

ARNO[®]

WERKZEUGE

Tools and Indexable Inserts for Turning and Threading
Utensili ed inserti di Tornitura e Filettatura
Systèmes d'outillage pour tournage et filetage

TURNING & THREADING

AYMA
HERRAMIENTAS



OUTSTANDING. *ECCEZIONALE.* REMARQUABLE.

Turning or Swiss type turning, grooving, drilling or milling: whatever your requirements are, it's worth your while to take a look at ARNO. We have a solution for almost every metal-working application. We have the right mix of experience, pioneering spirit and quality to ensure that you get the best out of your production with the right tool systems, tool management solutions and clever innovations.

Tornitura, troncatura, scanalatura, foratura o fresatura: Indipendentemente da quale sia il vostro progetto - vale sempre la pena valutare i prodotti ARNO. Abbiamo una soluzione per quasi ogni applicazione nell'ambito della lavorazione ad asportazione truciolo. Combinando esperienza, spirito pionieristico e qualità, garantiamo che con i nostri utensili ad elevata precisione, con le soluzioni per la gestione degli utensili e con le nostre intelligenti innovazioni, riuscirete ad ottenere il meglio dalla vostra linea di produzione..

Décolletage, usinage de gorges, tournage, perçage ou fraisage : Quel que soit votre projet, n'hésitez pas à passer chez ARNO, cela en vaut la peine. Nous avons une solution pour quasiment toutes les applications d'enlèvement de copeaux. Avec la bonne combinaison d'expérience, d'esprit pionnier et de qualité, nous veillons à ce que vous tiriez le meilleur de votre fabrication à l'aide de systèmes d'outils, de solutions de gestion des outils et d'innovations intelligentes sur mesure.



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Sous réserve de modifications techniques, d'erreurs et de défauts d'impression. La parution de ce catalogue annule la validité de toutes les actions, tous les flyers et catalogues précédents (tournage et filetage).

IT'S ALL TO DO WITH EFFICIENCY.

Reliable, precise and versatile: ARNO turning systems are up to the test all along the line.

Why should you opt for ARNO when it comes to turning? Because you benefit from the high quality of our well-conceived systems, from reliable processes and high productivity. ARNO offers you the right solution for all items from holders and tool holders through to inserts. For applications ranging from internal or external machining, thin-walled workpieces or components for shipbuilding, for thread turning or profiling, for steel or super alloys.

Every solution is packed with comprehensive know-how and excellent service, all-inclusive. We provide a personal consultation to ensure that our products get the best out of your production. We can rely on fast deliveries due to our large warehouse. And because design, production and sales are all under one roof, we will find a profitable solution for complex applications within a short period of time. Find out for yourselves!



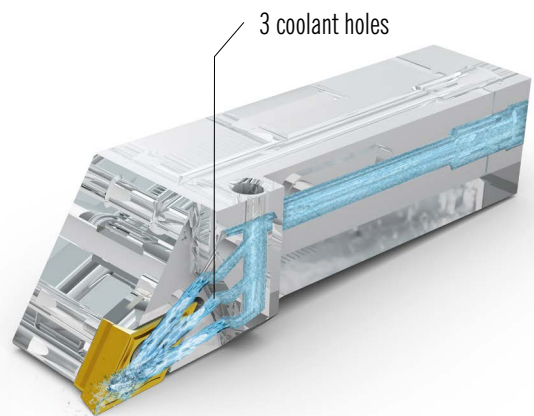
INNOVATIVE HIGHLIGHTS FOR MORE PRODUCTIVITY.

From holder to insert: you work much more efficiently with innovative solutions from ARNO.



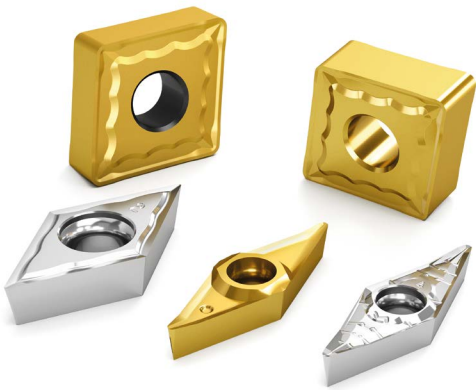
Maximum flexibility: KMH- tool holders with VDI shank from ARNO.

Normal or overhead assembly, with or without through tool coolant: you're always on the right track with KMH tool holders. Access the machine interface without any hoses or interfering edges which can trap chips. For an application that is user-friendly and reliable. Coolant supply with direct transfer from the holder to the tool holder is simple and reliable thanks to the use of scaling. Then you benefit from repeatability, stability and flexibility in every case.



Three times cool: ARNO tool holders for external machining with three coolant holes.

Cooling the cutting edge is ensured three times. Three holes guide the coolant directly to the cutting zone. Chips are removed efficiently, increasing tool life. Thanks to scaling, coolant transfer on KMH tool holders from ARNO is so simple – with no interfering hose connections and with absolute precision. If required, coolant transfer is customisable.

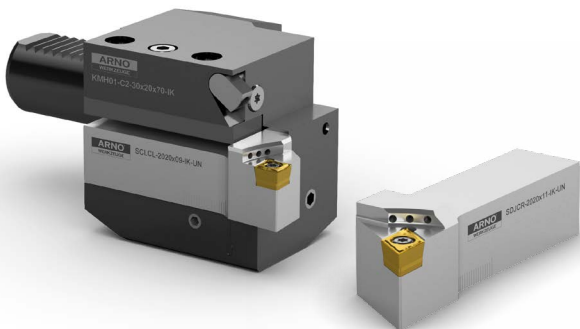


Care for detail gives top results: indexable inserts from ARNO.

From the precision machining of thin-walled workpieces to roughing large components: we have the best indexable insert for every application. Especially when the application involves demanding materials and workpiece geometries, all roads lead to ARNO. Reliable, high-quality surface quality is within your reach, whether it's with the largest range of high-positive indexable inserts in the world or with precision-ground inserts produced in our grinding shop.

SO THAT EVERYTHING RUNS SMOOTHLY.

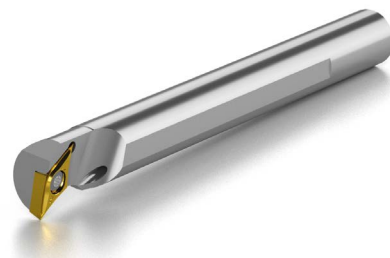
ARNO systems for turning – an overview.



ISO turning holders | External turning

KMH holders and tool holders from 8x8 to 40x40.

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ISO boring bars | Internal turning

Boring bars made of steel and solid carbide with shank diameters from 8 to 50 mm.

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HSK-T tool holders

Standardised to ISO 12164-3/4 or specially for STAMA machining centres.

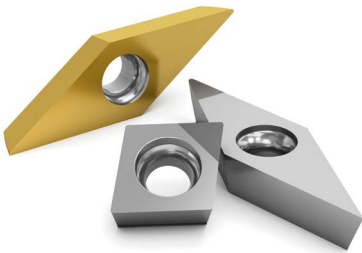
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ISO indexable inserts

The right geometries and grades for all materials and applications.

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ISO indexable inserts CBN and PCD

CBN indexable inserts for hard turning and PKD indexable inserts for the high-speed machining of non-ferrous metals.

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Thread turning system

For all thread types, helix angles and dimension starting at a minor diameter of 3.2 mm.

Starting on page 521

OUTSTANDING WHEN IT COMES TO SERVICE.

We do our utmost for you to achieve success: from comprehensive consulting by our machining experts and fast implementation of special solutions through to overnight delivery.

As a family-owned company, we focus on successful long-term business relations with our customers. That's why we prefer to develop well-designed products than start short-term sales promotions. And if you use these products in your production, we make sure that there is a benefit for you: efficient, reliable and simple production processes.



PERSONAL

At ARNO you are assigned a personal contact who stands at your side to optimise production processes. An honest and fair consultation offers you genuine added value – either by regular visits to your offices or by telephone.



FAST

When time is an issue, you can rely on ARNO. When you place your order by 18.00 CET (on Friday by 16.00), you receive your tool the next working day. Of course, we can only guarantee this speed if we have the product in stock – but in all cases, we have a very short implementation for special solutions.



COMPETENT

You benefit from decades of experience, concentrated technical know-how and our Swabian talent for inventiveness. We have the right solution even for complex machining operations. And if we don't, we'll find one. Since our R&D, Production and Sales departments are all under one roof, we can react fast and start extensive tests.

We are close to you all over the world

Our tools are in use all over the world – that’s why we are close to you all over the world. You can reach us easily through our subsidiaries and distributors.



● Subsidiaries ● Distributors

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QUI RUOTA TUTTO ATTORNO ALL'EFFICIENZA.

Affidabili, precisi, versatili: i sistemi ARNO per la tornitura convincono su tutta la linea.

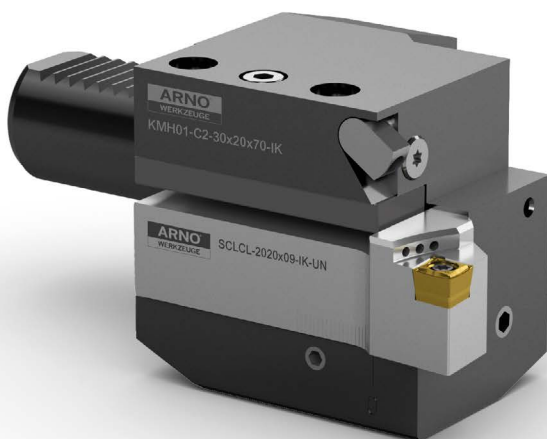
Perché Lei dovrebbe scegliere ARNO per la tornitura? Perché grazie all'elevata qualità dei nostri sistemi ben progettati potrà avvalersi di procedimenti sicuri e aumentare la produttività. Sia che si tratti di lavorazioni interne o esterne, di componenti in filigrana o di componenti per la costruzione navale, della filettatura o della tornitura di profili, di acciaio o di superleghe, ARNO Le offre la giusta soluzione dal supporto, all'utensile di supporto fino all'inserto da taglio.

Ogni soluzione comprende il nostro vasto know-how e un'assistenza eccellente. Con una consulenza personalizzata facciamo in modo che con i nostri prodotti Lei riuscirà a ottenere il meglio dalla Sua produzione. Grazie al nostro grande magazzino potrà contare su consegne rapide. E dal momento che da noi progettazione, produzione e vendita sono gestite centralmente, anche per i compiti più complessi siamo in grado di offrirle una soluzione vantaggiosa in breve tempo. Se ne convinca di persona!



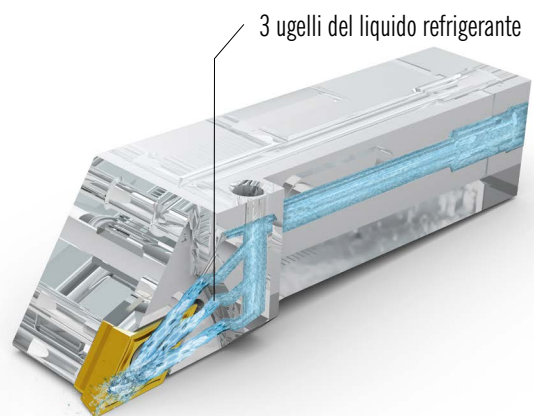
CARATTERISTICHE INNOVATIVE PER MAGGIORE PRODUTTIVITÀ.

Dall'alloggiamento al tagliente: con le soluzioni innovative di ARNO lavorerà in maniera più efficiente.



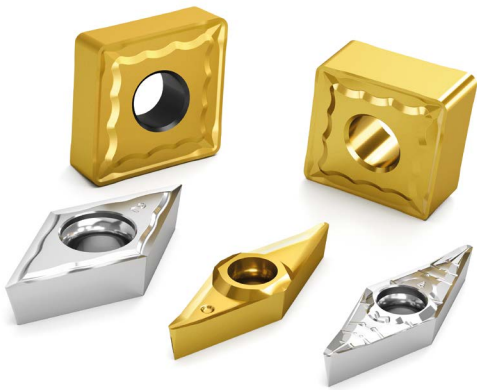
Massima flessibilità: portautensili KMH con stelo VDI di ARNO.

Montaggio normale o invertito con o senza adduzione interna refrigerante: con i portautensili KMH Lei andrà sempre sul sicuro. Per un'applicazione confortevole e sicura, l'interfaccia con la macchina è completamente priva di tubi flessibili e bordi interferenti, in cui i trucioli potrebbero restare impigliati. L'adduzione del refrigerante con trasferimento diretto dall'alloggiamento all'adattatore diventa semplice e sicura grazie ai cambiamenti di scala. In questo modo è possibile avere in ogni caso accuratezza di ripetibilità, stabilità e flessibilità.



Tripla Coolness: utensili di supporto ARNO per la lavorazione esterna dotati di tre ugelli refrigeranti.

In questo caso il raffreddamento del tagliente è assicurato tre volte: tre ugelli conducono il liquido refrigerante direttamente nella zona di taglio, i trucioli vengono allontanati in maniera efficiente e la durata viene così aumentata. Grazie al fattore di scala, il trasferimento del refrigerante insieme ai portautensili KMH di ARNO è più facile che mai - completamente senza collegamenti fastidiosi con tubi flessibili e con la massima precisione. Se necessario il passaggio del liquido refrigerante può essere realizzato anche in maniera personalizzata.



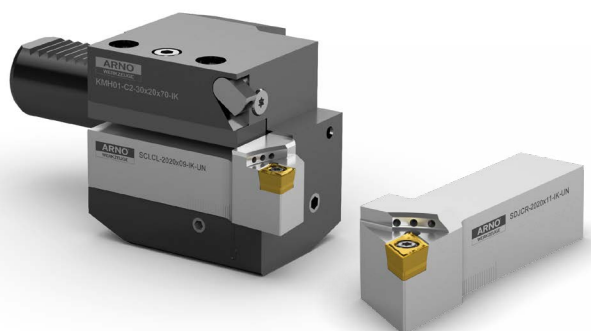
Massima cura fino all'ultimo dettaglio per ottenere i migliori risultati: inserti speciali di ARNO.

Dalla lavorazione di precisione di pezzi in filigrana fino alla sgrossatura di grandi componenti: per ogni applicazione abbiamo l'inserto più adatto. Soprattutto quando si tratta di materiali e geometrie di pezzi più complessi, non è possibile fare a meno di ARNO. Grazie alla più grande selezione al mondo di inserti altamente positivi o di altri inserti rettificati di precisione nel nostro reparto di rettifica - Lei potrà ottenere superfici di alta qualità in maniera affidabile.

0

PERCHÉ TUTTO FUNZIONI SENZA INTOPPI!

Panoramica dei sistemi ARNO per la tornitura cilindrica.



ISO portautensili | Lavorazione esterna

Alloggiamenti e adattatori KMH da 8x8 a 40x40.

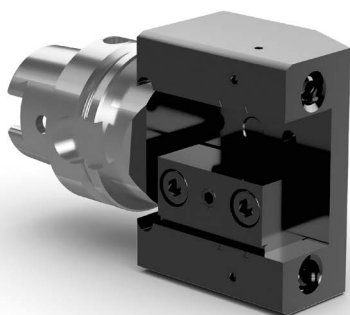
da pagina 31



Bareni ISO | Lavorazione interna

Bareni in acciaio e metallo duro con diametro dello stelo da 8 a 50 mm.

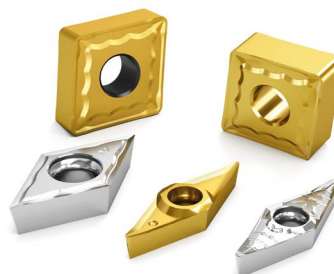
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Portautensili HSK-T

A norma ISO 12164-3/4 o speciali per centri di lavorazione STAMA.

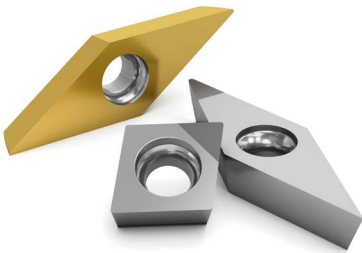
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Inserti ISO

Le giuste geometrie e varietà per tutti i materiali e le applicazioni.

da pagina 249



Inserti in CBN e PCD

Inserti CBN per la tornitura di materiali duri e inserti PCD per la lavorazione ad alta velocità di metalli non ferrosi.

da pagina 455



Sistema di filettatura

Per tutti i tipi di filettatura, passo e per tutte le dimensioni a partire da un diametro di nocciolo di 3,2 mm.

da pagina 521

UN'ASSISTENZA ECCEZIONALE.

Facciamo del nostro meglio affinché Lei possa raggiungere il successo: dalla consulenza completa da parte dei nostri esperti di lavorazione ad asportazione di truciolo, alla implementazione rapida di soluzioni speciali, fino alla consegna durante la notte.

Come azienda a conduzione familiare, per noi è assolutamente importante instaurare una buona collaborazione a lungo termine con i nostri clienti. Ecco perché preferiamo sviluppare prodotti ben progettati piuttosto che avviare promozioni di vendita a breve termine. E se sceglierà questi prodotti per la Sua produzione, faremo in modo che ne sia valsa la pena: processi di produzione efficienti, affidabili e semplici.



PERSONALE

In ARNO Le verrà assegnato un contatto personale che resterà al Suo fianco per ottimizzare i Suoi processi produttivi. Una corretta consulenza Le offre un vero valore aggiunto – sia tramite visite periodiche nella Sua azienda, sia al telefono.



VELOCE

Quando la rapidità è tutto, Lei può contare su ARNO: se effettua il Suo ordine entro le 18:00 (il venerdì entro le 16:00), riceverà l'utensile il giorno lavorativo successivo. Possiamo garantire questi tempi solo per gli articoli che abbiamo in magazzino – ma in ogni caso, siamo in grado di realizzare rapidamente anche gli utensili speciali.



COMPETENTE

Approfitti della nostra esperienza decennale, del nostro know-how e del nostro talento svevo per inventiva. Abbiamo la giusta soluzione anche per le lavorazioni più complesse. E nel caso non l'avessimo, la troveremo. Da noi progettazione, produzione e vendita sono tutti sotto lo stesso tetto, siamo in grado di reagire velocemente e di avviare test approfonditi.

Le siamo vicini in tutto il mondo

I nostri utensili vengono utilizzati in tutto il mondo – è per questo che Le siamo vicini ovunque. Grazie ai nostri partner commerciali e alle nostre sedi in molti paesi può contattarci molto facilmente.



● Sedi ● Partner commerciali

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TOUT TOURNE AUTOUR DE L'EFFICACITÉ.

Fiables, précis, polyvalents : les systèmes ARNO de tournage sont convaincants sur toute la ligne.

Pourquoi devriez-vous choisir ARNO pour vos opérations de tournage ? Parce que vous bénéficiez de processus sûrs et d'une productivité élevée grâce à la grande qualité de nos systèmes ingénieux. Qu'il s'agisse d'usinage intérieur ou extérieur, de composants ou d'éléments délicats pour la construction navale, de filetage ou de profilage, d'acier ou de superalliages, ARNO vous offre la solution adaptée du support, en passant par le porte-outil, jusqu'à la plaquette de coupe.

Chaque solution comprend un large savoir-faire et un service exceptionnel. Grâce à des conseils personnalisés, nous veillons à ce que vous tiriez le meilleur de votre fabrication à l'aide de nos produits. Notre vaste entrepôt nous permet de vous livrer rapidement. Et comme chez nous le développement, la production et la vente sont regroupées sous le même toit, nous trouvons nous-mêmes et rapidement une solution avantageuse à chaque tâche complexe. Laissez-vous convaincre !



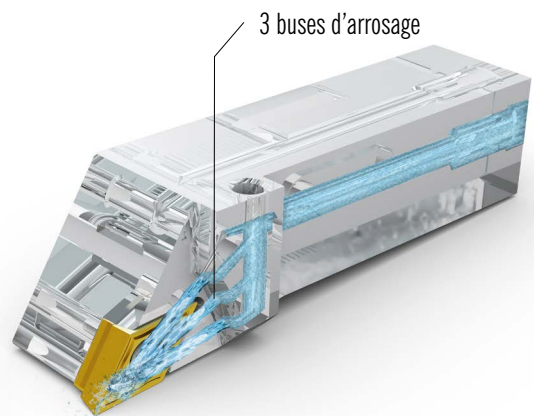
POINTS FORTS INNOVANTS POUR PLUS DE PRODUCTIVITÉ.

Du porte-outil à la plaquette : grâce aux solutions innovantes d'ARNO, vous travaillez bien plus efficacement.



Flexibilité maximale : supports d'outils KMH avec tige VDI d'ARNO.

Normal ou retourné, avec ou sans refroidissement interne : avec les supports d'outils KMH, vous faites toujours le bon choix. Pour une application tout en confort et sûre, l'interface avec la machine est conçue entièrement sans tuyaux ni rebords gênants dans lesquels des copeaux pourraient rester coincés. L'arrivée de liquide de refroidissement avec transfert direct du support au support de serrage se fait simplement et de manière sûre grâce à des mises à l'échelle. Dans tous les cas, vous bénéficiez de la précision de répétition, de la stabilité et de la flexibilité.



Refroidissement triple : porte-outils ARNO pour usinage extérieur doté de trois buses d'arrosage.

Le refroidissement de l'arête de coupe est garanti trois fois plutôt qu'une : trois buses amènent le liquide de refroidissement dans la zone de coupe, les copeaux sont évacués efficacement et la durée de vie est augmentée. Grâce à une mise à l'échelle, le transfert du liquide de refroidissement avec les supports d'outils KMH d'ARNO n'a jamais été aussi facile : tout cela sans raccords de tuyaux encombrants et avec une précision absolue. Au besoin, le transfert de liquide de refroidissement peut aussi être posé à part.

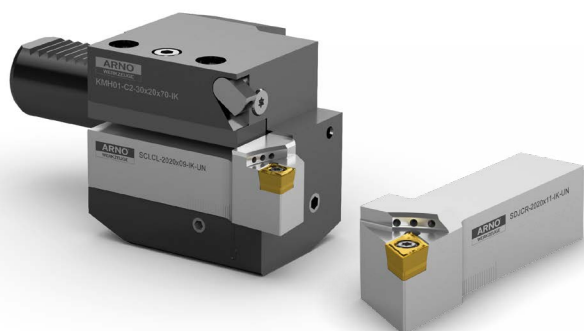


Du soin jusque dans les moindres détails pour des résultats optimaux : plaquettes de coupe amovibles d'ARNO.

De l'usinage de précision de pièces délicates à l'ébauche de gros composants : nous avons la plaquette de coupe amovible idéale pour chaque application. Surtout lorsqu'il s'agit de matériaux et de géométries d'outils exigeants, ARNO ne se défile devant rien. Que ce soit avec la plus grande sélection au monde en plaquettes de coupe amovibles hautement positives ou avec d'autres plaquettes rectifiées avec précision : vous obtenez des surfaces de grande qualité en toute confiance.

TOUT TOURNE TOUJOURS COMME PRÉVU !

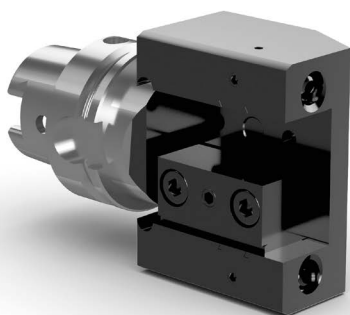
Aperçu des systèmes ARNO de tournage.



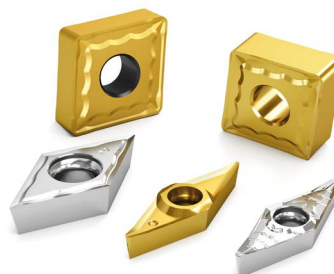
ISO porte-outils de tournage | Usinage extérieur
Supports KMH et supports de serrage de 8x8 à 40x40.
À partir de la page 31



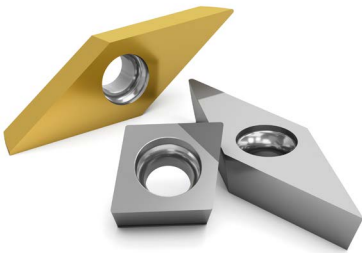
Barres d'alésage ISO | Usinage intérieur
Barres d'alésage en acier et carbure monobloc avec diamètres de tige de 8 à 50 mm.
À partir de la page 141



Supports d'outils HSK-T
Normalisés selon ISO 12164-3/4 ou spécialement pour les centres d'usinage STAMA.
À partir de la page 195



Plaquettes de coupe amovibles ISO
Les bonnes géométries et formes pour tous les matériaux et toutes les applications.
À partir de la page 249



Plaquettes de coupe amovibles en CBN et PCD

Plaquettes de coupe amovibles CBN pour le tournage dur et plaquettes de coupe amovibles PCD pour l'usinage à grande vitesse de métaux non ferreux.

À partir de la page 455



Système de filetage

Pour tous les types de filetage, pas et dimensions à partir d'un diamètre central de 3,2 mm.

À partir de la page 521

REMARQUABLE EN MATIÈRE DE SERVICES.

Nous mettons tout en œuvre pour votre succès : du conseil complet par nos experts de l'usinage, en passant par la mise en œuvre rapide de solutions spécifiques, jusqu'à la livraison effectuée sous 24 heures.

En tant qu'entreprise familiale, notre priorité est axée sur une bonne coopération à long terme avec nos clients. C'est pourquoi nous préférons développer des produits sophistiqués plutôt que de lancer des actions promotionnelles à court terme. Et si vous utilisez ces produits dans votre production, nous veillons à ce que cela soit rentable pour vous : grâce à des processus de fabrication extrêmement efficaces, sûrs et simples.



PERSONNALISATION

Chez ARNO, vous avez un interlocuteur personnel qui vous accompagne dans l'optimisation de vos processus de fabrication. Que ce soit lors de l'une des visites régulières chez vous ou par téléphone, le conseil honnête et juste vous apporte une réelle valeur ajoutée.



RAPIDITÉ

Lorsqu'il s'agit de rapidité, vous pouvez compter sur ARNO : Pour toute commande effectuée jusqu'à 18 heures (le vendredi jusqu'à 16 heures), votre outil est chez vous le jour ouvrable suivant. Bien entendu, nous ne pouvons garantir cette cadence que pour les produits en stock, mais nous réalisons également les solutions spécifiques très rapidement.



COMPÉTENCE

Vous profitez d'une expérience de longue date, d'une expertise concentrée et de notre mentalité de passionnés de solutions mécaniques. Même pour les opérations d'usinage exigeantes, nous avons une solution adaptée. Et si ce n'est pas le cas, nous en trouvons une. Comme chez nous la construction, la production et la vente sont regroupées sous le même toit, nous pouvons réagir vite et réaliser des tests complets.

À votre service partout dans le monde

Nos outils sont utilisés partout dans le monde, c'est pourquoi nous sommes là pour vous dans le monde entier. Avec des filiales et des partenaires commerciaux présents dans de nombreux pays, vous pouvez facilement nous joindre.



● Filiales ● Partenaires commerciaux

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anfrage@arno.de | www.arno.de

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sud@aif.fr

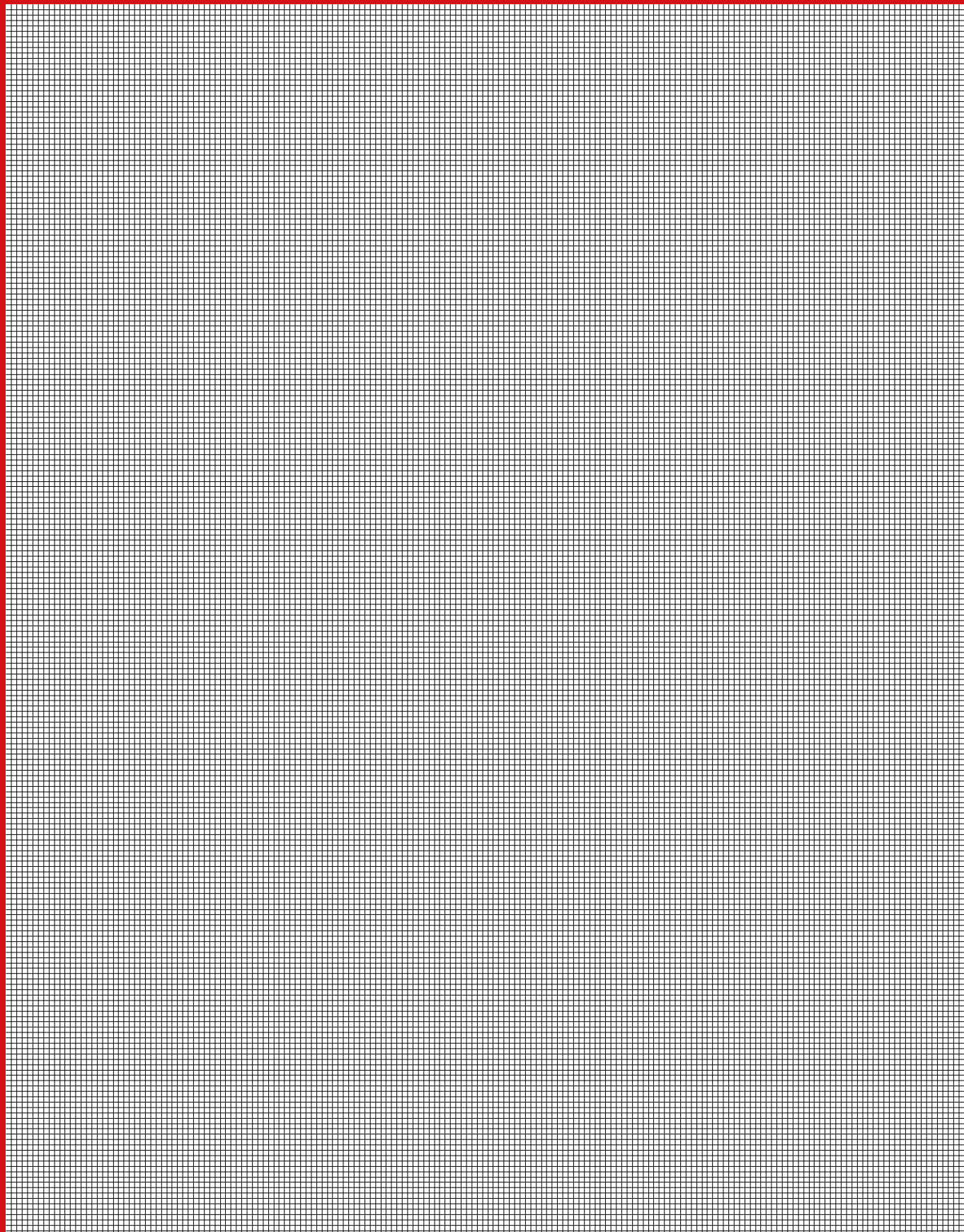
For more information see

Per maggiori informazioni visita il sito

Vous trouverez de plus amples informations sur



www.arno.de



EXTERNAL TURNING

ISO turning holders | External turning

- System presentation
- ISO designation system for tool holders
- Overview of tool holders
- Holders with top clamping
- Holders with lever lock clamping
- Holders with screw clamping
- ISO holder IK-UN with lever lock clamping on KMH01
- ISO holder IK-UN with screw clamping on KMH01
- Basic holders – INDEX / TRAUB - Mazak - Miyano
- Torque screwdriver kit

ISO portautensili | Lavorazione esterna

- *Presentazione del sistema*
- *Sistema di identificazione ISO per utensili*
- *Panoramica utensili*
- *Utensili con bloccaggio a staffa*
- *Utensili con bloccaggio a leva*
- *Utensili con bloccaggio a vite*
- *Utensili ISO IK-UN con bloccaggio a leva su KMH01*
- *Utensili ISO IK-UN con bloccaggio a vite su KMH01*
- *Supporto di base – INDEX / TRAUB - Mazak - Miyano*
- *Set chiavi dinamometriche*

ISO porte-outils de tournage | Usinage extérieur

- Présentation du système **32 – 37**
- Système de désignation ISO pour supports de serrage **38 – 39**
- Aperçu porte-outils **40 – 43**
- Support de serrage avec serrage par bride **44 – 55**
- Support de serrage avec serrage par levier à genouillère **56 – 74**
- Supports de serrage avec serrage par vis **75 – 111**
- Support de serrage ISO IK-UN avec serrage par levier à genouillère sur KMH01 **112 – 115**
- Support de serrage ISO IK-UN avec serrage par vis sur KMH01 **116 – 119**
- Support de base – INDEX / TRAUB - Mazak - Miyano **134 – 138**
- Kit de tournevis dynamométriques **139**



1

SELECTED TO LAST.

1

Diversity, high quality and precision: Tool holders from 8x8 to 40x40 mm.

This is where you're assured to find the right KMH tool holders to meet your requirements: with or without through tool cooling, for almost every machine type, with a variety of clamping systems and approach angles, in many sizes and with different coolant connection positions. For all products marked ARNO SpecialDesign. We also offer custom holders.

But whatever product you choose, one thing remains the same: quality. All ARNO holders are completely nickel-plated and consist of high-grade materials that have a high tensile strength and which are carefully manufactured. That's what makes them extremely rugged and durable. At the same time, the service life of indexable inserts is significantly increased by the rigid high-precision insert seat. Markings permit easy installation of holders with through tool cooling to guarantee reproducible processes and optimised chip flow.



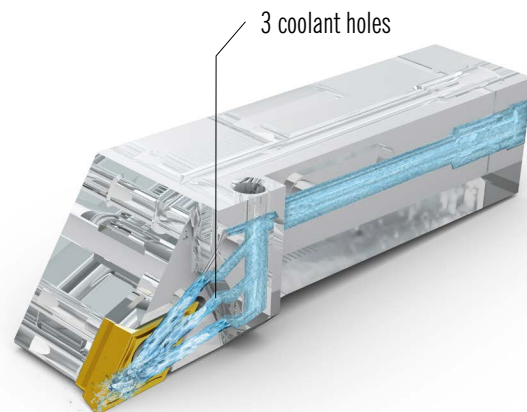
MULTIPLE BENEFITS

of ARNO ISO turning holders

Wide range – to fit almost every machine and requirement

Manufactured nickel-plated, with high tensile strength and precision – top quality guarantees long service life

Process reliability since holders with through tool cooling are easy to install

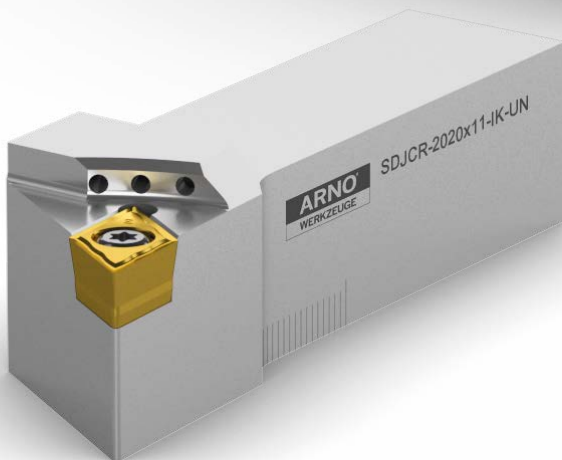
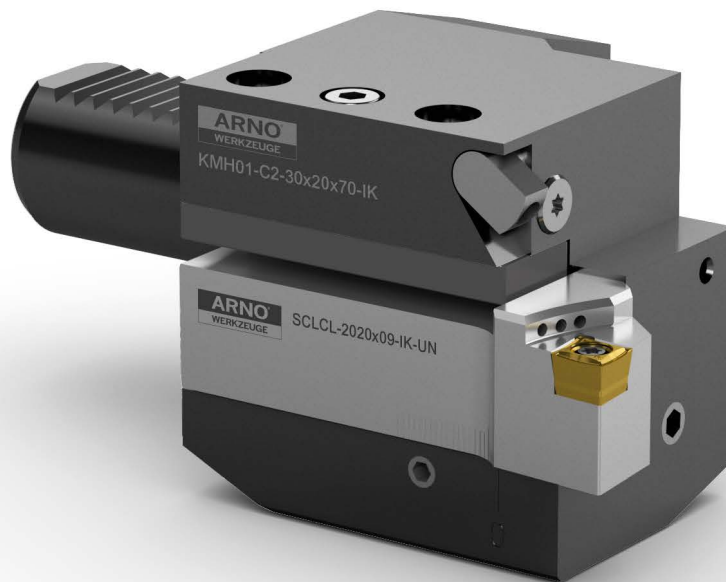


Cooling – efficiently cool the cutting edge

Three precisely aligned coolant holes efficiently cool the flute. This optimises chip control and prolong tool life.

KMH | VDI tool holders

- Available for almost every machine type
- Available with or without through tool cooling
- Compatible with SA and SE grooving systems – also with ACS Cooling System



Flexible down to the smallest detail

- Variety of clamping systems
- Available with or without through tool cooling
- Holders from 8 x 8 to 40 x 40 mm
- Wide range of approach angles
- ARNO SpecialDesign: the simple, practical adjustment of length and coolant supply

Quality and convenience

- Completely nickel-plated for long tool life and precision
- Scaling for length adjustment
- Special for Swiss type turning: simple and fast tool change with AFC – ARNO Fast Change holders. Go to <https://www.arno.de/en/swiss-type-machining> for more details

Indexable inserts

- From roughing to fine finishing
- The right insert for all material types
- Variety of geometries and grades for every application
- Largest portfolio of high-positive indexable inserts in the world.

SCELTI PER RESISTERE.

1

Versatilità, qualità elevata e precisione: utensili da 8x8 a 40x40 mm.

In questa sezione sono raccolti tutti i portautensili KMH e gli steli per qualsiasi esigenza: con o senza adduzione interna del refrigerante, per quasi ogni tipo di macchina, con diversi sistemi di bloccaggio e angoli di attacco, in diverse misure e con attacco refrigerante posizionabile in modo variabile per tutti i prodotti contrassegnati con ARNO SpecialDesign. Possiamo creare anche adattatori speciali.

Qualsiasi scelta venga operata una cosa rimane sempre uguale: la qualità. Tutti gli utensili ARNO sono completamente nichelati e realizzati in materiali pregiati, estremamente resistenti alla trazione e sottoposti a lavorazione accurata. Per questo sono particolarmente robusti e garantiscono una lunga durata. Allo stesso tempo, grazie alla sede dell'inserto precisa e stabile, aumenta notevolmente la durata degli inserti. Le marcature facilitano il montaggio dei supporti con adduzione interna del refrigerante, garantendo processi costanti e un controllo trucioli ottimale.



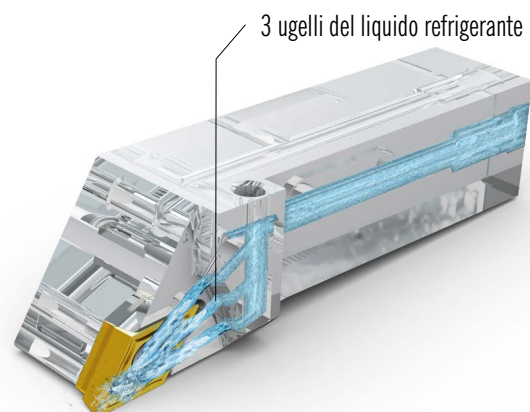
VANTAGGI VERSATILI

degli portautensili ISO ARNO

Un'ampia gamma adatta a quasi tutte le macchine e le esigenze

Nichelati, resistenti alla trazione, lavorati con massima precisione – l'ottima qualità garantisce una lunga durata.

Sicurezza di processo grazie al montaggio semplice dell'utensile con adduzione interna del refrigerante

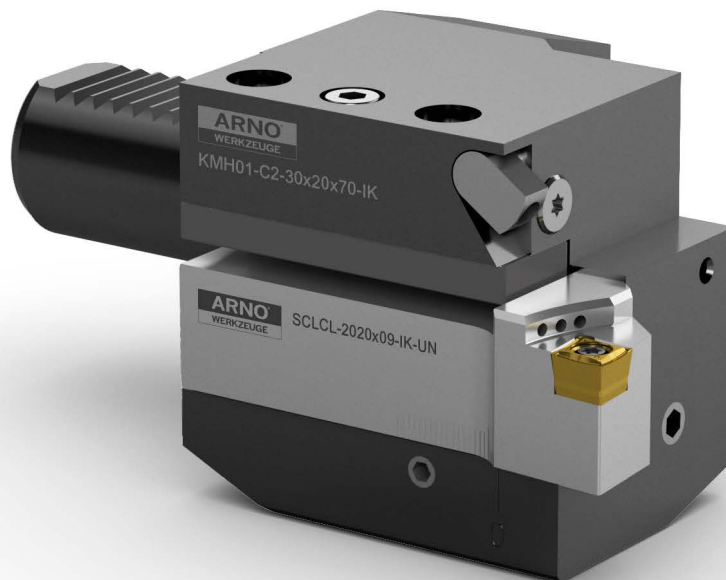


Raffreddamento - sempre forte, sempre preciso

Grazie agli ugelli orientati con precisione il tagliente viene raffreddato efficacemente, e grazie a questo il controllo della truciolatura viene ottimizzato e la durata aumentata.

KMH | Portautensili VDI

- Disponibili praticamente per tutti i tipi di macchine
- Disponibili con e senza adduzione interna refrigerante
- Compatibile con i sistemi di scanalatura SA e SE - anche con ACS-Cooling-System



Flessibile fino all'ultimo dettaglio

- Diversi sistemi di serraggio e bloccaggio inserto
- Disponibili con e senza adduzione interna refrigerante
- Misure da 8 x 8 a 40 x 40 mm
- Diversi angoli di registrazione
- ARNO SpecialDesign: pratico per adattare la lunghezza dell'accesso al refrigerante in modo semplice

Qualità & Comfort

- Completamente nichelati per garantire la massima durata e precisione
- Dotati di possibilità di riposizionamento per consentire la regolazione della lunghezza
- Studiati appositamente per la tornitura su fantina mobile: cambio utensile più semplice e rapido con i supporti AFC – ARNO Fast Change. Ulteriori informazioni sono disponibili su <https://www.arno.de/it/tornitura-fantina-mobile>

Inserti

- Dalla sgrossatura alla finitura più fine
- Il tagliente adatto per tutti i tipi di materiali
- Diverse geometrie e qualità per ogni applicazione
- La più ampia gamma di inserti altamente positivi in tutto il mondo.

QUAND LE CHOIX RENCONTRE L'ENDURANCE.

1

Diversité, qualité élevée et précision d'adaptation : supports de serrage de 8x8 à 40x40 mm.

Vous trouverez ici les supports KMH et supports de serrage adaptés à vos exigences : avec ou sans refroidissement interne, pour presque tous les types de machines, avec différents systèmes de fixation et angles d'attaque, dans de nombreuses dimensions et avec raccord du liquide de refroidissement à positionnement variable pour tous les produits marqués « ARNO SpecialDesign ». Des supports spéciaux sont aussi possibles chez nous.

Un critère reste toujours le même parmi tout ce choix : la qualité. Tous les supports ARNO sont complètement nickelés et se composent d'un matériau de haute qualité, extrêmement résistant à la traction et transformé avec soin. Ils sont ainsi particulièrement robustes et durables. En même temps, le logement de plaquette précis et stable combiné permet d'augmenter considérablement la durée de vie des plaquettes de coupe amovibles. Des marquages facilitent le montage des supports avec refroidissement interne, garantissant ainsi des processus reproductibles et une évacuation optimale des copeaux.



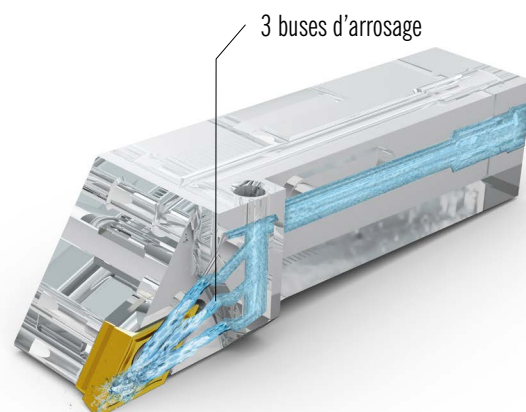
AVANTAGES MULTIPLES

des ISO porte-outils de tournage di ARNO

Vaste gamme de produits adaptés à presque chaque type de machine et exigence

Nickelés, résistants à la traction, transformés avec précision : la meilleure qualité garantit une longue vie

Sécurité de processus grâce à un montage simple des supports avec refroidissement interne

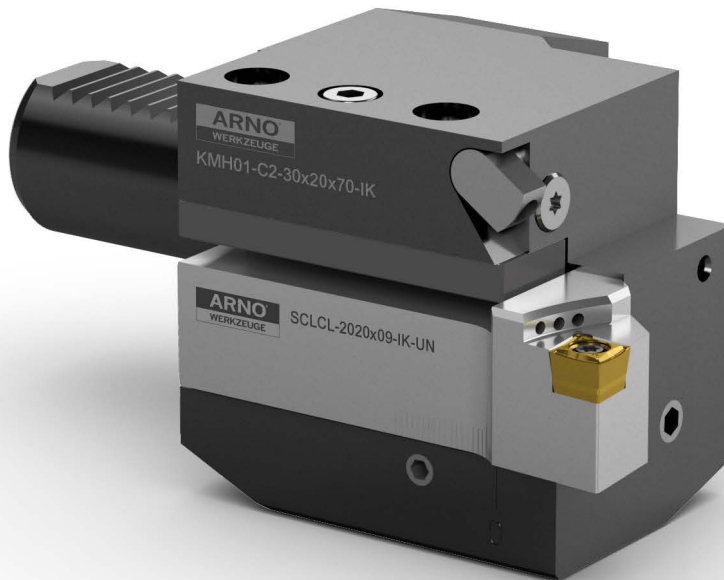


Refroidissement – toujours puissant, toujours précis

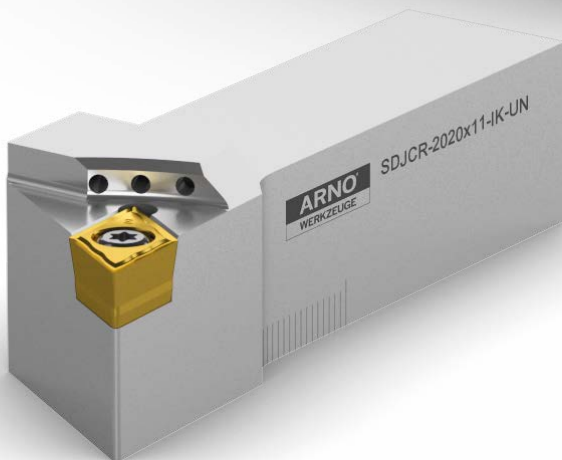
Trois buses d'arrosage alignées avec précision permettent de refroidir efficacement l'arête de coupe, ce qui optimise le contrôle des copeaux et augmente la durée de vie.

KMH | Supports d'outils VDI

- Disponibles pour presque tous les types de machines
- Avec et sans refroidissement interne
- Compatibles avec les systèmes de tronçonnage/usinage de gorges SA et SE – aussi avec système de refroidissement ACS



1



De la flexibilité jusque dans les moindres détails

- Différents systèmes de serrage et de fixation
- Disponible avec et sans refroidissement interne
- Dimensions de 8 x 8 à 40 x 40 mm
- Angles d'attaque les plus divers
- ARNO SpecialDesign : pratique pour l'ajustement simple de la longueur et de l'accès au liquide de refroidissement

Qualité et confort

- Complètement nickelés pour longue durée de vie et précision
- Mise à l'échelle pour le réglage de la longueur
- Spécialement conçu pour le décolletage : changement d'outils simple et rapide avec les supports AFC – ARNO Fast-Change. Plus d'infos à ce sujet sur <https://www.arno.de/fr/decolletage>

Plaquettes de coupe amovibles

- De l'ébauche jusqu'à la finition
- La bonne plaquette pour tous les types de matériaux
- Différentes géométries et formes pour chaque application
- Plus grand choix au monde de plaquettes de coupe amovibles hautement positives

System presentation

Presentazione del sistema

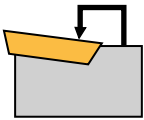
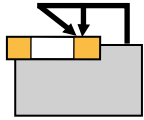
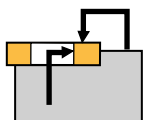
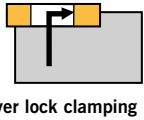
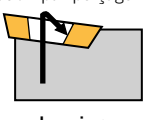
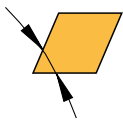

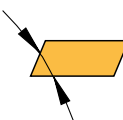








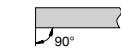
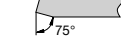

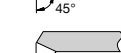
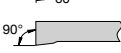
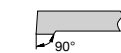
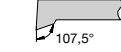
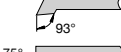

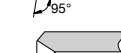
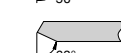
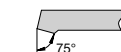

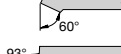

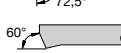
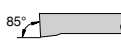



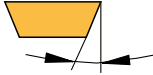
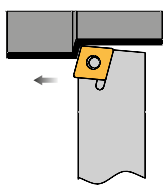
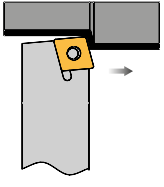
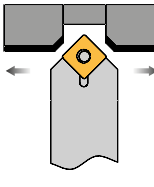
Présentation du système

ISO DESIGNATION SYSTEM FOR TOOL HOLDERS

SISTEMA DI IDENTIFICAZIONE ISO PER UTENSILI

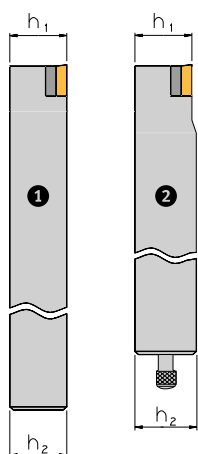
SYSTÈME DE DÉSIGNATION ISO POUR SUPPORTS DE SERRAGE

1

P	C	L	N	L
CLAMPING METHOD SISTEMA DI BLOCCAGGIO SYSTÈME DE FIXATION	INSERT SHAPE FORMA INSERTO FORME DE PLAQUETTE	APPROACH ANGLE FORMA UTENSILE ANGLE D'ATTAQUE	CLEARANCE ANGLE ANGOLI DI SPOGLIA INFERIORI ANGLE DE DÉPOUILLE	HOLDER DESIGN VERSIONE DEL SUPPORTO SENS DE LA COUPE
 <p>C</p> <p>Top clamping <i>Bloccato dall'alto</i> Fixation par le haut</p>  <p>D</p> <p>Top and hole clamping <i>Bloccaggio combinato da sopra</i> Fixation par le haut et par perçage</p>  <p>M</p> <p>Top and hole clamping <i>Bloccaggio combinato da sopra</i> Fixation par le haut et par perçage</p>  <p>P</p> <p>Lever lock clamping <i>Bloccaggio a leva</i> Fixation par perçage</p>  <p>S</p> <p>Screw clamping <i>Bloccaggio a vite</i> Par vissage dans trou</p>	 <p>80° C</p>  <p>55° D</p> <p>75° E</p> <p>86° M</p> <p>35° V</p>  <p>85° A</p> <p>82° B</p> <p>55° K</p>  <p>H</p>  <p>L</p>  <p>O</p>  <p>P</p>  <p>R</p>  <p>S</p>  <p>T</p>  <p>W</p>	 <p>90° A</p>  <p>75° B</p>  <p>90° C</p>  <p>45° D</p>  <p>60° E</p>  <p>90° F</p>  <p>90° G</p>  <p>107,5° H</p>  <p>93° J</p>  <p>75° K</p>  <p>95° L</p>  <p>95° M</p>  <p>50° N</p>  <p>63° R</p>  <p>75° S</p>  <p>45° T</p>  <p>60° U</p>  <p>93° V</p>  <p>72,5° W</p>  <p>60° Y</p>	 <p>3° A</p> <p>5° B</p> <p>7° C</p> <p>15° D</p> <p>20° E</p> <p>25° F</p> <p>30° G</p> <p>0° N</p> <p>11° P</p> <p>Others → O <i>Altri</i> <i>Autres</i></p>	<p>R</p>  <p>L</p>  <p>N</p> 

20

SHANK HEIGHT
ALTEZZA DELLO STELO
HAUTEUR DE TIGE



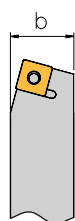
Cutting edge height "h1" in mm.
With tool holders ① the cutting edge height is equal to "h1"; with short tool holders (cartridges) the shank height ② is generally unequal to "h2".

Altezza della punta dell'inserto "h1" in mm.
Negli utensili ① l'altezza delle punte dell'inserto "h1" è uguale e nelle cartucce ② di solito è diversa dall'altezza dello stelo "h2".

Hauteur de coupe «h1» en mm.
Avec porte-outils ① la coupe la hauteur de coupe est égale à «h1»; avec porte-outils courts (cartouches) la hauteur du corps ② est généralement différente de «h2».

20

SHANK WIDTH
LARGHEZZA DELLO STELO
LARGEUR DU CORPS



Shank width "b" in mm.
The shank width is omitted for cartridges. It is replaced by the letters "CA".

Larghezza dello stelo "b" in mm.
Nelle cartucce non viene indicata la larghezza dello stelo. Viene sostituita con la sigla "CA".

Largueur du corps "b" en mm.
La largeur du corps est omise pour cartouches. Il est remplacé par le lettres «CA».

K

HOLDER LENGTH
LUNGHEZZA DELLO STELO
LONGUEUR DE SUPPORT

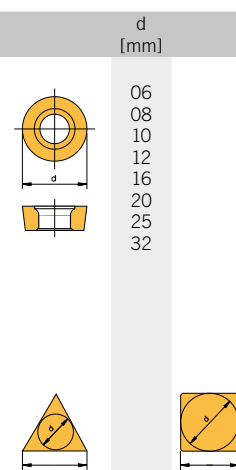


	l ₁ [mm]	l ₁ [mm]
A	32	M 150
B	40	N 160
C	50	P 170
D	60	Q 180
E	70	R 200
F	80	S 250
G	90	T 300
H	100	U 350
J	110	V 400
K	125	W 450
L	140	Y 500

Special length → X
Lunghezza speciale
Longueur spéciale

12

EDGE LENGTH
LUNGHEZZA DEL BORDO
LONGUEUR D'ARÊTE DE
COUPE



d			
[mm]			
[mm]	[inch]	[mm]	[mm]
06	5/32	3,97	03
08	3/16	4,76	04
09	7/32	5,56	05
11	1/4	6,35	06
16	3/8	9,525	09
22	1/2	12,7	12
27	5/8	15,875	15
33	3/4	19,05	19
44	1	25,4	25

...

ADDITIONAL CODING
INFORMAZIONI
SUPPLEMENTARI
INFORMATION
COMPLÉMENTAIRE

Special product features are indicated by an internal company code at digit 10.

Per particolari caratteristiche del prodotto al 10° posto può essere inserito un codice interno della ditta.

Pour les caractéristiques spécifiques de produit, un code interne à l'entreprise peut être indiqué au 10e emplacement.

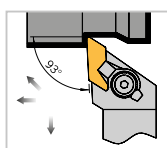
TOP CLAMPING BLOCCAGGIO A STAFFA SERRAGE PAR VIS

1

Top Clamping – negative

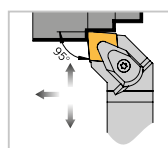
Bloccaggio a staffa – negativo

Serrage par vis - positif



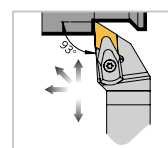
**CKJN
L/R**

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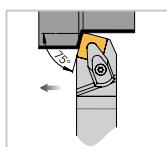
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L/R**

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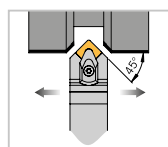
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L/R**

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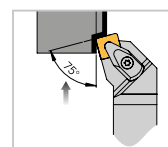
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L/R**

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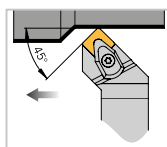
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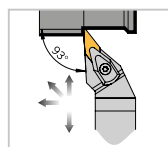
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L/R**

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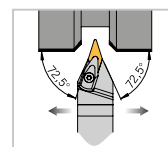
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L/R**

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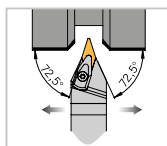
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L/R**

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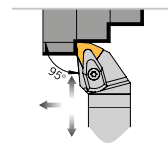
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**DVVN
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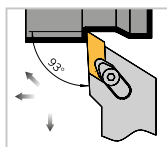
**DWLN
L/R**

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Top Clamping – positive

Bloccaggio da sopra – positivi

Serrage par bride – positif



**CKJC
L/R**

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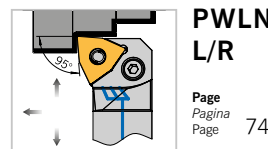
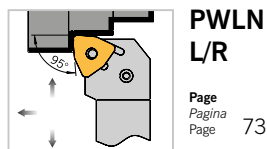
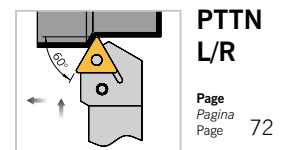
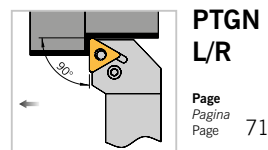
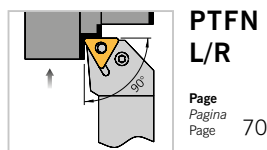
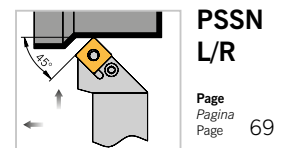
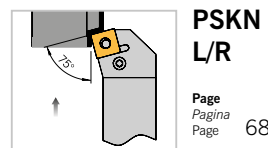
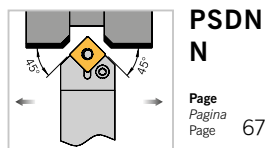
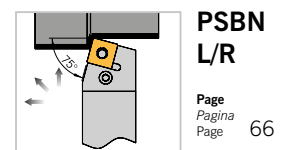
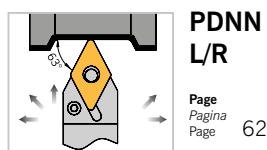
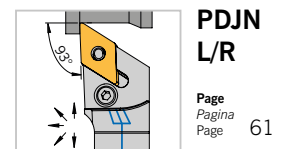
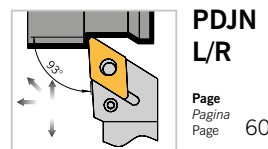
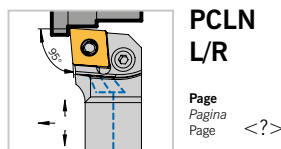
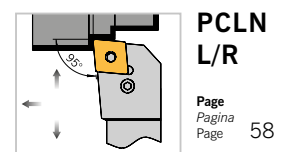
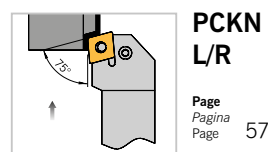
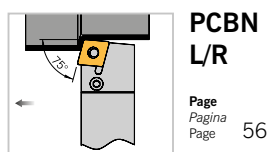
LEVER LOCK CLAMPING

BLOCCAGGIO A LEVA

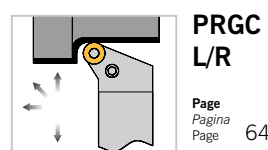
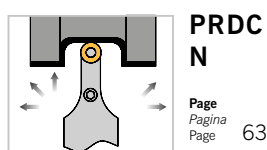
SERRAGE PAR LEVIER À GENOUILLÈRE

1

Lever Lock Clamping – negative
Bloccaggio a leva – negativi
Serrage par levier à genouillère – négatif



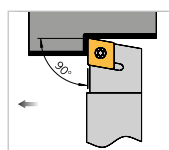
Lever Lock Clamping – positive
Bloccaggio a leva – positivi
Serrage par levier à genouillère – positif



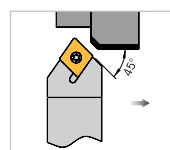
SCREW CLAMPING BLOCCAGGIO A VITE SERRAGE PAR VIS

1

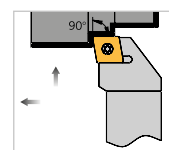
Screw Clamping – positive
Bloccaggio a vite – positivi
Serrage par vis - positif



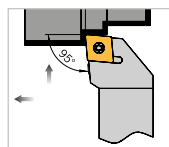
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L/R**
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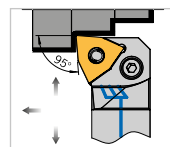
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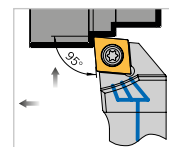
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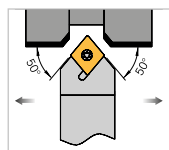
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L/R**
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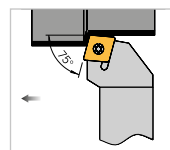
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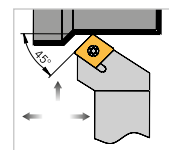
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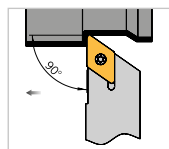
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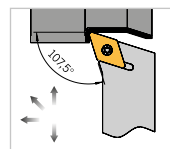
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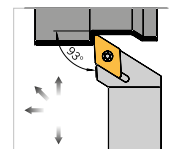
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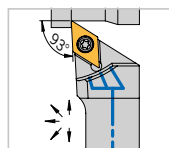
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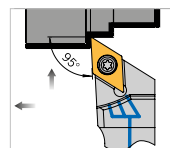
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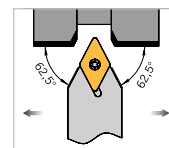
**SDJC
L/R**
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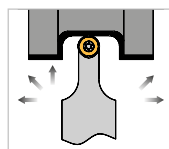
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L/R**
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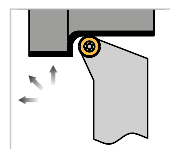
SDJCR
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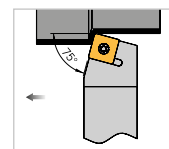
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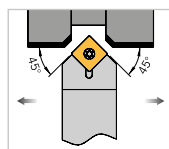
**SRDC
N**
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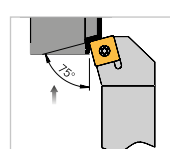
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L/R**
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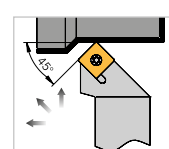
**SSBC
L/R**
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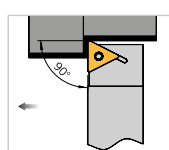
**SSDC
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**SSKC
L/R**
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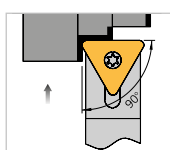
**SSSC
L/R**
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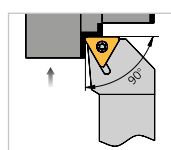
**STAC
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Screw Clamping – positive

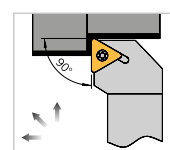
Bloccaggio a vite – positivi
Serrage par vis – positif



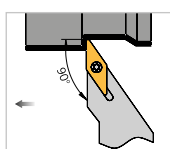
STCC N
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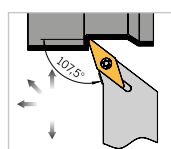
STFC L/R
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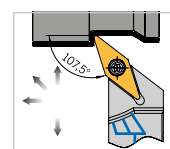
STGC L/R
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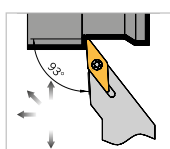
SVGC L/R
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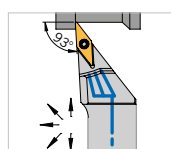
SVHC L/R
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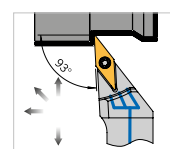
SVHC L/R
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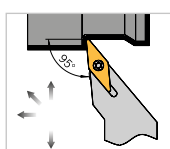
SVJC L/R
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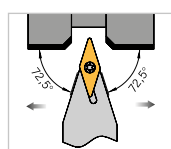
SVJC L/R
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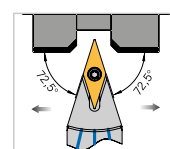
SVJCR
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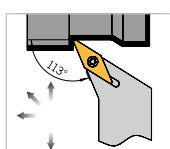
SVLC L/R
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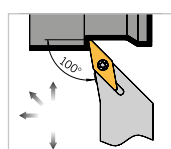
SVVC N
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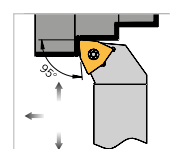
SVVC N
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SVXC L/R
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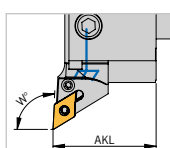
SVZC L/R
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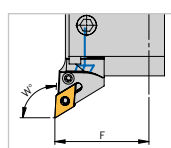
SWLC L/R
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ISO tool holder IK-UN with lever lock clamping on KMH01

Adattatore ISO IK-UN con bloccaggio a leva su KMH01
Serrage par levier à genouillère – positif



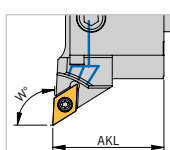
Style B
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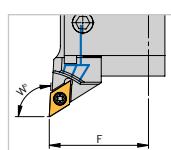
Style C
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ISO tool holder IK-UN with screw clamping on KMH01

Adattatore ISO IK-UN con bloccaggio a vite su KMH01
Support de serrage ISO IK-UN avec serrage par vis sur KMH01



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Style C
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Torque screwdriver kit

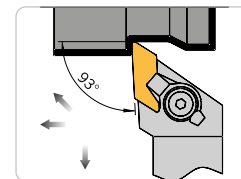
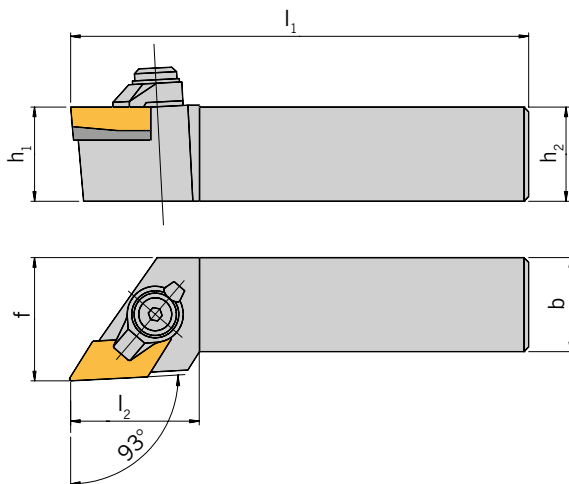
Set chiavi dinamometriche
Kit de tournevis dynamométriques



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CKJN L/R

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°
With top clamping / Con bloccaggio a staffa / Avec serrage par bride



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

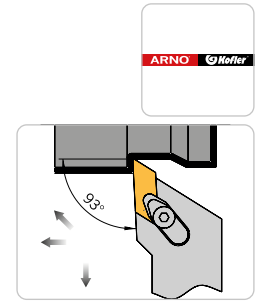
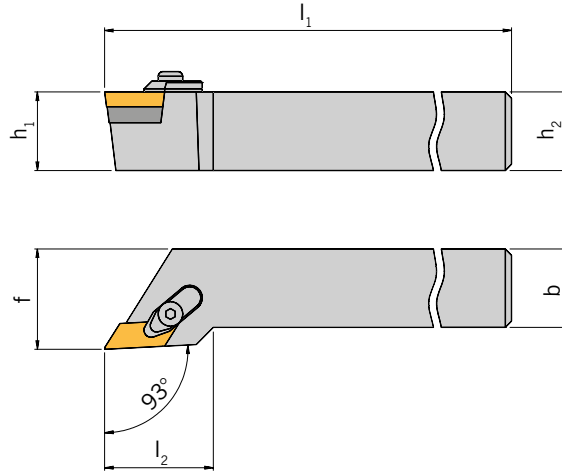
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Insero Insert
CKJNL/R 2525 M16	25	25	150	35	32	KNUX 1604...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Spring and pin Molla e perno Ressort et goujon	Clamp Staffa Support	Screw Vite Vis	Spring Molla Ressort	Support pad Supporto Cale-support	Pin Spina Clou cannelé	Key Chiave Clé
CKJN L/R.. 16	70.5-841	70.5-824	70.5-865	70.5-848	U000051L	7480901	KP 1321

CKJC L/R

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°
With top clamping / Con bloccaggio a staffa / Avec serrage par bride



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

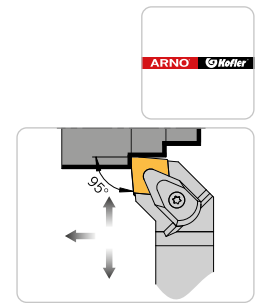
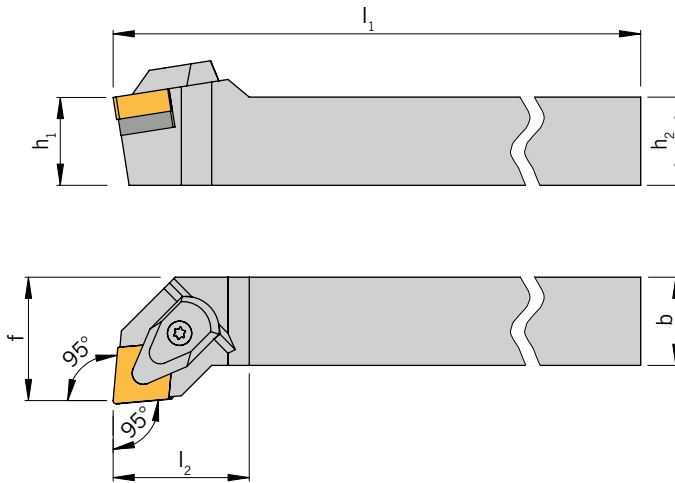
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Insero Insert
CKJCL/R 1616 H11	16	16	100	22	20	KCGX 1103...
CKJCL/R 2020 K11	20	20	125	22	25	KCGX 1103...
CKJCL/R 2525 M11	25	25	150	22	32	KCGX 1103...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Clamp Staffa Support	Screw Vite Vis	Support pad Supporto Cale-support	Screw for washer Vite per rondella Vis pour support	Key Chiave Clé
CKJC L/R.. 11	KL11	S11	UPL11L	UPS	KS 2520

DCLN L/R

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°
With top clamping / Con bloccaggio a staffa / Avec serrage par bride



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

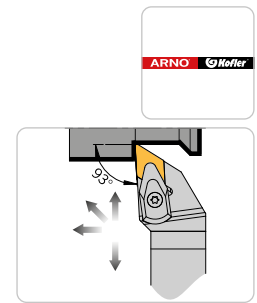
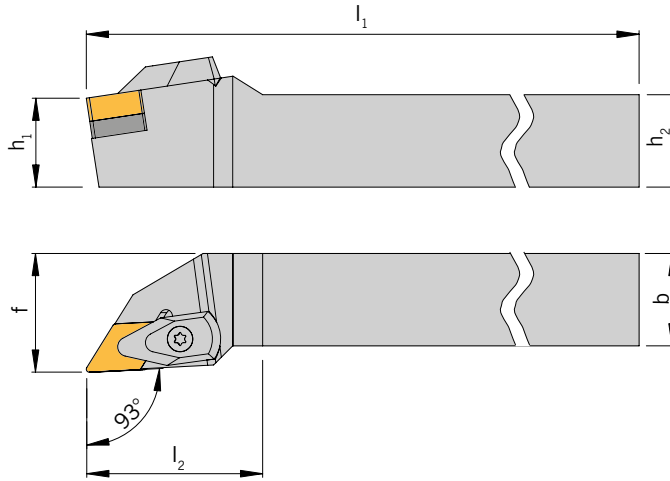
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
DCLNL/R 2020 K12-A	20	20	125	32	25	CN.. 1204...
DCLNL/R 2525 M12-A	25	25	150	32	32	CN.. 1204...
DCLNL/R 2525 M16-A	25	25	150	38	32	CN.. 1606...
DCLNL/R 3225 P12-A	32	25	170	32	32	CN.. 1204...
DCLNL/R 3232 P16-A	32	32	170	36	40	CN.. 1606...
DCLNL/R 3232 P19-A	32	32	170	42	40	CN.. 1906...
DCLNL/R 4040 S19-A	40	40	250	42	50	CN.. 1906...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Clamp/spring/screw Staffa/molla/vite Pince/ressort/vis	Support pad Supporto Cale-support	Screw for washer Vite per rondella Vis pour support	Key Chiave Clé
DC.. L/R.. 12-A	KD2201	U-CN12T3-D	M4,5X10-T15	KS 1111
DC.. L/R.. 16-A	KD4420	U-CN1604-D	M5,0X14-T20	KS 2520
DC.. L/R.. 19-A	KD5530	U-CN1905-D	M5,0X14-T20	KS 2520

DDJN L/R

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°
With top clamping / Con bloccaggio a staffa / Avec serrage par bride



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

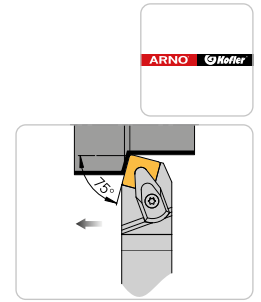
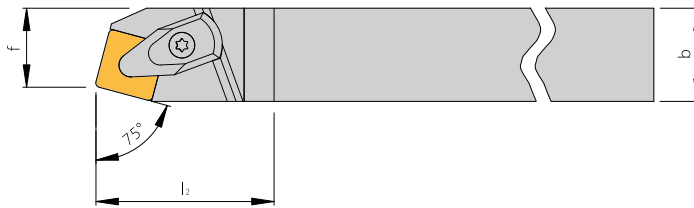
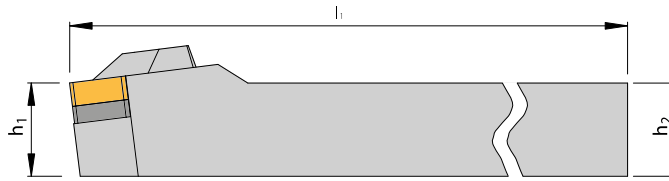
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DDJNL/R 2020 K15-A	20	20	125	40	25	DN.. 1506...
DDJNL/R 2525 M11-A	25	25	150	35	32	DN.. 1104...
DDJNL/R 2525 M15-A	25	25	150	40	32	DN.. 1506...
DDJNL/R 3225 P15-A	32	25	170	40	32	DN.. 1506...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Clamp/spring/screw Staffa/molla/vite Pince/ressort/vis	Support pad Supporto Cale-support	Screw for washer Vite per rondella Vis pour support	Key Chiave Clé
DD.. L/R.. 11-A	KD1105	U-DN1103-D	M3,0X7-T09	KS 2309
DD.. L/R.. 15-A	KD2201	U-DN15T3-D	M4,5X10-T15	KS 1111

DSBN L/R

Approach angle 75° / Angolo di attacco 75° / Angle d'attaque 75°
With top clamping / Con bloccaggio a staffa / Avec serrage par bride



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

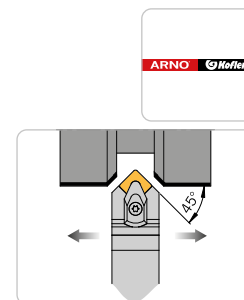
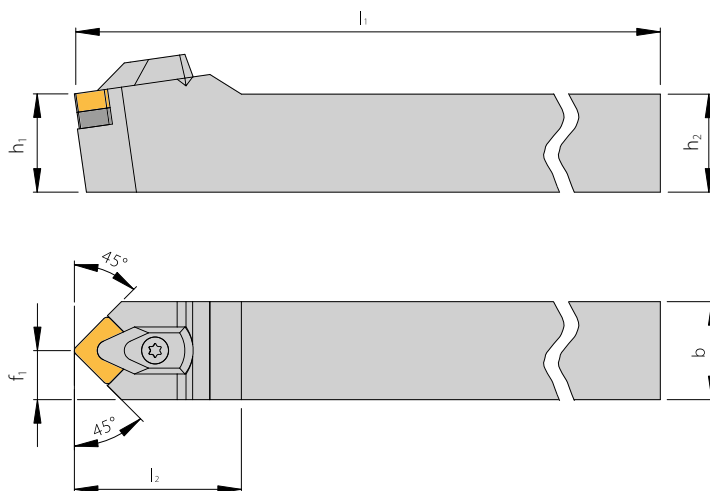
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
DSBNL/R 2020 K12-A	20	20	125	35	17	SN.. 1204...
DSBNL/R 2525 M12-A	25	25	150	35	22	SN.. 1204...
DSBNL/R 2525 M15-A	25	25	150	42	22	SN.. 1506...
DSBNL/R 3232 P15-A	32	32	170	42	27	SN.. 1506...
DSBNL/R 3232 P19-A	32	32	170	48	27	SN.. 1906...
DSBNL/R 4040 S19-A	40	40	250	48	35	SN.. 1906...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Clamp/spring/screw Staffa/molla/vite Pince/ressort/vis	Support pad Supporto Cale-support	Screw for washer Vite per rondella Vis pour support	Key Chiave Clé
DS.. L/R.. 12-A	KD2201	U-SN12T3-D	M4,5X10-T15	KS 1111
DS.. L/R.. 15-A	KD4420	U-SN1506-D	M5,0X14-T20	KS 2520
DS.. L/R.. 19-A	KD5530	U-SN1905-D	M5,0X14-T20	KS 2520

DSDN N

Approach angle 45° / Angolo di attacco 45° / Angle d'attaque 45°
With top clamping / Con bloccaggio a staffa / Avec serrage par bride



Holders / Utensili / Porte-outils

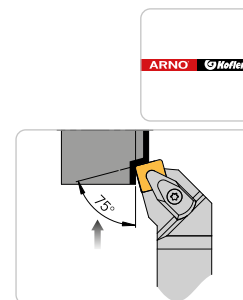
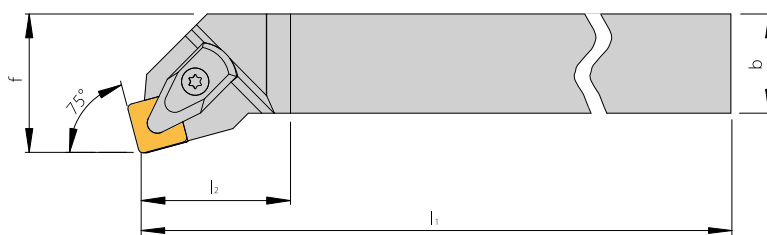
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f_1	Insert Insero Insert
DSDNN 2020 K12-A	20	20	125	38	10,0	SN.. 1204...
DSDNN 2525 M12-A	25	25	150	38	12,5	SN.. 1204...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Clamp/spring/screw Staffa/molla/vite Pince/ressort/vis	Support pad Supporto Cale-support	Screw for washer Vite per rondella Vis pour support	Key Chiave Clé
DS.. N.. 12-A	KD2201	U-SN12T3-D	M4,5X10-T15	KS 1111

DSKN L/R

Approach angle 75° / Angolo di attacco 75° / Angle d'attaque 75°
With top clamping / Con bloccaggio a staffa / Avec serrage par bride



Right-hand execution shown
Versione destra in figura
Version représentée à droite

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
DSKNL/R 2525 M12-A	25	25	150	28	32	SN.. 1204...

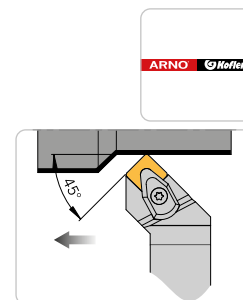
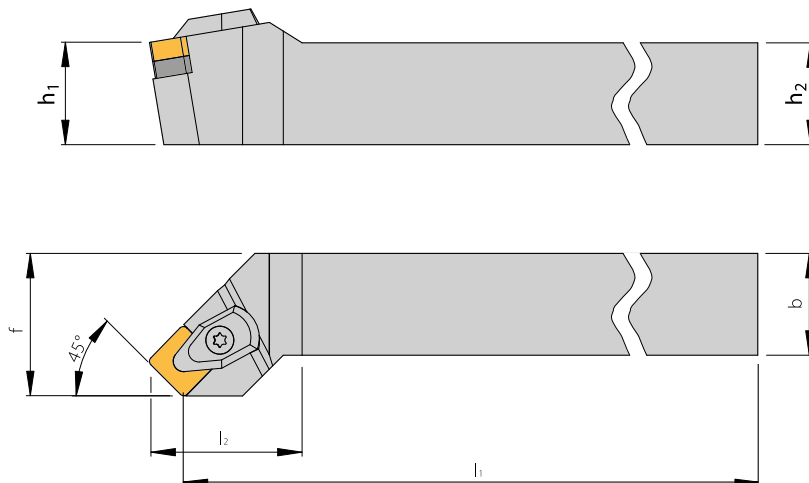
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Clamp/spring/screw Staffa/molla/vite Pince/ressort/vis	Support pad Supporto Cale-support	Screw for washer Vite per rondella Vis pour support	Key Chiave Clé
DS.. L/R.. 12-A	KD2201	U-SN12T3-D	M4,5X10-T15	KS 1111

1

DSSN L/R

Approach angle 45° / Angolo di attacco 45° / Angle d'attaque 45°
With top clamping / Con bloccaggio a staffa / Avec serrage par bride



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

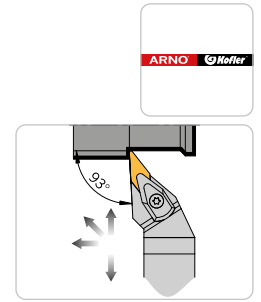
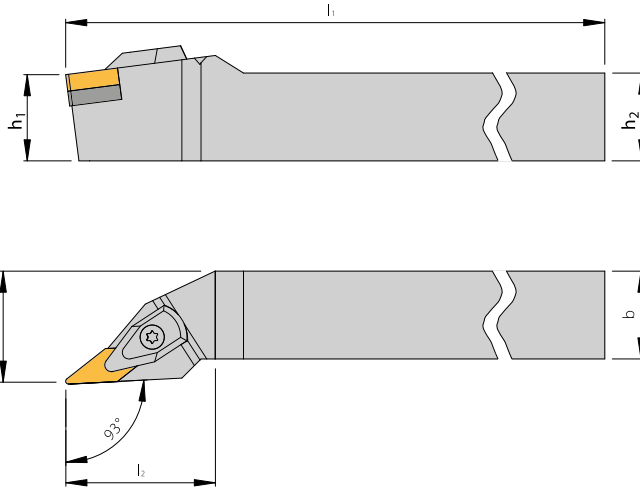
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
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DSSNL/R 2525 M12-A	25	25	150	35	32	SN.. 1204...
DSSNL/R 3225 P12-A	32	25	170	35	32	SN.. 1204...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Clamp/spring/screw Staffa/molla/vite Pince/ressort/vis	Support pad Supporto Cale-support	Screw for washer Vite per rondella Vis pour support	Key Chiave Clé
DS.. L/R.. 12-A	KD2201	U-SN12T3-D	M4,5X10-T15	KS 1111

DVJN L/R

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°
With top clamping / Con bloccaggio a staffa / Avec serrage par bride



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
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DVJNL/R 2525 M16-A	25	25	150	39	32	VN.. 1604...

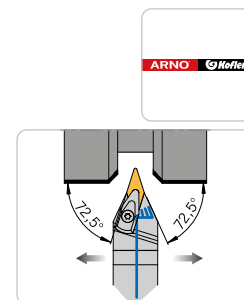
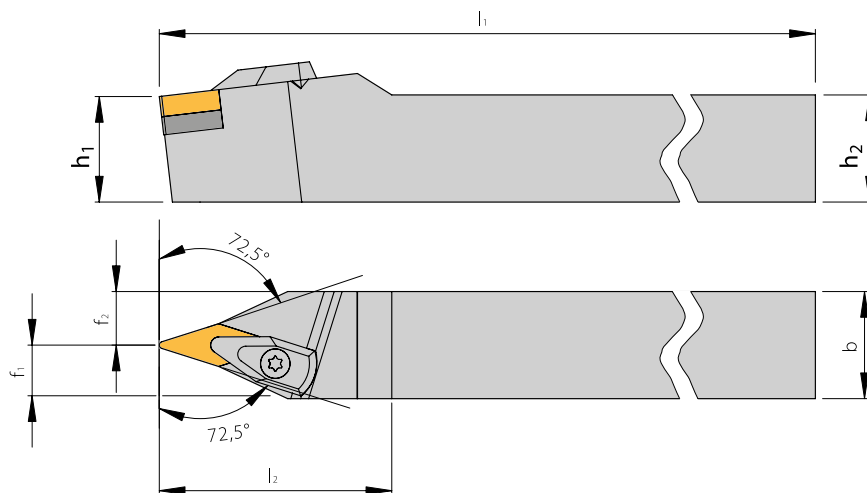
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Clamp/spring/screw Staffa/molla/vite Pince/ressort/vis	Support pad Supporto Cale-support	Screw for washer Vite per rondella Vis pour support	Key Chiave Clé
DV.. L/R.. 16-A	KD1105	U-VN1603-D	M3,0X7-T09	KS 2309

DVNN N

Approach angle **72,5°** / Angolo di attacco 72,5° / Angle d'attaque 72,5°

With top clamping / Con bloccaggio a staffa / Avec serrage par bride



Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f_1	f_2	Insert Insero Insert
DVNN 2020 K16-A	20	20	125	43	12,5	7,5	VN.. 1604...
DVNN 2525 M16-A	25	25	150	43	12,5	12,5	VN.. 1604...

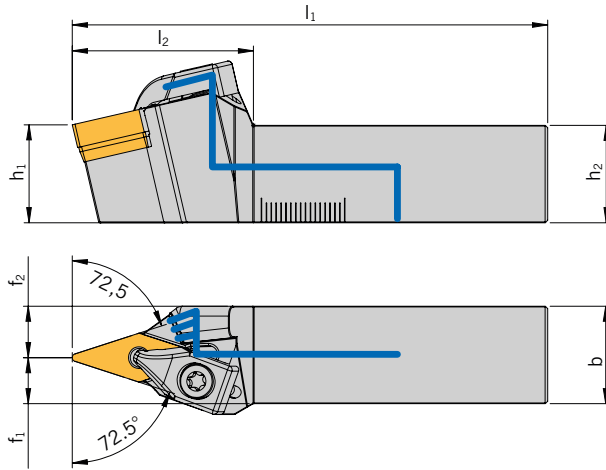
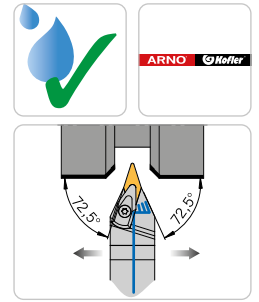
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Clamp/spring/screw Staffa/molla/vite Pince/ressort/vis	Support pad Supporto Cale-support	Screw for washer Vite per rondella Vis pour support	Key Chiave Clé
DV.. N.. 16-A	KD1105	U-VN1603-D	M3,0X7-T09	KS 2309

DVNN N

Approach angle 72,5° / Angolo di attacco 72,5° / Angle d'attaque 72,5°

Tool holders with IK-UN / Utensile con IK-UN / Porte-outils avec IK-UN



1

Holders / Utensili / Porte-outils

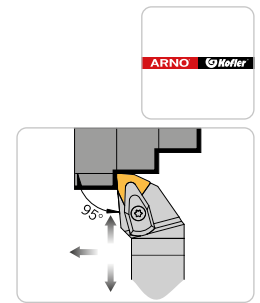
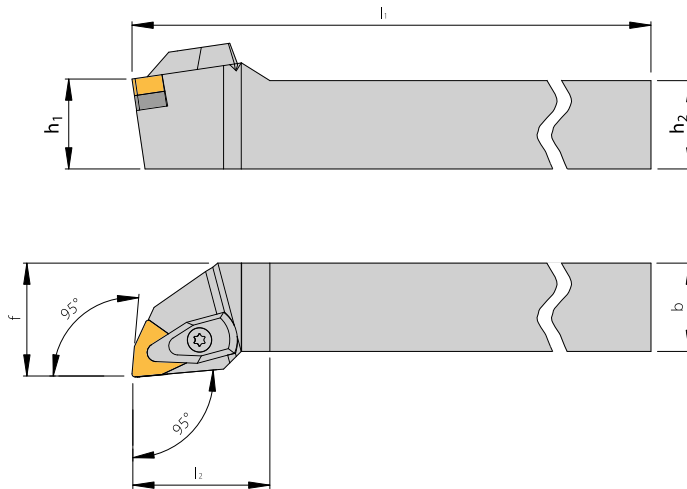
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f_1	f_2	Insert Insero Insert
DVNN 2020 K16- IK-UN	20	20	97	37	12,5	7,5	VN.. 1604...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Clamp/spring/screw Staffa/molla/vite Pince/ressort/vis	Support pad Supporto Cale-support	Screw for washer Vite per rondella Vis pour support	Key Chiave Clé
DV.. N.. 16- IK-UN	KD1105	U-VN1603-D	M3,0X7-T09	KS 2309

DWLN L/R

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°
With top clamping / Con bloccaggio a staffa / Avec serrage par bride



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

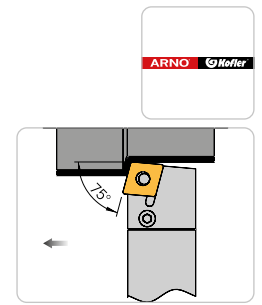
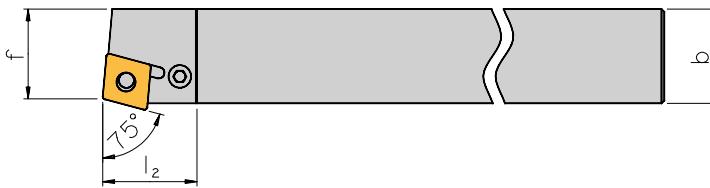
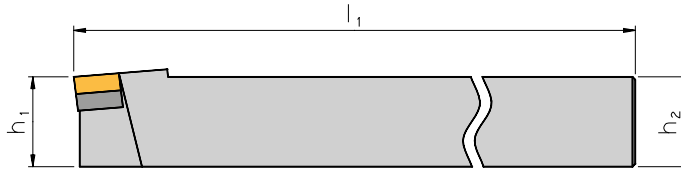
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
DWLN L/R 2020 K06-A	20	20	125	27	25	WN.. 0604...
DWLN L/R 2020 K08-A	20	20	125	34	25	WN.. 0804...
DWLN L/R 2525 M06-A	25	25	150	27	32	WN.. 0604...
DWLN L/R 2525 M08-A	25	25	150	34	32	WN.. 0804...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Clamp/spring/screw Staffa/molla/vite Pince/ressort/vis	Support pad Supporto Cale-support	Screw for washer Vite per rondella Vis pour support	Key Chiave Clé
DW.. L/R.. 06-A	KD1105	U-WN0603-D	M3,0X7-T09	KS 2309
DW.. L/R.. 08-A	KD2201	U-WN08T3-D	M4,5X10-T15	KS 1111

PCBN L/R

Approach angle 75° / Angolo di attacco 75° / Angle d'attaque 75°
With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserito Insert
PCBNL/R 2525 M12	25	25	150	27,7	22	CN.. 1204...
PCBNL/R 2525 M16	25	25	150	31,7	22	CN.. 1606...
PCBNL/R 3232 P19	32	32	170	37,9	27	CN.. 1906...

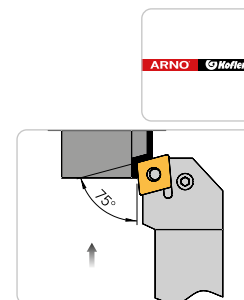
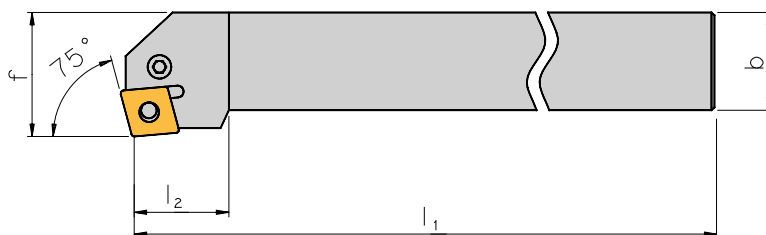
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set 1-4 Set ricambi 1-4 Gamme 1-4
PC.. L/R.. 12	UP 1111	HP 1111	SP 1111	RP 1111	MP 1111	KP 1111	P 1111
PC.. L/R.. 16	UP 1221	HP 1221	SP 1221	RP 1221	MP 1221	KP 1111	P 1221
PC.. L/R.. 19	UP 1321	HP 1321	SP 1321	RP 1321	MP 1321	KP 1321	P 1321

PCKN L/R

Approach angle 75° / Angolo di attacco 75° / Angle d'attaque 75°

With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Insero Insert
PCKNL/R 2020 K12	20	20	125	27,4	25	CN.. 1204...
PCKNL/R 2525 M12	25	25	150	28,0	32	CN.. 1204...
PCKNL/R 3232 P19	32	32	170	36,0	40	CN.. 1906...

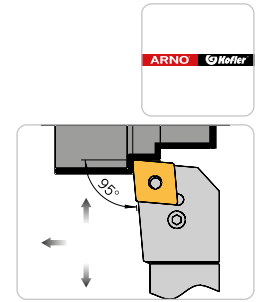
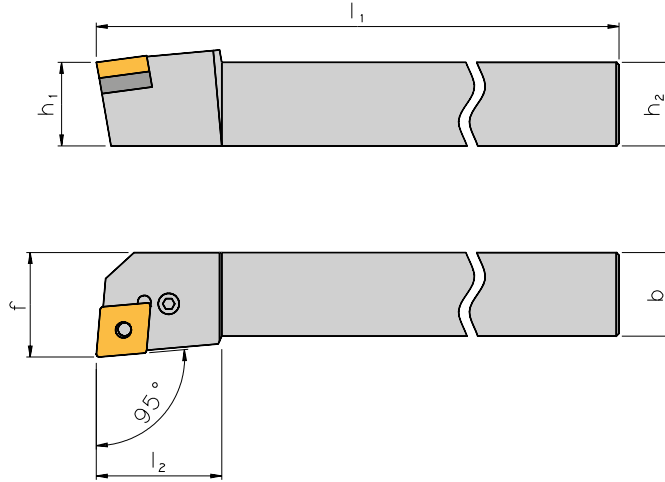
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set 1-4 Set ricambi 1-4 Gamme 1-4
PC.. L/R.. 12	UP 1111	HP 1111	SP 1111	RP 1111	MP 1111	KP 1111	P 1111
PC.. L/R.. 19	UP 1321	HP 1321	SP 1321	RP 1321	MP 1321	KP 1321	P 1321

PCLN L/R

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°

With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
PCLNL/R 1616 H09	16	16	100	23,0	20	CN.. 0903...
PCLNL/R 1616 H12	16	16	100	26,1	20	CN.. 1204...
PCLNL/R 2020 K09	20	20	125	25,0	25	CN.. 0903...
PCLNL/R 2020 K12	20	20	125	27,4	25	CN.. 1204...
PCLNL/R 2525 M09	25	25	150	28,0	32	CN.. 0903...
PCLNL/R 2525 M12	25	25	150	28,0	32	CN.. 1204...
PCLNL/R 2525 M16	25	25	150	28,0	32	CN.. 1606...
PCLNL/R 3225 P12	32	25	170	32,6	32	CN.. 1204...
PCLNL/R 3232 P16	32	32	170	32,6	40	CN.. 1606...
PCLNL/R 3232 P19	32	32	170	38,0	40	CN.. 1906...
PCLNL/R 4040 S19	40	40	250	38,0	50	CN.. 1906...

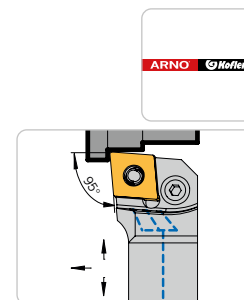
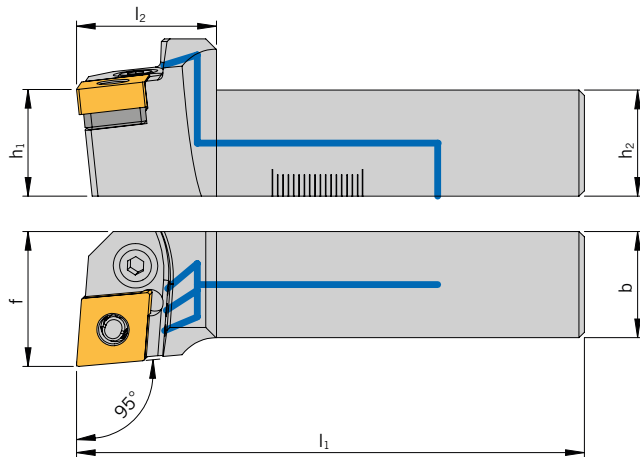
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set 1-4 Set ricambi 1-4 Gamme 1-4
PC.. L/R.. 09	UP 1115	HP 4751	SP 3111	RP 3112	MP 3111	KP 3111	P 1112
PC.. L/R.. 12	UP 1111	HP 1111	SP 1111	RP 1111	MP 1111	KP 1111	P 1111
PC.. L/R.. 16	UP 1221	HP 1221	SP 1221	RP 1221	MP 1221	KP 1111	P 1221
PC.. L/R.. 19	UP 1321	HP 1321	SP 1321	RP 1321	MP 1321	KP 1321	P 1321

PCLN L/R

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°

With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Holders / Utensili / Porte-outils

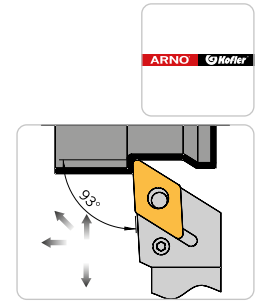
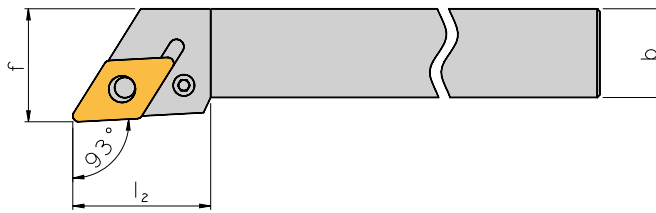
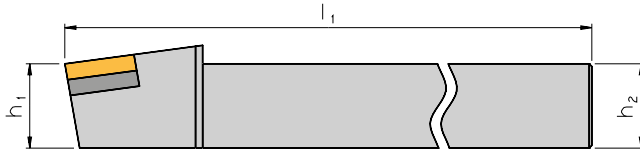
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
PCLNL/R 1616 X12-IK-UN	16	16	74,0	26	20,3	CN...1204...
PCLNL/R 2020 X12-IK-UN	20	20	95,2	26	25,3	CN...1204...
PCLNL/R 2525 X12-IK-UN	25	25	98,5	26	32,3	CN...1204...
PCLNL/R 2525 X16-IK-UN	25	25	105,5	33	32,3	CN...1606...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé
PC.. L/R.. 12-IK-UN	UP 1111	HP 1111	SP 1111	RP 1111	MP 1111	KP 3111
PC.. L/R.. 16-IK-UN	UP 1221	HP 1221	SP 1221	RP 1221	MP 1221	KP 1111

PDJN L/R

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°
With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
PDJNL/R 1616 H11	16	16	100	30,0	20	DN.. 1104...
PDJNL/R 2020 K11	20	20	125	30,0	25	DN.. 1104...
PDJNL/R 2020 K15	20	20	125	34,7	25	DN.. 1506...
PDJNL/R 2525 M11	25	25	150	30,0	32	DN.. 1104...
PDJNL/R 2525 M15	25	25	150	34,7	32	DN.. 1506...
PDJNL/R 3225 P11	32	25	170	30,0	32	DN.. 1104...
PDJNL/R 3225 P15	32	25	170	34,7	32	DN.. 1506...
PDJNL/R 3232 P15	32	32	170	34,7	40	DN.. 1506...

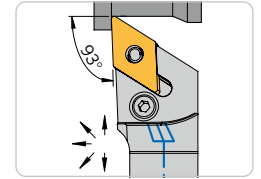
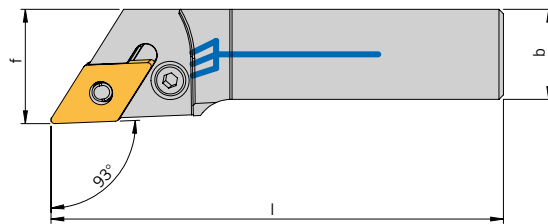
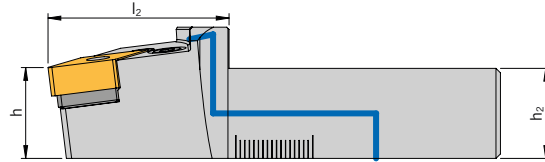
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set 1-4 Set ricambi 1-4 Gamme 1-4
PD.. L/R.. 11	UP 2011	HP 2011	SP 3111	RP 3112	MP 3111	KP 3111	P 2011
PD.. L/R.. 15	UP 2421	HP 2421	SP 1111	RP 1111	MP 1111	KP 1111	P 2421

PDJN L/R

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°

Tool holders with IK-UN / Utensile con IK-UN / Porte-outils avec IK-UN



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

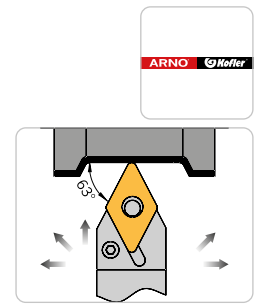
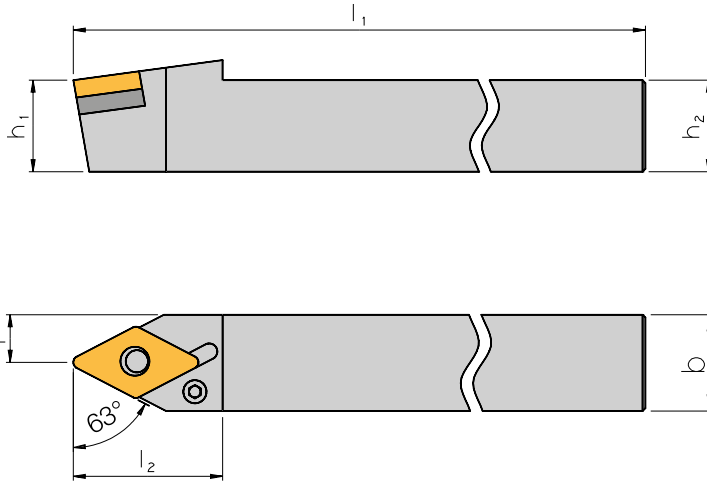
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
PDJNL/R 1616 X11-IK-UN	16	16	112,5	30,0	25,3	DN...1104...
PDJNL/R 2020 X11-IK-UN	20	20	90,0	30,0	25,3	DN...1104...
PDJNL/R 2020 X15-IK-UN	20	20	100,0	40,0	25,3	DN...1506...
PDJNL/R 2525 X11-IK-UN	25	25	102,5	30,0	32,3	DN...1104...
PDJNL/R 2525 X15-IK-UN	25	25	112,5	40,0	32,3	DN...1506...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set 1-4 Set ricambi 1-4 Gamme 1-4
PD.. L/R.. 11-IK-UN	UP 2011	HP 2011	SP 3111	RP 3112	MP 3111	KP 3111	P 2011
PD.. L/R.. 15-IK-UN	UP 2421	HP 2421	SP 1111	RP 1111	MP 1111	KP 1111	P 2421

PDNN L/R

Approach angle **63°** / Angolo di attacco 63° / Angle d'attaque 63°
With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

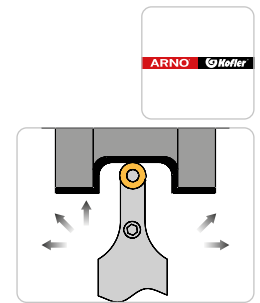
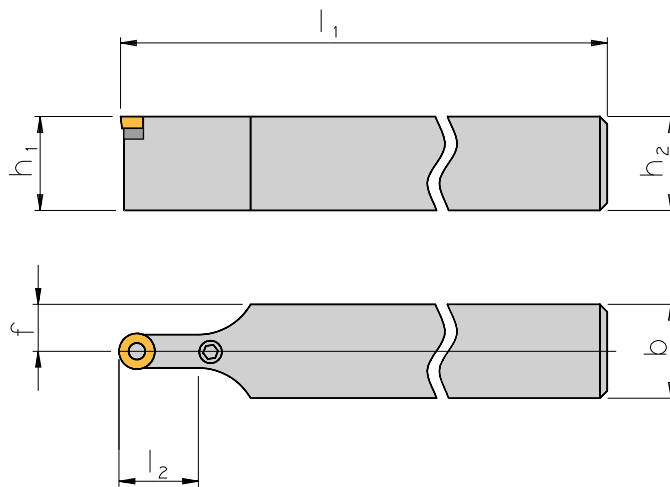
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
PDNNL/R 2525 M11	25	25	150	30,0	12,5	DN.. 1104...
PDNNL/R 2525 M15	25	25	150	36,5	12,5	DN.. 1506...
PDNNL/R 4025 P15	40	25	170	36,5	12,5	DN.. 1506...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set 1-4 Set ricambi 1-4 Gamme 1-4
PD.. L/R.. 11	UP 2011	HP 2011	SP 3111	RP 3112	MP 3111	KP 3111	P 2011
PD.. L/R.. 15	UP 2421	HP 2421	SP 1111	RP 1111	MP 1111	KP 1111	P 2421

PRDC N

With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



1

Holders / Utensili / Porte-outils

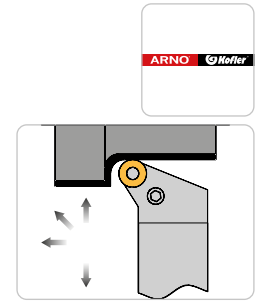
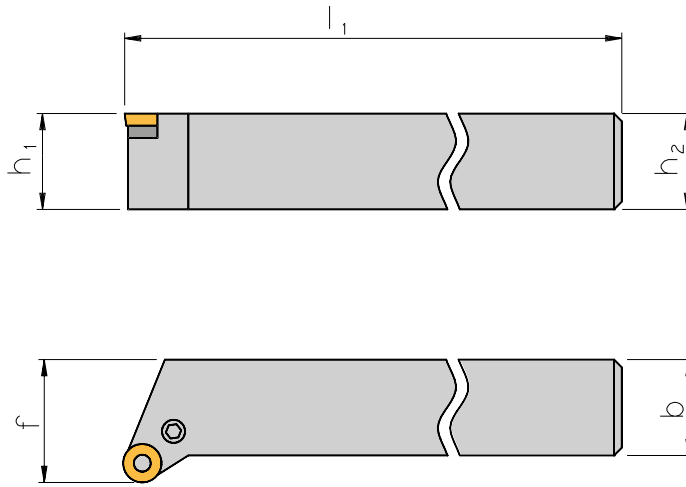
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
PRDCN 2525 M12	25	25	150	24	12,5	RC.. 1204...
PRDCN 3225 P12	32	25	170	24	12,5	RC.. 1204...
PRDCN 3225 P16	32	25	170	28	12,5	RC.. 1606...
PRDCN 3232 P20	32	32	170	32	16,0	RC.. 2006...
PRDCN 4040 S25	40	40	250	42	20,0	RC.. 2507...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set 1-4 Set ricambi 1-4 Gamme 1-4
PR.. N.. 12	UP 3111	HP 3111	SP 3111	RP 3112	MP 3111	KP 3111	P 3111
PR.. N.. 16	UP 3221	HP 3221	SP 3221	RP 3221	MP 1111	KP 1111	P 3221
PR.. N.. 20	UP 3421	HP 3421	SP 3421	RP 1221	MP 1221	KP 3421	P 3421
PR.. N.. 25	UP 3531	HP 3531	SP 3531	RP 1321	MP 1321	KP 1321	P 3531

PRGC L/R

With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

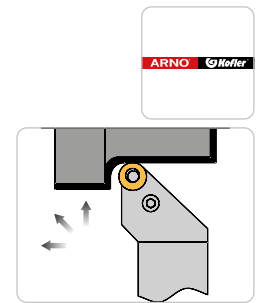
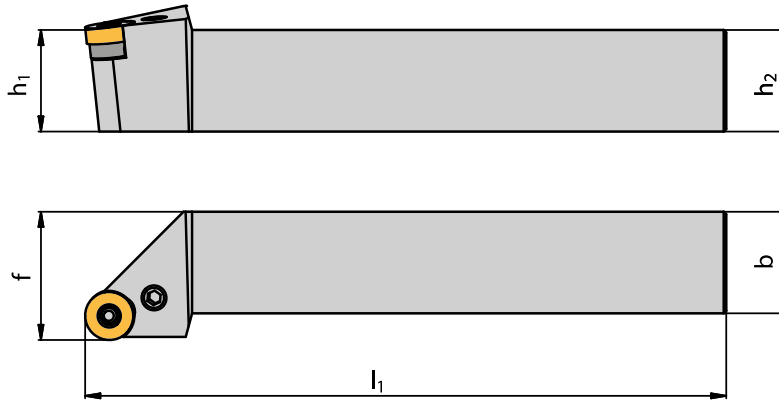
Designation Articolo Article	h_1 / h_2	b	l_1	f	Insert Inserto Insert
PRGCL/R 2525 M12	25	25	150	32	RC.. 1204...
PRGCL/R 3225 P12	32	25	170	32	RC.. 1204...
PRGCL/R 3225 P16	32	25	170	32	RC.. 1606...
PRGCL/R 3232 P16	32	32	170	40	RC.. 1606...
PRGCL/R 3232 P20	32	32	170	40	RC.. 2006...
PRGCL/R 4040 S25	40	40	250	50	RC.. 2507...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set 1-4 Set ricambi 1-4 Gamme 1-4
PRGC.. 12	UP 3111	HP 3111	SP 3111	RP 3112	MP 3111	KP 3111	P 3111
PRGC.. 16	UP 3221	HP 3221	SP 3221	RP 3221	MP 1111	KP 1111	P 3221
PRGC.. 20	UP 3421	HP 3421	SP 3421	RP 1221	MP 1221	KP 3421	P 3421
PRGC.. 25	UP 3531	HP 3531	SP 3531	RP 1321	MP 1321	KP 1321	P 3531

PRGN L/R

With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

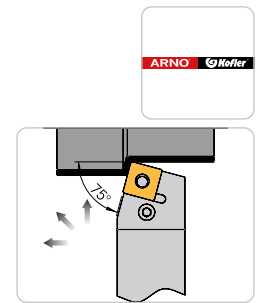
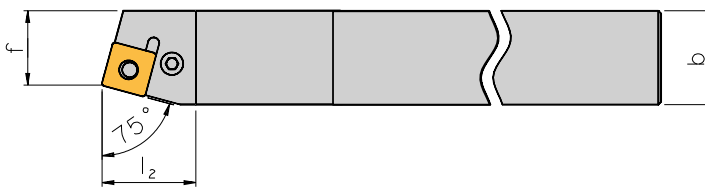
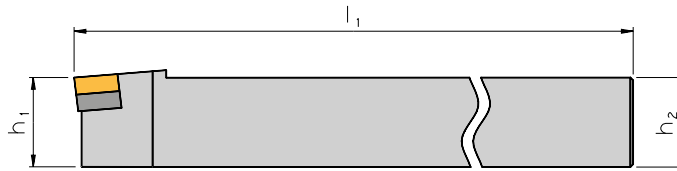
Designation Articolo Article	h_1 / h_2	b	l_1	f	Insert Inserto Insert
PRGNL/R 2020 K09	20	20	125	25	RN.. 0903...
PRGNR 2525 M12	25	25	150	32	RN.. 1204...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set 1-4 Set ricambi 1-4 Gamme 1-4
PR.. L/R.. 09	UP 4751	HP 4751	SP 3111	RP 3112	MP 3111	KP 3111	P 4751
PR.. R.. 12	UP 4111	HP 4111	SP 1111	RP 1111	MP 1111	KP 1111	P 4111

PSBN L/R

Approach angle 75° / Angolo di attacco 75° / Angle d'attaque 75°
With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

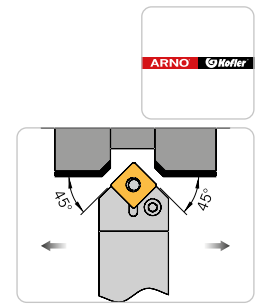
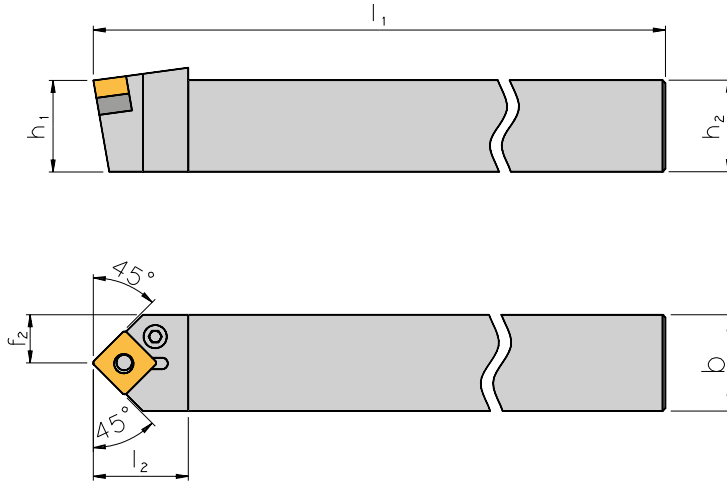
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
PSBNL/R 2020 K12	20	20	125	27,5	17	SN.. 1204...
PSBNL/R 2525 M12	25	25	150	27,5	22	SN.. 1204...
PSBNL/R 2525 M15	25	25	150	27,5	22	SN.. 1506...
PSBNL/R 3225 P12	32	25	170	32,0	22	SN.. 1204...
PSBNL/R 3232 P15	32	32	170	32,0	27	SN.. 1506...
PSBNL/R 3232 P19	32	32	170	39,2	27	SN.. 1906...
PSBNL/R 4040 S25	40	40	250	47,5	35	SN.. 2507...
PSBNR 4040 S19	40	40	250	38,5	35	SN.. 1906...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set 1-4 Set ricambi 1-4 Gamme 1-4
PS.. L/R.. 12	UP 5112	HP 1111	SP 1111	RP 1111	MP 1111	KP 1111	P 5112
PS.. L/R.. 15	UP 5421	HP 1221	SP 1221	RP 1221	MP 1221	KP 1111	P 5421
PS.. L/R.. 19	UP 5321	HP 1321	SP 1321	RP 1321	MP 1321	KP 1321	P 5321
PS.. L/R.. 25	UP 5531	HP 5531	SP 3641	RP 3641	MP 3641	KP 3421	-

PSDN N

Approach angle 45° / Angolo di attacco 45° / Angle d'attaque 45°
With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



1

Holders / Utensili / Porte-outils

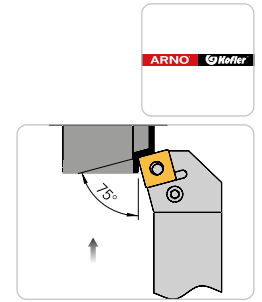
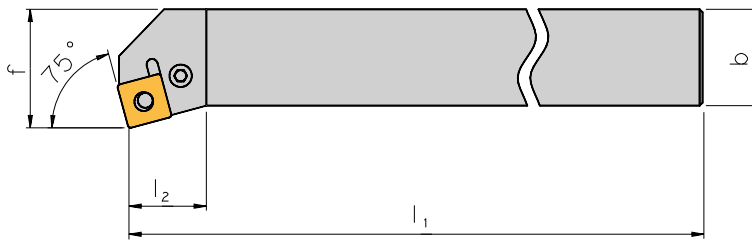
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f_1	Insert Inserto Insert
PSDNN 1616 H09	16	16	100	21,0	8,3	SN.. 0903...
PSDNN 2020 K12	20	20	125	27,6	10,3	SN.. 1204...
PSDNN 2525 M12	25	25	150	27,6	12,8	SN.. 1204...
PSDNN 3225 P15	32	25	170	32,0	13,0	SN.. 1506...
PSDNN 4040 S25	40	40	250	48,8	21,0	SN.. 2507...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set 1-4 Set ricambi 1-4 Gamme 1-4
PS.. N.. 09	UP 5751	HP 4751	SP 3111	RP 3112	MP 3111	KP 3111	P 5751
PS.. N.. 12	UP 5112	HP 1111	SP 1111	RP 1111	MP 1111	KP 1111	P 5112
PS.. N.. 15	UP 5421	HP 1221	SP 1221	RP 1221	MP 1221	KP 1111	P 5421
PS.. N.. 25	UP 5531	HP 5531	SP 3641	RP 3641	MP 3641	KP 3421	-

PSKN L/R

Approach angle 75° / Angolo di attacco 75° / Angle d'attaque 75°
With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

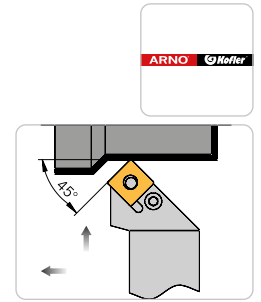
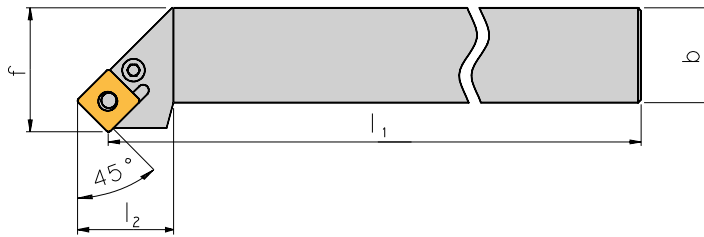
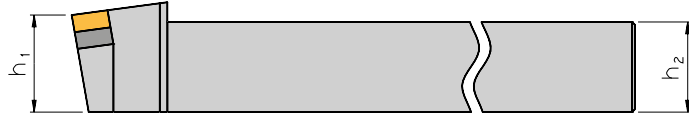
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
PSKNR 1616 H09	16	16	100	18,7	20	SN.. 0903...
PSKNL/R 2020 K12	20	20	125	22,7	25	SN.. 1204...
PSKNL/R 2525 M12	25	25	150	22,7	32	SN.. 1204...
PSKNL/R 2525 M15	25	25	150	22,7	32	SN.. 1506...
PSKNL/R 3225 P12	32	25	170	32,0	32	SN.. 1204...
PSKNL 3232 P15	32	32	170	32,0	40	SN.. 1506...
PSKNL/R 3232 P19	32	32	170	33,7	40	SN.. 1906...
PSKNL/R 4040 S19	40	40	250	37,6	50	SN.. 1906...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set 1-4 Set ricambi 1-4 Gamme 1-4
PS.. L/R.. 12	UP 5112	HP 1111	SP 1111	RP 1111	MP 1111	KP 1111	P 5112
PS.. L/R.. 15	UP 5421	HP 1221	SP 1221	RP 1221	MP 1221	KP 1111	P 5421
PS.. L/R.. 19	UP 5321	HP 1321	SP 1321	RP 1321	MP 1321	KP 1321	P 5321
PS.. R.. 09	UP 5751	HP 4751	SP 3111	RP 3112	MP 3111	KP 3111	P 5751

PSSN L/R

Approach angle 45° / Angolo di attacco 45° / Angle d'attaque 45°
With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

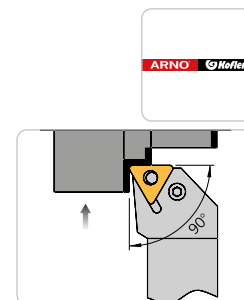
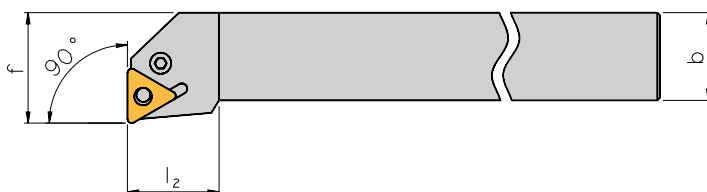
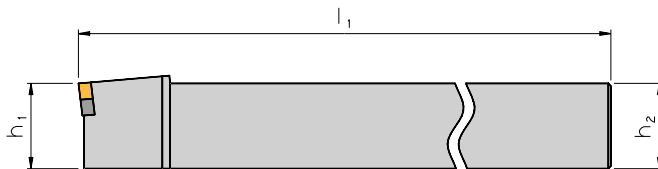
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
PSSNR 1616 H09	16	16	100	21,2	20	SN.. 0903...
PSSNL/R 2020 K12	20	20	125	29,3	25	SN.. 1204...
PSSNL/R 2525 M12	25	25	150	29,3	32	SN.. 1204...
PSSNL/R 2525 M15	25	25	150	29,3	32	SN.. 1506...
PSSNL/R 3225 P12	32	25	170	32,0	32	SN.. 1204...
PSSNL/R 3232 P15	32	32	170	32,0	40	SN.. 1506...
PSSNL/R 3232 P19	32	32	170	40,2	40	SN.. 1906...
PSSNL 4040 S19	40	40	250	39,5	50	SN.. 1906...
PSSNR 4040 S25	40	40	250	53,0	50	SN.. 2507...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set 1-4 Set ricambi 1-4 Gamme 1-4
PS.. R.. 09	UP 5751	HP 4751	SP 3111	RP 3112	MP 3111	KP 3111	P 5751
PS.. L/R.. 12	UP 5112	HP 1111	SP 1111	RP 1111	MP 1111	KP 1111	P 5112
PS.. L/R.. 15	UP 5421	HP 1221	SP 1221	RP 1221	MP 1221	KP 1111	P 5421
PS.. L/R.. 19	UP 5321	HP 1321	SP 1321	RP 1321	MP 1321	KP 1321	P 5321
PS.. R.. 25	UP 5531	HP 5531	SP 3641	RP 3641	MP 3641	KP 3421	-

PTFN L/R

Approach angle 90° / Angolo di attacco 90° / Angle d'attaque 90°
With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

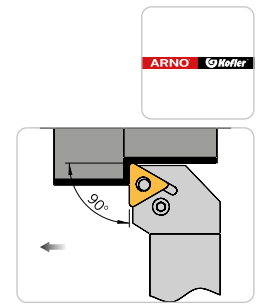
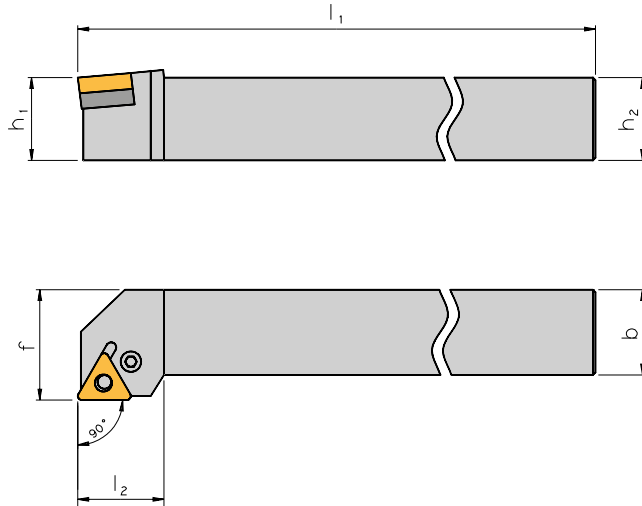
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
PTFNR 1616 H16	16	16	100	19,7	20	TN.. 1604...
PTFNL/R 2020 K16	20	20	125	20,2	25	TN.. 1604...
PTFNL/R 2525 M16	25	25	150	20,2	32	TN.. 1604...
PTFNL/R 2525 M22	25	25	150	25,2	32	TN.. 2204...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set 1-4 Set ricambi 1-4 Gamme 1-4
PT.. L/R.. 16	UP 6211	HP 4751	SP 3111	RP 3112	MP 3111	KP 3111	P 6211
PT.. L/R.. 22	UP 6811	HP 1111	SP 1111	-	MP 1111	KP 1111	P 6811

PTGN L/R

Approach angle 90° / Angolo di attacco 90° / Angle d'attaque 90°
With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

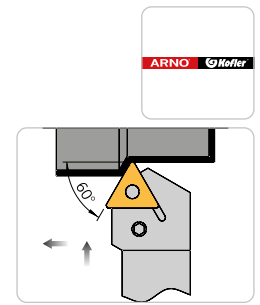
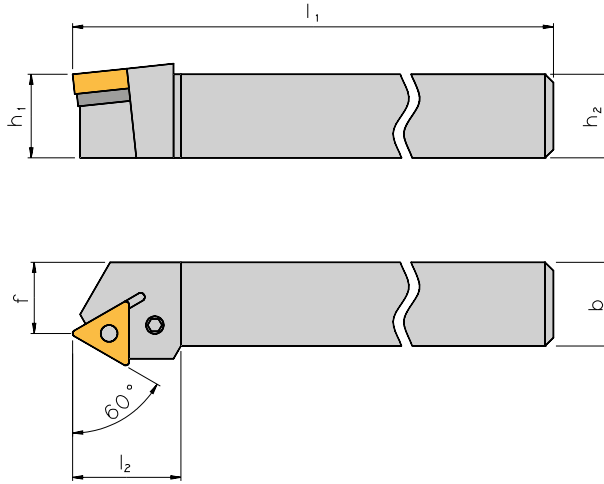
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
PTGNL/R 1616 H16	16	16	100	20,0	20	TN.. 1604...
PTGNL/R 2020 K16	20	20	125	20,0	25	TN.. 1604...
PTGNL/R 2525 M16	25	25	150	22,2	32	TN.. 1604...
PTGNL/R 2525 M22	25	25	150	28,7	32	TN.. 2204...
PTGNR 3225 P16	32	25	170	22,2	32	TN.. 1604...
PTGNL/R 3232 P22	32	32	170	28,7	40	TN.. 2204...
PTGNL/R 4040 S27	40	40	250	34,0	50	TN.. 2706...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set 1-4 Set ricambi 1-4 Gamme 1-4
PT.. L/R.. 16	UP 6211	HP 4751	SP 3111	RP 3112	MP 3111	KP 3111	P 6211
PT.. L/R.. 22	UP 6811	HP 1111	SP 1111	RP 1111	MP 1111	KP 1111	P 6811
PT.. L/R.. 27	UP 6921	HP 6921	SP 1221	RP 1221	MP 1221	KP 1111	-

PTTN L/R

Approach angle 60° / Angolo di attacco 60° / Angle d'attaque 60°
With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

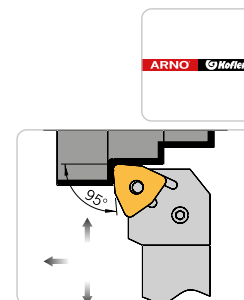
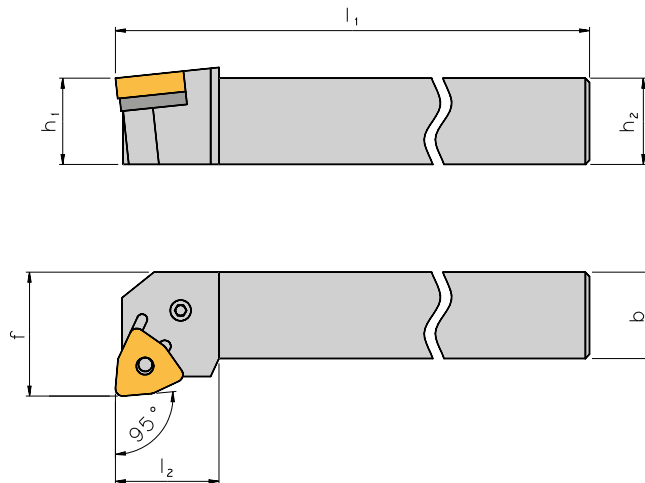
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
PTTNL/R 2020 K16	20	20	125	25,9	17	TN.. 1604...
PTTNL/R 2525 M22	25	25	150	31,9	22	TN.. 2204...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set 1-4 Set ricambi 1-4 Gamme 1-4
PT.. L/R.. 16	UP 6211	HP 4751	SP 3111	RP 3112	MP 3111	KP 3111	P 6211
PT.. L/R.. 22	UP 6811	HP 1111	SP 1111	RP 1111	MP 1111	KP 1111	P 6811

PWLN L/R

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°
With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Insero Insert
PWLN/R 1616 H06	16	16	100	20	20	WN.. 0604...
PWLN/R 2020 K06	20	20	125	25	25	WN.. 0604...
PWLN/R 2020 K08	20	20	125	25	25	WN.. 0804...
PWLN/R 2525 M06	25	25	150	25	32	WN.. 0604...
PWLN/R 2525 M08	25	25	150	25	32	WN.. 0804...
PWLN/R 3225 P08	32	25	170	25	32	WN.. 0804...

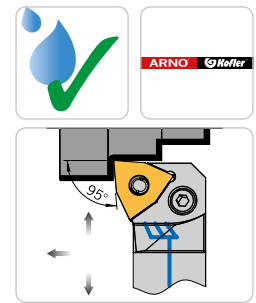
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set 1-4 Set ricambi 1-4 Gamme 1-4
PW.. L/R.. 06	UP 71111	HP 4751	SP 3111	RP 3112	MP 3111	KP 3111	P 71112
PW.. L/R.. 08	UP 71011	HP 1111	SP 1111	RP 1111	MP 1111	KP 1111	P 71011

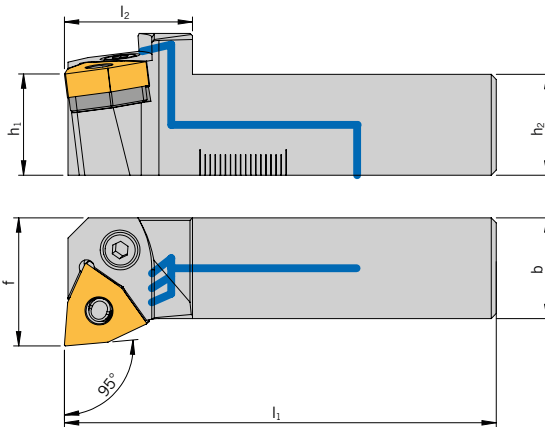
PWLN L/R

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°

Tool holders with IK-UN / Utensile con IK-UN / Utensile con IK-UN /
Porte-outils avec IK-UN



Right-hand execution shown
Versione destra in figura
Version représentée à droite



1

Holders / Utensili / Porte-outils

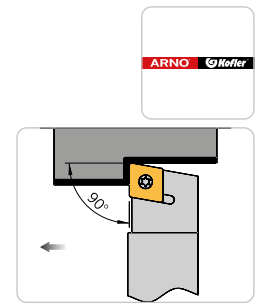
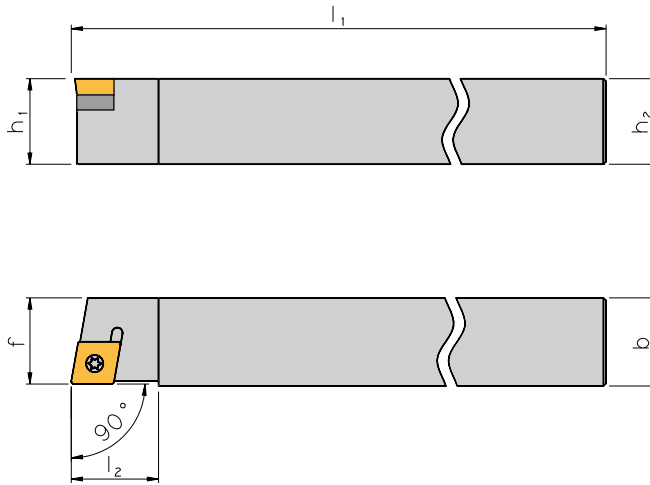
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
PWLN/L/R 1616 X06- IK-UN	16	16	72,0	25,5	20,3	WN.. 0604...
PWLN/L/R 2020 X06- IK-UN	20	20	85,5	25,5	25,3	WN.. 0604...
PWLN/L/R 2020 X08- IK-UN	20	20	85,5	25,5	25,3	WN...0804...
PWLN/L/R 2525 X08- IK-UN	25	25	99,0	26,0	32,3	WN...0804...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé
PW.. L/R.. 06- IK-UN	UP 71111	HP 4751	SP 3111	RP 3112	MP 3111	KP 3111
PW.. L/R.. 08- IK-UN	UP 71011	HP 1111	SP 1111	RP 1111	MP 1111	KP 1111

SCAC L/R

Approach angle 90° / Angolo di attacco 90° / Angle d'attaque 90°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SCACL/R 0808 D06	8	8	60	9	8	CC.. 0602...
SCACR 0808 K06	8	8	125	9	8	CC.. 0602...
SCACL/R 1010 E06	10	10	70	9	10	CC.. 0602...
SCACR 1010 M06	10	10	150	9	10	CC.. 0602...
SCACL/R 1212 F09	12	12	80	13	12	CC.. 09T3...
SCACL/R 1212 M09	12	12	150	13	12	CC.. 09T3...
SCACL/R 1414 M09	14	14	150	13	14	CC.. 09T3...
SCACL/R 1616 H09	16	16	100	13	16	CC.. 09T3...
SCACL/R 2020 K12	20	20	125	17	20	CC.. 1204...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SC.. L/R.. 06	-	SS 1751	-	KS 1751	S 1751
SC.. L/R.. 12	GBS 1221	SS 1221	US 1221	KS 1115	S 1221
SC.. L/R.. 1212.. 09	-	SS 1111	-	KS 1111	S 1111
SC.. L/R.. 1616.. 09	GBS 1111	SS 1111	US 1111	KS 1115	S 1116

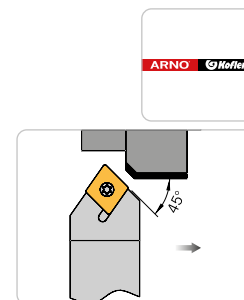
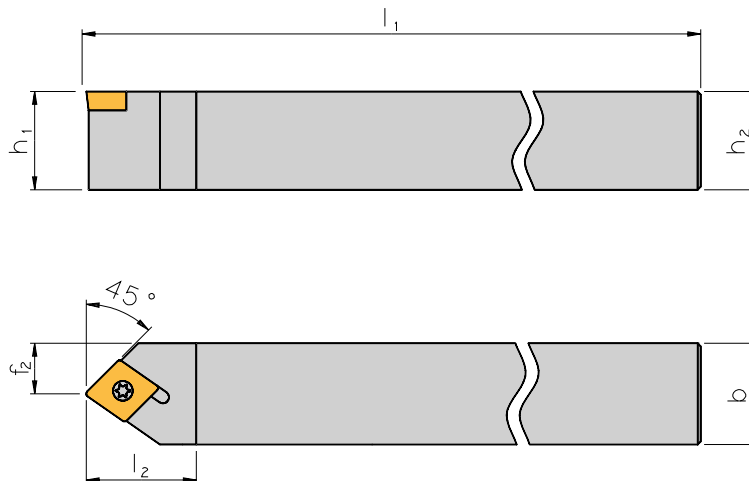
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SCDC L

Approach angle 45° / Angolo di attacco 45° / Angle d'attaque 45°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f_1	Insert Insero Insert
SCDCL 0808 K06	8	8	125	13	4	CC.. 0602...
SCDCL 1010 M06	10	10	150	13	5	CC.. 0602...
SCDCL 1212 M09	12	12	150	18	6	CC.. 09T3...
SCDCL 1414 M09	14	14	150	18	7	CC.. 09T3...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé	Spare part set Set ricambi Gamme
SC.. L.. 06	SS 1751	KS 1751	S 1751
SC.. L.. 09	SS 1111	KS 1111	S 1111

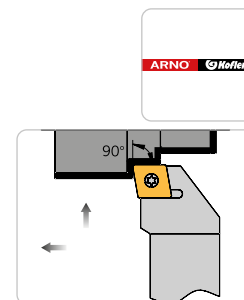
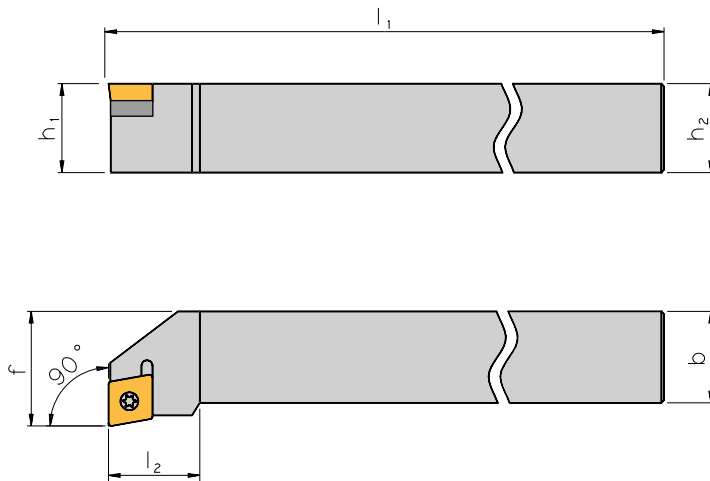
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver

Set ricambi include: 3 Viti Torx, 1 Chiave Torx

L'assortiment comprend : 3 vis, 1 clé

SCFC L/R

Approach angle 90° / Angolo di attacco 90° / Angle d'attaque 90°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SCFCL/R 0808 D06	8	8	60	10	10	CC.. 0602...
SCFCL/R 1010 E06	10	10	70	10	12	CC.. 0602...
SCFCL/R 1212 F09	12	12	80	13	16	CC.. 09T3...
SCFCL/R 1616 H09	16	16	100	13	20	CC.. 09T3...
SCFCL/R 2020 K12	20	20	125	17	25	CC.. 1204...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SC.. L/R.. 06	-	SS 1751	-	KS 1751	S 1751
SC.. L/R.. 12	GBS 1221	SS 1221	US 1221	KS 1115	S 1221
SC.. L/R.. 1212.. 09	-	SS 1111	-	KS 1751	S 1111
SC.. L/R.. 1616.. 09	GBS 1221	SS 1111	US 1111	KS 1115	S 1116

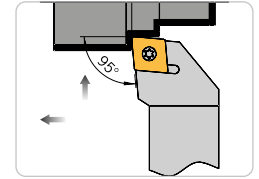
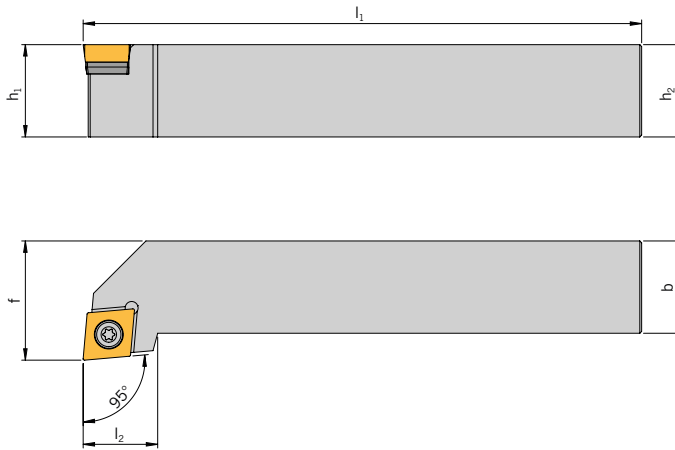
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SCLC L/R

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SCLC/L/R 0808 D06	8	8	60	9	10	CC.. 0602...
SCLC/L/R 1010 E06	10	10	70	9	12	CC.. 0602...
SCLC/L/R 1212 F09	12	12	80	15	16	CC.. 09T3...
SCLC/L/R 1616 H09	16	16	100	17	20	CC.. 09T3...
SCLC/L/R 1616 H12	16	16	100	20	20	CC.. 1204...
SCLC/L/R 2020 K09	20	20	125	17	25	CC.. 09T3...
SCLC/L/R 2020 K12	20	20	125	20	25	CC.. 1204...
SCLC/L/R 2525 M12	25	25	150	20	32	CC.. 1204...
SCLC/L/R 3225 P12	32	25	170	20	32	CC.. 1204...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SC.. L/R.. 06	-	SS 1751	-	KS 1751	S 1751
SC.. L/R.. 12	GBS 1221	SS 1221	US 1221	KS 1115	S 1221
SC.. L/R.. 1212.. 09	-	SS 1111	-	KS 1751	S 1111
SC.. L/R.. 1616.. 09	GBS 1221	SS 1111	US 1111	KS 1115	S 1116

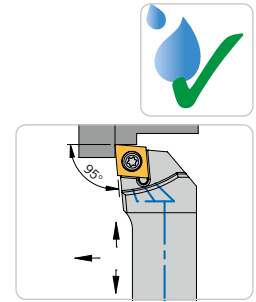
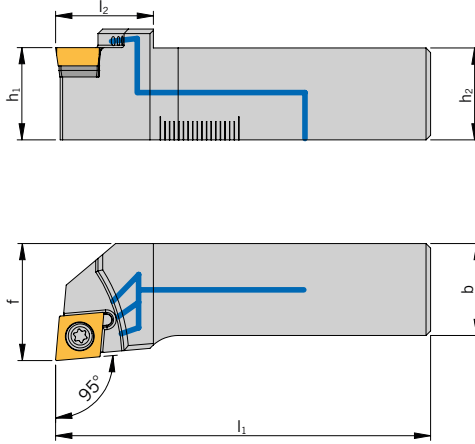
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SCLC L/R

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°
Tool holders with IK-UN / Utensile con IK-UN / Porte-outils avec IK-UN



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Insero Insert
SCLCL/R 1616 X09- IK-UN	16	16	69,0	21	20,3	CC...09T3...
SCLCL/R 2020 X09- IK-UN	20	20	81,0	21	25,3	CC...09T3...
SCLCL/R 2525 X12- IK-UN	25	25	98,5	26	32,3	CC...1204...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé
SC.. L/R.. 09- IK-UN	-	SS 1111	-	KS 1751
SC.. L/R.. 12- IK-UN	GBS 1221	SS 1221	US 1221	KS 1115

Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

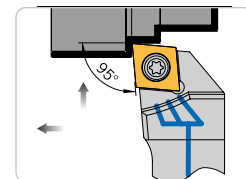
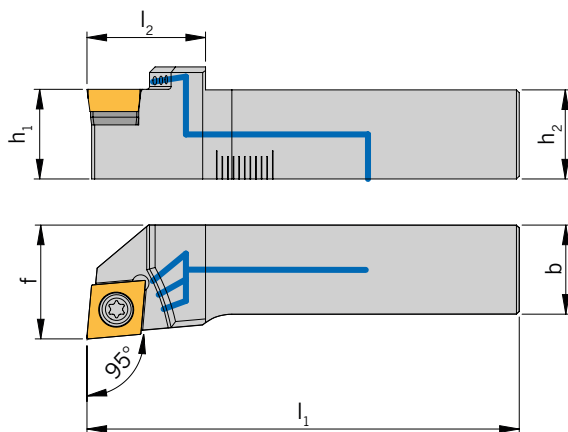
SCLCR

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°

Tool holders with IK-UN - special for INDEX / TRAUB TNL18 / TNL20 / TNL 32

Utensile con IK-UN - specifico per INDEX / TRAUB TNL18 / TNL20 / TNL 32

Porte-outils avec IK-UN - spécifiques à INDEX / TRAUB TNL18 / TNL20 / TNL 32



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

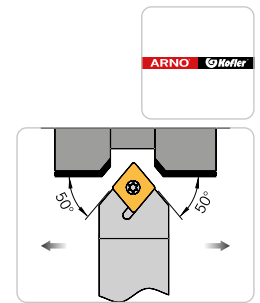
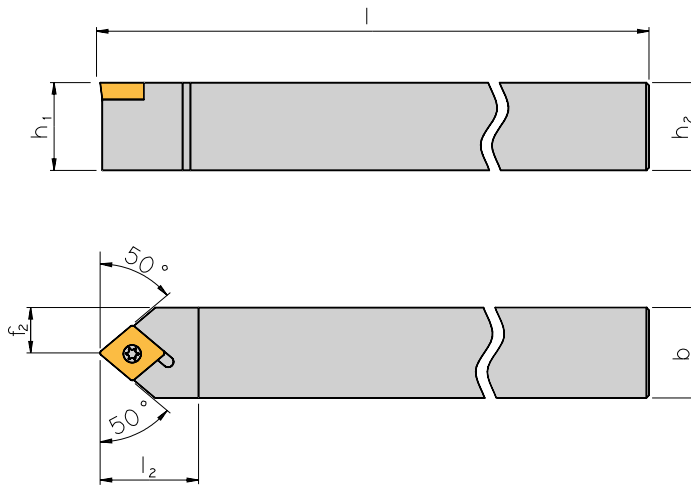
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Insero Insert
SCLCR 1616X09-IK-UN-TR	16	16	77,2	21,2	20,3	CC..09T3..

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé
SCLCR...X09...	SS 1111	KS 1111

SCMC N

Approach angle 50° / Angolo di attacco 50° / Angle d'attaque 50°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f_1	Insert Inserto Insert
SCMCN 1616 H12	16	16	100	25	8,0	CC.. 1204...
SCMCN 2020 K12	20	20	125	25	10,0	CC.. 1204...
SCMCN 2525 M12	25	25	150	25	12,5	CC.. 1204...
SCMCN 3225 P12	32	25	170	25	12,5	CC.. 1204...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SC.. N.. 12	GBS 1221	SS 1221	US 1221	KS 1115	S 1221

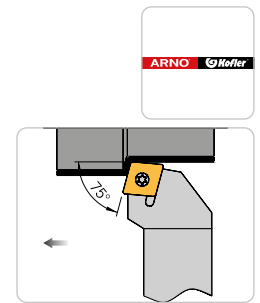
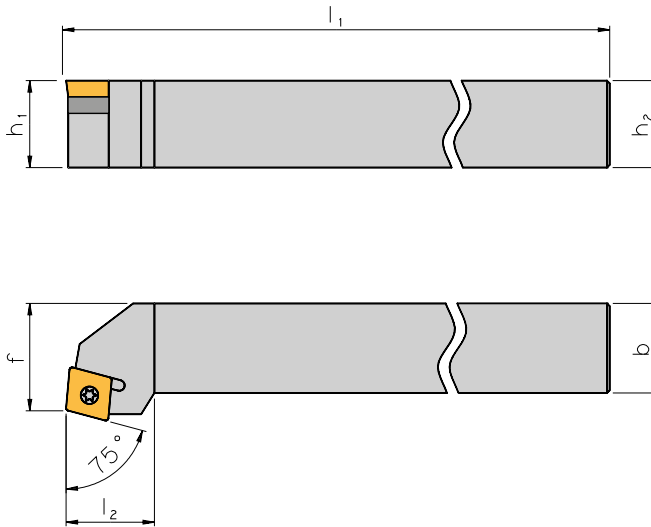
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille. L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SCRC L/R

Approach angle 75° / Angolo di attacco 75° / Angle d'attaque 75°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SCRCL 0808 D06	8	8	60	10	9	CC.. 0602...
SCRCL/R 1010 E06	10	10	70	10	11	CC.. 0602...
SCRCL/R 1212 F09	12	12	80	16	13	CC.. 09T3...
SCRCL/R 1616 H09	16	16	100	17	17	CC.. 09T3...
SCRCL/R 1616 H12	16	16	100	20	17	CC.. 1204...
SCRCL/R 2020 K09	20	20	125	17	22	CC.. 09T3...
SCRCL/R 2020 K12	20	20	125	20	22	CC.. 1204...
SCRCR 2525 M12	25	25	150	20	27	CC.. 1204...
SCRCL/R 3225 P12	32	25	170	20	27	CC.. 1204...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SC.. L/R.. 06	-	SS 1751	-	KS 1751	S 1751
SC.. L/R.. 12	GBS 1221	SS 1221	US 1221	KS 1115	S 1221
SC.. L/R.. 1212.. 09	-	SS 1111	-	KS 1751	S 1111
SC.. L/R.. 1616.. 09	GBS 1221	SS 1111	US 1111	KS 1115	S 1116

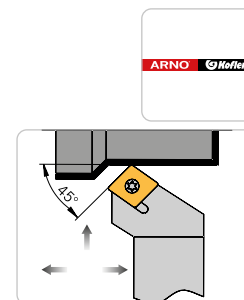
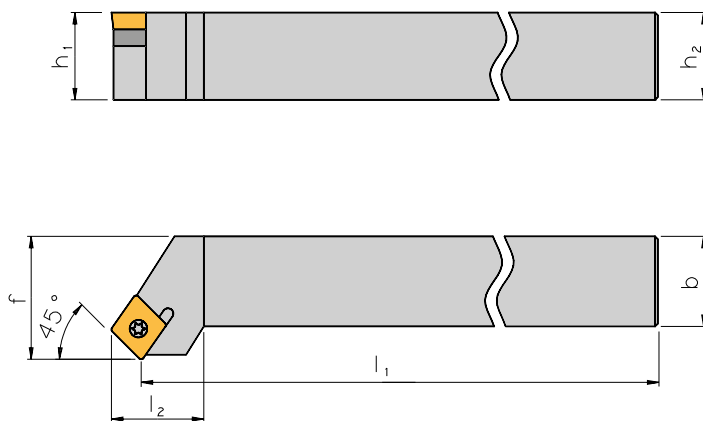
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SCSC L/R

Approach angle 45° / Angolo di attacco 45° / Angle d'attaque 45°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SCSCL/R 1616 H12	16	16	100	20	20	CC.. 1204...
SCSCL/R 2020 K12	20	20	125	20	25	CC.. 1204...
SCSCL/R 2525 M12	25	25	150	20	32	CC.. 1204...
SCSCL/R 3225 P12	32	25	170	20	32	CC.. 1204...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SC.. L/R.. 12	GBS 1221	SS 1221	US 1221	KS 1115	S 1221

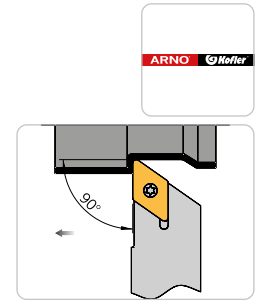
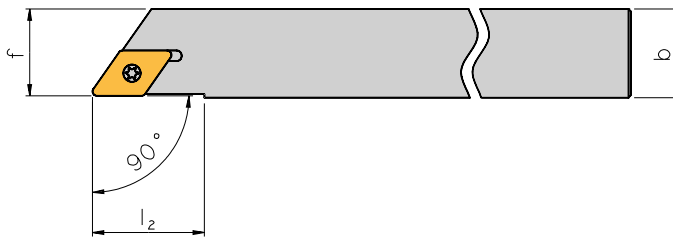
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SDAC L/R

Approach angle 90° / Angolo di attacco 90° / Angle d'attaque 90°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SDACL/R 0808 K07	8	8	125	14	8	DC.. 0702...
SDACL/R 1010 M07	10	10	150	14	10	DC.. 0702...
SDACL/R 1212 M07	12	12	150	14	12	DC.. 0702...
SDACL/R 1212 M11	12	12	150	14	12	DC.. 11T3...
SDACL/R 1414 M11	14	14	150	21	14	DC.. 11T3...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé	Spare part set Set ricambi Gamme
SD.. L/R.. 07	SS 1751	KS 1751	S 1751
SD.. L/R.. 11	S 1111	KS 1111	S 1111

Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver

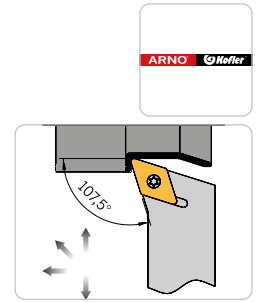
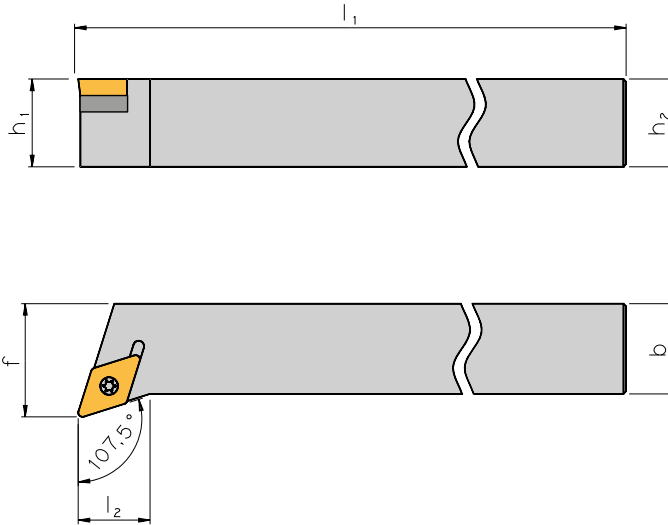
Set ricambi include: 3 Viti Torx, 1 Chiave Torx

L'assortiment comprend : 3 vis, 1 clé

SDHC L/R

Approach angle 107,5° / Angolo di attacco 107,5° / Angle d'attaque 107,5°

With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SDHCL/R 1010 E07	10	10	70	5,5	12	DC.. 0702...
SDHCL/R 1212 F07	12	12	80	12,0	16	DC.. 0702...
SDHCL/R 1616 H11	16	16	100	10,4	20	DC.. 11T3...
SDHCL/R 2020 K11	20	20	125	14,0	25	DC.. 11T3...
SDHCL/R 2525 M11	25	25	150	20,0	32	DC.. 11T3...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SD.. L/R.. 07	-	SS 1751	-	KS 1751	S 1751
SD.. L/R.. 11	GBS 1111	SS 1111	US 2311	KS 1115	S 2316

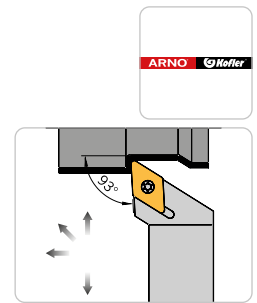
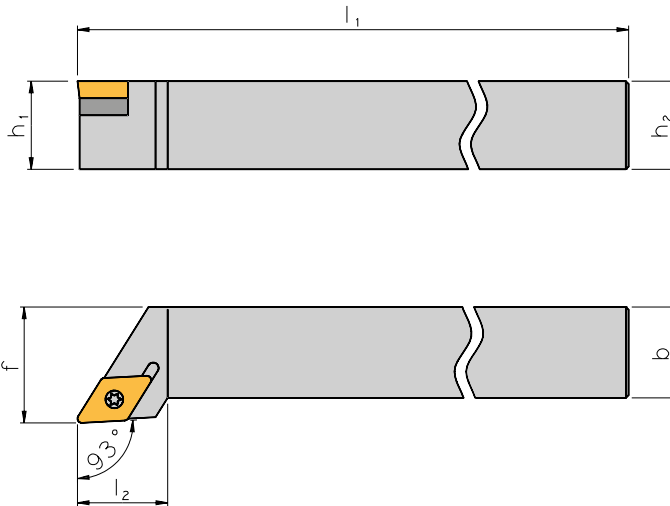
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SDJC L/R

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SDJCL/R 0808 D07	8	8	60	13,0	10	DC.. 0702...
SDJCL/R 1010 E07	10	10	70	13,0	12	DC.. 0702...
SDJCL/R 1212 F07	12	12	80	14,5	16	DC.. 0702...
SDJCL/R 1616 H11	16	16	100	20,0	20	DC.. 11T3...
SDJCL/R 2020 K11	20	20	125	20,5	25	DC.. 11T3...
SDJCL/R 2525 M11	25	25	150	21,5	32	DC.. 11T3...
SDJCL/R 3225 P11	32	25	170	21,5	32	DC.. 11T3...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SD.. L/R.. 07	-	SS 1751	-	KS 1751	S 1751
SD.. L/R.. 11	GBS 1111	SS 1111	US 2311	KS 1115	S 2316

Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

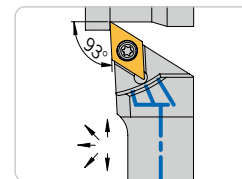
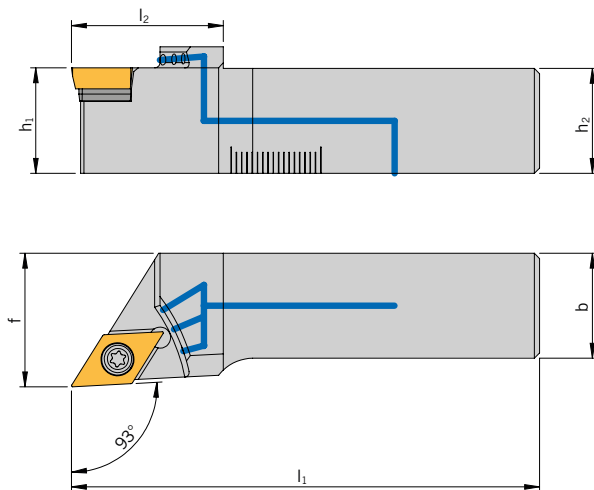
Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SDJC L/R

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°

Tool holders with IK-UN / Utensile con IK-UN / Porte-outils avec IK-UN



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SDJCL/R 1616 X11- IK-UN	16	16	76	28,0	20,3	DC...11T3...
SDJCL/R 2020 X11- IK-UN	20	20	89	29,0	25,3	DC...11T3...
SDJCL/R 2525 X11- IK-UN	20	20	102	29,5	32,3	DC...11T3...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé
SD.. L/R.. 11- IK-UN	GBS 1111	SS 1111	US 2311	KS 2309

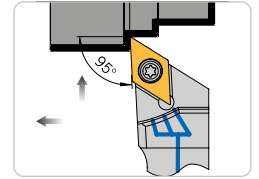
SDJCR

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°

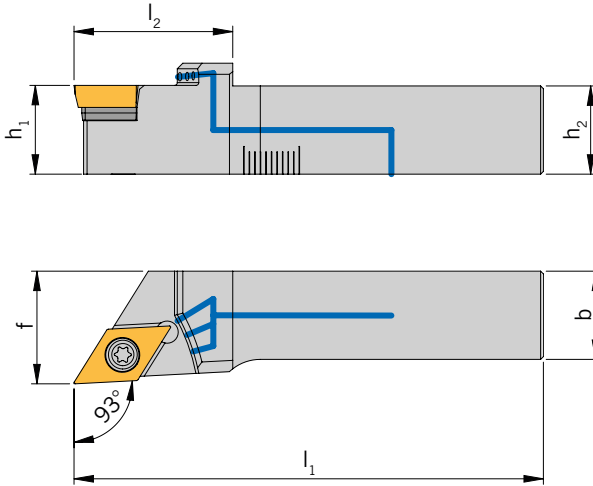
Tool holders with IK-UN-TR - special for INDEX / TRAUB TNL18 / TNL20 / TNL 32

Utensile con IK-UN-TR - specifico per INDEX / TRAUB TNL18 / TNL20 / TNL 32

Porte-outils avec IK-UN-TR - spécifiques à INDEX / TRAUB TNL18 / TNL20 / TNL 32



Right-hand execution shown
Versione destra in figura
Version représentée à droite



1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SDJCR 1616X11- IK-UN-TR	16	16	84,5	28,6	20,3	DC..11T3..

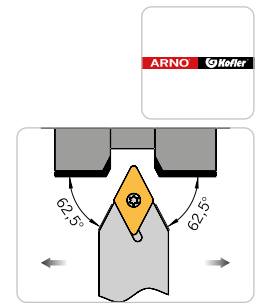
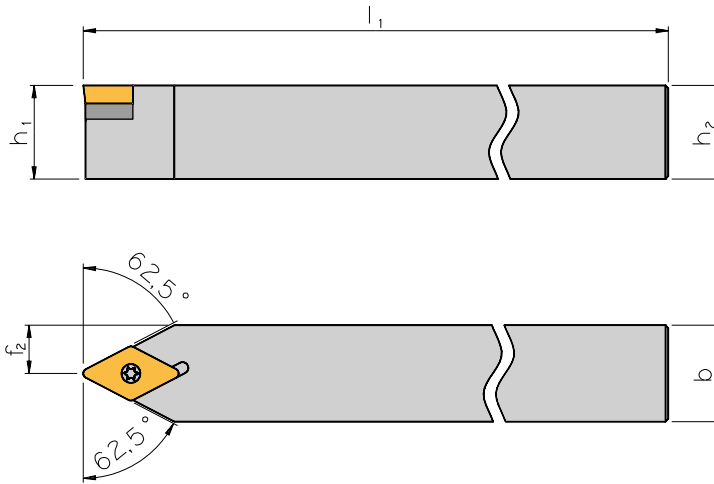
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé
SDJCR...X11...	SS 1111	KS 1111

SDNC N

Approach angle **62,5°** / Angolo di attacco 62,5° / Angle d'attaque 62,5°

With screw clamping / Con bloccaggio a vite / Avec serrage par vis



1

Holders / Utensili / Porte-outils

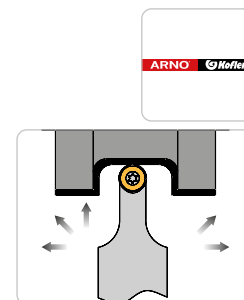
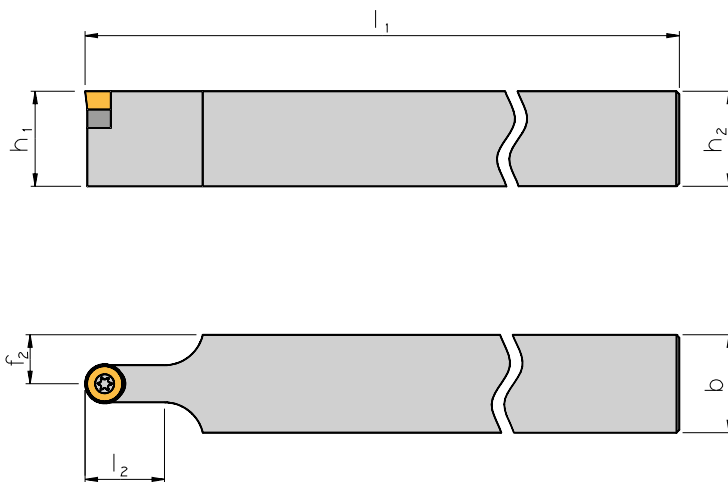
Designation Articolo Article	h_1 / h_2	b	l_1	f_1	Insert Inserto Insert
SDNCN 0808 D07	8	8	60	4,0	DC.. 0702...
SDNCN 0808 K07	8	8	125	4,0	DC.. 0702...
SDNCN 1010 E07	10	10	70	5,0	DC.. 0702...
SDNCN 1010 M07	10	10	150	5,0	DC.. 0702...
SDNCN 1212 F07	12	12	80	6,0	DC.. 0702...
SDNCN 1212 M07	12	12	150	6,0	DC.. 0702...
SDNCN 1212 M11	12	12	150	6,0	DC.. 11T3...
SDNCN 1414 M11	14	14	150	7,0	DC.. 11T3...
SDNCN 1616 H11	16	16	100	8,0	DC.. 11T3...
SDNCN 2020 K11	20	20	125	10,0	DC.. 11T3...
SDNCN 2525 M11	25	25	150	12,5	DC.. 11T3...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SD.. N.. 07	-	SS 1751	-	KS 1751	S 1751
SD.. N.. 1212-1414.. 11	-	S 1111	-	KS 1111	S 1111
SD.. N.. 1616-2525.. 11	GBS 1111	SS 1111	US 2311	KS 1115	S 2316

SRDC N

With screw clamping / Con bloccaggio a vite / Avec serrage par vis



1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f_1	Insert Inserto Insert
SRDCN 1212 F06	12	12	80	12,4	6,0	RC.. 0602...
SRDCN 1616 H06	16	16	100	12,4	8,0	RC.. 0602...
SRDCN 1616 H08	16	16	100	16,4	8,0	RC.. 0803...
SRDCN 1616 H10	16	16	100	20,3	8,0	RC.. 1003...
SRDCN 2020 K06	20	20	125	12,4	10,0	RC.. 0602...
SRDCN 2020 K08	20	20	125	16,4	10,0	RC.. 0803...
SRDCN 2020 K10	20	20	125	20,3	10,0	RC.. 1003...
SRDCN 2525 M06	25	25	150	12,4	12,5	RC.. 0602...
SRDCN 2525 M08	25	25	150	16,4	12,5	RC.. 0803...
SRDCN 2525 M10	25	25	150	20,3	12,5	RC.. 1003...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SR.. N.. 06	-	SS 1751	-	KS 1751	S 1751
SR.. N.. 08	-	SS 8831	-	KS 1751	S 8831
SR.. N.. 10	GBS 1111	SS 1111	US 3431	KS 1115	S 3436

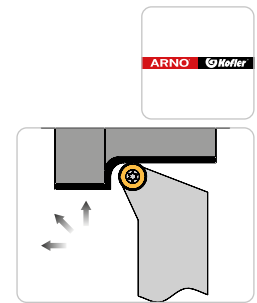
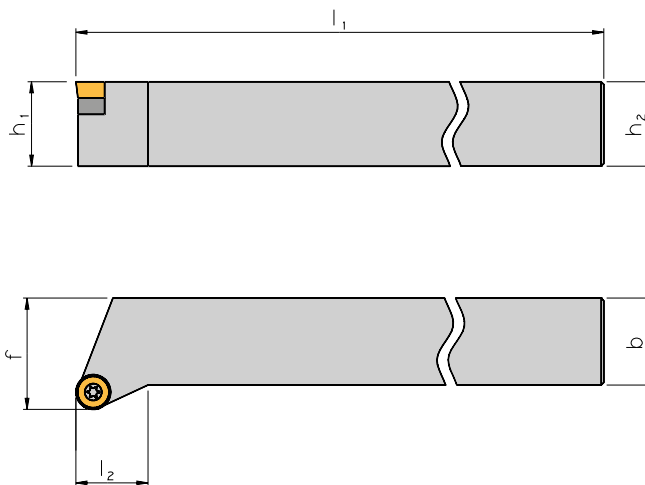
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove prevista, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille. L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SRGC L/R

With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SRGCL/R 1212 F06	12	12	80	10,0	16	RC.. 0602...
SRGCL/R 1616 H06	16	16	100	10,0	20	RC.. 0602...
SRGCL/R 1616 H08	16	16	100	11,0	20	RC.. 0803...
SRGCL/R 1616 H10	16	16	100	12,0	20	RC.. 1003...
SRGCL/R 2020 K06	20	20	125	11,5	25	RC.. 0602...
SRGCL/R 2020 K08	20	20	125	13,0	25	RC.. 0803...
SRGCL/R 2020 K10	20	20	125	13,5	25	RC.. 1003...
SRGCL/R 2525 M06	25	25	150	15,0	32	RC.. 0602...
SRGCL/R 2525 M08	25	25	150	16,0	32	RC.. 0803...
SRGCL/R 2525 M10	25	25	150	17,0	32	RC.. 1003...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SR.. L/R.. 06	-	SS 1751	-	KS 1751	S 1751
SR.. L/R.. 08	-	SS 8831	-	KS 1751	S 8831
SR.. L/R.. 10	GBS 1111	SS 1111	US 3431	KS 1115	S 3436

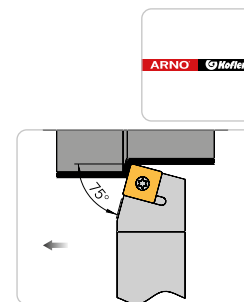
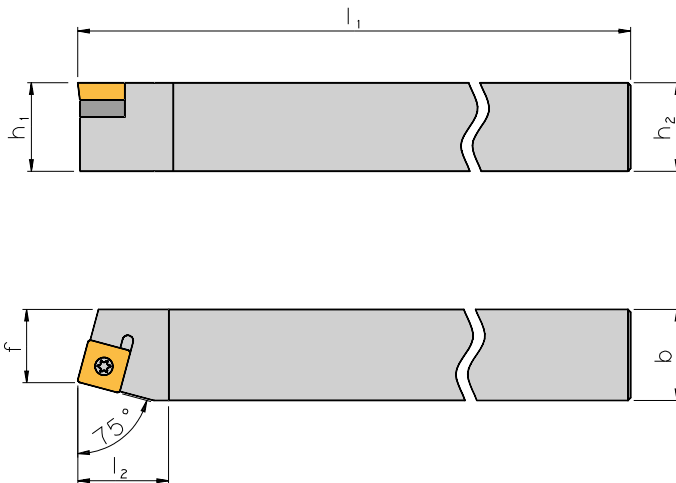
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove prevista, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille. L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SSBC L/R

Approach angle 75° / Angolo di attacco 75° / Angle d'attaque 75°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SSBCL/R 1616 H09	16	16	100	20	13	SC.. 09T3...
SSBCR 2020 K09	20	20	125	20	17	SC.. 09T3...
SSBCL/R 2020 K12	20	20	125	20	17	SC.. 1204...
SSBCL/R 2525 M12	25	25	150	20	22	SC.. 1204...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SS.. L/R.. 09	GBS 1111	SS 1111	US 4111	KS 1115	S 4116
SS.. L/R.. 12	GBS 1221	SS 1221	US 4221	KS 1115	S 4226

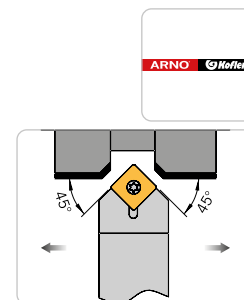
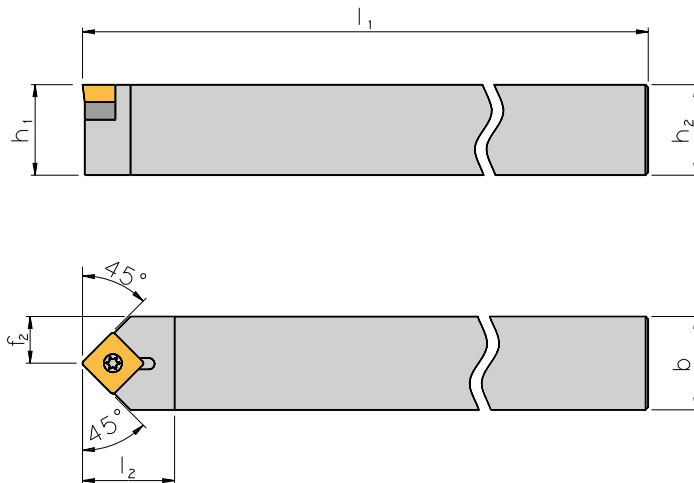
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SSDC N

Approach angle 45° / Angolo di attacco 45° / Angle d'attaque 45°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f_1	Insert Inserto Insert
SSDCN 1212 F09	12	12	80	16	6,0	SC.. 09T3...
SSDCN 1616 H09	16	16	100	20	8,0	SC.. 09T3...
SSDCN 1616 H12	16	16	100	25	8,0	SC.. 1204...
SSDCN 2020 K09	20	20	125	20	10,0	SC.. 09T3...
SSDCN 2020 K12	20	20	125	25	10,0	SC.. 1204...
SSDCN 2525 M12	25	25	150	25	12,5	SC.. 1204...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SS.. N.. 12	GBS 1221	SS 1221	US 4221	KS 1115	S 4226
SS.. N.. 1212.. 09	-	SS 1111	-	KS 1111	S 1111
SS.. N.. 1616.. 09	GBS 1111	SS 1111	US 4111	KS 1115	S 4116

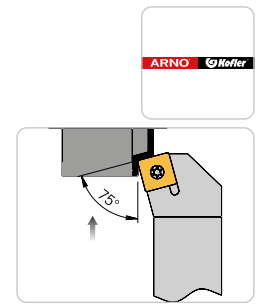
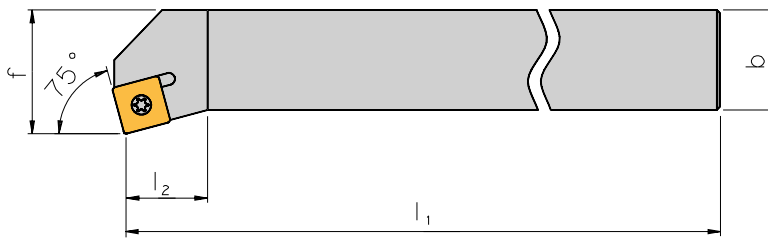
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille. L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SSKC L/R

Approach angle 75° / Angolo di attacco 75° / Angle d'attaque 75°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SSKCR 1616 H09	16	16	100	22	20	SC.. 09T3...
SSKCL/R 1616 H12	16	16	100	23	20	SC.. 1204...
SSKCL/R 2020 K09	20	20	125	22	25	SC.. 09T3...
SSKCL 2020 K12	20	20	125	23	25	SC.. 1204...
SSKCL/R 2525 M12	25	25	150	23	32	SC.. 1204...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SS.. L/R.. 09	GBS 1111	SS 1111	US 4111	KS 1115	S 4116
SS.. L/R.. 12	GBS 1221	SS 1221	US 4221	KS 1115	S 4226

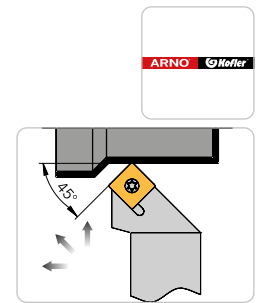
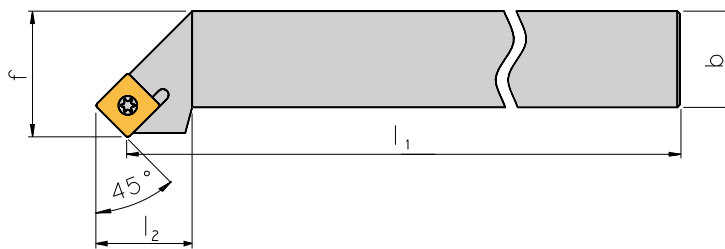
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille. L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SSSC L/R

Approach angle 45° / Angolo di attacco 45° / Angle d'attaque 45°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SSSCL/R 1212 F09	12	12	80	18	16	SC.. 09T3...
SSSCL/R 1616 H09	16	16	100	20	20	SC.. 09T3...
SSSCL/R 1616 H12	16	16	100	25	20	SC.. 1204...
SSSCL/R 2020 K09	20	20	125	20	25	SC.. 09T3...
SSSCL/R 2020 K12	20	20	125	25	25	SC.. 1204...
SSSCL/R 2525 M12	25	25	150	25	32	SC.. 1204...
SSSCL/R 3225 P12	32	25	170	25	32	SC.. 1204...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SS.. L/R.. 12	GBS 1221	SS 1221	US 4221	KS 1115	S 4226
SS.. L/R.. 1212.. 09	-	SS 1111	-	KS 1111	S 1111
SS.. L/R.. 1616-2020.. 09	GBS 1111	SS 1111	US 4111	KS 1115	S 4116

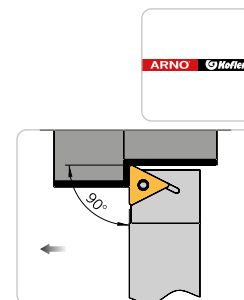
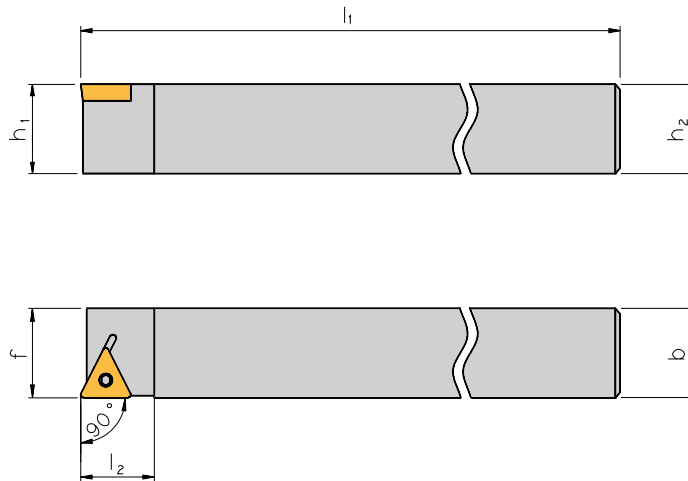
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille. L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

STAC L/R

Approach angle 90° / Angolo di attacco 90° / Angle d'attaque 90°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Insero Insert
STACR 1010 K09	10	10	125	12	10	TC.. 0902...
STACL/R 1212 K11	12	12	125	15	12	TC.. 1102...
STACR 1414 K11	14	14	125	15	14	TC.. 1102...
STACR 1616 K11	16	16	125	15	16	TC.. 1102...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé	Spare part set Set ricambi Gamme
ST.. L/R.. 11	SS 1751	KS 1751	S 1751
ST.. R.. 09	SS 5151	KS 5151	S 5151

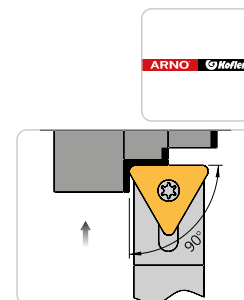
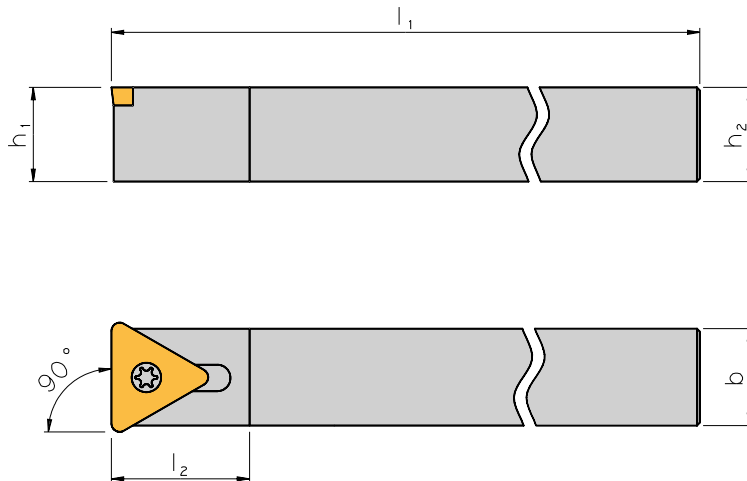
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver

Set ricambi include: 3 Viti Torx, 1 Chiave Torx

L'assortiment comprend : 3 vis, 1 clé

STCC N

Approach angle 90° / Angolo di attacco 90° / Angle d'attaque 90°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	Insert Inserto Insert
STCCN 0808 K09	8	8	125	11	TC.. 0902...
STCCN 1010 K11	10	10	125	15	TC.. 1102...
STCCN 1212 K11	12	12	125	15	TC.. 1102...
STCCN 1414 K11	14	14	125	21	TC.. 1102...
STCCN 1616 K11	16	16	125	24	TC.. 1102...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé	Spare part set Set ricambi Gamme
ST.. N.. 09	SS 5151	KS 5151	S 5151
ST.. N.. 11	SS 1751	KS 1751	S 1751

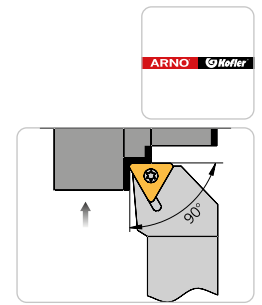
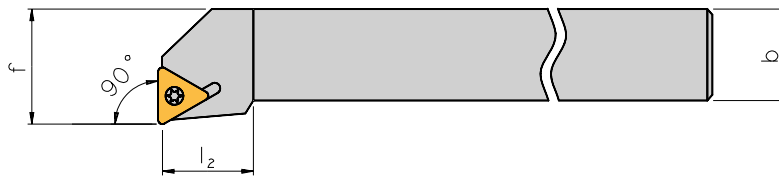
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver

Set ricambi include: 3 Viti Torx, 1 Chiave Torx

L'assortiment comprend : 3 vis, 1 clé

STFC L/R

Approach angle 90° / Angolo di attacco 90° / Angle d'attaque 90°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
STFCL 0808 D09	8	8	60	11	10	TC.. 0902...
STFCL/R 1010 E09	10	10	70	11	12	TC.. 0902...
STFCL/R 1212 F11	12	12	80	15	16	TC.. 1102...
STFCL/R 1616 H16	16	16	100	20	20	TC.. 16T3...
STFCL/R 2020 K16	20	20	125	20	25	TC.. 16T3...
STFCL/R 2525 M16	25	25	150	20	32	TC.. 16T3...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
ST.. L/R.. 09	-	SS 5151	-	KS 5151	S 5151
ST.. L/R.. 11	-	SS 1751	-	KS 1751	S 1751
ST.. L/R.. 16	GBS 1111	SS 1111	US 5511	KS 1115	S 5516

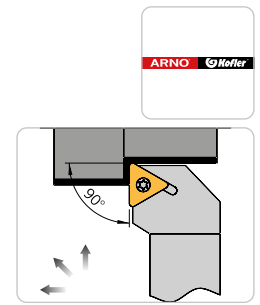
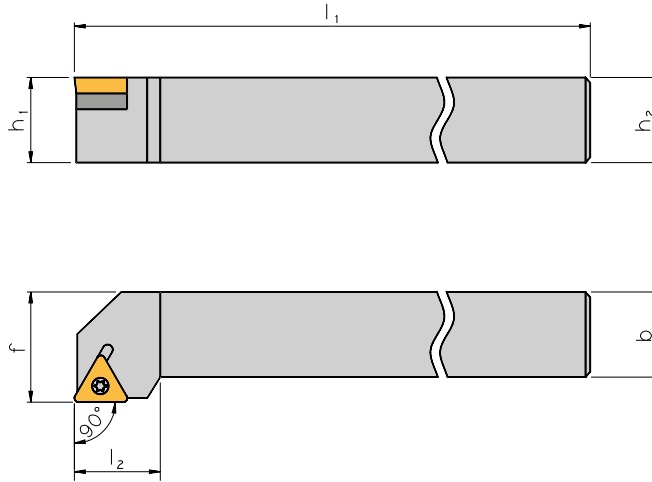
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille. L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

STGC L/R

Approach angle 90° / Angolo di attacco 90° / Angle d'attaque 90°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
STGCL/R 1010 E09	10	10	70	12	12	TC.. 0902...
STGCL/R 1212 F11	12	12	80	15	16	TC.. 1102...
STGCL/R 1616 H16	16	16	100	22	20	TC.. 16T3...
STGCL/R 2020 K16	20	20	125	22	25	TC.. 16T3...
STGCL/R 2525 M16	25	25	150	22	32	TC.. 16T3...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
ST.. L/R.. 09	-	SS 5151	-	KS 5151	S 5151
ST.. L/R.. 11	-	SS 1751	-	KS 1751	S 1751
ST.. L/R.. 16	GBS 1111	SS 1111	US 5511	KS 1115	S 5516

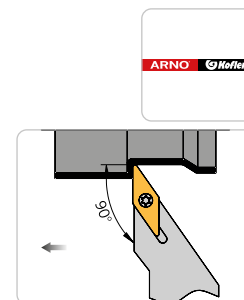
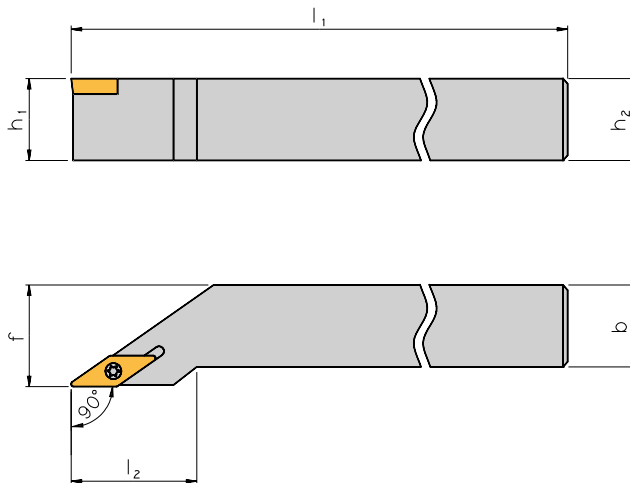
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille. L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SVGC L/R

Approach angle 90° / Angolo di attacco 90° / Angle d'attaque 90°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

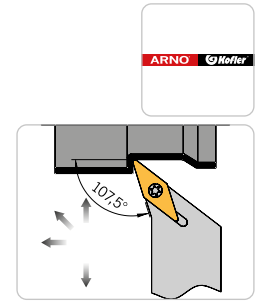
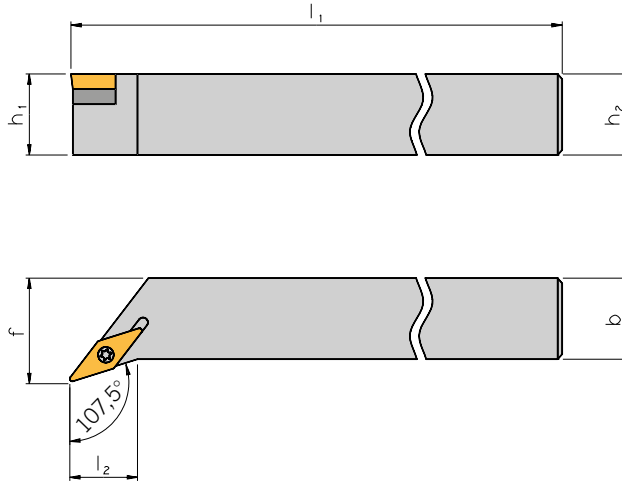
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SVGCL/R 0808 K07	8	8	125	15	8,5	VC.. 0702...
SVGCL/R 1010 M07	10	10	150	15	10,5	VC.. 0702...
SVGCL/R 1212 M07	12	12	150	18	12,5	VC.. 0702...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé
SV.. L/R.. 07	SS 5140	KS 1886

SVHC L/R

Approach angle 107,5° / Angolo di attacco 107,5° / Angle d'attaque 107,5°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SVHCL/R 1212 F11	12	12	80	11,4	16	VC.. 1103...
SVHCL/R 1616 H11	16	16	100	11,4	20	VC.. 1103...
SVHCL/R 2020 K11	20	20	125	14,6	25	VC.. 1103...
SVHCL/R 2020 K13	20	20	125	13,2	25	VC.. 1303...
SVHCL/R 2020 K16	20	20	125	13,2	25	VC.. 1604...
SVHCL/R 2020 K22	20	20	125	13,2	25	VC.. 2205...
SVHCL/R 2525 M11	25	25	150	20,9	32	VC.. 1103...
SVHCL/R 2525 M13	25	25	150	19,6	32	VC.. 1303...
SVHCL/R 2525 M16	25	25	150	19,6	32	VC.. 1604...
SVHCL/R 2525 M22	25	25	150	19,6	32	VC.. 2205...
SVHCL/R 3225 P16	32	25	170	19,6	32	VC.. 1604...
SVHCL/R 3225 P22	32	25	170	19,6	32	VC.. 2205...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SV.. L/R.. 11	-	SS 1751	-	KS 1751	S 1751
SV.. L/R.. 13	-	SS 8831	-	KS 1751	S 8831
SV.. L/R.. 16	GBS 1111	SS 1111	US 6522 ¹⁾ / US 6523 ²⁾	KS 1115	S 6527 ¹⁾ / S 6528 ²⁾
SV.. L/R.. 22	GBS 1221	SS 1221	US 6641	KS 1115	S 6646

Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

1) For indexable inserts with radius up to 0.8 mm

2) For indexable inserts with radius greater than 0.8 mm

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

1) Per inserti con un raggio fino a 0,8 mm

2) Per inserti con un raggio maggiore di 0,8 mm

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

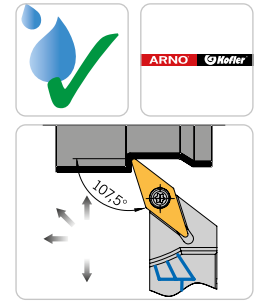
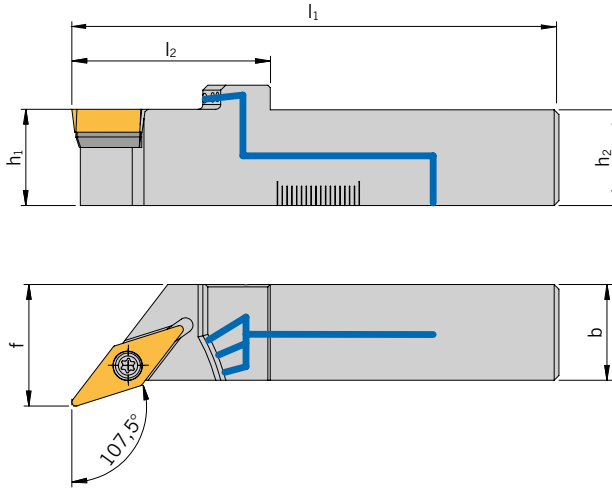
1) Pour plaquettes de coupe amovibles avec un rayon jusqu'à 0,8 mm

2) Pour plaquettes de coupe amovibles avec un rayon supérieur à 0,8 mm

SVHC L/R

Approach angle 107,5° / Angolo di attacco 107,5° / Angle d'attaque 107,5°

Tool holders with IK-UN / Utensile con IK-UN / Porte-outils avec IK-UN



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Insero Insert
SVHCL/R 2020 X16- IK-UN	20	20	101	41	25,3	VC...1604...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé
SV.. L/R.. 16- IK-UN	GBS 1111	SS 1751	US 6522 ¹⁾ / US 6523 ²⁾	KS 1115

1) For indexable inserts with radius up to 0.8 mm

2) For indexable inserts with radius greater than 0.8 mm

1) Per inserti con un raggio fino a 0,8 mm

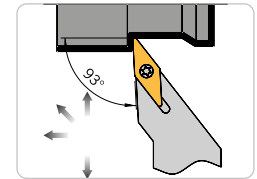
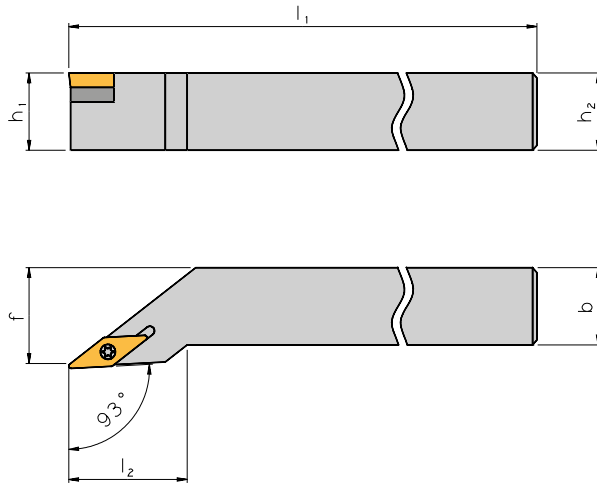
2) Per inserti con un raggio maggiore di 0,8 mm

1) Pour plaquettes de coupe amovibles avec un rayon jusqu'à 0,8 mm

2) Pour plaquettes de coupe amovibles avec un rayon supérieur à 0,8 mm

SVJC L/R

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SVJCL/R 1212 F11	12	12	80	21,5	16	VC.. 1103...
SVJCL/R 1616 H11	16	16	100	21,5	20	VC.. 1103...
SVJCL/R 1616 H16	16	16	100	21,5	20	VC.. 1604...
SVJCL/R 2020 K11	20	20	125	23,0	25	VC.. 1103...
SVJCL/R 2020 K13	20	20	125	29,5	25	VC.. 1303...
SVJCL/R 2020 K16	20	20	125	29,5	25	VC.. 1604...
SVJCL/R 2525 M11	25	25	150	25,5	32	VC.. 1103...
SVJCL/R 2525 M13	25	25	150	25,5	32	VC.. 1303...
SVJCL/R 2525 M16	25	25	150	32,5	32	VC.. 1604...
SVJCL/R 3225 P16	32	25	170	32,5	32	VC.. 1604...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SV.. L/R.. 11	-	SS 1751	-	KS 1751	S 1751
SV.. L/R.. 13	-	SS 8831	-	KS 1751	S 8831
SV.. L/R.. 16	GBS 1111	SS 1111	US 6522 ¹⁾ / US 6523 ²⁾	KS 1115	S 6527 ¹⁾ / S 6528 ²⁾

Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

- 1) For indexable inserts with radius up to 0.8 mm
2) For indexable inserts with radius greater than 0.8 mm

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

- 1) Per inserti con un raggio fino a 0,8 mm
2) Per inserti con un raggio maggiore di 0,8 mm

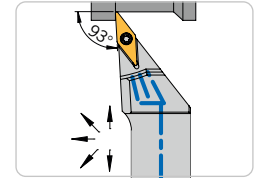
L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

- 1) Pour plaquettes de coupe amovibles avec un rayon jusqu'à 0,8 mm
2) Pour plaquettes de coupe amovibles avec un rayon supérieur à 0,8 mm

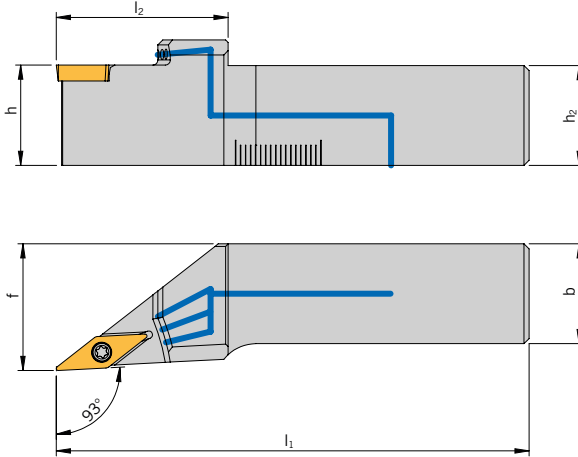
SVJC L/R

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°

Tool holders with IK-UN / Utensile con IK-UN / Porte-outils avec IK-UN



Right-hand execution shown
Versione destra in figura
Version représentée à droite



1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SVJCL/R 1616 X11-IK-UN	16	16	94,0	28	20,3	VC...1103...
SVJCL/R 1616 X13-IK-UN	16	16	83,0	35	20,3	VC...1303...
SVJCL/R 2020 X11-IK-UN	20	20	94,0	34	25,3	VC...1103...
SVJCL/R 2020 X13-IK-UN	20	20	100,0	40	25,3	VC...1303...
SVJCL/R 2020 X16-IK-UN	20	20	101,0	41	25,3	VC...1604...
SVJCL/R 2525 X16-IK-UN	25	25	113,5	41	32,3	VC...1604...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé
SV.. L/R.. 11-IK-UN	-	SS 1751	-	1751
SV.. L/R.. 13-IK-UN	-	SS 8831	-	S 8831
SV.. L/R.. 16-IK-UN	GBS 1111	SS 1111	US 6522 ¹⁾ / US 6523 ²⁾	KS 1115

1) For indexable inserts with radius up to 0.8 mm

2) For indexable inserts with radius greater than 0.8 mm

1) Per inserti con un raggio fino a 0,8 mm

2) Per inserti con un raggio maggiore di 0,8 mm

1) Pour plaquettes de coupe amovibles avec un rayon jusqu'à 0,8 mm

2) Pour plaquettes de coupe amovibles avec un rayon supérieur à 0,8 mm

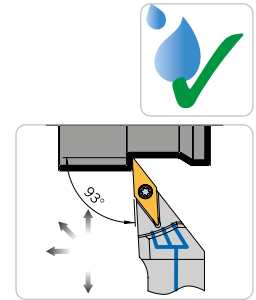
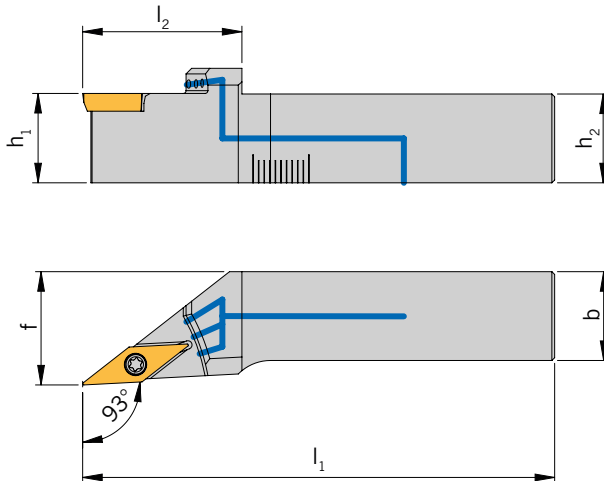
SVJCR

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°

Tool holders with IK-UN-TR - special for INDEX / TRAUB TNL18 / TNL20 / TNL 32

Utensile con IK-UN-TR - specifico per INDEX / TRAUB TNL18 / TNL20 / TNL 32

Porte-outils avec IK-UN-TR - spécifiques à INDEX / TRAUB TNL18 / TNL20 / TNL 32



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

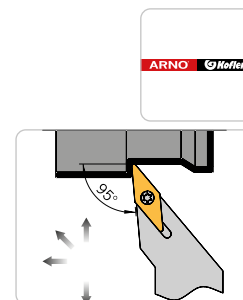
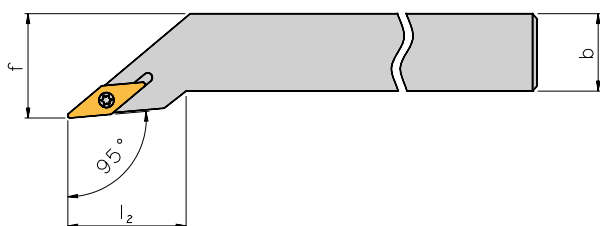
Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SVJCR 1616 X11- IK-UN-TR	16	16	84,5	28,5	20,3	VC..1103

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé
SVJCR...X11...	SS 1751	KS 1751

SVLC L/R

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°
With top clamping / Con bloccaggio a staffa / Avec serrage par bride
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SVLCL/R 0808 D07	8	8	60	15	10	VC.. 0702...
SVLCL/R 1010 E07	10	10	70	15	12	VC.. 0702...
SVLCL/R 1212 F07	12	12	80	18	16	VC.. 0702...

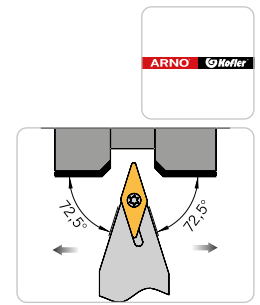
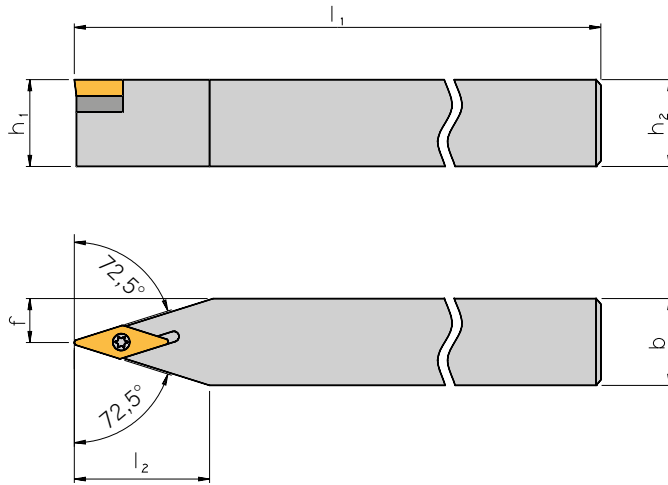
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé
SV.. L/R.. 07	SS 5140	KS 1886

1

SVVC N

Approach angle 72,5° / Angolo di attacco 72,5° / Angle d'attaque 72,5°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f_1	Insert Inserto Insert
SVVCN 0808 K07	8	8	125	15	4,0	VC.. 0702...
SVVCN 1010 M07	10	10	150	16	5,0	VC.. 0702...
SVVCN 1212 F11	12	12	80	19	6,0	VC.. 1103...
SVVCN 1212 M07	12	12	150	19	6,0	VC.. 0702...
SVVCN 1616 H11	16	16	100	25	8,0	VC.. 1103...
SVVCN 1616 H16	16	16	100	25	8,0	VC.. 1604...
SVVCN 2020 K11	20	20	125	32	10,0	VC.. 1103...
SVVCN 2020 K13	20	20	125	32	10,0	VC.. 1303...
SVVCN 2020 K16	20	20	125	32	10,0	VC.. 1604...
SVVCN 2525 M11	25	25	150	40	12,5	VC.. 1103...
SVVCN 2525 M13	25	25	150	40	12,5	VC.. 1303...
SVVCN 2525 M16	25	25	150	40	12,5	VC.. 1604...
SVVCN 3225 P16	32	25	170	40	12,5	VC.. 1604...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SV.. N.. 07	-	SS 5140	-	KS 1886	-
SV.. N.. 11	-	SS 1751	-	KS 1751	-
SV.. N.. 13	-	SS 8831	-	KS 1751	S 8831
SV.. L/R.. 16	GBS 1111	SS 1111	US 6522 ¹⁾ / US 6523 ²⁾	KS 1115	S 6527 ¹⁾ / S 6528 ²⁾

Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

- 1) For indexable inserts with radius up to 0.8 mm
- 2) For indexable inserts with radius greater than 0.8 mm

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

- 1) Per inserti con un raggio fino a 0,8 mm
- 2) Per inserti con un raggio maggiore di 0,8 mm

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

- 1) Pour plaquettes de coupe amovibles avec un rayon jusqu'à 0,8 mm
- 2) Pour plaquettes de coupe amovibles avec un rayon supérieur à 0,8 mm

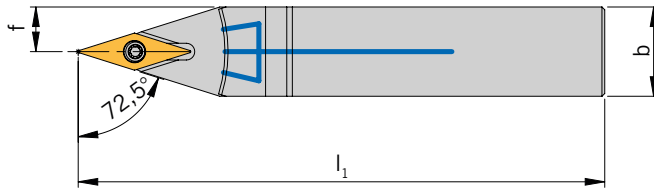
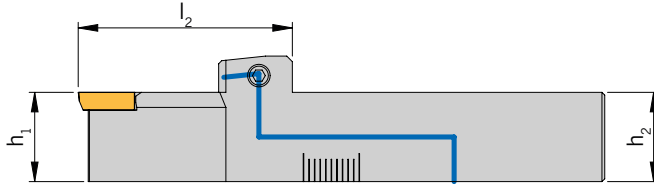
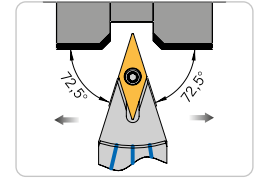
SVVCN

Approach angle **72,5°** / Angolo di attacco 72,5° / Angle d'attaque 72,5°

Tool holders with IK-UN-TR - special for INDEX / TRAUB TNL18 / TNL20 / TNL 32

Utensile con IK-UN-TR - specifico per INDEX / TRAUB TNL18 / TNL20 / TNL 32

Porte-outils avec IK-UN-TR - spécifiques à INDEX / TRAUB TNL18 / TNL20 / TNL 32



1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SVVCN 1616X11- IK-UN-TR	16	16	94,5	38,5	8	VC..1103

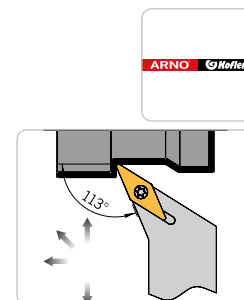
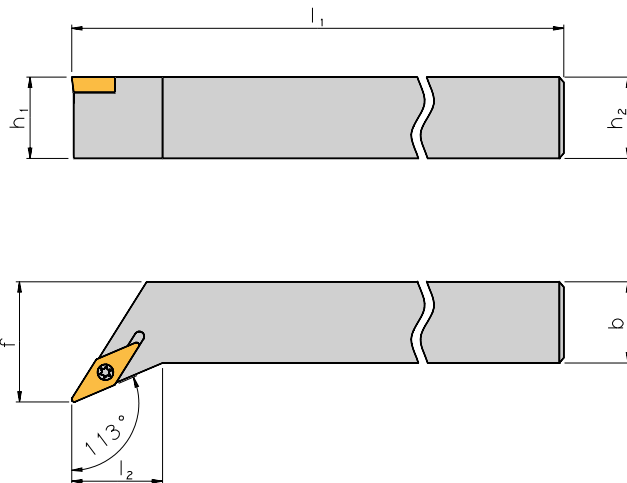
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé
SVVCN...X11...	SS 1751	KS 1751

SVXC L/R

Approach angle 113° / Angolo di attacco 113° / Angle d'attaque 113°

With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SVXCL/R 0808 D07	8	8	60	15	10	VC.. 0702...
SVXCL/R 1010 E07	10	10	70	15	12	VC.. 0702...
SVXCL/R 1212 F07	12	12	80	18	16	VC.. 0702...

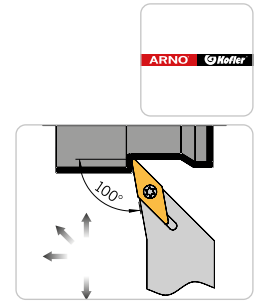
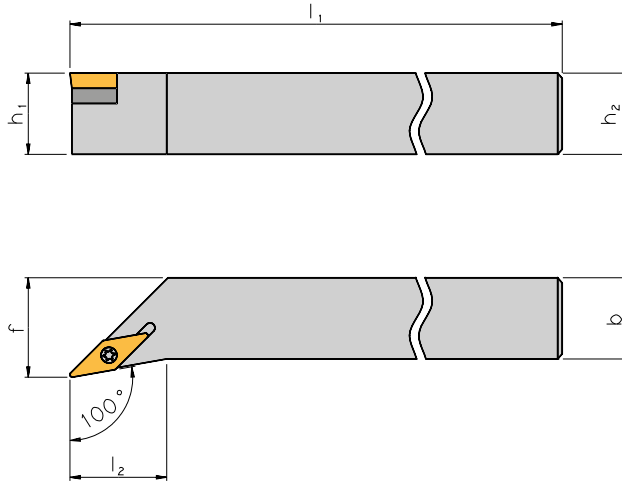
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé
SV.. L/R.. 07	SS 5140	KS 1886

SVZC L/R

Approach angle 100° / Angolo di attacco 100° / Angle d'attaque 100°

With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

1

Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SVZCL/R 2525 M16	25	25	150	28,5	32	VC.. 1604...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SV.. L/R.. 16	GBS 1111	SS 1111	US 6522 ¹⁾ / US 6523 ²⁾	KS 1115	S 6527 ¹⁾ / S 6528 ²⁾

Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

- 1) For indexable inserts with radius up to 0.8 mm
- 2) For indexable inserts with radius greater than 0.8 mm

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

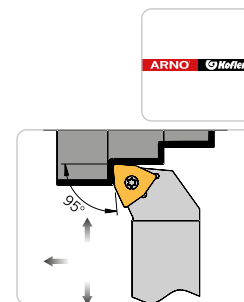
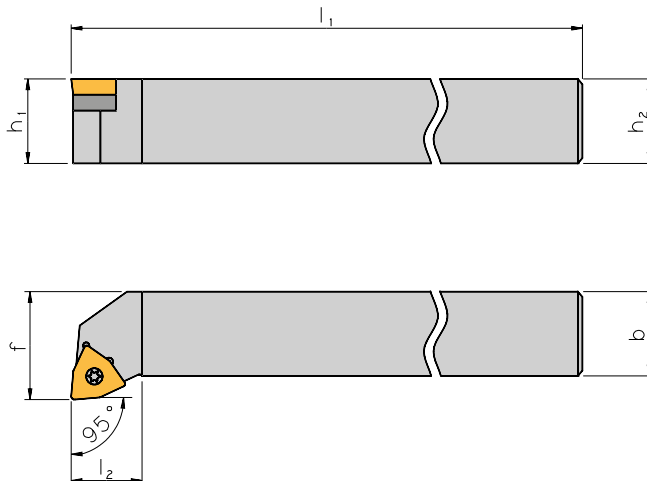
- 1) Per inserti con un raggio fino a 0,8 mm
- 2) Per inserti con un raggio maggiore di 0,8 mm

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

- 1) Pour plaquettes de coupe amovibles avec un rayon jusqu'à 0,8 mm
- 2) Pour plaquettes de coupe amovibles avec un rayon supérieur à 0,8 mm

SWLC L/R

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°
With top clamping / Con bloccaggio a staffa / Avec serrage par bride
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Holders / Utensili / Porte-outils

Designation Articolo Article	h_1 / h_2	b	l_1	l_2	f	Insert Inserto Insert
SWLCL/R 1010 E04	10	10	70	9	12	WC.. 0402...
SWLCL/R 1212 F06	12	12	80	14	16	WC.. 06T3...
SWLCL/R 1616 H06	16	16	100	16	20	WC.. 06T3...
SWLCR 1616 H08	16	16	100	17	20	WC.. 0804...
SWLCL/R 2020 K06	20	20	125	16	25	WC.. 06T3...
SWLCL/R 2020 K08	20	20	125	18	25	WC.. 0804...
SWLCL/R 2525 M08	25	25	150	21	32	WC.. 0804...

Spare Parts / Ricambi / Pièces de rechange

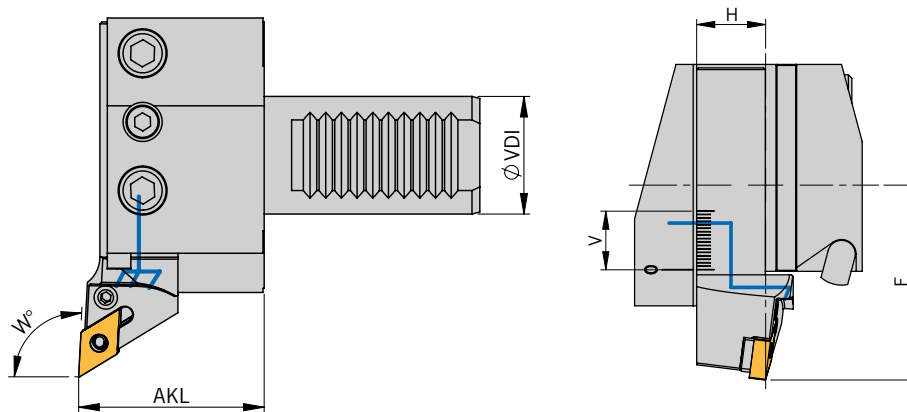
Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SW.. L/R.. 04	-	SS 1751	-	KS 1751	S 1751
SW.. L/R.. 08	GBS 1221	SS 1221	US 8821	KS 1115	S 8821
SW.. L/R.. 1212.06	-	SS 1111	-	KS 1111	S 1111
SW.. L/R.. 1616-2020.06	GBS 1111	SS 1111	US 8711	KS 1115	S 8711

Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille. L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

Tool holder with lever lock clamping on KMH01 - Form B / Steli con bloccaggio a leva sul adattatore KMH01 - Forma B / Support de serrage ISO IK-UN avec serrage par levier à genouillère sur KMH01 - Forme B



HANDLING:

Please select the KMH holder (VDI) and holder type from table 1. According to holder type please select suitable monoblock holder and insert from table 2.

GUIDA ALLA LETTURA:

Scegliere l'adattatore KMH (VDI) e tipologia di forma dalla tabella 1. Dalla tabella 2 scegliere il relativo utensile ed inserto.

MANIPULATION:

Sélectionner le porte-outils KMH (VDI) nécessaire et le modèle de support dans le tableau 1. À l'aide du tableau 2, déterminer le support monobloc nécessaire et la plaquette de coupe en fonction du modèle de support.

Table 1 / Tabella 1 / Table 1

KMH holder - Form B for HSA...ACS1-UN / Adattatore KMH - Forma B per HSA...ASC1-UN / Porte-outils KMH - forme B pour support de serrage ISO ...IK-UN

Form Forma Forme	VDI	H _{Shank} H _{Stelo} H _{Tige}	AKL	V*	KMH Holder (VDI) Adattatore KMH (VDI) Adaptateur KMH (VDI)	Monoblock holder Utensili monoblocco Outils monoblocs
B1	20	16	36,3	15	KMH01-B1-20X16X30-IK	... 1616 L
	25	16	36,3	15	KMH01-B1-25X16X30-IK	... 1616 L
	30	20	47,3	17	KMH01-B1-30X20X40-IK	... 2020 L
	40	25	54,3	22	KMH01-B1-40X25X44-IK	... 2525 L
B2	25	16	36,3	15	KMH01-B2-25X16X30-IK	... 1616 R
	30	20	47,3	17	KMH01-B2-30X20X40-IK	... 2020 R
	40	25	54,3	22	KMH01-B2-40X25X44-IK	... 2525 R
B3	25	16	36,3	15	KMH01-B3-25X16X30-IK	... 1616 R
	30	20	47,3	17	KMH01-B3-30X20X40-IK	... 2020 R
	40	25	54,3	22	KMH01-B3-40X25X44-IK	... 2525 R
B4	25	16	36,3	15	KMH01-B4-25X16X30-IK	... 1616 L
	30	20	47,3	17	KMH01-B4-30X20X40-IK	... 2020 L
	40	25	54,3	22	KMH01-B4-40X25X44-IK	... 2525 L

* The holder be adjusted forward bei the „V“ value. The coolant flow is guaranteed according to the adjustment range. The „F“ dimension changes accordingly.

* L'utensile può essere estratto del valore „V“. Il passaggio del refrigerante viene garantito all'interno del campo di registrazione. La dimensione „F“ cambia di conseguenza.

* Il est possible de pousser le support vers l'avant du logement VDI sur une distance égale à la valeur « V ». L'alimentation en fluide de refroidissement est assurée en fonction du réglage. La dimension « F » varie en conséquence.

Table 2 / Tabella 2 / Table 2

Holders / Utensili / Porte-outils

Monoblock holder <i>Utensili monoblocco</i> Outils monoblocs	Designation <i>Articolo</i> Article	F	W	H	Insert <i>Inserto</i> Insert
... 1616 L	PCLNL 1616 X12-IK-UN	56,0	95	16	CN...1204...
	PDJNL 1616 X11-IK-UN	54,5	93	16	DN...1104...
... 1616 R	PCLNR 1616 X12-IK-UN	56,0	95	16	CN...1204...
	PDJNR 1616 X11-IK-UN	54,5	93	16	DN...1104...
... 2020 L	PCLNL 2020 X12-IK-UN	61,0	95	20	CN...1204...
	PDJNL 2020 X11-IK-UN	56,5	93	20	DN...1104...
	PDJNL 2020 X15-IK-UN	66,0	93	20	DN...1506...
	PWLNL 2020 X08-IK-UN	51,0	95	20	WN...0804...
... 2020 R	PCLNR 2020 X12-IK-UN	61,0	95	20	CN...1204...
	PDJNR 2020 X11-IK-UN	56,5	93	20	DN...1104...
	PDJNR 2020 X15-IK-UN	66,0	93	20	DN...1506...
	PWLNLR 2020 X08-IK-UN	51,0	95	20	WN...0804...
... 2525 L	PCLNL 2525 X12-IK-UN	57,0	95	25	CN...1204...
	PCLNL 2525 X16-IK-UN	64,5	95	25	CN...1606...
	PDJNL 2525 X11-IK-UN	61,5	93	25	DN...1104...
	PDJNL 2525 X15-IK-UN	71,0	93	25	DN...1506...
	PWLNL 2525 X08-IK-UN	57,0	95	25	WN...0804...
... 2525 R	PCLNR 2525 X12-IK-UN	57,0	95	25	CN...1204...
	PCLNR 2525 X16-IK-UN	64,5	95	25	CN...1606...
	PDJNR 2525 X11-IK-UN	61,5	93	25	DN...1104...
	PDJNR 2525 X15-IK-UN	71,0	93	25	DN...1506...
	PWLNLR 2525 X08-IK-UN	57,0	95	25	WN...0804...



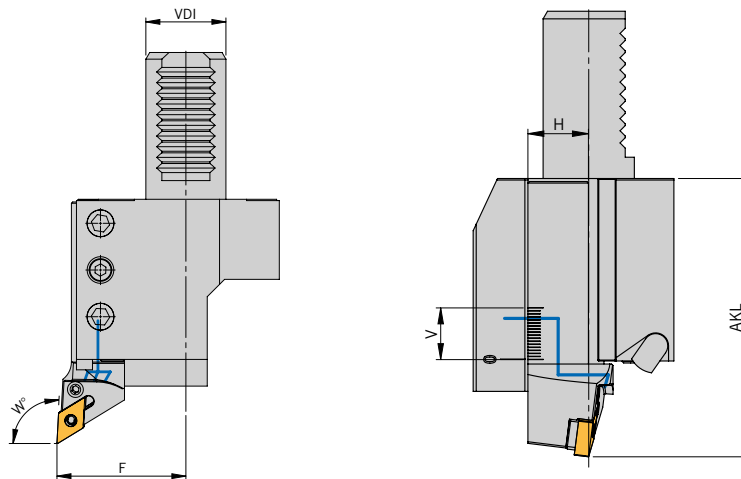
Spare Parts / Ricambi / Pièces de rechange

Holder <i>Utensile</i> Porte-Outil	Screw <i>Vite</i> Vis	Support pad <i>Supporto</i> Cale-support	Hollow pin <i>Spina elastica</i> Goupille tubulaire	Toggle <i>Leva articolata</i> Lever à genouillère	Assembly pin <i>Spina di montaggio</i> Broche de montage
PCLN.. X12-IK-UN	SP 1111	UP 1111	RP 1111	HP 1111	MP 1111
PCLN.. X16-IK-UN	SP 1221	UP 1221	RP 1221	HP 1221	MP 1221
PDJN.. X11-IK-UN	SP 3111	UP 2011	RP 3112	HP 2011	MP 3111
PDJN.. X15-IK-UN	SP 1111	UP 2421	RP 1111	HP 2421	MP 1111
PWLN.. X08-IK-UN	SP 1111	UP 71011	RP 1111	HP 1111	MP 1111

Assembly options / Combinazioni di montaggio / Options d'assemblage

Holder KMH (VDI) with left-hand holder <i>Adattatore KMH con utensile sinistro</i> Adaptateur KMH avec porte-outils à gauche		Holder KMH (VDI) with right-hand holder <i>Adattatore KMH con utensile destro</i> Adaptateur KMH avec porte-outil à droite	
KMH01-B1-...-IK	KMH01-B4-...-IK	KMH01-B2-...-IK	KMH01-B3-...-IK
Normal assembly <i>Montaggio normale</i> Assemblage normal	Upside down assembly <i>Montaggio invertito</i> Assemblage inversé	Normal assembly <i>Montaggio normale</i> Assemblage normal	Upside down assembly <i>Montaggio invertito</i> Assemblage inversé

Tool holder with lever lock clamping on KMH01 - Form C / Steli con bloccaggio a leva sul adattatore KMH01 - Forma C / Porte-outils ISO IK-UN avec serrage par levier sur KMH01 - Forme C



1

HANDLING: Please select the KMH holder (VDI) and holder type from table 1. According to holder type please select suitable monoblock holder and insert from table 2.

GUIDA ALLA LETTURA: Scegliere l'adattatore KMH (VDI) e tipologia di forma dalla tabella 1. Dalla tabella 2 scegliere il relativo utensile ed inserto.

MANIPULATION: Sélectionner le porte-outils KMH (VDI) nécessaire et le modèle de support dans le tableau 1. À l'aide du tableau 2, déterminer le support monobloc nécessaire et la plaquette de coupe en fonction du modèle de support.

Table 1 / Tabella 1 / Table 1

KMH holder - Form C for tool holder -IK-UN / Adattatore KMH - Forma C per steli -IK-UN / Porte-outils KMH - forme C pour support de serrage ISO ..-IK-UN

Form Forma Forme	VDI	H ^{Shank} H ^{Stelo} H ^{Tige}	F	V*	KMH Holder (VDI) Adattatore KMH (VDI) Adaptateur KMH (VDI)	Monoblock holder Utensili monoblocco Outils monoblocs
C1	25	16	39.3	15	KMH01-C1-25X16X55-IK	... 1616 R
	30	20	48.3	17	KMH01-C1-30X20X70-IK	... 2020 R
	40	25	57.8	22	KMH01-C1-40X25X85-IK	... 2525 R
C2	25	16	39.3	15	KMH01-C2-25X16X55-IK	... 1616 L
	30	20	48.3	17	KMH01-C2-30X20X70-IK	... 2020 L
	40	25	57.8	22	KMH01-C2-40X25X85-IK	... 2525 L
C3	25	16	39.3	15	KMH01-C3-25X16X55-IK	... 1616 L
	30	20	48.3	17	KMH01-C3-30X20X70-IK	... 2020 L
	40	25	57.8	22	KMH01-C3-40X25X85-IK	... 2525 L
C4	25	16	39.3	15	KMH01-C4-25X16X55-IK	... 1616 R
	25	20	48.3	17	KMH01-C4-25X20X70-IK	... 2020 R
	30	20	48.3	17	KMH01-C4-30X20X70-IK	... 2020 R
	40	25	57.8	22	KMH01-C4-40X25X85-IK	... 2525 R

* The holder be adjusted forward bei the „V“ value. The coolant flow is guaranteed according to the adjustment range. The „F“ dimension changes accordingly.
* L'utensile può essere estratto del valore „V“. Il passaggio del refrigerante viene garantito all'interno del campo di registrazione. La dimensione "F" cambia di conseguenza.
* Il est possible de pousser le support vers l'avant du logement VDI sur une distance égale à la valeur « V ». L'alimentation en fluide de refroidissement est assurée en fonction du réglage. La dimension « F » varie en conséquence.

Table 2 / Tabella 2 / Table 2

Holders / Utensili / Porte-outils

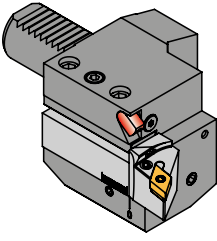
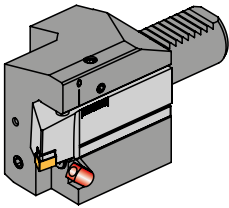
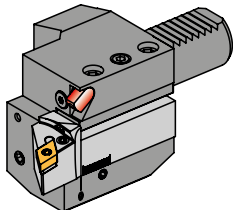
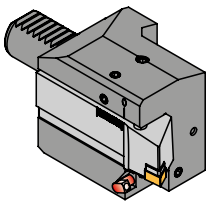
Monoblock holder Utensili monoblocco Outils monoblocs	Designation Articolo Article	AKL	W	H	Insert Inserto Insert
... 1616 L	PCLNL 1616 X12-IK-UN	81,0	95	16	CN...1204...
	PDJNL 1616 X11-IK-UN	79,5	93	16	DN...1104...
... 1616 R	PCLNR 1616 X12-IK-UN	81,0	95	16	CN...1204...
	PDJNR 1616 X11-IK-UN	79,5	93	16	DN...1104...
... 2020 L	PCLNL 2020 X12-IK-UN	96,0	95	20	CN...1204...
	PDJNL 2020 X11-IK-UN	91,5	93	20	DN...1104...
	PDJNL 2020 X15-IK-UN	101,0	93	20	DN...1506...
	PWLNL 2020 X08-IK-UN	86,0	95	20	WN...0804...
... 2020 R	PCLNR 2020 X12-IK-UN	96,0	95	20	CN...1204...
	PDJNR 2020 X11-IK-UN	91,5	93	20	DN...1104...
	PDJNR 2020 X15-IK-UN	101,0	93	20	DN...1506...
	PWLNR 2020 X08-IK-UN	86,0	95	20	WN...0804...
... 2525 L	PCLNL 2525 X12-IK-UN	99,5	95	25	CN...1204...
	PCLNL 2525 X16-IK-UN	107,0	95	25	CN...1606...
	PDJNL 2525 X11-IK-UN	104,0	93	25	DN...1104...
	PDJNL 2525 X15-IK-UN	113,5	93	25	DN...1506...
... 2525 R	PWLNL 2525 X08-IK-UN	99,5	95	25	WN...0804...
	PCLNR 2525 X12-IK-UN	99,5	95	25	CN...1204...
	PCLNR 2525 X16-IK-UN	107,0	95	25	CN...1606...
	PDJNR 2525 X11-IK-UN	104,0	93	25	DN...1104...
... 2525 R	PDJNR 2525 X15-IK-UN	113,5	93	25	DN...1506...
	PWLNR 2525 X08-IK-UN	99,5	95	25	WN...0804...



Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Hollow pin Spina elastica Goupille tubulaire	Toggle Leva articolata Levier à genouillère	Assembly pin Spina di montaggio Broche de montage
PCLN.. X12-IK-UN	SP 1111	UP 1111	RP 1111	HP 1111	MP 1111
PCLN.. X16-IK-UN	SP 1221	UP 1221	RP 1221	HP 1221	MP 1221
PDJN.. X11-IK-UN	SP 3111	UP 2011	RP 3112	HP 2011	MP 3111
PDJN.. X15-IK-UN	SP 1111	UP 2421	RP 1111	HP 2421	MP 1111
PWLN.. X08-IK-UN	SP 1111	UP 71011	RP 1111	HP 1111	MP 1111

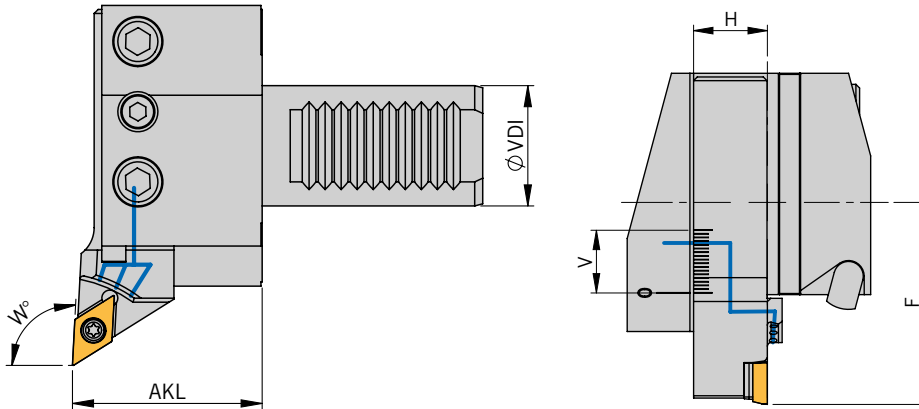
Assembly options / Combinazioni di montaggio / Options d'assemblage

Holder KMH (VDI) with left-hand holder Adattatore KMH con utensile sinistro Adaptateur KMH avec porte-outils à gauche		Holder KMH (VDI) with right-hand holder Adattatore KMH con utensile destro Adaptateur KMH avec porte-outil à droite	
KMH01-C2-...-IK	KMH01-C3-...-IK	KMH01-C1-...-IK	KMH01-C4-...-IK
			
Normal assembly Montaggio normale Assemblage normal	Upside down assembly Montaggio invertito Assemblage inversé	Normal assembly Montaggio normale Assemblage normal	Upside down assembly Montaggio invertito Assemblage inversé

Tool holder with screw clamping on KMH01 - Form B /

Steli con bloccaggio a leva sul adattatore KMH01 - Forma B /

Porte-outils ISO IK-UN avec serrage par vis sur KMH01 - Forme B



1

HANDLING: Please select the KMH holder (VDI) and holder type from table 1. According to holder type please select suitable monoblock holder and insert from table 2.

GUIDA ALLA LETTURA: Scegliere l'adattatore KMH (VDI) e tipologia di forma dalla tabella 1. Dalla tabella 2 scegliere il relativo utensile ed inserto.

MANIPULATION: Sélectionner le porte-outils KMH (VDI) nécessaire et le modèle de support dans le tableau 1. À l'aide du tableau 2, déterminer le support monobloc nécessaire et la plaquette de coupe en fonction du modèle de support.

Table 1 / Tabella 1 / Table 1

KMH holder - Form B for HSA..-ACS1-UN / Adattatore KMH - Forma B per HSA..-ASC1-UN / Porte-outils KMH - forme B pour support de serrage ISO ..-IK-UN

Form Forma Forme	VDI	H _{Shank} H _{Stelo} H _{Tige}	AKL	V*	KMH Holder (VDI) Adattatore KMH (VDI) Adaptateur KMH (VDI)	Monoblock holder Utensili monoblocco Outils monoblocs
B1	20	16	36,3	15	KMH01-B1-20X16X30-IK	... 1616 L
	25	16	36,3	15	KMH01-B1-25X16X30-IK	... 1616 L
	30	20	47,3	17	KMH01-B1-30X20X40-IK	... 2020 L
	40	25	54,3	22	KMH01-B1-40X25X44-IK	... 2525 L
B2	25	16	36,3	15	KMH01-B2-25X16X30-IK	... 1616 R
	30	20	47,3	17	KMH01-B2-30X20X40-IK	... 2020 R
	40	25	54,3	22	KMH01-B2-40X25X44-IK	... 2525 R
B3	25	16	36,3	15	KMH01-B3-25X16X30-IK	... 1616 R
	30	20	47,3	17	KMH01-B3-30X20X40-IK	... 2020 R
	40	25	54,3	22	KMH01-B3-40X25X44-IK	... 2525 R
B4	25	16	36,3	15	KMH01-B4-25X16X30-IK	... 1616 L
	30	20	47,3	17	KMH01-B4-30X20X40-IK	... 2020 L
	40	25	54,3	22	KMH01-B4-40X25X44-IK	... 2525 L

* The holder be adjusted forward bei the „V“ value. The coolant flow is guaranteed according to the adjustment range. The „F“ dimension changes accordingly.

* L'utensile può essere estratto del valore „V“. Il passaggio del refrigerante viene garantito all'interno del campo di registrazione. La dimensione „F“ cambia di conseguenza.

* Il est possible de pousser le support vers l'avant du logement VDI sur une distance égale à la valeur « V ». L'alimentation en fluide de refroidissement est assurée en fonction du réglage. La dimension « F » varie en conséquence.

Table 2 / Tabella 2 / Table 2

Holders / Utensili / Porte-outils

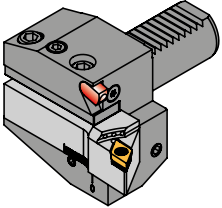
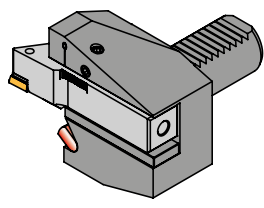
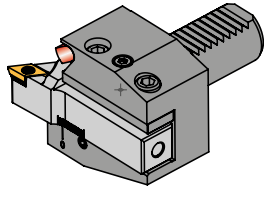
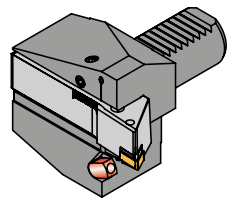
Monoblock holder Utensili monoblocco Outils monoblocs	Designation Articolo Article	F	W	H	Insert Inserto Insert
... 1616 L	SCLCL 1616 X09-IK-UN	45	95	16	CC...09T3...
	SDJCL 1616 X11-IK-UN	52	93	16	DC...11T3...
	SVJCL 1616 X11-IK-UN	52	93	16	VC...1103...
... 1616 R	SVJCL 1616 X13-IK-UN	59	93	16	VC...1303...
	SCLCR 1616 X09-IK-UN	45	95	16	CC...09T3...
	SDJCR 1616 X11-IK-UN	52	93	16	DC...11T3...
... 1616 R	SVJCR 1616 X11-IK-UN	52	93	16	VC...1103...
	SVJCR 1616 X13-IK-UN	59	93	16	VC...1303...
	SCLCL 2020 X09-IK-UN	47	95	20	CC...09T3...
... 2020 L	SDJCL 2020 X11-IK-UN	54	93	20	DC...11T3...
	SVJCL 2020 X11-IK-UN	60	93	20	VC...1103...
	SVJCL 2020 X13-IK-UN	66	93	20	VC...1303...
... 2020 L	SVJCL 2020 X16-IK-UN	67	93	20	VC...1604...
	SCLCR 2020 X09-IK-UN	47	95	20	CC...09T3...
	SDJCR 2020 X11-IK-UN	54	93	20	DC...11T3...
... 2020 R	SVJCR 2020 X11-IK-UN	60	93	20	VC...1103...
	SVJCR 2020 X13-IK-UN	66	93	20	VC...1303...
	SVJCR 2020 X16-IK-UN	67	93	20	VC...1604...
... 2525 L	SCLCL 2525 X12-IK-UN	57	95	25	CC...1204...
	SDJCL 2525 X11-IK-UN	60	93	25	DC...11T3...
	SVJCL 2525 X16-IK-UN	72	93	25	VC...1604...
... 2525 L	SVJCL 2525 X12-IK-UN	57	95	25	CC...1204...
	SDJCR 2525 X11-IK-UN	60	93	25	DC...11T3...
	SVJCR 2525 X16-IK-UN	72	93	25	VC...1604...



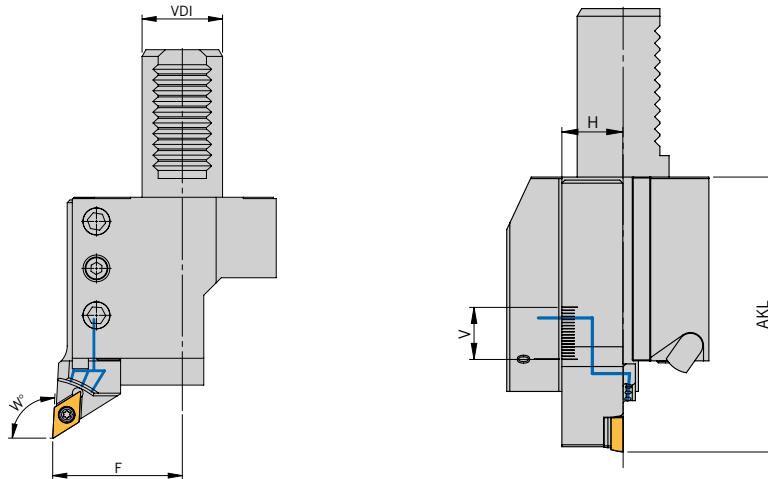
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Support pad Supporto Cale-support	Screw Vite Vis	Threaded bush Boccola filettata Douille fileté
SCLC.. X09-IK-UN	US 1111	SS 1111	GBS 1111
SCLC.. X12-IK-UN	US 1221	SS 1221	GBS 1221
SDJC.. X11-IK-UN	US 2311	SS 1111	GBS 1111
SVJC.. X11-IK-UN	-	SS 1751	-
SVJC.. X13-IK-UN	-	SS 8831	-
SVJC.. X16-IK-UN	-	SS 1111	GBS 1111

Assembly options / Combinazioni di montaggio / Options d'assemblage

Holder KMH (VDI) with left-hand holder Adattatore KMH con utensile sinistro Adaptateur KMH avec porte-outils à gauche		Holder KMH (VDI) with right-hand holder Adattatore KMH con utensile destro Adaptateur KMH avec l'outil approprié	
KMH01-B1-...-IK	KMH01-B4-...-IK	KMH01-B2-...-IK	KMH01-B3-...-IK
			
Normal assembly Montaggio normale Assemblage normal	Upside down assembly Montaggio invertito Assemblage inversé	Normal assembly Montaggio normale Assemblage normal	Upside down assembly Montaggio invertito Assemblage inversé

Tool holder with screw clamping on KMH01 - Form C / Steli con bloccaggio a leva sul adattatore KMH01 - Forma C / Porte-outils ISO IK-UN avec serrage par vis sur KMH01 - Forme C



HANDLING: Please select the KMH holder (VDI) and holder type from table 1. According to holder type please select suitable monoblock holder and insert from table 2.

GUIDA ALLA LETTURA: Scegliere l'adattatore KMH (VDI) e tipologia di forma dalla tabella 1. Dalla tabella 2 scegliere il relativo utensile ed inserto.

MANIPULATION: Sélectionner le porte-outils KMH (VDI) nécessaire et le modèle de support dans le tableau 1. À l'aide du tableau 2, déterminer le support monobloc nécessaire et la plaquette de coupe en fonction du modèle de support.

Table 1 / Tabella 1 / Table 1

KMH holder - Form C for tool holder -IK-UN / Adattatore KMH - Forma C per steli -IK-UN / Porte-outils KMH - forme C pour support de serrage ISO ..-IK-UN

Form Forma Forme	VDI	H _{Shank} / Stelo / Tige	F	V*	KMH Holder (VDI) Adattatore KMH (VDI) Adaptateur KMH (VDI)	Monoblock holder Utensili monoblocco Outils monoblocs
C1	25	16	39.3	15	KMH01-C1-25X16X55-IK	... 1616 R
	30	20	48.3	17	KMH01-C1-30X20X70-IK	... 2020 R
	40	25	57.8	22	KMH01-C1-40X25X85-IK	... 2525 R
C2	25	16	39.3	15	KMH01-C2-25X16X55-IK	... 1616 L
	30	20	48.3	17	KMH01-C2-30X20X70-IK	... 2020 L
	40	25	57.8	22	KMH01-C2-40X25X85-IK	... 2525 L
C3	25	16	39.3	15	KMH01-C3-25X16X55-IK	... 1616 L
	30	20	48.3	17	KMH01-C3-30X20X70-IK	... 2020 L
	40	25	57.8	22	KMH01-C3-40X25X85-IK	... 2525 L
C4	25	16	39.3	15	KMH01-C4-25X16X55-IK	... 1616 R
	25	20	48.3	17	KMH01-C4-25X20X70-IK	... 2020 R
	30	20	48.3	17	KMH01-C4-30X20X70-IK	... 2020 R
	40	25	57.8	22	KMH01-C4-40X25X85-IK	... 2525 R

* The holder be adjusted forward by the „V“ value. The coolant flow is guaranteed according to the adjustment range. The „AKL“ dimension changes accordingly.
 * L'utensile può essere estratto del valore „V“. Il passaggio del refrigerante viene garantito all'interno del campo di registrazione. La dimensione „F“ cambia di conseguenza.
 * Il est possible de régler le support vers l'avant du logement VDI sur une distance égale à la valeur « V ». L'alimentation en fluide de refroidissement est assurée en fonction du réglage. La dimension « AKL » varie en conséquence.

Table 2 / Tabella 2 / Table 2

Holders / Utensili / Porte-outils

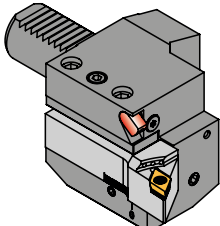
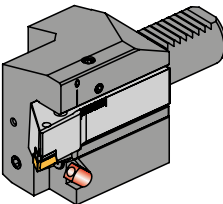
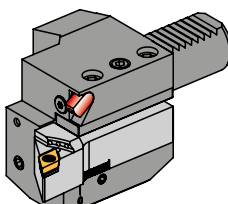
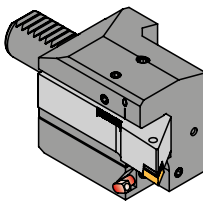
Monoblock holder Utensili monoblocco Outils monoblocs	Designation Articolo Article	AKL	W	H	Insert Inserto Insert
... 1616 L	SCLCL 1616 X09-IK-UN	70,0	95	16	CC...09T3...
	SDJCL 1616 X11-IK-UN	77,0	93	16	DC...11T3...
	SVJCL 1616 X11-IK-UN	77,0	93	16	VC...1103...
	SVJCL 1616 X13-IK-UN	59,0	93	16	VC...1303...
... 1616 R	SCLCR 1616 X09-IK-UN	70,0	95	16	CC...09T3...
	SDJCR 1616 X11-IK-UN	77,0	93	16	DC...11T3...
	SVJCR 1616 X11-IK-UN	77,0	93	16	VC...1103...
	SVJCR 1616 X13-IK-UN	59,0	93	16	VC...1303...
... 2020 L	SCLCL 2020 X09-IK-UN	82,0	95	20	CC...09T3...
	SDJCL 2020 X11-IK-UN	89,0	93	20	DC...11T3...
	SVJCL 2020 X11-IK-UN	95,0	93	20	VC...1103...
	SVJCL 2020 X13-IK-UN	66,0	93	20	VC...1303...
... 2020 R	SCLCR 2020 X09-IK-UN	82,0	95	20	CC...09T3...
	SDJCR 2020 X11-IK-UN	89,0	93	20	DC...11T3...
	SVJCR 2020 X11-IK-UN	95,0	93	20	VC...1103...
	SVJCR 2020 X13-IK-UN	66,0	93	20	VC...1303...
... 2525 L	SVJCR 2020 X16-IK-UN	66,0	93	20	VC...1604...
	SCLCL 2525 X12-IK-UN	99,5	95	25	CC...1204...
	SDJCL 2525 X11-IK-UN	102,5	93	25	DC...11T3...
	SVJCL 2525 X16-IK-UN	114,5	93	25	VC...1604...
... 2525 R	SCLCR 2525 X12-IK-UN	99,5	95	25	CC...1204...
	SDJCR 2525 X11-IK-UN	102,5	93	25	DC...11T3...
	SVJCR 2525 X16-IK-UN	114,5	93	25	VC...1604...



Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Support pad Supporto Cale-support	Screw Vite Vis	Threaded bush Boccola filettata Douille filetée
SCLC.. X09-IK-UN	US 1111	SS 1111	GBS 1111
SCLC.. X12-IK-UN	US 1221	SS 1221	GBS 1221
SDJC.. X11-IK-UN	US 2311	SS 1111	GBS 1111
SVJC.. X11-IK-UN	-	SS 1751	-
SVJC.. X13-IK-UN	-	SS 8831	-
SVJC.. X16-IK-UN	-	SS 1111	GBS 1111

Assembly options / Combinazioni di montaggio / Options d'assemblage

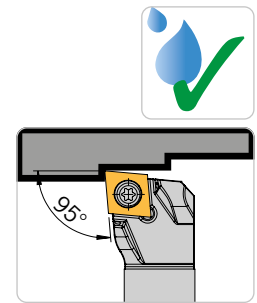
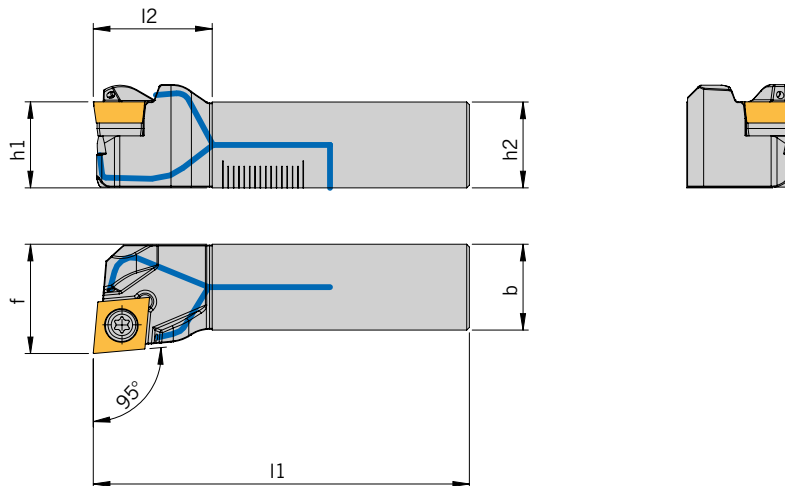
Holder KMH (VDI) with left-hand holder Adattatore KMH con utensile sinistro Adaptateur KMH avec porte-outils à gauche		Holder KMH (VDI) with right-hand holder Adattatore KMH con utensile destro Adaptateur KMH avec porte-outil à droite	
KMH01-C2-...-IK	KMH01-C3-...-IK	KMH01-C1-...-IK	KMH01-C4-...-IK
			
Normal assembly Montaggio normale Assemblage normal	Upside down assembly Montaggio invertito Assemblage inversé	Normal assembly Montaggio normale Assemblage normal	Upside down assembly Montaggio invertito Assemblage inversé

SCLCL/R ...-IK-UN-3D

Approach angle 95° / With screw clamping and through tool coolant /

Angolo di attacco 95° / Con bloccaggio a vite e adduzione refrigerante mirata /

Angle d'attaque 95° / Avec serrage par vis et refroidissement interne



N NEW/NUOVO/NOUVEAU

Holders / Utensili / Porte-outils

Designation Articolo Article	h ₁ / h ₂	b	l ₁	l ₂	f	Insert Insero Insérer
SCLCL/R 1616 X09- IK-UN-3D N	16	16	70,0	22	20	CC.. 09T3...
SCLCL/R 2020 X09- IK-UN-3D N	20	20	82,0	22	25	CC.. 09T3...
SCLCL/R 2525 X12- IK-UN-3D N	25	25	102,5	30	32	CC.. 1204...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Ghiera Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SCLC.. X09- IK-UN-3D	GBS 1111	SS 1111	US 1111	KS 1115	S 1116
SCLC.. X12- IK-UN-3D	GBS 1221	SS 1221	US 1221	KS 1115	S 1221

Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

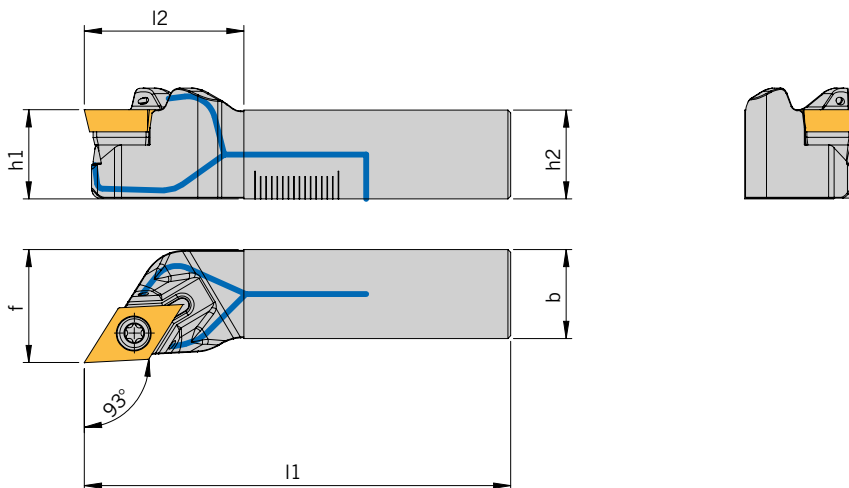
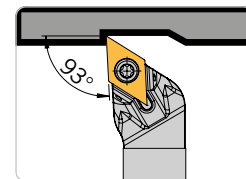
L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SDJC L/R ...-IK-UN-3D

Approach angle 95° / With screw clamping and through tool coolant /

Angolo di attacco 95° / Con bloccaggio a vite e adduzione refrigerante mirata /

Angle d'attaque 95° / Avec serrage par vis et refroidissement interne



N NEW/NUOVO/
NOUVEAU

Holders / Utensili / Porte-outils

Designation Articolo Article	h ₁ / h ₂	b	l ₁	l ₂	f	Insert Inserto Insérer
SDJCL/R 1616 X11- IK-UN-3D N	16	16	76,5	28,5	20	DC.. 11T3...
SDJCL/R 2020 X11- IK-UN-3D N	20	20	88,5	28,5	25	DC.. 11T3...
SDJCL/R 2525 X11- IK-UN-3D N	25	25	103,0	30,5	32	DC.. 11T3...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Ghiera Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SDJC.. X11- IK-UN-3D	GBS 1111	SS 1111	US 2311	KS 1115	S 2316

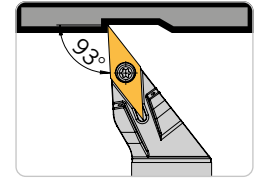
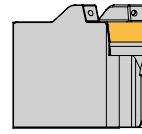
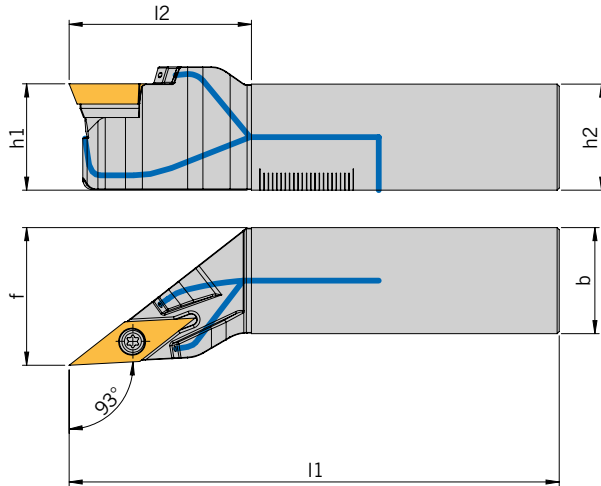
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SVJC L/R ...-IK-UN-3D

Approach angle 95° / With screw clamping and through tool coolant / Angolo di attacco 95° / Con bloccaggio a vite e adduzione refrigerante mirata / Angle d'attaque 95° / Avec serrage par vis et refroidissement interne



N NEW/NUOVO/
NOUVEAU

Holders / Utensili / Porte-outils

Designation Articolo Article	h ₁ / h ₂	b	l ₁	l ₂	f	Insert Insero Insérer
SVJCL/R 1616 X11-IK-UN-3D N	16	16	76,5	28,5	20	VC.. 1103...
SVJCL/R 1616 X13-IK-UN-3D N	16	16	78,5	30,5	20	VC.. 1303...
SVJCL/R 2020 X11-IK-UN-3D N	20	20	90,5	30,5	25	VC.. 1103...
SVJCL/R 2020 X13-IK-UN-3D N	20	20	92,5	32,5	25	VC.. 1303...
SVJCL/R 2020 X16-IK-UN-3D N	20	20	97,5	37,5	25	VC.. 1604...
SVJCL/R 2525 X16-IK-UN-3D N	25	25	113,5	41,0	32	VC.. 1604...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Ghiera Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
SVJC.. X11-IK-UN-3D	-	SS 1751	-	KS 1751	S 1751
SVJC.. X13-IK-UN-3D	-	SS 8831	-	KS 1751	S 8831
SVJC.. X16-IK-UN-3D ^{1) 2)}	GBS 1111	SS 1111	US 6522 / US 6523	-	S 6527 / S 6528

Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

1) For indexable inserts with radius up to 0.8 mm

Per inserti con un raggio fino a 0,8 mm

Pour plaquettes de coupe amovibles avec un rayon jusqu'à 0,8 mm

2) For indexable inserts with radius greater than 0.8 mm

Per inserti con un raggio maggiore di 0,8 mm

Pour plaquettes de coupe amovibles avec un rayon supérieur à 0,8 mm

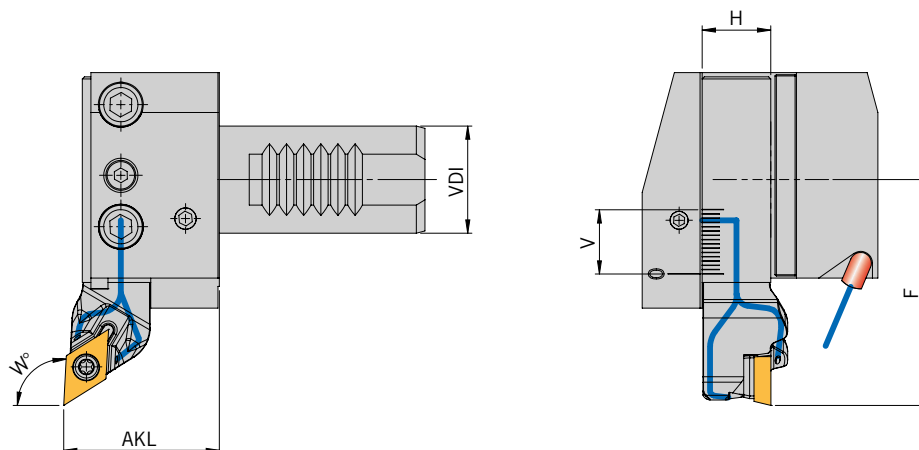
ISO tool holder IK-UN-3D with screw locking on KMH01 - Style B

PortaISO portautensili IK-UN-3D con bloccaggio a vite su KMH01 - Forma B

Porte-outils ISO IK-UN-3D avec serrage par vis sur KMH01 - Forme B



KMH tool holder - Style B for ISO tool holders ..IK-UN-3D / Adattatore KMH - forma B per portaISO portautensili..-IK-UN-3D / Support d'outils KMH - forme B pour support de serrage ISO IK-UN-3D



Similar to illustration
Simile all'illustrazione
Représentation approximative

HANDLING: Please select the KMH holder (VDI) and holder type from table 1. According to holder type please select suitable monoblock holder and insert from table 2.

GUIDA ALLA SCELTA: Scegliere l'adattatore KMH (VDI) e tipologia di forma dalla tabella 1. Dalla tabella 2 scegliere il relativo utensile ed inserto.

MANIPULATION: Sélectionner le porte-outils KMH (VDI) nécessaire et le modèle de support dans le tableau 1. À l'aide du tableau 2, déterminer le support monobloc nécessaire et la plaquette de coupe en fonction du modèle de support.

Table 1 / Tabella 1 / Table 1

Basic holders / Adattatori / Détenteurs de base

Form Forma Forme	VDI	H ^{Shank} H ^{Stelo} H ^{Tige}	AKL	V*	KMH Holder (VDI) Adattatore KMH (VDI) Adaptateur KMH (VDI)	Monoblock holder Utensili monoblocco Outils monoblocs
B1	20	16	36,3	15	KMH01-B1-20X16X30-IK	... 1616 L
	25	16	36,3	15	KMH01-B1-25X16X30-IK	... 1616 L
	30	20	47,3	17	KMH01-B1-30X20X40-IK	... 2020 L
	40	25	54,3	22	KMH01-B1-40X25X44-IK	... 2525 L
B2	25	16	36,3	15	KMH01-B2-25X16X30-IK	... 1616 R
	30	20	47,3	17	KMH01-B2-30X20X40-IK	... 2020 R
	40	25	54,3	22	KMH01-B2-40X25X44-IK	... 2525 R
B3	20	16	36,3	15	KMH01-B3-20X16X30-IK	... 1616 R
	25	16	36,3	15	KMH01-B3-25X16X30-IK	... 1616 R
	30	20	47,3	17	KMH01-B3-30X20X40-IK	... 2020 R
	40	25	54,3	22	KMH01-B3-40X25X44-IK	... 2525 R
B4	25	16	36,3	15	KMH01-B4-25X16X30-IK	... 1616 L
	30	20	47,3	17	KMH01-B4-30X20X40-IK	... 2020 L
	40	25	54,3	22	KMH01-B4-40X25X44-IK	... 2525 L

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Bush Bussola Douille
SCLC.. X09-IK-UN-3D	SS 1111	US 1111	GBS 1111
SCLC.. X12-IK-UN-3D	SS 1221	US 1221	GBS 1221
SDJC.. X11-IK-UN-3D	SS 1111	US 2311	GBS 1111
SVJC.. X11-IK-UN-3D	SS 1751	-	-
SVJC.. X13-IK-UN-3D	SS 8831	-	-
SVJC.. X16-IK-UN-3D	SS 1111	US 6522	GBS 1111

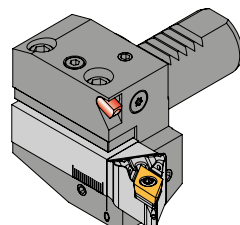
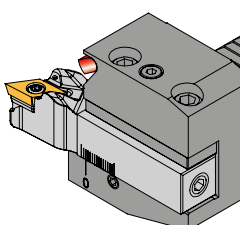
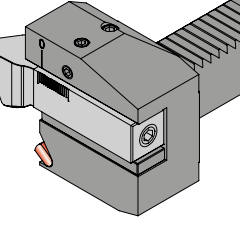
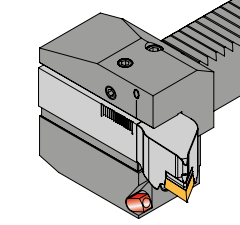
Table 2 / Tabella 2 / Table 2

Holders / Utensili / Porte-outils

Monoblock holder <i>Utensili monoblocco</i> <i>Outils monoblocs</i>	Designation <i>Articolo</i> <i>Article</i>	AKL	W°	H	Insert <i>Inserto</i> <i>Insérer</i>
... 1616 L	SCLCL 1616 X09-IK-UN-3D	46	95	16	CC.. 09T3...
	SDJCL 1616 X11-IK-UN-3D	52	93	16	DC.. 11T3...
	SVJCL 1616 X11-IK-UN-3D	52	93	16	VC.. 1103...
	SVJCL 1616 X13-IK-UN-3D	54	93	16	VC.. 1303...
... 1616 R	SCLCR 1616 X09-IK-UN-3D	46	95	16	CC.. 09T3...
	SDJCR 1616 X11-IK-UN-3D	52	93	16	DC.. 11T3...
	SVJCR 1616 X11-IK-UN-3D	52	93	16	VC.. 1103...
	SVJCR 1616 X13-IK-UN-3D	54	93	16	VC.. 1303...
... 2020 L	SCLCL 2020 X09-IK-UN-3D	48	95	20	CC.. 09T3...
	SDJCL 2020 X11-IK-UN-3D	54	93	20	DC.. 11T3...
	SVJCL 2020 X11-IK-UN-3D	56	93	20	VC.. 1103...
	SVJCL 2020 X13-IK-UN-3D	58	93	20	VC.. 1303...
... 2020 R	SVJCL 2020 X16-IK-UN-3D	63	93	20	VC.. 1604...
	SCLCR 2020 X09-IK-UN-3D	48	95	20	CC.. 09T3...
	SDJCR 2020 X11-IK-UN-3D	54	93	20	DC.. 11T3...
	SVJCR 2020 X11-IK-UN-3D	56	93	20	VC.. 1103...
... 2525 L	SVJCR 2020 X13-IK-UN-3D	58	93	20	VC.. 1303...
	SVJCR 2020 X16-IK-UN-3D	63	93	20	VC.. 1604...
	SCLCL 2525 X12-IK-UN-3D	61	95	25	CC.. 1204...
	SDJCL 2525 X11-IK-UN-3D	61	93	25	DC.. 11T3...
... 2525 R	SVJCL 2525 X16-IK-UN-3D	73	93	25	VC.. 1604...
	SCLCR 2525 X12-IK-UN-3D	61	95	25	CC.. 1204...
	SDJCR 2525 X11-IK-UN-3D	61	93	25	DC.. 11T3...
	SVJCR 2525 X16-IK-UN-3D	73	93	25	VC.. 1604...

Assembly options / Combinazioni di montaggio /

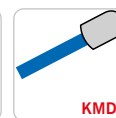
Options d'assemblage

<p>KMH01-B1...-IK Holder KMH (VDI) with left-hand holder <i>Adattatore KMH con utensile sinistro</i> <i>Adattatore KMH avec ustensile sinistro</i></p>  <p>Normal assembly <i>Montaggio normale</i> <i>Assemblage normal</i></p>	<p>KMH01-B2...-IK Holder KMH (VDI) with right-hand holder <i>Adattatore KMH con utensile destro</i> <i>Adaptateur KMH avec l'outil approprié</i></p>  <p>Normal assembly <i>Montaggio normale</i> <i>Assemblage normal</i></p>
<p>KMH01-B4...-IK Holder KMH (VDI) with left-hand holder <i>Adattatore KMH con utensile sinistro</i> <i>Adattatore KMH avec ustensile sinistro</i></p>  <p>Upside down assembly <i>Montaggio invertito</i> <i>Position de montage retournée</i></p>	<p>KMH01-B3...-IK Holder KMH (VDI) with right-hand holder <i>Adattatore KMH con utensile destro</i> <i>Adaptateur KMH avec l'outil approprié</i></p>  <p>Upside down assembly <i>Montaggio invertito</i> <i>Position de montage retournée</i></p>

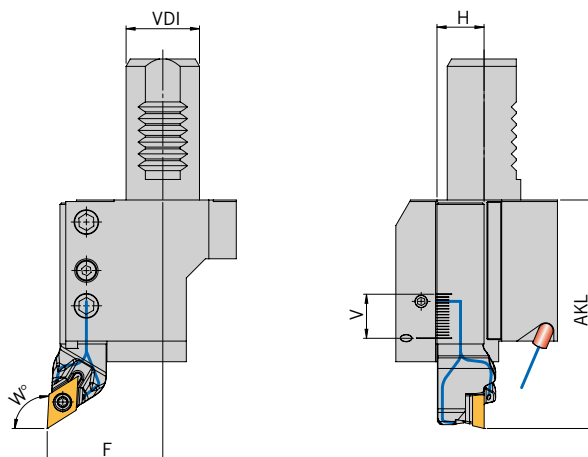
ISO tool holder IK-UN-3D with screw locking on KMH01 - Style C

PortaISO portautensili IK-UN-3D con bloccaggio a vite su KMH01 - Forma C

Porte-outils ISO IK-UN-3D avec serrage par vis sur KMH01 - Forme C



KMH tool holder - Style C for ISO tool holders ..-IK-UN-3D / Adattatore KMH - forma C per portaISO portautensili..-IK-UN-3D / Support d'outils KMH - forme C pour support de serrage ISO IK-UN-3D



Similar to illustration
Simile all'illustrazione
Représentation approximative

HANDLING:

Please select the KMH holder (VDI) and holder type from table 1. According to holder type please select suitable monoblock holder and insert from table 2.

GUIDA ALLA SCELTA:

Scegliere l'adattatore KMH (VDI) e tipologia di forma dalla tabella 1. Dalla tabella 2 scegliere il relativo utensile ed inserto.

MANIPULATION:

Sélectionner le porte-outils KMH (VDI) nécessaire et le modèle de support dans le tableau 1. À l'aide du tableau 2, déterminer le support monobloc nécessaire et la plaquette de coupe en fonction du modèle de support.

Table 1 / Tabella 1 / Table 1

Basic holders / Adattatori / Détenteurs de base

Form Forma Forme	VDI	H _{Shank} H _{Stelo} H _{Tige}	AKL	V*	KMH Holder (VDI) Adattatore KMH (VDI) Adaptateur KMH (VDI)	Monoblock holder Utensili monoblocco Outils monoblocs
C1	25	16	39,3	15	KMH01-C1-25X16X55-IK	... 1616 R
	30	20	48,3	17	KMH01-C1-30X20X70-IK	... 2020 R
	40	25	57,8	22	KMH01-C1-40X25X85-IK	... 2525 R
C2	25	16	39,3	15	KMH01-C2-25X16X55-IK	... 1616 L
	30	20	54,3	17	KMH01-C2-30X20X70-IK	... 2020 L
	40	25	62,3	22	KMH01-C2-40X25X85-IK	... 2525 L
C3	25	16	39,3	15	KMH01-C3-25X16X55-IK	... 1616 L
	30	20	48,3	17	KMH01-C3-30X20X70-IK	... 2020 L
	40	25	57,8	22	KMH01-C3-40X25X85-IK	... 2525 L
C4	25	16	39,3	15	KMH01-C4-25X16X55-IK	... 1616 R
	25	20	43,3	17	KMH01-C4-25X20X70-IK	... 2020 R
	30	20	54,3	17	KMH01-C4-30X20X70-IK	... 2020 R
	40	25	62,3	22	KMH01-C4-40X25X85-IK	... 2525 R

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Bush Bussola Douille
SCLC.. X09-IK-UN-3D	SS 1111	US 1111	GBS 1111
SCLC.. X12-IK-UN-3D	SS 1221	US 1221	GBS 1221
SDJC.. X11-IK-UN-3D	SS 1111	US 2311	GBS 1111
SVJC.. X11-IK-UN-3D	SS 1751	-	-
SVJC.. X13-IK-UN-3D	SS 8831	-	-
SVJC.. X16-IK-UN-3D	SS 1111	US 6522	GBS 1111

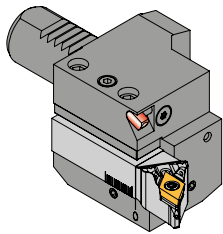
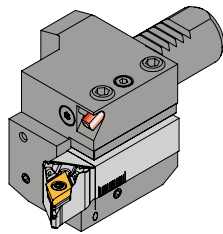
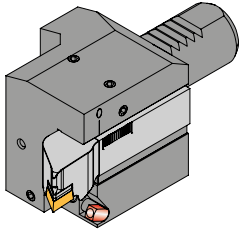
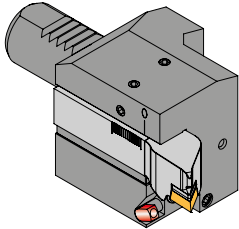
Table 2 / Tabella 2 / Table 2

Holders / Utensili / Porte-outils

Monoblock holder <i>Utensili monoblocco</i> <i>Outils monoblocs</i>	Designation <i>Articolo</i> <i>Article</i>	AKL	W°	H	Insert <i>Inserto</i> <i>Insérer</i>
... 1616 L	SCLCL 1616 X09-IK-UN-3D	71,0	95	16	CC.. 09T3...
	SDJCL 1616 X11-IK-UN-3D	77,0	93	16	DC.. 11T3...
	SVJCL 1616 X11-IK-UN-3D	77,0	93	16	VC.. 1103...
	SVJCL 1616 X13-IK-UN-3D	54,0	93	16	VC.. 1303...
... 1616 R	SCLCR 1616 X09-IK-UN-3D	71,0	95	16	CC.. 09T3...
	SDJCR 1616 X11-IK-UN-3D	77,0	93	16	DC.. 11T3...
	SVJCR 1616 X11-IK-UN-3D	77,0	93	16	VC.. 1103...
	SVJCR 1616 X13-IK-UN-3D	54,0	93	16	VC.. 1303...
... 2020 L	SCLCL 2020 X09-IK-UN-3D	83,0	95	20	CC.. 09T3...
	SDJCL 2020 X11-IK-UN-3D	89,0	93	20	DC.. 11T3...
	SVJCL 2020 X11-IK-UN-3D	91,0	93	20	VC.. 1103...
	SVJCL 2020 X13-IK-UN-3D	93,0	93	20	VC.. 1303...
... 2020 R	SVJCL 2020 X16-IK-UN-3D	98,0	93	20	VC.. 1604...
	SCLCR 2020 X09-IK-UN-3D	83,0	95	20	CC.. 09T3...
	SDJCR 2020 X11-IK-UN-3D	89,0	93	20	DC.. 11T3...
	SVJCR 2020 X11-IK-UN-3D	91,0	93	20	VC.. 1103...
... 2525 L	SVJCR 2020 X13-IK-UN-3D	93,0	93	20	VC.. 1303...
	SVJCR 2020 X16-IK-UN-3D	98,0	93	20	VC.. 1604...
	SCLCL 2525 X12-IK-UN-3D	103,5	95	25	CC.. 1204...
	SDJCL 2525 X11-IK-UN-3D	103,5	93	25	DC.. 11T3...
... 2525 R	SVJCL 2525 X16-IK-UN-3D	115,5	93	25	VC.. 1604...
	SCLCR 2525 X12-IK-UN-3D	103,5	95	25	CC.. 1204...
	SDJCR 2525 X11-IK-UN-3D	103,5	93	25	DC.. 11T3...
	SVJCR 2525 X16-IK-UN-3D	115,5	93	25	VC.. 1604...

Assembly options / Combinazioni di montaggio /

Options d'assemblage

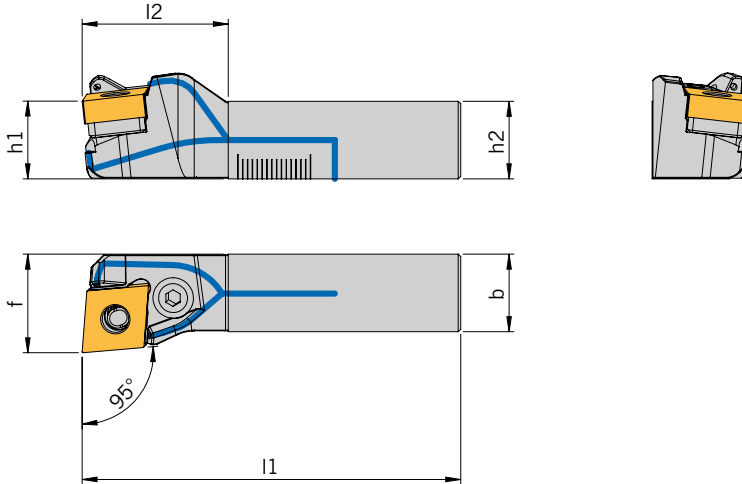
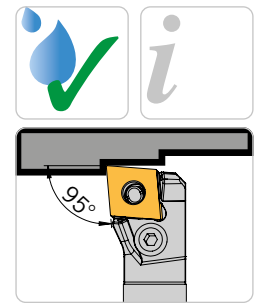
<p>KMH01-C2...-IK Holder KMH (VDI) with left-hand holder <i>Adattatore KMH con utensile sinistro</i> <i>Adattatore KMH avec ustensile sinistro</i></p> 	<p>KMH01-C1...-IK Holder KMH (VDI) with right-hand holder <i>Adattatore KMH con utensile destro</i> <i>Adaptateur KMH avec l'outil approprié</i></p> 
<p>Normal assembly <i>Montaggio normale</i> <i>Assemblage normal</i></p>	<p>Normal assembly <i>Montaggio normale</i> <i>Assemblage normal</i></p>
<p>KMH01-C3...-IK Holder KMH (VDI) with left-hand holder <i>Adattatore KMH con utensile sinistro</i> <i>Adattatore KMH avec ustensile sinistro</i></p> 	<p>KMH01-C4...-IK Holder KMH (VDI) with right-hand holder <i>Adattatore KMH con utensile destro</i> <i>Adaptateur KMH avec l'outil approprié</i></p> 
<p>Upside down assembly <i>Montaggio invertito</i> <i>Position de montage retournée</i></p>	<p>Upside down assembly <i>Montaggio invertito</i> <i>Position de montage retournée</i></p>

Adattatore ISO (prodotto ibrido)
Porte-outil ISO (conception hybride)

Tornitura esterna
Usinage extérieur

PCLN L/R ... -IK-UN 3D

Approach angle 95° / With lever lock clamping and through tool coolant / Angolo di attacco 95° / Con bloccaggio a leva e adduzione refrigerante mirata / Angle d'attaque 95° / Avec serrage par levier à genouillère et refroidissement interne



N NEW/NUOVO/NOUVEAU

Holders / Utensili / Porte-outils

Designation Articolo Article	h ₁ / h ₂	b	l ₁	l ₂	f	Insert Insero Insérer
PCLNL/R 1616 X12- IK-UN-3D	16	16	78,0	30	20	CN.. 1204...
PCLNL/R 2020 X12- IK-UN-3D	20	20	90,0	30	25	CN.. 1204...
PCLNL/R 2525 X12- IK-UN-3D	25	25	102,5	30	32	CN.. 1204...

Spare Parts / Ricambi / Pièces de rechange

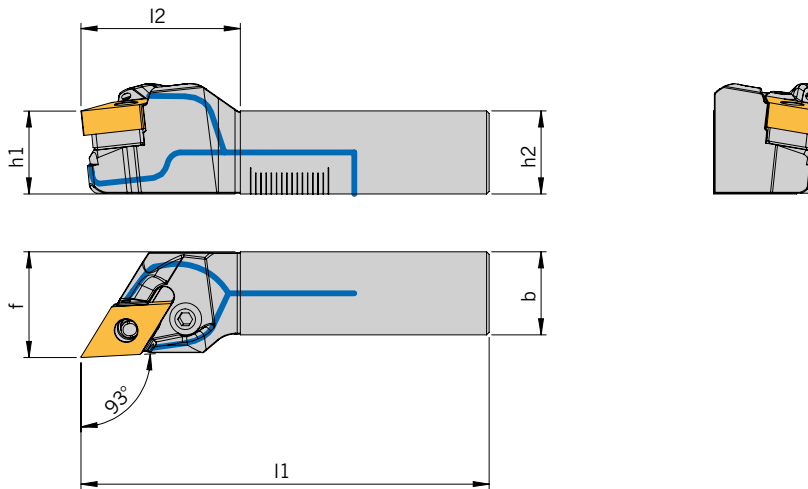
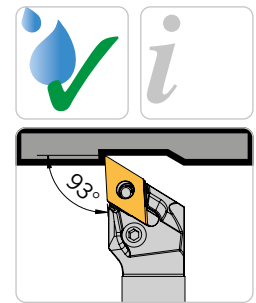
Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Lever Leva Levier	Hollow pin Spina elastica Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set Set ricambi Gamme
PCLN... X12- IK-UN-3D	SP 1111	UP 1111	HP 1111	RP 1111	MP 1111	KP 1111	P 1111

Adattatore ISO (prodotto ibrido)
Porte-outil ISO (conception hybride)

Tornitura esterna
Usinage extérieur

PDJN L/R ... -IK-UN 3D

Approach angle 93° / With lever lock clamping and through tool coolant / Angolo di attacco 93° / Con bloccaggio a leva e adduzione refrigerante mirata / Angle d'attaque 93° / Avec serrage par levier à genouillère et refroidissement interne



Holders / Utensili / Porte-outils

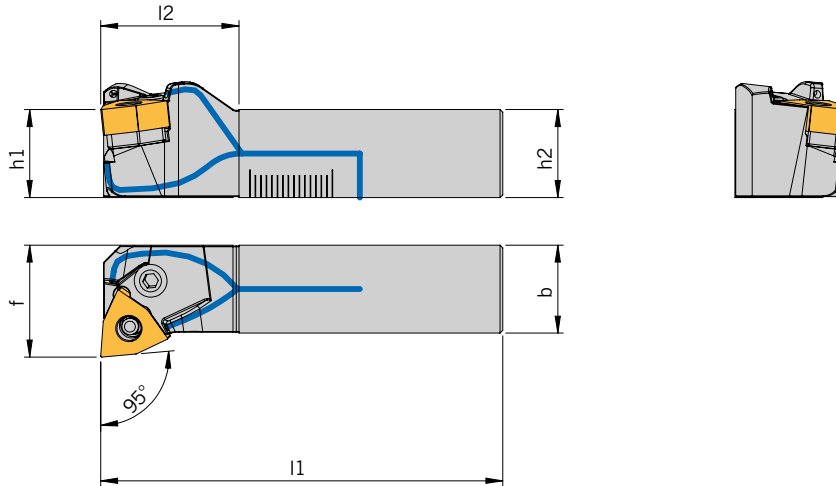
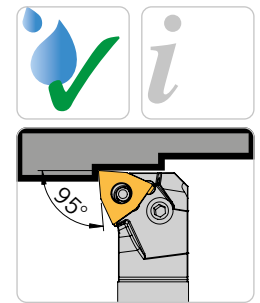
Designation Articolo Article	h ₁ / h ₂	b	l ₁	l ₂	f	Insert Insero Insérer
PDJNL/R 1616 X11- IK-UN-3D	16	16	78,5	30,5	20	DN.. 1104...
PDJNL/R 2020 X11- IK-UN-3D	20	20	90,5	30,5	25	DN.. 1104...
PDJNL/R 2020 X15- IK-UN-3D	20	20	101,5	41,5	25	DN.. 1506...
PDJNL/R 2525 X11- IK-UN-3D	25	25	90,5	30,5	32	DN.. 1104...
PDJNL/R 2525 X15- IK-UN-3D	25	25	114,0	41,5	32	DN.. 1506...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Lever Leva Levier	Hollow pin Spina elastica Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set Set ricambi Gamme
PDJN.. X11- IK-UN-3D	SP 3111	UP 2011	HP 2011	RP 3112	MP 3111	KP 3111	P 2011
PDJN.. X15- IK-UN-3D	SP 1111	UP 2421	HP 2421	RP 1111	MP 1111	KP 1111	P 2421

PWLN L/R ... -IK-UN 3D

Approach angle 95° / With lever lock clamping and through tool coolant / Angolo di attacco 95° / Con bloccaggio a leva e adduzione refrigerante mirata / Angle d'attaque 95° / Avec serrage par levier à genouillère et refroidissement interne



N NEW/NUOVO/
NOUVEAU

Holders / Utensili / Porte-outils

Designation Articolo Article	h ₁ / h ₂	b	l ₁	l ₂	f	Insert Insero Insérer
PWLN/L/R 1616 X06- IK-UN-3D N	16	16	73,0	25	20	WN.. 0604...
PWLN/L/R 2020 X06- IK-UN-3D N	20	20	86,0	26	25	WN.. 0604...
PWLN/L/R 2020 X08- IK-UN-3D N	20	20	90,0	30	25	WN.. 0804...
PWLN/L/R 2525 X06- IK-UN-3D N	25	25	102,5	30	32	WN.. 0604...
PWLN/L/R 2525 X08- IK-UN-3D N	25	25	102,5	30	32	WN.. 0804...

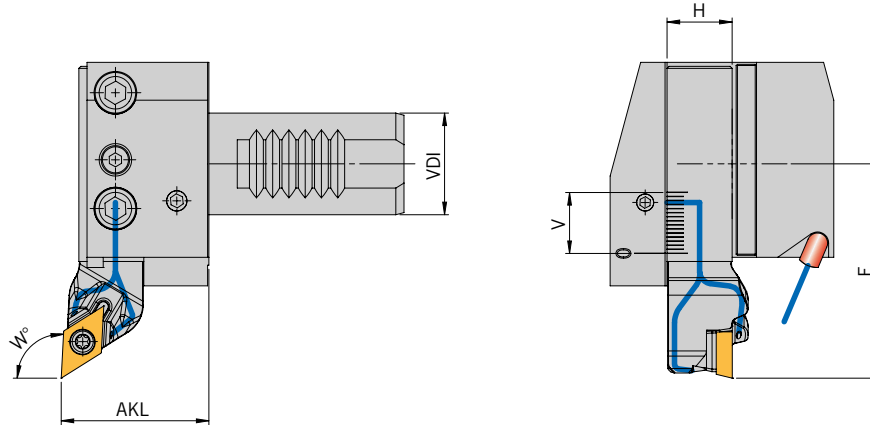
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Lever Leva Levier	Hollow pin Spina elastica Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set Set ricambi Gamme
PWLN.. X06- IK-UN-3D	SP 3111	UP 71111	HP 4751	RP 3112	MP 3111	KP 3111	P 71112
PWLN.. X08- IK-UN-3D	SP 1111	UP 71011	HP 1111	RP 1111	MP 1111	KP 1111	P 71011

ISO tool holder IK-UN-3D with lever lock clamping on KMH01 - Style B / PortaISO portautensili IK-UN 3D con bloccaggio a leva sul adattatore KMH01 - Forma B / Support de serrage ISO IK-UN-3D avec serrage par levier à genouillère sur KMH01 - Forme B



KMH tool holder - Style B for ISO tool holders ..-IK-UN-3D / Adattatore KMH - forma B per portaISO portautensili..-IK-UN-3D / Support d'outils KMH - forme B pour support de serrage ISO IK-UN-3D



Similar to illustration
 Simile all'illustrazione
 Représentation approximative

HANDLING: Please select the KMH holder (VDI) and holder type from table 1. According to holder type please select suitable monoblock holder and insert from table 2.

GUIDA ALLA SCELTA: Scegliere l'adattatore KMH (VDI) e tipologia di forma dalla tabella 1. Dalla tabella 2 scegliere il relativo utensile ed inserto.

MANIPULATION: Sélectionner le porte-outils KMH (VDI) nécessaire et le modèle de support dans le tableau 1. À l'aide du tableau 2, déterminer le support monobloc nécessaire et la plaquette de coupe en fonction du modèle de support.

Table 1 / Tabella 1 / Table 1

Basic holders / Adattatori / Détenteurs de base

Form Forma Forme	VDI	H ^{Shank} H ^{Stelo} H ^{Tige}	AKL	V*	KMH Holder (VDI) Adattatore KMH (VDI) Adaptateur KMH (VDI)	Monoblock holder Utensili monoblocco Outils monoblocs
B1	20	16	36,3	15	KMH01-B1-20X16X30-IK	... 1616 L
	25	16	36,3	15	KMH01-B1-25X16X30-IK	... 1616 L
	30	20	47,3	17	KMH01-B1-30X20X40-IK	... 2020 L
	40	25	54,3	22	KMH01-B1-40X25X44-IK	... 2525 L
B2	25	16	36,3	15	KMH01-B2-25X16X30-IK	... 1616 R
	30	20	47,3	17	KMH01-B2-30X20X40-IK	... 2020 R
	40	25	54,3	22	KMH01-B2-40X25X44-IK	... 2525 R
B3	20	16	36,3	15	KMH01-B3-20X16X30-IK	... 1616 R
	25	16	36,3	15	KMH01-B3-25X16X30-IK	... 1616 R
	30	20	47,3	17	KMH01-B3-30X20X40-IK	... 2020 R
	40	25	54,3	22	KMH01-B3-40X25X44-IK	... 2525 R
B4	25	16	36,3	15	KMH01-B4-25X16X30-IK	... 1616 L
	30	20	47,3	17	KMH01-B4-30X20X40-IK	... 2020 L
	40	25	54,3	22	KMH01-B4-40X25X44-IK	... 2525 L

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Hollow pin Spina elastica Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage
PCLN.. X12-IK-UN-3D	SP 1111	UP 1111	RP 1111	MP 1111
PDJN.. X11-IK-UN-3D	SP 3111	UP 2011	RP 3112	MP 3111
PDJN.. X15-IK-UN-3D	SP 1111	UP 2421	RP 1111	MP 1111
PWLN.. X06-IK-UN-3D	SP 3111	UP 71111	RP 3112	MP 3111
PWLN.. X08-IK-UN-3D	SP 1111	UP 71011	RP 1111	MP 1111

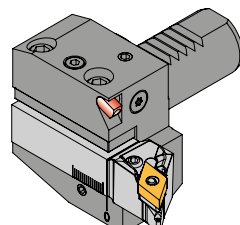
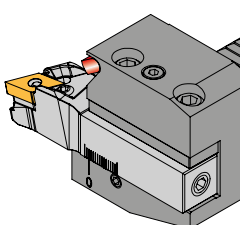
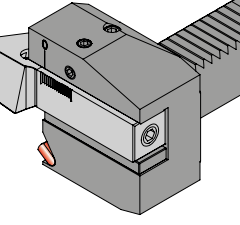
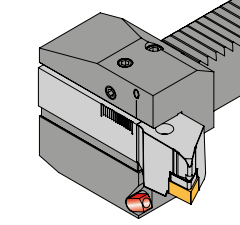
Table 2 / Tabella 2 / Table 2

Holders / Utensili / Porte-outils

Monoblock holder <i>Utensili monoblocco</i> <i>Outils monoblocs</i>	Designation <i>Articolo</i> <i>Article</i>	F	W°	H	Insert <i>Inserto</i> <i>Insérer</i>
... 1616 L	PCLNL 1616 X12-IK-UN-3D	51,0	95	16	CN.. 1204...
	PDJNL 1616 X11-IK-UN-3D	54,5	93	16	DN.. 1104...
	PWLNL 1616 X06-IK-UN-3D	49,0	95	16	WN.. 0604...
... 1616 R	PCLNR 1616 X12-IK-UN-3D	51,0	95	16	CN.. 1204...
	PDJNR 1616 X11-IK-UN-3D	54,5	93	16	DN.. 1104...
	PWLNR 1616 X06-IK-UN-3D	49,0	95	16	WN.. 0604...
... 2020 L	PCLNL 2020 X12-IK-UN-3D	65,0	95	20	CN.. 1204...
	PDJNL 2020 X11-IK-UN-3D	56,5	93	20	DN.. 1104...
	PDJNL 2020 X15-IK-UN-3D	67,3	93	20	DN.. 1506...
	PWLNL 2020 X06-IK-UN-3D	48,0	95	20	WN.. 0604...
... 2020 R	PCLNR 2020 X12-IK-UN-3D	65,0	95	20	CN.. 1204...
	PDJNR 2020 X11-IK-UN-3D	56,5	93	20	DN.. 1104...
	PDJNR 2020 X15-IK-UN-3D	67,3	93	20	DN.. 1506...
	PWLNR 2020 X06-IK-UN-3D	48,0	95	20	WN.. 0604...
... 2525 L	PCLNL 2525 X12-IK-UN-3D	61,0	95	25	CN.. 1204...
	PDJNL 2525 X11-IK-UN-3D	61,8	93	25	DN.. 1104...
	PDJNL 2525 X15-IK-UN-3D	72,3	93	25	DN.. 1506...
	PWLNL 2525 X08-IK-UN-3D	61,0	95	25	WN.. 0804...
... 2525 R	PCLNR 2525 X12-IK-UN-3D	61,0	95	25	CN.. 1204...
	PDJNR 2525 X11-IK-UN-3D	61,8	93	25	DN.. 1104...
	PDJNR 2525 X15-IK-UN-3D	72,3	93	25	DN.. 1506...
	PWLNR 2525 X08-IK-UN-3D	61,0	95	25	WN.. 0804...



Assembly options / Combinazioni di montaggio / Options d'assemblage

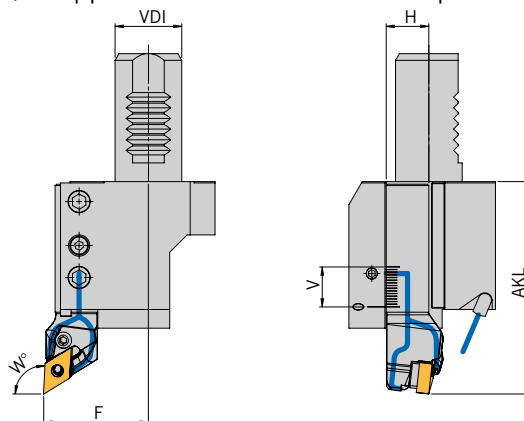
<p>KMH01-B1...-IK Holder KMH (VDI) with left-hand holder <i>Adattatore KMH con utensile sinistro</i> <i>Adattatore KMH avec ustensile sinistro</i></p>  <p>Normal assembly <i>Montaggio normale</i> <i>Assemblage normal</i></p>	<p>KMH01-B2...-IK Holder KMH (VDI) with right-hand holder <i>Adattatore KMH con utensile destro</i> <i>Adaptateur KMH avec l'outil approprié</i></p>  <p>Normal assembly <i>Montaggio normale</i> <i>Assemblage normal</i></p>
<p>KMH01-B4...-IK Holder KMH (VDI) with left-hand holder <i>Adattatore KMH con utensile sinistro</i> <i>Adattatore KMH avec ustensile sinistro</i></p>  <p>Upside down assembly <i>Montaggio invertito</i> <i>Position de montage retournée</i></p>	<p>KMH01-B3...-IK Holder KMH (VDI) with right-hand holder <i>Adattatore KMH con utensile destro</i> <i>Adaptateur KMH avec l'outil approprié</i></p>  <p>Upside down assembly <i>Montaggio invertito</i> <i>Position de montage retournée</i></p>

ISO tool holder IK-UN-3D with lever lock clamping on KMH01 - Form C / PortaISO portautensili IK-UN 3D con bloccaggio a leva sul adattatore KMH01 - Forma C / Support de serrage ISO IK-UN-3D avec serrage par levier à genouillère sur KMH01 - Forme C



KMH tool holder - Style C for ISO tool holders ..-IK-UN-3D / Adattatore KMH - forma C per portaISO portautensili..-IK-UN-3D / Support d'outils KMH - forme C pour support de serrage ISO IK-UN-3D

1



Similar to illustration
 Simile all'illustrazione
 Représentation approximative

HANDLING: Please select the KMH holder (VDI) and holder type from table 1. According to holder type please select suitable monoblock holder and insert from table 2.

GUIDA ALLA SCELTA: Scegliere l'adattatore KMH (VDI) e tipologia di forma dalla tabella 1. Dalla tabella 2 scegliere il relativo utensile ed inserto.

MANIPULATION: Sélectionner le porte-outils KMH (VDI) nécessaire et le modèle de support dans le tableau 1. À l'aide du tableau 2, déterminer le support monobloc nécessaire et la plaquette de coupe en fonction du modèle de support.

Table 1 / Tabella 1 / Table 1

Basic holders / Adattatori / Détenteurs de base

Form Forma Forme	VDI	H ^{Shank} H ^{Stelo} H ^{Tige}	AKL	V*	KMH Holder (VDI) Adattatore KMH (VDI) Adaptateur KMH (VDI)	Monoblock holder Utensili monoblocco Outils monoblocs
C1	25	16	39,3	15	KMH01-C1-25X16X55-IK	... 1616 R
	30	20	48,3	17	KMH01-C1-30X20X70-IK	... 2020 R
	40	25	57,8	22	KMH01-C1-40X25X85-IK	... 2525 R
C2	25	16	39,3	15	KMH01-C2-25X16X55-IK	... 1616 L
	30	20	54,3	17	KMH01-C2-30X20X70-IK	... 2020 L
	40	25	62,3	22	KMH01-C2-40X25X85-IK	... 2525 L
C3	25	16	39,3	15	KMH01-C3-25X16X55-IK	... 1616 L
	30	20	48,3	17	KMH01-C3-30X20X70-IK	... 2020 L
	40	25	57,8	22	KMH01-C3-40X25X85-IK	... 2525 L
C4	25	16	39,3	15	KMH01-C4-25X16X55-IK	... 1616 R
	25	20	43,3	17	KMH01-C4-25X20X70-IK	... 2020 R
	30	20	54,3	17	KMH01-C4-30X20X70-IK	... 2020 R
	40	25	62,3	22	KMH01-C4-40X25X85-IK	... 2525 R

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Hollow pin Spina elastica Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage
PCLN.. X12-IK-UN-3D	SP 1111	UP 1111	RP 1111	MP 1111
PDJN.. X11-IK-UN-3D	SP 3111	UP 2011	RP 3112	MP 3111
PDJN.. X15-IK-UN-3D	SP 1111	UP 2421	RP 1111	MP 1111
PWLN.. X06-IK-UN-3D	SP 3111	UP 71111	RP 3112	MP 3111
PWLN.. X08-IK-UN-3D	SP 1111	UP 71011	RP 1111	MP 1111

Table 2 / Tabella 2 / Table 2

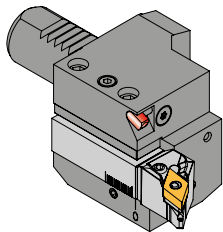
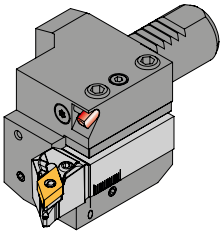
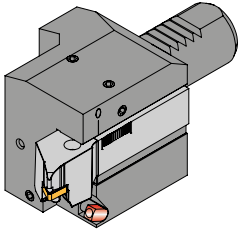
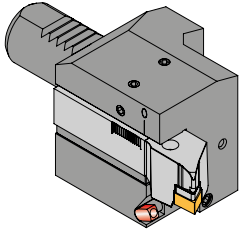
Holders / Utensili / Porte-outils

Monoblock holder <i>Utensili monoblocco</i> <i>Outils monoblocs</i>	Designation <i>Articolo</i> <i>Article</i>	AKL	W°	H	Insert <i>Inserto</i> <i>Insérer</i>
... 1616 L	PCLNL 1616 X12-IK-UN-3D	76,0	95	16	CN.. 1204...
	PDJNL 1616 X11-IK-UN-3D	79,5	93	16	DN.. 1104...
	PWLNL 1616 X06-IK-UN-3D	74,0	95	16	WN.. 0604...
... 1616 R	PCLNR 1616 X12-IK-UN-3D	76,0	95	16	CN.. 1204...
	PDJNR 1616 X11-IK-UN-3D	79,5	93	16	DN.. 1104...
	PWLNLR 1616 X06-IK-UN-3D	74,0	95	16	WN.. 0604...
... 2020 L	PCLNL 2020 X12-IK-UN-3D	100,0	95	20	CN.. 1204...
	PDJNL 2020 X11-IK-UN-3D	91,9	93	20	DN.. 1104...
	PDJNL 2020 X15-IK-UN-3D	102,3	93	20	DN.. 1506...
	PWLNL 2020 X06-IK-UN-3D	83,0	95	20	WN.. 0604...
	PWLNL 2020 X08-IK-UN-3D	87,0	95	20	WN.. 0804...
... 2020 R	PCLNR 2020 X12-IK-UN-3D	100,0	95	20	CN.. 1204...
	PDJNR 2020 X11-IK-UN-3D	91,9	93	20	DN.. 1104...
	PDJNR 2020 X15-IK-UN-3D	102,3	93	20	DN.. 1506...
	PWLNLR 2020 X06-IK-UN-3D	83,0	95	20	WN.. 0604...
	PWLNLR 2020 X08-IK-UN-3D	87,0	95	20	WN.. 0804...
... 2525 L	PCLNL 2525 X12-IK-UN-3D	103,5	95	25	CN.. 1204...
	PDJNL 2525 X11-IK-UN-3D	104,3	93	25	DN.. 1104...
	PDJNL 2525 X15-IK-UN-3D	114,8	93	25	DN.. 1506...
	PWLNL 2525 X08-IK-UN-3D	103,5	95	25	WN.. 0804...
... 2525 R	PCLNR 2525 X12-IK-UN-3D	103,5	95	25	CN.. 1204...
	PDJNR 2525 X11-IK-UN-3D	104,3	93	25	DN.. 1104...
	PDJNR 2525 X15-IK-UN-3D	114,8	93	25	DN.. 1506...
	PWLNLR 2525 X08-IK-UN-3D	103,5	95	25	WN.. 0804...



Assembly options / Combinazioni di montaggio /

Options d'assemblage

<p>KMH01-C2...-IK Holder KMH (VDI) with left-hand holder <i>Adattatore KMH con utensile sinistro</i> <i>Adattateur KMH avec ustensile sinistro</i></p> 	<p>KMH01-C1...-IK Holder KMH (VDI) with right-hand holder <i>Adattatore KMH con utensile destro</i> <i>Adattateur KMH avec l'outil approprié</i></p> 
<p>Normal assembly <i>Montaggio normale</i> <i>Assemblage normal</i></p>	<p>Normal assembly <i>Montaggio normale</i> <i>Assemblage normal</i></p>
<p>KMH01-C3...-IK Holder KMH (VDI) with left-hand holder <i>Adattatore KMH con utensile sinistro</i> <i>Adattateur KMH avec ustensile sinistro</i></p> 	<p>KMH01-C4...-IK Holder KMH (VDI) with right-hand holder <i>Adattatore KMH con utensile destro</i> <i>Adattateur KMH avec l'outil approprié</i></p> 
<p>Upside down assembly <i>Montaggio invertito</i> <i>Position de montage retournée</i></p>	<p>Upside down assembly <i>Montaggio invertito</i> <i>Position de montage retournée</i></p>

Basic holder TNL18 / TNL20 / TNL32 - with internal coolant

Attacco base TNL18 / TNL20 / TNL32 – con raffreddamento interno

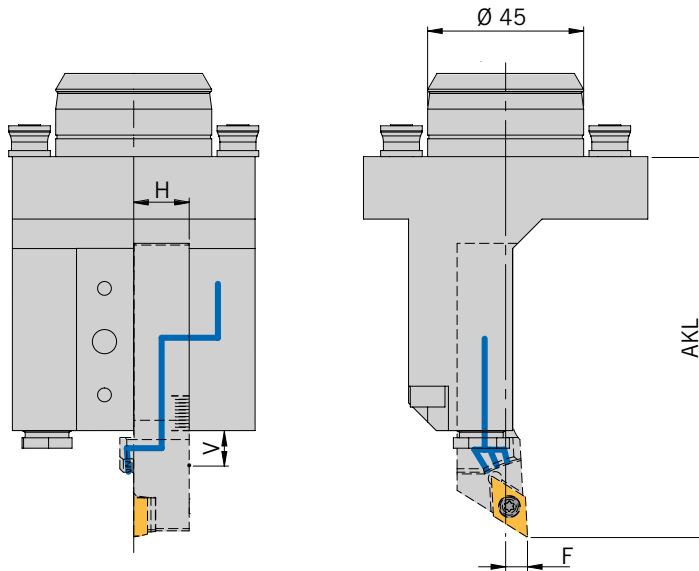
Supports de base TNL18 / TNL20 / TNL32 – avec refroidissement interne



For IK-UN-TR tool holders / Per steli in esecuzione IK-UN-TR /

Pour support de serrage du modèle IK-UN-TR

1



Attachment W7040055 shown with tool holder SDJCR 1616X11-*IK-UN-TR*

Attacco base W7040055 con utensile SDJCR 1616X11-*IK-UN-TR* rappresentato in figura

Support W7040055 avec support de serrage SDJCR 1616X11-*IK-UN-TR* illustré

Holders / Utensili / Porte-outils

Basic holder W7040055 Attacco base W7040055 Support de base W7040055	Basic holder W7040056 Attacco base W7040056 Support de base W7040056
--	--

Designation / Articolo / Article	H _{Shank} / Stelo / Tige	V*	AKL	F	AKL	F
SCLCR 1616X09- <i>IK-UN-TR</i>	16	10	102,0	6,3	102,0	6,3
SDJCR 1616X11- <i>IK-UN-TR</i>	16	10	119,5	6,3	119,5	6,3
SVJCR 1616X11- <i>IK-UN-TR</i>	16	10	119,5	6,3	119,5	6,3
SVVCN 1616X11- <i>IK-UN-TR</i>	16	10	129,5	-6,0	129,5	-6,0
AL 16-3-R- <i>IK-UN-TR</i>	16	10	102,5	1,3	102,5	1,3

* The holder can be extended by dimension "V" value in the attachment.

• Basic holders are available from the machine manufacturers.

The coolant supply guaranteed within the adjustment range. The "AKL" dimension changes accordingly.

Overhang (AKL) and F dimensions are available for other basic holders on request. Perfect coolant transfer cannot be guaranteed on other basic holders.

* L'utensile può avanzare del valore "V".

• Gli attacchi base sono disponibili presso il produttore delle macchine.

L'alimentazione del liquido refrigerante è garantita all'interno della corsa "V". La misura "AKL" si modifica di conseguenza.

Le misure AKL e F sono disponibili a richiesta per altri utensili. Per gli altri utensili non è possibile garantire un passaggio ottimale del liquido refrigerante.

* Il est possible de pousser le support vers l'avant du logement sur une distance egale a la valeur « V ».

• Les supports de base sont disponibles auprès du fabricant de machines !

L'alimentation en fluide de refroidissement est assurée dans la course de déplacement. La dimension « AKL » varie en conséquence.

Dimensions AKL et F disponibles pour d'autres supports de base sur demande. Il est impossible de garantir une transmission optimale du fluide de refroidissement avec d'autres supports de base.

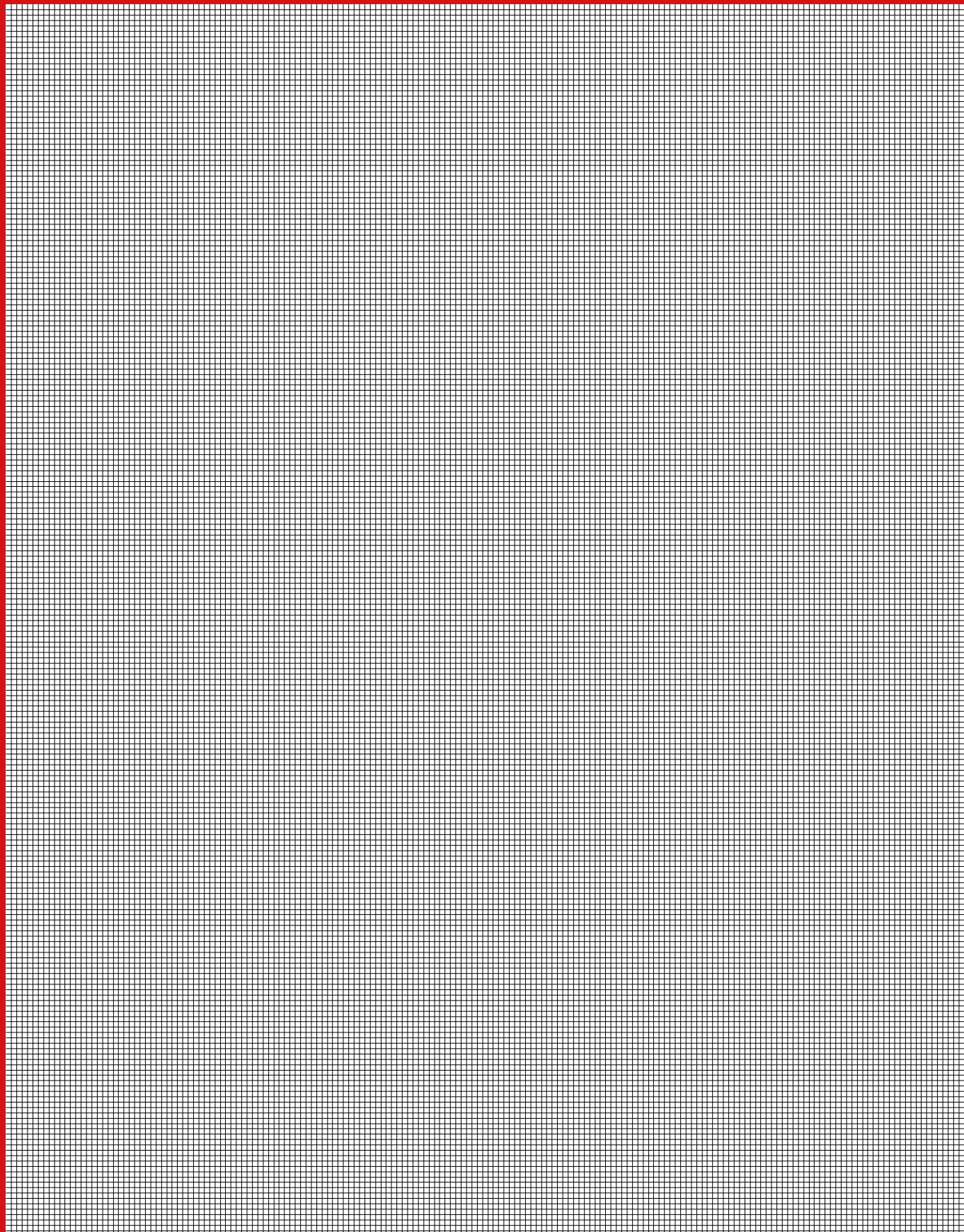
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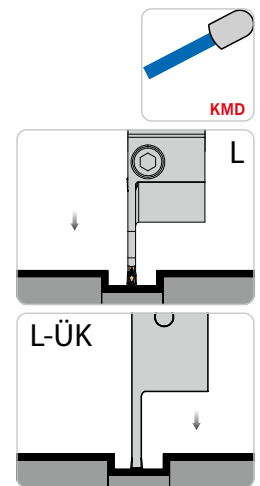
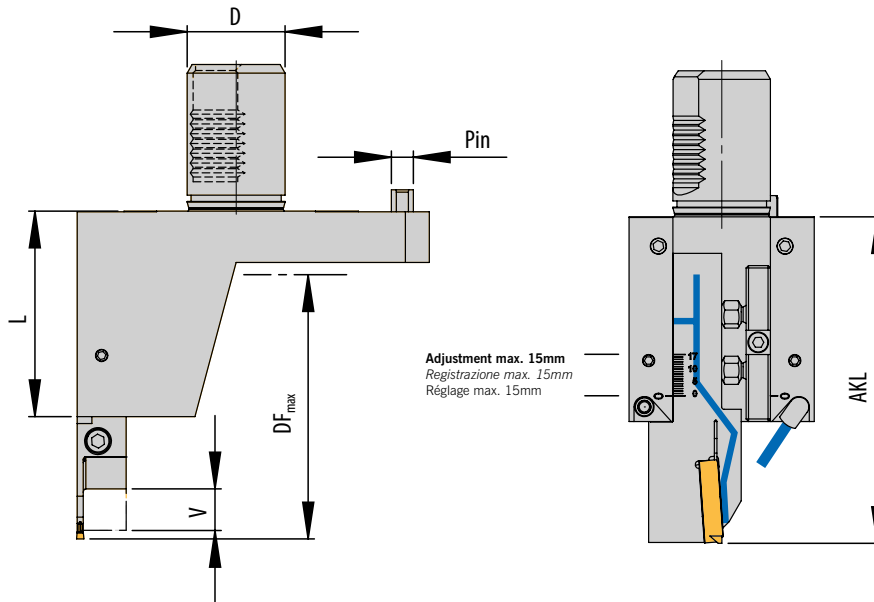


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HMAZ - with internal coolant / HMAZ - con refrigerazione interna / HMAZ - avec refroidissement interne

For IK-UN tool holders / Per steli in esecuzione IK-UN / Pour support de serrage du modèle IK-UN



Left basic holder and left monoblock holder shown
Adattatore base sinistro e stelo monoblocco sinistra in figura
Support gauche et outils monobloc gauche montés

Holders / Utensili / Porte-outils

Designation Articolo Article	D	L	Pin	F2	Monoblock holder Utensili monoblocco Outils monoblocs
HMAZ-4020L-SQT10-IK	40	84	16	65,3	... 2020L ...
HMAZ-4020L-ÜK-SQT10-IK	40	84	16	65,3	... 2020R ...
HMAZ-4025L-SQT15-IK	40	120	20	78,3	... 2525L ...
HMAZ-4025L-ÜK-SQT15-IK	40	120	20	78,3	... 2525R ...

Monoblock holder / Utensili monoblocco / Outils monoblocs

Holder Utensile Porte-Outil	HMAZ-4020...				Holder Utensile Porte-Outil	HMAZ-4025...			
	Hschaft	V*	AKL	DF _{max}		Hschaft	V*	AKL	DF _{max}
DVNN 2020 K16-IK-UN	20	17	121,0	195	PCLNL/R 2525 X12-IK-UN	25	22	146,0	220
PCLNL/R 2020 X12-IK-UN	20	17	110,0	170	PCLNL/R 2525 X16-IK-UN	25	22	153,0	235
PDJNL/R 2020 X11-IK-UN	20	17	114,0	180	PDJNL/R 2525 X11-IK-UN	25	22	150,0	230
PDJNL/R 2020 X15-IK-UN	20	17	124,0	200	PDJNL/R 2525 X15-IK-UN	25	22	160,0	250
PWLNL/R 2020 X06-IK-UN	20	17	169,5	290	PWLNL/R 2525 X08-IK-UN	25	22	146,0	220
PWLNL/R 2020 X08-IK-UN	20	17	169,5	290	SCLCL/R 2525 X12-IK-UN	25	22	146,0	220
SCLCL/R 2020 X09-IK-UN	20	17	105,0	160	SDJCL/R 2525 X11-IK-UN	25	22	149,5	230
SDJCL/R 2020 X11-IK-UN	20	17	113,0	180	SVJCL/R 2525 X16-IK-UN	25	22	161,0	250
SVHCL/R 2020 X16-IK-UN	20	17	125,0	200					
SVJCL/R 2020 X11-IK-UN	20	17	118,0	190					
SVJCL/R 2020 X13-IK-UN	20	17	124,0	200					
SVJCL/R 2020 X16-IK-UN	20	17	125,0	200					

Holder Utensile Porte-Outil	Coolant jet Ugello refrigerante Buse de réfrigérant	Locking pin Spina bloccaggio Fiche de verrouillage
HMAZ-4020L-SQT10-IK	KMD 0820-4BJ	ZS0820G
HMAZ-4020L-ÜK-SQT10-IK	KMD 0820-4BJ	ZS0820G
HMAZ-4025L-SQT15-IK	KMD 0820-4BJ	ZS0820G
HMAZ-4025L-ÜK-SQT15-IK	KMD 0820-4BJ	ZS0820G

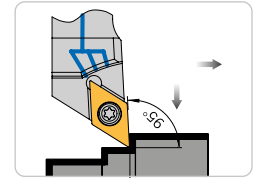
Assembly options / Combinazioni di montaggio / Possibilités de montage

Left-hand holder Adattatore sinistro Support de serrage gauche	
HMAZ-4020L-SQT10-IK	HMAZ-4020L-ÜK-SQT10-IK
HMAZ-4025L-SQT15-IK	HMAZ-4025L-ÜK-SQT15-IK
<p>Normal assembly Montaggio normale Position de montage normale</p>	<p>Upside down assembly Montaggio invertito Position de montage retournée</p>

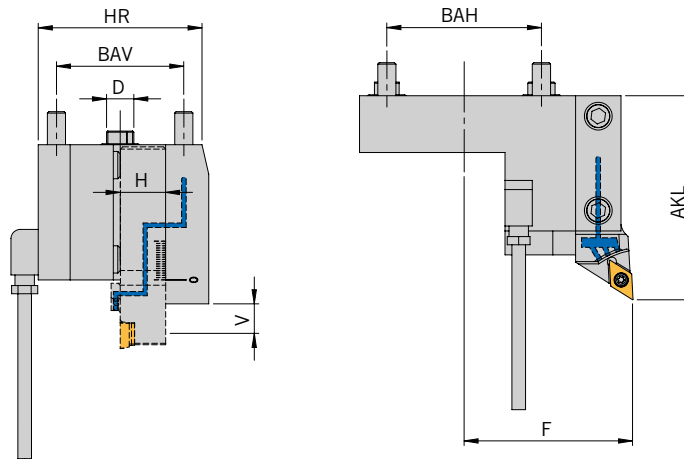


HMC1 - with internal coolant / HMC1 - con raffreddamento interno / HMC1 - avec refroidissement interne

For IK-UN tool holders / Per steli in esecuzione IK-UN / Pour support de serrage du modèle IK-UN



Right holder and right module shown
Adattatore destro e modulo destro in figura
Support droit et module droit montés



N NEW/NUOVO/NOUVEAU

Basic holders / Adattore / Outil

Designation / Articolo / Article	BAH	BAV	/ HR	D
HMC1-68-56-R-2020-IK	68	56	72	12

ARNO® SpecialDesign

Note: Special dimensions and part-off holders for other machine manufacturers available on request. A request sheet can be found on the Internet at: www.arno.de/service/downloads

Nota: dimensioni speciali e adattatori di troncatura per altri produttori di macchine disponibili su richiesta. Un modulo di richiesta a tale scopo può essere trovato al seguente link: www.arno.de/service/downloads

Remarque : dimensions spéciales et porte-modules à tronçonner pour d'autres fabricants de machines disponibles sur demande. Vous trouverez pour cela un formulaire de demande sur Internet : www.arno.de/service/downloads

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	O-ring O-Ring Joint torique	Locking pin Spina bloccaggio Fiche de verrouillage
HMC1-68-56-R-2020-IK	OR 14X1,5P	GN749-G1/8-A

Holders / Utensili / Porte-outils

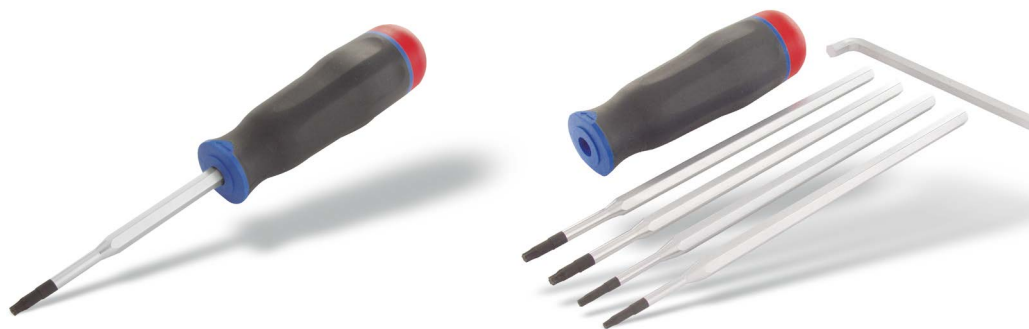
Designation / Articolo / Article	H _{Shank} / Stelo / Tige	V*	AKL	F
PCLNR 2020 X12-IK-UN	20	17	96,5	74,3
PDJNR 2020 X11-IK-UN	20	17	91,5	74,3
PDJNR 2020 X15-IK-UN	20	17	101,5	74,3
PWLNR 2020 X06-IK-UN	20	17	86,5	74,3
PWLNR 2020 X08-IK-UN	20	17	86,5	74,3
SCLCR 2020 X09-IK-UN	20	17	82,5	74,3
SDJCR 2020 X11-IK-UN	20	17	90	74,3
SWJCR 2020 X11-IK-UN	20	17	96	74,3
SWJCR 2020 X13-IK-UN	20	17	102	74,3
SWJCR 2020 X16-IK-UN	20	17	103	74,3

* The holder be adjusted forward bei the „V“ value. The coolant flow is guaranteed according to the adjustment range. The „F“ dimension changes accordingly.

* L'utensile può essere estratto del valore „V“. Il passaggio del refrigerante viene garantito all'interno del campo di registrazione. La dimensione „AKL“ cambia di conseguenza.

* Il est possible de pousser le support vers l'avant du logement VDI sur une distance égale à la valeur « V ». L'alimentation en fluide de refroidissement est assurée en fonction du réglage. La dimension « AKL » varie en conséquence.

Set chiavi dinamometriche
Set de tournevis dynamométriques



1

Set 1

SET-DREHMOMENT 1

Adjustable from 0,6 Nm – 1,5 Nm

Set consists of:

- 1 Torque screwdriver
- 1 Set blade Torx T6, T7, T8 and T9
- 1 adjustment key

Registabile da 0,6 Nm a 1,5 Nm

Set include:

- 1 Chiave dinamometrica
- 1 Set di punte Torx T6, T7, T8 e T9
- 1 chiave di registrazione

Plage de réglage de 0,6 Nm – 1,5 Nm

L'assortiment comprend:

- 1 Tournevis dynamométrique
- avec embout Torx T6, T7, T8 et T9
- 1 Clé de réglage

SET-DREHMOMENT 1-IP
(TORX-PLUS®)

Set consists of:

- 1 Torque screwdriver
- 1 Set blade Torx T6+, T7+, T8+ and T9+
- 1 adjustment key

Set include:

- 1 Chiave dinamometrica
- 1 Set di punte Torx T6+, T7+, T8+ e T9+
- 1 chiave di registrazione

L'assortiment comprend:

- 1 Tournevis dynamométrique
- avec embout Torx T6+, T7+, T8+ et T9+
- 1 Clé de réglage

Set 2

SET-DREHMOMENT 2

Adjustable from 1,5 Nm – 3,0 Nm

Set consists of:

- 1 Torque screwdriver
- 1 Set blade Torx T9, T10 and T15
- 1 adjustment key

Registabile da 1,5 Nm a 3,0 Nm

Set include:

- 1 Chiave dinamometrica
- 1 Set di punte Torx T9, T10 e T15
- 1 chiave di registrazione

Plage de réglage de 1,5 Nm – 3,0 Nm

L'assortiment comprend:

- 1 Tournevis dynamométrique
- avec embout Torx T9, T10 et T15
- 1 Clé de réglage

SET-DREHMOMENT 2-IP
(TORX-PLUS®)

Set consists of:

- 1 Torque screwdriver
- 1 Set blade Torx T9+, T10+ and T15+
- 1 adjustment key

Set include:

- 1 Chiave dinamometrica
- 1 Set di punte Torx T9+, T10+ e T15+
- 1 chiave di registrazione

L'assortiment comprend:

- 1 Tournevis dynamométrique
- avec embout Torx T9+, T10+ et T15+
- 1 Clé de réglage

Set 3

SET-DREHMOMENT 3

Adjustable from 3,0 Nm – 5,4 Nm

Set consists of:

- 1 Torque screwdriver
- 1 Set blade Torx T10, T15 and T20
- 1 adjustment key

Registabile da 3,0 Nm a 5,4 Nm

Set include:

- 1 Chiave dinamometrica
- 1 Set di punte Torx T10, T15 e T20
- 1 chiave di registrazione

Plage de réglage de 3,0 Nm – 5,4 Nm

L'assortiment comprend:

- 1 Tournevis dynamométrique
- avec embout Torx T10, T15 et T20
- 1 Clé de réglage

SET-DREHMOMENT 3-IP
(TORX-PLUS®)

Set consists of:

- 1 Torque screwdriver
- 1 Set blade Torx T10+, T15+ and T20+
- 1 adjustment key

Set include:

- 1 Chiave dinamometrica
- 1 Set di punte Torx T10+, T15+ e T20+
- 1 chiave di registrazione

L'assortiment comprend:

- 1 Tournevis dynamométrique
- avec embout Torx T10+, T15+ et T20+
- 1 Clé de réglage

Recommended torque settings for indexable inserts

Momenti torcenti raccomandati per viti

Couples de serrage recommandés pour vis de plaquette

Thread Filetto vite Filetage	Torx size Dimensione Torx Dimension	max. torque Momento torcente Couple de serrage max.
M1,8	T6	0,6 Nm
M2	T6	0,6 Nm
M2	T7	0,6 Nm
M2,2	T6	1,0 Nm
M2,2	T7	1,0 Nm
M2,2	T8	1,3 Nm
M3	T8	2,2 Nm
M3	T9	2,2 Nm
M3,5	T15	3,4 Nm
M4	T15	5,1 Nm
M4,5	T20	6,2 Nm
M5	T20	6,2 Nm
M6	T25	8,1 Nm

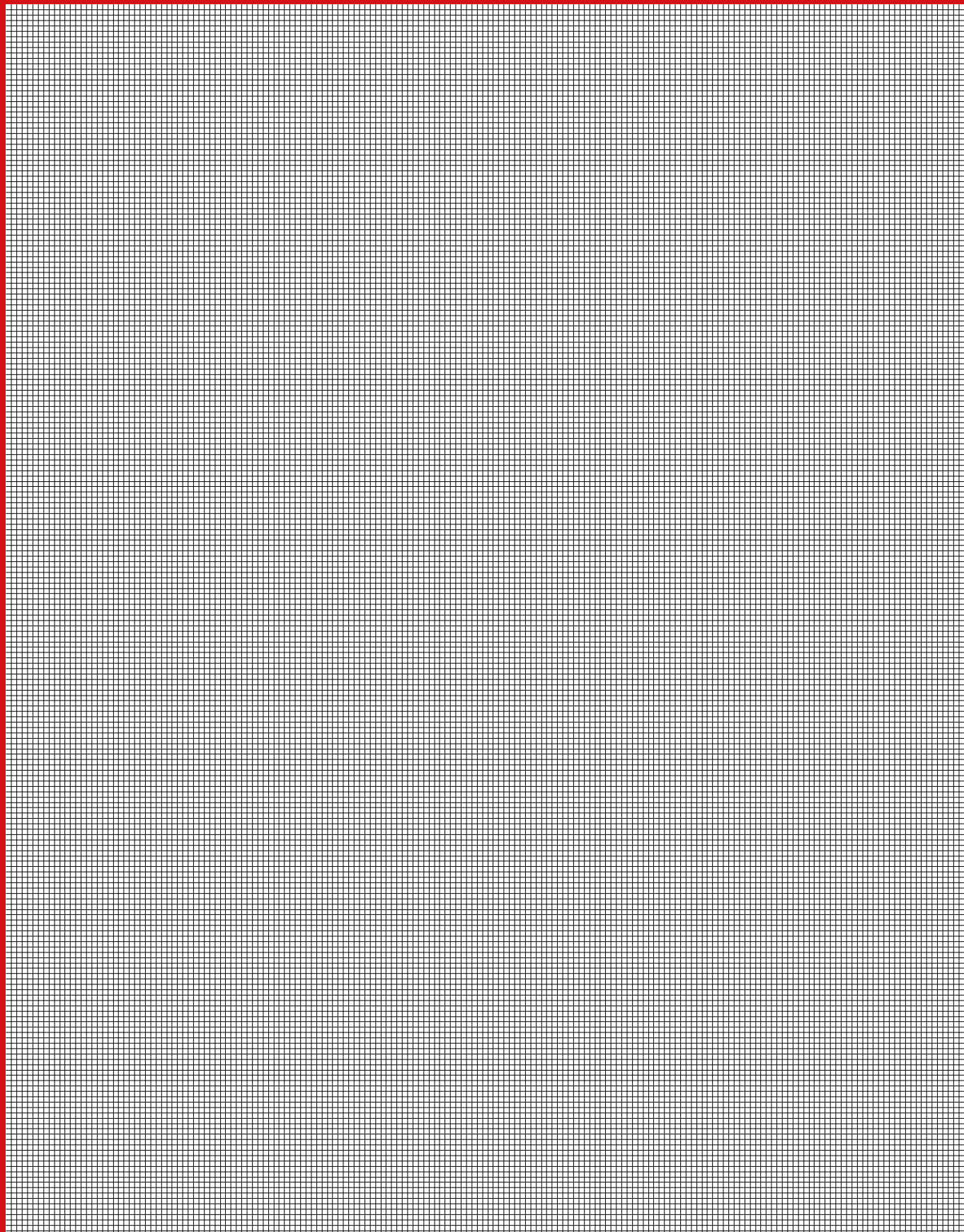
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INTERNAL TURNING

ISO boring bars | Internal turning

- System presentation
- ISO designation system
- Overview
- Boring bars with top clamping
- Boring bars with lever lock clamping

- Boring bars with screw clamping
- Torque screwdriver kit

Bareni ISO | Lavorazione interna

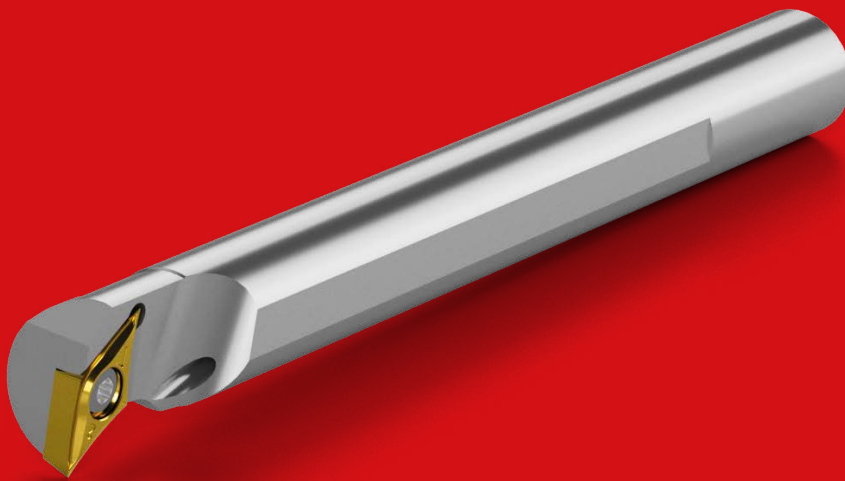
- *Presentazione del sistema*
- *Sistema di identificazione ISO*
- *Panoramica*
- *Bareni con bloccaggio a staffa*
- *Bareni con bloccaggio a leva*

- *Bareni con bloccaggio a vite*
- *Set chiavi dinamometriche*

ISO barres d'alésage | Usinage intérieur

- Présentation du système **142 – 147**
- Système de désignation ISO **148 – 149**
- Aperçu **150 – 151**
- Barres d'alésage avec serrage par bride **152 – 156**
- Barres d'alésage avec serrage par levier à genouillère **157 – 162**

- Barres d'alésage avec serrage par vis **163 – 193**
- Kit de tournevis dynamométriques **149**



2

DIVERSIFIED INNER QUALITIES.

Whether you require large or small diameters, the ARNO system guarantees smooth processes and high quality for internal machining.

2

You can always rely on ARNO quality when it comes to internal machining. Whether you are looking for boring bars made of steel or solid carbide, with or without through tool cooling, you will always find the right tool at ARNO – the best solution for every requirement with a wide range of clamping systems and several approach angles. And for every diameter. Our ISO boring bars come in shank diameters of 4 mm to 50 mm. In combination with the matching ARNO mini indexable inserts, machining is effortless as of D_{\min} 4.8 mm.



COMPREHENSIVE BENEFITS

of the ARNO system for internal machining

Versatile – solutions for a wide range of diameters and materials

Long life – all ARNO boring bars are manufactured nickel-plated, with high tensile strength and precision

Mini dimensions – the ARNO standard portfolio makes machining possible as of D_{\min} 4.8 mm.

ISO Boring bars

- Shanks with diameters of 4 mm to 50 mm
- In right-hand or left-hand design
- As of $D_{\min} \varnothing 4.8$ mm
- With or without through tool cooling
- Steel or solid carbide boring bars
- With top clamping, lever lock clamping or screw clamping
- For indexable inserts with positive or negative shape



Indexable inserts

- From roughing to fine finishing
- The right insert for all material types
- Variety of geometries and grades for every application
- Largest portfolio of high-positive indexable inserts in the world.

MOLTEPLICI QUALITÀ INTERNE.

Sia che si tratti di diametro piccolo o grande: con il sistema ARNO per la tornitura interna sono garantite produttività costante e una elevata qualità.

2

Per la tornitura interna Lei può sempre fidarsi della qualità ARNO. Non importa se Lei cerca barenì in acciaio o in metallo duro con o senza adduzione interna del refrigerante: da ARNO Lei troverà ciò che cerca. Con i diversi utensili e i molti angoli di attacco è possibile trovare la soluzione ottimale per ogni esigenza. E anche per ogni diametro: I nostri barenì ISO vengono forniti con steli di diametro da 4 mm a 50 mm. In combinazione con gli utensili Mini di ARNO più adatti Lei sarà in grado di effettuare senza problemi lavorazioni a partire da D_{\min} 4,8 mm.



L'AMPIO SPETTRO DI VANTAGGI

del sistema ARNO per la tornitura interna

Versatili - Soluzioni per diametri e materiali diversi

A lunga durata - Tutti i barenì ARNO sono nichelati, con elevata resistenza alla trazione e sottoposti a una lavorazione di precisione

Dimensioni Mini - a partire da un D_{\min} 4,8 sono possibili lavorazioni con il programma standard ARNO

Bareni ISO

- Steli da \varnothing 4 mm a \varnothing 50 mm
- In versione destra o sinistra
- A partire da D_{\min} \varnothing 4,8 mm
- Disponibili con o senza adduzione interna refrigerante
- Bareni in acciaio o metallo duro
- Con bloccaggio a staffa, bloccaggio a leva o bloccaggio a vite
- Per inserti con forma positiva o negativa



Inserti

- Dalla sgrossatura alla finitura più fine
- Il tagliente adatto per tutti i tipi di materiali
- Diverse geometrie e varietà per ogni applicazione
- La più ampia gamma di inserti altamente positivi in tutto il mondo.

DE NOMBREUSES QUALITÉS INTÉRIEURES.

Qu'il s'agisse de petits ou de grands diamètres : le système ARNO de tournage intérieur garantit des opérations sans failles et une grande qualité.

2

Vous pouvez toujours faire confiance à la qualité ARNO pour vos opérations de tournage intérieur. Que vous cherchiez des barres d'alésage de forage en acier ou en carbure monobloc, avec ou sans refroidissement interne : chez ARNO, vous trouverez ce qu'il vous faut. Grâce aux différents supports de fixation et de serrage ainsi qu'aux nombreux angles d'attaque, il existe la solution optimale pour toutes les exigences. Et pour tous les diamètres : nous livrons nos barres d'alésage de forage ISO avec des diamètres de 4 mm à 50 mm. Combinées aux mini plaquettes de coupe amovibles d'ARNO, vous pouvez usiner sans efforts à partir d'un D_{\min} de 4,8 mm.



LES NOMBREUX AVANTAGES

du système ARNO pour le tournage intérieur

Polyvalent – solutions pour diamètres et matériaux les plus variés

Durable – toutes les barres d'alésage de forage ARNO sont nickelées, résistantes à la traction et transformées avec précision

Dimensions mini – la gamme de produits standard ARNO permet d'usiner à partir d'un D_{\min} de 4,8 mm

Barres d'alésage ISO

- Corps avec \varnothing 4 mm jusqu'à \varnothing 50 mm
- En version droite ou gauche
- À partir d'un D_{\min} \varnothing de 4,8 mm
- Avec ou sans refroidissement interne
- Barres d'alésage en acier ou en carbure monobloc
- Avec serrage par bride, serrage par levier à genouillère ou serrage par vis
- Pour plaquettes de coupe amovibles avec forme positive ou négative

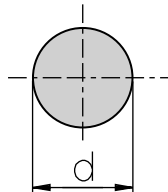
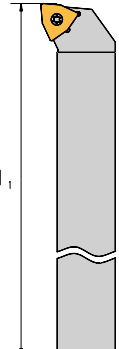
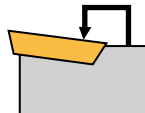
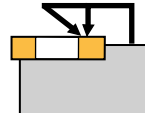
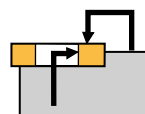
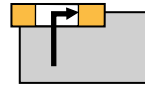

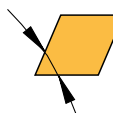
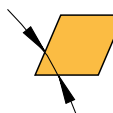
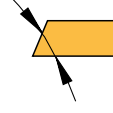












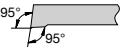
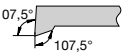


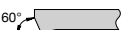

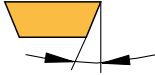
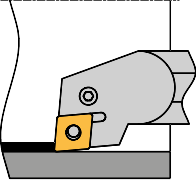
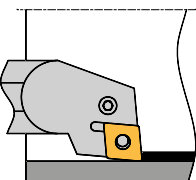



Plaquettes de coupe amovibles

- De l'ébauche jusqu'à la finition
- La bonne plaquette pour tous les types de matériaux
- Différentes géométries et formes pour chaque application
- Plus grand choix au monde de plaquettes de coupe amovibles hautement positives

ISO DESIGNATION SYSTEM FOR BORING BARS SISTEMA DI IDENTIFICAZIONE ISO PER BARENI SYSTÈME DE DÉSIGNATION ISO POUR BARRES D'ALÉSAGE

2

S	32	U	P	C																																																													
SHANK TYPE ESECUZIONE DELLO STELO MODÈLE DE CORPS	SHAFT DIAMETER Ø STELO Ø TIGE	HOLDER LENGTH LUNGHEZZA DELL' UTENSILE LONGUEUR DU CORPS	CLAMPING METHOD SISTEMA DI BLOCCAGGIO SYSTÈME DE FIXATION	INSERT SHAPE FORMA DI INSERTO FORME DE PLAQUETTE																																																													
<p>A Steel shank with through tool cooling <i>Stelo in acciaio con foro per il raffreddamento</i> Corps en acier avec alésage de refroidissement</p> <p>B Steel shank with vibration damping <i>Stelo in acciaio con anti-vibrante</i> Corps en acier avec effet d'amortissement des chocs</p> <p>C Carbide shank with steel head <i>Stelo in metallo duro con testa in acciaio</i> Corps en carbure avec tête d'acier</p> <p>E Carbide shank with steel head and through tool cooling <i>Stelo in metallo duro con testa in acciaio e foro per il raffreddamento</i> Corps en carbure avec tête d'acier et alésage de refroidissement</p> <p>S Steel shank <i>Stelo in acciaio</i> Corps en acier</p>	 <table border="1" style="margin-top: 10px;"> <thead> <tr> <th style="background-color: #cccccc;">d [mm]</th> </tr> </thead> <tbody> <tr><td>08</td></tr> <tr><td>10</td></tr> <tr><td>12</td></tr> <tr><td>16</td></tr> <tr><td>20</td></tr> <tr><td>25</td></tr> <tr><td>32</td></tr> <tr><td>40</td></tr> <tr><td>50</td></tr> <tr><td>60</td></tr> </tbody> </table>	d [mm]	08	10	12	16	20	25	32	40	50	60	 <table border="1" style="margin-top: 10px;"> <thead> <tr> <th colspan="2" style="background-color: #cccccc;">l₁ [mm]</th> </tr> </thead> <tbody> <tr><td>A</td><td>32</td></tr> <tr><td>B</td><td>40</td></tr> <tr><td>C</td><td>50</td></tr> <tr><td>D</td><td>60</td></tr> <tr><td>E</td><td>70</td></tr> <tr><td>F</td><td>80</td></tr> <tr><td>G</td><td>90</td></tr> <tr><td>H</td><td>100</td></tr> <tr><td>J</td><td>110</td></tr> <tr><td>K</td><td>125</td></tr> <tr><td>L</td><td>140</td></tr> <tr><td>M</td><td>150</td></tr> <tr><td>N</td><td>160</td></tr> <tr><td>P</td><td>170</td></tr> <tr><td>Q</td><td>180</td></tr> <tr><td>R</td><td>200</td></tr> <tr><td>S</td><td>250</td></tr> <tr><td>T</td><td>300</td></tr> <tr><td>U</td><td>350</td></tr> <tr><td>V</td><td>400</td></tr> <tr><td>W</td><td>450</td></tr> <tr><td>Y</td><td>500</td></tr> <tr><td>Special length</td><td>→ X</td></tr> <tr><td colspan="2"><i>Lunghezza speciale</i> <i>Longueur spéciale</i></td></tr> </tbody> </table>	l ₁ [mm]		A	32	B	40	C	50	D	60	E	70	F	80	G	90	H	100	J	110	K	125	L	140	M	150	N	160	P	170	Q	180	R	200	S	250	T	300	U	350	V	400	W	450	Y	500	Special length	→ X	<i>Lunghezza speciale</i> <i>Longueur spéciale</i>		 <p>C Top clamping <i>Bloccaggio da sopra</i> Bridage supérieur</p>  <p>D Top and hole clamping <i>Bloccaggio combinato da sopra</i> Bridage supérieur et par le trou</p>  <p>M Top and hole clamping <i>Bloccaggio combinato da sopra</i> Bridage supérieur et par le trou</p>  <p>P Lever lock clamping <i>Bloccaggio a leva</i> Levier a genouillère</p>  <p>S Screw clamping <i>Bloccaggio a vite</i> Serrage par vis</p>	 <p>80° C</p>  <p>55° D</p> <p>75° E</p> <p>86° M</p> <p>35° V</p>  <p>85° A</p> <p>82° B</p> <p>55° K</p>  <p>H</p>  <p>L</p>  <p>O</p>  <p>P</p>  <p>R</p>  <p>S</p>  <p>T</p>  <p>W</p>
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APPROACH ANGLE FORMA HAUTEUR DE TIGE	CLEARANCE ANGLE SPOGLIA LARGEUR DE TIGE	HOLDER DESIGN VERSIONE LONGUEUR DU CORPS	EDGE LENGTH LUNGHEZZA DEL TAGLIANTE LONGUEUR D'ARÊTE DE COUPE	ADDITIONAL CODING INFORMAZIONI SUPPLEMENTARI INFORMATION COMPLÉMENTAIRE																																																				
 F  K  L  Q  S  U  W  Y Special style → X <i>Forma speciale</i> <i>Forme spéciale</i>	 <div style="display: flex; justify-content: space-between;"> <div style="width: 20%;"></div> <div style="width: 60%;"> <p>3° A</p> <p>5° B</p> <p>7° C</p> <p>15° D</p> <p>20° E</p> <p>25° F</p> <p>30° G</p> <p>0° N</p> <p>11° P</p> </div> <div style="width: 20%;"></div> </div> <p>Others → O <i>Altri</i> <i>Autres</i></p>	<p style="text-align: center;">R</p>  <p style="text-align: center;">L</p> 	<p style="text-align: center;">d [mm]</p> <div style="display: flex; align-items: center;">  <table style="margin-left: 10px;"> <tr><td>06</td></tr> <tr><td>08</td></tr> <tr><td>10</td></tr> <tr><td>12</td></tr> <tr><td>16</td></tr> <tr><td>20</td></tr> <tr><td>25</td></tr> <tr><td>32</td></tr> </table> </div> <div style="display: flex; align-items: center; margin-top: 10px;">   </div> <table style="width: 100%; text-align: center; border-collapse: collapse;"> <thead> <tr> <th colspan="4">d</th> </tr> <tr> <th>[mm]</th> <th>[inch]</th> <th>[mm]</th> <th>[mm]</th> </tr> </thead> <tbody> <tr><td>06</td><td>5/32</td><td>3,97</td><td>03</td></tr> <tr><td>08</td><td>3/16</td><td>4,76</td><td>04</td></tr> <tr><td>09</td><td>7/32</td><td>5,56</td><td>05</td></tr> <tr><td>11</td><td>1/4</td><td>6,35</td><td>06</td></tr> <tr><td>16</td><td>3/8</td><td>9,525</td><td>09</td></tr> <tr><td>22</td><td>1/2</td><td>12,7</td><td>12</td></tr> <tr><td>27</td><td>5/8</td><td>15,875</td><td>15</td></tr> <tr><td>33</td><td>3/4</td><td>19,05</td><td>19</td></tr> <tr><td>44</td><td>1</td><td>25,4</td><td>25</td></tr> </tbody> </table>	06	08	10	12	16	20	25	32	d				[mm]	[inch]	[mm]	[mm]	06	5/32	3,97	03	08	3/16	4,76	04	09	7/32	5,56	05	11	1/4	6,35	06	16	3/8	9,525	09	22	1/2	12,7	12	27	5/8	15,875	15	33	3/4	19,05	19	44	1	25,4	25	<p>Special product features are indicated by an internal company code at digit 10.</p> <p><i>Per particolari caratteristiche del prodotto al 10° posto può essere inserito un codice interno della ditta.</i></p> <p>Pour les caractéristiques spécifiques de produit, un code interne à l'entreprise peut être indiqué au 10e emplacement.</p>
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TOP CLAMPING / LEVER LOCK CLAMPING

BLOCCAGGIO DA SOPRA / BLOCCAGGIO A LEVA

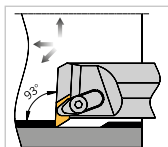
SERRAGE PAR BRIDE / SERRAGE PAR LEVIER

2

Top clamping – positive

Bloccaggio a staffa – positivo

Serrage par bride – positif



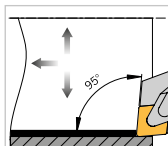
ACKUC
L/R

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Pagina
Page 152

Top clamping – negative

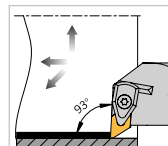
Bloccaggio a staffa – negativo

Serrage par bride – négatif



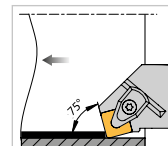
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Page 153



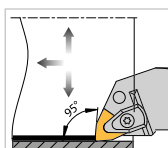
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Page 154



DSKN
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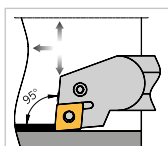
DWLN
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Lever lock clamping – negative

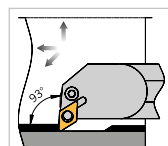
Bloccaggio a leva – negativo

Serrage par levier à
genouillère – négatif



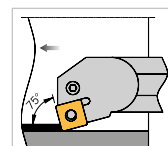
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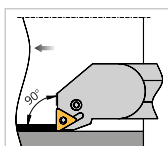
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Page 159



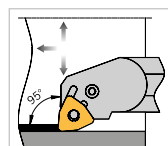
PSKN
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PTFN
L/R

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Pagina
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PWLN
L/R

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Torque Screwdriver Sets

Set chiavi dinamometriche

Kit de tournevis dynamomé-
triques



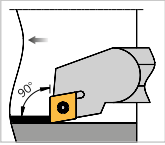
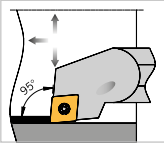
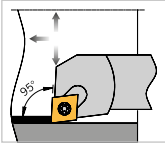
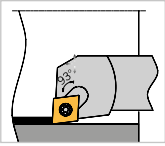
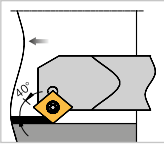
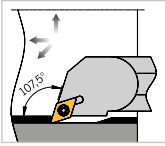
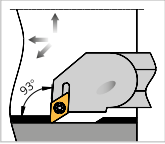
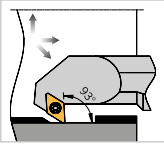
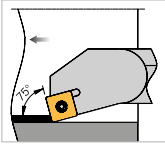
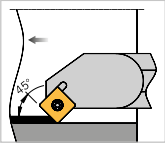
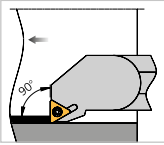
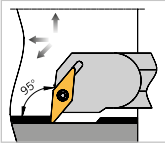
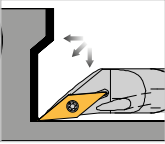
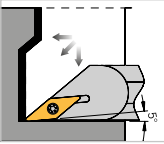
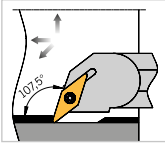
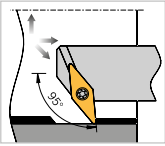
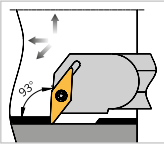
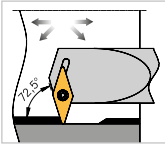
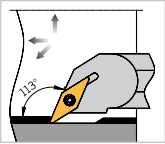
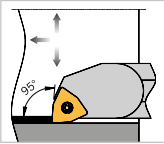
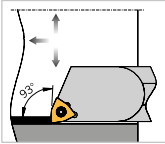
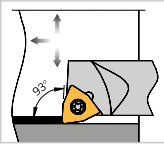
Page
Pagina
Page 168

SCREW CLAMPING

BLOCCAGGIO A VITE

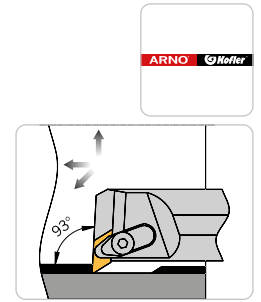
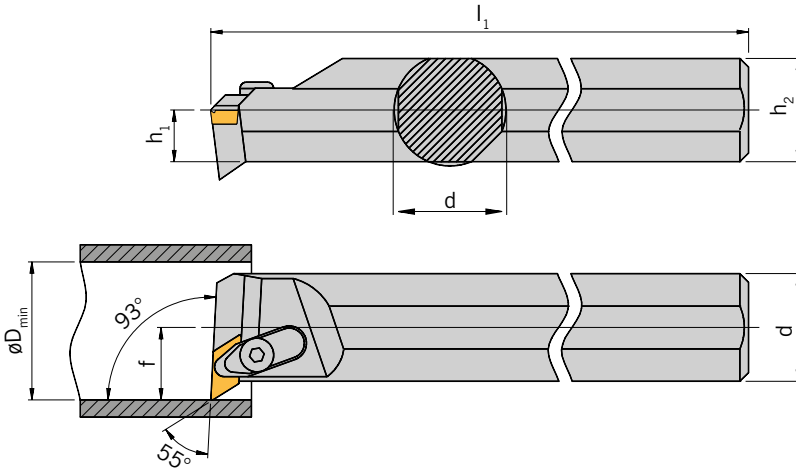
SERRAGE PAR VIS

Screw Clamping – positive
Bloccaggio a vite – positivi
 Serrage par vis - positif

	SCFC L/R Seite 170		SCLC L/R Seite 173		SCLD L/R Seite 176
	SCUP L/R Seite 178		SCXP L/R Seite 179		SDQC L/R Seite 181
	SDUC L/R Seite 182		SDXC L/R Seite 183		SSKC L/R Page Pagina Page 184
	SSSC L/R Seite 185		STFC L/R Seite 186		SVLC L/R Seite 189
	SVJC L/R Seite 190		SVOC L/R Seite 193		SVQC L/R Seite 192
	SV95C L/R Seite 152		SVUC L/R Seite 153		SVVC L/R Seite 154
	SVXC L/R Seite 155		SWLC L/R Seite 157		SWUC L/R Seite 159
	SWUC L/R Seite 160				

ACKUC L/R

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°
With top clamping / Con bloccaggio a staffa / Avec serrage



Right-hand execution shown
Versione destra in figura
Version représentée à droite

2

Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

Designation Articolo Article	d	h ₁	h ₂	l ₁	f	D _{min}	Insert Inserto Insert
S12Q ACKUC L/R 11	12	6,0	11,5	180	9	17	KCGX 1103...
S16R ACKUC L/R 11	16	7,5	15,0	200	11	20	KCGX 1103...
S20S ACKUC R 11	20	9,5	19,0	250	13	25	KCGX 1103...
S25T ACKUC L/R 11	25	12,0	24,0	300	17	32	KCGX 1103...

Holders / Utensili / Porte-outils

Boring bars - With solid carbide shank / Bareni - Con stelo in metallo duro / Barres d'alésage - Avec corps en carbure monobloc

Designation Articolo Article	d	h ₁	h ₂	l ₁	f	D _{min}	Insert Inserto Insert
C12Q ACKUC R 11	12	6,0	11,5	180	9	17	KCGX 1103...
C16R ACKUC R 11	16	8,0	15,5	200	11	20	KCGX 1103...
C20S ACKUC L 11	20	10,0	19,5	250	13	25	KCGX 1103...
C25T ACKUC L/R 11	25	12,5	24,0	300	17	32	KCGX 1103...

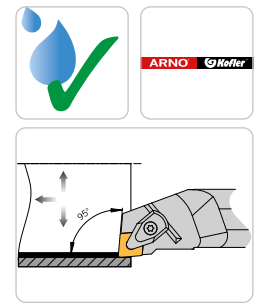
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Clamp Staffa Support	Screw Vite Vis	Support pad Supporto Cale-support	Screw for washer Vite per rondella Vis pour support	Key Chiave Clé
.. 12-20.. ACKUC L/R 11	KL11	S11	-	-	KS 2520
.. 25.. ACKUC L 11	KL11	S11	UPL11L	UPS	KS 2520
.. 25.. ACKUC R 11	KL11	S11	UPL11R	UPS	KS 2520

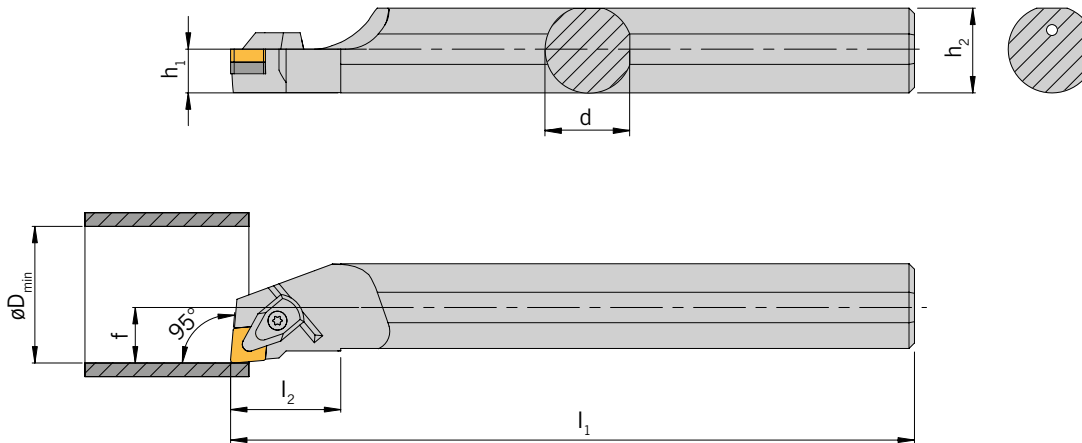
DCLN L/R

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°

With top clamping / Con bloccaggio a staffa / Avec serrage



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	D _{min}	Insert Insero Insert
A32S DCLN L/R 12-A	32	15,5	31	250	40	22	40	CN.. 1204...
A40T DCLN L/R 12-A	40	19,5	39	300	45	27	50	CN.. 1204...

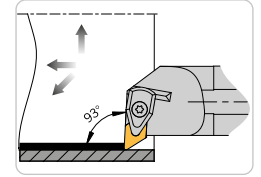
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Clamp/spring/screw Staffa/molla/vite Pince/ressort/vis	Support pad Supporto Cale-support	Screw for washer Vite per rondella Vis pour support	Coolant jet Ugello refrigerante Buse d'arrosage
A.. DCLN.. 12-A	KD2201	U-CN12T3-D	M4,5X10-T15	SPD 1111

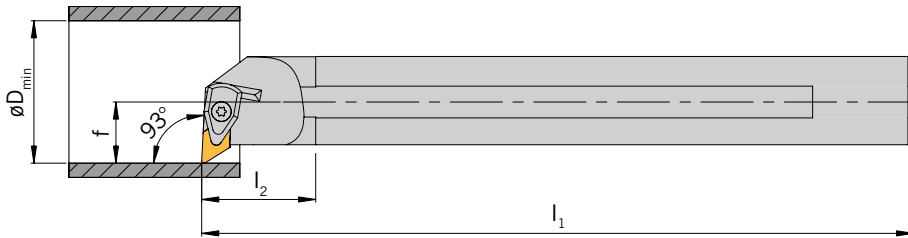
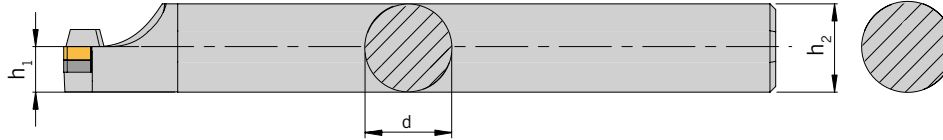
DDUN L/R

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°

With top clamping / Con bloccaggio a staffa / Avec serrage



Right-hand execution shown
Versione destra in figura
Version représentée à droite



2

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	D _{min}	Insert Inserto Insert
A32S DDUN L/R 11-A	32	15,5	31	250	40	22	40	DN.. 1104...
A40T DDUN L/R 15-A	40	19,5	39	300	45	27	50	DN.. 1506...

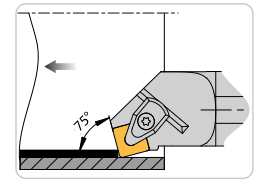
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Clamp/spring/screw Staffa/molla/vite Pince/ressort/vis	Support pad Supporto Cale-support	Screw for washer Vite per rondella Vis pour support
A32S DDUN L/R 11-A	KD1105	U-DN1103-D	M3,0X7-T09
A40T DDUN L/R 15-A	KD2201	U-DN15T3-D	M4,5X10-T15

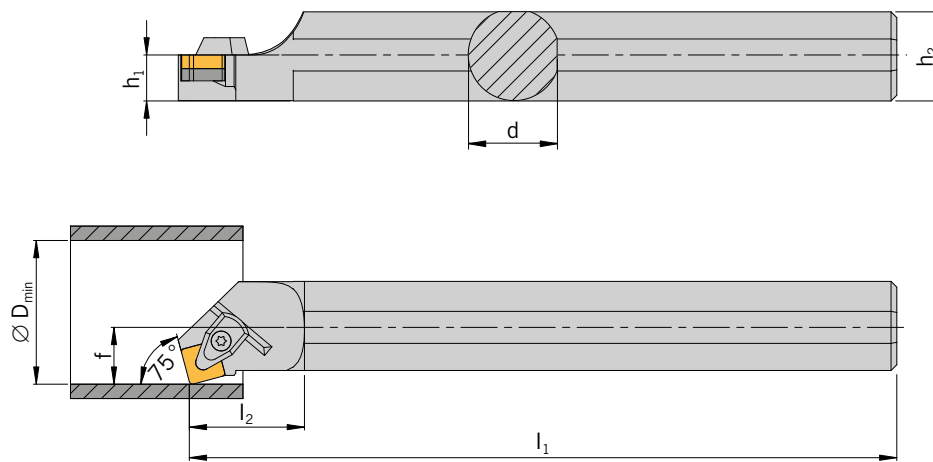
DSKN L/R

Approach angle 75° / Angolo di attacco 75° / Angle d'attaque 75°

With top clamping / Con bloccaggio a staffa / Avec serrage



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	D _{min}	Insert Insero Insert
A32S DSKN L/R 12-A	32	15,5	31	250	40	22	40	SN.. 1204...

Spare Parts / Ricambi / Pièces de rechange

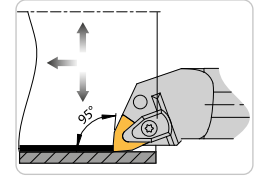
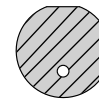
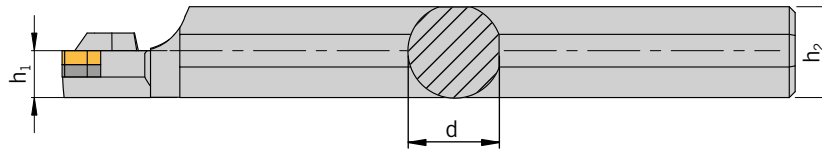
Holder Utensile Porte-Outil	Clamp/spring/screw Staffa/molla/vite Pince/ressort/vis	Support pad Supporto Cale-support	Screw for washer Vite per rondella Vis pour support
A32S DSKN L/R 12-A	KD2201	U-SN12T3-D	M4,5X10-T15



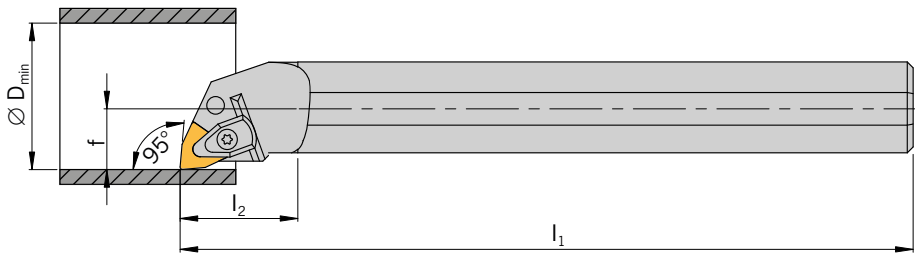
DWLN L/R

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°

With top clamping / Con bloccaggio a staffa / Avec serrage



Right-hand execution shown
Versione destra in figura
Version représentée à droite



2

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

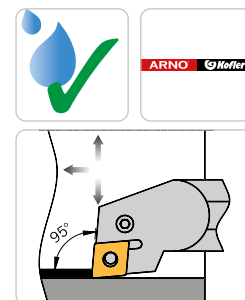
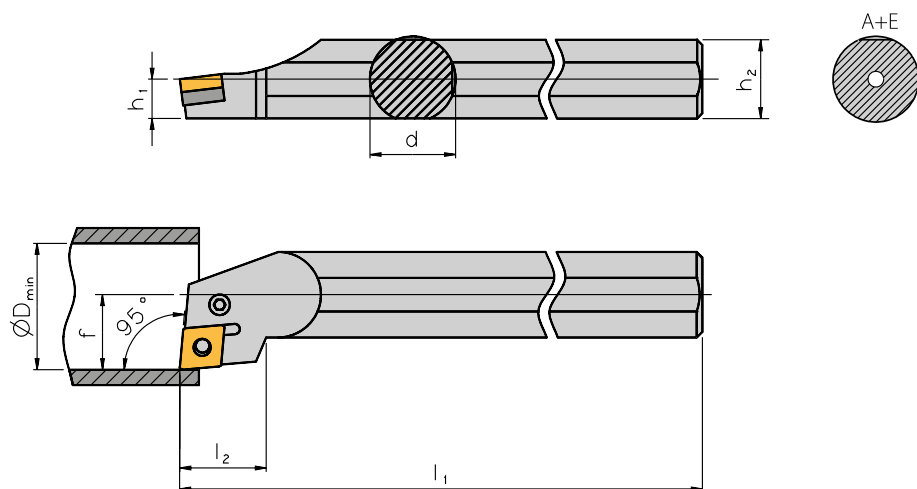
Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	D _{min}	Insert Inserto Insert
A25R DWLN L/R 06-A	25	12,0	24	200	32	17	32	WN.. 0604...
A32S DWLN L/R 08-A	32	15,5	31	250	40	22	40	WN.. 0804...
A40T DWLN L/R 08-A	40	19,5	39	300	45	27	50	WN.. 0804...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Clamp/spring/screw Staffa/molla/vite Pince/ressort/vis	Support pad Supporto Cale-support	Screw for washer Vite per rondella Vis pour support Schraube für Unterlage Screw for washer Vite per rondella Vis pour support	Coolant jet Ugello refrigerante Buse d'arrosage
A.. DWLN.. 06-A	KD1105	U-WN0603-D	M3,0X7-T09	SPD 1111
A.. DWLN.. 08-A	KD2201	U-WN08T3-D	M4,5X10-T15	SPD 1111

PCLN L/R

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°
With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



Right-hand execution shown
Versione destra in figura
Version représentée à droite

Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	D _{min}	Insert Inserto Insert
S16R PCLN L/R 09	16	7,5	16	200	21,0	11	20	CN.. 0903...
S20S PCLN L/R 09	20	9,0	18	250	21,0	13	25	CN.. 0903...
S25T PCLN L/R 09	25	11,5	23	300	21,0	17	32	CN.. 0903...
S25T PCLN L/R 12	25	11,5	23	300	22,0	17	32	CN.. 1204...
S32U PCLN L/R 12	32	15,0	30	350	24,1	22	40	CN.. 1204...
S40V PCLN L/R 12	40	18,5	37	400	24,1	27	49	CN.. 1204...
S50W PCLN L/R 16	50	23,5	47	450	31,0	35	62	CN.. 1606...

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna / Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	D _{min}	Insert Inserto Insert
A16M PCLN L/R 09	16	8,0	15,5	150	21,0	11	20	CN.. 0903...
A20Q PCLN L/R 09	20	10,0	19,0	180	21,0	13	25	CN.. 0903...
A25R PCLN L/R 09	25	12,5	24,0	200	21,0	17	32	CN.. 0903...
A25R PCLN L/R 12	25	12,5	24,0	200	21,0	17	32	CN.. 1204...
A32S PCLN L/R 12	32	16,0	31,0	250	24,1	22	40	CN.. 1204...
A40T PCLN L/R 12	40	20,0	38,5	300	24,1	27	49	CN.. 1204...

Holders / Utensili / Porte-outils

Boring bars - With solid carbide shank and through tool coolant supply / Bareni - Con stelo in metallo duro e adduzione del refrigerante interna / Barres d'alésage - Avec corps en carbure monobloc et alimentation interne en fluide de refroidissement

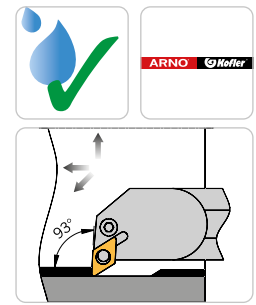
Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	D _{min}	Insert Inserto Insert
E32U PCLN L/R 12	32	16	31	350	24,1	22	40	CN.. 1204...

Spare Parts / Ricambi / Pièces de rechange

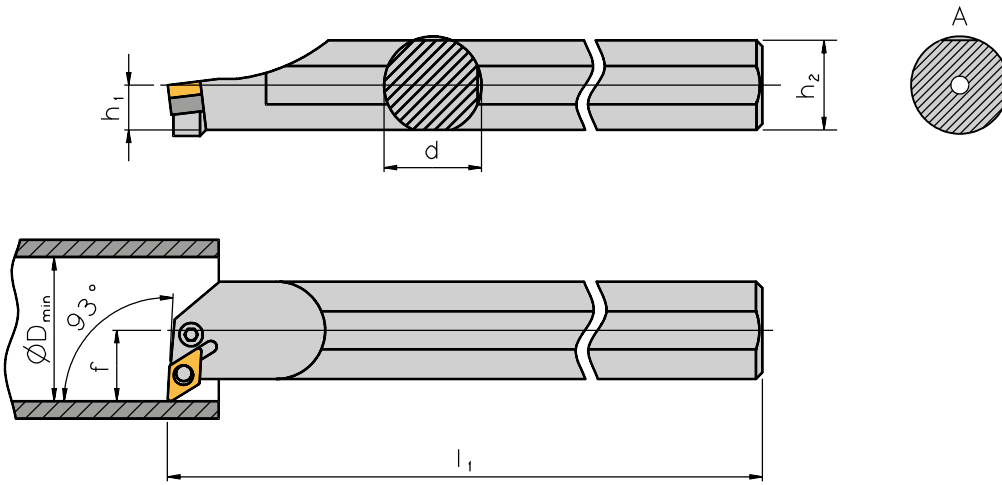
Holder <i>Utensile</i> Porte-Outil	1 Support pad <i>1 Supporto</i> 1 Cale-support	2 Lever <i>2 Leva</i> 2 Levier	3 Clamping screw <i>3 Vite di bloccaggio</i> 3 Vis de blocage	4 Hollow pin <i>4 Spina elastica</i> 4 Goupille tubulaire	Assembly pin <i>Spina di montaggio</i> Broche de montage	Key <i>Chiave</i> Clé	Spare part set 1-4 <i>Set ricambi 1-4</i> Gamme 1-4
.. 16.. PCLN L/R 09	-	HP 1118	SP 1118	-	-	KP 3421	P 1113
.. 20.. PCLN L/R 09	-	HP 1118	SP 1118	-	-	KP 3421	P 1113
.. 25.. PCLN L/R 09	UP 1115	HP 4751	SP 3111	RP 3112	MP 3111	KP 3111	P 1112
.. 25.. PCLN L/R 12	UP 1111	HP 1111	SP 1114	RP 1111	MP 1111	KP 1111	P 1114
.. 32.. PCLN L/R 12	UP 1111	HP 1111	SP 1111	RP 1111	MP 1111	KP 1111	P 1111
.. 40.. PCLN L/R 12	UP 1111	HP 1111	SP 1111	RP 1111	MP 1111	KP 1111	P 1111
.. 50.. PCLN L/R 16	UP 1221	HP 1221	SP 1221	RP 1221	MP 1221	KP 1111	P 1221

PDUN L/R

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°
With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

Designation Articolo Article	d	h ₁	h ₂	l ₁	f	D _{min}	Insert Inserto Insert
S20S PDUN L/R 11	20	9,0	18	250	16,0	27	DN.. 1104...
S25T PDUN L/R 11	25	11,5	23	300	18,5	32	DN.. 1104...
S32U PDUN L/R 11	32	15,0	30	350	22,0	40	DN.. 1104...
S32U PDUN L/R 15	32	15,0	30	350	22,0	40	DN.. 1506...
S40V PDUN L/R 15	40	18,5	37	400	27,0	49	DN.. 1506...
S50W PDUN L/R 15	50	23,5	47	450	35,0	62	DN.. 1506...

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna / Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₁	h ₂	l ₁	f	D _{min}	Insert Inserto Insert
A20Q PDUN L/R 11	20	10,0	19,0	180	16,0	27	DN.. 1104...
A25R PDUN L/R 11	25	12,5	24,0	200	18,5	32	DN.. 1104...
A32S PDUN L/R 11	32	16,0	31,0	250	22,0	40	DN.. 1104...
A32S PDUN L/R 15	32	16,0	31,0	250	22,0	40	DN.. 1506...
A40T PDUN L/R 15	40	20,0	38,5	300	27,0	49	DN.. 1506...

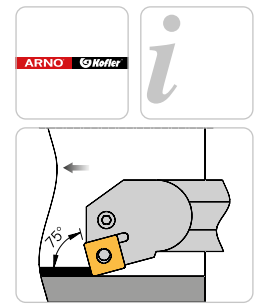
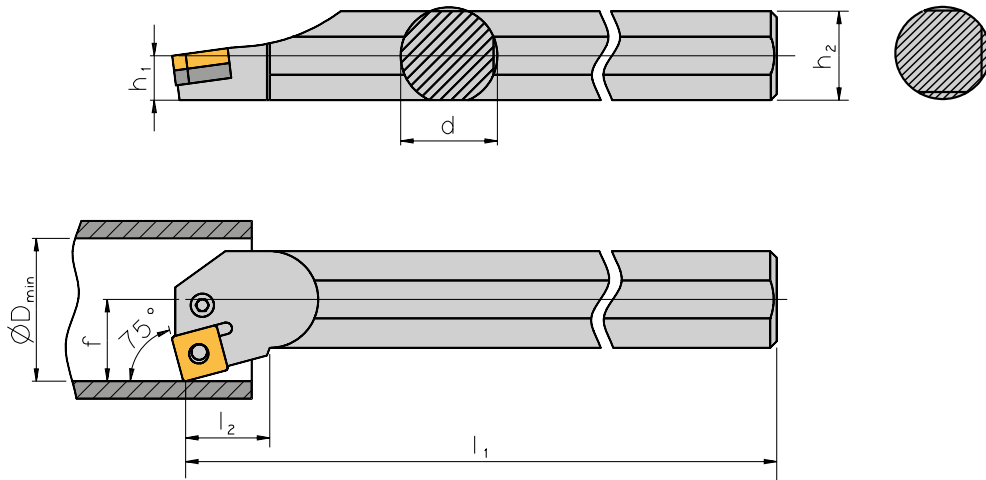
! Remark: A - execution with cylindrical part at the end of the shank
Nota: FORMA -A con zona cilindrica alla fine dello stelo
Remarque : A - version cylindrique à l'arrière de la queue

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set 1-4 Set ricambi 1-4 Gamme 1-4
.. 20.. PDUN L/R 11	-	HP 2012	SP 3112	-	-	KP 3111	P 2012
.. 25.. PDUN L/R 11	UP 2011	HP 2011	SP 3111	RP 3112	MP 3111	KP 3111	P 2011
.. 32.. PDUN L/R 11	UP 2011	HP 2011	SP 3111	RP 3112	MP 3111	KP 3111	P 2011
.. 40.. PDUN L/R 15	UP 2421	HP 2421	SP 1111	RP 1111	MP 1111	KP 1111	P 2421
.. 50.. PDUN L/R 15	UP 2421	HP 2421	SP 1111	RP 1111	MP 1111	KP 1111	P 2421

PSKN L/R

Approach angle 75° / Angolo di attacco 75° / Angle d'attaque 75°
With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



Right-hand execution shown
Versione destra in figura
Version représentée à droite

2

Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

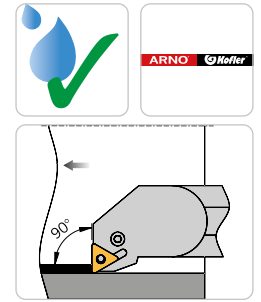
Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	D _{min}	Insert Insero Insert
S25T PSKN L/R 12	25	11,5	23	300	15,5	17	32	SN.. 1204...
S32U PSKN L/R 12	32	15,0	30	350	16,0	22	40	SN.. 1204...
S40V PSKN L/R 12	40	18,5	37	400	23,0	27	49	SN.. 1204...

Spare Parts / Ricambi / Pièces de rechange

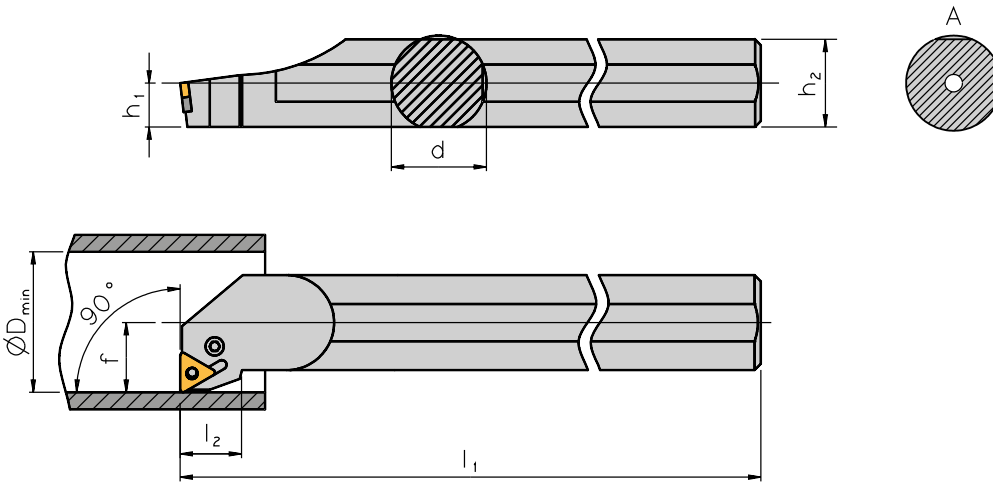
Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set 1-4 Set ricambi 1-4 Gamme 1-4
.. 25.. PSKN L/R 12	UP 5112	HP 1111	SP 1114	RP 1111	MP 1111	KP 1111	P 1115
.. 32.. PSKN L/R 12	UP 5112	HP 1111	SP 1114	RP 1111	MP 1111	KP 1111	P 1115
.. 40.. PSKN L/R 12	UP 5112	HP 1111	SP 1111	RP 1111	MP 1111	KP 1111	P 5112

PTFN L/R

Approach angle 90° / Angolo di attacco 90° / Angle d'attaque 90°
With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	D _{min}	Insert Inserto Insert
S16R PTFN L/R 11	16	7,5	15	200	14,0	11	20	TN.. 1103...
S20S PTFN L/R 11	20	9,0	18	250	14,0	13	25	TN.. 1103...
S25T PTFN L/R 16	25	11,5	23	300	17,5	17	32	TN.. 1604...
S32U PTFN L/R 16	32	15,0	30	350	18,0	22	40	TN.. 1604...
S40V PTFN L/R 22	40	18,5	37	400	27,0	27	49	TN.. 2204...
S50W PTFN R 22	50	23,5	47	450	35,0	35	62	TN.. 2204...

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	D _{min}	Insert Inserto Insert
A16M PTFN L 11	16	8,0	15,5	150	14,0	11	20	TN.. 1103...
A20Q PTFN R 11	20	10,0	19,0	180	14,0	13	25	TN.. 1103...
A25R PTFN L/R 16	25	12,5	24,0	200	17,5	17	32	TN.. 1604...
A32S PTFN L/R 16	32	16,0	31,0	250	18,0	22	40	TN.. 1604...

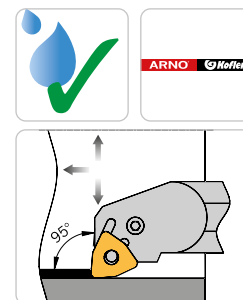
! Remark: A - execution with cylindrical part at the end of the shank
Nota: FORMA - A con zona cilindrica alla fine dello stelo
Remarque : A - version cylindrique à l'arrière de la queue

Spare Parts / Ricambi / Pièces de rechange

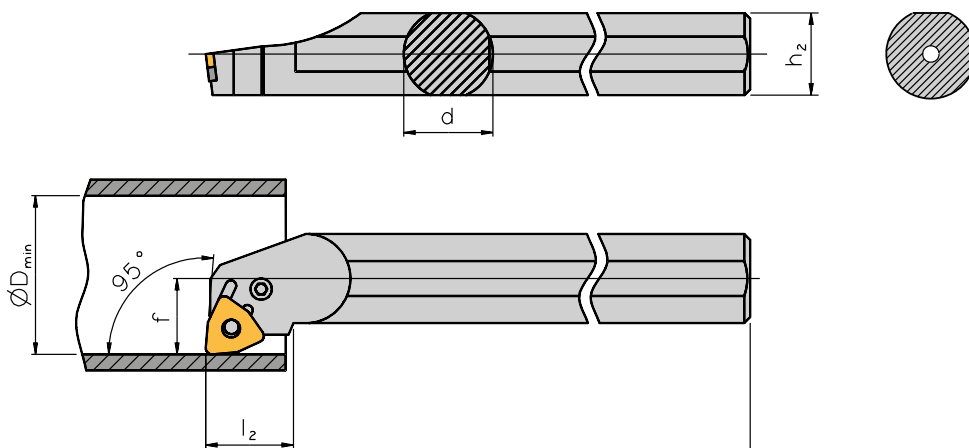
Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set 1-4 Set ricambi 1-4 Gamme 1-4
.. 16.. PTFN L/R 11	-	HP 6051	SP 5751	-	-	KP 3421	P 6051
.. 20.. PTFN L/R 11	-	HP 6051	SP 5751	-	-	KP 3421	P 6051
.. 25.. PTFN L/R 16	UP 6211	HP 4751	SP 3111	RP 3112	MP 3111	KP 3111	P 6211
.. 32.. PTFN L/R 16	UP 6211	HP 4751	SP 3111	RP 3112	MP 3111	KP 3111	P 6211
.. 40.. PTFN L/R 22	UP 6811	HP 1111	SP 1111	RP 1111	MP 1111	KP 1111	P 6811
.. 50.. PTFN L/R 22	UP 6811	HP 1111	SP 1111	RP 1111	MP 1111	KP 1111	P 6811

PWLN L/R

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°
With lever lock clamping / Con bloccaggio a leva / Avec serrage par levier



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	D _{min}	Insert Inserto Insert
S20S PWLN L/R 06	20	9,0	18	250	19,5	13	25	WN.. 0604...
S25T PWLN L/R 06	25	11,5	23	300	19,5	17	32	WN.. 0604...
S32U PWLN L/R 06	32	15,0	30	350	19,5	22	40	WN.. 0604...
S32U PWLN L/R 08	32	15,0	30	350	26,0	22	40	WN.. 0804...
S40V PWLN L/R 08	40	18,5	37	400	26,0	27	49	WN.. 0804...

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	D _{min}	Insert Inserto Insert
A16M PWLN L/R 06	16	8,0	15,5	150	17,5	11	21	WN.. 0604...
A20Q PWLN L/R 06	20	10,0	19,0	180	19,5	13	25	WN.. 0604...
A25R PWLN L/R 06	25	12,5	24,0	200	19,5	17	32	WN.. 0604...
A32S PWLN L/R 06	32	16,0	31,0	250	19,5	22	40	WN.. 0604...
A32S PWLN L/R 08	32	16,0	31,0	250	26,0	22	40	WN.. 0804...
A40T PWLN L/R 08	40	19,5	39,0	300	26,0	27	49	WN.. 0804...

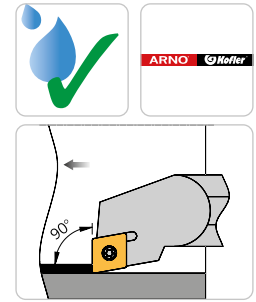
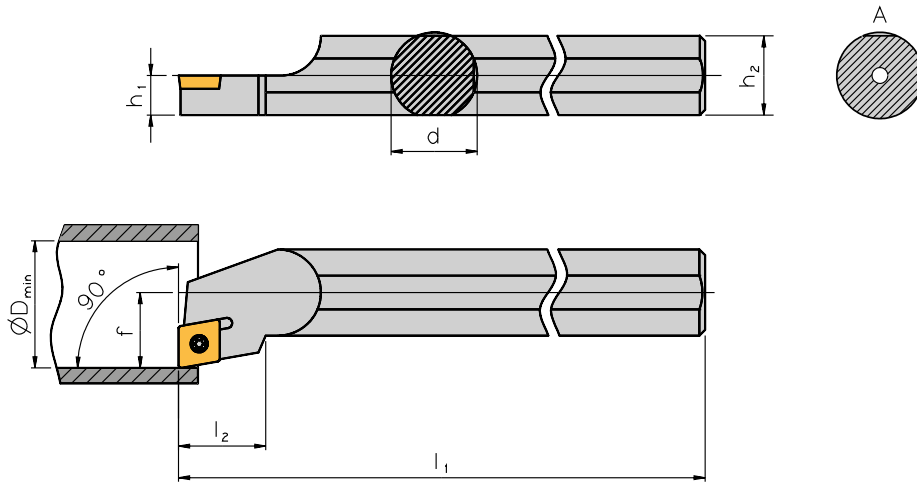
! Remark: A - execution with cylindrical part at the end of the shank
Nota: FORMA -A con zona cilindrica alla fine dello stelo
Remarque : A - version cylindrique à l'arrière de la queue

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	1 Support pad 1 Supporto 1 Cale-support	2 Lever 2 Leva 2 Levier	3 Clamping screw 3 Vite di bloccaggio 3 Vis de blocage	4 Hollow pin 4 Spina elastica 4 Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé	Spare part set 1-4 Set ricambi 1-4 Gamme 1-4
.. 16.. PWLN L/R 06	-	HP 4753	SP 3113	-	-	KP 3421	P 71111
.. 20.. PWLN L/R 06	-	HP 4753	SP 3113	-	-	KP 3421	P 71111
.. 25.. PWLN L/R 06	UP 71111	HP 4751	SP 3111	RP 3112	MP 3111	KP 3111	P 71112
.. 32.. PWLN L/R 06	UP 71111	HP 4751	SP 3111	RP 3112	MP 3111	KP 3111	P 71112
.. 32.. PWLN L/R 08	UP 71011	HP 1111	SP 1111	RP 1111	MP 1111	KP 1111	P 71011
.. 40.. PWLN L/R 08	UP 71011	HP 1111	SP 1111	RP 1111	MP 1111	KP 1111	P 71011

SCFC L/R

Approach angle 90° / Angolo di attacco 90° / Angle d'attaque 90°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	D _{min}	Insert Inserto Insert
S08H SCFC L/R 06	8	3,5	7	100	-	5	11	CC.. 0602...
S10K SCFC L/R 06	10	4,5	9	125	9	7	14	CC.. 0602...
S12Q SCFC L/R 06	12	5,5	11	180	14	9	17	CC.. 0602...

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	D _{min}	Insert Inserto Insert
A08F SCFC L/R 06	8	4	7,5	80	-	5	11	CC.. 0602...
A10H SCFC L/R 06	10	5	9,5	100	9	7	14	CC.. 0602...
A12K SCFC L/R 06	12	6	11,5	125	14	9	17	CC.. 0602...

! Remark: A - execution with cylindrical part at the end of the shank
Nota: FORMA -A con zona cilindrica alla fine dello stelo
Remarque : A - version cylindrique à l'arrière de la queue

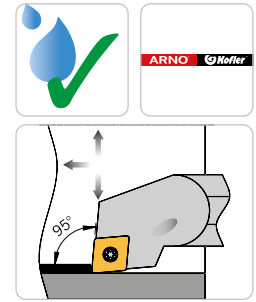
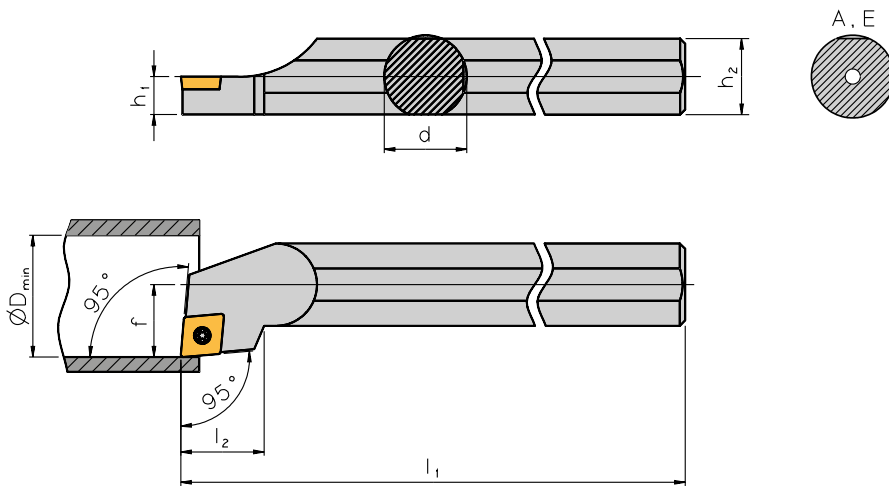
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé	Spare part set Set ricambi Gamme
.. 08.. SCFC L/R 06	SS 1754	KS 1751	S 1754
.. 10.. SCFC L/R 06	SS 1754	KS 1751	S 1754
.. 12.. SCFC L/R 06	SS 1754	KS 1751	S 1754

Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver
Set ricambi include: 3 Viti Torx, 1 Chiave Torx
L'assortiment comprend : 3 vis, 1 clé

SCLC L/R

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

2

Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	D _{min}	Insert Inserto Insert
S08H SCLC L/R 06	8	3,5	7	100	-	5	11,0	CC.. 0602...
S10K SCLC L/R 06	10	4,5	9	125	10	7	13,0	CC.. 0602...
S12Q SCLC L/R 06	12	5,5	11	180	10	9	16,0	CC.. 0602...
S16R SCLC L/R 09	16	7,5	15	200	16	11	20,0	CC.. 09T3...
S20S SCLC L/R 09	20	9,0	18	250	16	13	25,0	CC.. 09T3...
S25T SCLC L/R 09	25	11,5	23	300	16	17	31,5	CC.. 09T3...
S32U SCLC L/R 12	32	15,0	30	350	22	22	40,0	CC.. 1204...
S40V SCLC L/R 12	40	18,5	37	400	22	27	49,0	CC.. 1204...

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	D _{min}	Insert Inserto Insert
A08F SCLC L/R 06	8	4,0	7,5	80	-	5	11,0	CC.. 0602...
A10H SCLC L/R 06	10	5,0	9,5	100	10	7	13,0	CC.. 0602...
A12K SCLC L/R 06	12	6,0	11,5	125	10	9	16,0	CC.. 0602...
A16M SCLC L/R 09	16	8,0	15,5	150	16	11	20,0	CC.. 09T3...
A20Q SCLC L/R 09	20	10,0	19,0	180	16	13	25,0	CC.. 09T3...
A25R SCLC L/R 09	25	12,5	24,0	200	16	17	31,5	CC.. 09T3...
A32S SCLC L/R 12	32	16,0	31,0	250	22	22	40,0	CC.. 1204...
A40T SCLC L/R 12	40	20,0	38,5	300	22	27	49,0	CC.. 1204...

! Remark: A - execution with cylindrical part at the end of the shank
Nota: FORMA -A con zona cilindrica alla fine dello stelo
Remarque : A - version cylindrique à l'arrière de la queue

Holders / Utensili / Porte-outils

Boring bars - With solid carbide shank and through tool coolant supply / Bareni - Con stelo in metallo duro e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en carbure monobloc et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	D _{min}	Insert Insero Insert
E08H SCLC L/R 06	8	4,0	7,5	100	-	5	11,0	CC.. 0602...
E10K SCLC L/R 06	10	5,0	9,5	125	10	7	14,0	CC.. 0602...
E12Q SCLC L/R 06	12	6,0	11,5	180	10	9	17,0	CC.. 0602...
E16R SCLC L/R 09	16	8,0	15,5	200	16	11	21,0	CC.. 09T3...
E20S SCLC L/R 09	20	10,0	19,0	250	16	13	25,0	CC.. 09T3...
E25T SCLC L/R 09	25	12,5	24,0	300	16	17	31,5	CC.. 09T3...
E32U SCLC L/R 12	32	16,0	31,0	350	22	22	40,0	CC.. 1204...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
.. 08.. SCLC L/R 06	-	SS 1754	-	KS 1751	S 1754
.. 10.. SCLC L/R 06	-	SS 1754	-	KS 1751	S 1754
.. 12.. SCLC L/R 06	-	SS 1754	-	KS 1751	S 1754
.. 16.. SCLC L/R 09	-	SS 1114	-	KS 1111	S 2314
.. 20.. SCLC L/R 09	-	SS 1114	-	KS 1111	S 2314
.. 25.. SCLC L/R 09	-	SS 1111	-	KS 1111	S 1111
.. 32.. SCLC L/R 12	GBS 1221	SS 1221	US 1221	KS 1115	S 1221
.. 40.. SCLC L/R 12	GBS 1221	SS 1221	US 1221	KS 1115	S 1221

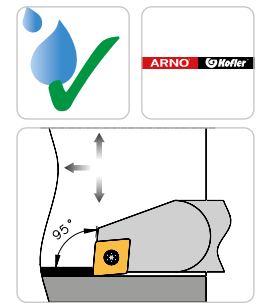
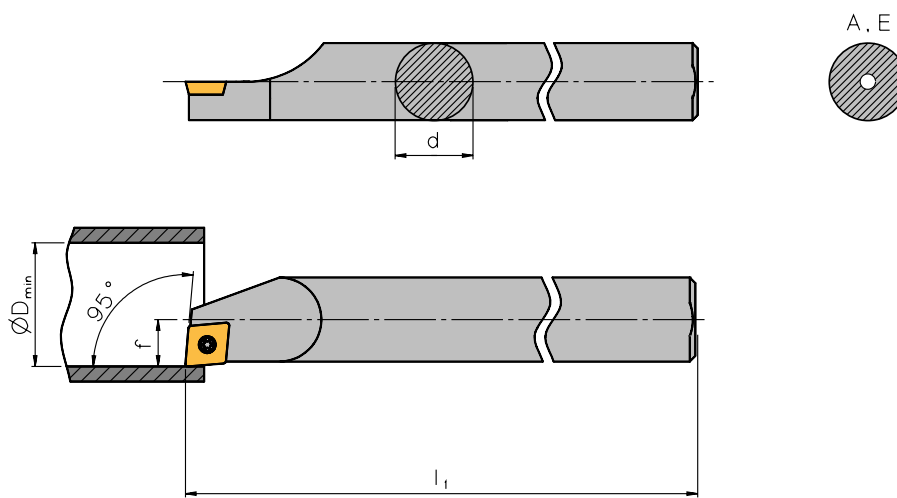
Complete set consists of: **3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.**

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SCLD L/R

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

2

Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

Designation Articolo Article	d	l ₁	f	D _{min}	Insert Inserto Insert
S04E SCLD L/R 04	4	70	2,4	4,8	CD.. 0401...
S05E SCLD L/R 04	5	70	2,9	5,8	CD.. 0401...
S06F SCLD L/R 04	6	80	3,4	6,8	CD.. 0401...

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	l ₁	f	D _{min}	Insert Inserto Insert
A04E SCLD L/R 04	4	70	2,4	4,8	CD.. 0401...
A05E SCLD L/R 04	5	70	2,9	5,8	CD.. 0401...
A06F SCLD L/R 04	6	80	3,4	6,8	CD.. 0401...

Holders / Utensili / Porte-outils

Boring bars - With solid carbide shank and through tool coolant supply / Bareni - Con stelo in metallo duro e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en carbure monobloc et alimentation interne en fluide de refroidissement

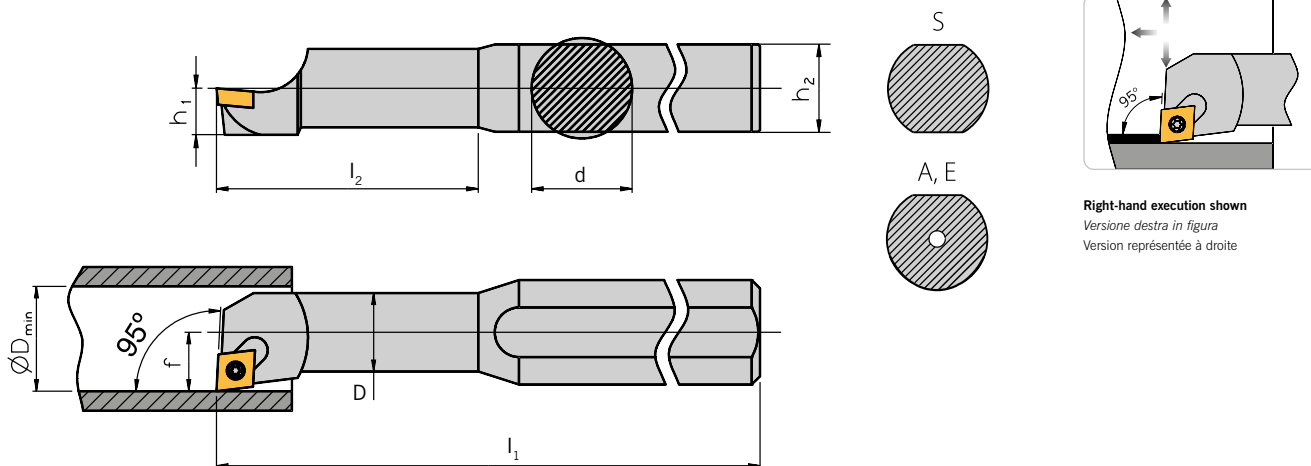
Designation Articolo Article	d	l ₁	f	D _{min}	Insert Inserto Insert
E04F SCLD L/R 04	4	80	2,4	4,8	CD.. 0401...
E05F SCLD L/R 04	5	80	2,9	5,8	CD.. 0401...
E06G SCLD L/R 04	6	95	3,4	6,8	CD.. 0401...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé
.. SCLD L/R 04	T1,8.03	KS 1886

SCLD L/R

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

Holders / Utensili / Porte-outils

Boring bars - With recessed steel shank / Bareni - Con stelo ridotto / Barres d'alésage - Avec corps en acier décalée

Designation Articolo Article	d	D	l ₁	l ₂	f	D _{min}	Insert Insero Insert
S0408H SCLD L/R 04	8	4	100	16	2,4	4,8	CD.. 0401...
S0508H SCLD L/R 04	8	5	100	20	2,9	5,8	CD.. 0401...
S0608H SCLD L/R 04	8	6	100	24	3,4	6,8	CD.. 0401...

Holders / Utensili / Porte-outils

Boring bars - With recessed steel shank and through tool coolant supply / Bareni - Con stelo ridotto e adduzione del refrigerante interna / Barres d'alésage - Avec corps en acier décalée et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	D	l ₁	l ₂	f	D _{min}	Insert Insero Insert
A0408H SCLD L/R 04	8	4	100	16	2,4	4,8	CD.. 0401...
A0508H SCLD L/R 04	8	5	100	20	2,9	5,8	CD.. 0401...
A0608H SCLD L/R 04	8	6	100	24	3,4	6,8	CD.. 0401...

Holders / Utensili / Porte-outils

Boring bars - With recessed Solid carbide shank and through tool coolant supply / Bareni - Con stelo ridotto in metallo duro e adduzione del refrigerante interna / Barres d'alésage - Avec corps en carbure monobloc décalée et alimentation interne en fluide de refroidissement

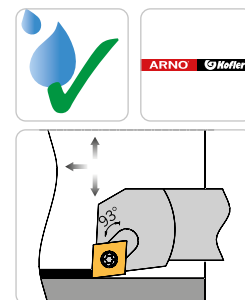
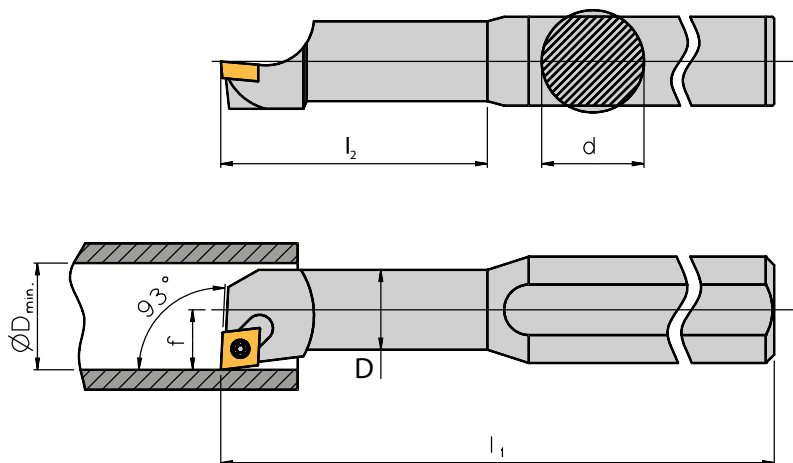
Designation Articolo Article	d	D	l ₁	l ₂	f	D _{min}	Insert Insero Insert
E0408H SCLD L/R 04	8	4	100	24	2,4	4,8	CD.. 0401...
E0508H SCLD L/R 04	8	5	100	30	2,9	5,8	CD.. 0401...
E0608H SCLD L/R 04	8	6	100	36	3,4	6,8	CD.. 0401...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé
.. SCLD L/R 04	T1,8.03	KS 1886

SCUP L/R

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

2 Holders / Utensili / Porte-outils

Boring bars - With recessed steel shank and through tool coolant supply / Bareni - Con stelo ridotto e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier décalée et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	D	l ₁	l ₂	f	D _{min}	Insert Insero Insert
A0608H SCUP L/R 05	8	6	100	20	4,5	8	CP.. 05T1...
A0810J SCUP L/R 05	10	8	110	26	6,0	11	CP.. 05T1...
A1012K SCUP L/R 05	12	10	125	32	7,0	13	CP.. 05T1...
A1216M SCUP L/R 05	16	12	150	40	9,0	16	CP.. 05T1...

2 Holders / Utensili / Porte-outils

Boring bars - With recessed solid carbide and through tool coolant supply / Bareni - Con stelo in metallo duro e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en carbure monobloc et alimentation interne en fluide de refroidissement

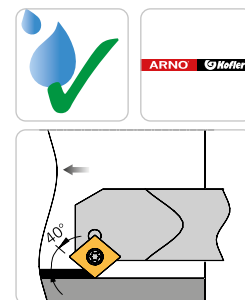
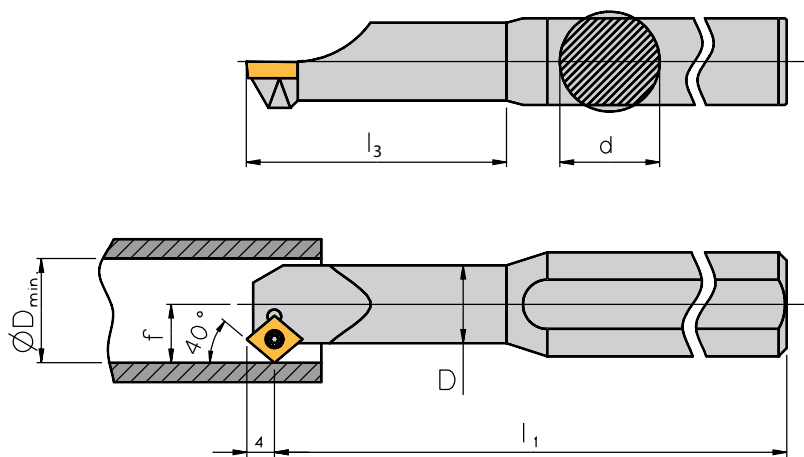
Designation Articolo Article	d	D	l ₁	l ₂	f	D _{min}	Insert Insero Insert
E0608H SCUP L/R 05	8	6	100	28	4,5	8	CP.. 05T1...
E0810J SCUP L/R 05	10	8	110	36	6,0	11	CP.. 05T1...
E1012K SCUP L/R 05	12	10	125	44	7,0	13	CP.. 05T1...
E1216M SCUP L/R 05	16	12	150	55	9,0	16	CP.. 05T1...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé
.. SCUP L/R 05	T2,2.04	KS 5151

SCXP L/R

Approach angle 40° / Angolo di attacco 40° / Angle d'attaque 40°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

Holders / Utensili / Porte-outils

Boring bars - With recessed steel shank and through tool coolant supply / Bareni - Con stelo ridotto e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier décalée et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	D	l ₁	l ₃	f	D _{min}	Insert Inserto Insert
A0608H SCXP L/R 05	8	6	100	20	4,5	8,5	CP.. 05T1...
A0810J SCXP L/R 05	10	8	110	26	6,0	11,0	CP.. 05T1...
A1012K SCXP L/R 05	12	10	125	32	7,0	13,0	CP.. 05T1...
A1216M SCXP L/R 05	16	12	150	40	9,0	16,0	CP.. 05T1...

Holders / Utensili / Porte-outils

Boring bars - With recessed solid carbide and through tool coolant supply / Bareni - Con stelo in metallo duro e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en carbure monobloc et alimentation interne en fluide de refroidissement

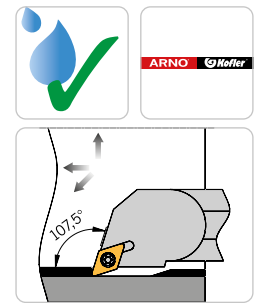
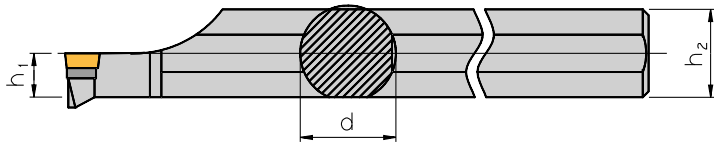
Designation Articolo Article	d	D	l ₁	l ₃	f	D _{min}	Insert Inserto Insert
E0608H SCXP L/R 05	8	6	100	28	4,5	8,5	CP.. 05T1...
E0810J SCXP L/R 05	10	8	110	36	6,0	11,0	CP.. 05T1...
E1012K SCXP L/R 05	12	10	125	44	7,0	13,0	CP.. 05T1...
E1216M SCXP L/R 05	16	12	150	55	9,0	16,0	CP.. 05T1...

Spare Parts / Ricambi / Pièces de rechange

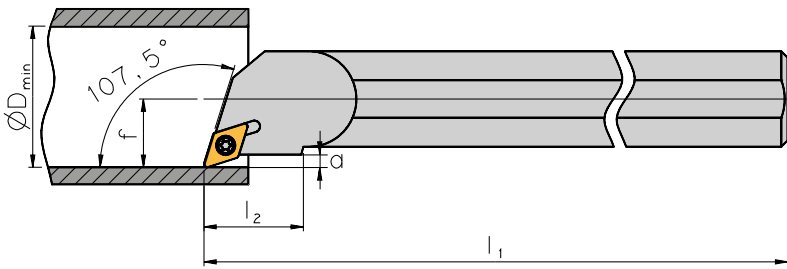
Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé
..SCXP L/R 05	T2,2.04	KS 5151

SDQC L/R

Approach angle 107,5° / Angolo di attacco 107,5° / Angle d'attaque 107,5°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite



2

Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	a	D _{min}	Insert Insero Insert
S10K SDQC L/R 07	10	4,5	9	125	10,0	7	2,4	14,0	DC.. 0702...
S12Q SDQC L/R 07	12	5,5	11	180	12,5	9	2,9	17,0	DC.. 0702...
S16R SDQC L/R 07	16	7,5	15	200	16,5	11	2,9	21,0	DC.. 0702...
S20S SDQC L/R 07	20	9,0	18	250	20,5	13	2,9	25,0	DC.. 0702...
S25T SDQC L/R 11	25	11,5	23	300	26,5	17	4,4	31,5	DC.. 11T3...
S32U SDQC L/R 11	32	15,0	30	350	33,5	22	6,0	40,0	DC.. 11T3...
S40V SDQC L/R 11	40	18,5	37	400	41,5	27	6,9	49,0	DC.. 11T3...

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	a	D _{min}	Insert Insero Insert
A10H SDQC L/R 07	10	4,5	9,0	100	10,0	7	2,4	14,0	DC.. 0702...
A12K SDQC L/R 07	12	6,0	11,5	125	12,5	9	2,9	17,0	DC.. 0702...
A16M SDQC L/R 07	16	8,0	15,5	150	16,5	11	2,9	21,0	DC.. 0702...
A16M SDQC L/R 11	16	8,0	15,5	150	16,5	11	2,9	21,0	DC.. 11T3...
A20Q SDQC L/R 07	20	10,0	19,0	180	20,5	13	2,9	25,0	DC.. 0702...
A20Q SDQC L/R 11	20	10,0	19,0	180	20,5	13	2,9	25,0	DC.. 11T3...
A25R SDQC L/R 11	25	12,5	24,0	200	26,5	17	4,4	31,5	DC.. 11T3...
A32S SDQC L/R 11	32	16,0	31,0	250	33,5	22	6,0	40,0	DC.. 11T3...
A40T SDQC L/R 11	40	20,0	38,5	300	41,5	27	6,9	49,0	DC.. 11T3...

! Remark: A - execution with cylindrical part at the end of the shank
Nota: FORMA -A con zona cilindrica alla fine dello stelo
Remarque : A - version cylindrique à l'arrière de la queue

Holders / Utensili / Porte-outils

Boring bars - With solid carbide shank and through tool coolant supply / Bareni - Con stelo in metallo duro e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en carbure monobloc et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	a	D _{min}	Insert Insero Insert
E10K SDQC L/R 07	10	5,0	9,5	125	10,0	7	2,4	14,0	DC.. 0702...
E12Q SDQC L/R 07	12	6,0	11,5	180	12,5	9	2,9	17,0	DC.. 0702...
E16R SDQC L/R 07	16	8,0	15,5	200	16,5	11	2,9	21,0	DC.. 0702...
E20S SDQC L/R 07	20	10,0	19,0	250	20,5	13	2,9	25,0	DC.. 0702...
E20S SDQC L/R 11	20	10,0	19,0	250	20,5	13	2,9	25,0	DC.. 11T3...
E25T SDQC L/R 11	25	12,5	24,0	300	26,5	17	4,4	31,5	DC.. 11T3...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
.. 10.. SDQC L/R 07	-	SS 1751	-	KS 1751	S 1751
.. 12.. SDQC L/R 07	-	SS 1751	-	KS 1751	S 1751
.. 16.. SDQC L/R 07	-	SS 1751	-	KS 1751	S 1751
.. 20.. SDQC L/R 07	-	SS 1751	-	KS 1751	S 1751
.. 20.. SDQC L/R 11	GBS 1111	SS 1111	US 2311	KS 1115	S 2316
.. 25.. SDQC L/R 11	GBS 1111	SS 1111	US 2311	KS 1115	S 2316
.. 32.. SDQC L/R 11	GBS 1111	SS 1111	US 2311	KS 1115	S 2316
.. 40.. SDQC L/R 11	GBS 1111	SS 1111	US 2311	KS 1115	S 2316

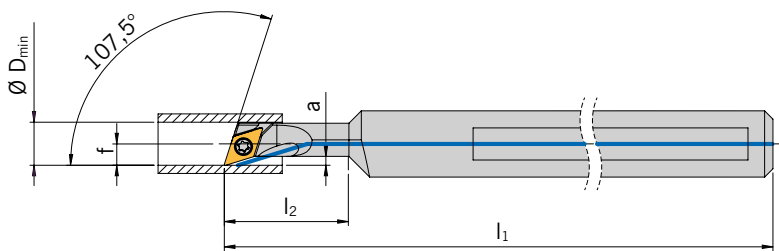
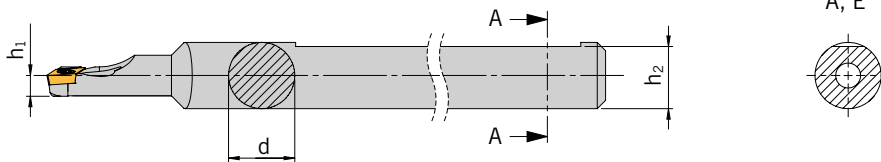
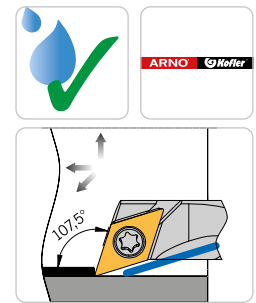
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SDQC L/R

Approach angle 107,5° / Angolo di attacco 107,5° / Angle d'attaque 107,5°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



2

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	l ₁	l ₂	f	a	D _{min}	Insert Inserto Insert
A0408F SDQC L/R 04	8	80	15	2,6	1,1	5,2	DC.. 04T0...

Holders / Utensili / Porte-outils

Boring bars - With solid carbide shank and through tool coolant supply / Bareni - Con stelo in metallo duro e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en carbure monobloc et alimentation interne en fluide de refroidissement

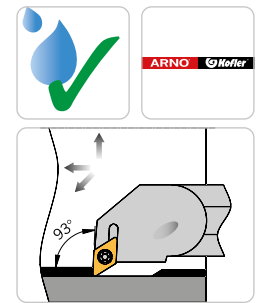
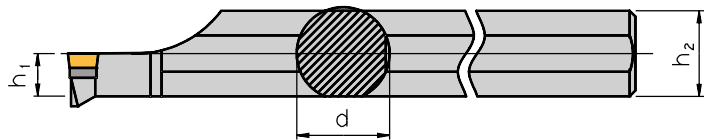
Designation Articolo Article	d	l ₁	l ₂	f	a	D _{min}	Insert Inserto Insert
E0408F SDQC L/R 04	8	80	26	2,6	1,1	5,2	DC.. 04T0...

Spare Parts / Ricambi / Pièces de rechange

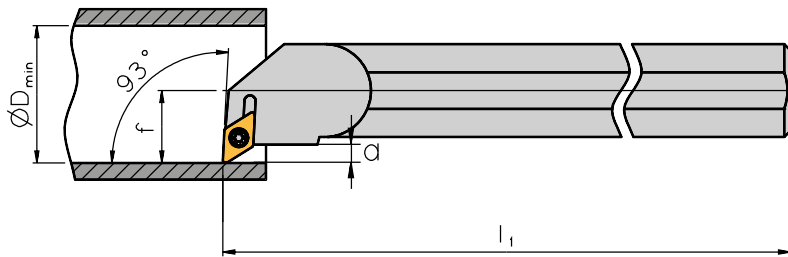
Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé
.. 0408F SDQC L/R 04	AS 0112	KS 2505

SDUC L/R

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

Designation Articolo Article	d	h ₁	h ₂	l ₁	f	a	D _{min}	Insert Inserto Insert
S10K SDUC L/R 07	10	4,5	9	125	7	1,9	14,0	DC.. 0702...
S12Q SDUC L/R 07	12	5,5	11	180	9	2,9	17,0	DC.. 0702...
S16R SDUC L/R 07	16	7,5	15	200	11	2,9	21,0	DC.. 0702...
S20S SDUC L/R 07	20	9,0	18	250	13	2,9	25,0	DC.. 0702...
S20S SDUC L/R 11	20	9,0	18	250	13	2,9	25,0	DC.. 11T3...
S25T SDUC L/R 11	25	11,5	23	300	17	4,4	31,5	DC.. 11T3...
S32U SDUC L/R 11	32	15,0	30	350	22	5,9	40,0	DC.. 11T3...
S40V SDUC L/R 11	40	18,5	37	400	27	6,9	49,0	DC.. 11T3...

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₁	h ₂	l ₁	f	a	D _{min}	Insert Inserto Insert
A10H SDUC L/R 07	10	5,0	9,5	100	7	1,9	14,0	DC.. 0702...
A12K SDUC L/R 07	12	6,0	11,5	125	9	2,9	17,0	DC.. 0702...
A16M SDUC L/R 07	16	8,0	15,5	150	11	2,9	21,0	DC.. 0702...
A16M SDUC L/R 11	16	8,0	15,5	150	11	2,9	21,0	DC.. 11T3...
A20Q SDUC L/R 07	20	10,0	19,0	180	13	2,9	25,0	DC.. 0702...
A20Q SDUC L/R 11	20	10,0	19,0	180	13	2,9	25,0	DC.. 11T3...
A25R SDUC L/R 11	25	12,5	24,0	200	17	4,4	31,5	DC.. 11T3...
A32S SDUC L/R 11	32	16,0	31,0	250	22	5,9	40,0	DC.. 11T3...
A40T SDUC L/R 11	40	20,0	38,5	300	27	6,9	49,0	DC.. 11T3...

! Remark: A - execution with cylindrical part at the end of the shank
Nota: FORMA -A con zona cilindrica alla fine dello stelo
Remarque : A - version cylindrique à l'arrière de la queue

Holders / Utensili / Porte-outils

Boring bars - With solid carbide shank and through tool coolant supply / Bareni - Con stelo in metallo duro e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en carbure monobloc et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₁	h ₂	l ₁	f	a	D _{min}	Insert Inserto Insert
E10K SDUC L/R 07	10	5,0	9,5	125	7	1,9	14,0	DC.. 0702...
E12Q SDUC L/R 07	12	6,0	11,5	180	9	2,9	17,0	DC.. 0702...
E16R SDUC L/R 07	16	8,0	15,5	200	11	2,9	21,0	DC.. 0702...
E20S SDUC L/R 11	20	10,0	19,0	250	13	2,9	25,0	DC.. 11T3...
E25T SDUC L/R 11	25	12,5	24,0	300	17	4,4	31,5	DC.. 11T3...
E32U SDUC L/R 11	32	16,0	31,0	350	22	5,9	40,0	DC.. 11T3...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
.. 10.. SDUC L/R 07	-	SS 1751	-	KS 1751	S 1751
.. 12.. SDUC L/R 07	-	SS 1751	-	KS 1751	S 1751
.. 16.. SDUC L/R 07	-	SS 1751	-	KS 1751	S 1751
.. 20.. SDUC L/R 07	-	SS 1751	-	KS 1751	S 1751
.. 20.. SDUC L/R 11	-	SS 1114	-	KS 1111	S 1114
.. 25.. SDUC L/R 11	GBS 1111	SS 1111	US 2311	KS 1115	S 2316
.. 32.. SDUC L/R 11	GBS 1111	SS 1111	US 2311	KS 1115	S 2316
.. 40.. SDUC L/R 11	GBS 1111	SS 1111	US 2311	KS 1115	S 2316

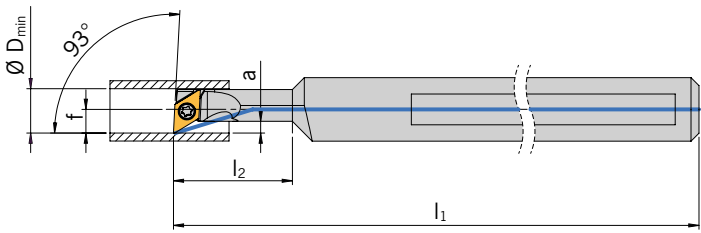
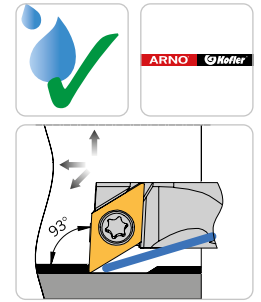
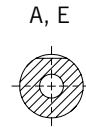
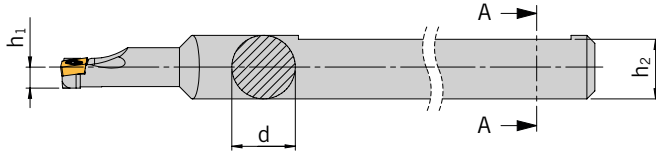
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SDUC L/R

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	l ₁	l ₂	f	a	D _{min}	Insert Inserto Insert
A0408F SDUC L/R 04	8	80	15	3	1,5	5,6	DC.. 04T0...

Holders / Utensili / Porte-outils

Boring bars - With solid carbide shank and through tool coolant supply / Bareni - Con stelo in metallo duro e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en carbure monobloc et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	l ₁	l ₂	f	a	D _{min}	Insert Inserto Insert
E0408F SDUC L/R 04	8	80	26	3	1,5	5,6	DC.. 04T0...

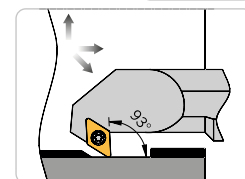
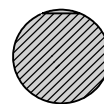
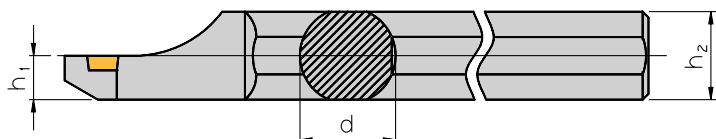
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé
.. 0408F SDUC L/R 04	AS 0112	BT05

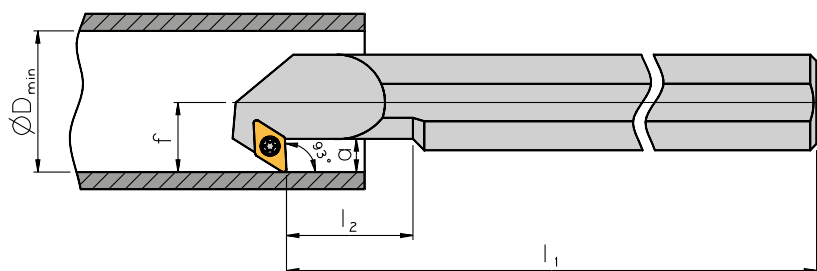


SDXC L/R

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite



2

Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

Designation Articolo Article	d	h ₁	h ₂	l	l ₁	l ₂	f	a	D _{min}	Insert Insero Insert
S12Q SDXC L/R 07	12	5,5	11	191,4	180	24	9	4,5	17,0	DC.. 0702...
S16R SDXC L/R 07	16	7,5	15	211,4	200	32	11	4,5	21,0	DC.. 0702...
S20S SDXC L/R 11	20	9,0	18	267,6	250	40	13	10,8	25,0	DC.. 11T3...
S25T SDXC L/R 11	25	11,5	23	317,6	300	50	17	10,8	31,5	DC.. 11T3...

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₂	l ₁	l ₂	f	a	D _{min}	Insert Insero Insert
A16M SDXC L/R 07	16	15,5	161,2	32	10,9	4,5	21	DC.. 0702...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé	Spare part set Set ricambi Gamme
.. 12.. SDXC L/R 07	SS 1751	KS 1751	S 1751
.. 16.. SDXC L/R 07	SS 1751	KS 1751	S 1751
.. 20.. SDXC L/R 11	SS 2314	KS 1111	S 2314
.. 25.. SDXC L/R 11	SS 2314	KS 1111	S 2314

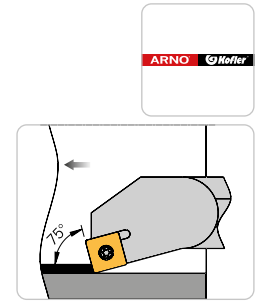
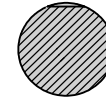
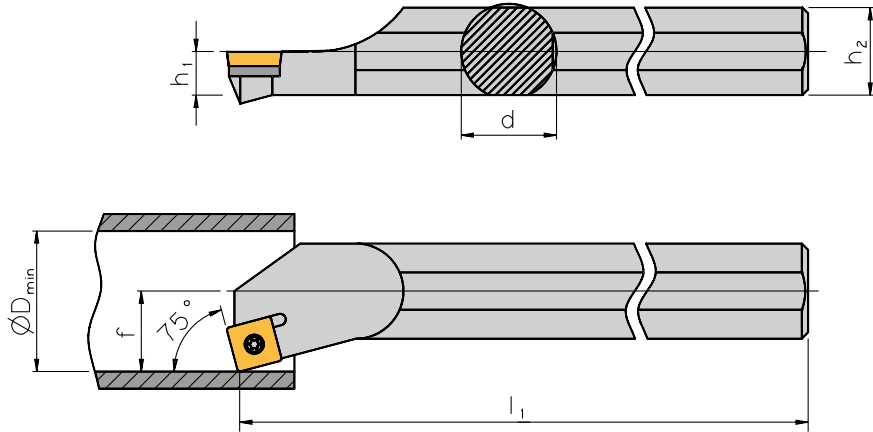
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver

Set ricambi include: 3 Viti Torx, 1 Chiave Torx

L'assortiment comprend : 3 vis, 1 clé

SSKC L/R

Approach angle 75° / Angolo di attacco 75° / Angle d'attaque 75°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

2

Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

Designation Articolo Article	d	h ₁	h ₂	l ₁	f	D _{min}	Insert Inserto Insert
S16R SSKC L/R 09	16	7,5	15	200	11	21,0	SC.. 09T3...
S20S SSKC L/R 09	20	9,0	18	250	13	25,0	SC.. 09T3...
S25T SSKC L/R 09	25	11,5	23	300	17	31,5	SC.. 09T3...
S32U SSKC L/R 12	32	15,0	30	350	22	40,0	SC.. 1204...
S40V SSKC L/R 12	40	18,5	37	400	27	49,0	SC.. 1204...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
.. 16.. SSKC L/R 09	-	SS 1114	-	KS 1111	S 1114
.. 20.. SSKC L/R 09	-	SS 1114	-	KS 1111	S 1114
.. 25.. SSKC L/R 09	-	SS 1111	-	KS 1111	S 1111
.. 32.. SSKC L/R 12	GBS 1221	SS 1221	US 4221	KS 1115	S 4226
.. 40.. SSKC L/R 12	GBS 1221	SS 1221	US 4221	KS 1115	S 4226

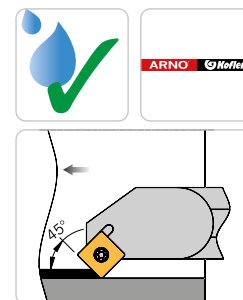
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

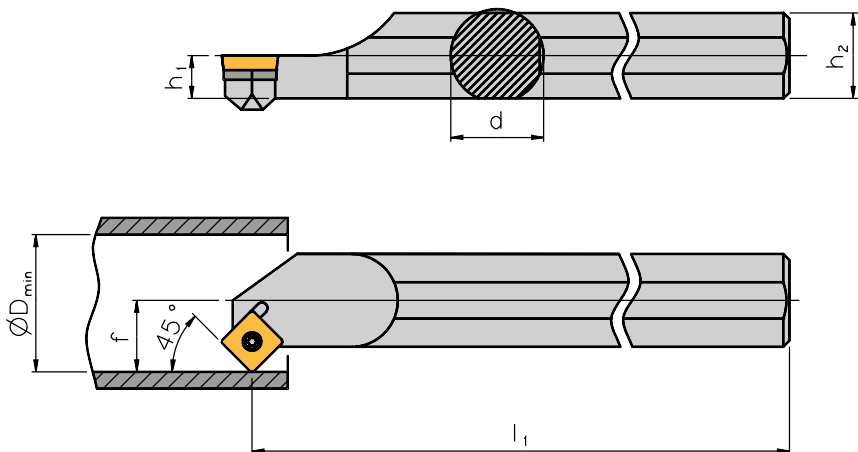
L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SSSC L/R

Approach angle 45° / Angolo di attacco 45° / Angle d'attaque 45°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

Designation Articolo Article	d	h ₁	h ₂	l	l ₁	f	D _{min}	Insert Inserto Insert
S16R SSSC L/R 09	16	7,5	15	206,1	200	11	21,0	SC.. 09T3...
S20S SSSC L/R 09	20	9,0	18	256,1	250	13	25,0	SC.. 09T3...
S25T SSSC L/R 09	25	11,5	23	306,1	300	17	31,5	SC.. 09T3...
S32U SSSC L/R 12	32	15,0	30	358,3	350	22	40,0	SC.. 1204...
S40V SSSC L/R 12	40	18,5	37	408,3	400	27	49,0	SC.. 1204...

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₁	h ₂	l	l ₁	f	D _{min}	Insert Inserto Insert
A16M SSSC L/R 09	16	8,0	15,5	156,1	150	11	21,0	SC.. 09T3...
A20Q SSSC L/R 09	20	10,0	19,0	186,1	180	13	25,0	SC.. 09T3...
A25R SSSC L/R 09	25	12,5	24,0	206,1	200	17	31,5	SC.. 09T3...
A32S SSSC L/R 12	32	16,0	31,0	256,1	250	22	40,0	SC.. 1204...
A40T SSSC L/R 12	40	20,0	38,5	306,1	300	27	49,0	SC.. 1204...

! Remark: A - execution with cylindrical part at the end of the shank
Nota: FORMA -A con zona cilindrica alla fine dello stelo
Remarque : A - version cylindrique à l'arrière de la queue

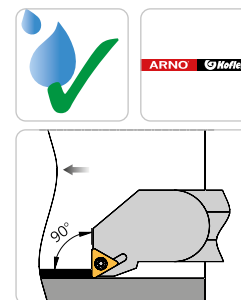
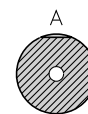
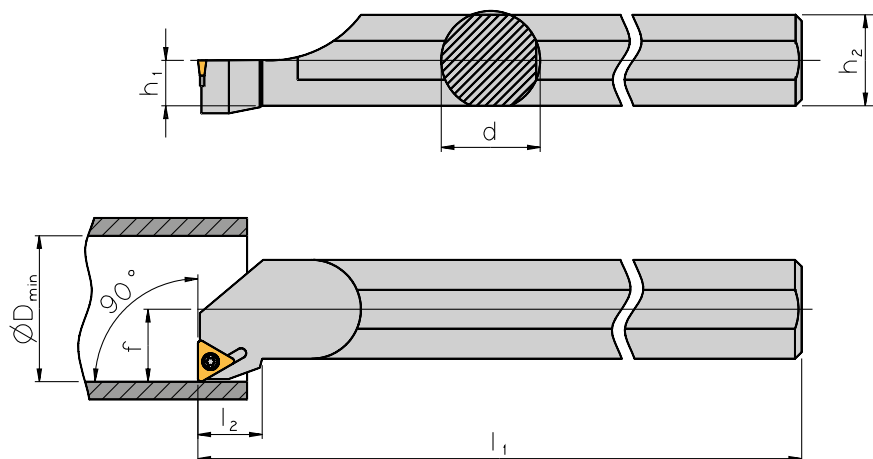
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
.. 16.. SSSC L/R 09	-	SS 1114	-	KS 1111	S 1114
.. 20.. SSSC L/R 09	-	SS 1114	-	KS 1111	S 1114
.. 25.. SSSC L/R 09	-	SS 1111	-	KS 1111	S 1111
.. 32.. SSSC L/R 12	GBS 1221	SS 1221	US 4221	KS 1115	S 4226
.. 40.. SSSC L/R 12	GBS 1221	SS 1221	US 4221	KS 1115	S 4226

Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.
Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola
L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

STFC L/R

Approach angle 90° / Angolo di attacco 90° / Angle d'attaque 90°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	D _{min}	Insert Inserto Insert
S10K STFC L/R 09	10	4,5	9	125	12	7	14,0	TC.. 0902...
S12Q STFC L/R 11	12	5,5	11	180	13	9	17,0	TC.. 1102...
S16R STFC L/R 11	16	7,5	15	200	13	11	21,0	TC.. 1102...
S20S STFC L/R 11	20	9,0	18	250	13	13	25,0	TC.. 1102...
S25T STFC L/R 16	25	11,5	23	300	21	17	31,5	TC.. 16T3...
S32U STFC L/R 16	32	15,0	30	350	21	22	40,0	TC.. 16T3...
S40V STFC L/R 16	40	18,5	37	400	21	27	49,0	TC.. 16T3...

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	D _{min}	Insert Inserto Insert
A10H STFC L/R 09	10	5,0	9,5	100	12	7	14,0	TC.. 0902...
A12K STFC L/R 11	12	6,0	11,5	125	13	9	17,0	TC.. 1102...
A16M STFC L/R 11	16	8,0	15,5	150	13	11	21,0	TC.. 1102...
A20Q STFC L/R 11	20	10,0	19,0	180	13	13	25,0	TC.. 1102...
A25R STFC L/R 16	25	12,5	24,0	200	21	17	31,5	TC.. 16T3...
A32S STFC L/R 16	32	16,0	31,0	250	21	22	40,0	TC.. 16T3...
A40T STFC L/R 16	40	20,0	38,5	300	21	27	49,0	TC.. 16T3...

! Remark: A - execution with cylindrical part at the end of the shank
Nota: FORMA -A con zona cilindrica alla fine dello stelo
Remarque : A - version cylindrique à l'arrière de la queue

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
.. 10.. STFC L/R 09	-	SS 5151	-	KS 5151	S 5151
.. 12.. STFC L/R 11	-	SS 1751	-	KS 1751	S 1751

Spare Parts / Ricambi / Pièces de rechange

Holder <i>Utensile</i> Porte-Outil	Bush <i>Bussola</i> Douille	Screw <i>Vite</i> Vis	Support pad <i>Supporto</i> Cale-support	Key <i>Chiave</i> Clé	Spare part set <i>Set ricambi</i> Gamme
.. 16.. STFC L/R 11	-	SS 1751	-	KS 1751	S 1751
.. 20.. STFC L/R 11	-	SS 1751	-	KS 1751	S 1751
.. 25.. STFC L/R 16	GBS 1111	SS 1111	US 5511	KS 1115	S 5516
.. 32.. STFC L/R 16	GBS 1111	SS 1111	US 5511	KS 1115	S 5516
.. 40.. STFC L/R 16	GBS 1111	SS 1111	US 5511	KS 1115	S 5516

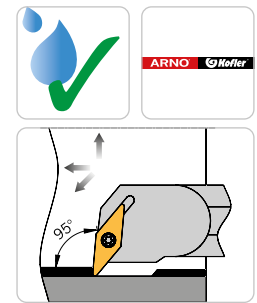
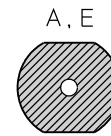
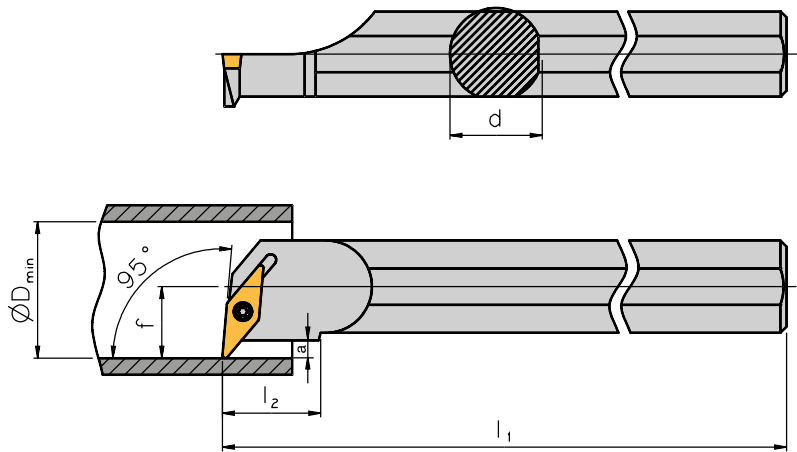
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SVLC L/R

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

Designation Articolo Article	d	l ₁	l ₂	f	a	D _{min}	Insert Inserto Insert
S10H SVLC L/R 07	10	100	22	7	5	12,5	VC.. 0702...
S12K SVLC L/R 07	12	125	28	9	6	15,5	VC.. 0702...
S16M SVLC L/R 07	16	150	36	11	5	19,5	VC.. 0702...

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna / Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	l ₁	l ₂	f	a	D _{min}	Insert Inserto Insert
A08F SVLC L/R 05	8	80	15	5	3	9,2	VC.. 0501...
A10H SVLC L/R 07	10	100	22	7	5	12,5	VC.. 0702...
A12K SVLC L/R 07	12	125	28	9	6	15,5	VC.. 0702...
A16M SVLC L/R 07	16	150	36	11	5	19,5	VC.. 0702...

Holders / Utensili / Porte-outils

Boring bars - With solid carbide shank and through tool coolant supply / Bareni - Con stelo in metallo duro e adduzione del refrigerante interna / Barres d'alésage - Avec corps en carbure monobloc et alimentation interne en fluide de refroidissement

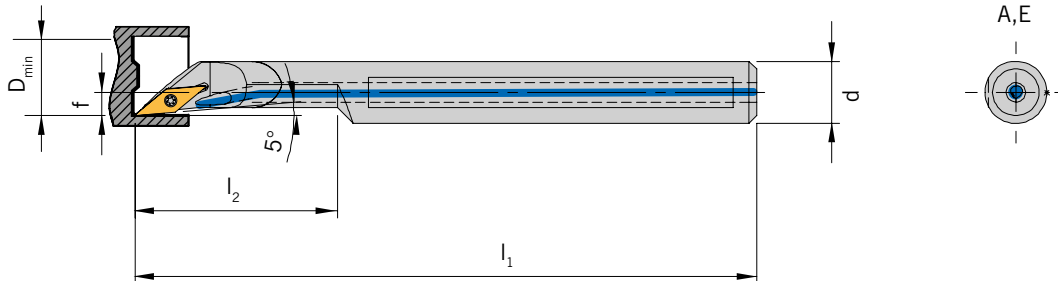
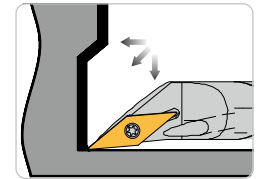
Designation Articolo Article	d	l ₁	l ₂	f	a	D _{min}	Insert Inserto Insert
E08F SVLC L/R 05	8	80	26	5	3	9,2	VC.. 0501...
E10H SVLC L/R 07	10	100	32	7	5	12,5	VC.. 0702...
E12K SVLC L/R 07	12	125	40	9	6	15,5	VC.. 0702...
E16M SVLC L/R 07	16	150	55	11	5	19,5	VC.. 0702...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé
.. SVLC L/R 05	AS 0112	BT05
.. SVLC L/R 07	SS 5140	KS 1886

SVJC L/R

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



2

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Barni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

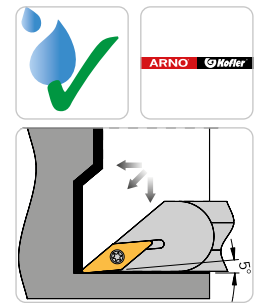
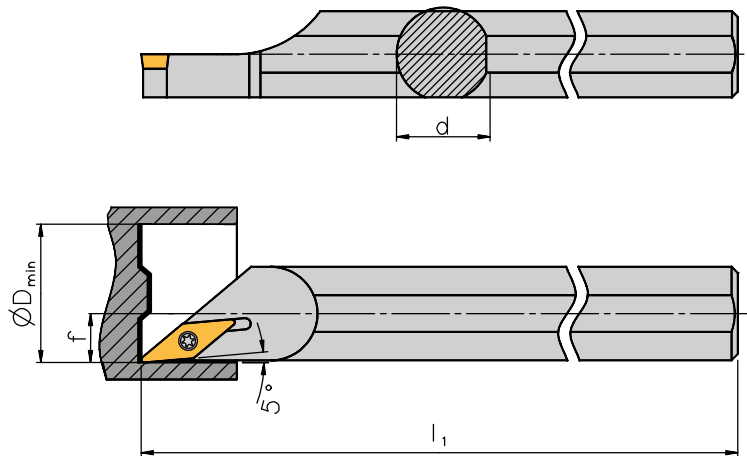
Designation Articolo Article	d	l ₁	l ₂	f	D _{min}	Insert Inserto Insert
A08F SVJC L/R 05	8	80	15	1,0	8	VC.. 0502..
A10K SVJC L/R 07	10	125	18	1,5	13	VC.. 0702...
A12L SVJC L/R 07	12	140	18	1,5	13	VC.. 0702...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé
.. SVJC L/R 05	AS 0112	KS 2505
.. SVJC L/R 07	SS 5140	KS 1886

SVOC L/R

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Barni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	l ₁	f	D _{min}	Insert Insero Insert
A10H SVOC L/R 07	10	100	5,5	13	VC.. 0702...
A12K SVOC L/R 07	12	125	6,5	13	VC.. 0702...
A16M SVOC L/R 11	16	150	8,5	17	VC.. 1103...
A20Q SVOC L/R 11	20	180	10,5	22	VC.. 1103...
A25R SVOC L/R 11	25	200	13,0	26	VC.. 1103...
A32S SVOC L/R 16	32	250	16,5	38	VC.. 1604...
A40T SVOC L/R 16	40	300	21,0	42	VC.. 1604...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé	Spare part set Set ricambi Gamme
.. SVOC L/R 07	SS 5140	KS 1886	-
.. SVOC L/R 11	SS 1751	KS 1751	S 1751
.. SVOC L/R 16	SS 1111	KS 1115	S 6527

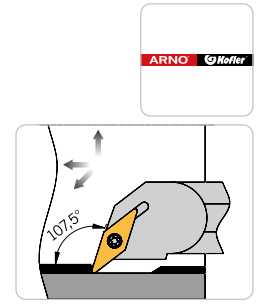
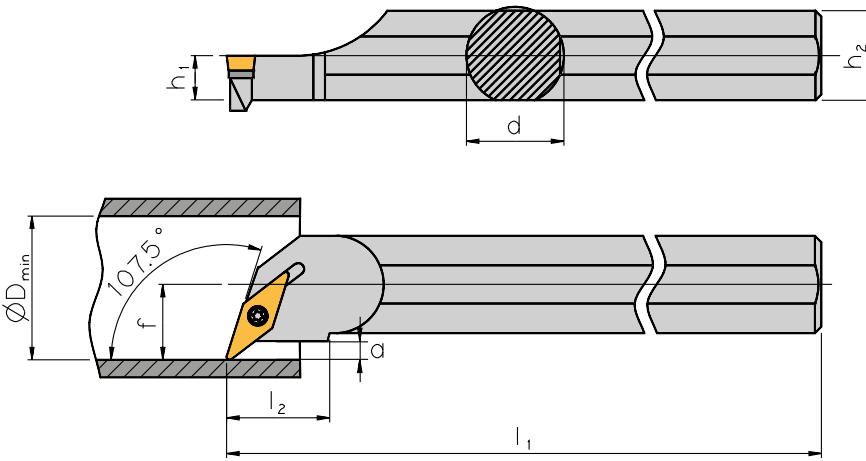
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver

Set ricambi include: 3 Viti Torx, 1 Chiave Torx

L'assortiment comprend : 3 vis, 1 clé

SVQC L/R

Approach angle 107,5° / Angolo di attacco 107,5° / Angle d'attaque 107,5°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

2

Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	a	D _{min}	Insert Inserto Insert
S16R SVQC L/R 11	16	7,5	15	200	16,5	11	2,9	21,0	VC.. 1103...
S20S SVQC L/R 11	20	9,0	18	250	20,5	13	2,9	25,0	VC.. 1103...
S25T SVQC L/R 11	25	11,5	23	300	25,5	17	4,4	31,5	VC.. 1103...
S32U SVQC L/R 16	32	15,0	30	350	33,5	22	5,9	40,0	VC.. 1604...
S40V SVQC L/R 16	40	18,5	37	400	40,0	27	6,9	49,0	VC.. 1604...

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	a	D _{min}	Insert Inserto Insert
A16M SVQC L/R 11	16	8,0	15,5	150	16,5	11	2,9	21,0	VC.. 1103...
A20Q SVQC L/R 11	20	10,0	19,0	180	20,5	13	2,9	25,0	VC.. 1103...
A25R SVQC L/R 11	25	12,5	24,0	200	25,5	17	4,3	31,5	VC.. 1103...
A32S SVQC L/R 16	32	16,0	31,0	250	33,5	22	5,9	40,0	VC.. 1604...
A40T SVQC L/R 16	40	20,0	38,5	300	40,0	27	6,9	49,0	VC.. 1604...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
.. SVQC L/R 11	-	SS 1751	-	KS 1751	S 1751
.. SVQC L/R 16	GBS 1111	SS 1111	US 6522 ¹⁾ / US 6523 ²⁾	KS 1115	S 6527 ¹⁾ / S 6528 ²⁾

Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

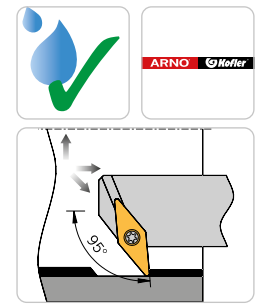
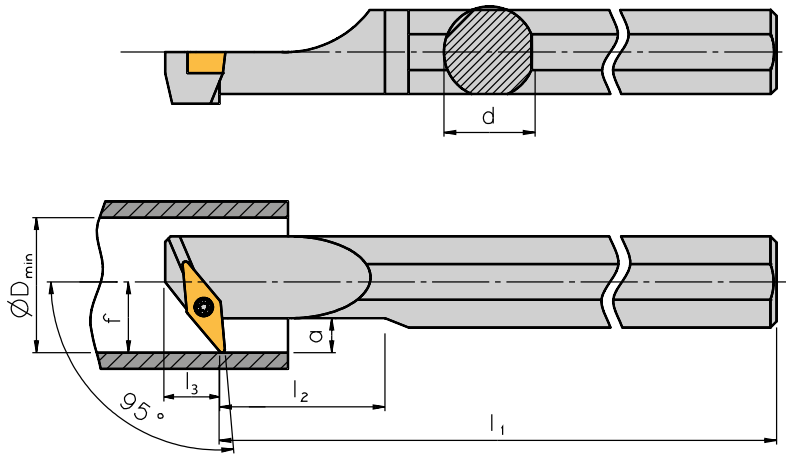
L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

1) For indexable insert with radius 0.8 mm / Per inserti con Raggio 0,8 mm / Pour plaquettes de coupe amovibles avec un rayon de 0,8 mm

2) For indexable inserts with radius greater than 0.8 mm / Per inserti con un raggio maggiore di 0,8 mm / Pour plaquettes de coupe amovibles avec un rayon supérieur à 0,8 mm

SV95C L/R

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

Designation Articolo Article	d	l ₁	l ₂	l ₃	f	a	D _{min}	Insert Inserto Insert
S10H SV95C L/R 07	10	100	22	7,3	7	5	12,5	VC.. 0702...
S12K SV95C L/R 07	12	125	28	6,5	9	6	15,5	VC.. 0702...
S16M SV95C L/R 07	16	150	36	7,0	11	5	17,5	VC.. 0702...

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna / Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	l ₁	l ₂	l ₃	f	a	D _{min}	Insert Inserto Insert
A08F SV95C L/R 05	8	80	15	-	5	3	9,2	VC.. 0501...
A10H SV95C L/R 07	10	100	22	7,3	7	5	12,5	VC.. 0702...
A12K SV95C L/R 07	12	125	28	6,5	6	6	15,5	VC.. 0702...
A16M SV95C L/R 07	16	150	36	7,0	11	5	17,5	VC.. 0702...

Holders / Utensili / Porte-outils

Boring bars - With solid carbide shank and through tool coolant supply / Bareni - Con stelo in metallo duro e adduzione del refrigerante interna / Barres d'alésage - Avec corps en carbure monobloc et alimentation interne en fluide de refroidissement

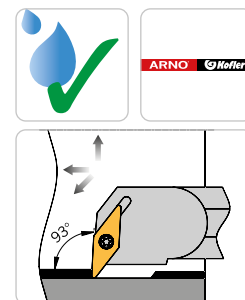
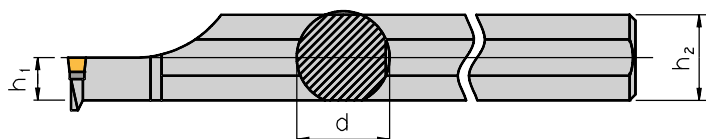
Designation Articolo Article	d	l ₁	l ₂	l ₃	f	a	D _{min}	Insert Inserto Insert
E08F SV95C L/R 05	8	80	26	-	5	3	9,2	VC.. 0501...
E10H SV95C L/R 07	10	100	32	7,3	7	5	12,5	VC.. 0702...
E12K SV95C L/R 07	12	125	40	6,5	9	6	15,5	VC.. 0702...
E16M SV95C L/R 07	16	150	55	7,0	11	5	17,5	VC.. 0702...

Spare Parts / Ricambi / Pièces de rechange

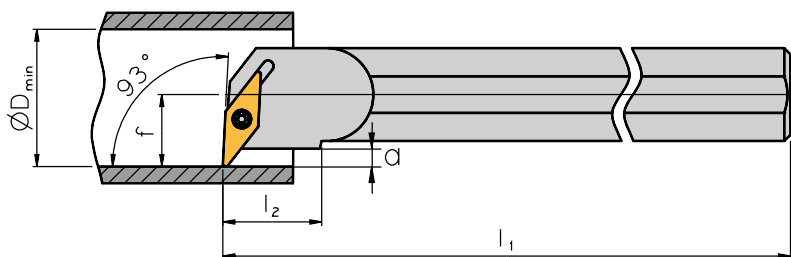
Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé
.. SV95C L/R 05	AS 0112	KS 2505
.. SV95C L/R 07	SS 5140	KS 1886

SVUC L/R

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	a	D _{min}	Insert Inserto Insert
S16R SVUC L/R 11	16	7,5	15	200	16,5	11	3,1	21,0	VC.. 1103...
S20S SVUC L/R 11	20	9,0	18	250	20,5	13	3,1	25,0	VC.. 1103...
S25T SVUC L/R 11	25	11,5	23	300	25,5	17	4,4	31,5	VC.. 1103...
S32U SVUC L/R 16	32	15,0	30	350	33,5	22	5,9	40,0	VC.. 1604...
S40V SVUC L/R 16	40	18,5	37	400	40,0	27	7,1	49,0	VC.. 1604...

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	a	D _{min}	Insert Inserto Insert
A16M SVUC L/R 11	16	8,0	15,5	150	16,5	11	3,1	21,0	VC.. 1103...
A20Q SVUC L/R 11	20	10,0	19,0	180	20,5	13	3,1	25,0	VC.. 1103...
A25R SVUC L/R 11	25	12,5	24,0	200	25,5	17	4,3	31,5	VC.. 1103...
A32S SVUC L/R 16	32	16,0	31,0	250	33,5	22	5,9	40,0	VC.. 1604...
A40T SVUC L/R 16	40	20,0	38,5	300	40,0	27	7,1	49,0	VC.. 1604...

! Remark: A - execution with cylindrical part at the end of the shank
Nota: FORMA - A con zona cilindrica alla fine dello stelo
Remarque : A - version cylindrique à l'arrière de la queue

Holders / Utensili / Porte-outils

Boring bars - With solid carbide shank and through tool coolant supply / Bareni - Con stelo in metallo duro e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en carbure monobloc et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₁	h ₂	l ₁	l ₂	f	a	D _{min}	Insert Inserto Insert
E16R SVUC L/R 11	16	8,0	15,5	200	16,5	11	2,9	21,0	VC.. 1103...
E20S SVUC L/R 11	20	10,0	19,0	250	20,5	13	2,9	25,0	VC.. 1103...
E25T SVUC L/R 11	25	12,5	24,0	300	25,5	17	4,3	31,5	VC.. 1103...

Spare Parts / Ricambi / Pièces de rechange

Holder <i>Utensile</i> Porte-Outil	Bush <i>Bussola</i> Douille	Screw <i>Vite</i> Vis	Support pad <i>Supporto</i> Cale-support	Key <i>Chiave</i> Clé	Spare part set <i>Set ricambi</i> Gamme
.. 16.. SVUC L/R 11	-	SS 1751	-	KS 1751	S 1751
.. 20.. SVUC L/R 11	-	SS 1751	-	KS 1751	S 1751
.. 25.. SVUC L/R 11	-	SS 1751	-	KS 1751	S 1751
.. 32.. SVUC L/R 16	GBS 1111	SS 1111	US 6522 ¹⁾ / US 6523 ²⁾	KS 1115	S 6527 ¹⁾ / S 6528 ²⁾
.. 40.. SVUC L/R 16	GBS 1111	SS 1111	US 6522 ¹⁾ / US 6523 ²⁾	KS 1115	S 6527 ¹⁾ / S 6528 ²⁾

Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

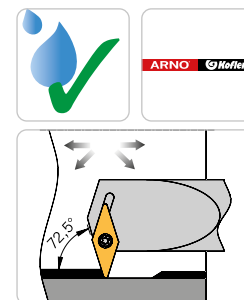
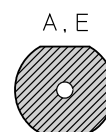
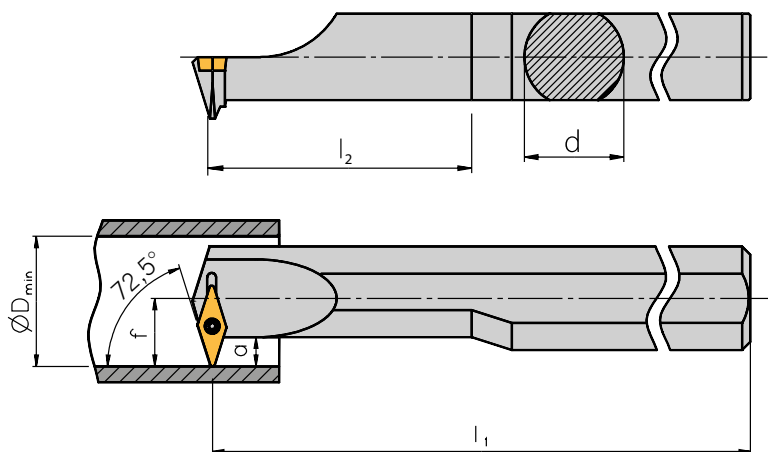
L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

1) For indexable insert with radius up to 0.8 mm / Per inserti con un raggio fino a 0,8 mm / Pour plaquettes de coupe amovibles avec un rayon jusqu'à 0,8 mm

2) For indexable inserts with radius greater than 0.8 mm / Per inserti con un raggio maggiore di 0,8 mm / Pour plaquettes de coupe amovibles avec un rayon supérieur à 0,8 mm

SVVC L/R

Approach angle 72,5° / Angolo di attacco 72,5° / Angle d'attaque 72,5°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

2

Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

Designation Articolo Article	d	l ₁	l ₂	f	a	D _{min}	Insert Inserto Insert
S10H SVVC L/R 07	10	100	22	8	6	13,5	VC.. 0702...
S12K SVVC L/R 07	12	125	28	9	6	15,5	VC.. 0702...
S16M SVVC L/R 07	16	150	36	11	5	17,5	VC.. 0702...

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna / Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	l ₁	l ₂	f	a	D _{min}	Insert Inserto Insert
A08F SVVC L/R 05	8	80	15	5,5	3,5	9,7	VC.. 0501...
A10H SVVC L/R 07	10	100	22	8,0	6,0	13,5	VC.. 0702...
A12K SVVC L/R 07	12	125	28	9,0	6,0	15,5	VC.. 0702...
A16M SVVC L/R 07	16	150	36	11,0	5,0	17,5	VC.. 0702...

Holders / Utensili / Porte-outils

Boring bars - With solid carbide shank and through tool coolant supply / Bareni - Con stelo in metallo duro e adduzione del refrigerante interna / Barres d'alésage - Avec corps en carbure monobloc et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	l ₁	l ₂	f	a	D _{min}	Insert Inserto Insert
E08F SVVC L/R 05	8	80	15	5,5	3,5	9,7	VC.. 0501...
E10H SVVC L/R 07	10	100	32	8,0	6,0	13,5	VC.. 0702...
E12K SVVC L/R 07	12	125	40	9,0	6,0	15,5	VC.. 0702...
E16M SVVC L/R 07	16	150	55	11,0	5,0	17,5	VC.. 0702...

Spare Parts / Ricambi / Pièces de rechange

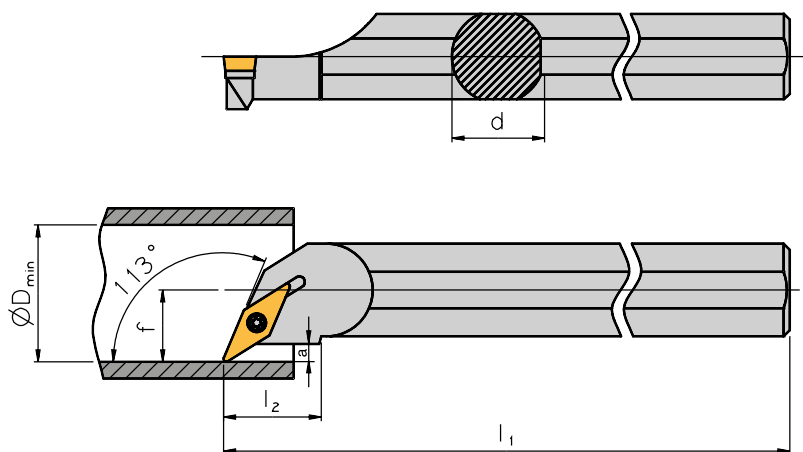
Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé
.. SVVC L/R 05	AS 0112	BT05
.. SVVC L/R 07	SS 5140	KS 1886

SVXC L/R

Approach angle 113° / Angolo di attacco 113° / Angle d'attaque 113°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

Designation Articolo Article	d	l ₁	l ₂	f	a	D _{min}	Insert Inserto Insert
S10H SVXC L/R 07	10	100	22	7	3	12,5	VC.. 0702...
S12K SVXC L/R 07	12	125	28	9	3	15,5	VC.. 0702...
S16M SVXC L/R 07	16	150	36	11	3	19,5	VC.. 0702...

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	l ₁	l ₂	f	a	D _{min}	Insert Inserto Insert
A08F SVXC L/R 05	8	80	15	5	3	9,2	VC.. 0501...
A10H SVXC L/R 07	10	100	22	7	3	12,5	VC.. 0702...
A12K SVXC L/R 07	12	125	28	9	3	15,5	VC.. 0702...
A16M SVXC L/R 07	16	150	36	11	3	19,5	VC.. 0702...

Holders / Utensili / Porte-outils

Boring bars - With solid carbide shank and through tool coolant supply / Bareni - Con stelo in metallo duro e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en carbure monobloc et alimentation interne en fluide de refroidissement

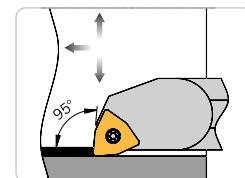
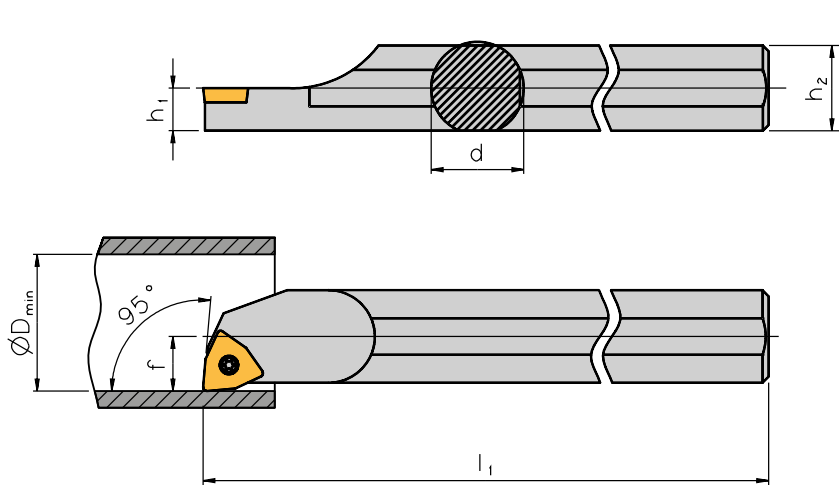
Designation Articolo Article	d	l ₁	l ₂	f	a	D _{min}	Insert Inserto Insert
E08F SVXC L/R 05	8	80	26	5	3	9,2	VC.. 0501...
E10H SVXC L/R 07	10	100	32	7	3	12,5	VC.. 0702...
E12K SVXC L/R 07	12	125	40	9	3	15,5	VC.. 0702...
E16M SVXC L/R 07	16	150	55	11	3	19,5	VC.. 0702...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé
.. SVXC R/L 07	AS 0112	BT05

SWLC L/R

Approach angle 95° / Angolo di attacco 95° / Angle d'attaque 95°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

2

Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec corps en acier

Designation Articolo Article	d	h ₁	h ₂	l ₁	f	D _{min}	Insert Inserto Insert
S08H SWLC L/R 04	8	3,5	7	100	5	11,0	WC.. 0402...
S10K SWLC L/R 04	10	4,5	9	125	7	14,0	WC.. 0402...
S12Q SWLC L/R 04	12	5,5	11	180	9	17,0	WC.. 0402...
S16R SWLC L/R 06	16	7,5	15	200	11	21,0	WC.. 06T3...
S20S SWLC L/R 06	20	9,0	18	250	13	25,0	WC.. 06T3...
S25T SWLC L/R 06	25	11,5	23	300	17	31,5	WC.. 06T3...
S32U SWLC L/R 08	32	15,0	30	350	22	40,0	WC.. 0804...
S40V SWLC L/R 08	40	18,5	37	400	27	49,0	WC.. 0804...

Holders / Utensili / Porte-outils

Boring bars - With steel shank and through tool coolant supply / Bareni - Con stelo in acciaio e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en acier et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₁	h ₂	l ₁	f	D _{min}	Insert Inserto Insert
A08F SWLC L/R 04	8	4,0	7,5	80	5	11,0	WC.. 0402...
A10H SWLC L/R 04	10	5,0	9,5	100	7	14,0	WC.. 0402...
A12K SWLC L/R 04	12	6,0	11,5	125	9	17,0	WC.. 0402...
A16M SWLC L/R 06	16	8,0	15,5	150	11	21,0	WC.. 06T3...
A20Q SWLC L/R 06	20	10,0	19,0	180	13	25,0	WC.. 06T3...
A25R SWLC L/R 06	25	12,5	24,0	200	17	31,5	WC.. 06T3...
A32S SWLC L/R 08	32	16,0	31,0	250	22	40,0	WC.. 0804...
A40T SWLC L/R 08	40	20,0	38,5	300	27	49,0	WC.. 0804...

! Remark: A - execution with cylindrical part at the end of the shank
Nota: FORMA -A con zona cilindrica alla fine dello stelo
Remarque : A - version cylindrique à l'arrière de la queue

Holders / Utensili / Porte-outils

Boring bars - With solid carbide shank and through tool coolant supply / Bareni - Con stelo in metallo duro e adduzione del refrigerante interna / Barres d'alésage - Avec corps en carbure monobloc et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	h ₁	h ₂	l ₁	f	D _{min}	Insert Insero Insert
E08H SWLC L/R 04	8	4,0	7,5	100	5	11,0	WC.. 0402...
E10K SWLC L/R 04	10	5,0	9,5	125	7	14,0	WC.. 0402...
E12Q SWLC L/R 04	12	6,0	11,5	180	9	17,0	WC.. 0402...
E16R SWLC L/R 06	16	8,0	15,5	200	11	21,0	WC.. 06T3...
E20S SWLC L/R 06	20	10,0	19,0	250	13	25,0	WC.. 06T3...
E25T SWLC L/R 06	25	12,5	24,0	300	17	31,5	WC.. 06T3...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Bush Bussola Douille	Screw Vite Vis	Support pad Supporto Cale-support	Key Chiave Clé	Spare part set Set ricambi Gamme
.. 08.. SWLC L/R 04	-	SS 1751	-	KS 1751	S 1751
.. 10.. SWLC L/R 04	-	SS 1751	-	KS 1751	S 1751
.. 12.. SWLC L/R 04	-	SS 1751	-	KS 1751	S 1751
.. 16.. SWLC L/R 06	-	SS 1111	-	KS 1111	S 1111
.. 20.. SWLC L/R 06	-	SS 1111	-	KS 1111	S 1111
.. 25.. SWLC L/R 06	-	SS 1111	-	KS 1111	S 1111
.. 32.. SWLC L/R 08	GBS 1221	SS 1221	US 8821	KS 1115	S 8821
.. 40.. SWLC L/R 08	GBS 1221	SS 1221	US 8821	KS 1115	S 8821

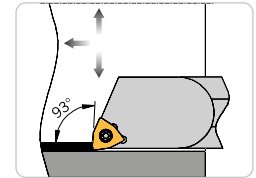
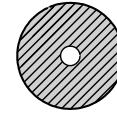
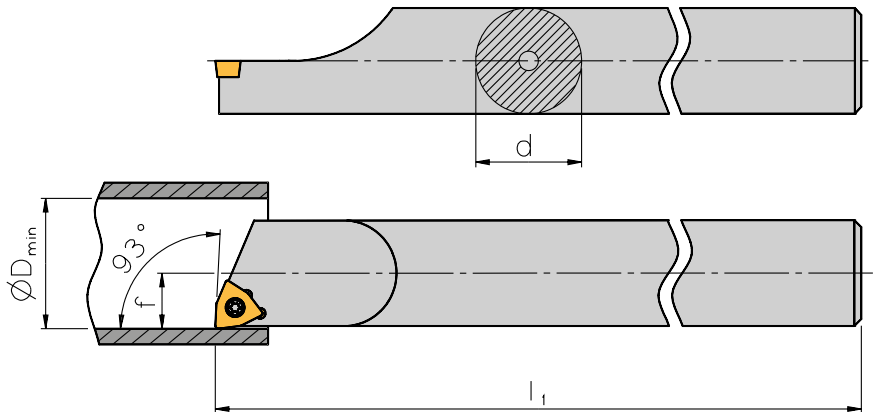
Complete set consists of: 3 pieces Torx-screws, 1 piece Torx-screwdriver and depending on type of toolholder 1 piece support pad, 1 piece bush.

Set ricambi include: 3 Viti Torx, 1 Chiave Torx, e dove previste, Supporto, 1 Bussola

L'assortiment comprend : 3 vis, 1 clé et, selon le modèle de porte-outils, 1 support et 1 douille.

SWUC L/R

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite

2

Holders / Utensili / Porte-outils

Boring bars - With solid carbide shank and through tool coolant supply / Barni - Con stelo in metallo duro e adduzione del refrigerante interna /
Barres d'alésage - Avec corps en carbure monobloc et alimentation interne en fluide de refroidissement

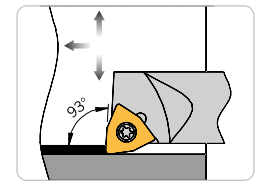
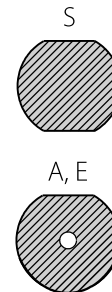
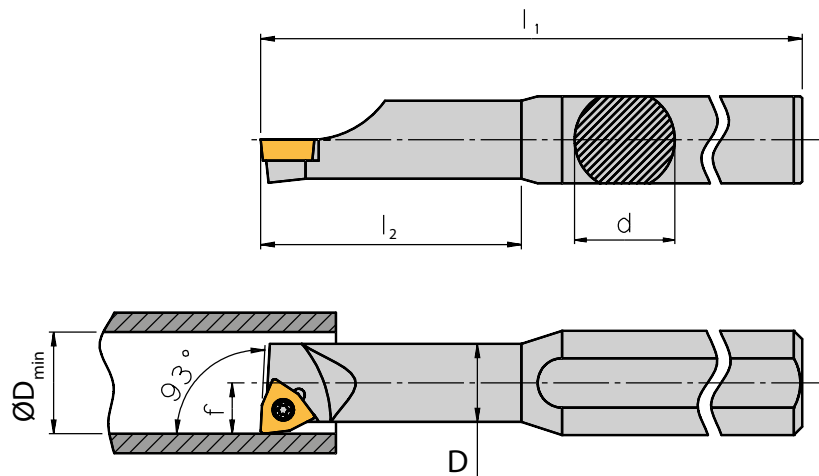
Designation Articolo Article	d	l ₁	f	D _{min}	Insert Insero Insert
E05F SWUC L/R 02	5	85	2,9	5,8	WC.. 0201...
E06G SWUC L/R 02	6	95	3,9	7,8	WC.. 0201...

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé
.. SWUC L/R 02	T2.03	KS 1886

SWUC L/R

Approach angle 93° / Angolo di attacco 93° / Angle d'attaque 93°
With screw clamping / Con bloccaggio a vite / Avec serrage par vis



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Holders / Utensili / Porte-outils

Boring bars - With recessed steel shank / Bareni - Con stelo ridotto / Barres d'alésage - Avec corps en acier décalée

Designation Articolo Article	d	D	l ₁	l ₂	f	D _{min}	Insert Inserto Insert
S0508H SWUC L/R 02	8	5	100	18	2,9	5,8	WC.. 0201...
S0608H SWUC L/R 02	8	6	100	24	3,9	7,8	WC.. 0201...

Holders / Utensili / Porte-outils

Boring bars - With recessed steel shank and through tool coolant supply / Bareni - Con stelo ridotto e adduzione del refrigerante interna / Barres d'alésage - Avec corps en acier décalée et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	D	l ₁	l ₂	f	D _{min}	Insert Inserto Insert
A0508H SWUC L/R 02	8	5	100	18	2,9	5,8	WC.. 0201...
A0608H SWUC L/R 02	8	6	100	24	3,9	7,8	WC.. 0201...

Holders / Utensili / Porte-outils

Boring bars - With recessed solid carbide and through tool coolant supply / Bareni - Con stelo in metallo duro e adduzione del refrigerante interna / Barres d'alésage - Avec corps en carbure monobloc et alimentation interne en fluide de refroidissement

Designation Articolo Article	d	D	l ₁	l ₂	f	D _{min}	Insert Inserto Insert
E0508H SWUC L/R 02	8	5	100	24	2,9	5,8	WC.. 0201...
E0608H SWUC L/R 02	8	6	100	32	3,9	7,8	WC.. 0201...

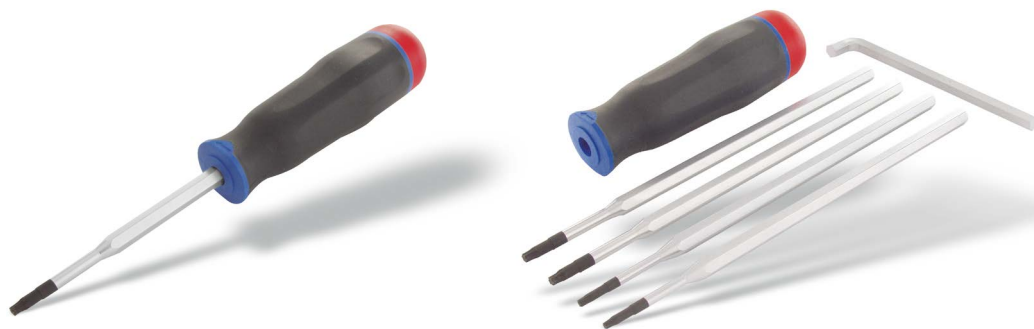
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé
.. SWUC L/R 02	T2.03	KS 1886

Torque Screwdriver Sets

Set chiavi dinamometriche

Set de tournevis dynamométriques



Set 1

SET-DREHMOMENT 1

Adjustable from 0,6 Nm – 1,5 Nm

Set consists of:

- 1 Torque screwdriver
- 1 Set blade Torx T6, T7, T8 and T9
- 1 adjustment key

Registrabile da 0,6 Nm a 1,5 Nm

Set include:

- 1 Chiave dinamometrica
- 1 Set di punte Torx T6, T7, T8 e T9
- 1 chiave di registrazione

Plage de réglage de 0,6 Nm – 1,5 Nm

L'assortiment comprend:

- 1 Tournevis dynamométrique
- avec embout Torx T6, T7, T8 et T9
- 1 Clé de réglage

SET-DREHMOMENT 1-IP (TORX-PLUS®)

Set consists of:

- 1 Torque screwdriver
- 1 Set blade Torx T6+, T7+, T8+ and T9+
- 1 adjustment key

Set include:

- 1 Chiave dinamometrica
- 1 Set di punte Torx T6+, T7+, T8+ e T9+
- 1 chiave di registrazione

L'assortiment comprend:

- 1 Tournevis dynamométrique
- avec embout Torx T6+, T7+, T8+ et T9+
- 1 Clé de réglage

Set 2

SET-DREHMOMENT 2

Adjustable from 1,5 Nm – 3,0 Nm

Set consists of:

- 1 Torque screwdriver
- 1 Set blade Torx T9, T10 and T15
- 1 adjustment key

Registrabile da 1,5 Nm a 3,0 Nm

Set include:

- 1 Chiave dinamometrica
- 1 Set di punte Torx T9, T10 e T15
- 1 chiave di registrazione

Plage de réglage de 1,5 Nm – 3,0 Nm

L'assortiment comprend:

- 1 Tournevis dynamométrique
- avec embout Torx T9, T10 et T15
- 1 Clé de réglage

SET-DREHMOMENT 2-IP (TORX-PLUS®)

Set consists of:

- 1 Torque screwdriver
- 1 Set blade Torx T9+, T10+ and T15+
- 1 adjustment key

Set include:

- 1 Chiave dinamometrica
- 1 Set di punte Torx T9+, T10+ e T15+
- 1 chiave di registrazione

L'assortiment comprend:

- 1 Tournevis dynamométrique
- avec embout Torx T9+, T10+ et T15+
- 1 Clé de réglage

Set 3

SET-DREHMOMENT 3

Adjustable from 3,0 Nm – 5,4 Nm

Set consists of:

- 1 Torque screwdriver
- 1 Set blade Torx T10, T15 and T20
- 1 adjustment key

Registrabile da 3,0 Nm a 5,4 Nm

Set include:

- 1 Chiave dinamometrica
- 1 Set di punte Torx T10, T15 e T20
- 1 chiave di registrazione

Plage de réglage de 3,0 Nm – 5,4 Nm

L'assortiment comprend:

- 1 Tournevis dynamométrique
- avec embout Torx T10, T15 et T20
- 1 Clé de réglage

SET-DREHMOMENT 3-IP (TORX-PLUS®)

Set consists of:

- 1 Torque screwdriver
- 1 Set blade Torx T10+, T15+ and T20+
- 1 adjustment key

Set include:

- 1 Chiave dinamometrica
- 1 Set di punte Torx T10+, T15+ e T20+
- 1 chiave di registrazione

L'assortiment comprend:

- 1 Tournevis dynamométrique
- avec embout Torx T10+, T15+ et T20+
- 1 Clé de réglage

Recommended torque settings for indexable inserts

Momenti torcenti raccomandati per viti

Couples de serrage recommandés pour vis de plaquette

Thread Filetto vite Filetage	Torx size Dimensione Torx Dimension	max. torque Momento torcente Couple de serrage max.
M1,8	T6	0,6 Nm
M2	T6	0,6 Nm
M2	T7	0,6 Nm
M2,2	T6	1,0 Nm
M2,2	T7	1,0 Nm
M2,2	T8	1,3 Nm
M3	T8	2,2 Nm
M3	T9	2,2 Nm
M3,5	T15	3,4 Nm
M4	T15	5,1 Nm
M4,5	T20	6,2 Nm
M5	T20	6,2 Nm
M6	T25	8,1 Nm

HSK-T

- System presentation
- Tool holders
- Application notes

HSK-T

- *Presentazione del sistema*
- *Utensili*
- *Suggerimenti tecnici*

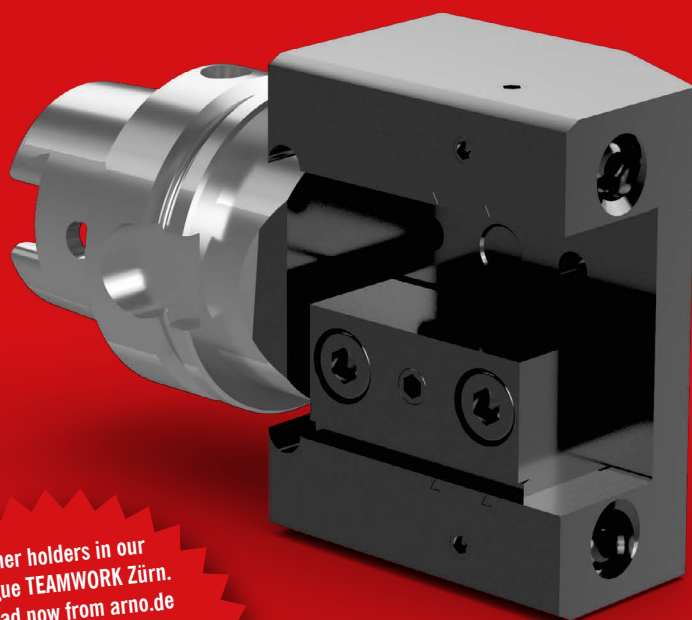
HSK-T

- Présentation du système
- Support de serrage
- Consignes d'utilisation

196 – 213

214 – 245

246 – 248



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catalogue TEAMWORK Zürn.
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catalogue TEAMWORK Zürn !
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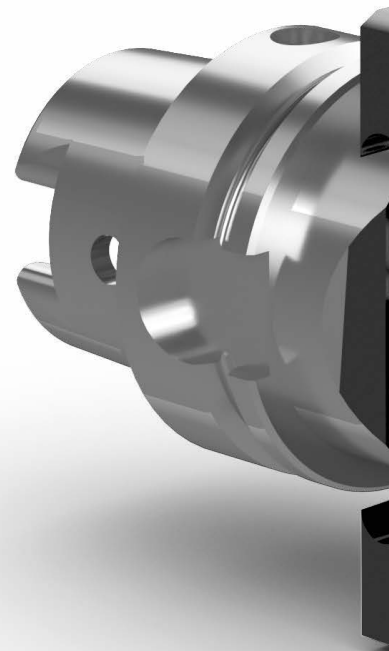
3

PRECISION ON THE FLY.

Tool changes with speed, precision and flexibility: HSK-T tool holders from ARNO.

With HSK-T, you benefit from the advantages of the HSK interface for turning applications on multi-task turn-milling centres, such as fast automatic tool changes, stability and rigidity. And thanks to the tight tolerances of the driving slot, you can rely on precise radial positioning on the T variant (T for turning). This means you quickly obtain highly accurate tool tip height positioning when tools are changed.

Besides HSK-T holders for outside and inside taper complying with ISO 12164-3/4, ARNO has a wide selection of special holders for your STAMA machining centres.



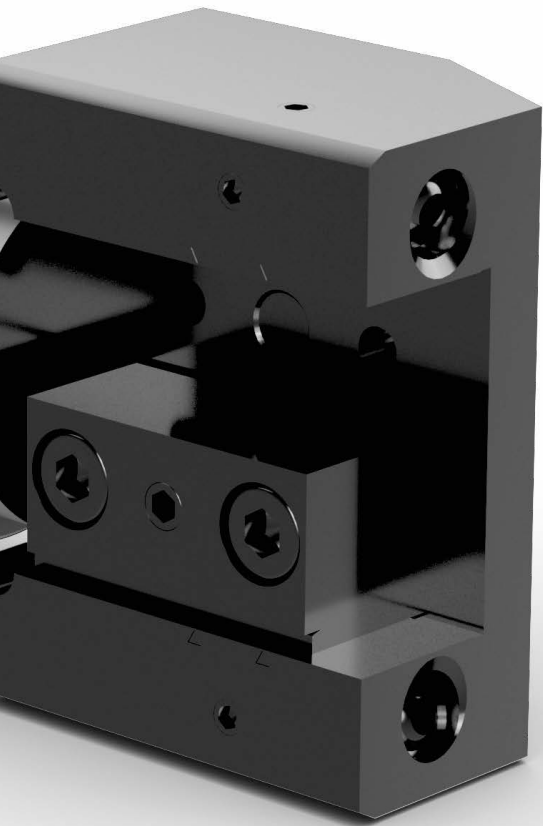
PRECISE BENEFITS

of HSK-T tool holders from ARNO

Repeatable precision – exact top height thanks to tight driving slot tolerances

Fast – minimum set-up and tool change times

Stable – robust, rigid design



Quality and flexibility

- Alloy case-hardened steel with a core tensile strength of min. 800 N/mm²
- Burnished and precision-ground
- All HSK-T tools comply with dimensions d1 and l2 of ISO 12164-1 (HSK-A) – this also permits automatic changes on machines designed for HSK-A tools

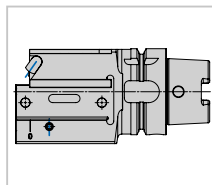
Diversity

- HSK-T holders for negative and positive indexable inserts
- HSK-T boring bars for negative and positive indexable inserts

Further holders
in our catalogue
TEAMWORK ZÜRICH
Download now
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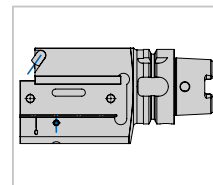
TOOL HOLDERS

HSK-T for tool holders with square shank



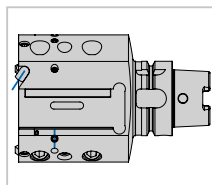
HSK-T63-ASHR-30110-20-IK

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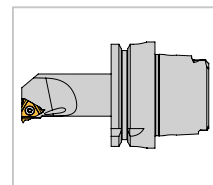
HSK-T63-ASHR-38130-25-IK

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HSK-T63-ASHR3-44145-25

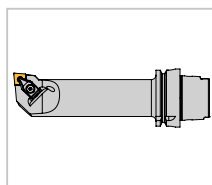
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HSK-T63-AVR 16-3R

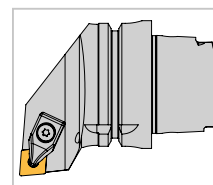
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HSK-T turning heads for negative indexable inserts



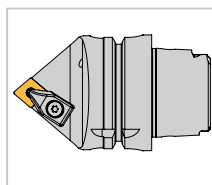
HSK-T63-DCLNL 27180-12

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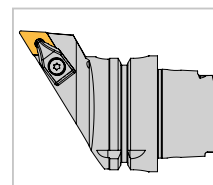
HSK-T63-DCLNL/R 45065-12

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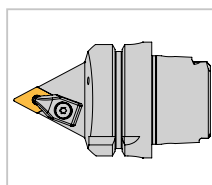
HSK-T63-DCMNN 0075-12

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HSK-T63-DDJNL 45075-15

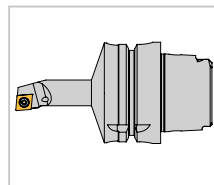
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HSK-T63-DDNNN 0075-15

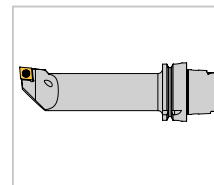
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HSK-T turning heads for positive indexable inserts



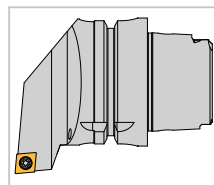
**HSK-T63-SCLCR
11090-09**

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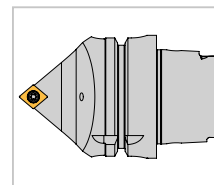
**HSK-T63-SCLCL
27180-12**

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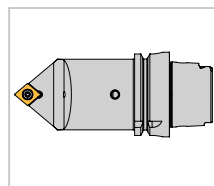
**HSK-T63-SCLCL/R
45065-09**

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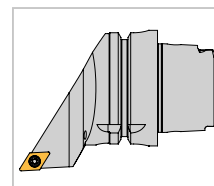
**HSK-T63-SCMCN
0070-09**

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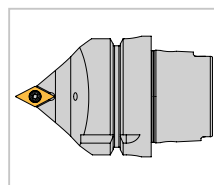
**HSK-T63-SCMCN
00115-12**

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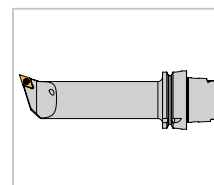
**HSK-T63-SDJCL/R
45075-11**

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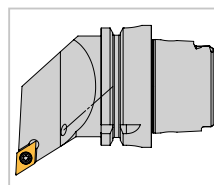
**HSK-T63-SDNCN
0070-11**

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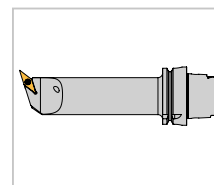
**HSK-T63-SDQCL
27180-11**

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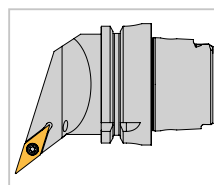
**HSK-T63-SDUCL/R
45070-11**

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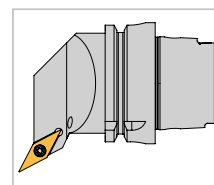
**HSK-T63-SVQCL
27180-16**

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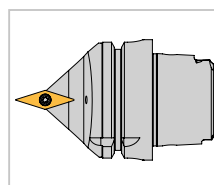
**HSK-T63-SVQCL/R
45070-16**

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**HSK-T63-SV117,5CL/R
45070-16**

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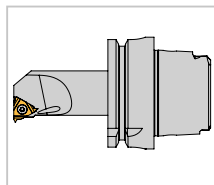


**HSK-T63-SVVCN
0070-16**

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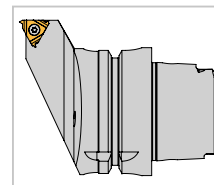
TOOL HOLDERS

HSK-T for threading



**HSK-T63-AVR
16-3R**

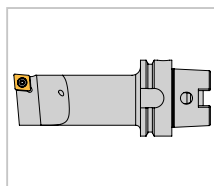
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**HSK-T63-SEL
45065-16**

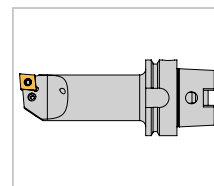
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HSK-T for Stama machines



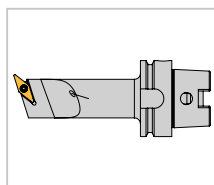
ST-SCLCL 12-T

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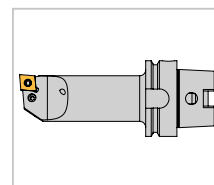
ST-SDUCL 11-T

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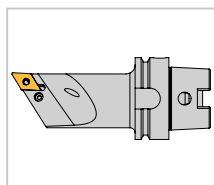
ST-SVQCL 16-T

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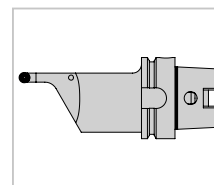
ST-PCLNL 12-T

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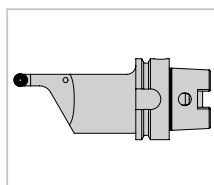
ST-PDUNL 15-T

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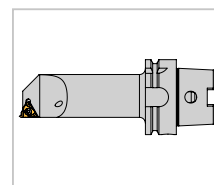
ST-SRDCL 08-T

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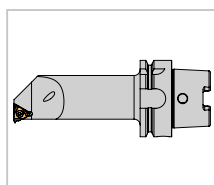
ST-SRDCL 10-T

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**ST-AL16L/R-T
Threading**

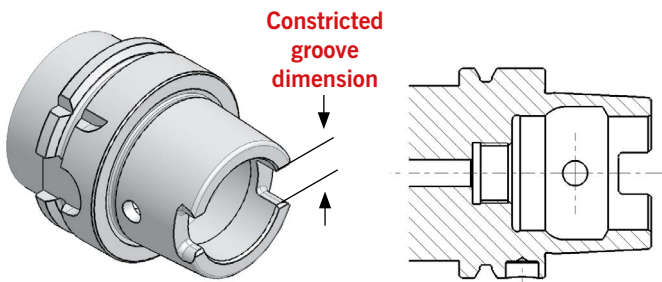
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**ST-NVR16R-T
Threading**

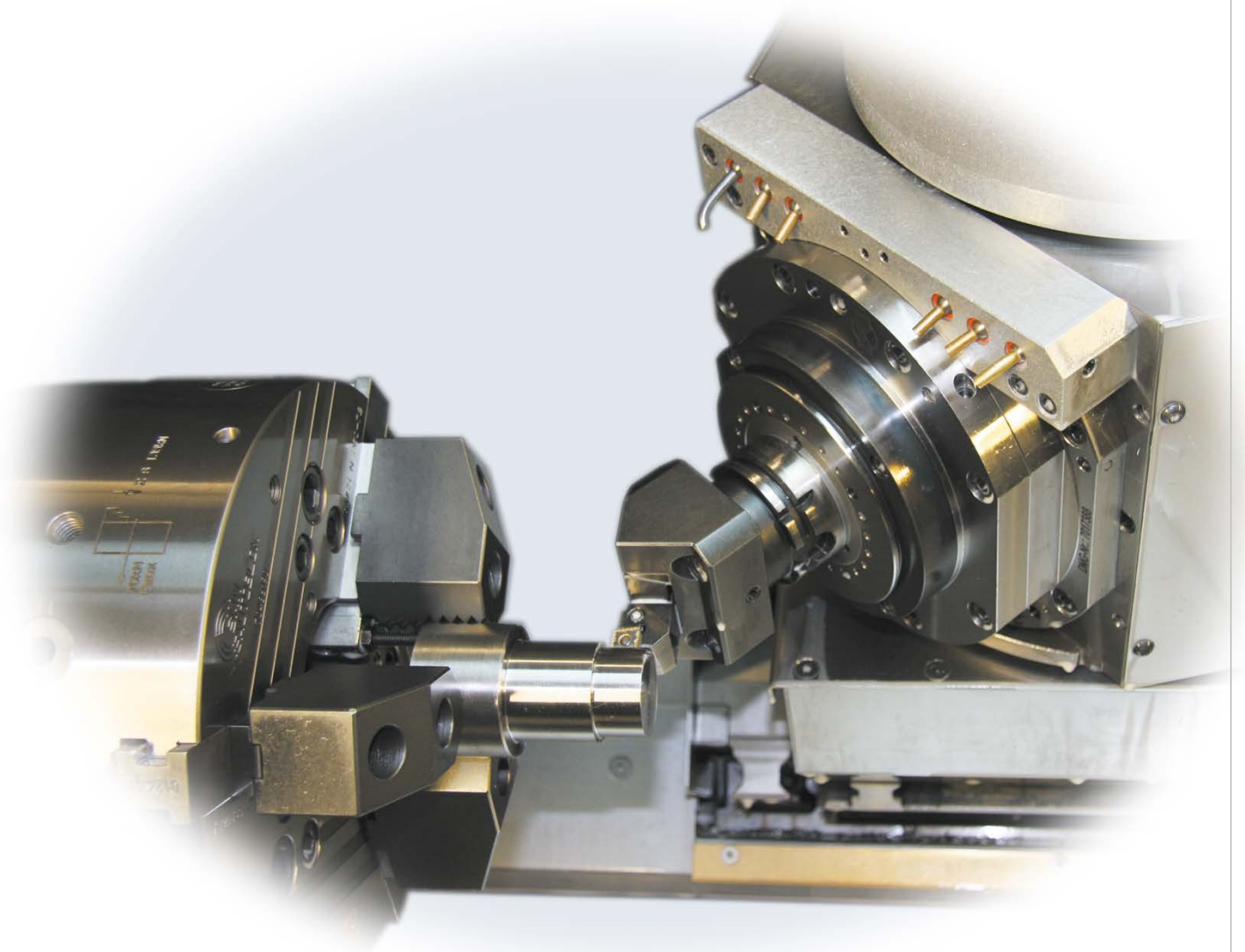
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HSK – T



Preferred design for Multi-task turn-milling centres

- Automatic tool change
- Driving slots at cone end
- Central coolant supply through the automatic clamping part by means of coolant tubes



PRECISIONE E RAPIDITÀ.

Per ritmo, precisione e flessibilità nel cambio utensile: portautensili HSK-T di ARNO.

Con HSK-T, potrà avvalersi dei vantaggi dell'interfaccia HSK, come il cambio utensile automatico veloce, la stabilità e la rigidità per applicazioni di tornitura su centri di tornitura/fresatura multi-tasking. E grazie alle tolleranze particolarmente ristrette della scanalatura di trascinamento, per la variante a T (T per la tornitura) può contare anche sulla precisione di posizionamento radiale. Ciò consente di raggiungere facilmente e in modo sicuro - durante il cambio utensile - un'elevata precisione nell'altezza delle punte.

Oltre agli adattatori conici HSK-T per interni ed esterni, realizzati ai sensi della norma ISO 12164-3/4, da ARNO troverà una grande scelta di adattatori specifici per il Suoi centri di lavorazione STAMA.



VANTAGGI PRECISI

dei portautensili HSK-T di ARNO.

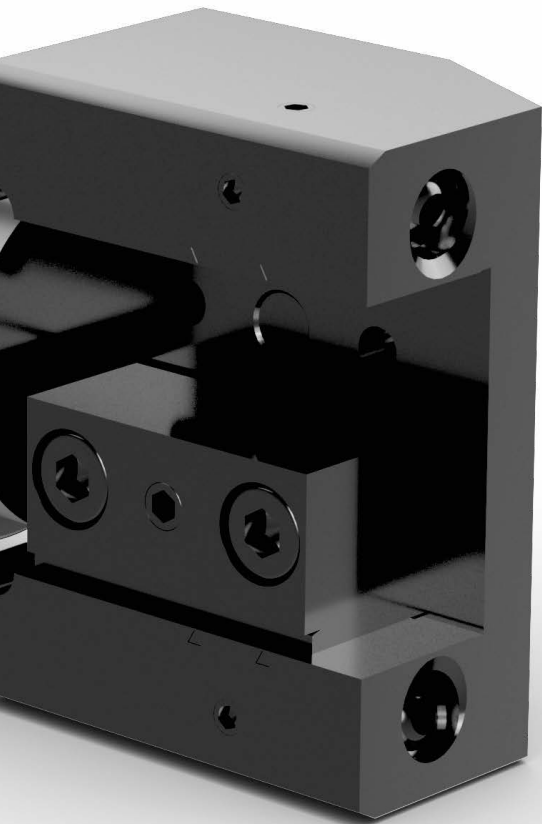
Dotati di notevole accuratezza - altezza delle punte esatta grazie alle ridotte tolleranze della scanalatura di trascinamento

Rapidi - tempi di allestimento e di cambio utensile minimi

Stabili - progettazione robusta, rigida

Qualità e flessibilità

- Acciaio legato con una resistenza alla trazione nel nocciolo di min. 800 N/mm²
- Brunito e rettificato di precisione
- Tutti gli utensili HSK-T nelle misure d1 e l2 sono conformi alla norma ISO 12164-1 (HSK-A) - grazie a ciò il cambio automatico è possibile anche per le macchine progettate per gli utensili HSK-A



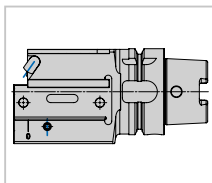
Versatilità

- Utensili HSK-T per inserti negativi e positivi
- Barenì HSK-T per inserti negativi e positivi

**Altri adattatori
nel nostro catalogo
TEAMWORK Zürn!
Disponibile per il
download su arno.de**

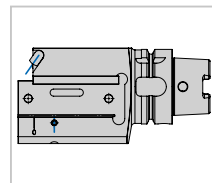
ADATTATORE

HSK-T adattatore per utensili con stelo quadro



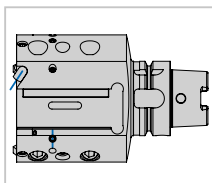
HSK-T63-ASHR-30110-20-IK

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HSK-T63-ASHR-38130-25-IK

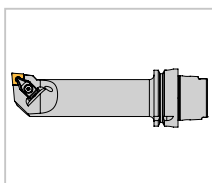
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HSK-T63-ASHR-44145-25

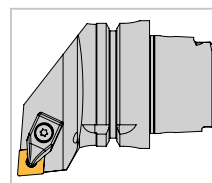
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Testine HSK-T per inserti negativi



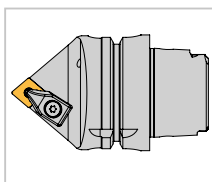
HSK-T63-DCLNL-27180-12

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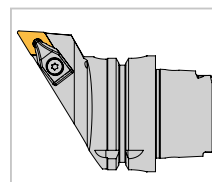
HSK-T63-DCLNL/R-45065-12

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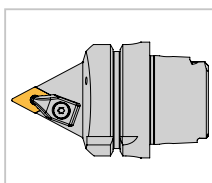
HSK-T63-DCMNN-0075-12

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HSK-T63-DDJNL-45075-15

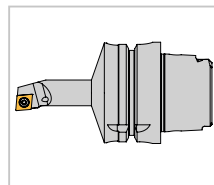
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HSK-T63-DDNNN-0075-15

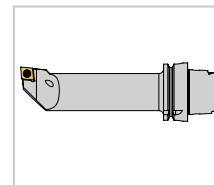
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Testine HSK-T per inserti
positivi



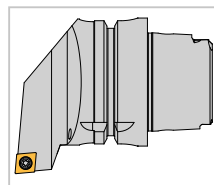
**HSK-T63-SCLCR
11090-09**

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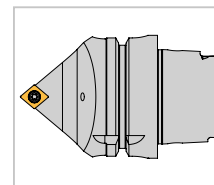
**HSK-T63-SCLCL
27180-12**

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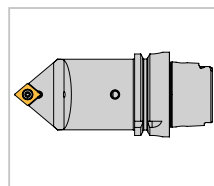
**HSK-T63-SCLCL/R
45065-09**

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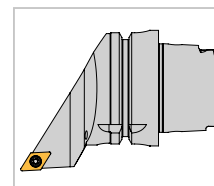
**HSK-T63-SCMCN
0070-09**

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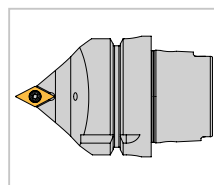
**HSK-T63-SCMCN
00115-12**

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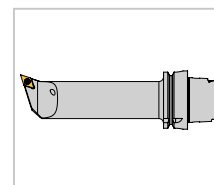
**HSK-T63-SDJCL/R
45075-11**

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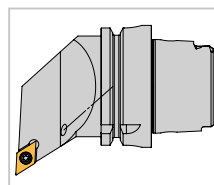
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0070-11**

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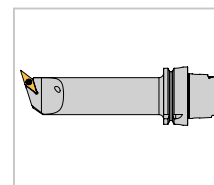
**HSK-T63-SDQCL
27180-11**

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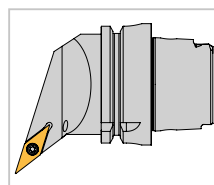
**HSK-T63-SDUCL/R
45070-11**

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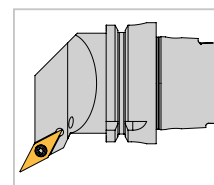
**HSK-T63-SVQCL
27180-16**

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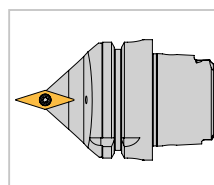
**HSK-T63-SVQCL/R
45070-16**

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**HSK-T63-
SV117,5CL/R
45070-16**

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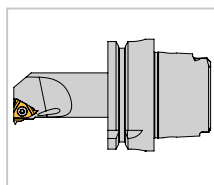


**HSK-T63-SVVCN
0070-16**

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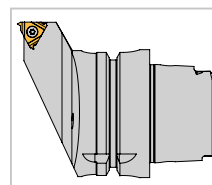
ADATTATORE

HSK-T per filettatura



**HSK-T63-AVR
16-3R**

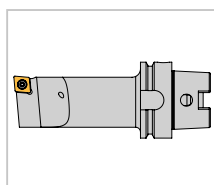
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**HSK-T63-SEL
45065-16**

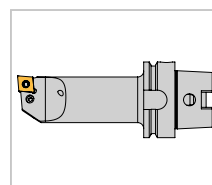
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HSK-T per macchine Stama



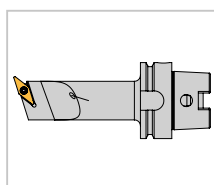
ST-SCLCL 12-T

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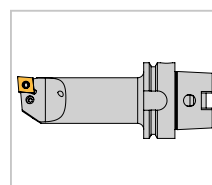
ST-SDUCL 11-T

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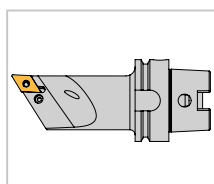
ST-SVQCL 16-T

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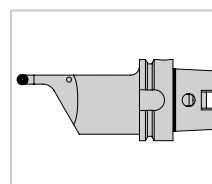
ST-PCLNL 12-T

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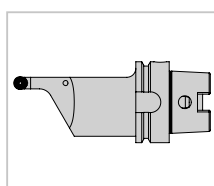
ST-PDUNL 15-T

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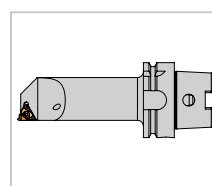
ST-SRDCL 08-T

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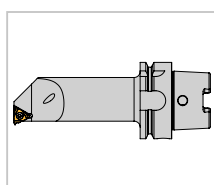
ST-SRDCL 10-T

Pagina 245



**ST-AL16L/R-T
Threading**

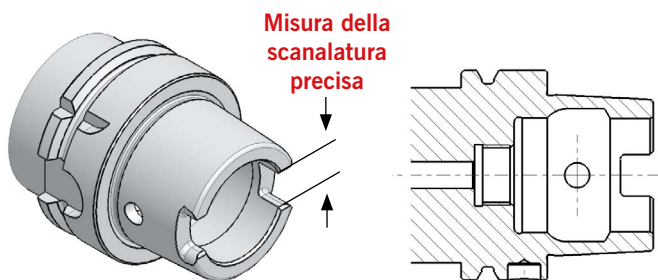
Pagina 240



**ST-NVR16R-T
Threading**

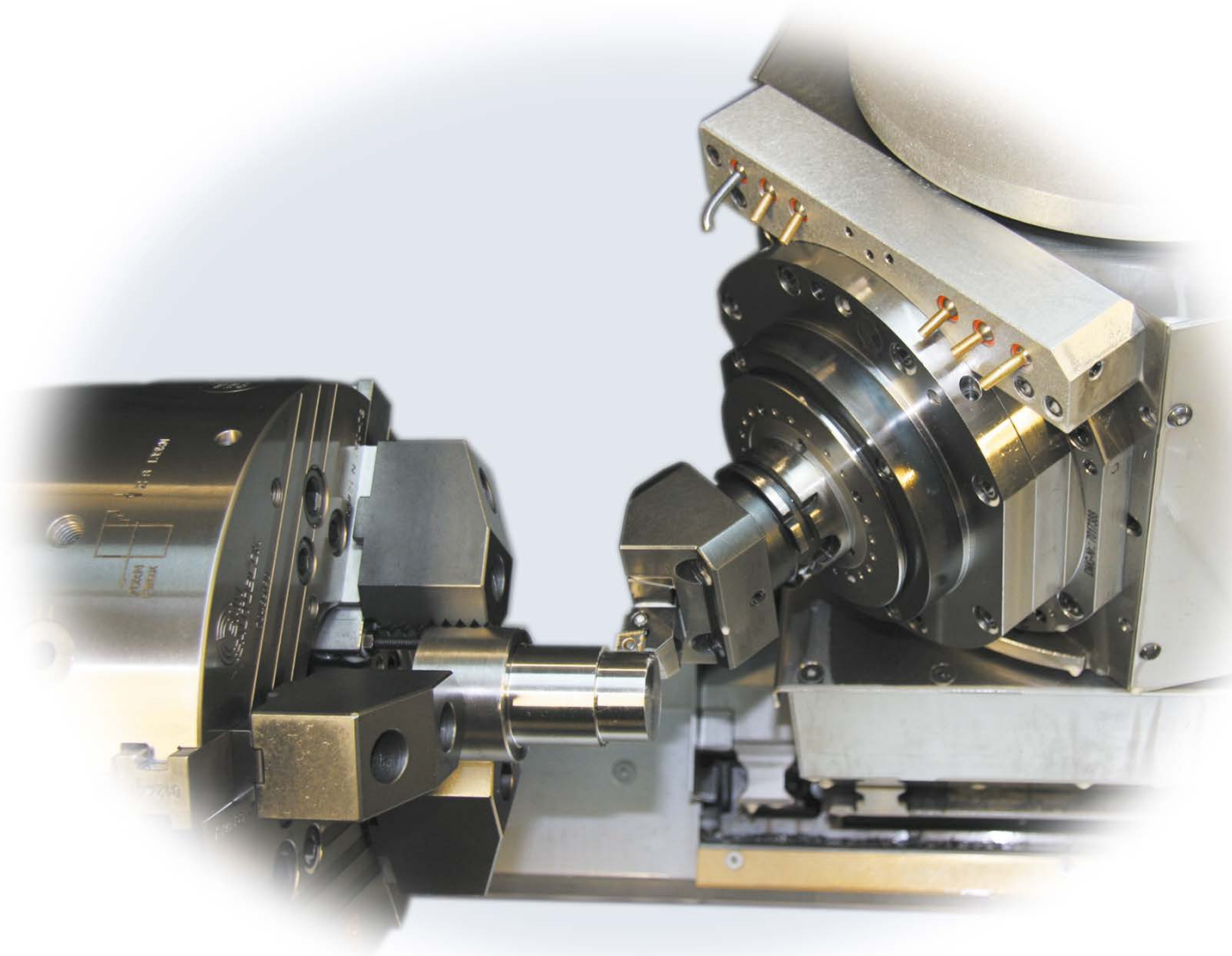
Pagina 241

HSK - T



Esecuzione preferita per centri di tornitura e fresatura Multi-Tasking

- Cambio utensile automatico
- scanalature di trascinamento all'estremità del cono
- Adduzione del liquido di raffreddamento centrale mediante il dispositivo di serraggio automatico tramite tubo del refrigerante

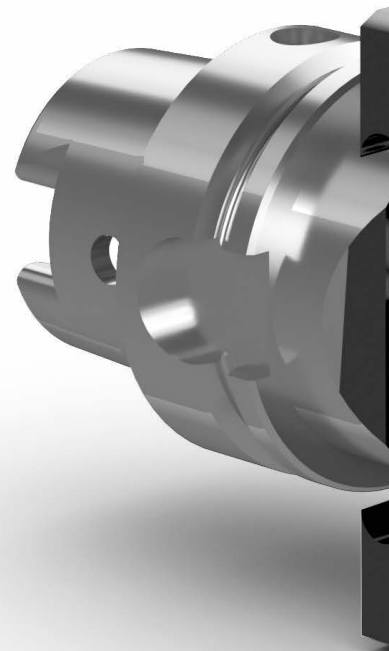


PRÉCISION ET RAPIDITÉ.

Pour de la cadence, de la précision et de la flexibilité lors du changement d'outils : supports d'outils HSK-T d'ARNO.

Avec HSK-T, vous profitez dans les applications de tournage sur des centres de tournage/fraisage multi tâches des avantages de l'interface HSK, tels que les changements d'outils rapides et automatisés, de la stabilité et de la rigidité. Et grâce à des tolérances particulièrement étroites de la rainure d'entraînement, vous pouvez également vous fier à la précision de positionnement radial avec la variante T (T pour turning). Ainsi, lors des changements d'outils, vous atteignez facilement et en toute sécurité une précision élevée de la hauteur de pointe.

Outre les supports HSK-T normalisés selon ISO 12164-3/4 pour cônes externes et internes, vous trouverez chez ARNO un grand choix de supports spéciaux pour vos centres d'usinage STAMA.



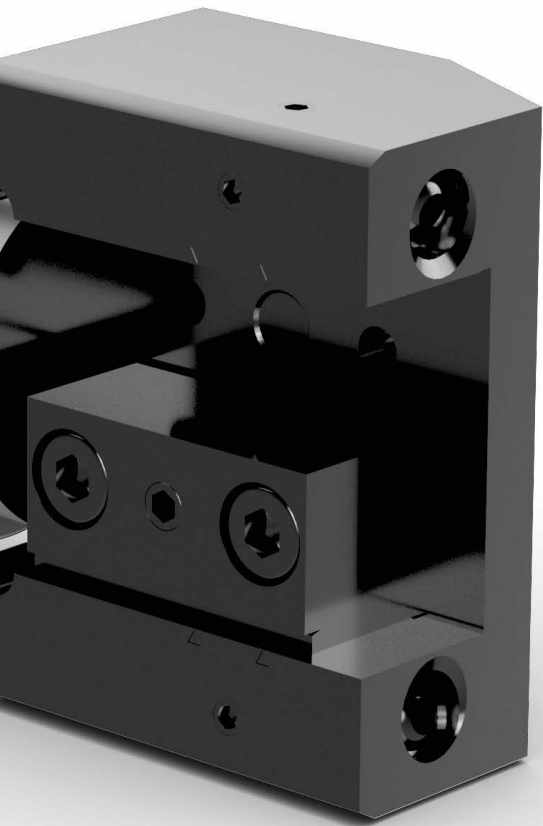
LES AVANTAGES PRÉCISION

des supports d'outils HSK-T d'ARNO

Précision de répétition – hauteur de pointe exacte
grâce à des tolérances étroites de la rainure d'entraînement

Rapidité – temps de préparation et de changement
d'outils réduits

Stabilité – construction robuste et rigide



Qualité et flexibilité

- Acier cémenté allié avec une résistance à la traction au centre de min. 800 N/mm²
- Brunis et rectifiés avec précision
- Tous les outils HSK-T sont conformes à la norme ISO 12164-1 (HSK-A) en ce qui concerne les dimensions d1 et l2, permettant ainsi le changement automatique sur les machines conçues pour les outils HSK-A

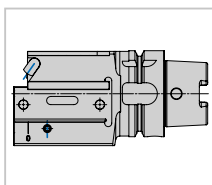
Diversité

- Supports HSK-T pour plaquettes de coupe amovibles négatives et positives
- Barres d'alésage HSK-T pour plaquettes de coupe amovibles négatives et positives

**D'autres supports
dans notre catalogue
TEAMWORK Zürrn !
Télécharger maintenant
sur arno.de**

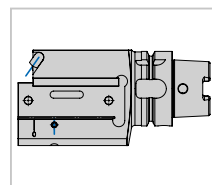
SUPPORT DE SERRAGE

HSK-T pour porte-outils avec tige à 4 bords



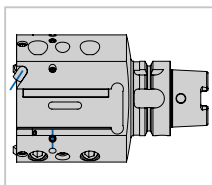
HSK-T63-ASHR-30110-20-IK

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HSK-T63-ASHR-38130-25-IK

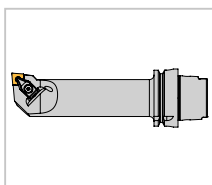
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HSK-T63-ASHR-44145-25

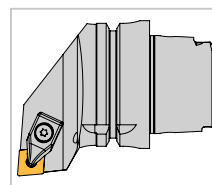
Page 216

Têtes de tournage HSK-T pour plaquettes de coupe amovibles négatives



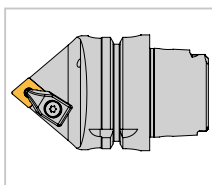
HSK-T63-DCLNL 27180-12

Page 218



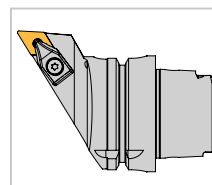
HSK-T63-DCLNL/R 45065-12

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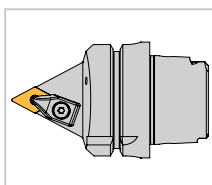
HSK-T63-DCMNN 0075-12

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HSK-T63-DDJNL 45075-15

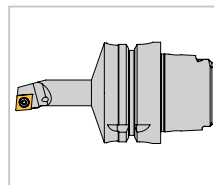
Page 221



HSK-T63-DDNNN 0075-15

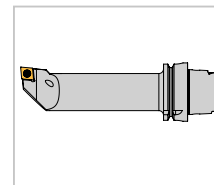
Page 222

Têtes de tournage HSK-T pour
plaquettes de coupe amovibles
positives



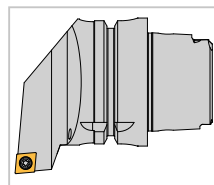
**HSK-T63-SLCR
11090-09**

Page 223



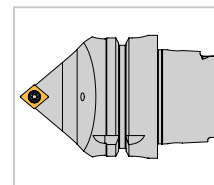
**HSK-T63-SCLCL
27180-12**

Page 224



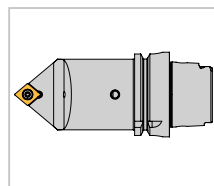
**HSK-T63-SCLCL/R
45065-09**

Page 225



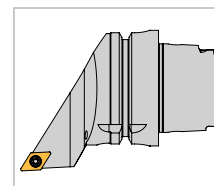
**HSK-T63-SCMCN
0070-09**

Page 227



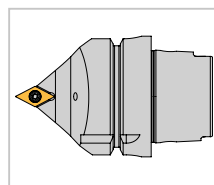
**HSK-T63-SCMCN
00115-12**

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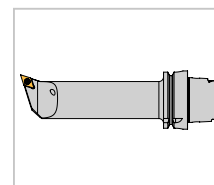
**HSK-T63-SDJCL/R
45075-11**

Page 229



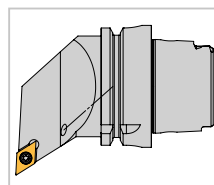
**HSK-T63-SDNCN
0070-11**

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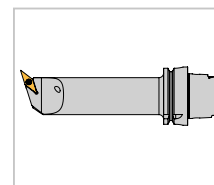
**HSK-T63-SDQCL
27180-11**

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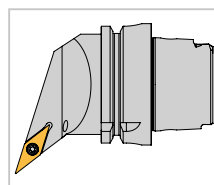
**HSK-T63-SDUCL/R
45070-11**

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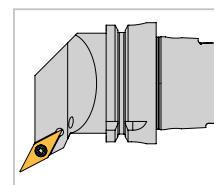
**HSK-T63-SVQCL
27180-16**

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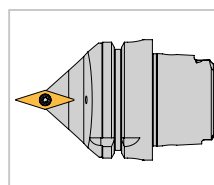
**HSK-T63-SVQCL/R
45070-16**

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**HSK-T63-
SV117,5CL/R
45070-16**

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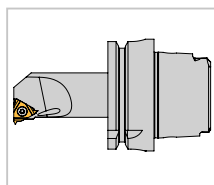


**HSK-T63-SVVCN
0070-16**

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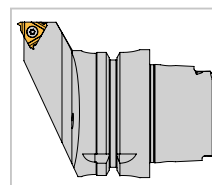
SUPPORT DE SERRAGE

HSK-T pour filetage



**HSK-T63-AVR
16-3R**

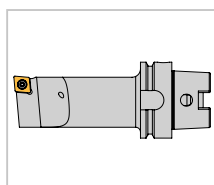
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**HSK-T63-SEL
45065-16**

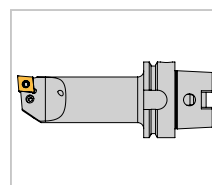
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HSK-T pour machines Stama



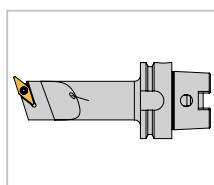
ST-SCLCL 12-T

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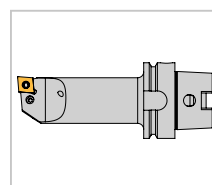
ST-SDUCL 11-T

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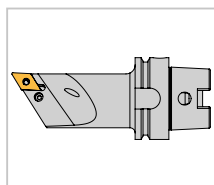
ST-SVQCL 16-T

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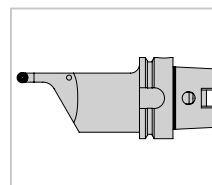
ST-PCLNL 12-T

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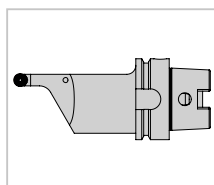
ST-PDUNL 15-T

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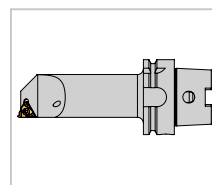
ST-SRDCL 08-T

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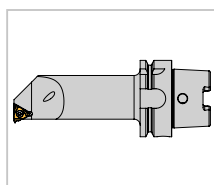
ST-SRDCL 10-T

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**ST-AL16L/R-T
Threading**

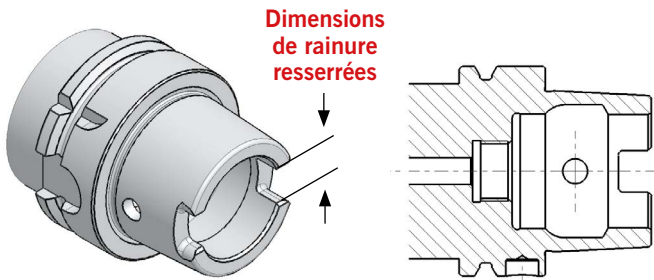
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**ST-NVR16R-T
Threading**

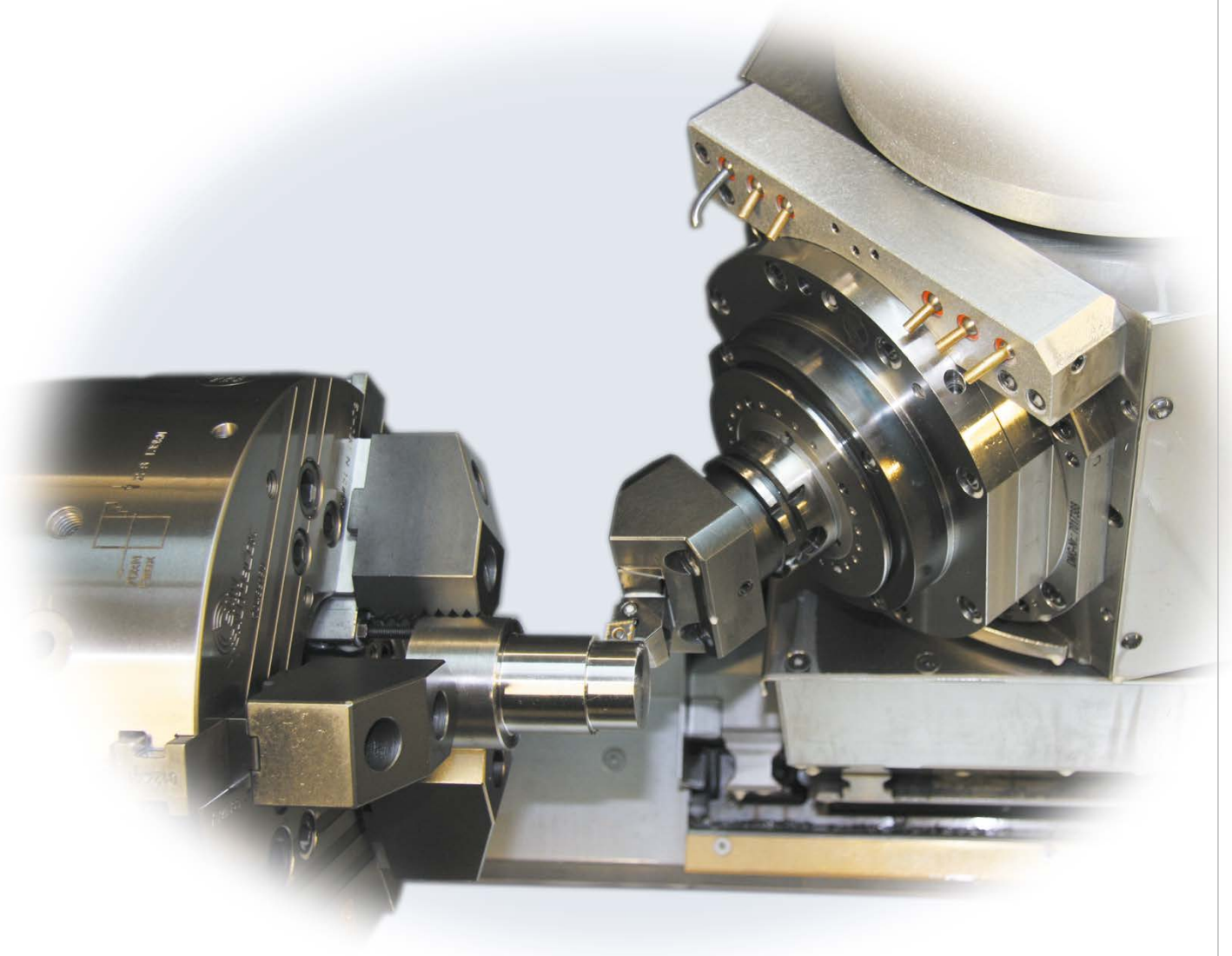
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HSK - T

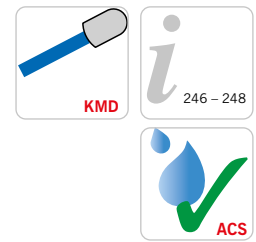
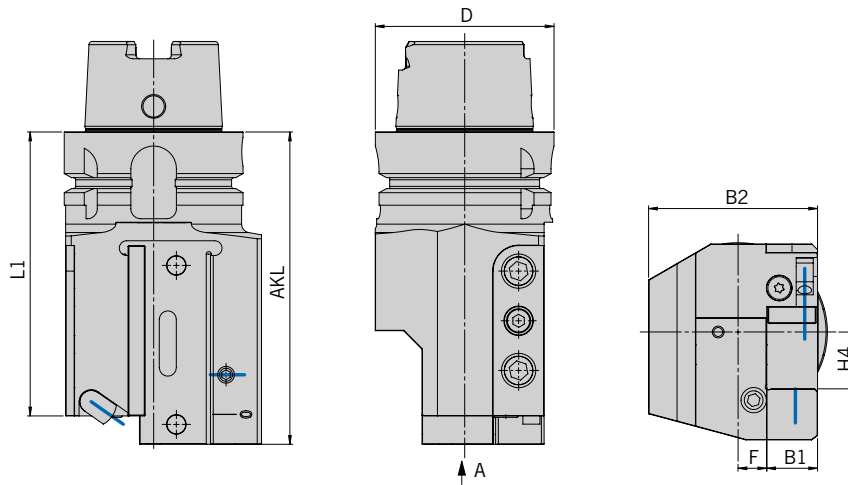


Modèle privilégié pour les centres de tournage/fraisage multi tâches

- Changement automatique des outils
- Rainures d'entraînement à l'extrémité du cône
- Arrivée de liquide de refroidissement centrale via le dispositif de serrage automatique à l'aide du tuyau de liquide de refroidissement



ASH R ...IK



Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	B1	B2	H4	L1	F
HSK-T63-ASHR-30110-20-IK	110	63	18	59,5	20	100	10

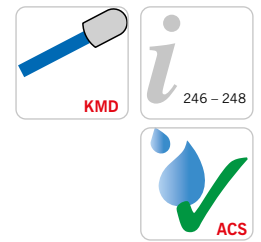
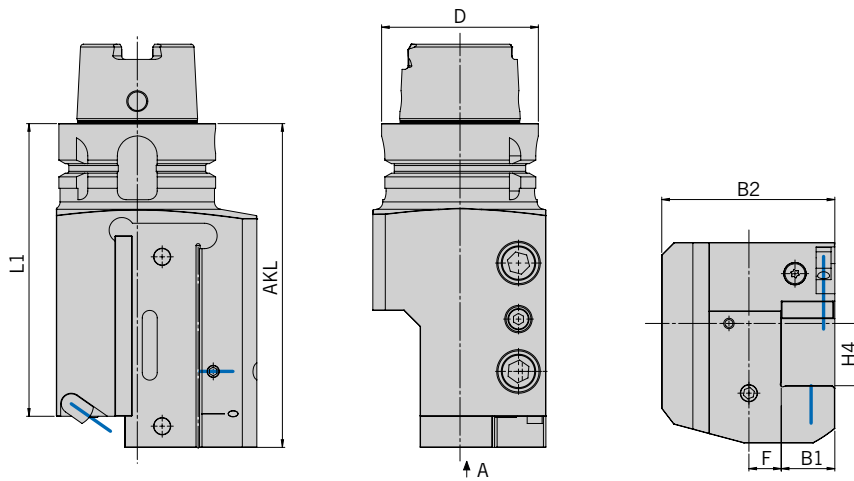
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Dimensions spéciales et supports de coupe pour d'autres fabricants de machines disponibles sur demande. Un questionnaire est disponible sur Internet à l'adresse suivante: www.arno.de/service/downloads

ASH R ...-IK



Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	B1	B2	H4	L1	F
HSK-T63-ASHR-38130-25-IK	130	63	21,5	69,5	25	117,5	13

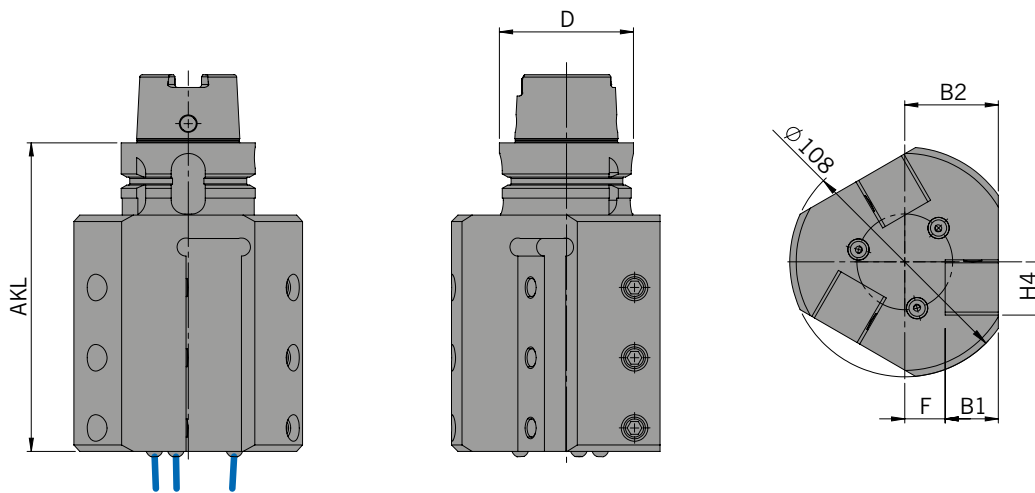
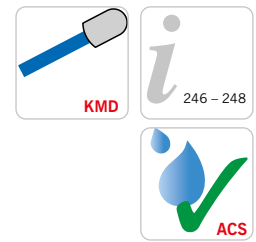
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ASH R ...IK



Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	B1	B2	H4	F
HSK-T63-ASHR3-44145-25	145	63	25	44	25	19

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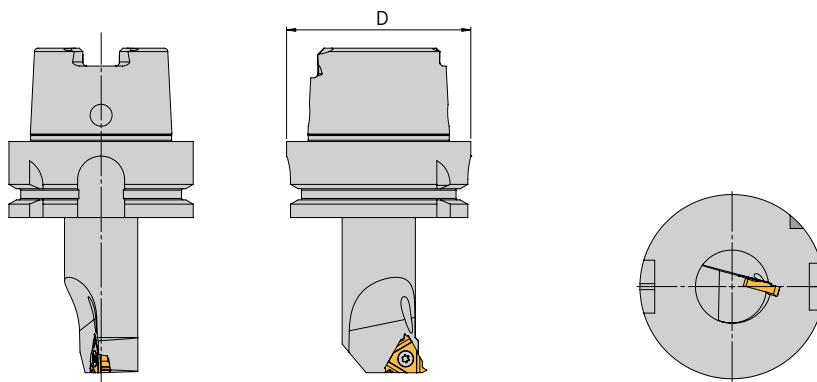
Adattatori speciali di differenti dimensioni e caratteristiche disponibili a richiesta. E' possibile scaricare il modulo di richiesta da: www.arno.de/service/downloads

Dimensions spéciales et supports de coupe pour d'autres fabricants de machines disponibles sur demande. Un questionnaire est disponible sur Internet à l'adresse suivante: www.arno.de/service/downloads

3

AVR L/R

Thread turning / Filettatura / Filetage



Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	D _{min}	NL	F	Insert Inserto Insert
HSK-T63-AVR 16-3R	79	63	30	53	16,4	16I...

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Dimensions spéciales et supports de coupe pour d'autres fabricants de machines disponibles sur demande. Un questionnaire est disponible sur Internet à l'adresse suivante: www.arno.de/service/downloads

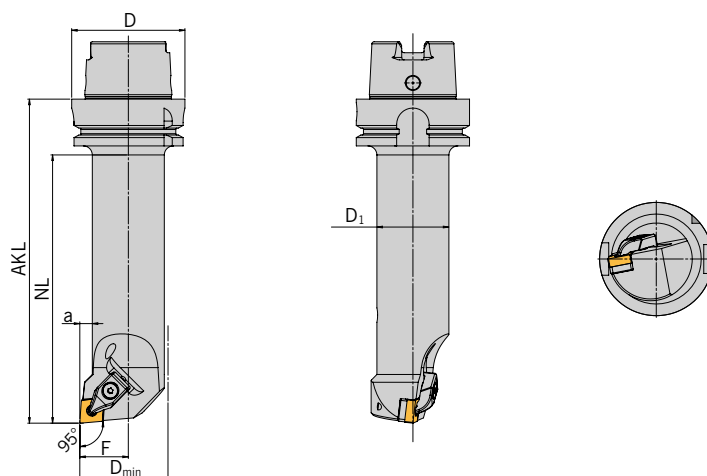
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	&	&	Key Chiave Clé
HSK-T63-AVR 16-3R	SA3T	YE3	SY3T	KS 2510



DCLN L

ISO-Turning / ISO-Tornitura / ISO-Tournage



Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	D _{min}	D ₁	a	NL	F	Insert Inserto Insert
HSK-T63-DCLNL 27180-12	180	63	49	40	7	149	27	CN.. 1204...

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Adattatori speciali di differenti dimensioni e caratteristiche disponibili a richiesta. E' possibile scaricare il modulo di richiesta da: www.arno.de/service/downloads

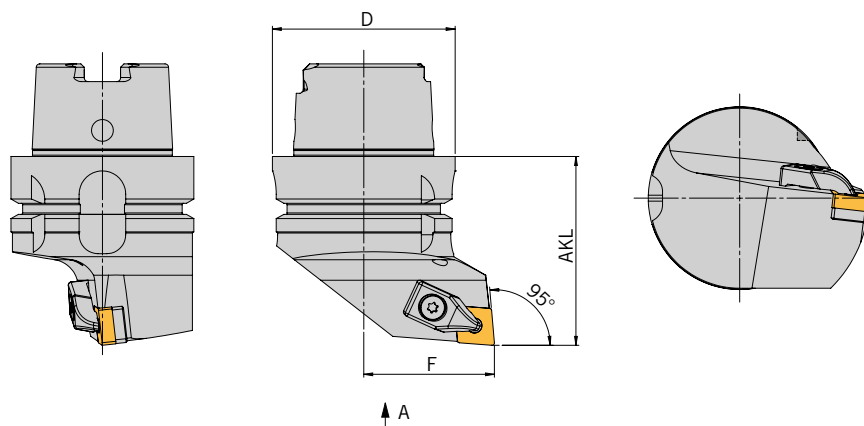
Dimensions spéciales et supports de coupe pour d'autres fabricants de machines disponibles sur demande. Un questionnaire est disponible sur Internet à l'adresse suivante: www.arno.de/service/downloads

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Clamp/spring/screw Staffa/molla/vite Pince/ressort/vis	Key Chiave Clé
HSK-T63-DCLNL 27180-12	M4,5X10-T15	U-CN12T3-D	KD2201	KS 1111

DCLN L/R

ISO-Turning / ISO-Tornitura / ISO-Tournage



Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	F	Insert Insero Insert
HSK-T63-DCLNL/R 45065-12	65	63	45	CN.. 1204...

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Dimensions spéciales et supports de coupe pour d'autres fabricants de machines disponibles sur demande. Un questionnaire est disponible sur Internet à l'adresse suivante: www.arno.de/service/downloads

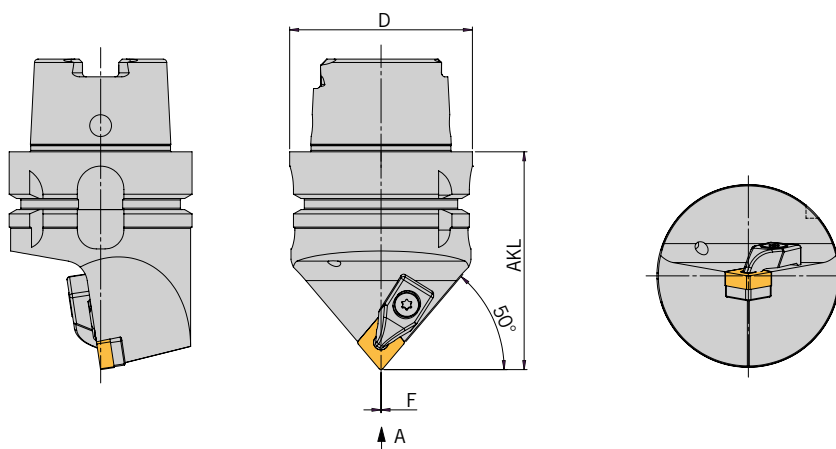
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Clamp/spring/screw Staffa/molla/vite Pince/ressort/vis	Key Chiave Clé
HSK-T63-DCLNL/R 45065-12	M4,5X10-T15	U-CN12T3-D	KD2201	KS 1111



DCMNN

ISO-Turning / ISO-Tornitura / ISO-Tournage



3 Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	Insert Inserto Insert
HSK-T63-DCMNN 0075-12	75	63	CN.. 1204...

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Adattatori speciali di differenti dimensioni e caratteristiche disponibili a richiesta. E' possibile scaricare il modulo di richiesta da: www.arno.de/service/downloads

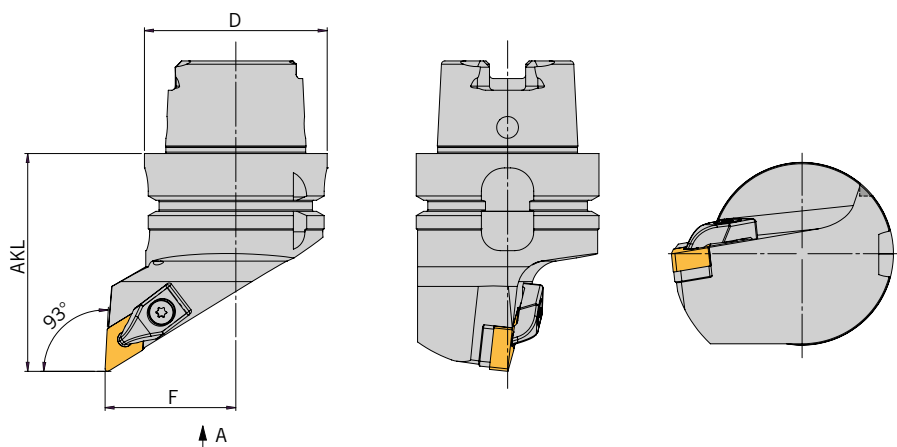
Dimensions spéciales et supports de coupe pour d'autres fabricants de machines disponibles sur demande. Un questionnaire est disponible sur Internet à l'adresse suivante: www.arno.de/service/downloads

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Clamp/spring/screw Staffa/molla/vite Pince/ressort/vis	Key Chiave Clé
HSK-T63-DCMNN 0075-12	M4,5X10-T15	U-CN12T3-D	KD2201	KS 1111

DDJN L

ISO-Turning / ISO-Tornitura / ISO-Tournage



Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	F	Insert Inserto Insert
HSK-T63-DDJNL 45075-15	75	63	45	DN.. 1506...

ARNO® SpecialDesign

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Adattatori speciali di differenti dimensioni e caratteristiche disponibili a richiesta. È possibile scaricare il modulo di richiesta da: www.arno.de/service/downloads

Dimensions spéciales et supports de coupe pour d'autres fabricants de machines disponibles sur demande. Un questionnaire est disponible sur Internet à l'adresse suivante: www.arno.de/service/downloads

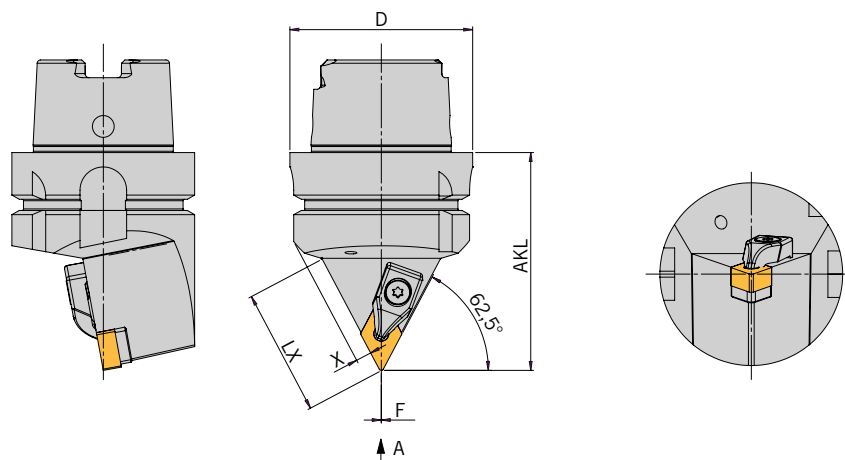
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Clamp/spring/screw Staffa/molla/vite Pince/ressort/vis	Key Chiave Clé
HSK-T63-DDJNL 45075-15	M4,5X10-T15	U-DN15T3-D	KD2201	KS 1111



DDNNN

ISO-Turning / ISO-Tornitura / ISO-Tournage



3 Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	LX	X	Insert Insero Insert
HSK-T63-DDNNN 0075-15	75	63	43	5,5	DN.. 1506...

ARNO® SpecialDesign

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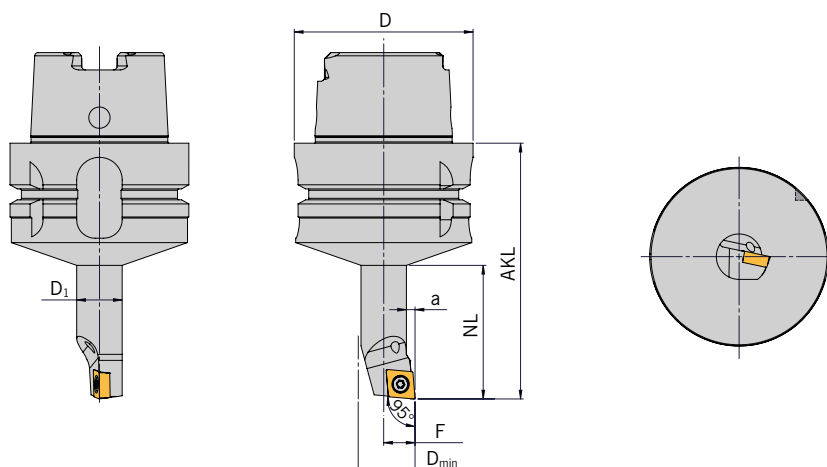
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Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Clamp/spring/screw Staffa/molla/vite Pince/ressort/vis	Key Chiave Clé
HSK-T63-DDNNN 0075-15	M4,5X10-T15	U-DN15T3-D	KD2201	KS 1111

SCLC R

ISO-Turning / ISO-Tornitura / ISO-Tournage



Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	D _{min}	D ₁	a	NL	F	Insert Inserto Insert
HSK-T63-SCLCR 11090-09	90	63	20	16	3	47	11	CC..09T3..

ARNO® SpecialDesign

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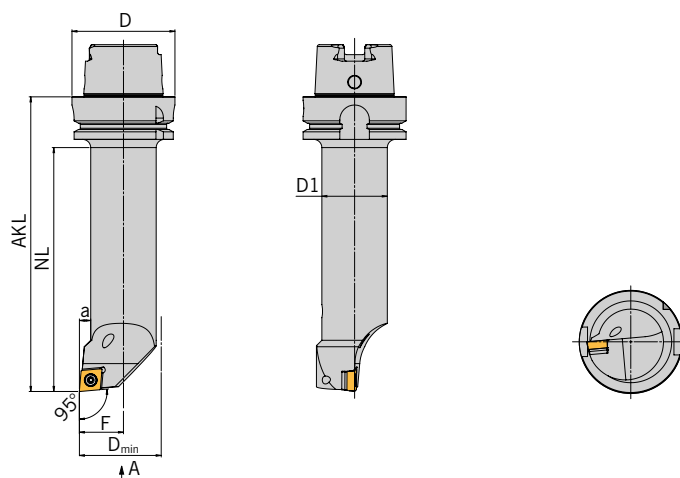
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Bush Bussola Douille	Key Chiave Clé
HSK-T63-SCLCR 11090-09	SS 1221	US 1221	GBS 1221	KS 1115

3

SCLC L

ISO-Turning / ISO-Tornitura / ISO-Tournage



3 Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	D _{min}	D ₁	a	NL	F	Insert Inserto Insert
HSK-T63-SCLCL 27180-12	180	63	49	40	7	149	27	CC...1204...

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Adattatori speciali di differenti dimensioni e caratteristiche disponibili a richiesta. È possibile scaricare il modulo di richiesta da: www.arno.de/service/downloads

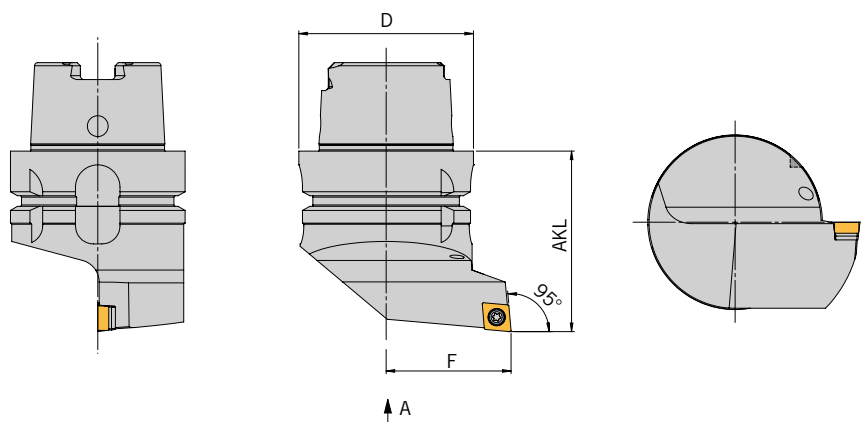
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Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Bush Bussola Douille	Key Chiave Clé
HSK-T63-SCLCL 27180 12	SS 1221	US 1221	GBS 1221	KS 1115

SCLC L/R

ISO-Turning / ISO-Tornitura / ISO-Tournage



Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	F	Insert Inserto Insert
HSK-T63-SCLCL/R 45065-09	65	63	45	CC...09T3...

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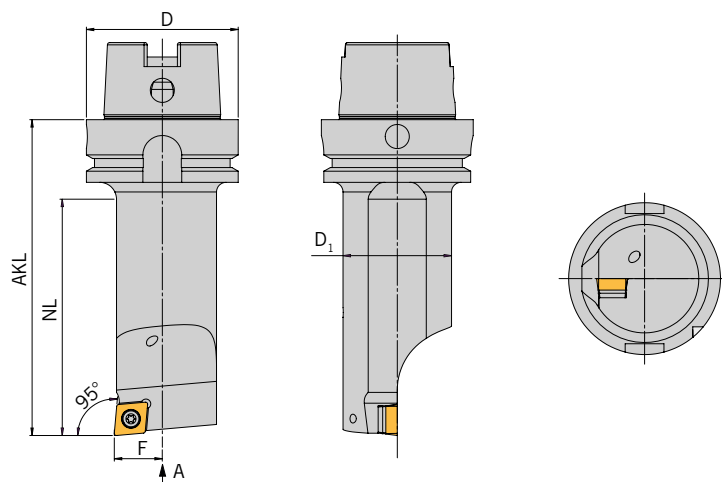
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Bush Bussola Douille	Key Chiave Clé
HSK-T63-SCLCL/R 45065-09	SS 1111	US 1111	GBS 1111	KS 1115



SCLC L

ISO-Turning / ISO-Tornitura / ISO-Tournage



3 Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	D ₁	NL	F	Insert Insero Insert
ST-SCLCL 12-T	130	63	45	97	20	CC.. 1204...

ARNO® SpecialDesign

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Adattatori speciali di differenti dimensioni e caratteristiche disponibili a richiesta. È possibile scaricare il modulo di richiesta da: www.arno.de/service/downloads

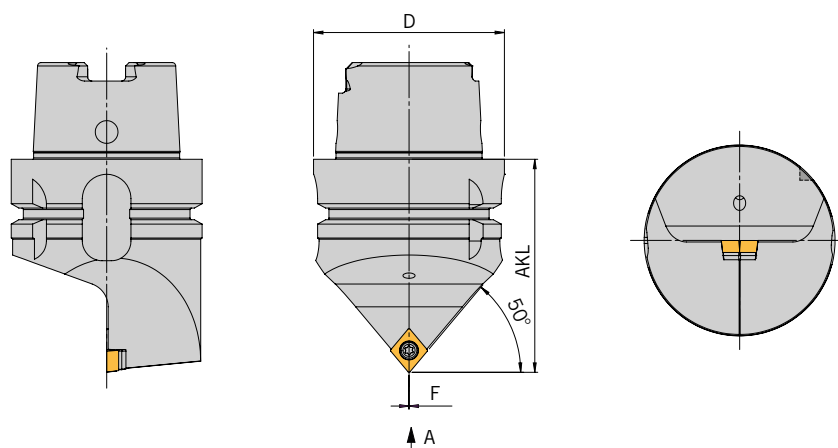
Dimensions spéciales et supports de coupe pour d'autres fabricants de machines disponibles sur demande. Un questionnaire est disponible sur Internet à l'adresse suivante: www.arno.de/service/downloads

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Bush Bussola Douille	Key Chiave Clé
ST-SCLCL 12-T	SS 1221	US 1221	GBS 1221	KS 1115

SCMC N

ISO-Turning / ISO-Tornitura / ISO-Tournage



Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	Insert Inserto Insert
HSK-T63-SCMCN 0070-09	70	63	CC.. 09T3...

ARNO® SpecialDesign

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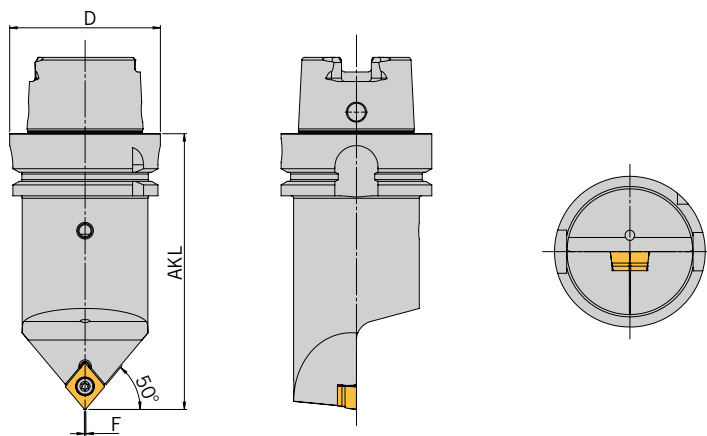
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Bush Bussola Douille	Key Chiave Clé
HSK-T63-SCMCN 0070-09	SS 1111	US 1111	GBS 1111	KS 1115



SCMC N

ISO-Turning / ISO-Tornitura / ISO-Tournage



3 Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	D ₁	Insert Inserto Insert
HSK-T63-SCMCN 00115-12	115	63	52,5	CC.. 1204...

ARNO® SpecialDesign

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Adattatori speciali di differenti dimensioni e caratteristiche disponibili a richiesta. È possibile scaricare il modulo di richiesta da: www.arno.de/service/downloads

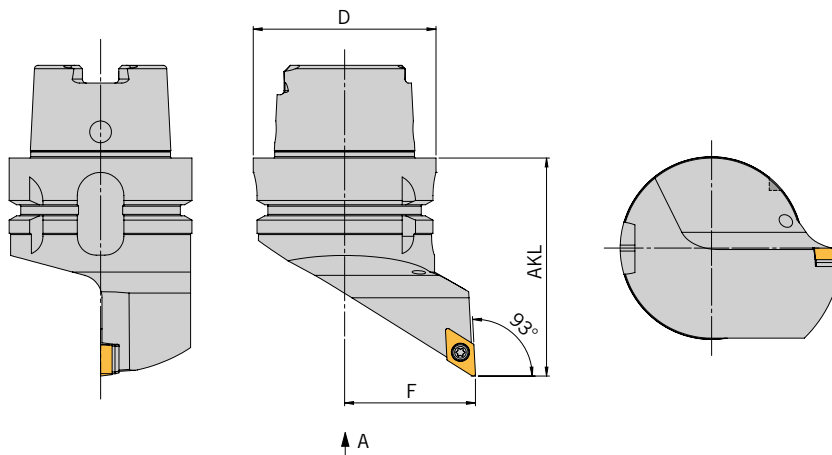
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Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Bush Bussola Douille	Key Chiave Clé
HSK-T63-SCMCN 00115-12	SS 1221	US 1221	GBS 1221	KS 1115

SDJC L/R

ISO-Turning / ISO-Tornitura / ISO-Tournage



Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	F	Insert Inserto Insert
HSK-T63-SDJCL/R 45075-11	75	63	45	DC.. 11T3...

ARNO® SpecialDesign

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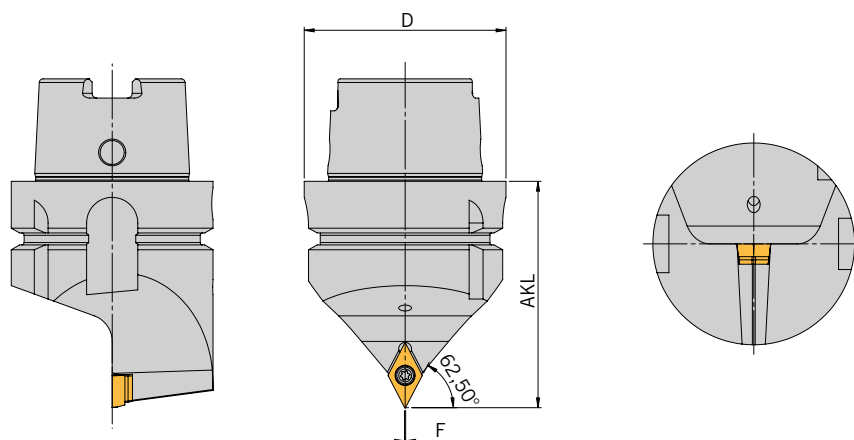
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Bush Bussola Douille	Key Chiave Clé
HSK-T63-SDJCL/R 45075-11	SS 1111	US 2311	GBS 1111	KS 1115



SDNC N

ISO-Turning / ISO-Tornitura / ISO-Tournage



3 Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	Insert Inserto Insert
HSK-T63-SDNCN 0070-11	70	63	DC.. 11T3...

ARNO® SpecialDesign

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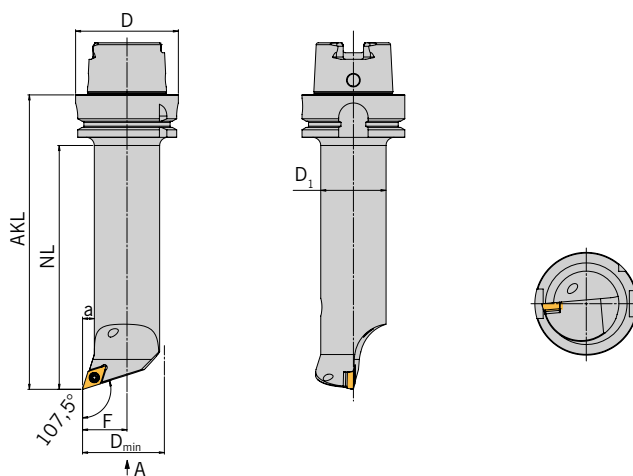
Dimensions spéciales et supports de coupe pour d'autres fabricants de machines disponibles sur demande. Un questionnaire est disponible sur Internet à l'adresse suivante: www.arno.de/service/downloads

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Bush Bussola Douille	Key Chiave Clé
HSK-T63-SDNCN 0070-11	SS 1111	US 2311	GBS 1111	KS 1115

SDQC L

ISO-Turning / ISO-Tornitura / ISO-Tournage



Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	D _{min}	D ₁	a	NL	F	Insert Inserto Insert
HSK-T63-SDQCL 27180-11	180	63	49	40	7	149	27	DC.. 11T3...

ARNO® SpecialDesign

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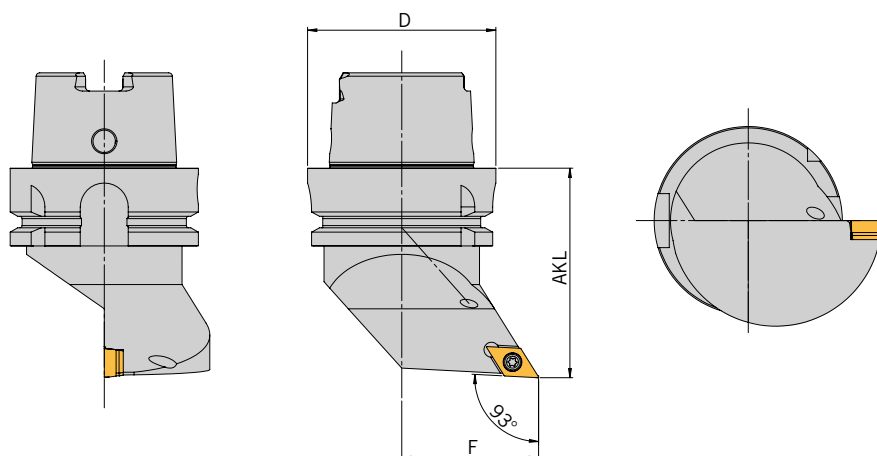
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Bush Bussola Douille	Key Chiave Clé
HSK-T63-SDQCL 27180 11	SS 1111	US 2311	GBS 1111	KS 1115



SDUC L/R

ISO-Turning / ISO-Tornitura / ISO-Tournage



3 Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	F	Insert Inserto Insert
HSK-T63-SDUCL/R 45070-11	70	63	45	DC.. 11T3...

ARNO® SpecialDesign

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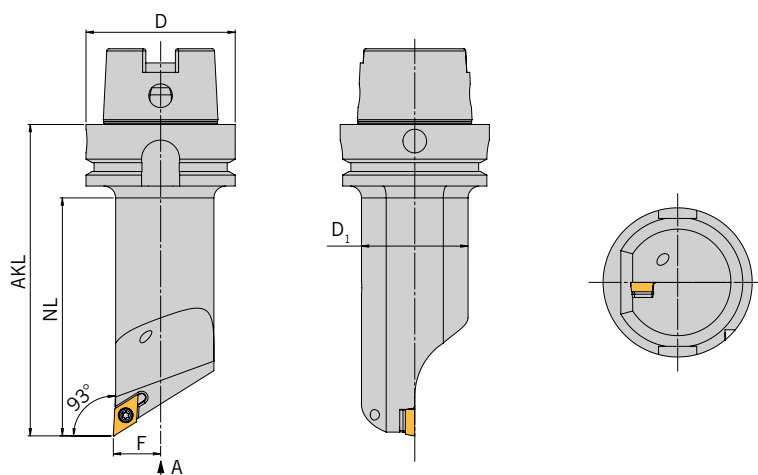
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Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Bush Bussola Douille	Key Chiave Clé
ST-SDUCL 11-T	SS 1111	US 2311	GBS 1111	KS 1115

SDUC L

ISO-Turning / ISO-Tornitura / ISO-Tournage



Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	D ₁	L2	NL	F	Insert Inserto Insert
ST-SDUCL 11-T	130	63	45	20	99	20	DC.. 11T3...

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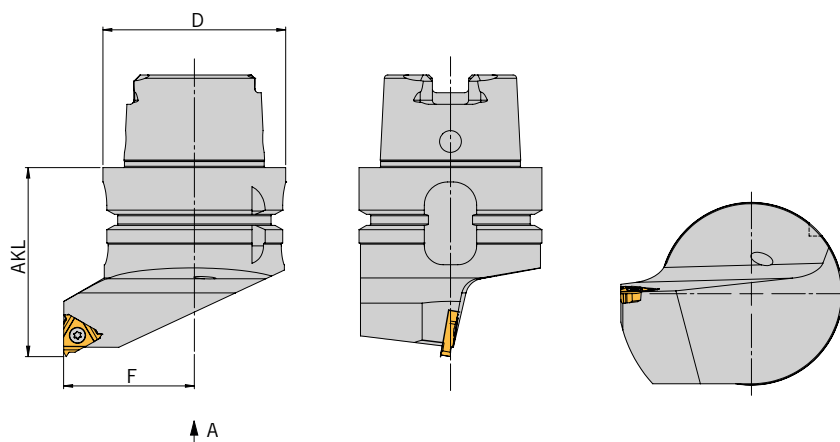
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Bush Bussola Douille	Key Chiave Clé
ST-SDUCL 11-T	SS 1111	US 2311	GBS 1111	KS 1115



SE L

Thread turning / Filettatura / Filetage



3 Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	F	Insert Insero Insert
HSK-T63-SEL 45065-16	65	63	45	16E...

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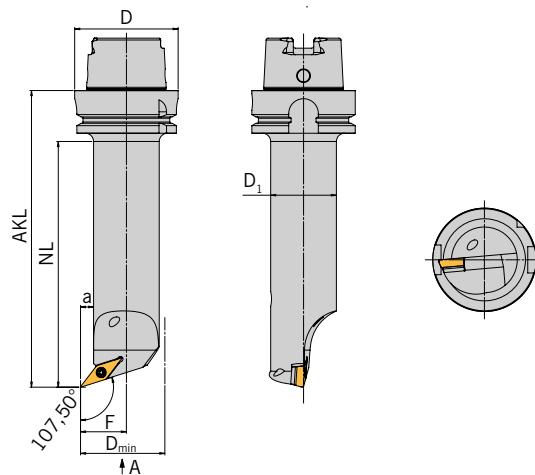
Dimensions spéciales et supports de coupe pour d'autres fabricants de machines disponibles sur demande. Un questionnaire est disponible sur Internet à l'adresse suivante: www.arno.de/service/downloads

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Bush Bussola Douille	Key Chiave Clé
HSK-T63-SEL 45065-16	SA3T	Y13	SY3T	KS 2510

SVQC L

ISO-Turning / ISO-Tornitura / ISO-Tournage



Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	D _{min}	D ₁	a	NL	F	Insert Inserto Insert
HSK-T63-SVQCL 27180-16	180	63	49	40	7	149	27	VC.. 1604...

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Spare Parts / Ricambi / Pièces de rechange

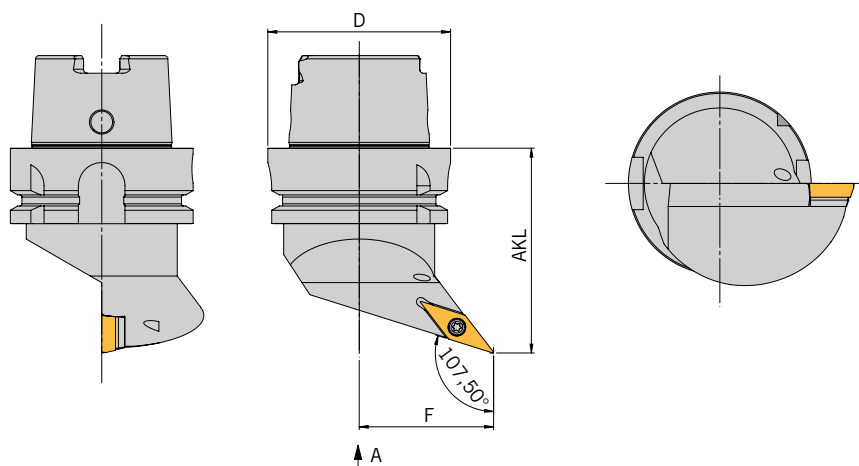
Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Bush Bussola Douille	Key Chiave Clé
HSK-T63-SVQCL 27180-16	SS 1111	US 6522 ¹⁾ / US 6523 ²⁾	GBS 1111	KS 1115

1) For indexable insert with radius up to 0.8 mm / Per inserti con un raggio fino a 0,8 mm / Pour plaquettes de coupe amovibles avec un rayon jusqu'à 0,8 mm

2) For indexable inserts with radius greater than 0.8 mm / Per inserti con un raggio maggiore di 0,8 mm / Pour plaquettes de coupe amovibles avec un rayon supérieur à 0,8 mm

SVQC L/R

ISO-Turning / ISO-Tornitura / ISO-Tournage



3 Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	F	Insert Inserto Insert
HSK-T63-SVQCL/R 45070-16	70	63	45	VC.. 1604...

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Spare Parts / Ricambi / Pièces de rechange

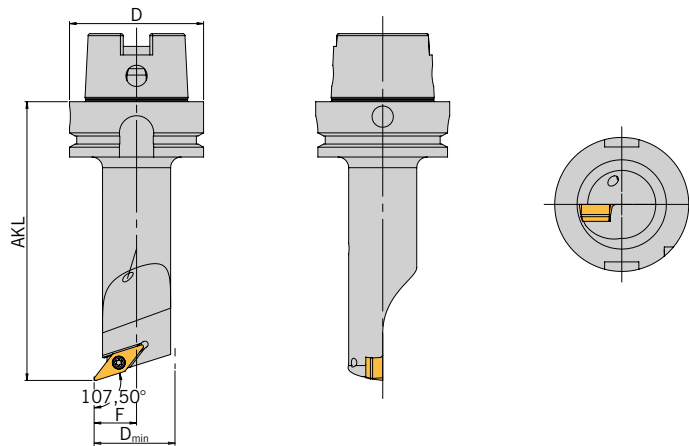
Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Bush Bussola Douille	Key Chiave Clé
HSK-T63-SVQCL/R 45070-16	SS 1111	US 6522 ¹⁾ / US 6523 ²⁾	GBS 1111	KS 1115

1) For indexable insert with radius up to 0.8 mm / Per inserti con un raggio fino a 0,8 mm / Pour plaquettes de coupe amovibles avec un rayon jusqu'à 0,8 mm

2) For indexable inserts with radius greater than 0.8 mm / Per inserti con un raggio maggiore di 0,8 mm / Pour plaquettes de coupe amovibles avec un rayon supérieur à 0,8 mm

SVQC L

ISO-Turning / ISO-Tornitura / ISO-Tournage



Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D _{min}	a	F	Insert Inserto Insert
ST-SVQCL 16-T	131	40	19,9	19,9	VC.. 1604...

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Spare Parts / Ricambi / Pièces de rechange

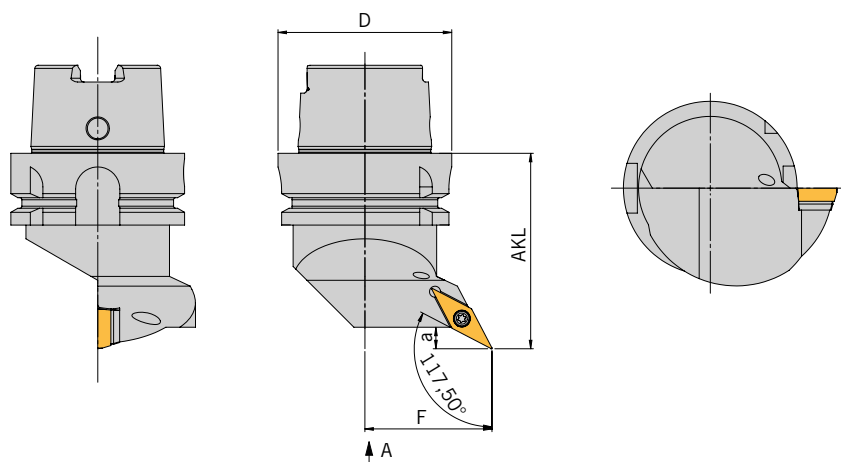
Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Bush Bussola Douille	Key Chiave Clé
ST-SVQCL 16-T	SS 1111	US 6522 ¹⁾ / US 6523 ²⁾	GBS 1111	KS 1115

1) For indexable insert with radius up to 0.8 mm / Per inserti con un raggio fino a 0,8 mm / Pour plaquettes de coupe amovibles avec un rayon jusqu'à 0,8 mm

2) For indexable inserts with radius greater than 0.8 mm / Per inserti con un raggio maggiore di 0,8 mm / Pour plaquettes de coupe amovibles avec un rayon supérieur à 0,8 mm

SV117,5C L/R

ISO-Turning / ISO-Tornitura / ISO-Tournage



3 Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	a	F	Insert Insero Insert
HSK-T63-SV117,5CL/R 45070-16	70	63	7	45	VC.. 1604...

ARNO® SpecialDesign

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Dimensions spéciales et supports de coupe pour d'autres fabricants de machines disponibles sur demande. Un questionnaire est disponible sur Internet à l'adresse suivante: www.arno.de/service/downloads

Spare Parts / Ricambi / Pièces de rechange

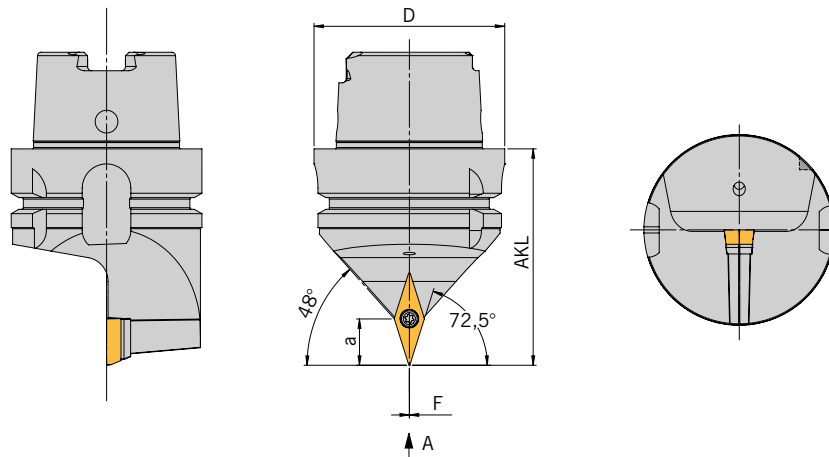
Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Bush Bussola Douille	Key Chiave Clé
HSK-T63-SV117,5C L/R 45070- 16	SS 1111	US 6522 ¹⁾ / US 6523 ²⁾	GBS 1111	KS 1115

1) For indexable insert with radius up to 0.8 mm / Per inserti con un raggio fino a 0,8 mm / Pour plaquettes de coupe amovibles avec un rayon jusqu'à 0,8 mm

2) For indexable inserts with radius greater than 0.8 mm / Per inserti con un raggio maggiore di 0,8 mm / Pour plaquettes de coupe amovibles avec un rayon supérieur à 0,8 mm

SVVCN

ISO-Turning / ISO-Tornitura / ISO-Tournage



Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	a	Insert Insero Insert
HSK-T63-SVVCN 0070-16	70	63	13,9	VC.. 1604...

ARNO® SpecialDesign

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Adattatori speciali di differenti dimensioni e caratteristiche disponibili a richiesta. È possibile scaricare il modulo di richiesta da: www.arno.de/service/downloads

Dimensions spéciales et supports de coupe pour d'autres fabricants de machines disponibles sur demande. Un questionnaire est disponible sur Internet à l'adresse suivante: www.arno.de/service/downloads

Spare Parts / Ricambi / Pièces de rechange

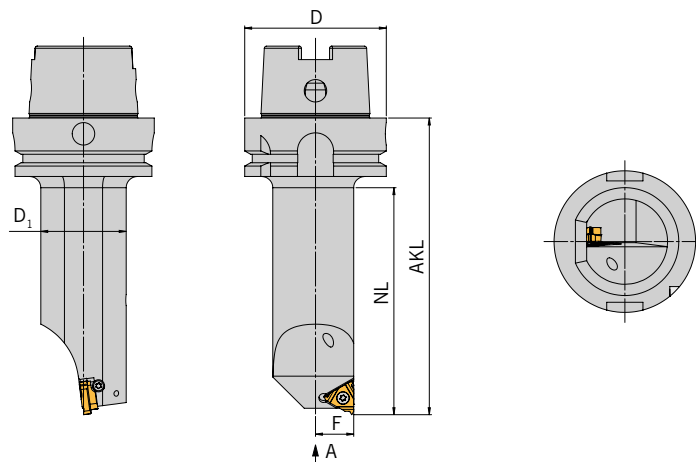
Holder Utensile Porte-Outil	Screw Vite Vis	Support pad Supporto Cale-support	Bush Bussola Douille	Key Chiave Clé
HSK-T63-SV117,5C L/R 45070- 16	SS 1111	US 6522 ¹⁾ / US 6523 ²⁾	GBS 1111	KS 1115

1) For indexable insert with radius up to 0.8 mm / Per inserti con un raggio fino a 0,8 mm / Pour plaquettes de coupe amovibles avec un rayon jusqu'à 0,8 mm

2) For indexable inserts with radius greater than 0.8 mm / Per inserti con un raggio maggiore di 0,8 mm / Pour plaquettes de coupe amovibles avec un rayon supérieur à 0,8 mm

AL16 L/R

Thread turning / Filettatura / Filetage



3 Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	a	F	Insert Inserto Insert
ST-AL16L/R-T	130	63	38	99	16E...

ARNO® SpecialDesign

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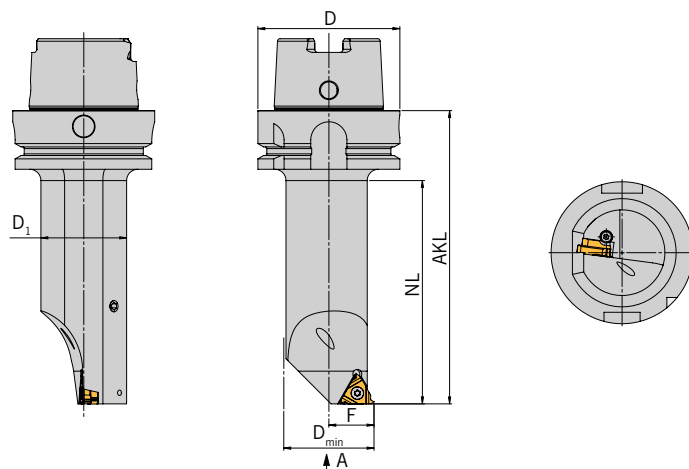
Dimensions spéciales et supports de coupe pour d'autres fabricants de machines disponibles sur demande. Un questionnaire est disponible sur Internet à l'adresse suivante: www.arno.de/service/downloads

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Clamping screw Vite di bloccaggio Vis de blocage	Support pad Supporto Cale-support	Support pad Supporto Cale-support	Key Chiave Clé
ST-AL16L-T	SA3T	SY3T	-	Y13	KS 2510
ST-AL16R-T	SA3T	SY3T	YE3	-	KS 2510

NVR

Thread turning / Filettatura / Filetage



Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	D _{min}	D ₁	NL	F	Insert Inserto Insert
ST-NVR16R-T	130	63	50	38	99	20	16I...

ARNO® SpecialDesign

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Dimensions spéciales et supports de coupe pour d'autres fabricants de machines disponibles sur demande. Un questionnaire est disponible sur Internet à l'adresse suivante: www.arno.de/service/downloads

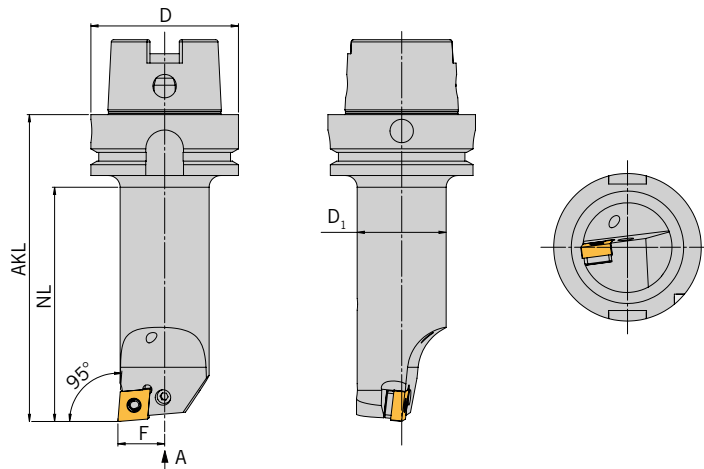
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Clamping screw Vite di bloccaggio Vis de blocage	Threaded pin Grano Vis sans tête	Support pad Supporto Cale-support	Key Chiave Clé
ST-NVR16R-T	SA3T	SY3T	DIN913 M6X6	Y13	KS 2510



PCLN L

ISO-Turning / ISO-Tornitura / ISO-Tournage



3 Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	D _{min}	D ₁	NL	F	Insert Inserto Insert
ST-PCLNL 12-T	130	63	38	99	20	20	CN.. 1204...

ARNO® SpecialDesign

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Adattatori speciali di differenti dimensioni e caratteristiche disponibili a richiesta. È possibile scaricare il modulo di richiesta da: www.arno.de/service/downloads

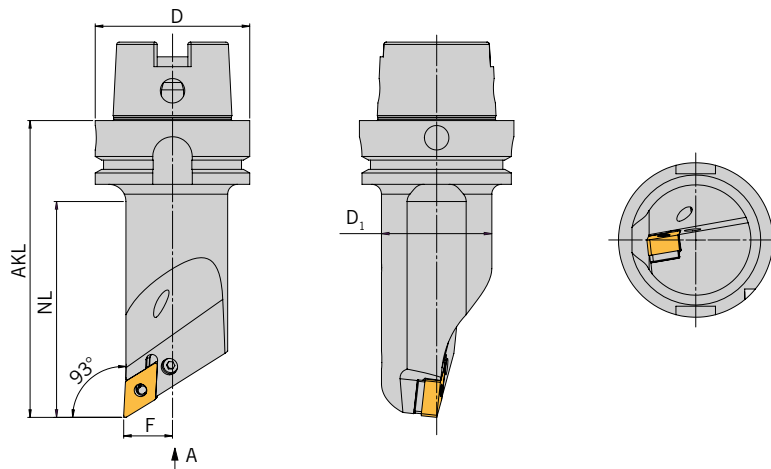
Dimensions spéciales et supports de coupe pour d'autres fabricants de machines disponibles sur demande. Un questionnaire est disponible sur Internet à l'adresse suivante: www.arno.de/service/downloads

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Clamping screw Vite di bloccaggio Vis de blocage	Support pad Supporto Cale-support	Lever Leva Levier	Hollow pin Spina elastica Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé
ST-PCLNL 12-T	SP 1111	UP 1111	HP 1111	RP 1111	MP 1111	KP 1111

PDUN L

ISO-Turning / ISO-Tornitura / ISO-Tournage



Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	D ₁	NL	F	F	Insert Inserto Insert
ST-PDUNL 15-T	120	63	45	87	20	20	DN.. 1506...

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Dimensions spéciales et supports de coupe pour d'autres fabricants de machines disponibles sur demande. Un questionnaire est disponible sur Internet à l'adresse suivante: www.arno.de/service/downloads

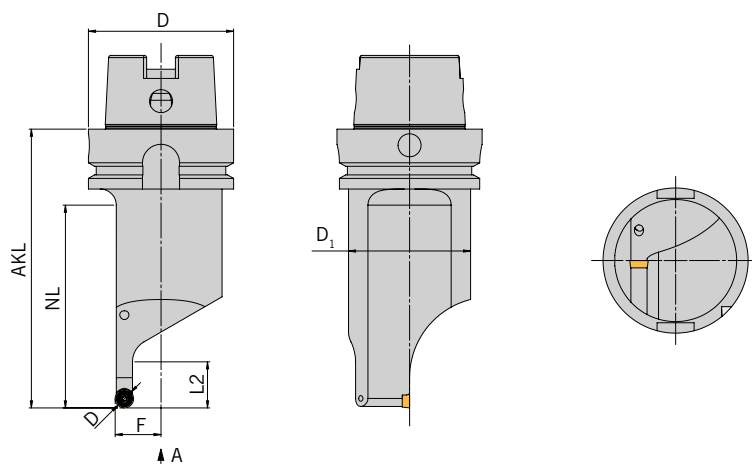
Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Clamping screw Vite di bloccaggio Vis de blocage	Support pad Supporto Cale-support	Lever Leva Levier	Hollow pin Spina elastica Goupille tubulaire	Assembly pin Spina di montaggio Broche de montage	Key Chiave Clé
ST-PDUNL 15-T	SP 1111	UP 2421	HP 2421	RP 1111	MP 1111	KP 1111



SRDC L

ISO-Turning / ISO-Tornitura / ISO-Tournage



Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	D ₁	d	L2	NL	F	Insert Inserto Insert
ST-SRDCL 08-T	120	63	53	8	20	87	20	RC.. 0803...

ARNO® SpecialDesign

Custom made part-off holders for other machine manufacturers are available on request. Please download the complete enquiry sheet from: www.arno.de/service/downloads

Adattatori speciali di differenti dimensioni e caratteristiche disponibili a richiesta. È possibile scaricare il modulo di richiesta da: www.arno.de/service/downloads

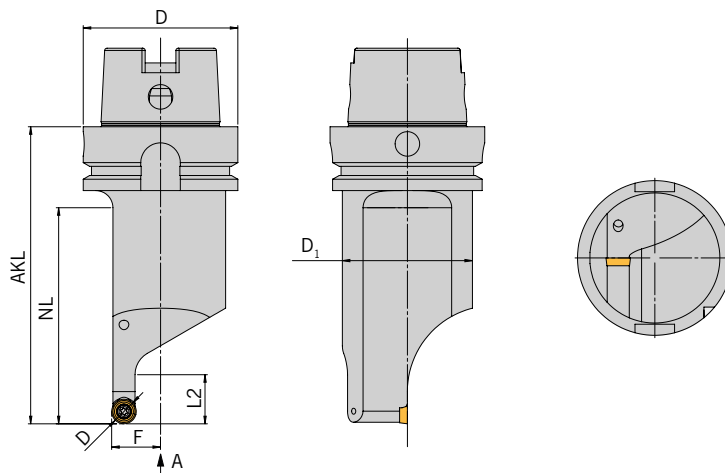
Dimensions spéciales et supports de coupe pour d'autres fabricants de machines disponibles sur demande. Un questionnaire est disponible sur Internet à l'adresse suivante: www.arno.de/service/downloads

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Screw Vite Vis	Key Chiave Clé
ST-SRDCL 08-T	SS 8831	KS 1751

SRDC L

ISO-Turning / ISO-Tornitura / ISO-Tournage



Holders / Utensili / Porte-outils

Designation Articolo Article	AKL	D	D ₁	d	L2	NL	F	Insert Insero Insert
ST-SRDCL 10-T	120	63	53	10	20	87	20	RC.. 1003...

ARNO® SpecialDesign

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Spare Parts / Ricambi / Pièces de rechange

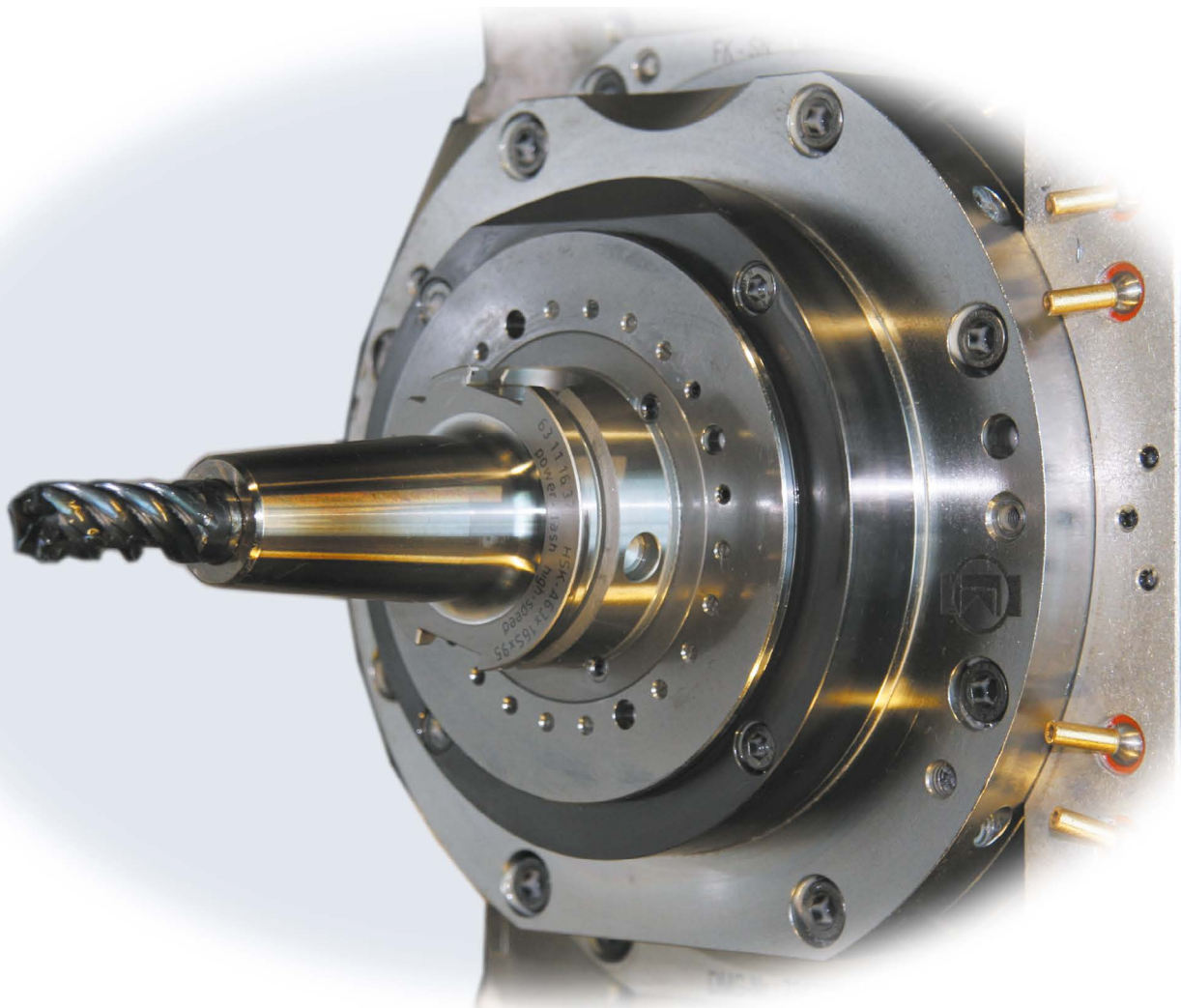
Holder Utensile Porte-Outil	Screw Vite Vis	Bush Bussola Douille	Support pad Supporto Cale-support	Key Chiave Clé
ST-SRDCL 08-T	SS 1111	GBS 1111	US 3431	KS 1115



TOOL HOLDERS WITH HOLLOW TAPER SHANKS ISO 69893-1

PORTAUTENSILI CON CONO CAVO SECONDO DIN 69893-1

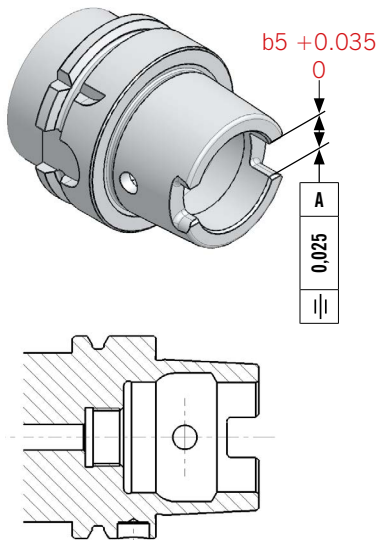
SUPPORTS D'OUTILS AVEC CÔNE CREUX DIN 69893-1



- Material:** Alloy case-hardened steel with a core tensile strength of min. 800 N/mm²
Materiale: Acciaio legato con una resistenza alla trazione nel nocciolo di min. 800 N/mm²
Matériau : acier cémenté allié avec une résistance à la traction au centre de min. 800 N/mm²
- Design:** Case-hardened HRc 60 - 2 (HV 700 ± 50), Hardness depth 0.8 mm - 0.2 mm.
Burnished and precision-ground
- Esecuzione:** temprato HRc 60 - 2 (HV 700 ± 50). Profondità di tempra 0,8 mm - 0,2,
Brunito e rettificato di precisione
- Modèle :** cémenté et trempé HRc 60 - 2 (HV 700 ± 50), Profondeur de durcissement 0,8 mm - 0,2,
Brunis et rectifiés avec précision

Subject to technical changes / *Salvo modifiche tecniche* / Sous réserve de modifications techniques

FEATURES CARATTERISTICHE SERRAGE PAR BRIDE



What is HSK-T?

The "T" stands for turning. The HSK-T has the basic shape of the HSK type according to Forms A/C (ISO 12164-1 and -2). It mainly differs from the HSK by much tighter tolerances of the drive keys (tool) and the key blocks (holder). This ensures the important radial positioning accuracy (tip height) required for turning. All dimensions and tolerances are stipulated in ISO 12164-3/4 (...-3 outer taper – tool and ...-4 inner taper – holder).

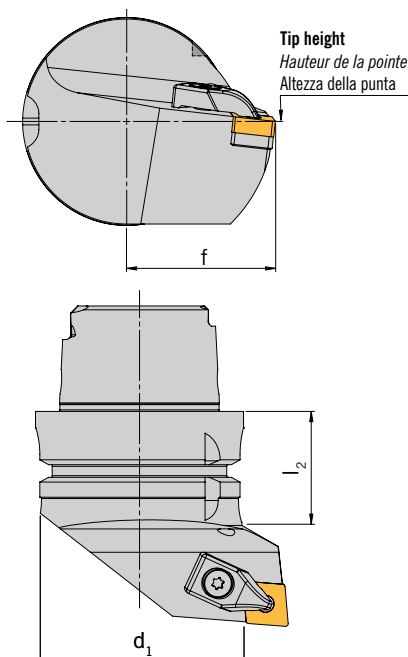
Cos'è HSK-T

La «T» sta per Turning (tornitura) L'HSK-T ha la forma di base del cono HSK secondo la forma A / C (ISO 12164-1 e -2) e si distingue da questo essenzialmente per le tolleranze più contenute della scanalatura di trascinamento (utensile) e del fermo di trascinamento (alloggiamento). In questo modo la precisione radiale di posizionamento (altezza delle punte), importante per la tornitura, è garantita. Tutte le dimensioni e le tolleranze sono stabilite nella norma ISO 12164-3/4 (...-3 cono esterno - utensile e ...-4 cono interno - alloggiamento).

Qu'est-ce qu'HSK-T ?

Le « T » signifie « turning » (tournage). L'HSK-T a la forme de base du cône HSK conformément à la forme A / C (ISO 12164-1 et -2) et se distingue de celui-ci essentiellement par des tolérances nettement plus étroites des rainures d'entraînement (outil) et des lardons d'entraînement (support). La précision de positionnement radial (hauteur de pointe), essentielle pour le tournage, est ainsi assurée. Toutes les dimensions et tolérances sont définies dans la norme ISO 12164-3/4 (...-3 cône externe – outil et ...-4 cône interne – support).

BENEFITS / VANTAGGI / BÉNÉFICES



Perfect change accuracy – including tip height

The positioning tolerance of the edge tip height is therefore reduced on HSK-T63 with a dimension f 45 mm to ± 0.13 mm and on HSK-T100 with a dimension f 55 mm to ± 0.11 mm.

For machines with HSK-T and HSK-A spindles

The dimensions d1 and l2 to ISO 12164-1 (HSK-A) are executed on all HSK-T tools.

They can therefore be changed automatically on machines designed for HSK-A tools (tool changer).

Perfetta precisione di cambio - anche per l'altezza delle punte

La tolleranza di posizionamento dell'altezza delle punte del tagliente dell'utensile viene ridotta per HSK-T63 con misura f 45 mm a $\pm 0,13$ mm oppure per HSK-T100 con misura f 55 mm a $\pm 0,11$ mm.

Utilizzabile sulle macchine con mandrino HSK-T e HSK-A

Su tutti gli utensili HSK-T le misure d1 e l2 sono realizzate secondo della norma ISO 12164-1 (HSK-A). È possibile in questo modo sostituire automaticamente gli utensili anche su macchine che sono progettate per gli utensili HSK-A (cambiautensili).

Précision de changement optimale – même pour la hauteur de pointe

La tolérance de positionnement de la hauteur de pointe du tranchant d'outil est ainsi réduite à $\pm 0,13$ mm pour HSK-T63 avec dimension f 45 mm et à $\pm 0,11$ mm pour HSK-T100 avec dimension f 55 mm.

Utilisables sur les machines équipées de broches HSK-T et HSK-A

Tous les outils HSK-T sont conçus dans les dimensions d1 et l2 conformément à ISO 12164-1 (HSK-A). Par conséquent, ils peuvent aussi être changés automatiquement sur des machines conçues pour des outils HSK-A (changeur d'outils).

STAMA STAMA STAMA

A perfect team: ARNO tools for STAMA machining centres

Your benefits

- Fast automatic tool change
- Extreme tool change accuracy
- Optimized machining process
- High-precision machining quality
- Long tool life
- Tool savings

L'unione perfetta: ARNO Werkzeuge per centri di lavorazione STAMA

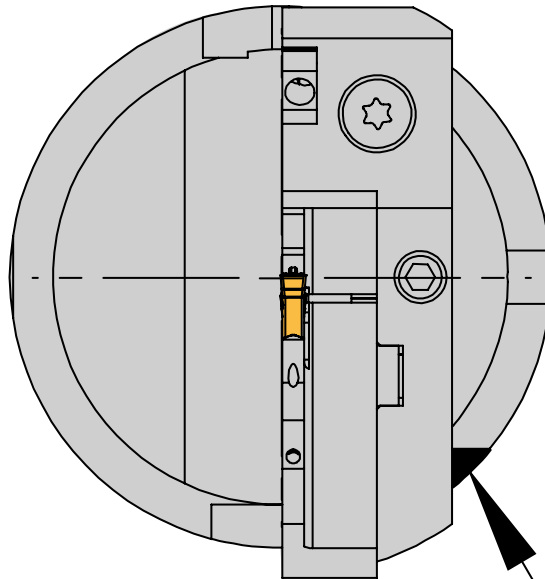
I vantaggi per Lei

- Cambio utensile automatico rapido
- Massima precisione nel cambio utensile
- Ottimizzazione del processo di lavorazione
- Qualità di lavorazione estremamente precisa
- Elevata durata degli utensili
- Risparmio di utensili

L'alliance parfaite : outils ARNO pour centres d'usinage STAMA

Vos avantages

- Changement rapide et automatique des outils
- Précisions extrêmes du changement d'outils
- Optimisation du processus d'usinage
- Qualité d'usinage de haute précision
- Longue durée de vie des outils
- Économies d'outils



Orientation notch on bottom right as per STAMA

Tacca di orientamento secondo STAMA in basso a destra

Encoche d'orientation selon STAMA en bas à droite

ISO INDEXABLE INSERTS

ISO indexable inserts carbide and cermet

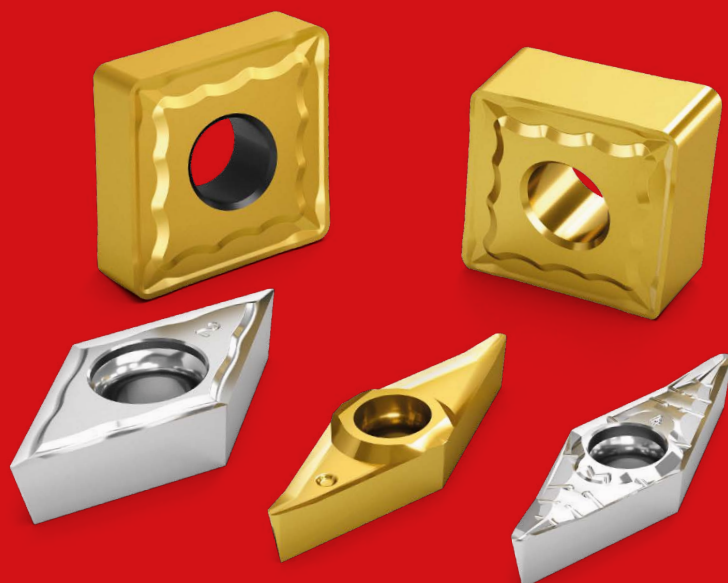
- System presentation
- Variety selection
- Description of grades
- Geometry selection
- Description of geometries
- Practical example
- ISO Indexable inserts
- Recommended cutting data
- Application notes

Inserti ISO in metallo duro e cermet

- *Presentazione del sistema*
- *Selezione della varietà*
- *Descrizione della qualità*
- *Selezione della geometria*
- *Descrizione della geometria*
- *Esempi pratici*
- *Inserti a fissaggio meccanico-ISO*
- *Parametri di taglio suggeriti*
- *Suggerimenti tecnici*

Plaquette de coupe amovible en carbure et cermet

- Présentation du système 250 – 261
- Sélection des variétés 264 – 266
- Description des nuances 268 – 285
- Sélection de la géométrie 286 – 291
- Descriptions de la géométrie 292 – 321
- Exemple concret 322 – 327
- Plaquettes de coupe amovibles ISO 328 – 429
- Paramètres de coupe suggérés 430 – 459
- Consignes d'utilisation 460 – 468



4

SOFT MATERIALS – SHARP CUTTING.

Ideal for long-chipping materials, thin-walled components and high-quality surface finish: high-positive indexable inserts with sharp cutting edge from ARNO.

If you are looking for extremely cutting indexable inserts, you will definitely find the right one in our product range. The diversity of high-positive indexable inserts that ARNO offers is unique in the world. Just as much as the quality. All high-positive indexable inserts consist of an ultrafine grain substrate. They are precision ground and have a polished chip breaker.

When you machine soft materials such as aluminium, you have the choice of different coated or uncoated grades, geometries, standard sizes, intermediate sizes and corner radii ranging from 0.05 to 3.0 mm. There are additional coatings for steels and stainless steels. On demand, there are also rounded variants for machining steel and exotic materials. These variants have an extremely long tool life. Whatever high-positive indexable inserts you may choose, they are guaranteed to have high-quality surface finish and produce precision results.



4



CUTTING BENEFITS

of high-positive indexable inserts in the sharp variant

Largest diversity of high-positive geometries in the world

Best quality by precision grinding

Extremely sharp smooth cutting for low cutting forces

High-positive indexable inserts for additional applications.

- ASF, ACB, AWI and ALU inserts are not the only solution for long-chipping materials
- The right coating make them perfect for finish machining steel and stainless steel
- The cutting edges can also be rounded to machine exotic materials



Grinding skills for over 30 years

- About 2.5 million indexable inserts are precision-ground every year at ARNO
- Including rounding inhouse
- The know-how we have amassed over decades is visible in the no-compromise quality of the flutes

EXOTIC MATERIALS – GREAT SOLUTIONS.

Ideal for super-finishing high-temperature resistant materials and stainless steels: high-positive indexable inserts with rounded cutting edge from ARNO.

Do you require efficient, high-precision machining of materials that are difficult to cut? Such as titanium or super alloys? We have the solution: our high-positive indexable inserts with rounded cutting edge. They are sharp enough to minimise cutting forces but offer excellent edge stability thanks to the rounding. Their matching high-tech coatings make them well prepared to overcome the poor thermal conductivity of exotic materials.

The alternative for exotic materials: sintered indexable inserts with special geometries from ARNO.

Negative NFT, NMT and NMT1 inserts are reliable, cost-effective solutions for light machining through to roughing. In addition, the positive PMT1 insert is ideal for the semi-roughing of super alloys. They are all convincing for machining tough materials due to their high notch wear resistance and thermal resistance. The special geometries ensure excellent chip control and therefore absolute process reliability.

In any case, a good choice for long tool life for machining exotic materials: ARNO tool holders with through tool coolant – the flute is cooled efficiently and chips are optimally removed.

4



EFFICIENT BENEFITS

of ARNO indexable inserts for exotic materials

Long tool life thanks to excellent thermal resistance and notch wear resistance

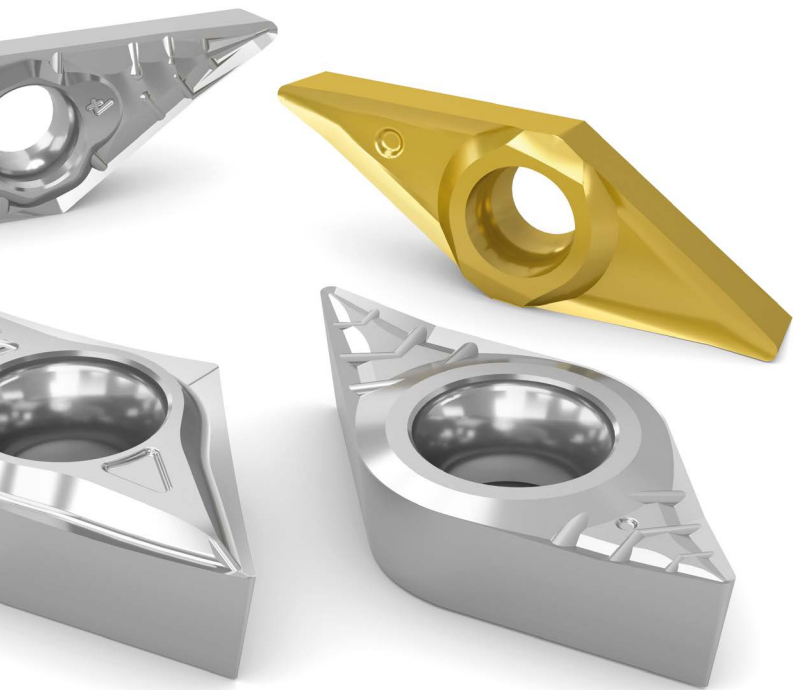
Reduced number of rejects due to reliable processes and precise machining

Wide choice – negative specialists for finish machining through to roughing work, high-positive indexable inserts for super-finishing



The specialists for rough turning

- Our NFT, NMT and NMT1 geometries are reliable for machining high temperature and super alloys – whether it is Inconel or Hasteloy
- The inserts also shine by their extreme durability at high temperatures and with tough materials



Machining exotic materials then becomes a dream

- The high-positive ASF, ACB, AW- and ALU inserts with rounded cutting edges are ideal for machining materials that are difficult to cut, such as titanium and high-temperature resistant super alloys. Especially when combined with the right coating.

MATERIALI TENERI – TAGLIENTI AFFILATI.

Ideali per materiali a truciolo lungo, componenti sottili e per le finiture superficiali più elevate: Inserti altamente positivi con tagliente affilato di ARNO.

Se Lei sta cercando inserti estremamente taglienti da noi li troverà sicuramente: La varietà di inserti altamente positivi offerta da ARNO è unica in tutto il mondo. Proprio come la sua qualità: Tutti gli inserti altamente positivi sono composti da un substrato a grana ultra-fine, sono rettificati di precisione e hanno un canale formatruciolo lappato.

Per la lavorazione su misura di materiali teneri come alluminio, Lei può scegliere tra diverse varietà rivestite o non rivestite, geometrie, dimensioni standard e intermedie e tra diversi raggi di punta da 0,05 a 3,0 mm. Per acciai e acciai inox inoltre sono disponibili ulteriori rivestimenti. E se necessario sono disponibili anche varianti arrotondate per la lavorazione di acciai e materiali esotici che si distinguono per la durata estrema. Indipendentemente dall'inserto altamente positivo che Lei sceglierà, sono garantiti le finiture superficiali più elevate e i risultati più precisi.



4



VANTAGGI DI TAGLIO

degli inserti altamente positivi nella variante affilata

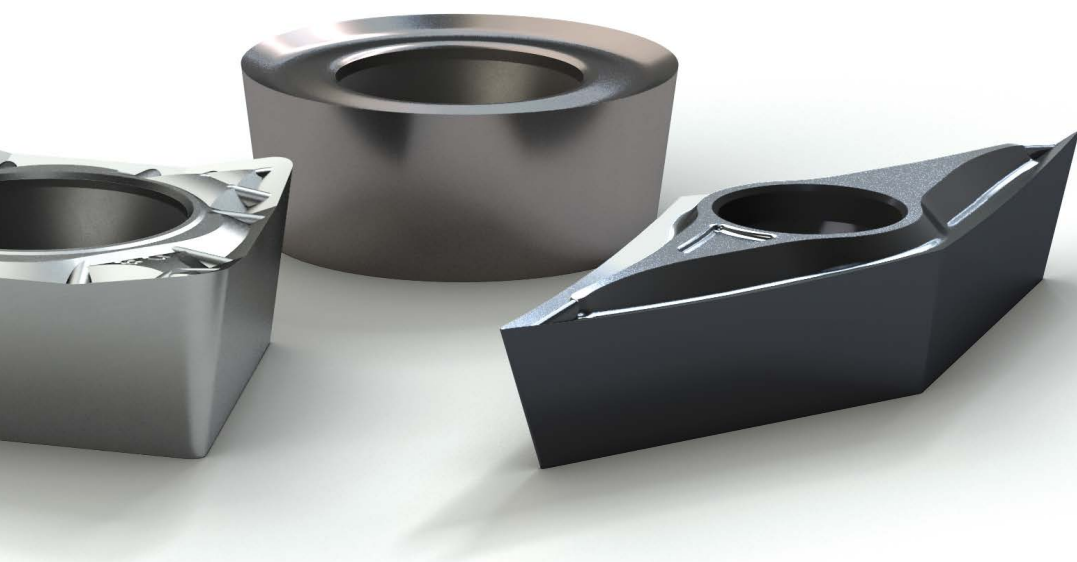
La maggiore varietà a livello internazionale di geometrie altamente positive

Ottima qualità grazie alla rettifica di precisione

Taglienti estremamente affilati e lisci per forze di taglio contenute

Inserti altamente positivi per infinite applicazioni.

- Gli inserti ASF, ACB, AWI e ALU non sono solo la soluzione per materiali a truciolo lungo
- con il rivestimento più adatto sono perfetti per la finitura dell'acciaio e dell'acciaio inox
- Per i materiali esotici sono perfetti con i taglienti arrotondati



Competenza della lavorazione di rettifica da oltre 30 anni

- Circa 2,5 milioni di inserti vengono realizzati con rettifica di precisione da ARNO ogni anno.
- Anche la realizzazione degli arrotondamenti avviene inhouse.
- Il know-how decennale realizzato in questo settore è evidente nella qualità di taglio senza compromessi.

MATERIALI ESOTICI – SOLUZIONI FORTI.

Ideali per la lavorazione fine di materiali resistenti alle alte temperature e di acciai inossidabili: Inserti altamente positivi con tagliente arrotondato di ARNO.

Deve lavorare materiali difficili da tagliare come titanio e superleghe in maniera efficiente ed estremamente precisa? Noi abbiamo la soluzione: i nostri inserti altamente positivi con tagliente arrotondato. Sono sufficientemente affilati da consentire di mantenere contenuta la forza di taglio e, grazie all'arrotondamento, offrono una eccellente stabilità del profilo. Adeguati rivestimenti high-tech sono inoltre la soluzione perfetta per resistere alla scarsa conducibilità termica di materiali esotici.

L'alternativa con i materiali esotici: Inserti sinterizzati con geometrie speciali di ARNO.

Gli inserti negativi NFT, NMT e NMT1 sono la soluzione affidabile ed economica dalla lavorazione più leggera alla sgrossatura. Inoltre l'inserto positivo PMT1 è ottimale per la lavorazione media di superleghe. Tutti questi inserti sono affidabili per l'elevata resistenza all'usura e al calore con materiali resistenti. Le geometrie specifiche garantiscono un eccellente controllo della truciatura e quindi un'assoluta sicurezza di processo.

In ogni caso sono una ottima scelta che garantisce lunghe durate durante la lavorazione di materiali esotici: Utensili ARNO con adduzione interna del refrigerante - il tagliente viene raffreddato efficacemente e i trucioli vengono evacuati in maniera ottimale.

4



VANTAGGI EFFICACI

gli inserti ARNO per materiali esotici

Elevata durata grazie all'eccellente resistenza al calore e alla resistenza all'usura.

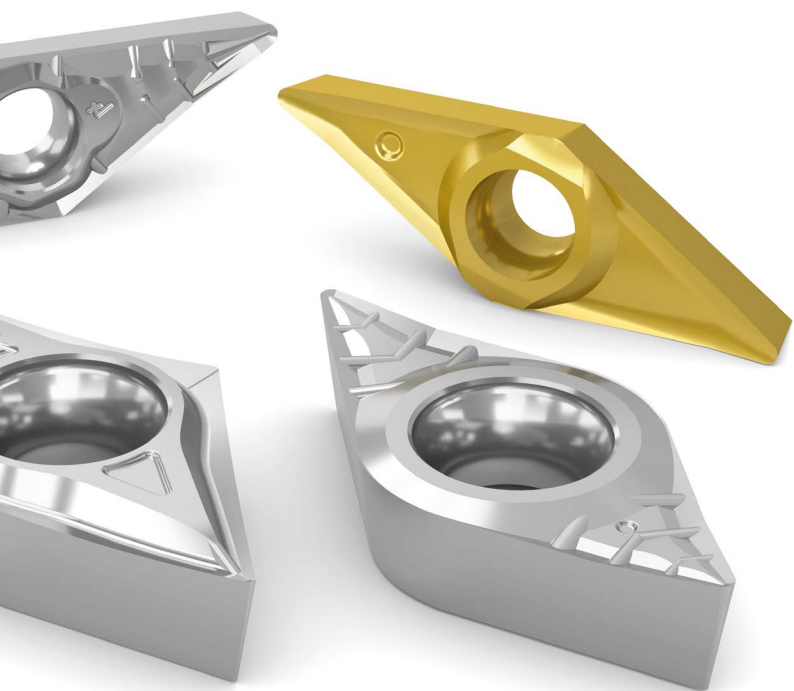
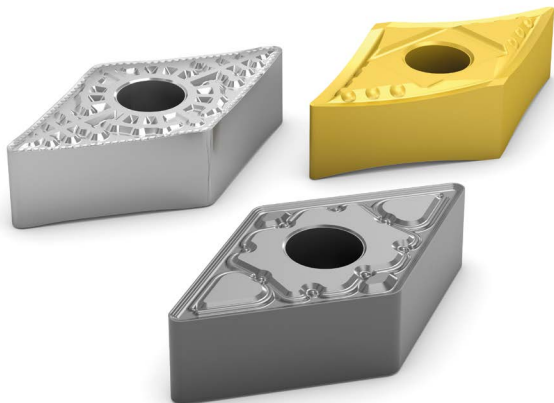
Evitare scarti grazie a processi sicuri e a una lavorazione precisa.

Grande scelta - inserti per lavorazioni di finitura e sgrossatura, inserti altamente positivi per le lavorazioni fini



Gli specialisti per lavori di sgrossatura

- Inconel o Hasteloy - le leghe ad alte temperature e le superleghe vengono lavorate in sicurezza con le nostre geometrie NFT, NMT e NMT1
- Gli inserti si distinguono anche nelle lavorazioni ad alte temperature e con materiali resistenti, grazie alla loro estrema resistenza



In questo modo con i materiali esotici la lavorazione avviene senza problemi

- Gli inserti altamente positivi ASF, ACB, AWI e ALU con arrotondamento del tagliente in combinazione con i corrispondenti rivestimenti sono la soluzione ottimale per i materiali difficili da lavorare come il titanio e le superleghe resistenti al calore.

MATÉRIAUX TENDRES – ARÊTES POSITIVES.

Idéales pour les matériaux à copeaux longs, les composants délicats et les finitions de surface de qualité supérieure : les plaquettes de coupe amovibles hautement positives à arêtes vives d'ARNO.

Si vous recherchez des plaquettes de coupe amovibles extrêmement affûtées, vous les trouverez certainement chez nous : en effet, la grande diversité de plaquettes de coupe amovibles proposées par ARNO est unique au monde. Il en va de même pour la qualité : toutes les plaquettes de coupe amovibles hautement positives se composent d'un substrat spécifique au grain ultra fin, sont rectifiées avec précision et sont dotées d'un brise-copeaux poli.

Pour l'usinage sur mesure des matériaux tendres comme l'aluminium, vous avez le choix entre différentes sortes avec ou sans revêtement, géométries, dimensions standard et intermédiaires ainsi que différents rayons d'angle allant de 0,05 à 3,0 mm. En outre, il existe d'autres revêtements pour les aciers et aciers inoxydables. Et au besoin, des versions arrondies, qui rayonnent par des durées de vie extrêmes, sont disponibles pour l'usinage d'aciers et de matériaux exotiques. Peu importe les plaquettes de coupe amovibles hautement positives que vous choisissiez : finitions de surface de qualité supérieure et résultats précis sont garantis.



4



LES AVANTAGES INCROYABLES

des plaquettes de coupe amovibles hautement positives en version tranchante

Le plus grand choix au monde de géométries hautement positives

La meilleure qualité grâce à un affûtage de précision

Arêtes extrêmement tranchantes et lisses pour des faibles pressions de coupe

Plaquettes de coupe amovibles hautement positives pour d'autres applications.

- Les plaquettes ASF, ACB, AWI et ALU ne sont pas seulement la solution pour les matériaux à copeaux longs
- avec le revêtement adéquat, elles conviennent aussi parfaitement à la finition de l'acier et de l'acier inoxydable
- Une préparation d'arête peut également être proposée pour les matériaux exotiques



Compétence en matière de rectification depuis plus de 30 ans

- Près de 2,5 millions de plaquettes de coupe amovibles sont affûtées avec précision chaque année chez ARNO.
- La préparation d'arêtes est également réalisée en interne.
- Le savoir-faire accumulé au fil des décennies dans ce domaine se reflète dans la qualité de coupe sans compromis.

MATÉRIAUX EXOTIQUES – SOLUTIONS PERFORMANTES.

Idéales pour la super finition de matériaux réfractaires et d'aciers inoxydables : les plaquettes de coupe amovibles hautement positives avec préparation d'arêtes d'ARNO.

Vous devez usiner des matériaux très résistants comme le titane ou les superalliages avec efficacité et précision extrême ? Nous avons la solution : nos plaquettes de coupe amovibles hautement positives à arêtes préparées. Elles sont suffisamment tranchantes pour maintenir une faible pression de coupe et, grâce à leur préparation, elles offrent une excellente stabilité d'arête. Elles sont également parfaitement parées pour la mauvaise conductivité thermique des matériaux exotiques grâce à des revêtements haute technologie adéquats.

L'alternative pour les matériaux exotiques : plaquettes de coupe amovibles frittées avec géométries spéciales d'ARNO.

Les plaquettes NFT, NMT et NMT1 négatives sont des solutions fiables et économiques pour l'usinage plus léger jusqu'à l'ébauche. En outre, la plaquette PMT1 positive convient idéalement pour l'usinage moyen de superalliages. Toutes conviennent avec les matériaux résistants grâce à une grande résistance à l'usure en entaille et à la chaleur. Les géométries spéciales assurent un contrôle remarquable des copeaux et ainsi une sécurité de processus absolue.

Dans tous les cas, le bon choix pour une longue durée de vie dans l'usinage de matériaux exotiques : porte-outils ARNO avec refroidissement interne – refroidissement efficace de la dent et évacuation optimale des copeaux.



LES AVANTAGES EFFICACITÉ

des plaquettes de coupe amovibles ARNO pour matériaux exotiques

Longue durée de vie grâce à une grande résistance à la chaleur et à l'usure en entaille

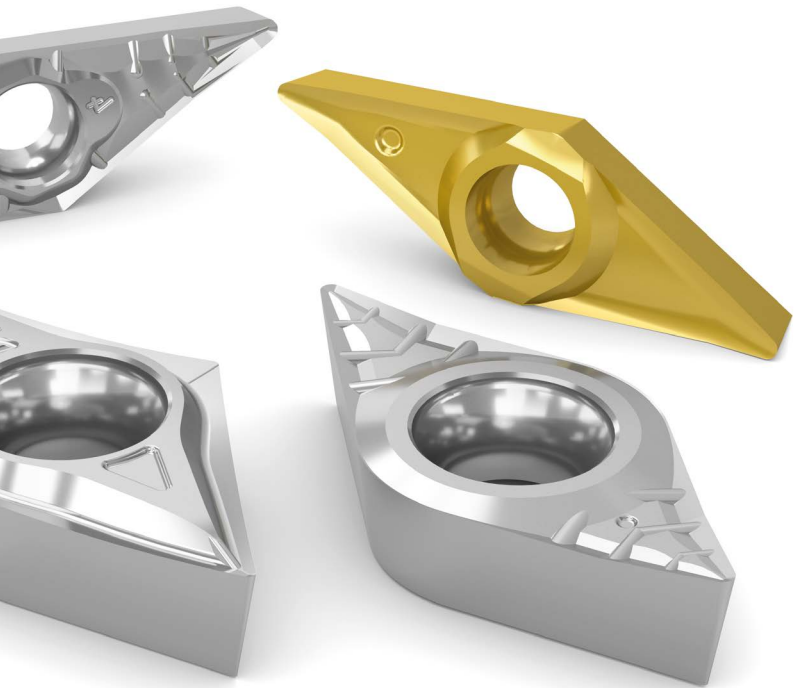
Déchets évités grâce à des processus sûrs et à un usinage précis

Grand choix – plaquettes négatives pour les usinages de finition et ébauches, plaquettes de coupe amovibles hautement positives pour les superfinitions



Les spécialistes des gros travaux

- Qu'il s'agisse d'Inconel ou d'Hasteloy – les alliages à haute température ou les superalliages sont usinés en toute sécurité grâce à nos géométries NFT, NMT et NMT1
- Les plaquettes se distinguent même à des températures élevées et avec des matériaux durs grâce à une endurance extrême



Tout est possible avec les matériaux exotiques

- Les plaquettes ASF, ACB, AWI et ALU hautement positives avec bords tranchants arrondis conviennent idéalement pour les matériaux difficiles à usiner comme le titane ou les superalliages réfractaires lorsqu'elles sont combinées à des revêtements appropriés.

System presentation

Presentazione del sistema

Présentation du système

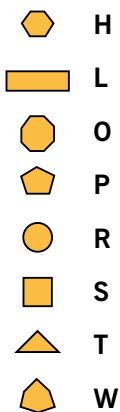
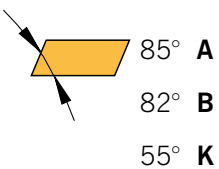
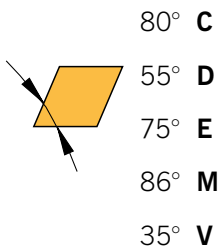
ISO DESIGNATION SYSTEM FOR INDEXABLE INSERTS

SISTEMA DI IDENTIFICAZIONE ISO PER INSERTI

SYSTÈME DE DÉSIGNATION ISO POUR PLAQUETTES DE COUPE AMOVIBLES

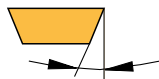
C

INSERT SHAPE
FORMA DI INSERTO
FORME DE PLAQUETTE



N

CLEARANCE ANGLE
ANGOLI DI SPOGLIA
INFERIORI
ANGLE DE DÉPOUILLE

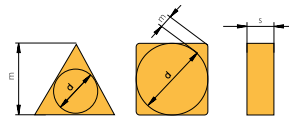


- 3° A
- 5° B
- 7° C
- 15° D
- 20° E
- 25° F
- 30° G
- 0° N
- 11° P

Others → O
Altri
Autres

M

TOLERANCES
TOLLERANZE
TOLERANCES



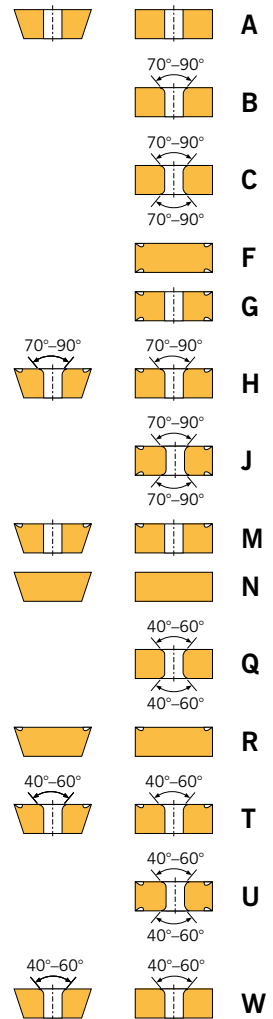
Tolerance range [mm] **Tolerance class**
Scostamenti limite [mm] Classe di tolleranza
Dimensions limites [mm] Classe de tolérances

d ±	m ±	s ±	
0,025	0,005	0,025	A
0,025	0,013	0,025	C
0,025	0,025	0,025	E
0,013	0,005	0,025	F
0,025	0,025	0,05-0,13	G
0,013	0,013	0,025	H
0,05-0,15	0,005	0,025	J
0,05-0,15	0,013	0,025	K
0,05-0,15	0,025	0,025	L
0,05-0,15	0,08-0,2	0,05-0,13	M
0,05-0,15	0,08-0,2	0,025	N
0,08-0,25	0,13-0,38	0,13	U

Special shape → X
Esecuzione speciale
Modèle spécial

G

INSERT TYPE
TIPO DI INSERTO
TYPE DE PLAQUETTE



Special shape → X
Esecuzione speciale
Modèle spécial

16	06	12	E	N	NMG1																																																																																																																								
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<p>C </p> <p>D </p> <p>R </p> <p>S </p> <p>T </p> <p>V </p> <p>W </p> <p><small>(Dimension l in brackets) (Dimensione l tra parentesi) (Dimensions l entre parenthèses)</small></p> <table border="1"> <thead> <tr> <th>d (mm)</th> <th>C</th> <th>D</th> <th>R</th> <th>S</th> <th>T</th> <th>V</th> <th>W</th> </tr> </thead> <tbody> <tr> <td>3,97</td> <td></td> <td></td> <td></td> <td></td> <td>06 (6,35)</td> <td>07 (6,921)</td> <td>02 (2,70)</td> </tr> <tr> <td>5,56</td> <td>05 (5,6)</td> <td></td> <td></td> <td></td> <td>09 (9,6)</td> <td></td> <td>03 (3,8)</td> </tr> <tr> <td>6,0</td> <td></td> <td></td> <td>06</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>6,35</td> <td>06 (6,45)</td> <td>07 (7,75)</td> <td></td> <td></td> <td>11 (11,0)</td> <td>11 (11,1)</td> <td>04 (4,3)</td> </tr> <tr> <td>7,94</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>13 (13,1)</td> <td></td> </tr> <tr> <td>8,0</td> <td></td> <td></td> <td>08</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>9,525</td> <td>09 (9,67)</td> <td>11 (11,6)</td> <td></td> <td>09 (9,525)</td> <td>16 (16,5)</td> <td>16 (16,5)</td> <td>06 (6,5)</td> </tr> <tr> <td>10,0</td> <td></td> <td></td> <td>10</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>12,0</td> <td></td> <td></td> <td>12</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>12,70</td> <td>12 (12,9)</td> <td>15 (15,5)</td> <td></td> <td>12 (12,7)</td> <td>22 (22,0)</td> <td>22 (22,1)</td> <td>08 (8,72)</td> </tr> <tr> <td>15,875</td> <td>16 (16,1)</td> <td></td> <td></td> <td>15 (15,875)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>19,05</td> <td>19 (19,3)</td> <td></td> <td></td> <td>19 (19,05)</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	d (mm)	C	D	R	S	T	V	W	3,97					06 (6,35)	07 (6,921)	02 (2,70)	5,56	05 (5,6)				09 (9,6)		03 (3,8)	6,0			06					6,35	06 (6,45)	07 (7,75)			11 (11,0)	11 (11,1)	04 (4,3)	7,94						13 (13,1)		8,0			08					9,525	09 (9,67)	11 (11,6)		09 (9,525)	16 (16,5)	16 (16,5)	06 (6,5)	10,0			10					12,0			12					12,70	12 (12,9)	15 (15,5)		12 (12,7)	22 (22,0)	22 (22,1)	08 (8,72)	15,875	16 (16,1)			15 (15,875)				19,05	19 (19,3)			19 (19,05)					<table border="1"> <thead> <tr> <th>r [mm]</th> <th></th> </tr> </thead> <tbody> <tr> <td>0.2</td> <td>02</td> </tr> <tr> <td>0.4</td> <td>04</td> </tr> <tr> <td>0.8</td> <td>08</td> </tr> <tr> <td>1.2</td> <td>12</td> </tr> <tr> <td>1.6</td> <td>16</td> </tr> <tr> <td>2.4</td> <td>24</td> </tr> <tr> <td>0</td> <td>00</td> </tr> </tbody> </table> <p>00: Round insert (inch) 00: Inserto tondo (inch) 00 : plaquette ronde (inch)</p> <p>MO: Round insert (metric) MO: Inserto tondo (metr.) MO : plaquette ronde (mètre)</p>	r [mm]		0.2	02	0.4	04	0.8	08	1.2	12	1.6	16	2.4	24	0	00	<p>F Sharp Stelo Tranchant</p> <p>E Rounded Arrotondato Arrondi</p> <p>T Chamfered Smussato Chanfreiné</p> <p>S Chamfered and rounded Smussato e arrotondato Chanfreiné et arrondi</p>	<p>R </p> <p>L </p> <p>N </p>	<p>Special chip breaker shapes are indicated by an internal company code at digit 10.</p> <p>e.g. – NMG – NA – ACB</p> <p><i>Per particolari forme delle canaline formatriciolo nel 10. posto può essere inserito un codice interno della ditta.</i></p> <p>ad es. – NMG – NA – ACB</p> <p>Pour les formes spécifiques de brise-copeaux, un code interne à l'entreprise peut être indiqué au 10e emplacement</p> <p>par ex. – NMG – NA – ACB</p>
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CARBIDE / CERMET

■ coated

□ uncoated

ISO	Carbide	Cermet	Application	
P Unalloyed steel Low alloyed steel High alloyed steel Stainless steel	TOUGHNESS 		+	-
	WEAR RESISTANCE		-	+
M Stainless steel	TOUGHNESS 		+	-
	WEAR RESISTANCE		-	+
K Malleable cast iron Cast iron Cast iron with nodular graphite GGV (CGI)	TOUGHNESS 		+	-
	WEAR RESISTANCE		-	+
N Aluminium alloys long chipping Casted aluminium alloys Magnesium alloys Copper and copper alloys Non-ferrous materials	TOUGHNESS 		+	-
	WEAR RESISTANCE		-	+
S High temperature resistant alloys Titanium alloys Wolfram alloys Molybdän alloys	TOUGHNESS 		+	-
	WEAR RESISTANCE		-	+
H Hardened steel Hardened cast iron	TOUGHNESS 		+	-
	WEAR RESISTANCE		-	+

METALLO DURO / CERMET

■ rivestito

□ non rivestito

ISO	Metallo duro	Cermet	Applicazione	
P Acciai non legati Acciai debolmente legati Acciai fortemente legati Acciai inossidabili	TENACITÀ 40 30 20 10 AL10, AL20, AP2025, AP2025, AP2110, AP2310, AP2320, AP2335, AP2420, AP2510	AP6510, ACE6, AP6010	+	-
	RESISTENZA ALL'USURA -		-	+
M Acciai inossidabili	TENACITÀ 40 30 20 10 AM15C, AM2030, AM2035, AM2110, AM2130, AM25C, AM350, AM35C, AM5015, AM5020, AM5025, AM5110, AM5120, AM5120+, AM5130, AM5220	AC90C	+	-
	RESISTENZA ALL'USURA -		-	+
K Ghisa temprata Ghisa grigia Ghisa sferoidale GGV (CGI)	TENACITÀ 40 30 20 10 AK2110, AK2310, AK2320, AK27C		+	-
	RESISTENZA ALL'USURA -		-	+
N Leghe di Alluminio stampato Leghe di Alluminio da fusione Leghe di magnesio Rame e Leghe di Rame Materiali non metallici	TENACITÀ 40 30 20 10 AD2, AT10, AT20, PVD1, PVD2, AK10, AK1010, AK1020, AK20		+	-
	RESISTENZA ALL'USURA -		-	+
S Leghe resistenti al calore Leghe di Titanio Leghe di tungsteno Leghe di molibdeno	TENACITÀ 40 30 20 10 AS1005, AS1010, AS1020		+	-
	RESISTENZA ALL'USURA -		-	+
H Acciaio Temprato Ghisa Temprata	TENACITÀ 40 30 20 10 AH4205		+	-
	RESISTENZA ALL'USURA -		-	+



CARBURE / CERMET

■ avec revêtement □ sans revêtement

ISO	Carbure	Cermet	Application	
P Acier non allié Acier faiblement allié Acier allié et acier outil allié Acier inox	TÉNACITÉ 40 30 20 10 AL10, AL20, AP2025, AP2025, AP2110, AP2310, AP2320, AP2335, AP2420, AP2520	AP6510, ACE6, AP6010	+	
	RÉSISTANCE À L'USURE		-	+
M Acier inox	TÉNACITÉ 40 30 20 10 AM15C, AM2030, AM2035, AM2110, AM2130, AM25C, AM350, AM35C, AM5015, AM5020, AM5025, AM5110, AM5120, AM5120+, AM5130, AM5220	AC90C	+	
	VERSCHLEISSFESTIGKEIT		-	+
K Fonte malléable Fonte grise Fonte à Graphite sphéroïdale GGV (CGI)	TÉNACITÉ 40 30 20 10 AK2110, AK2310, AK2320, AK27C		+	
	RÉSISTANCE À L'USURE		-	+
N Alliages de fonderie d'aluminium Alliage de fonte d'aluminium Alliage de Magnésium Cuivre et alliage de cuivre Matériaux non métalliques	TÉNACITÉ 40 30 20 10 AD2, AT10, AT20, PVD1, PVD2, AK10, AK1010, AK1020, AK20		+	
	RÉSISTANCE À L'USURE		-	+
S Alliages réfractaires Alliage de titane Alliage de tungstène Alliage de molybdène	TÉNACITÉ 40 30 20 10 AS1005, AS1010, AS1020		+	
	VERSCHLEISSFESTIGKEIT		-	+
H Acier trempé Fonte durci	TÉNACITÉ 40 30 20 10 AH4205		+	
	RÉSISTANCE À L'USURE		-	+

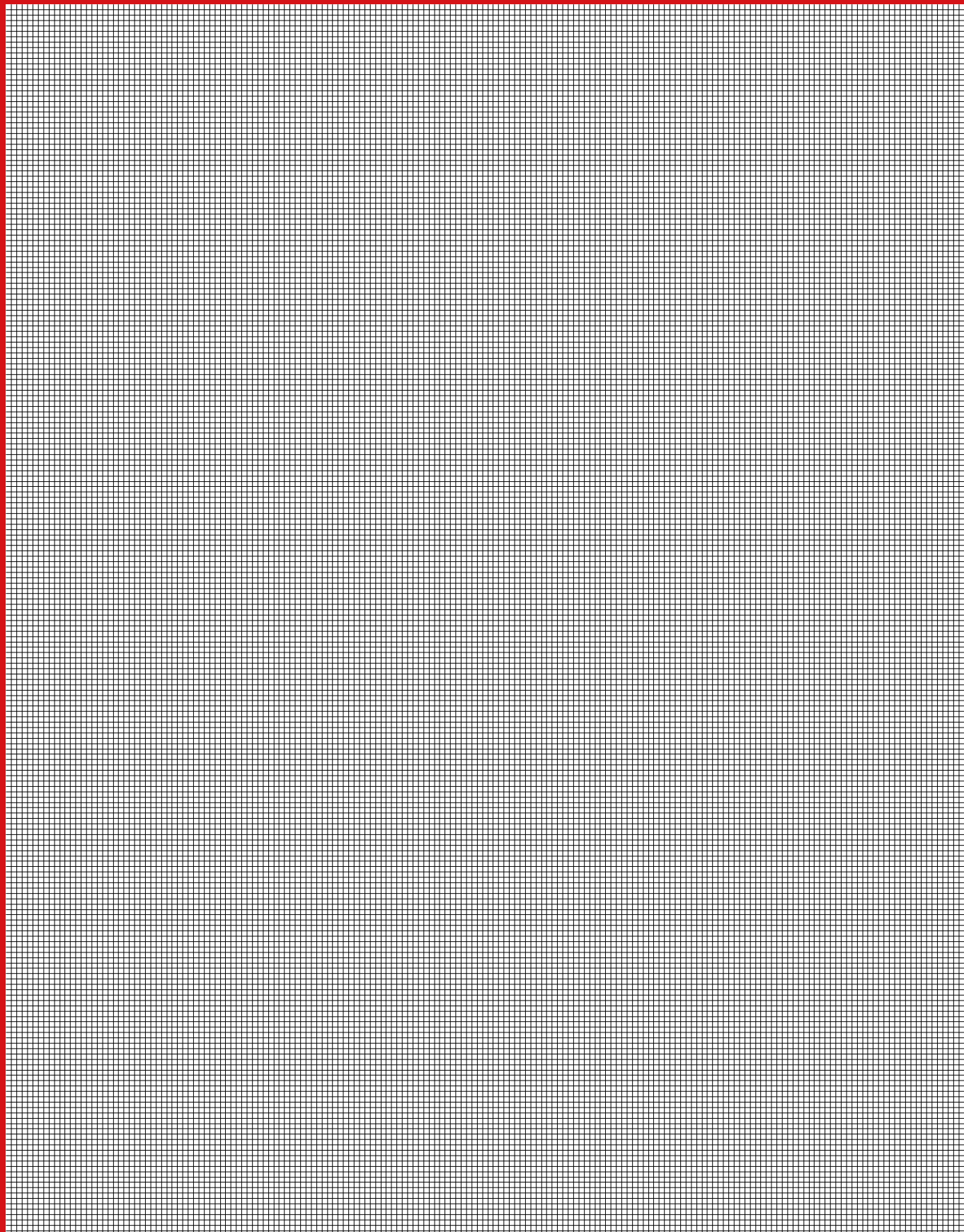
For more information see

Per maggiori informazioni visita il sito



























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HC – CARBIDE COATED

Grade	Coating colour	Properties	Material group							Scope of application										
			P	M	K	N	S	H	WEAR RESISTANCE					TOUGHNESS				● ● ● ×		
									5	10	15	20	25	30	35	40	45			
AL10 		<ul style="list-style-type: none"> • Specially suitable for very high cutting speeds • High coating hardness • Extremely high wear resistance 	●	○	○															●
AL20 		<ul style="list-style-type: none"> • For steel, grey cast iron and stainless steel • High wear resistance and coating hardness • Good cutting edge stability 	●	○	○															●
AP2025 		<ul style="list-style-type: none"> • Universal grade for steel and cast materials • High degree of toughness • High wear resistance 	●	○	○		○													●
AP2035 		<ul style="list-style-type: none"> • For poor conditions and interrupted cuts • For unstable conditions or poor material surface conditions • Extremely high degree of toughness and good wear resistance 	●	○			○													●
AP2110 		<ul style="list-style-type: none"> • For the high-speed machining of steel • Rough machining grey cast iron and nodular cast iron • Maximum safety even under extreme conditions 	●		○															●
AP2310 		<ul style="list-style-type: none"> • Main grade for finishing steel • High wear resistance • Long tool life 	●																	●
AP2320 		<ul style="list-style-type: none"> • Main grade for medium machining of steel • Stable against plastic deformation • High tensile strength 	●																	●
AP2335 		<ul style="list-style-type: none"> • Main grade for roughing steel • Extremely tough grade • For interrupted cuts and poor machining conditions 	●																	●
AP2420 		<ul style="list-style-type: none"> • Solid carbide grade for machining steel • Reduced friction and wear • Robust and stable cutting edge for roughing 	●																	●
AP2615 		<ul style="list-style-type: none"> • Improved crater wear resistance • Aligned crystals in the top layer • Fine-grained non-stick layer with very high hardness 	●																	●
AP2620 		<ul style="list-style-type: none"> • Wide range of applications • Improved break-out resistance • Improved wear resistance 	●																	●
AP2625 		<ul style="list-style-type: none"> • Maximum reliability • Reduced adhesion due to special coating treatment • Improved adhesion between substrate and coating 	●																	●
AP2635 		<ul style="list-style-type: none"> • Excellent toughness • Increased tensile strength • Significantly reduced tensile stress of the coating 	●																	●











HC – CARBIDE COATED

Grade	Coating colour	Properties	Material group						Scope of application											
			P	M	K	N	S	H	WEAR RESISTANCE					TOUGHNESS					● ● ● ×	
									5	10	15	20	25	30	35	40	45			
AP5210 <small>PVD</small>		<ul style="list-style-type: none"> For finish machining steel and stainless steels High resistance to abrasive wear Also suitable for materials of the K and S groups 	●	○	○	○	○												●	
AP7020 <small>PVD</small>		<ul style="list-style-type: none"> Basic substrate for steel processing Well suited for hardened and tempered steels Very high thermal stability 	●	○				○	○											● ●
AP7210 <small>PVD</small>		<ul style="list-style-type: none"> Latest PVD coating generation based on AlTiN Universally applicable grade in the steel sector Very good wear resistance 	●	○	○	○														●
AP7220 <small>PVD</small>		<ul style="list-style-type: none"> Latest PVD coating generation AlTiN-based Universally applicable grade in the steel sector Good combination of wear resistance and toughness 	●	○	○	○														● ●
AM15C <small>CVD</small>		<ul style="list-style-type: none"> For finish machining For high cutting speeds in good machining conditions Not suitable for non-ferrous metals 	○	●	○															●
AM2030 <small>CVD</small>		<ul style="list-style-type: none"> Extremely high toughness Very good wear resistance Very good chip evacuation 	○	●			○													● ×
AM2035 <small>CVD</small>		<ul style="list-style-type: none"> For machining austenitic stainless steel and high-temperature resistant alloys that are difficult to cut Very good wear resistance High degree of toughness 	○	●			○													● ×
AM2110 <small>CVD</small>		<ul style="list-style-type: none"> For finish machining stainless steel Long tool life and wear resistance Very hard microfine coating 		●																●
AM2130 <small>CVD</small>		<ul style="list-style-type: none"> For medium and heavy machining of stainless steel Long tool life and wear resistance Suitable for interrupted cuts 		●																● ×
AM25C <small>CVD</small>		<ul style="list-style-type: none"> For finish machining and medium machining steel and cast steel Suitable for varying cutting depths Medium cutting speeds 	○	●	○															● ●
AM2620 <small>CVD</small>		<ul style="list-style-type: none"> Very good for high cutting speeds in full cuts Improved fracture toughness Increased notch wear resistance 		●																● ●
AM2630 <small>CVD</small>		<ul style="list-style-type: none"> Excellent wear resistance Very good in all machining conditions Long tool life due to very good process stability 		●																● ×
AM2640 <small>PVD</small>		<ul style="list-style-type: none"> Excellent wear and tensile resistance Very high adhesion resistance Very suitable for unstable cutting conditions 		●																● ×















HC – CARBIDE COATED

Grade	Coating colour	Properties	Material group						Scope of application														
			P	M	K	N	S	H	WEAR RESISTANCE					TOUGHNESS					● ● ✖				
									5	10	15	20	25	30	35	40	45						
AM350 		<ul style="list-style-type: none"> For medium to high cutting speeds Good wear resistance and very good toughness Suitable for poor machining conditions 	○	●			○																
AM35C 		<ul style="list-style-type: none"> For medium to high cutting speeds Good wear resistance and toughness Suitable for poor machining conditions 	○	●																			
AM5015 		<ul style="list-style-type: none"> Universally applicable grade Good wear resistance Good cutting edge stability 	●	●	○	○	●	○															
AM5020 		<ul style="list-style-type: none"> For finish machining stainless and heat resistant steels High degree of toughness and good wear resistance Ideal for precision turning difficult materials 	○	●																			
AM5025 		<ul style="list-style-type: none"> For finish and medium machining Very good toughness and good wear resistance Suitable for varying cutting depths and interrupted cuts 	○	●	○		○																
AM5110 		<ul style="list-style-type: none"> Well suited for materials of the M and S group High resistance to abrasive wear Best grade for finish machining 	○	●	○	○	○	○															
AM5115 		<ul style="list-style-type: none"> Very good wear resistance Heat-resistant thin film Oxidation and diffusion wear resistance 	○	○	○		●	○															
AM5120 		<ul style="list-style-type: none"> For rough machining stainless steels Also highly suitable for exotic materials Also applicable to heat resistant alloys 	○	●	○	○	○	○															
AM5120+ 		<ul style="list-style-type: none"> For medium and rough machining High cutting edge stability Suitable for super alloys 	○	●		○	○																
AM5125 		<ul style="list-style-type: none"> Very good fracture resistance Heat-resistant thin film Oxidation and diffusion wear resistance 	○	○	○		●	○															
AM5130 		<ul style="list-style-type: none"> For medium machining stainless steels Also suitable for exotic materials Universal grade 	○	●	○	○	○	○															
AM5220 		<ul style="list-style-type: none"> For machining steel, cast steel and stainless steels Also suitable for machining super alloys High wear resistance 	○	●	○		○																
AM7010 		<ul style="list-style-type: none"> Very well suited for stainless steels and titanium Also suitable for hard steels Very high thermal stability 	○	●			●	○															





HC – CARBIDE COATED

Grade	Coating colour	Properties	Material group						Scope of application												
			P	M	K	N	S	H	WEAR RESISTANCE					TOUGHNESS					● ● ● ✕		
									5	10	15	20	25	30	35	40	45				
AM7020 		<ul style="list-style-type: none"> Very well suited for stainless steels and titanium Also suitable for hard steels Very high thermal stability 	○	●																	● ● ● ✕
AK2110 		<ul style="list-style-type: none"> Stable grade for machining cast iron Excellent wear resistance Good resistance to edge build-up 	○		●																● ● ● ✕
AK2310 		<ul style="list-style-type: none"> Universal application for materials of the K group Excellent wear resistance Good resistance to edge build-up 	○		●																● ● ● ✕
AK2305 		<ul style="list-style-type: none"> Ultra-thick coating for high cutting data Crystalline orientated arrangement Very high efficiency in GG materials 			●																● ● ● ✕
AK2315 		<ul style="list-style-type: none"> Very high adhesion of the coating Crystalline orientated arrangement Stability and tool life in GGG materials 			●																● ● ● ✕
AK2320 		<ul style="list-style-type: none"> Universal application for materials of the K group High wear resistance Suitable for interrupted cuts 	○		●																● ● ● ✕
AR27C 		<ul style="list-style-type: none"> For stable machining conditions High wear resistance High cutting speeds 	○	○	●																● ● ● ✕
AD2 		<ul style="list-style-type: none"> For good machining conditions Diamond coated Very long tool life 				●															● ● ● ✕
AT10 		<ul style="list-style-type: none"> For stable machining conditions High wear resistance For machining non-ferrous metals 	○	○	○	●	○														● ● ● ✕
AT20 		<ul style="list-style-type: none"> For machining non-ferrous metals High degree of toughness Suitable for poor machining conditions 	○	○	○	●	○														● ● ● ✕
PVD1 		<ul style="list-style-type: none"> Specially for machining non-ferrous metals High wear resistance Good resistance to plastic deformation 	○	○	○	●	○														● ● ● ✕
PVD2 		<ul style="list-style-type: none"> For machining non-ferrous metals in poor conditions High wear resistance Good cutting edge stability 	○	○	○	●	○														● ● ● ✕
AH4205 		<ul style="list-style-type: none"> Specially for hard machining Excellent wear and temperature resistance Very long tool life compared to previous cutting materials 						●													● ● ● ✕





HU – CARBIDE UNCOATED

Grade	Coating colour	Properties	Material group						Scope of application																
			P	M	K	N	S	H	WEAR RESISTANCE					TOUGHNESS					●	●	✕				
									5	10	15	20	25	30	35	40	45								
AK10 		<ul style="list-style-type: none"> Also suitable for titanium and titanium alloys For good machining conditions Wear-resistant base substrate 			○	●	○															●	●	✕	
AK1010 		<ul style="list-style-type: none"> For machining all materials in the N group Also suitable for super alloys and cast iron For good machining conditions 			○	●	○																●	●	✕
AK1020 		<ul style="list-style-type: none"> For finish machining Well-suited for non-ferrous metals For smooth cut or slightly varying cutting depths 			○	●	○																●	●	✕
AK20 		<ul style="list-style-type: none"> Well suited for poor machining conditions Well suited for cast iron metals Good degree of toughness 			○	●	○																●	●	✕
AS1005 		<ul style="list-style-type: none"> Ideally suited for cutting molybdenum High wear resistance Suitable for extremely stable machining conditions 		○			●																●	●	✕
AS1010 		<ul style="list-style-type: none"> Very well suited for machining high-temperature resistant alloys For machining super alloys Excellent wear resistance 		○			●	○															●	●	✕
AS1020 		<ul style="list-style-type: none"> Very well suited for machining high-temperature resistant alloys For machining super alloys Good interplay between wear resistance and toughness 		○			●																●	●	✕









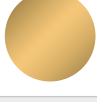
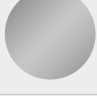
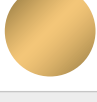
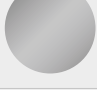

CC – CERMET COATED

Grade	Coating colour	Properties	Material group						Scope of application																			
			P	M	K	N	S	H	WEAR RESISTANCE					TOUGHNESS					●	⊘	✘							
								5	10	15	20	25	30	35	40	45												
AP6510 		<ul style="list-style-type: none"> • High cutting speeds • Long tool life • Good wear resistance 	●	○	○																				●			
AC90C 		<ul style="list-style-type: none"> • For finish and medium machining • Good degree of toughness and wear resistance • Good resistance to edge build-up 	○	●	○																					●	⊘	

CU – CERMET UNCOATED

Grade	Coating colour	Properties	Material group						Scope of application																				
			P	M	K	N	S	H	WEAR RESISTANCE					TOUGHNESS					●	⊘	✘								
								5	10	15	20	25	30	35	40	45													
ACE6 		<ul style="list-style-type: none"> • For medium cutting speeds • Resistant to oxidation and flank wear • Good resistance to edge build-up 	●	○	○																						●		
AP6010 		<ul style="list-style-type: none"> • High cutting speeds • Long tool life • Good wear resistance 	●	○	○																							●	⊘

HC - METALLO DURO RIVESTITO

Qualità	Colore rivestimento	Caratteristiche	Gruppo materiale						Campo di applicazione												
			P	M	K	N	S	H	RESISTENZA ALL'USURA					TENACITÀ							
									5	10	15	20	25	30	35	40	45	●	●●	●●●	
AL10 <small>PVD</small>		<ul style="list-style-type: none"> Particolarmente adatta per velocità di taglio molto elevate Elevata durezza del rivestimento Resistenza all'usura particolarmente elevata 	●	○	○																●
AL20 <small>PVD</small>		<ul style="list-style-type: none"> Per acciaio, ghisa grigia e acciaio inossidabile Elevata resistenza all'usura e durezza di rivestimento Buona stabilità del tagliente 	●	○	○																●
AP2025 <small>CVD</small>		<ul style="list-style-type: none"> Qualità universale per acciai e materiali colati Elevata tenacità Elevata resistenza all'usura 	●	○	○																●●
AP2035 <small>CVD</small>		<ul style="list-style-type: none"> Per condizioni sfavorevole come tagli interrotti Per condizioni instabili o superfici dei materiali non ottimali Tenacità particolarmente elevata e buona resistenza all'usura 	●	○																	●●●
AP2110 <small>CVD</small>		<ul style="list-style-type: none"> Per la lavorazione „High Speed“ dell'acciaio Lavorazione grezza di ghisa grigia e grafite sferoidale Massima sicurezza anche in condizioni estreme 	●		○																●
AP2310 <small>CVD</small>		<ul style="list-style-type: none"> Qualità principale per una lavorazione media dell'acciaio Stabile control la deformazione plastica Elevata resistenza alla rottura 	●																		●
AP2320 <small>CVD</small>		<ul style="list-style-type: none"> Qualità principale per lavorazione dell'acciaio nella sgrossatura Qualità particolarmente resistenze Per tagli interrotti e condizioni sfavorevoli 	●																		●●
AP2335 <small>CVD</small>		<ul style="list-style-type: none"> Qualità principale per lavorazione dell'acciaio nella sgrossatura Qualità particolarmente resistenze Per tagli interrotti e condizioni sfavorevoli 	●																		●●●
AP2420 <small>CVD</small>		<ul style="list-style-type: none"> Qualità di metallo duro per la lavorazione dell'acciaio Attrito ridotto e usura diminuita Tagliente robusto e stabile per la lavorazione di sgrossatura 	●																		●●
AP2615 <small>CVD</small>		<ul style="list-style-type: none"> Migliorata resistenza all'usura da craterizzazione Cristalli allineati nello strato superiore Strato antiaderente a grana fine con caratteristiche di durezza estremamente elevate. 	●																		●
AP2620 <small>CVD</small>		<ul style="list-style-type: none"> Ampia gamma di applicazioni Resistenza ottimizzata alla scheggiatura Resistenza ottimizzata all'usura 	●																		●●
AP2625 <small>CVD</small>		<ul style="list-style-type: none"> Elevata affidabilità Ridotta adesione grazie allo speciale trattamento del rivestimento Resistenza ottimizzata all'adesione tra sostrato e rivestimento. 	●																		●●
AP2635 <small>CVD</small>		<ul style="list-style-type: none"> Eccellente resistenza Maggiore resistenza alla rottura Sollecitazione di trazione del rivestimento notevolmente ridotta 	●																		●●●

HC - METALLO DURO RIVESTITO



























Qualità	Colore rivestimento	Caratteristiche	Gruppo materiale						Campo di applicazione										
			P	M	K	N	S	H	RESISTENZA ALL'USURA					TENACITÀ					● ● ● ●
									5	10	15	20	25	30	35	40	45		
AP5210 		<ul style="list-style-type: none"> Per la lavorazione fine di acciaio e acciai inossidabili Elevata resistenza contro l'usura per abrasione Funziona anche con i materiali dei gruppi K e S 	●	○	○	○	○	○											●
AP7020 		<ul style="list-style-type: none"> Substrato di base per la lavorazione dell'acciaio Adatto per acciai temprati e rinvenuti Elevata stabilità termica 	●	○	○	○	○	○											● ●
AP7210 		<ul style="list-style-type: none"> Rivestimento PVD di ultima generazione basato su AlTiN Grado universalmente applicabile nel settore dell'acciaio Ottima resistenza all'usura 	●	○	○	○	○	○											●
AP7220 		<ul style="list-style-type: none"> Ultima generazione di rivestimento PVD a base di AlTiN Grado universalmente applicabile nel settore siderurgico Buona combinazione di resistenza all'usura e tenacità 	●	○	○	○	○	○											● ●
AM15C 		<ul style="list-style-type: none"> Per la lavorazione di finitura Per elevate velocità di taglio in buone condizioni di lavorazione Non adatto per metalli non ferrosi 	○	●	○	○	○	○											●
AM2030 		<ul style="list-style-type: none"> Tenacità estremamente elevata Ottima resistenza all'usura Ottimo comportamento di scorrimento del truciolo 	○	●	○	○	○	○											● ●
AM2035 		<ul style="list-style-type: none"> Per acciai inossidabili austenitici, difficili da lavorare e per leghe resistenti al calore Ottima resistenza all'usura Elevata tenacità 	○	●	○	○	○	○											● ●
AM2110 		<ul style="list-style-type: none"> Per la lavorazione di finitura di acciaio inossidabile Elevata durata e resistenza all'usura Rivestimento molto duro e microfine 	○	●	○	○	○	○											●
AM2130 		<ul style="list-style-type: none"> Per la lavorazione media e pesante di acciaio inossidabile Elevata durata e resistenza all'usura Adatto a tagli interrotti 	○	●	○	○	○	○											● ●
AM25C 		<ul style="list-style-type: none"> Per la finitura e la lavorazione media di acciai inossidabili e getti di acciaio Adatto per profondità di taglio variabili Per velocità di taglio medie 	○	●	○	○	○	○											● ●
AM2620 		<ul style="list-style-type: none"> Ottimo per elevate velocità di taglio, nel taglio completo Migliore tenacità alla rottura Maggiore resistenza all'usura da intaglio 	○	●	○	○	○	○											● ●
AM2630 		<ul style="list-style-type: none"> Eccellente resistenza all'usura Ottimo in tutte le condizioni di lavorazione Lunga durata dell'utensile grazie all'ottima stabilità di processo 	○	●	○	○	○	○											● ●
AM2640 		<ul style="list-style-type: none"> Eccellente resistenza all'usura e alla rottura Elevata resistenza all'adesione Particolarmente adatte in condizioni di taglio instabili 	○	●	○	○	○	○											● ●

HC - METALLO DURO RIVESTITO

Qualità	Colore rivestimento	Caratteristiche	Gruppo materiale							Campo di applicazione												
			P	M	K	N	S	H	RESISTENZA ALL'USURA					TENACITÀ					● ● ✖			
									5	10	15	20	25	30	35	40	45	●		●	✖	
AM350 CVD		<ul style="list-style-type: none"> • Per velocità di taglio medie ed elevate • Buona resistenza all'usura e ottima tenacità • Adatto per condizioni di lavorazione sfavorevoli 	○	●	○	○	○	○														● ● ✖
AM35C CVD		<ul style="list-style-type: none"> • Per velocità di taglio medie ed elevate • Buona resistenza all'usura e tenacità • Adatto per condizioni di lavorazione sfavorevoli 	○	●	○	○	○	○														● ● ✖
AM5015 PVD		<ul style="list-style-type: none"> • Qualità utilizzabile universalmente • Buona resistenza all'usura • Buona sicurezza del tagliente 	●	●	○	○	○	○														● ● ✖
AM5020 PVD		<ul style="list-style-type: none"> • Per la finitura di acciai inossidabili e resistenti alle alte temperature • Elevata tenacità e buona resistenza all'usura • Ottimale per la tornitura di finitura di materiali difficili da lavorare 	○	●	○	○	○	○														● ● ✖
AM5025 PVD		<ul style="list-style-type: none"> • Per la lavorazione di finitura e per la lavorazione media • Ottima tenacità e buona resistenza all'usura • Adatto per profondità di taglio variabili e tagli interrotti 	○	●	○	○	○	○														● ● ✖
AM5110 PVD		<ul style="list-style-type: none"> • Adatto per materiali dei gruppi M e S • Elevata resistenza contro l'usura per abrasione • Qualità ottimale per la lavorazione fine 	○	●	○	○	○	○														● ● ✖
AM5115 PVD		<ul style="list-style-type: none"> • Ottima resistenza all'usura • Film sottile resistente al calore • Resistenza all'ossidazione e all'usura da diffusione 	○	○	○	○	○	○														● ● ✖
AM5120 CVD		<ul style="list-style-type: none"> • Per la lavorazione di sgrossatura di acciai inossidabili • Particolarmente adatto anche per materiali esotici • Utilizzabile anche per leghe resistenti al calore 	○	●	○	○	○	○														● ● ✖
AM5120+ PVD		<ul style="list-style-type: none"> • Per la lavorazione media e la sgrossatura • Elevata stabilità del tagliente • Adatto per le superleghe 	○	●	○	○	○	○														● ● ✖
AM5125 PVD		<ul style="list-style-type: none"> • Ottimo carico di rottura • Film sottile resistente al calore • Resistenza all'usura per ossidazione e diffusione 	○	○	○	○	○	○														● ● ✖
AM5130 CVD		<ul style="list-style-type: none"> • Per lavorazioni medie di acciai inossidabili • Adatto anche per materiali esotici • Qualità universale 	○	●	○	○	○	○														● ● ✖
AM5220 PVD		<ul style="list-style-type: none"> • Per la lavorazione di acciai, getti di acciaio e acciai inossidabili • Adatto anche per la lavorazione di superleghe • Elevata resistenza all'usura 	○	●	○	○	○	○														● ● ✖
AM7010 PVD		<ul style="list-style-type: none"> • Molto adatto per acciai inossidabili e titanio • Adatto anche per acciai duri • Termostabilità molto elevata 	○	●	○	○	○	○														● ● ✖

4

HC - METALLO DURO RIVESTITO




Qualità	Colore rivestimento	Caratteristiche	Gruppo materiale						Campo di applicazione														
			P	M	K	N	S	H	RESISTENZA ALL'USURA					TENACITÀ					•••*				
									5	10	15	20	25	30	35	40	45						
AM7020 		<ul style="list-style-type: none"> Molto adatto per acciai inossidabili e titanio Adatto anche per acciai duri Termostabilità molto elevata 		○	●																		●●●*
AK2110 		<ul style="list-style-type: none"> Qualità stabile per la lavorazione della ghisa Eccellente resistenza all'usura Ridotta tendenza alla formazione di taglienti di riporto 		○	●																		●●●*
AK2310 		<ul style="list-style-type: none"> Impiego universale con i materiali del gruppo K Eccellente resistenza all'usura Ridotta tendenza alla formazione di taglienti di riporto 		○	●																		●●●*
AK2305 		<ul style="list-style-type: none"> Rivestimento ultra-spesso per elevati dati di taglio Disposizione cristallina orientata Elevata efficienza nei materiali GG 				●																	●●●*
AK2315 		<ul style="list-style-type: none"> Elevata adesione del rivestimento Disposizione cristallina orientata Stabilità e durata nei materiali GGG 				●																	●●●*
AK2320 		<ul style="list-style-type: none"> Impiego universale con i materiali del gruppo K Elevata resistenza all'usura Adatto per tagli interrotti 		○	●																		●●●*
AR27C 		<ul style="list-style-type: none"> Per condizioni di lavorazione stabile Elevata resistenza all'usura Elevate velocità di taglio 		○	○	●																	●●●*
AD2 		<ul style="list-style-type: none"> Per condizioni di lavorazione favorevoli Rivestito in diamante Durate molto elevate 						●															●●●*
AT10 		<ul style="list-style-type: none"> Per condizioni di lavorazione stabile Elevata resistenza all'usura Lavorazione di metalli non ferrosi 		○	○	○	●	○															●●●*
AT20 		<ul style="list-style-type: none"> Per la lavorazione di metalli non ferrosi Elevata tenacità Adatto per condizioni di lavorazione sfavorevoli 		○	○	○	●	○															●●●*
PVD1 		<ul style="list-style-type: none"> Specialmente adatto alla lavorazione di metalli non ferrosi Elevata resistenza all'usura Buona resistenza alla deformazione plastica 		○	○	○	●	○															●●●*
PVD2 		<ul style="list-style-type: none"> Lavorazione di metalli non ferrosi in condizioni sfavorevoli Elevata resistenza all'usura Buona sicurezza del tagliente 		○	○	○	●	○															●●●*
AH4205 		<ul style="list-style-type: none"> Particolarmente adatto alla lavorazione di materiali duri Eccellente resistenza all'usura e alla temperatura Ottima durata rispetto ai comuni gradi di metallo duro 						●															●●●*

HU - METALLO DURO NON RIVESTITO





Qualità	Colore rivestimento	Caratteristiche	Gruppo materiale							Campo di applicazione									
			P	M	K	N	S	H	RESISTENZA ALL'USURA					TENACITÀ					
									5	10	15	20	25	30	35	40	45	●	●●
AK10 		<ul style="list-style-type: none"> • Adatto anche per titanio e leghe di titanio • Per buone condizioni di lavorazione • Substrato di base resistente all'usura 			○	●	○									●●●			
AK1010 		<ul style="list-style-type: none"> • Adatto anche per titanio e leghe di titanio • Per buone condizioni di lavorazione • Substrato di base resistente all'usura 			○	●	○									●●●			
AK1020 		<ul style="list-style-type: none"> • Per la lavorazione di finitura • Adatto per metalli non ferrosi • Per taglio liscio o profondità di taglio facilmente variabili 			○	●	○									●●●			
AK20 		<ul style="list-style-type: none"> • Adatto per condizioni di lavorazione sfavorevoli • Adatto per materiali colati • Buona tenacità 			○	●	○									●●●			
AS1005 		<ul style="list-style-type: none"> • La soluzione ottimale per la lavorazione ad asportazione di truciolo di molibdeno • Elevata resistenza all'usura • Adatta a condizioni di lavorazione estremamente stabili 	○			●												●●●	
AS1010 		<ul style="list-style-type: none"> • La soluzione ottimale per la lavorazione di leghe resistenti al calore • Lavorazione di superleghe • Eccellente resistenza all'usura 	○				●	○										●●●	
AS1020 		<ul style="list-style-type: none"> • La soluzione ottimale per la lavorazione di leghe resistenti al calore • Ideale per di superleghe • Buon equilibrio tra resistenza all'usura e tenacità 	○				●											●●●	

4

CC – CERMET RIVESTITO

Qualità	Colore rivestimento	Caratteristiche	Gruppo materiale						Campo di applicazione														
			P	M	K	N	S	H	RESISTENZA ALL'USURA					TENACITÀ					● ● ✖				
									5	10	15	20	25	30	35	40	45						
AP6510 		<ul style="list-style-type: none"> Elevate velocità di taglio Elevata durata Buona resistenza all'usura 	●	○	○																		●
AC90C 		<ul style="list-style-type: none"> Per la lavorazione di finitura e per la lavorazione media Buona tenacità e resistenza all'usura Ridotta tendenza alla formazione di taglianti di riporto 	○	●	○																		●

CU – CERMET NON RIVESTITO

Qualità	Colore rivestimento	Caratteristiche	Gruppo materiale						Campo di applicazione														
			P	M	K	N	S	H	RESISTENZA ALL'USURA					TENACITÀ					● ● ✖				
									5	10	15	20	25	30	35	40	45						
ACE6 		<ul style="list-style-type: none"> Per velocità di taglio medie Resistente all'ossidazione e all'usura da intaglio Ridotta tendenza alla formazione di taglianti di riporto 	●	○	○																		●
AP6010 		<ul style="list-style-type: none"> Elevate velocità di taglio Elevata durata Buona resistenza all'usura 	●	○	○																		●


HC – CARBURE AVEC REVÊTEMENT

Nuance	Couleur de revêtement	Caractéristiques	Groupe de matériaux						Champ d'application													
			P	M	K	N	S	H	RÉSISTANCE À L'USURE					TÉNACITÉ					● ● ✖			
									5	10	15	20	25	30	35	40	45					
AL10 PVD		<ul style="list-style-type: none"> Particulièrement adapté pour les vitesses de coupe très élevées Dureté de revêtement élevée Résistance à l'usure extrêmement haute 	●	○	○																●	
AL20 PVD		<ul style="list-style-type: none"> Pour l'acier, la fonte grise et l'acier inoxydable Grande résistance à l'usure et dureté de revêtement Bonne stabilité des bords tranchants 	●	○	○																●	
AP2025 CVD		<ul style="list-style-type: none"> Nuances universelles pour les aciers courants et les fontes Ténacité élevée Grande résistance à l'usure 	●	○	○		○														●	
AP2035 CVD		<ul style="list-style-type: none"> Pour les conditions difficiles comme les coupes interrompues Pour les situations instables ou les surfaces de matériaux non optimales Ténacité extrêmement élevée et bonne résistance à l'usure 	●	○			○														✖	
AP2110 CVD		<ul style="list-style-type: none"> Pour l'usinage « grande vitesse » de l'acier Ébauche de la fonte grise et de la fonte à graphite sphéroïdal Sécurité optimale même à des conditions extrêmes 	●		○																●	
AP2310 CVD		<ul style="list-style-type: none"> Nuance principale pour l'usinage d'acier en phase de finition Grande résistance à l'usure Grande durée de vie 	●																		●	
AP2320 CVD		<ul style="list-style-type: none"> Nuance principale pour l'usinage d'acier en phase de semi-finition Stabilité face à la déformation plastique Grande résistance à la rupture 	●																		●	
AP2335 CVD		<ul style="list-style-type: none"> Nuance principale pour l'usinage d'acier en phase d'ébauche Nuance extrêmement dure Pour des coupes interrompues et des conditions difficiles 	●																		✖	
AP2420 CVD		<ul style="list-style-type: none"> Nuance de carbure pour l'usinage d'acier Friction et usure réduites Arête de coupe robuste et stable pour l'ébauche 	●																		●	
AP2615 CVD		<ul style="list-style-type: none"> Amélioration de la résistance à l'usure des colonnes Cristaux alignés dans la couche supérieure Couche anti-adhérente à grain fin d'une très grande dureté 	●																		●	
AP2620 CVD		<ul style="list-style-type: none"> Large domaine d'application Amélioration de la résistance à l'éclatement Amélioration de la résistance à l'usure 	●																		●	
AP2625 CVD		<ul style="list-style-type: none"> Fiabilité maximale Adhérence réduite grâce à un traitement spécifique des couches Adhérence améliorée entre substrat et revêtement 	●																		●	
AP2635 CVD		<ul style="list-style-type: none"> Excellente ténacité Augmentation de la résistance à la rupture Réduction significative des contraintes de traction du revêtement 	●																		✖	

HC – CARBURE AVEC REVÊTEMENT

Nuance	Couleur de revêtement	Caractéristiques	Groupe de matériaux							Champ d'application										
			P	M	K	N	S	H	RÉSISTANCE À L'USURE					TÉNACITÉ			● ● ● ×			
									5	10	15	20	25	30	35	40		45		
AP5210 		<ul style="list-style-type: none"> Pour l'usinage de précision de l'acier et des aciers inoxydables Résistance élevée à l'abrasion Fonctionne également avec des matériaux des groupes K et S 	●	○	○	○	○	○									●			
AP7020 		<ul style="list-style-type: none"> Substrat de base pour l'usinage de l'acier Convient bien aux aciers trempés et revenus et aux aciers plus durs Très haute stabilité thermique 	●	○	○	○	○	○									● ●			
AP7210 		<ul style="list-style-type: none"> Dernière génération de revêtement PVD à base d'AlTiN Nuance utilisable universellement dans le domaine de l'acier Très bonne résistance à l'usure 	●	○	○	○	○	○									●			
AP7220 		<ul style="list-style-type: none"> Dernière génération de revêtements PVD à base d'AlTiN Nuance utilisable universellement dans le domaine de l'acier Bonne interaction entre la résistance à l'usure et la ténacité 	●	○	○	○	○	○									● ●			
AM15C 		<ul style="list-style-type: none"> Pour l'usinage de finition Pour des vitesses de coupe élevées dans de bonnes conditions d'usinage Ne convient pas aux métaux non ferreux 	○	●	○	○	○	○									●			
AM2030 		<ul style="list-style-type: none"> Ténacité extrêmement élevée Très bonne résistance à l'usure Très bon comportement de glissement du copeau 	○	●	○	○	○	○									● ×			
AM2035 		<ul style="list-style-type: none"> Pour les aciers inoxydables austénitiques, difficiles à usiner et les alliages réfractaires Très bonne résistance à l'usure Ténacité élevée 	○	●	○	○	○	○									● ×			
AM2110 		<ul style="list-style-type: none"> Pour la finition d'acier inoxydable Longue durée de vie et grande résistance à l'usure Revêtement très dur et extrêmement fin 	○	●	○	○	○	○									●			
AM2130 		<ul style="list-style-type: none"> Pour l'usinage moyen et difficile de l'acier inoxydable Longue durée de vie et grande résistance à l'usure Convient pour les coupes interrompues 	○	●	○	○	○	○									● ×			
AM25C 		<ul style="list-style-type: none"> Pour l'usinage de finition et de semi-finition de l'acier et de l'acier coulé Convient pour des profondeurs de coupe variables Vitesses de coupe moyennes 	○	●	○	○	○	○									● ●			
AM2620 		<ul style="list-style-type: none"> Parfait pour les vitesses de coupe élevées en coupe complète Ténacité à la rupture améliorée Résistance accrue à l'usure en entaille 	○	●	○	○	○	○									● ●			
AM2630 		<ul style="list-style-type: none"> Excellente résistance à l'usure Très bons résultats dans toutes les conditions d'usinage Durée de vie élevée grâce à une très bonne stabilité du processus 	○	●	○	○	○	○									● ×			
AM2640 		<ul style="list-style-type: none"> Excellente résistance à l'usure et à la rupture Très grande résistance à l'adhérence Convient très bien aux conditions de coupe instables 	○	●	○	○	○	○									● ×			






















HC – CARBURE AVEC REVÊTEMENT

Nuance	Couleur de revêtement	Caractéristiques	Groupe de matériaux						Champ d'application													
			P	M	K	N	S	H	RÉSISTANCE À L'USURE					TÉNACITÉ				● ● ✕				
									5	10	15	20	25	30	35	40	45					
AM350 <small>CVD</small>		<ul style="list-style-type: none"> Pour des vitesses de coupe moyennes à élevées Bonne résistance à l'usure et très bonne ténacité Convient pour des conditions d'usinage difficiles 	○	●																		
AM35C <small>CVD</small>		<ul style="list-style-type: none"> Pour des vitesses de coupe moyennes à élevées Bonnes résistance à l'usure et ténacité Convient pour des conditions d'usinage difficiles 	○	●																		
AM5015 <small>PVD</small>		<ul style="list-style-type: none"> Nuance à usage universel Bonne résistance à l'usure Bonne sécurité des bords tranchants 	●	●	○	○	●	○														
AM5020 <small>PVD</small>		<ul style="list-style-type: none"> Pour l'usinage de finition d'aciers inoxydables et résistants à la chaleur Ténacité élevée et bonne résistance à l'usure Idéal pour le tournage de précision de matériaux difficiles 	○	●																		
AM5025 <small>PVD</small>		<ul style="list-style-type: none"> Pour l'usinage en phase de finition et semi-finition Très bonne ténacité et bonne résistance à l'usure Convient pour des profondeurs de coupe variables et des coupes interrompues 	○	●	○		○															
AM5110 <small>PVD</small>		<ul style="list-style-type: none"> Convient bien pour des matériaux des groupes M et S Résistance élevée à l'abrasion Nuance optimale pour l'usinage de précision 	○	●	○	○	○	○														
AM5115 <small>PVD</small>		<ul style="list-style-type: none"> Très bonne résistance à l'usure Couche mince résistante à la chaleur Résistance à l'oxydation et à l'usure par diffusion 	○	○	○		●	○														
AM5120 <small>CVD</small>		<ul style="list-style-type: none"> Pour l'ébauche d'aciers inoxydables Convient aussi particulièrement pour les matériaux exotiques Peut également être utilisé avec des alliages résistants à la chaleur 	○	●	○	○	○	○														
AM5120+ <small>PVD</small>		<ul style="list-style-type: none"> Pour l'usinage de semi-finition et d'ébauche Grande stabilité des bords tranchants Convient pour des superalliages 	○	●		○	○															
AM5125 <small>PVD</small>		<ul style="list-style-type: none"> Très bonne résistance à la rupture Couche mince résistante à la chaleur Résistance à l'oxydation et à l'usure par diffusion 	○	○	○		●	○														
AM5130 <small>CVD</small>		<ul style="list-style-type: none"> Pour l'usinage moyen d'aciers inoxydables Convient aussi pour des matériaux exotiques Nuance universelle 	○	●	○	○	○	○														
AM5220 <small>PVD</small>		<ul style="list-style-type: none"> Pour l'usinage d'aciers, d'acier coulé et d'aciers inoxydables Convient également à l'usinage de superalliages Grande résistance à l'usure 	○	●	○		○															
AM7010 <small>PVD</small>		<ul style="list-style-type: none"> Parfaitement adaptés aux aciers inoxydables et au titane Ils conviennent également aux aciers durs Très grande thermostabilité 	○	●			●	○														




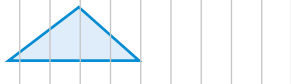


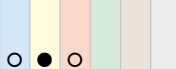

HC – CARBURE AVEC REVÊTEMENT

Nuance	Couleur de revêtement	Caractéristiques	Groupe de matériaux						Champ d'application												
			P	M	K	N	S	H	RÉSISTANCE À L'USURE					TÉNACITÉ					● ● ✕		
									5	10	15	20	25	30	35	40	45				
AM7020 		<ul style="list-style-type: none"> Parfaitement adaptés aux aciers inoxydables et au titane Ils conviennent également aux aciers durs Très grande thermostabilité 	○	●			●	○													● ● ✕
AK2110 		<ul style="list-style-type: none"> Nuance stable pour l'usinage de la fonte Excellente résistance à l'usure Faible tendance à la formation d'arêtes rapportées 	○		●																● ● ✕
AK2310 		<ul style="list-style-type: none"> Emploi universel avec des matériaux du groupe K Excellente résistance à l'usure Faible tendance à la formation d'arêtes rapportées 	○		●																● ● ✕
AK2305 		<ul style="list-style-type: none"> Revêtement ultra-épais pour des données de coupe élevées Disposition alignée cristalline Efficacité très élevée dans les matériaux GG 			●																● ● ✕
AK2315 		<ul style="list-style-type: none"> Très haute adhérence du revêtement Disposition alignée cristalline Stabilité et durée de vie dans les matériaux GGG 			●																● ● ✕
AK2320 		<ul style="list-style-type: none"> Emploi universel avec des matériaux du groupe K Grande résistance à l'usure Convient pour des coupes interrompues 	○		●																● ● ✕
AR27C 		<ul style="list-style-type: none"> Pour des conditions d'usinage stables Grande résistance à l'usure Vitesses de coupe élevées 	○	○	●																● ● ✕
AD2 		<ul style="list-style-type: none"> Pour des conditions d'usinage favorables À revêtement diamant Très grande durée de vie 					●														● ● ✕
AT10 		<ul style="list-style-type: none"> Pour des conditions d'usinage stables Grande résistance à l'usure Usinage de métaux non ferreux 	○	○	○	●	○														● ● ✕
AT20 		<ul style="list-style-type: none"> Pour l'usinage de métaux non ferreux Ténacité élevée Convient pour des conditions d'usinage difficiles 	○	○	○	●	○														● ● ✕
PVD1 		<ul style="list-style-type: none"> Spécialement conçu pour l'usinage de métaux non ferreux Grande résistance à l'usure Grande résistance à la déformation plastique 	○	○	○	●	○														● ● ✕
PVD2 		<ul style="list-style-type: none"> Usinage de métaux non ferreux dans des conditions défavorables Grande résistance à l'usure Bonne sécurité des bords tranchants 	○	○	○	●	○														● ● ✕
AH4205 		<ul style="list-style-type: none"> Spécialement conçu pour l'usinage dur Excellente résistance à l'usure et à la température Longue durée de vie par rapport aux matériaux de coupe utilisés jusqu'à présent 						●													● ● ✕




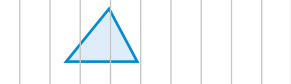


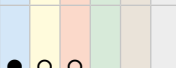

HU – CARBURE SANS REVÊTEMENT

Nuance	Couleur de revêtement	Caractéristiques	Groupe de matériaux						Champ d'application														
			P	M	K	N	S	H	RÉSISTANCE À L'USURE					TÉNACITÉ					● ● ● ×				
									5	10	15	20	25	30	35	40	45						
AK10 		<ul style="list-style-type: none"> Convient aussi pour le titane et les alliages de titane Pour de bonnes conditions d'usinage Substrat de base résistant à l'usure 			○	●	○																
AK1010 		<ul style="list-style-type: none"> Pour l'usinage de tous les matériaux du groupe N Convient aussi pour les superalliages et la fonte Pour de bonnes conditions d'usinage 			○	●	○																
AK1020 		<ul style="list-style-type: none"> Pour l'usinage de finition Convient bien aux métaux non ferreux Pour une coupe nette ou des profondeurs de coupe légèrement variables 			○	●	○																
AK20 		<ul style="list-style-type: none"> Convient bien pour des conditions d'usinage défavorables Convient bien aux fontes Bonne ténacité 			○	●	○																
AS1005 		<ul style="list-style-type: none"> Convient très bien pour l'usinage du molybdène Grande résistance à l'usure Convient pour des conditions d'usinage extrêmement stables 		○			●																
AS1010 		<ul style="list-style-type: none"> Convient très bien pour l'usinage d'alliages réfractaires Usinage de superalliages Excellente résistance à l'usure 		○			●	○															
AS1020 		<ul style="list-style-type: none"> Convient très bien pour l'usinage d'alliages réfractaires Usinage de superalliages Rapport équilibré entre la résistance à l'usure et la ténacité 		○			●																

CC – CERMET AVEC REVÊTEMENT

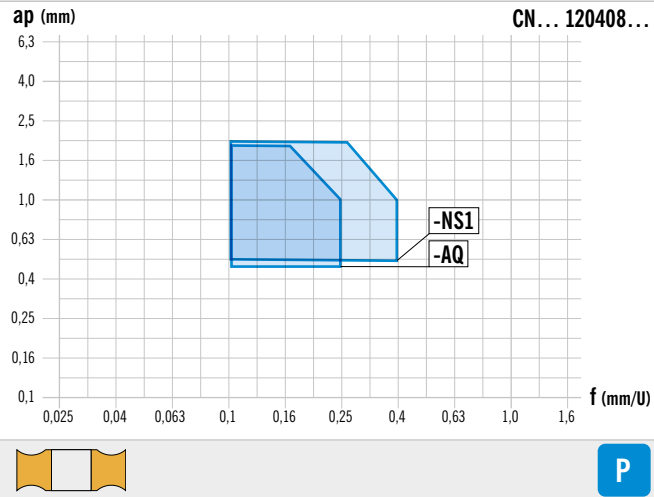
Nuance	Couleur de revêtement	Caractéristiques	Groupe de matériaux	Champ d'application		● ● ✕
				RÉSISTANCE À L'USURE	TÉNACITÉ	
AP6510 		<ul style="list-style-type: none"> • Vitesses de coupe élevées • Grande durée de vie • Bonne résistance à l'usure 			● ● ✕	●
AC90C 		<ul style="list-style-type: none"> • Pour l'usinage en phase de finition et semi-finition • Bonnes ténacité et résistance à l'usure • Faible tendance à la formation d'arêtes rapportées 			● ● ✕	● ✕

CU – CERMET SANS REVÊTEMENT

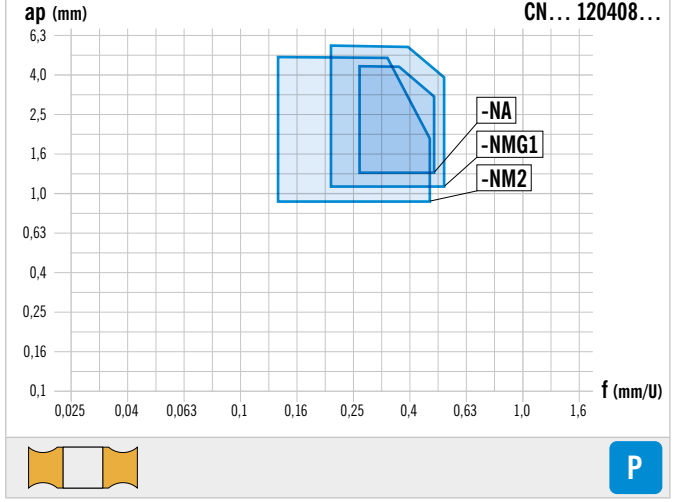
Nuance	Couleur de revêtement	Caractéristiques	Groupe de matériaux	Champ d'application		● ● ✕
				RÉSISTANCE À L'USURE	TÉNACITÉ	
ACE6 		<ul style="list-style-type: none"> • Pour des vitesses de coupe moyennes • Résistance à l'oxydation et à l'usure en entaille • Faible tendance à la formation d'arêtes rapportées 			● ● ✕	●
AP6010 		<ul style="list-style-type: none"> • Vitesses de coupe élevées • Grande durée de vie • Bonne résistance à l'usure 			● ● ✕	● ✕

ISO P – STEELS / ACCIAI / ACIERS

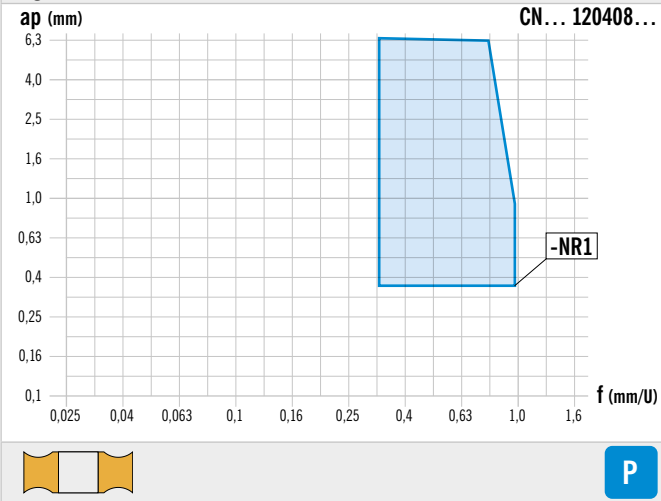
Negative – Finishing to medium machining / Negativo – Finitura a media lavorazione / Négatif – Finition à usinage moyen



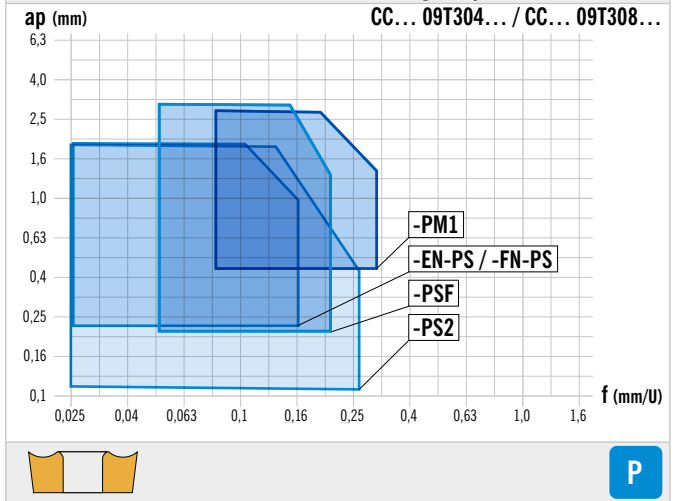
Negative - Medium machining to roughing / Negativo - Lavorazione media a sgrossatura / Négatif - Usinage moyen à ébauche



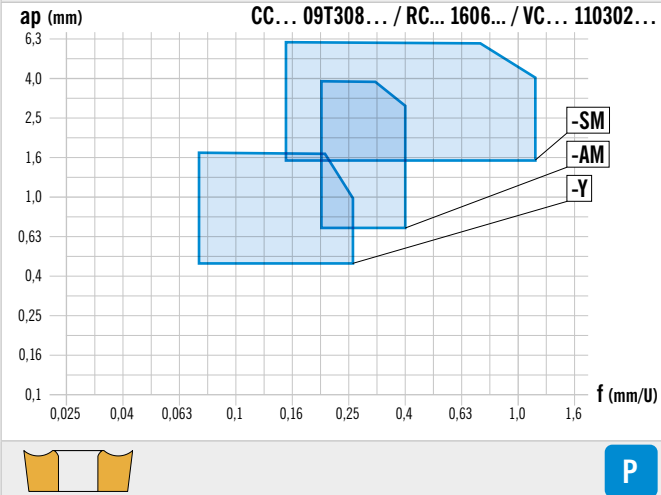
Negative - Roughing / Negativo - Sgrossatura / Négatif - Ebauche



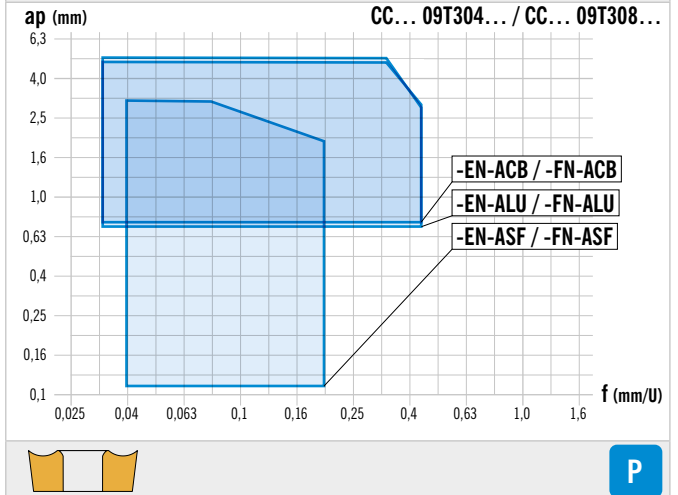
Positive - Finishing to medium machining / Positiva - Finitura a lavorazione media / Positif - Finition à usinage moyen



Positive - Medium machining to roughing / Positiva - Lavorazione media a sgrossatura / Positif - Usinage moyen jusqu'à l'ébauche



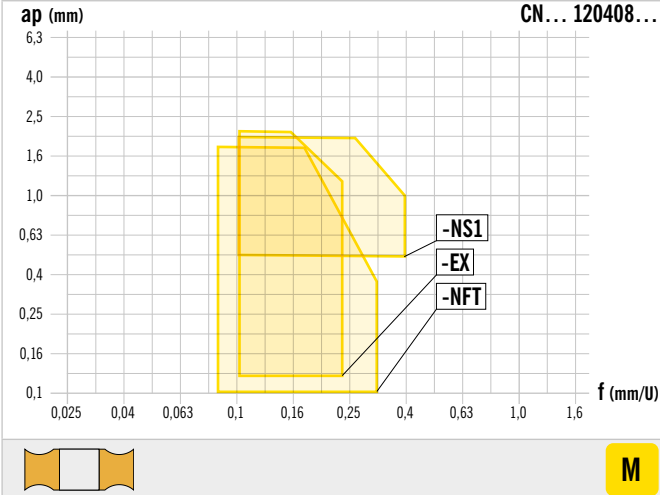
High positive - Finishing to medium machining / Alto Positiva - Finitura a media lavorazione / Hautement positif - Finition à usinage moyen



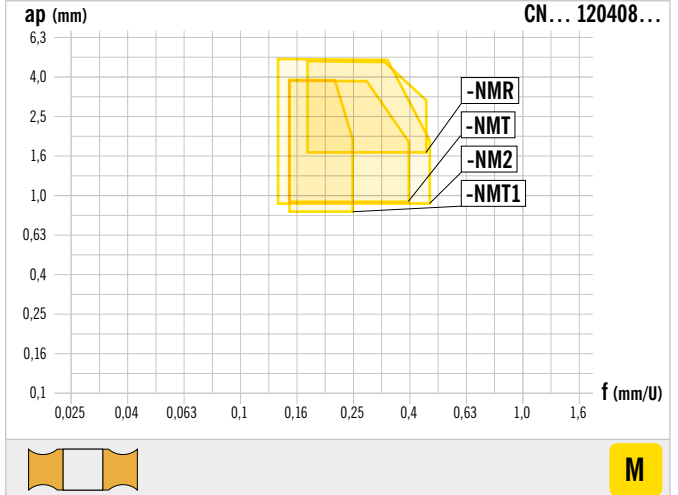
4

ISO M – STAINLESS STEELS / ACCIAI INOSSIDABILI / ACIERS INOX

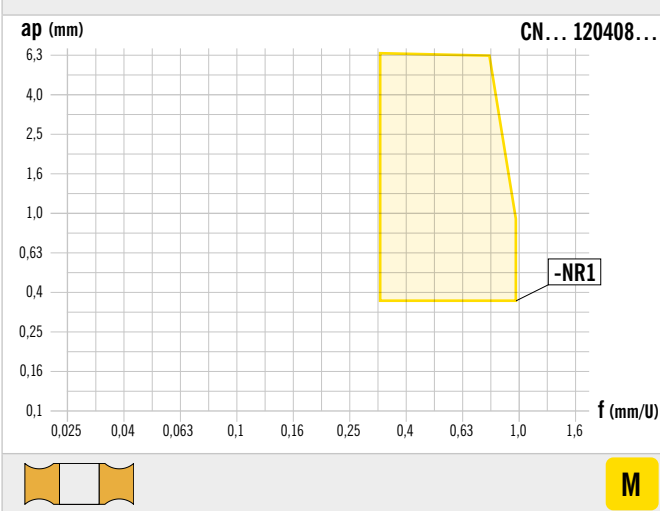
Negative – Finishing to medium machining / Negativo – Finitura a media lavorazione / Négatif – Finition à usinage moyen



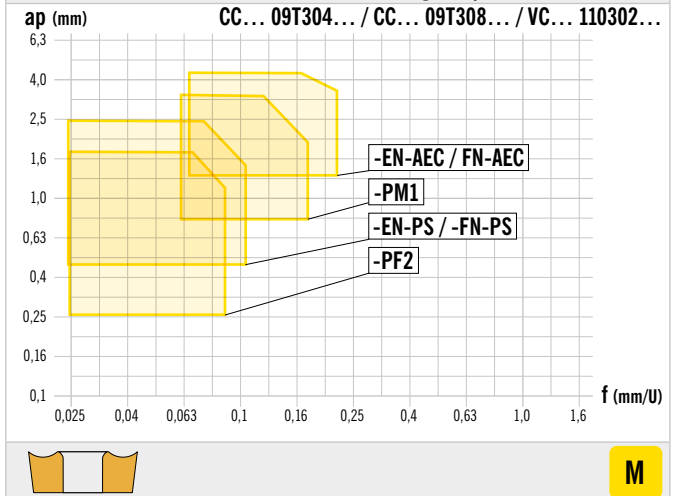
Negative - Medium machining to roughing / Negativo - Lavorazione media a sgrossatura / Négatif - Usinage moyen à ébauche



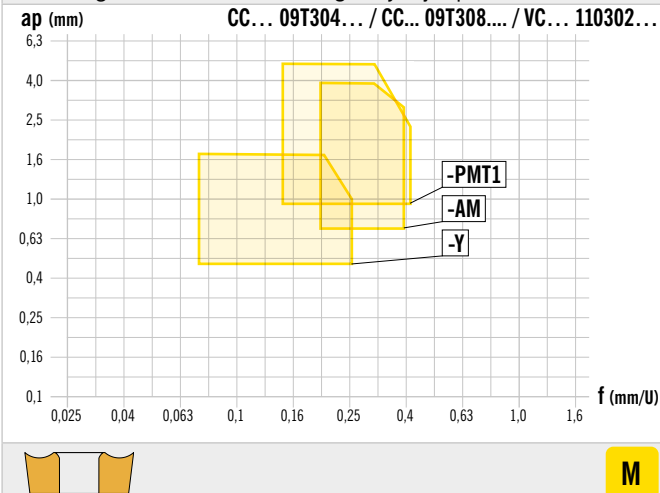
Negative - Roughing / Negativo - Sgrossatura / Négatif - Ebauche



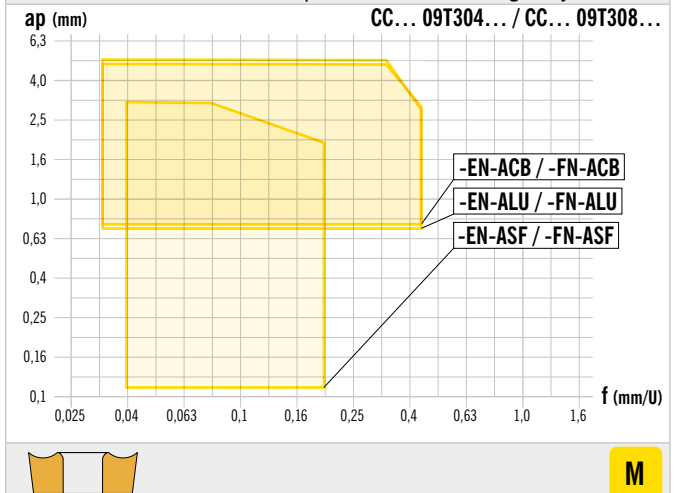
Positive - Finishing to medium machining / Positiva - Finitura a lavorazione media / Positif - Finition à usinage moyen



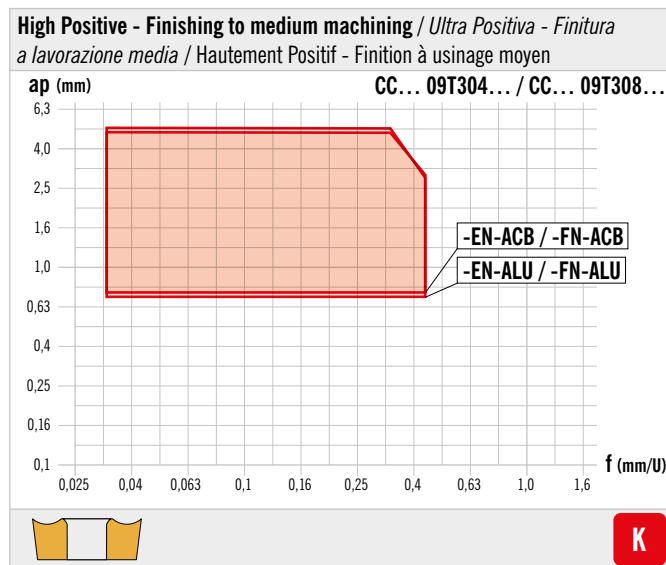
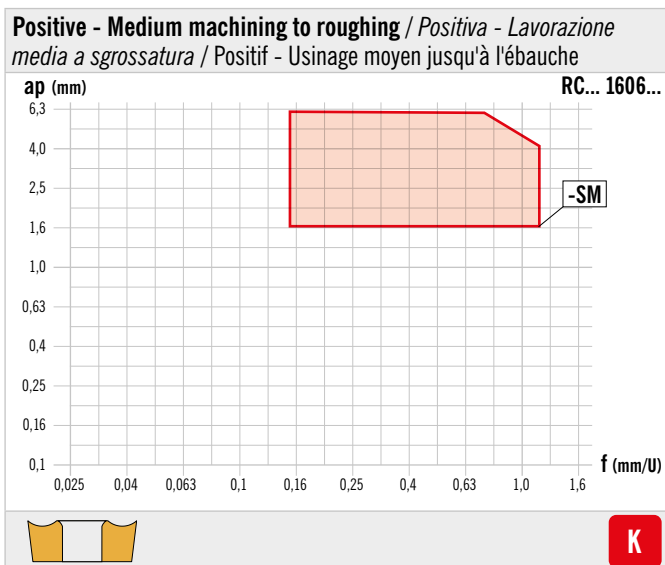
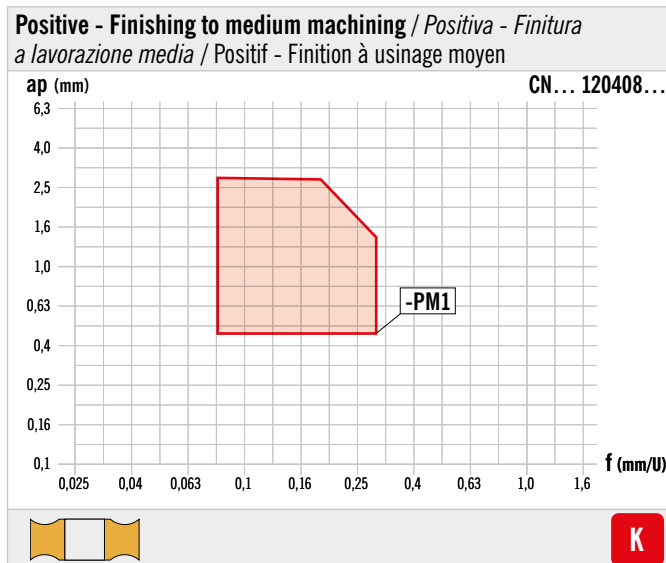
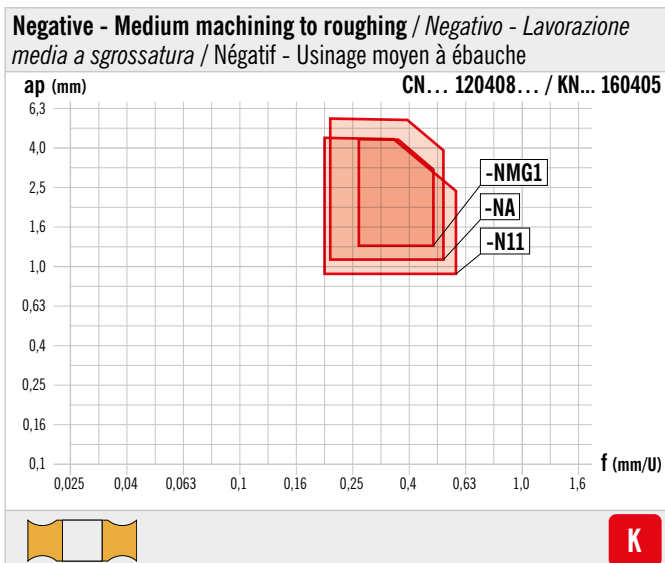
Positive - Medium machining to roughing / Positiva - Lavorazione media a sgrossatura / Positif - Usinage moyen jusqu'à l'ébauche



High positive - Finishing to medium machining / Alto Positiva - Finitura a media lavorazione / Hautement positif - Finition à usinage moyen



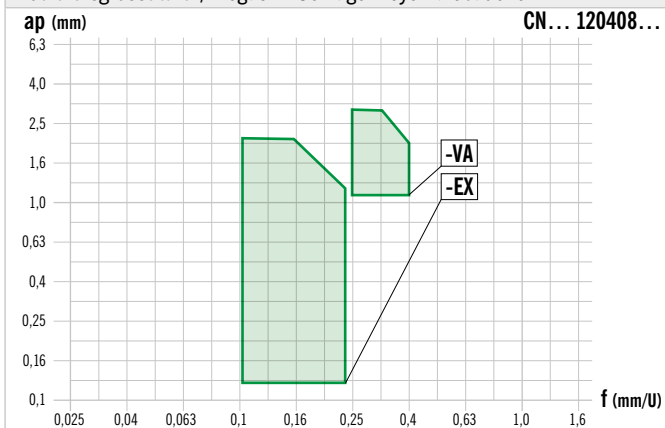
ISO K – CAST IRON / GHISA / FONTE



4

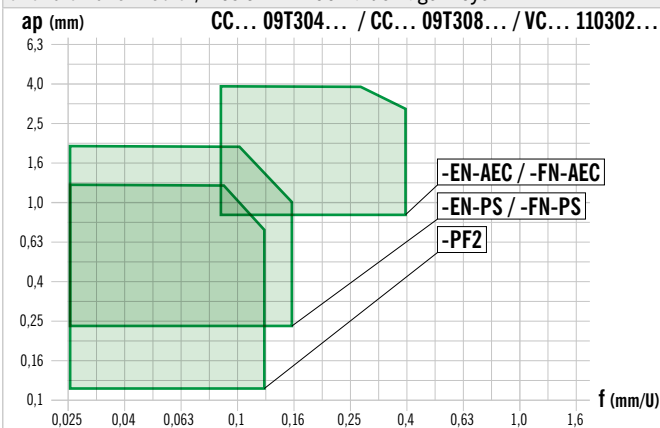
ISO N – NON-FERROUS MATERIALS / MATERIALI NON METALLICI / MATÉRIAUX NON MÉTALLIQUES

Negative - Medium machining to roughing / Negativo - Lavorazione media a sgrossatura / Négatif - Usinage moyen à ébauche



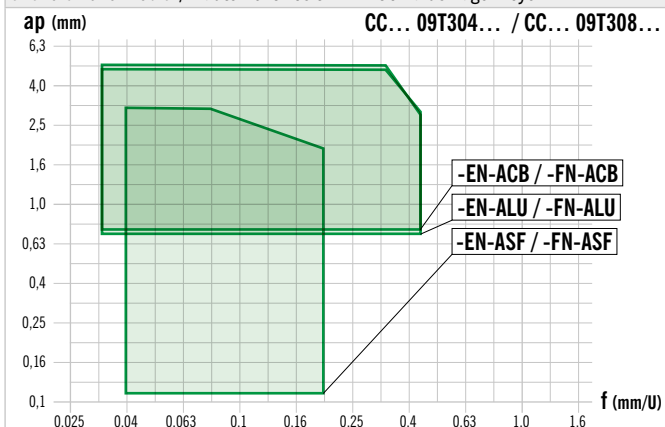
N

Positive - Finishing to medium machining / Positiva - Finitura a lavorazione media / Positif - Finition à usinage moyen



N

High Positive - Finishing to medium machining / Ultra Positiva - Finitura a lavorazione media / Hautement Positif - Finition à usinage moyen

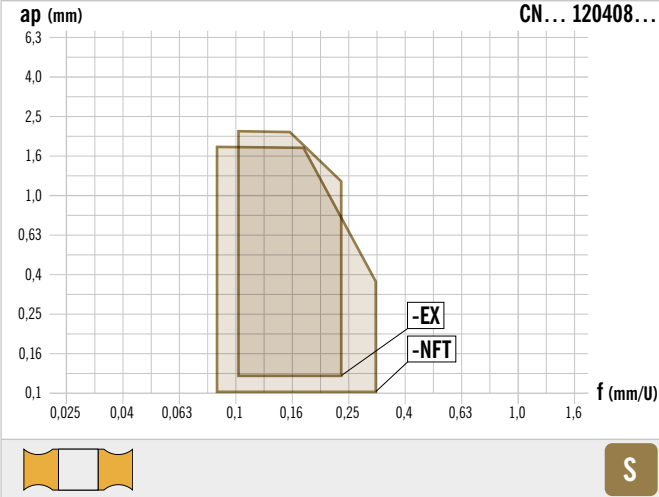


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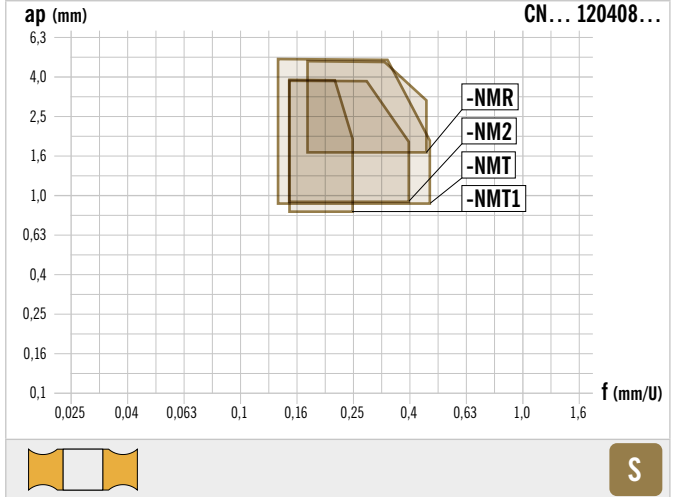
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ISO S – HIGH TEMPERATURE RESISTANT ALLOYS / LEGHE RESISTENTI AL CALORE / ALLIAGES RÉFRACTAIRES

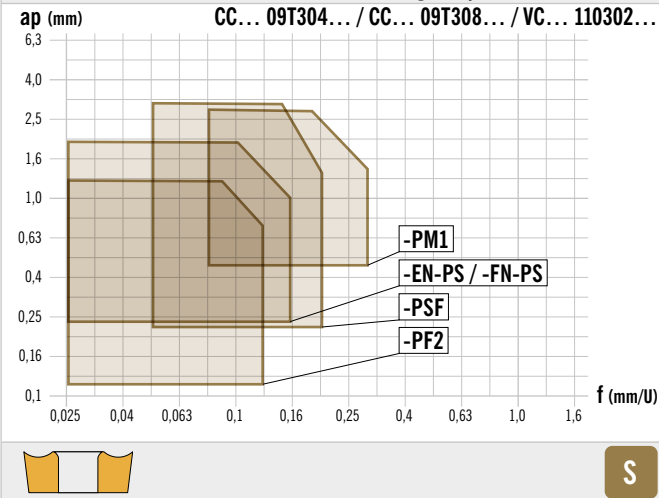
Negative – Finishing to medium machining / Negativo – Finitura a media lavorazione / Négatif – Finition à usinage moyen



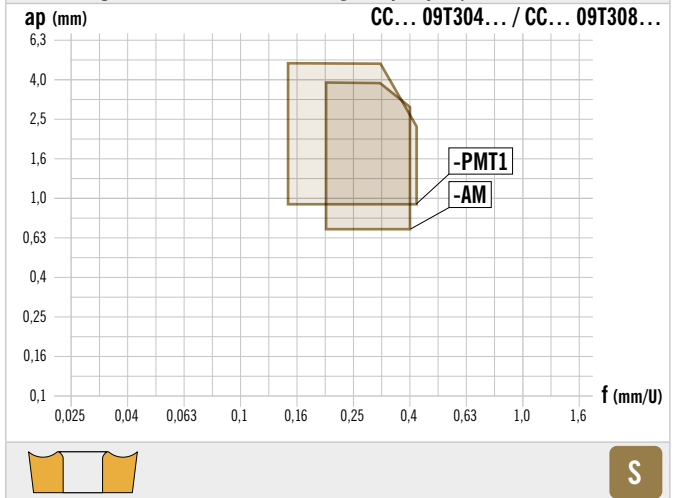
Negative - Medium machining to roughing / Negativo - Lavorazione media a sgrossatura / Négatif - Usinage moyen à ébauche



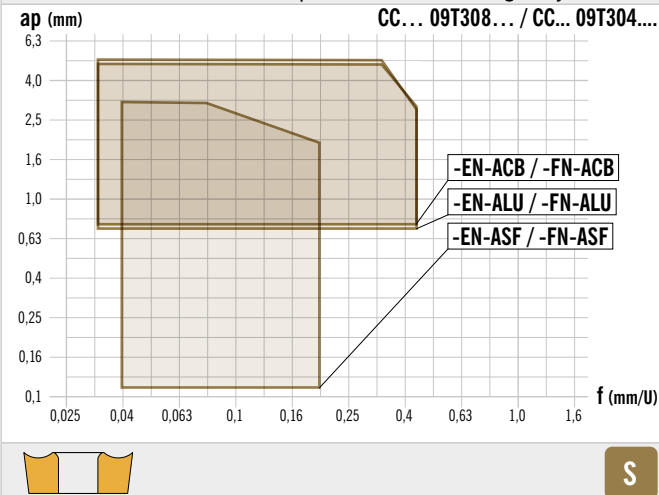
Positive - Finishing to medium machining / Positiva - Finitura a lavorazione media / Positif - Finition à usinage moyen



Positive - Medium machining to roughing / Positiva - Lavorazione media a sgrossatura / Positif - Usinage moyen jusqu'à l'ébauche



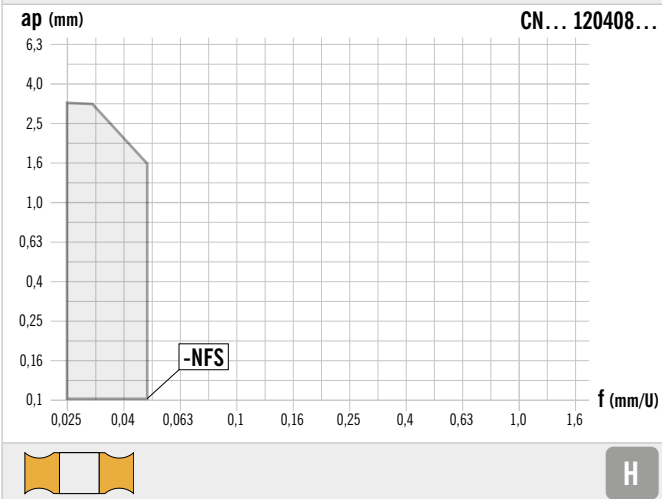
High positive - Finishing to medium machining / Alto Positiva - Finitura a media lavorazione / Hautement positif - Finition à usinage moyen




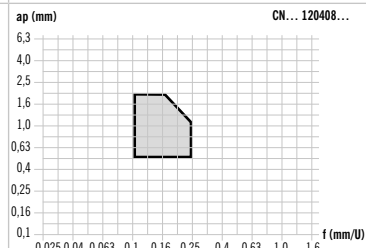
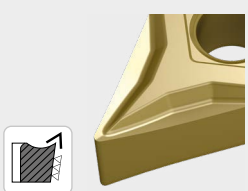
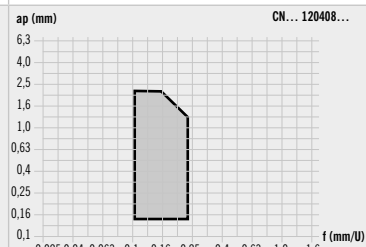
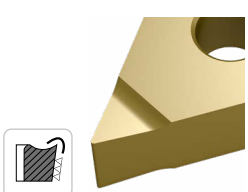
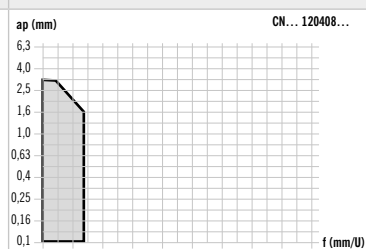

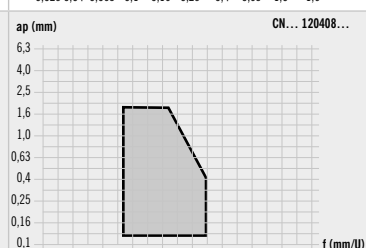

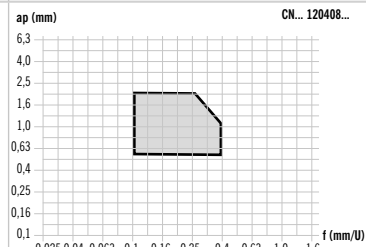
4

ISO H – HARDENED MATERIALS / MATERIALI TEMPRATI / MATÉRIAUX DURCIS

Negative - Finishing / Negativo - Finitura/ Négatif - Finition



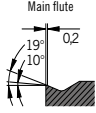



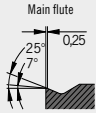
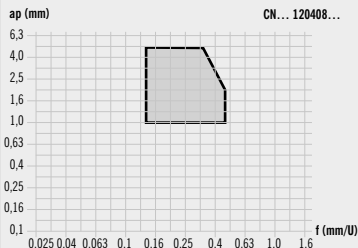


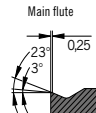
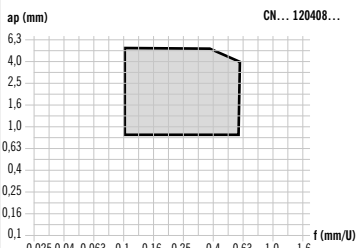


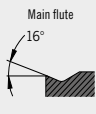
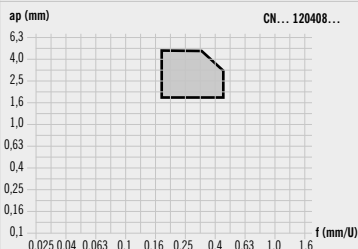


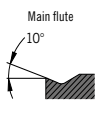



NEGATIVE - FINISH MACHINING

Geometry	Properties	Material group						View/Cut	Basic cutting data diagram
		P	M	K	N	S	H		
<p>-AQ</p>  <ul style="list-style-type: none"> • High surface quality and tolerance accuracy • Very good chip control • Universal geometry 		●	●	○				 <p>ap (mm) CN... 120408... f (mm/U)</p>	
<p>-EX</p>  <ul style="list-style-type: none"> • Ground periphery • For light machining • For small to medium cutting depths and feed rates 		○	●	○	●	●		 <p>ap (mm) CN... 120408... f (mm/U)</p>	
<p>-NFS</p>  <ul style="list-style-type: none"> • Especially for machining hardened steels • Very good chip evacuation • Improved chip breaking 						●		 <p>ap (mm) CN... 120408... f (mm/U)</p>	
<p>-NFT</p>  <ul style="list-style-type: none"> • For light machining • For exotic materials and high-temperature resistance titanium nickel alloys • Very good chip breaking 		○	●			●		 <p>ap (mm) CN... 120408... f (mm/U)</p>	
<p>-NS1</p>  <ul style="list-style-type: none"> • Ideal for fine finishing • Well suited for machining steel and stainless materials • Good chip formation 		●	●	○				 <p>ap (mm) CN... 120408... f (mm/U)</p>	



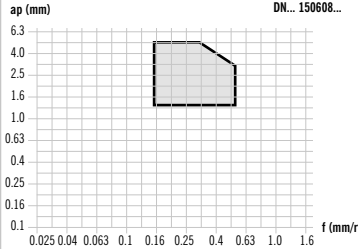


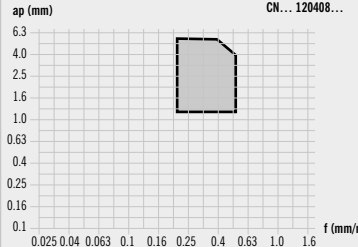


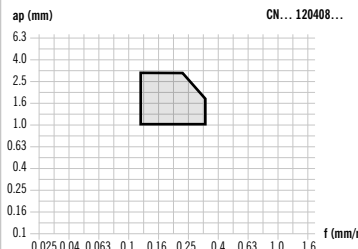
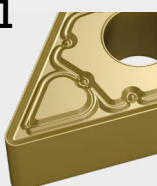

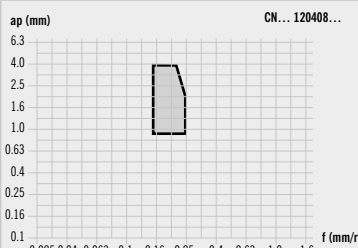
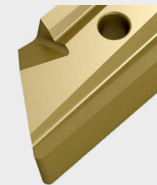

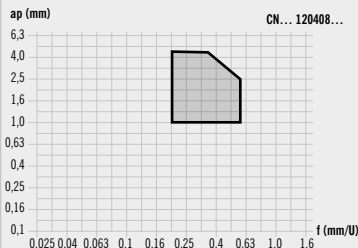
4

NEGATIVE - MEDIUM MACHINING

Geometry	Properties	Material group						View/Cut	Basic cutting data diagram
		P	M	K	N	S	H		
<p>-NA</p>  	<ul style="list-style-type: none"> • For machining steel at medium cutting depths and feed rates • Wide geometry range for strongly varying cutting depths • Low cutting force 	●	○	●				 	
<p>-NM2</p>  	<ul style="list-style-type: none"> • Low cutting resistance • Very good cutting edge stability • Very well suited for medium machining of steel 	●	●					 	
<p>-NM3</p>  	<ul style="list-style-type: none"> • Geometry for highly efficient machining • For increasing the feed rate • Versatile geometry with excellent wear values 	○	●	○		●		 	
<p>-NMR</p>  	<ul style="list-style-type: none"> • Rounded cutting edge • Suitable for materials difficult to machine • Reverse geometry 	○	●	○		●		 	
<p>-VA</p>  	<ul style="list-style-type: none"> • For small to medium cutting depths and feed rates • Low cutting forces • Rounded cutting edge 	●	●	○	●	●	○	 	



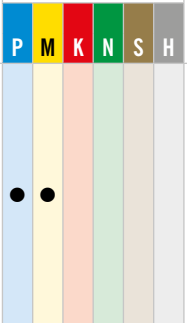
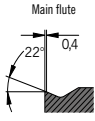
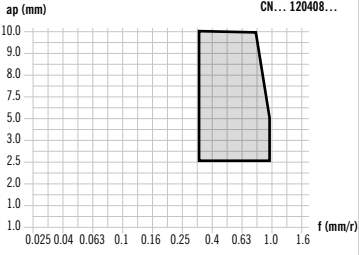


NEGATIVE - MEDIUM MACHINING TO ROUGHING



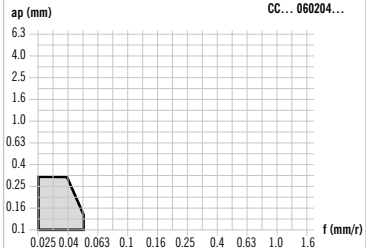


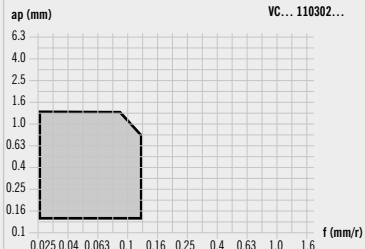


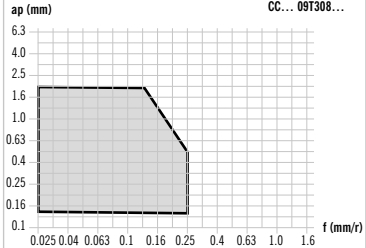
Geometry	Properties	Material group						View/Cut	Basic cutting data diagram
		P	M	K	N	S	H		
<p>-K</p>  	<ul style="list-style-type: none"> • Very soft cutting geometry • First choice for long, thin workpieces • Wide chip breaker 	●	●	●					
<p>-NMG1</p>  	<ul style="list-style-type: none"> • Low cutting forces • For Roughing steel, stainless steel and cast iron • Good chip control 	●	●	●		●			
<p>-NMT</p>  	<ul style="list-style-type: none"> • For exotic materials and high-temperature resistance titanium nickel alloys • Excellent chip control • Reliable results 			●			●		
<p>-NMT1</p>  	<ul style="list-style-type: none"> • For exotic materials and high-temperature resistance titanium nickel alloys • Reliable chip formation process • Good chip control 			●			●		
<p>-N11</p>  	<ul style="list-style-type: none"> • Excellent for copy turning • Machining of steel and cast iron • Medium to large chip cross-sections possible 	●	○	●					

4

NEGATIVE - ROUGHING



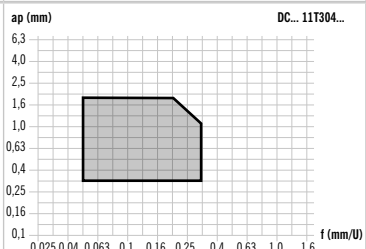
Geometry	Properties	Material group	View/Cut	Basic cutting data diagram
<p>-NR1</p>  	<ul style="list-style-type: none"> • For Roughing steel and stainless steels • Pimple chip breaker • Very stable cutting edge 	<p>P M K N S H</p> 		 <p>ap (mm) CN... 120408...</p> <p>f (mm/r)</p>

POSITIVE - FINISH MACHINING



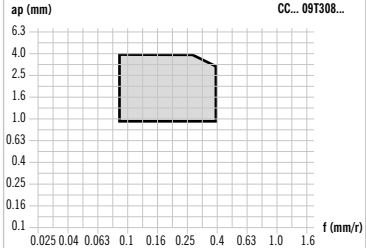
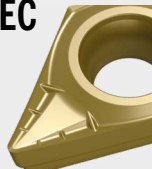

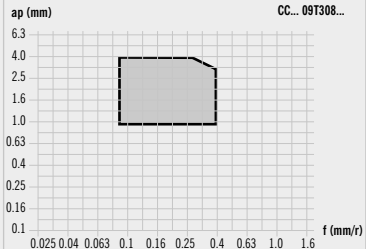
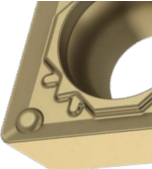




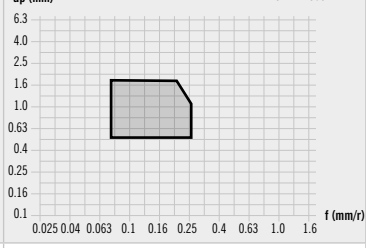


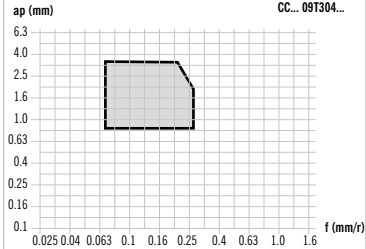
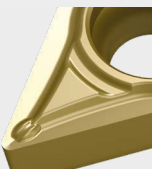

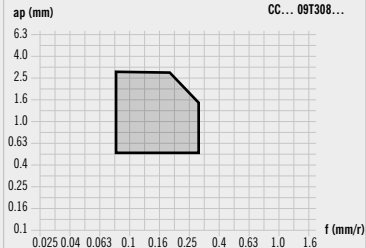
Geometry	Properties	Material group						View/Cut	Basic cutting data diagram
		P	M	K	N	S	H		
-FS  	<ul style="list-style-type: none"> • Ground chip breaker • Low cutting force • Good chip control, optimised chip evacuation 	●	●	○					
-PF2  	<ul style="list-style-type: none"> • Ground geometry • Sharp cutting edge • Polishing insert surface 	●	●	○	●	●	○		
-PS2  	<ul style="list-style-type: none"> • High surface quality and tolerance accuracy • Chip breaker for controlled chip breaking • Sharp cutting edge 	●	●	○	○	●			

4






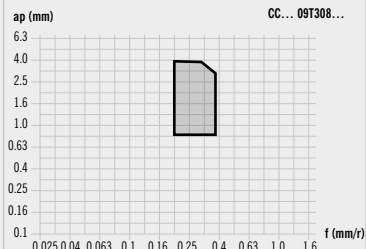


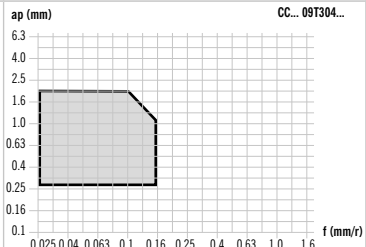


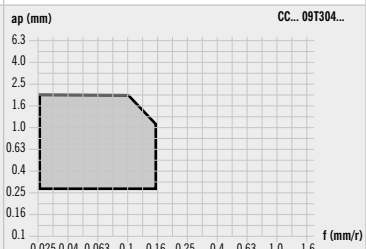
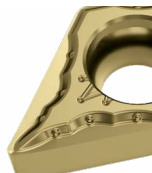

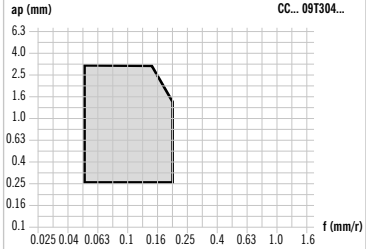


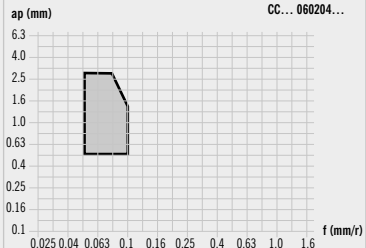
POSITIVE - FINISH MACHINING TO MEDIUM MACHINING

Geometry	Properties	Material group						View/Cut	Basic cutting data diagram
		P	M	K	N	S	H		
-WP1 WIPER  	<ul style="list-style-type: none"> • WIPER geometry for finishing steel and VA • Very high surface finishes at normal feed rates • Normal surface finishes at high feed rates 	●	○						

POSITIVE - FINISH MACHINING TO MEDIUM MACHINING

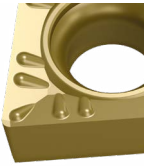

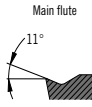
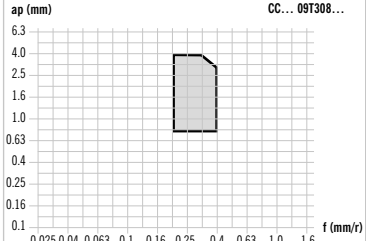


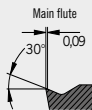
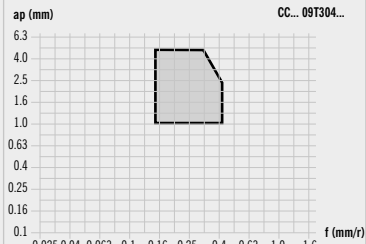


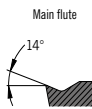
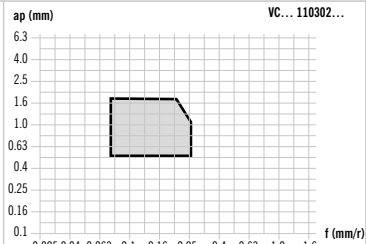
Geometry	Properties	Material group						View/Cut	Basic cutting data diagram
		P	M	K	N	S	H		
-EN-AEC  	<ul style="list-style-type: none"> • Excellent for machining steel and stainless steel • Rounded cutting edge for minimum cutting forces • High process reliability 	○	●	○	●				
-FN-AEC  	<ul style="list-style-type: none"> • Excellent for machining steel and stainless steel • Sharp cutting edge • Good resistance to edge build-up 	○	●	○	●				
-AQ  	<ul style="list-style-type: none"> • High surface quality and tolerance accuracy • Very good chip control • Universal geometry 	●	●	○					
-AY  	<ul style="list-style-type: none"> • Sharp cutting edge • High surface quality • For steel and stainless steels 	●	●	○					
-AZ  	<ul style="list-style-type: none"> • For machining steel, cast steel and stainless steels • Ground geometry • Peripheral chip breaker 	●	●	○					
-PM1  	<ul style="list-style-type: none"> • High process reliability • Excellent chip control • Specially for machining steel and stainless steels 	●	●						

POSITIVE - FINISH MACHINING TO MEDIUM MACHINING

Geometry	Properties	Material group						View/Cut	Basic cutting data diagram
		P	M	K	N	S	H		
<p>-PMC</p>  	<ul style="list-style-type: none"> • For machining steel and cast steel • Good chip evacuation • Also for use with alloyed steels and stainless steels 	●	●	○				 <p>ap (mm) CC... 09T308...</p>	
<p>-PMS</p>  	<ul style="list-style-type: none"> • For finishing and medium machining • Positive cutting edge • Very well suited for machining of steel 	●	○					 <p>ap (mm) CC... 09T308...</p>	
<p>-EN-PS</p>  	<ul style="list-style-type: none"> • Excellent for Swiss type machining applications • Very good cutting edge stability • Straight cutting edge 	●	●	○	●	●		 <p>ap (mm) CC... 09T304...</p>	
<p>-FN-PS</p>  	<ul style="list-style-type: none"> • For finish machining and semi-roughing stainless and heat resistant steels • Excellent chip control at low cutting depths • For high tolerance accuracy 	●	●	○	●	●		 <p>ap (mm) CC... 09T304...</p>	
<p>-PSF</p>  	<ul style="list-style-type: none"> • Excellent for Swiss type machining applications • Very good cutting edge stability • Straight cutting edge 	●	●			●		 <p>ap (mm) CC... 09T304...</p>	
<p>-U</p>  	<ul style="list-style-type: none"> • Good chip control at low feed rate • Low cutting force • Excellent for cutting steel 	●	●	○				 <p>ap (mm) CC... 060204...</p>	



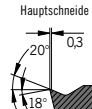
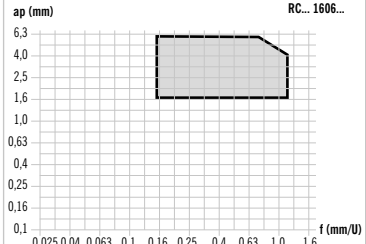
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POSITIVE - MEDIUM MACHINING



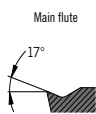
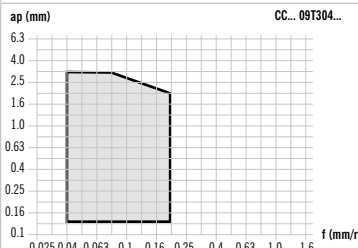


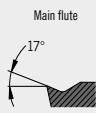
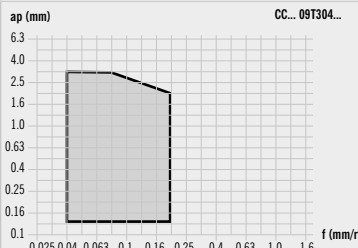
Geometry	Properties	Material group						View/Cut	Basic cutting data diagram
		P	M	K	N	S	H		
<p>-AM</p>  	<ul style="list-style-type: none"> • Very good chip control at low to medium cutting depths • Specially designed chip pimples • Smooth chip evacuation and low cutting forces 	●	●	○	○	●	○		<p>ap (mm) CC... 09T308...</p> 
<p>-PMT1</p>  	<ul style="list-style-type: none"> • For exotic materials and high-temperature resistance titanium nickel alloys • High flank wear resistance and very good heat resistance • Reliable running times and excellent chip control 	○	●	○	○	●	○		<p>ap (mm) CC... 09T304...</p> 
<p>-Y</p>  	<ul style="list-style-type: none"> • For machining steel, stainless steel and cast materials • Sharp cutting edge • For high surface quality 	●	●	○	○	○	○		<p>ap (mm) VC... 110302...</p> 



POSITIVE - MEDIUM MACHINING TO ROUGHING



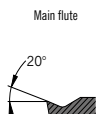
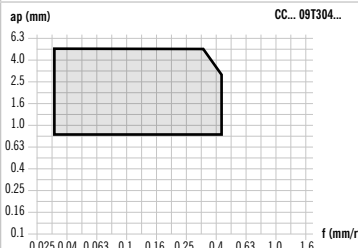


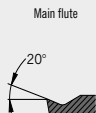
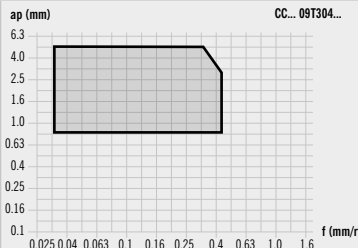
Geometry	Properties	Material group						View/Cut	Basic cutting data diagram
		P	M	K	N	S	H		
<p>-SM</p>  	<ul style="list-style-type: none"> • Medium to Roughing • Geometry on all sides • Stable cutting edge 	●	○	●	○	○	○		<p>ap (mm) RC... 1606...</p> 

HIGH-POSITIVE - FINISH MACHINING




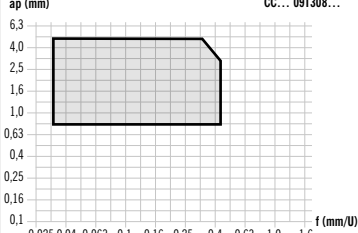



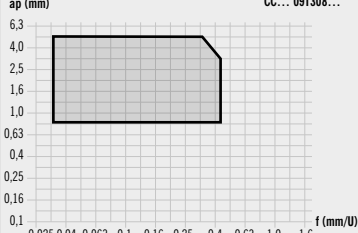



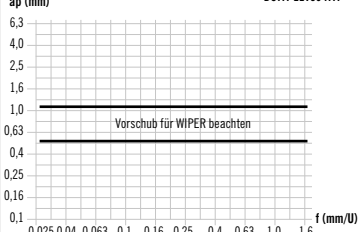
Geometry	Properties	Material group						View/Cut	Basic cutting data diagram
		P	M	K	N	S	H		
<p>-EN-ASF</p>  	<ul style="list-style-type: none"> • Excellent for Swiss type machining applications • Very good cutting edge stability • Curved cutting edge 	●	●	○	●	●	○		
<p>-FN-ASF</p>  	<ul style="list-style-type: none"> • Excellent for Swiss type machining applications • Sharp cutting edge • Curved cutting edge 	●	●	○	●	●	○		

4

HIGH-POSITIVE - FINISH MACHINING TO MEDIUM MACHINING




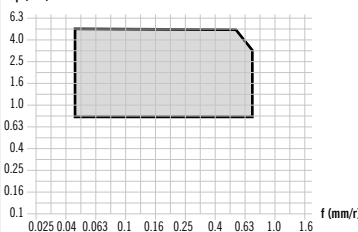
Geometry	Properties	Material group						View/Cut	Basic cutting data diagram
		P	M	K	N	S	H		
<p>-EN-ACB</p>  	<ul style="list-style-type: none"> • Similar applications to “-ALU” geometry • Very good cutting edge stability • Specially designed chip pimples 	●	●	●	●	●	○		
<p>-FN-ACB</p>  	<ul style="list-style-type: none"> • Similar applications to “-ALU” geometry • Very good cutting edge stability • Specially designed chip pimples 	●	●	●	●	●	○		

HIGH-POSITIVE - FINISH MACHINING TO MEDIUM MACHINING




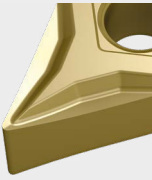

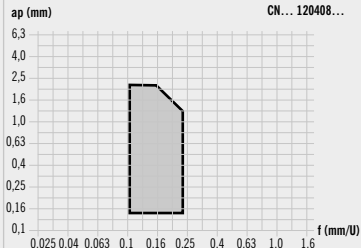


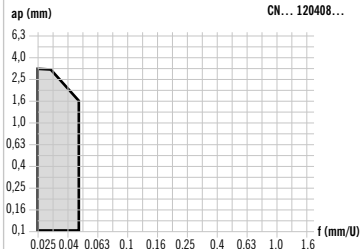


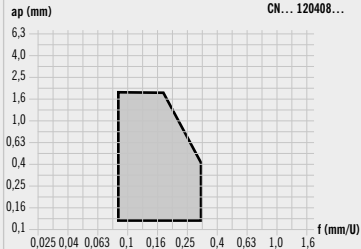


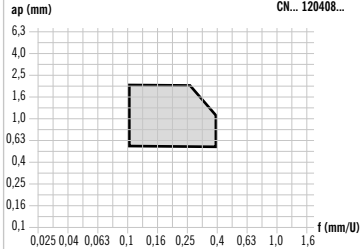
Geometry	Properties	Material group						View/Cut	Basic cutting data diagram
		P	M	K	N	S	H		
<p>-EN-ALU</p>  	<ul style="list-style-type: none"> • Optimum machining of unstable, thin-walled parts • Very good cutting edge stability • Good resistance to edge build-up 	●	●	●	●	●	○		<p>ap (mm) CC... 09T308...</p> 
<p>-FN-ALU</p>  	<ul style="list-style-type: none"> • Optimised machining of unstable, thin-walled workpieces • Sharp cutting edge • Good resistance to edge build-up 	●	●	●	●	●	○		<p>ap (mm) CC... 09T308...</p> 
<p>-ASW WIPER</p>  	<ul style="list-style-type: none"> • WIPER geometry • Very good surface quality achievable • For finishing steels, stainless steels and aluminum 	●	●	○	●	●	○		<p>ap (mm) DC... 11T304...</p> 



HIGH-POSITIVE - FINISH MACHINING TO ROUGHING



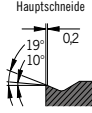



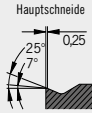
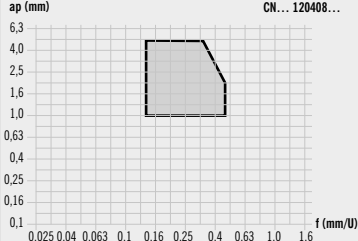


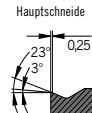
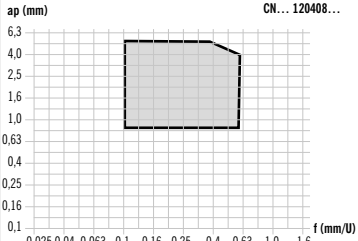


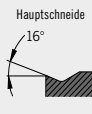
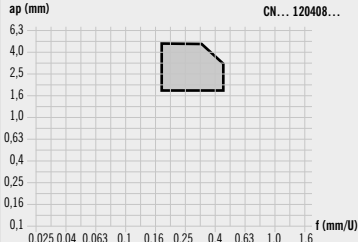


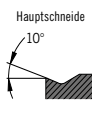
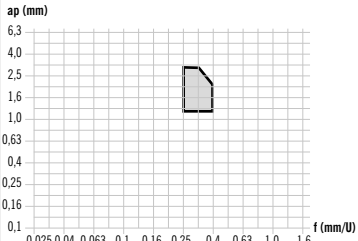
Geometry	Properties	Material group						View/Cut	Basic cutting data diagram
		P	M	K	N	S	H		
<p>-AWI WIPER</p>  	<ul style="list-style-type: none"> • WIPER geometry • Very good surface quality achievable • For finish machining steels, stainless steels and aluminium 	●	●	○	●	○	○		<p>ap (mm) CC... 09T308...</p> 

FINITURA - NEGATIVA

Geometria	Caratteristiche	Gruppo materiale						Vista/taglio	Base diagramma dati di taglio
		P	M	K	N	S	H		
<p>-AQ</p>  	<ul style="list-style-type: none"> Elevata qualità della superficie e precisione di tolleranza Ottima formazione del truciolo Geometria universale 	●	●	○				 <p>ap (mm) CN... 120408... f (mm/U)</p>	
<p>-EX</p>  	<ul style="list-style-type: none"> Rettificato sul profilo Per truciolatura leggera Per profondità di taglio e avanzamenti piccoli o medi 		○	●	○	●	●	 <p>ap (mm) CN... 120408... f (mm/U)</p>	
<p>-NFS</p>  	<ul style="list-style-type: none"> Appositamente progettato per la lavorazione di acciai temprati Ottima evacuazione dei trucioli Migliore rottura del truciolo 						●	 <p>ap (mm) CN... 120408... f (mm/U)</p>	
<p>-NFT</p>  	<ul style="list-style-type: none"> Per truciolatura leggera Per materiali particolari e leghe di titanio-nichel resistenti al calore Ottima rottura del truciolo 		○	●			●	 <p>ap (mm) CN... 120408... f (mm/U)</p>	
<p>-NS1</p>  	<ul style="list-style-type: none"> Efficace per la finitura fine Adatto per la truciolatura di acciaio e materiali inossidabili Buona formazione del truciolo 	●	●	○				 <p>ap (mm) CN... 120408... f (mm/U)</p>	



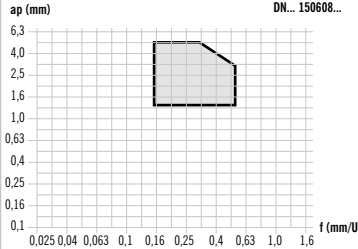


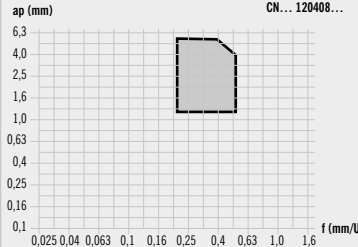


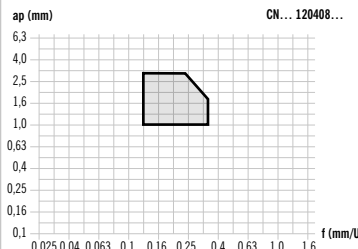


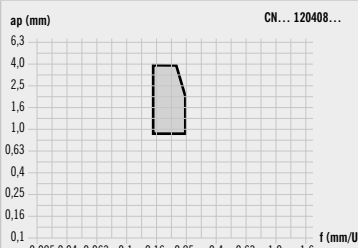


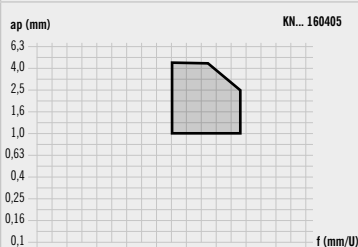
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LAVORAZIONE MEDIA - NEGATIVA

Geometria	Caratteristiche	Gruppo materiale						Vista/taglio	Base diagramma dati di taglio	
		P	M	K	N	S	H			
<p>-NA</p>   <ul style="list-style-type: none"> • Per la lavorazione dell'acciaio a profondità di taglio e avanzamenti medi • Ampia gamma di geometrie per una forte • profondità di taglio variabili • Bassa forza di taglio 	<ul style="list-style-type: none"> • Per la lavorazione dell'acciaio a profondità di taglio e avanzamenti medi • Ampia gamma di geometrie per una forte • profondità di taglio variabili • Bassa forza di taglio 	●	○	●					<p>ap (mm) CN... 120408...</p> 	
<p>-NM2</p>   <ul style="list-style-type: none"> • Niedriger Schnittwiderstand • Sehr gute Schneidkantenstabilität • Sehr gut geeignet für die mittlere Bearbeitung von Stahl 	<ul style="list-style-type: none"> • Niedriger Schnittwiderstand • Sehr gute Schneidkantenstabilität • Sehr gut geeignet für die mittlere Bearbeitung von Stahl 	●	●						<p>ap (mm) CN... 120408...</p> 	
<p>-NM3</p>   <ul style="list-style-type: none"> • Geometria per una lavorazione altamente efficiente • Per aumentare l'avanzamento • Geometria versatile con eccellenti valori di usura 	<ul style="list-style-type: none"> • Geometria per una lavorazione altamente efficiente • Per aumentare l'avanzamento • Geometria versatile con eccellenti valori di usura 	○	●	○	●				<p>ap (mm) CN... 120408...</p> 	
<p>-NMR</p>   <ul style="list-style-type: none"> • Tagliente arrotondato • Adatto per materiali difficili da lavorare • Prima scelta per acciai inossidabili 	<ul style="list-style-type: none"> • Tagliente arrotondato • Adatto per materiali difficili da lavorare • Prima scelta per acciai inossidabili 	○	●	○	●				<p>ap (mm) CN... 120408...</p> 	
<p>-VA</p>   <ul style="list-style-type: none"> • Per profondità di taglio e avanzamenti piccoli o medi • Ridotta forza di taglio • Tagliente arrotondato 	<ul style="list-style-type: none"> • Per profondità di taglio e avanzamenti piccoli o medi • Ridotta forza di taglio • Tagliente arrotondato 	●	●	○	●	●	○			<p>ap (mm)</p> 

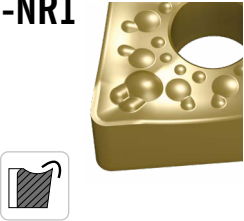
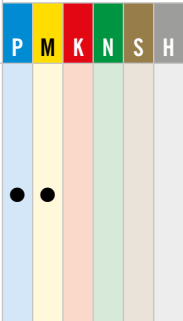
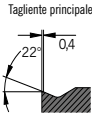
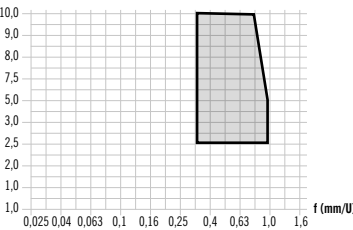


DALLA LAVORAZIONE MEDIA ALLA LAVORAZIONE DI SGROSSATURA - **NEGATIVA**



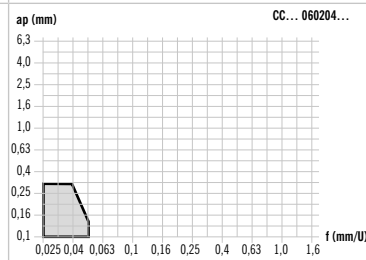


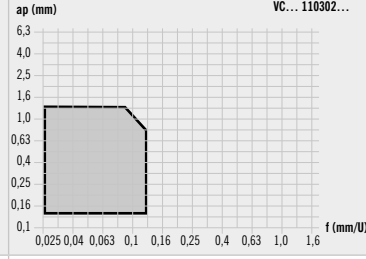


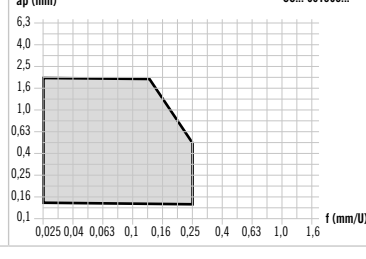
Geometria	Caratteristiche	Gruppo materiale						Vista/taglio	Base diagramma dati di taglio
		P	M	K	N	S	H		
-K  	<ul style="list-style-type: none"> • Geometria morbida • Prima scelta per i pezzi in lavorazione lunghi e sottili • Ampio rompitruccioli 	●	●	●				 <p>ap (mm) DN... 150608...</p>	
-NMG1  	<ul style="list-style-type: none"> • Ridotta forza di taglio • Lavorazione di sgrossatura di acciaio, acciaio inossidabile e ghisa • Buon controllo del truciolo 	●	●	●		●		 <p>ap (mm) CN... 120408...</p>	
-NMT  	<ul style="list-style-type: none"> • Per materiali particolari e leghe di titanio-nichel resistenti al calore • Eccellente controllo del truciolo • Risultati affidabili 			●		●		 <p>ap (mm) CN... 120408...</p>	
-NMT1  	<ul style="list-style-type: none"> • Per materiali particolari e leghe di titanio-nichel resistenti al calore • Formazione di trucioli a prova di processo • Buon controllo del truciolo 			●		●		 <p>ap (mm) CN... 120408...</p>	
-N11  	<ul style="list-style-type: none"> • Eccellente per la tornitura a copiare • Lavorazione di acciaio e ghisa • Possibilità di sezioni di truciolo medio-grandi 	●	○	●				 <p>ap (mm) KN... 160405</p>	

4

LAVORAZIONE DI SGROSSATURA - **NEGATIVA**

Geometria	Caratteristiche	Gruppo materiale	Vista/taglio	Base diagramma dati di taglio
<p>-NR1</p> 	<ul style="list-style-type: none"> • Lavorazione di sgrossatura di acciaio e acciai inossidabili • Speciali nervature per il controllo truciolo • Tagliente molto stabile 	<p>P M K N S H</p> 	<p>Tagliente principale</p> 	<p>ap (mm) CN... 120408...</p>  <p>f (mm/U)</p>

FINITURA - POSITIVA

Geometria	Caratteristiche	Gruppo materiale						Vista/taglio	Base diagramma dati di taglio
		P	M	K	N	S	H		
<p>-FS</p>  	<ul style="list-style-type: none"> Rompitrucoli rettificato Ridotta forza di taglio Buon controllo del truciolo, evacuazione del truciolo ottimizzata 	●	●	○				<p>CC... 060204...</p> 	
<p>-PF2</p>  	<ul style="list-style-type: none"> Geometria rettificata Tagliente affilato Superficie lappata 	●	●	○	●	●	○	<p>VC... 110302...</p> 	
<p>-PS2</p>  	<ul style="list-style-type: none"> Elevate finiture superficiali e precisioni di tolleranza Rompitrucoli per la rottura controllata dei trucioli Tagliente arrotondato 	●	●	○	○	●		<p>CC... 09T308...</p> 	



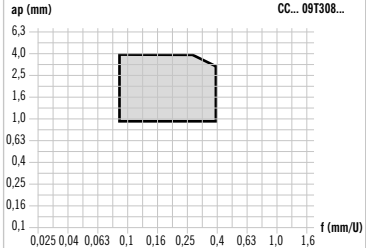


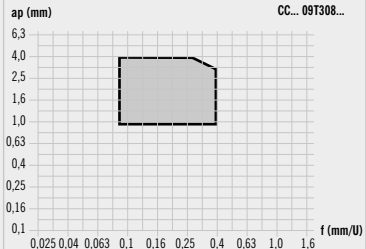
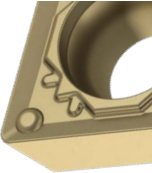




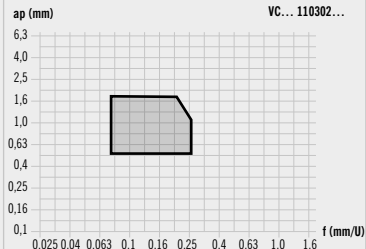


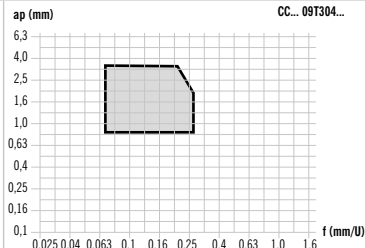
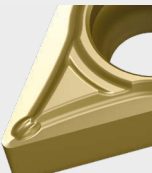

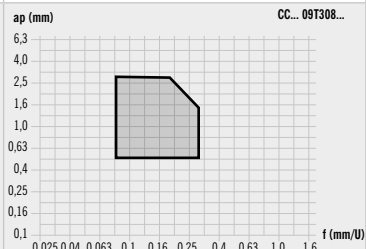
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DALLA FINITURA ALLA LAVORAZIONE MEDIA - POSITIVA

Geometria	Caratteristiche	Gruppo materiale						Vista/taglio	Base diagramma dati di taglio
		P	M	K	N	S	H		
<p>-WP1 WIPER</p>  	<ul style="list-style-type: none"> Geometria WIPER per la finitura di acciaio e VA Finiture superficiali molto elevate con avanzamenti normali Finiture superficiali normali ad avanzamenti elevati 	●	○					<p>DC... 11T304...</p> 	



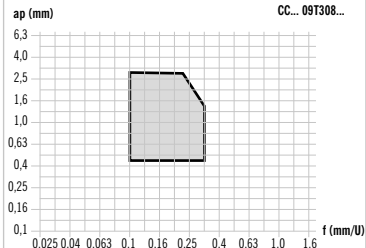


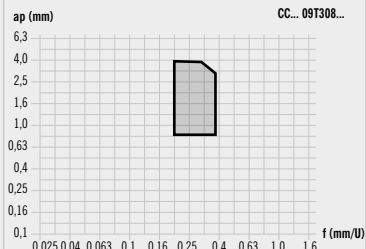


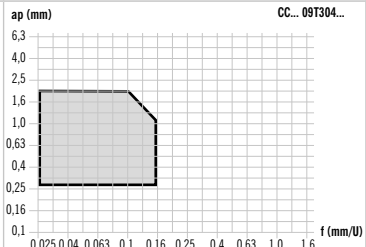


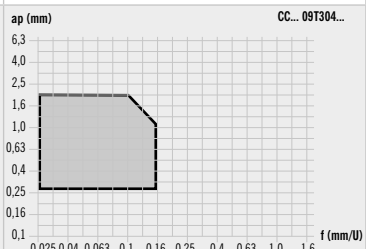
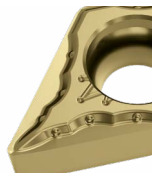

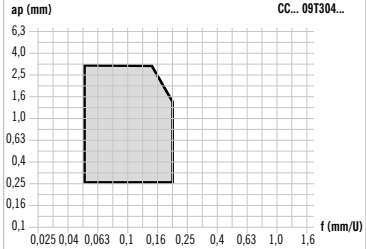


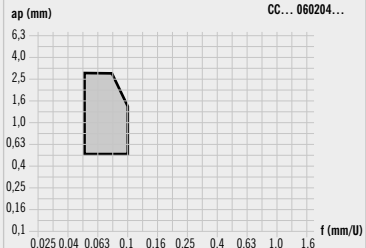
DALLA FINITURA ALLA LAVORAZIONE MEDIA

- POSITIVA




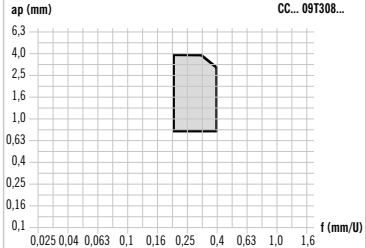


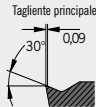
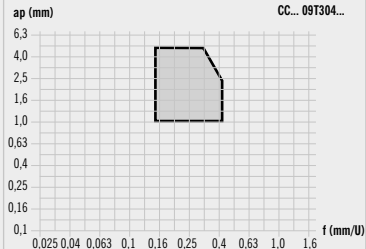



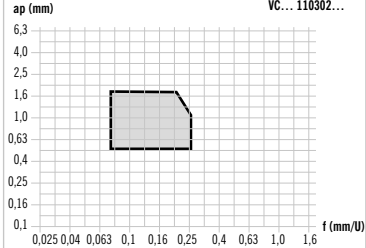
Geometria	Caratteristiche	Gruppo materiale						Vista/taglio	Base diagramma dati di taglio
		P	M	K	N	S	H		
-EN-AEC  	<ul style="list-style-type: none"> • Adatto in maniera eccellente alla lavorazione di acciaio e acciai inossidabili • Tagliente arrotondato per ridurre al minimo la forza di taglio • Elevata sicurezza di processo 								
-FN-AEC  	<ul style="list-style-type: none"> • Adatto in maniera eccellente alla lavorazione di acciaio e acciai inossidabili • Tagliente affilato • Ridotta tendenza alla formazione di taglianti di riporto 								
-AQ  	<ul style="list-style-type: none"> • Elevata qualità della superficie e precisione di tolleranza • Ottima formazione del truciolo • Geometria universale 								
-AY  	<ul style="list-style-type: none"> • Tagliente affilato • Elevate finiture superficiali • Adatto per acciaio e acciai inossidabili 								
-AZ  	<ul style="list-style-type: none"> • Per la lavorazione dell'acciaio. Acciaio fuso e acciai inossidabili • Geometria rettificata • Canale rompitrucioli sulla circonferenza 								
-PM1  	<ul style="list-style-type: none"> • Elevata sicurezza di processo • Eccellente controllo della truciolatura • Particolarmente adatto per la lavorazione di acciaio e di acciai inossidabili 								

DALLA FINITURA ALLA LAVORAZIONE MEDIA

- POSITIVA


Geometria	Caratteristiche	Gruppo materiale						Vista/taglio	Base diagramma dati di taglio
		P	M	K	N	S	H		
<p>-PMC</p>  	<ul style="list-style-type: none"> • Per la lavorazione di acciai e getti di acciaio • Buon scarico del truciolo • Utilizzabile anche negli acciai legati e negli acciai inossidabili 	●	●	○				 <p>CC... 09T308...</p>	
<p>-PMS</p>  	<ul style="list-style-type: none"> • Per la finitura e la lavorazione media • Tagliente Positiva • La soluzione ottimale per la lavorazione di acciaio 	●	○					 <p>CC... 09T308...</p>	
<p>-EN-PS</p>  	<ul style="list-style-type: none"> • Particolarmente adatto per le applicazioni di tornitura a fantina mobile • Ottima stabilità del tagliente • Tagliente diritto 	●	●	○	●	●		 <p>CC... 09T304...</p>	
<p>-FN-PS</p>  	<ul style="list-style-type: none"> • Per la finitura e la lavorazione media di acciai inossidabili e resistenti alle alte temperature • Ottimo controllo della truciolatura con profondità di taglio ridotte • Per elevate precisioni di tolleranza 	●	●	○	●	●		 <p>CC... 09T304...</p>	
<p>-PSF</p>  	<ul style="list-style-type: none"> • Particolarmente adatto per le applicazioni di tornitura a fantina mobile • Ottima stabilità del tagliente • Tagliente diritto 	●	●			●		 <p>CC... 09T304...</p>	
<p>-U</p>  	<ul style="list-style-type: none"> • Buon controllo del truciolo con avanzamento ridotto • Ridotta forza di taglio • Particolarmente adatto per la lavorazione ad asportazione di truciolo dell'acciaio 	●	●	○				 <p>CC... 060204...</p>	

LAVORAZIONE MEDIA - POSITIVA




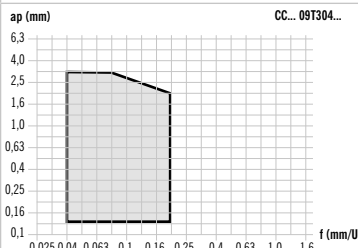



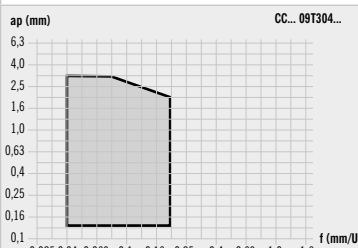
Geometria	Caratteristiche	Gruppo materiale						Vista/taglio	Base diagramma dati di taglio
		P	M	K	N	S	H		
<p>-AM</p>  	<ul style="list-style-type: none"> Ottimo controllo della truciolatura con profondità di taglio ridotte o medie Nodi per la formazione del truciolo progettati appositamente Scarico del truciolo morbido e ridotte forze di taglio 	●	●	○	○	●	○	 <p>Tagliente principale 11°</p>	<p>ap (mm) CC... 09T308...</p> 
<p>-PMT1</p>  	<ul style="list-style-type: none"> Per materiali particolari e leghe di titanio-nichel resistenti al calore Elevata resistenza all'usura da intaglio e ottima resistenza al calore Prestazioni di funzionamento con processo sicuro e controllo trucioli eccellente 	○	●	○	○	●	○	 <p>Tagliente principale 30° 0.09</p>	<p>ap (mm) CC... 09T304...</p> 
<p>-Y</p>  	<ul style="list-style-type: none"> Per la lavorazione di acciaio, acciaio inossidabile e materiali da fusione Tagliente affilato Per elevate finiture superficiali 	●	●	○	○	○	○	 <p>Tagliente principale 14°</p>	<p>ap (mm) VC... 110302...</p> 



LAVORAZIONE MEDIA DA SGROSSATURA - POSITIVA



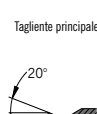
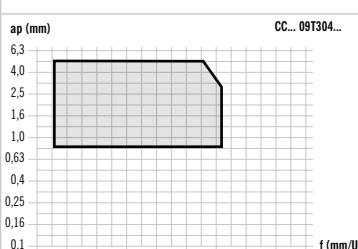


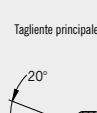

Geometria	Caratteristiche	Gruppo materiale						Vista/taglio	Base diagramma dati di taglio
		P	M	K	N	S	H		
<p>-SM</p>  	<ul style="list-style-type: none"> Lavorazione da media a grossolana Geometria su tutti i lati Tagliente stabile 	●	○	●	○	○	○	 <p>Hauptschneide 20° 0.3 18°</p>	<p>ap (mm) RC... 1606...</p> 

FINITURA - ULTRA POSITIVA

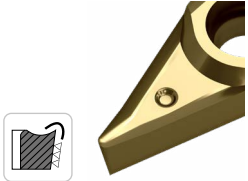
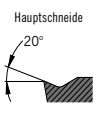
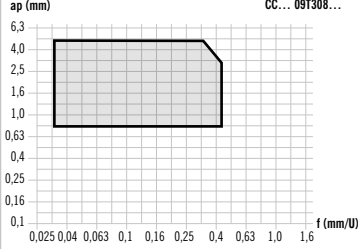
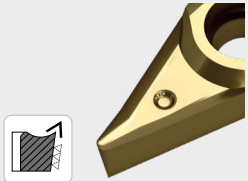

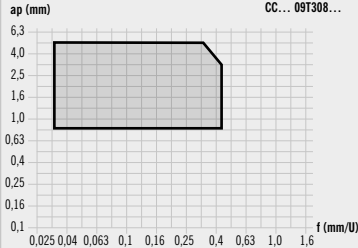
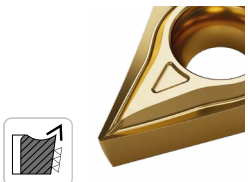
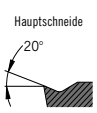
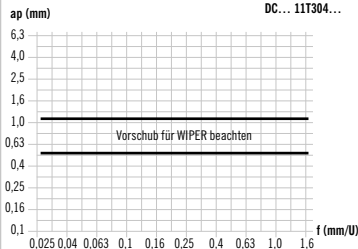
Geometria	Caratteristiche	Gruppo materiale						Vista/taglio	Base diagramma dati di taglio
		P	M	K	N	S	H		
-EN-ASF  	<ul style="list-style-type: none"> • Particolarmente adatto per le applicazioni di tornitura a fantina mobile • Ottima stabilità del tagliente • Tagliente arrotondato 	●	●	○	●	●	○	 Tagliente principale 17°	 CC... 09T304... ap (mm) vs f (mm/U)
-FN-ASF  	<ul style="list-style-type: none"> • Particolarmente adatto per le applicazioni di tornitura a fantina mobile • Tagliente affilato • Ottimo controllo truciolo 	●	●	○	●	●	○	 Tagliente principale 17°	 CC... 09T304... ap (mm) vs f (mm/U)

4

FINITURA O LAVORAZIONE MEDIA - ULTRA POSITIVA



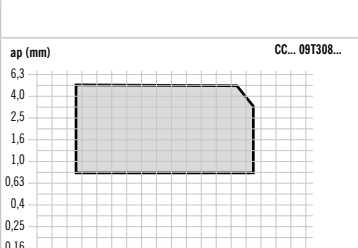
Geometria	Caratteristiche	Gruppo materiale						Vista/taglio	Base diagramma dati di taglio
		P	M	K	N	S	H		
-EN-ACB  	<ul style="list-style-type: none"> • Campo d'applicazione simile a quello della geometria "-ALU" • Ottima stabilità del tagliente • Nodi per la formazione del truciolo progettati appositamente 	●	●	●	●	●	○	 Tagliente principale 20°	 CC... 09T304... ap (mm) vs f (mm/U)
-FN-ACB  	<ul style="list-style-type: none"> • Campo d'applicazione simile a quello della geometria "-ALU" • Ottima stabilità del tagliente • Nodi per la formazione del truciolo progettati appositamente 	●	●	●	●	●	○	 Tagliente principale 20°	 CC... 09T304... ap (mm) vs f (mm/U)

FINITURA O LAVORAZIONE MEDIA - ULTRA POSITIVA



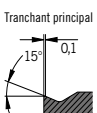
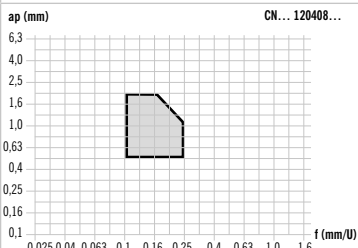
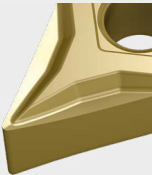

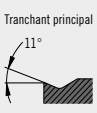
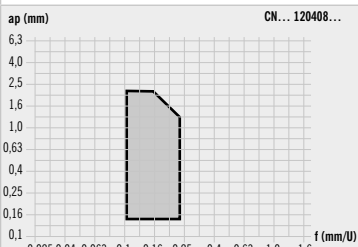


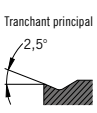
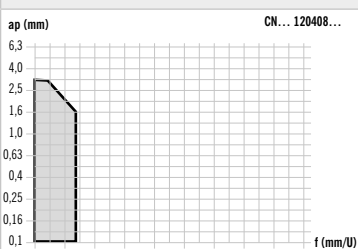


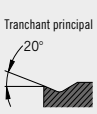
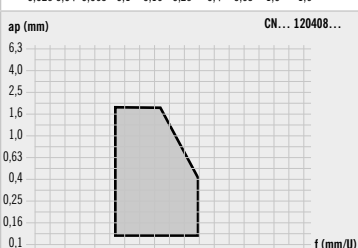


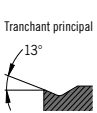
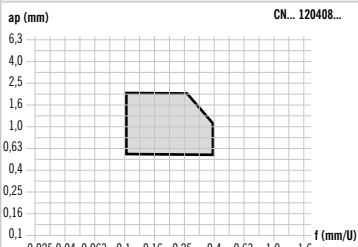
Geometria	Caratteristiche	Gruppo materiale						Vista/taglio	Base diagramma dati di taglio
		P	M	K	N	S	H		
-EN-ALU 	<ul style="list-style-type: none"> Lavorazione ottimale di parti instabili a parete sottile Ottima stabilità del tagliente Ridotta tendenza alla formazione di taglienti di riporto 	●	●	●	●	●	○		<p>ap (mm) CC... 09T308...</p> 
-FN-ALU 	<ul style="list-style-type: none"> Lavorazione ottimale di parti non stabili e con pareti sottili Tagliente affilato Ridotta tendenza alla formazione di taglienti di riporto 	●	●	●	●	●	○		<p>ap (mm) CC... 09T308...</p> 
-ASW WIPER 	<ul style="list-style-type: none"> Geometria dei WIPER Ottima qualità superficiale ottenibile Per la finitura di acciai, acciai inossidabili e alluminio 	●	●	○	●	●	○		<p>ap (mm) DC... 11T304...</p> 



FINITURA DA SGROSSATURA - ULTRA POSITIVA



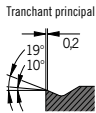



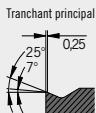
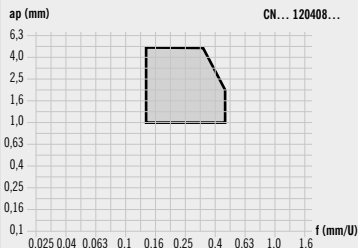


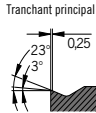
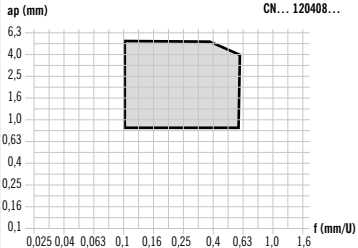


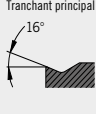
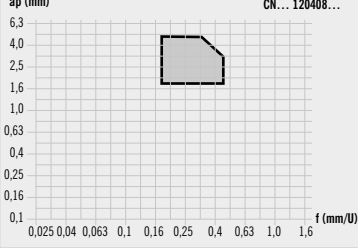


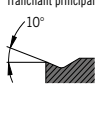
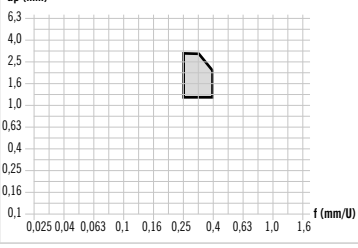
Geometria	Caratteristiche	Gruppo materiale						Vista/taglio	Base diagramma dati di taglio
		P	M	K	N	S	H		
-AWI WIPER 	<ul style="list-style-type: none"> Geometria WIPER È possibile ottenere un'ottima finitura della superficie Per la finitura di acciai, acciai inossidabili e alluminio 	●	●	○	●	○	○		<p>ap (mm) CC... 09T308...</p> 

FINITION - NÉGATIVE

Géométrie	Caractéristiques	Groupe de matériaux						Vue/coupe	Base diagramme des données de coupe
		P	M	K	N	S	H		
-AQ  	<ul style="list-style-type: none"> Qualité de surface et précision de tolérance élevées Très bonne formation de copeaux Géométrie universelle 	●	●	○				 	
-EX  	<ul style="list-style-type: none"> Rectifié Pour l'usinage léger Pour des profondeurs de coupe et avances de petite taille à taille moyenne 	○	●	○	●	●		 	
-NFS  	<ul style="list-style-type: none"> Spécialement conçu pour l'usinage des aciers trempés Très bonne évacuation des copeaux Amélioration de la rupture des copeaux 					●		 	
-NFT  	<ul style="list-style-type: none"> Pour l'usinage léger Pour les matériaux exotiques et les alliages de nickel et de titane réfractaires Très bonne fragmentation des copeaux 	○	●			●		 	
-NS1  	<ul style="list-style-type: none"> Efficace pour la finition Convient très bien pour l'usinage de l'acier et des matériaux inoxydables Bonne formation des copeaux 	●	●	○				 	



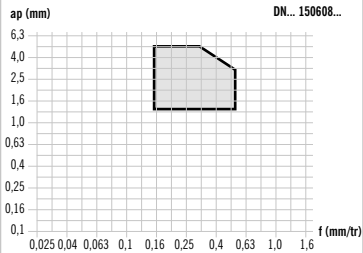


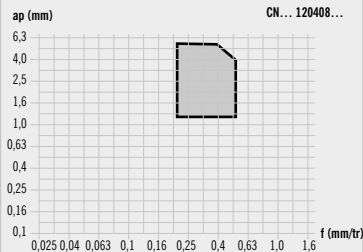



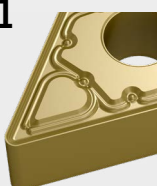

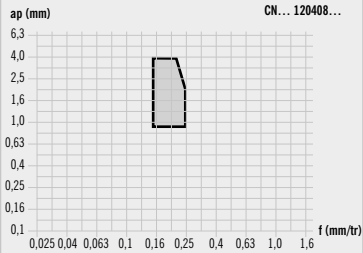
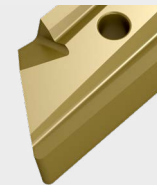

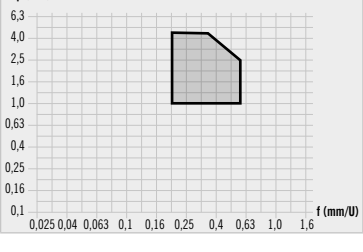
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USINAGE DE SEMI-FINITION - NÉGATIVE



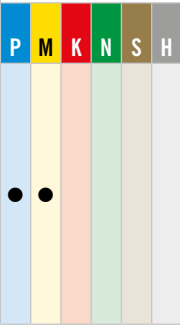
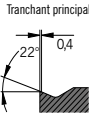
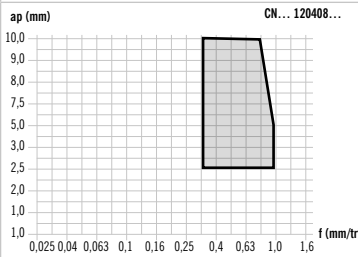
Géométrie	Caractéristiques	Groupe de matériaux						Vue/coupe	Base diagramme des données de coupe
		P	M	K	N	S	H		
<p>-NA</p>  	<ul style="list-style-type: none"> Pour l'usinage de l'acier avec des profondeurs de coupe et des avances moyennes Large plage de géométrie pour des profondeurs de coupe variables Faible effort de coupe 	●	○	●					<p>ap (mm) CN... 120408...</p> 
<p>-NM2</p>  	<ul style="list-style-type: none"> Faible résistance à la coupe Très bonne stabilité des bords tranchants Convient très bien pour l'usinage en phase de semi-finition de l'acier 	●	●						<p>ap (mm) CN... 120408...</p> 
<p>-NM3</p>  	<ul style="list-style-type: none"> Géométrie pour des usinages très efficaces Pour augmenter la vitesse d'avance Géométrie polyvalente avec d'excellentes valeurs d'usure 	○	●	○		●			<p>ap (mm) CN... 120408...</p> 
<p>-NMR</p>  	<ul style="list-style-type: none"> Arête de coupe arrondie Convient pour les matériaux très difficiles à usiner Géométrie recto/verso 	○	●	○		●			<p>ap (mm) CN... 120408...</p> 
<p>-VA</p>  	<ul style="list-style-type: none"> Pour des profondeurs de coupe et avances de petite taille à taille moyenne Faible pression de coupe Arête de coupe arrondie 	●	●	○	●	●	○		<p>ap (mm) CN... 120408...</p> 

USINAGE SEMI-FINITION JUSQU'À L'ÉBAUCHE



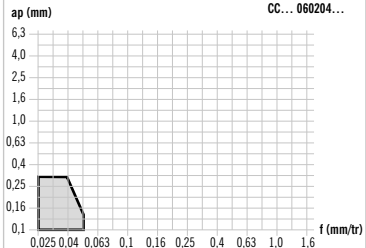


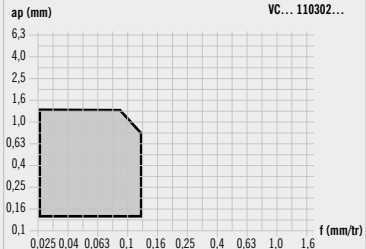


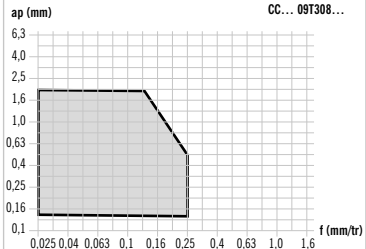
- NÉGATIVE

Géométrie	Caractéristiques	Groupe de matériaux						Vue/coupe	Base diagramme des données de coupe
		P	M	K	N	S	H		
-K  	<ul style="list-style-type: none"> Géométrie à coupe très douce Premier choix pour les pièces longues et fines Brise-copeaux large 	●	●	●				 <p>ap (mm) vs f (mm/tr)</p> <p>DN... 150608...</p>	
-NMG1  	<ul style="list-style-type: none"> Faible pression de coupe Ébauche de l'acier, de l'acier inoxydable et de la fonte Bon contrôle des copeaux 	●	●	●		●		 <p>ap (mm) vs f (mm/tr)</p> <p>CN... 120408...</p>	
-NMT  	<ul style="list-style-type: none"> Pour les matériaux exotiques et les alliages de nickel et de titane réfractaires Contrôle exceptionnel des copeaux Résultats fiables 			●		●		 <p>ap (mm) vs f (mm/tr)</p> <p>CN... 120408...</p>	
-NMT1  	<ul style="list-style-type: none"> Pour les matériaux exotiques et les alliages de nickel et de titane réfractaires Formation de copeaux assurant la sécurité du processus Bon contrôle des copeaux 			●		●		 <p>ap (mm) vs f (mm/tr)</p> <p>CN... 120408...</p>	
-N11  	<ul style="list-style-type: none"> Excellent pour le copiage Usinage de l'acier et de la fonte Sections de copeaux moyennes à grandes possibles 	●	○	●				 <p>ap (mm) vs f (mm/U)</p> <p>KN... 160405</p>	

ÉBAUCHE - NÉGATIVE



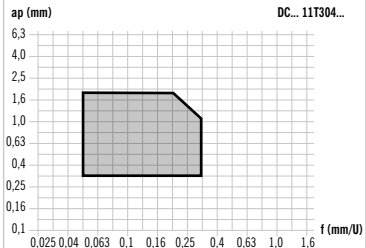
Géométrie	Caractéristiques	Groupe de matériaux	Vue/coupe	Base diagramme des données de coupe
-NR1  	<ul style="list-style-type: none"> Ébauche de l'acier et des aciers inoxydables Brise-copeaux Arête de coupe très stable 	P M K N S H 		 <p>ap (mm) CN... 120408...</p> <p>f (mm/tr)</p>

FINITION - POSITIVE



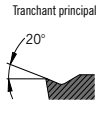
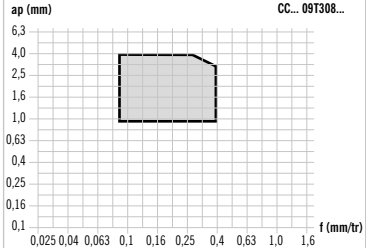
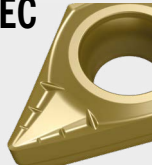

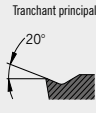
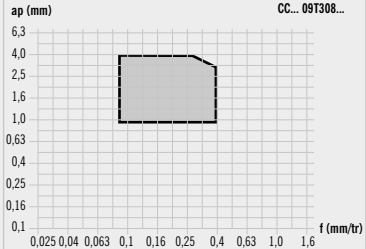
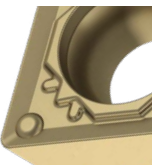

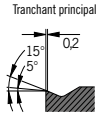
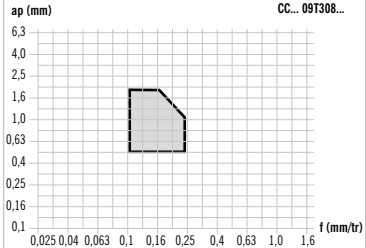


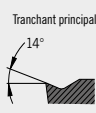
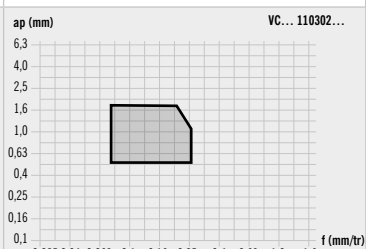


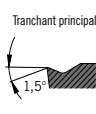
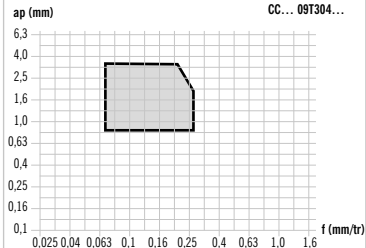


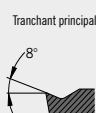
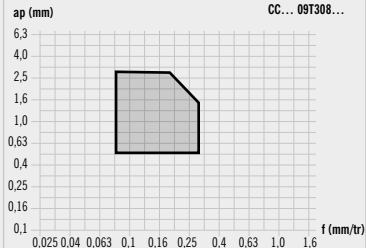
Géométrie	Caractéristiques	Groupe de matériaux						Vue/coupe	Base diagramme des données de coupe
		P	M	K	N	S	H		
-FS  	<ul style="list-style-type: none"> • Brise-copeaux rectifié • Faible pression de coupe • Bon contrôle des copeaux, évacuation optimisée des copeaux 	●	●	○				 <p>CC... 060204...</p>	
-PF2  	<ul style="list-style-type: none"> • Géométrie rectifiée • Arête de coupe • Surface polie 	●	●	○	●	●	○	 <p>VC... 110302...</p>	
-PS2  	<ul style="list-style-type: none"> • Précisions de tolérance et finitions de surface de qualité • Brise-copeaux pour une fragmentation contrôlée des copeaux • Arête de coupe 	●	●	○	○	●		 <p>CC... 09T308...</p>	

4

FINITION À L'USINAGE DE SEMI-FINITION - POSITIVE

Géométrie	Caractéristiques	Groupe de matériaux						Vue/coupe	Base diagramme des données de coupe
		P	M	K	N	S	H		
-WP1 WIPER  	<ul style="list-style-type: none"> • Géométrie WIPER pour la finition de l'acier et du VA • Très bons états de surface à des vitesses d'avance normales • Finitions de surface normales à des vitesses d'avance élevées 	●	○					 <p>DC... 11T304...</p>	

FINITION À L'USINAGE DE SEMI-FINITION - POSITIVE



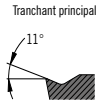
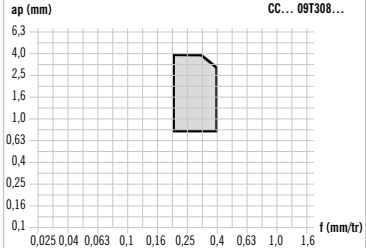


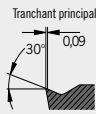
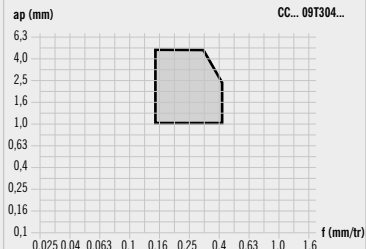


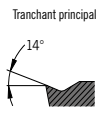
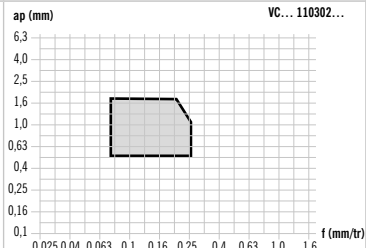
Géométrie	Caractéristiques	Groupe de matériaux						Vue/coupe	Base diagramme des données de coupe
		P	M	K	N	S	H		
-EN-AEC  	<ul style="list-style-type: none"> Convient parfaitement pour l'usinage de l'acier et des aciers inoxydables Arête de coupe arrondi pour des pressions de coupe minimales Grande sécurité de processus 	○	●	○	●			 Tranchant principal 20°  CC... 09T308...	
-FN-AEC  	<ul style="list-style-type: none"> Convient parfaitement pour l'usinage de l'acier et des aciers inoxydables Arête de coupe Faible tendance à la formation d'arêtes rapportées 	○	●	○	●			 Tranchant principal 20°  CC... 09T308...	
-AQ  	<ul style="list-style-type: none"> Qualité de surface et précision de tolérance élevées Très bonne formation de copeaux Géométrie universelle 	●	●	○				 Tranchant principal 15° 5° 0,2  CC... 09T308...	
-AY  	<ul style="list-style-type: none"> Arête de coupe États de surface élevés Convient pour l'acier et les aciers inoxydables 	●	●	○				 Tranchant principal 14°  VC... 110302...	
-AZ  	<ul style="list-style-type: none"> Pour travailler l'acier. Acier moulé et aciers inoxydables Géométrie rectifiée Brise-copeaux périphérique 	●	●	○				 Tranchant principal 1,5°  CC... 09T304...	
-PM1  	<ul style="list-style-type: none"> Grande sécurité de processus Excellent contrôle des copeaux Convient particulièrement pour l'usinage d'acier et d'aciers inoxydables 	●	●					 Tranchant principal 8°  CC... 09T308...	

FINITION À L'USINAGE DE SEMI-FINITION

- POSITIVE



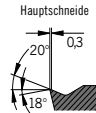
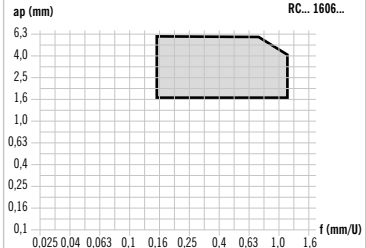
Géométrie	Caractéristiques	Groupe de matériaux						Vue/coupe	Base diagramme des données de coupe
		P	M	K	N	S	H		
-PMC 	<ul style="list-style-type: none"> Pour l'usinage de l'acier et de l'acier coulé Bonne évacuation des copeaux Utilisable également dans les aciers alliés et inoxydables 	●	●	○				 <p>Tranchant principal 17° 0.1</p>	<p>ap (mm) CC... 09T308...</p> <p>f (mm/tr)</p>
-PMS 	<ul style="list-style-type: none"> Pour la finition et l'usinage de semi-finition Arête de coupe positif Convient très bien pour l'usinage de l'acier 	●		○				<p>ap (mm) CC... 09T308...</p> <p>f (mm/tr)</p>	
-EN-PS 	<ul style="list-style-type: none"> Convient très bien pour des applications de chariotage Très bonne stabilité des bords tranchants Arête de coupe 	●	●	○	●	●		<p>ap (mm) CC... 09T304...</p> <p>Tranchant principal 9°</p>	<p>ap (mm) CC... 09T304...</p> <p>f (mm/tr)</p>
-FN-PS 	<ul style="list-style-type: none"> Pour l'usinage de finition et de semi-finition d'aciers inoxydables et résistants à la chaleur Très bon contrôle des copeaux à faible profondeur de coupe Pour des précisions de tolérance élevées 	●	●	○	●	●		<p>ap (mm) CC... 09T304...</p> <p>Tranchant principal 9°</p>	<p>ap (mm) CC... 09T304...</p> <p>f (mm/tr)</p>
-PSF 	<ul style="list-style-type: none"> Convient très bien pour des applications de chariotage Très bonne stabilité des bords tranchants Arête de coupe 	●	●			●		<p>ap (mm) CC... 09T304...</p> <p>Tranchant principal 15°</p>	<p>ap (mm) CC... 09T304...</p> <p>f (mm/tr)</p>
-U 	<ul style="list-style-type: none"> Bon contrôle des copeaux avec de faibles avances Faible pression de coupe Convient parfaitement pour l'usinage d'acier par enlèvement de copeaux 	●	●	○				<p>ap (mm) CC... 060204...</p> <p>Tranchant principal 15°</p>	<p>ap (mm) CC... 060204...</p> <p>f (mm/tr)</p>

USINAGE DE SEMI-FINITION - POSITIVE


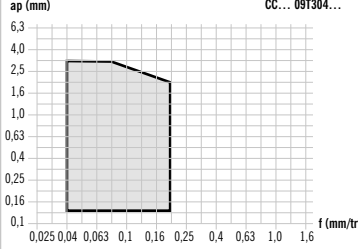

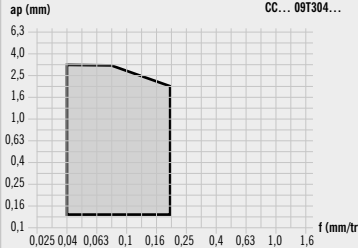
Géométrie	Caractéristiques	Groupe de matériaux						Vue/coupe	Base diagramme des données de coupe
		P	M	K	N	S	H		
<p>-AM</p>  	<ul style="list-style-type: none"> • Très bon contrôle des copeaux à des profondeurs de coupe faibles à moyennes • Brise-copeaux spécialement conçu • Évacuation douce des copeaux et faibles pressions de coupe 	●	●	○	○	●	○	<p>Tranchant principal 11°</p> 	<p>ap (mm) CC... 09T308...</p> 
<p>-PMT1</p>  	<ul style="list-style-type: none"> • Pour les matériaux exotiques et les alliages de nickel et de titane réfractaires • Grande résistance à l'usure en entaille et très bonne résistance à la chaleur • Performances fonctionnelles fiables et excellent contrôle des copeaux 	○	●	○	○	●	○	<p>Tranchant principal 30° 0.09</p> 	<p>ap (mm) CC... 09T304...</p> 
<p>-Y</p>  	<ul style="list-style-type: none"> • Pour usiner l'acier, l'acier inoxydable et les matériaux moulés • Arête de coupe • Pour des états de surface élevés 	●	●	○	○	○	○	<p>Tranchant principal 14°</p> 	<p>ap (mm) VC... 110302...</p> 



USINAGE DE SEMI-FINITION JUSQU'À L'ÉBAUCHE - POSITIVE




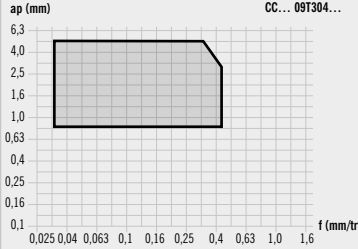
Geometria	Caratteristiche	Gruppo materiale						Vista/taglio	Base diagramma dati di taglio
		P	M	K	N	S	H		
<p>-SM</p>  	<ul style="list-style-type: none"> • Traitement moyen à grossier • Géométrie sur tous les côtés • Arête de coupe stable 	●	○	●	○	○	○	<p>Hauptschneide 20° 0.3 18°</p> 	<p>ap (mm) RC... 1606...</p> 

FINITION - HAUTEMENT POSITIVE

Géométrie	Caractéristiques	Groupe de matériaux	Vue/coupe	Base diagramme des données de coupe
<p>-EN-ASF</p>  <ul style="list-style-type: none"> • Convient très bien pour des applications de chariotage • Très bonne stabilité des bords tranchants • Dent courbée 	<ul style="list-style-type: none"> • Convient très bien pour des applications de chariotage • Très bonne stabilité des bords tranchants • Dent courbée 	<p>P M K N S H</p> <p>● ● ○ ● ● ○</p>	<p>Tranchant principal</p> <p>17°</p>	<p>ap (mm) CC... 09T304...</p>  <p>f (mm/tr)</p>
<p>-FN-ASF</p>  <ul style="list-style-type: none"> • Convient très bien pour des applications de chariotage • Arête de coupe • Dent courbée 	<ul style="list-style-type: none"> • Convient très bien pour des applications de chariotage • Arête de coupe • Dent courbée 	<p>P M K N S H</p> <p>● ● ○ ● ● ○</p>	<p>Tranchant principal</p> <p>17°</p>	<p>ap (mm) CC... 09T304...</p>  <p>f (mm/tr)</p>



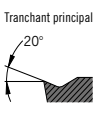
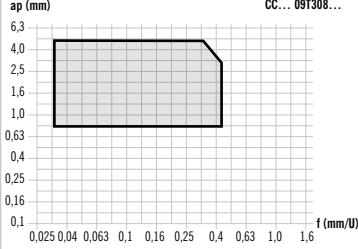


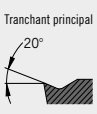
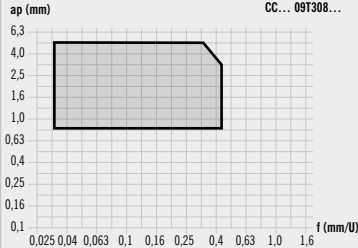


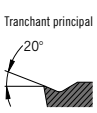
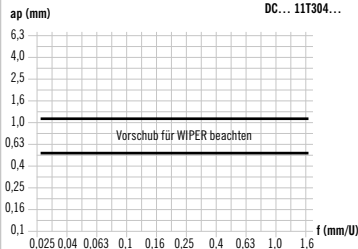
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FINITION À L'USINAGE DE SEMI-FINITION - HAUTEMENT POSITIVE

Géométrie	Caractéristiques	Groupe de matériaux	Vue/coupe	Base diagramme des données de coupe
<p>-EN-ACB</p>  <ul style="list-style-type: none"> • Champ d'application similaire à celui de la géométrie « ALU » • Très bonne stabilité des bords tranchants • Brise-copeaux spécialement conçu 	<ul style="list-style-type: none"> • Champ d'application similaire à celui de la géométrie « ALU » • Très bonne stabilité des bords tranchants • Brise-copeaux spécialement conçu 	<p>P M K N S H</p> <p>● ● ● ● ● ○</p>	<p>Tranchant principal</p> <p>20°</p>	<p>ap (mm) CC... 09T304...</p>  <p>f (mm/tr)</p>
<p>-FN-ACB</p>  <ul style="list-style-type: none"> • Champ d'application similaire à celui de la géométrie « ALU » • Très bonne stabilité des bords tranchants • Brise-copeaux spécialement conçu 	<ul style="list-style-type: none"> • Champ d'application similaire à celui de la géométrie « ALU » • Très bonne stabilité des bords tranchants • Brise-copeaux spécialement conçu 	<p>P M K N S H</p> <p>● ● ● ● ● ○</p>	<p>Tranchant principal</p> <p>20°</p>	<p>ap (mm) CC... 09T304...</p>  <p>f (mm/tr)</p>




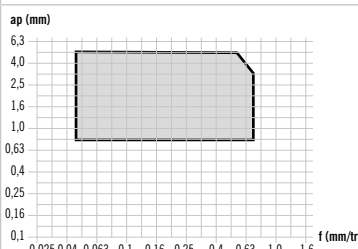
FINITION À L'USINAGE DE SEMI-FINITION

- HAUTEMENT POSITIVE

Géométrie	Caractéristiques	Groupe de matériaux						Vue/coupe	Base diagramme des données de coupe
		P	M	K	N	S	H		
-EN-ALU  	<ul style="list-style-type: none"> Traitement optimal des pièces à parois fines instables Très bonne stabilité des bords tranchants Faible tendance à la formation d'arêtes rapportées 	●	●	●	●	●	○		CC... 09T308... 
-FN-ALU  	<ul style="list-style-type: none"> Usinage optimal des pièces instables et fines Arête de coupe Faible tendance à la formation d'arêtes rapportées 	●	●	●	●	●	○		CC... 09T308... 
-ASW WIPER  	<ul style="list-style-type: none"> Géométrie WIPER Très bonne qualité de surface obtenue Pour la finition des aciers, des aciers inoxydables et de l'aluminium 	●	●	○	●	●	○		DC... 11T304... 

FINITION JUSQU'À L'ÉBAUCHE

- HAUTEMENT POSITIVE

Géométrie	Caractéristiques	Groupe de matériaux						Vue/coupe	Base diagramme des données de coupe
		P	M	K	N	S	H		
-AWI WIPER  	<ul style="list-style-type: none"> Géométrie WIPER Permet d'obtenir des finitions surface de très bonne qualité Pour la finition d'aciers, d'aciers inoxydables et de l'aluminium 	●	●	○	●	○	○		CC... 09T308... 

PS2-GEOMETRY IN TEST – FINISH MACHINING STEEL.

Starting situation:

When a housing (\varnothing 40 mm) made of 42CrMo4 (1.7227) is turned, a longer tool life and a shorter machining time are specified.

Competitor cutting data:

Vc	180 m/min
ap	0.11 mm
f	0.5 mm

Competition



**Optimisation measures:
Use of ARNO PS2 geometry and adaptation of cutting values.**

4

ARNO cutting data:

Vc	200 m/min
ap	0.5 mm
f	0.2 mm

Details:

Holder:	KMH01-C2-30x20x70-IK
Tool holder:	SDJCL 2020X11-IK-UN
Indexable insert:	DCMT 11T304EN-PS2 AP2320
Coolant:	emulsion

ARNO



Result:

50% shorter machining time and 20% longer tool life were achieved; costs were reduced by 15% due to more favourable ARNO indexable insert.

AWI GEOMETRY IN TEST – FINISH MACHINING STAINLESS STEEL.

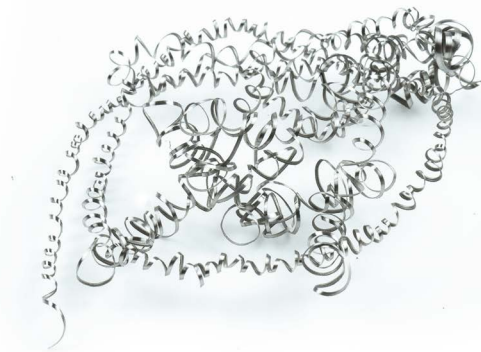
Starting situation:

When stainless steel Stahl X5CrNi18-10 (1.4301) is turned at \varnothing 20 mm, a surface finish quality of Rz 3.5 and an increase in the tool life of the indexable insert are specified.

Competitor cutting data:

Vc	216 m/min
ap	0.15 mm
f	0.06 mm

Competition



Optimisation measures:
Use of ARNO AWI geometry and increase in rotating speed and feed rate.

ARNO cutting data:

Vc	250 m/min
ap	0.15 mm
f	0.1 mm

ARNO



Details:

Holder:	KMH01-C2-30x20x70-IK
Tool holder:	SVJCL 2020x11-IK-UN
Indexable insert:	VCGT 110308FN-AWI AL10
Coolant:	oil

Result:

An Rz value of 1.8 was achieved; at the same time, costs and time were saved (machine approx. 48% of work step for outer contour) and the indexable insert tool life was increased.

GEOMETRIA PS2 IN TEST – FINITURA DI ACCIAIO.

Situazione di partenza:

Durante la tornitura di un particolare (\varnothing 40 mm) in 42CrMo4 (1.7227) si deve ottenere una durata maggiore e un tempo di lavorazione più breve.

Dati di taglio concorrenza:

Vc 180 m/min
ap 0,11 mm
f 0,5 mm

Concorrenza



Interventi di ottimizzazione Impiego della geometria ARNO PS2 e adattamento dei valori di taglio

4

Dati di taglio ARNO:

Vc 200 m/min
ap 0,5 mm
f 0,2 mm

Dettagli:

Adattatore: KMH01-C2-30x20x70-IK
Portainseri: SDJCL 2020X11-IK-UN
Insero: DCMT 11T304EN-PS2 AP2320
Refrigerante: Emulsione

ARNO



Risultato:

sono stati raggiunti un tempo di lavorazione ridotto del 50% e una durata maggiore del 20%, i costi sono stati ridotti del 15% grazie all'insero Arno più performante.

GEOMETRIA AWI IN TEST – FINITURA DI ACCIAIO INOSSIDABILE.

Situazione di partenza:

Durante la tornitura di acciaio inossidabile X5CrNi18-10 (1.4301) per un \varnothing di 20 mm il valore superficiale di Rz 3,5 dovrà essere garantito e la durata dell'insero dovrà essere aumentata.

Dati di taglio concorrenza:

Vc 216 m/min
ap 0,15 mm
f 0,06 mm

Concorrenza



Interventi di ottimizzazione
Impiego della geometria AWI ARNO e aumento del numero di giri e dell'avanzamento.

Dati di taglio ARNO:

Vc 250 m/min
ap 0,15 mm
f 0,1 mm

ARNO



Dettagli:

Adattatore: KMH01-C2-30x20x70-IK
Portainseri: SVJCL 2020x11-IK-UN
Insero: VCGT 110308FN-AWI AL10
Refrigerante: olio

Risultato:

è stato raggiunto il valore Rz di 1,8, contemporaneamente sono stati ridotti costi e tempi (lavorazione ca. 48% della fase di tornitura profilo esterno) e la durata dell'insero è stata aumentata.

GÉOMÉTRIE PS2 À L'ESSAI – FINITION DE L'ACIER.

Situation de départ :

On vise une durée de vie plus longue et un temps d'usinage réduit lors du tournage d'un boîtier (\varnothing 40 mm) en 42CrMo4 (1.7227).

Données de coupe de la concurrence :

Vc	180 m/min
ap	0,11 mm
f	0,5 mm

Concurrence



Mesures d'optimisation :
utilisation de la géométrie PS2 ARNO et ajustement des valeurs de coupe.

4

Données de coupe ARNO :

Vc	200 m/min
ap	0,5 mm
f	0,2 mm

Détails :

Support :	KMH01-C2-30x20x70-IK
Support de serrage :	SDJCL 2020X11-IK-UN
Plaquette de coupe amovible :	DCMT 11T304EN-PS2 AP2320
Refroidissement :	Émulsion

ARNO



Résultat :

Temps d'usinage réduit de 50 % et durée de vie prolongée de 20 %. Les coûts ont également été réduits de 15 % grâce aux plaquettes de coupe amovibles plus abordables d'Arno.

GÉOMÉTRIE AWI À L'ESSAI – FINITION DE L'ACIER INOXYDABLE.

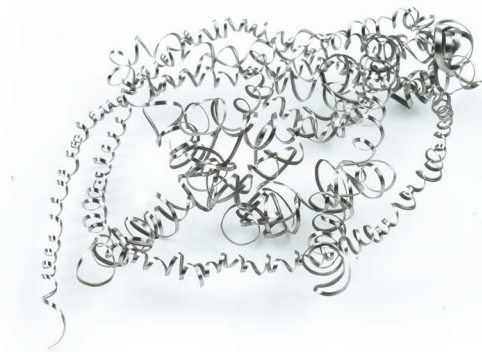
Situation de départ :

Lors du tournage d'un acier inoxydable X5CrNi18-10 (1.4301) de \varnothing 20 mm, on vise une valeur de surface de Rz 3,5. La durée de vie de la plaquette de coupe amovible doit aussi être augmentée.

Données de coupe de la concurrence :

Vc 216 m/min
ap 0,15 mm
f 0,06 mm

Concurrence



Mesures d'optimisation :
utilisation de la géométrie AWI ARNO et augmentation de la vitesse de rotation et de l'avance.

Données de coupe ARNO :

Vc 250 m/min
ap 0,15 mm
f 0,1 mm

ARNO



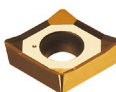
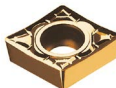
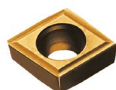
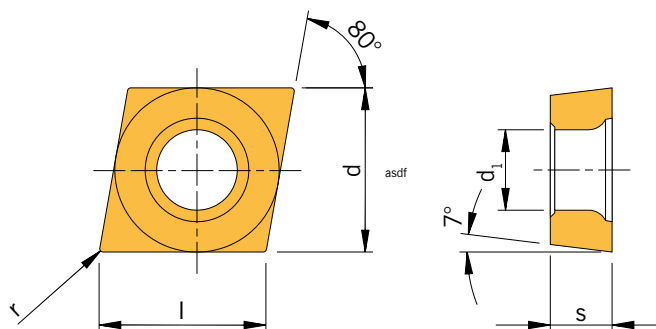
Détails :

Support : KMH01-C2-30x20x70-IK
Support de serrage : SVJCL 2020x11-IK-UN
Plaquette de coupe amovible : VCGT 110308FN-AWI AL10
Refroidissement : Huile

Résultat :

Une valeur Rz de 1,8 a été atteinte tout en économisant de l'argent et du temps (env. 48 % de l'opération d'usinage du contour extérieur). La durée de vie de la plaquette de coupe amovible a également été prolongée.

CCGT



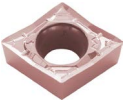
Designation Articolo Article	r	f _n	a _p	HC			CC	CU			HC			
				AL10	AL20	AP5210	AP6510	ACE6	AP6010	AP7210	AP7220	AM5015	AM5020	AM5025
CCGT 060202EN	0,20	0,04 - 0,10	0,10 - 0,6					◆						
CCGT 09T302EN	0,20	0,04 - 0,10	0,10 - 1,0					◆						
CCGT 09T304EN	0,40	0,06 - 0,12	0,20 - 1,0				◆	◆						
CCGT 060204FN-ACB	0,40	0,08 - 0,25	0,60 - 3,0	◆	◆	◆								
CCGT 09T304EN-ACB	0,40	0,08 - 0,25	0,60 - 4,0	◆	◆	◆								
CCGT 09T304FN-ACB	0,40	0,08 - 0,25	0,60 - 4,0	◆	◆	◆								
CCGT 09T308EN-ACB	0,80	0,10 - 0,35	0,80 - 4,0	◆	◆	◆								
CCGT 09T308FN-ACB	0,80	0,10 - 0,35	0,80 - 4,0	◆	◆	◆								
CCGT 120404EN-ACB	0,40	0,08 - 0,25	0,60 - 5,0	◆	◆									
CCGT 120404FN-ACB	0,40	0,08 - 0,25	0,60 - 5,0	◆	◆									
CCGT 120408EN-ACB	0,80	0,10 - 0,35	0,80 - 5,0	◆	◆									
CCGT 120408FN-ACB	0,80	0,10 - 0,35	0,80 - 5,0	◆	◆									
CCGT 0602005FN-ALU	0,05	0,02 - 0,06	0,05 - 1,5	◆	◆									
CCGT 060201FN-ALU	0,10	0,02 - 0,06	0,50 - 1,5	◆	◆									
CCGT 060202FN-ALU	0,20	0,05 - 0,12	0,50 - 2,0	◆	◆									
CCGT 060204FN-ALU	0,40	0,08 - 0,25	0,60 - 3,0	◆	◆	◆								
CCGT 09T301FN-ALU	0,10	0,02 - 0,06	0,50 - 1,5	◆	◆									
CCGT 09T302FN-ALU	0,20	0,05 - 0,12	0,50 - 2,0	◆	◆									
CCGT 09T304FN-ALU	0,40	0,08 - 0,25	0,60 - 4,0	◆	◆	◆								
CCGT 09T308FN-ALU	0,80	0,10 - 0,35	0,80 - 4,0	◆	◆									
CCGT 09T3005FN-ALU	0,05	0,02 - 0,06	0,50 - 1,5											
CCGT 120401FN-ALU	0,10	0,05 - 0,12	0,50 - 2,0	◆										
CCGT 120402FN-ALU	0,20	0,05 - 0,12	0,50 - 2,0	◆	◆									
CCGT 120404FN-ALU	0,40	0,08 - 0,25	0,60 - 5,0	◆	◆	◆								
CCGT 120408FN-ALU	0,80	0,10 - 0,35	0,80 - 5,0	◆	◆									

HC			HC					HU				HU
AM5110	AM5120+	AM7010	AD2	AT10	AT20	PVD1	PVD2	AK10	AK20	AK1010	AK1020	AS1005
	◆		◆	◆	◆	◆		◆	◆			
	◆		◆	◆	◆	◆		◆	◆			
	◆		◆	◆	◆	◆		◆	◆			
	◆		◆	◆	◆	◆		◆	◆			
			◆	◆	◆	◆		◆	◆			
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			◆	◆	◆	◆		◆	◆			◆
			◆	◆	◆	◆		◆	◆			
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			◆	◆	◆	◆		◆	◆			
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			◆	◆	◆	◆		◆	◆			
			◆	◆	◆	◆		◆	◆			
			◆	◆	◆	◆		◆	◆			
			◆	◆	◆	◆		◆	◆			
			◆	◆	◆	◆		◆	◆			
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			◆	◆	◆	◆		◆	◆			



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CCGT



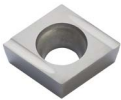
Designation Articolo Article	r	f _n	a _p	HC			CC	CU				HC					
				AL10	AL20	AP5210	AP6510	ACE6	AP6010	AP7210	AP7220	AM5015	AM5020	AM5025			
CCGT 0602005FN-ASF	0,05	0,02 - 0,06	0,10 - 1,5	◆	◆												
CCGT 060201EN-ASF	0,10	0,02 - 0,06	0,10 - 1,5										◆				
CCGT 060201FN-ASF	0,10	0,02 - 0,06	0,10 - 1,5	◆	◆												
CCGT 060202EN-ASF	0,20	0,05 - 0,12	0,20 - 2,0										◆	◆	◆		
CCGT 060202FN-ASF	0,20	0,05 - 0,12	0,20 - 2,0	◆	◆												
CCGT 060204EN-ASF	0,40	0,08 - 0,25	0,20 - 2,5										◆	◆	◆		
CCGT 060204FN-ASF	0,40	0,08 - 0,25	0,20 - 2,5	◆	◆												
CCGT 09T3005FN-ASF	0,05	0,02 - 0,06	0,10 - 1,5	◆	◆												
CCGT 09T301FN-ASF	0,10	0,02 - 0,06	0,10 - 1,5	◆	◆												
CCGT 09T302EN-ASF	0,20	0,05 - 0,12	0,20 - 2,0										◆		◆		
CCGT 09T302FN-ASF	0,20	0,05 - 0,12	0,20 - 2,0	◆	◆												
CCGT 09T304EN-ASF	0,40	0,08 - 0,25	0,20 - 2,5										◆		◆		
CCGT 09T304FN-ASF	0,40	0,08 - 0,25	0,20 - 2,5	◆	◆												
CCGT 09T308FN-ASF	0,80	0,10 - 0,30	0,30 - 3,0		◆												
CCGT 060202FN-AWI	0,20	0,10 - 0,30	0,30 - 3,0	◆													
CCGT 060204FN-AWI	0,40	0,12 - 0,40	0,50 - 4,0	◆													
CCGT 060208FN-AWI	0,80	0,15 - 0,50	0,70 - 4,0	◆													
CCGT 09T302FN-AWI	0,20	0,10 - 0,30	0,30 - 3,0	◆													
CCGT 09T304FN-AWI	0,40	0,12 - 0,40	0,50 - 4,0	◆													
CCGT 09T308FN-AWI	0,80	0,15 - 0,50	0,70 - 4,0	◆													
CCGT 120404FN-AWI	0,40	0,12 - 0,40	0,50 - 4,0	◆													
CCGT 120408FN-AWI	0,80	0,15 - 0,50	0,70 - 4,0	◆													
CCGT 060201FN-AZ	0,10	0,05 - 0,15	0,80 - 2,5							◆							
CCGT 060202FN-AZ	0,20	0,05 - 0,15	0,80 - 2,5							◆							
CCGT 060204FN-AZ	0,40	0,05 - 0,15	0,80 - 2,5							◆							
CCGT 09T302FN-AZ	0,20	0,08 - 0,28	1,50 - 3,5							◆							
CCGT 09T304FN-AZ	0,40	0,08 - 0,28	1,50 - 3,5							◆							

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

CCGT



Designation Articolo Article	r	f _n	a _p	HC			CC	CU			HC		
				AL10	AL20	AP5210	AP6510	ACE6	AP6010	AP7210	AP7220	AM5015	AM5020
CCGT 0602005FN-PS	0,05	0,02 - 0,06	0,10 - 0,5						◆				◆
CCGT 060201EN-PS	0,10	0,02 - 0,06	0,10 - 0,5										◆
CCGT 060201FN-PS	0,10	0,02 - 0,06	0,10 - 0,5						◆				◆
CCGT 060202EN-PS	0,20	0,04 - 0,10	0,10 - 0,6										◆
CCGT 060202FN-PS	0,20	0,04 - 0,10	0,10 - 0,6						◆				◆
CCGT 060204EN-PS	0,40	0,06 - 0,12	0,20 - 0,6										◆
CCGT 060204FN-PS	0,40	0,06 - 0,12	0,20 - 0,6										◆
CCGT 09T3005FN-PS	0,05	0,02 - 0,06	0,10 - 0,5						◆				◆
CCGT 09T301EN-PS	0,10	0,02 - 0,06	0,10 - 0,5										◆
CCGT 09T301FN-PS	0,10	0,02 - 0,06	0,10 - 0,5						◆				◆
CCGT 09T302EN-PS	0,20	0,04 - 0,10	0,10 - 1,0										◆
CCGT 09T302FN-PS	0,20	0,04 - 0,10	0,10 - 1,0						◆				◆
CCGT 09T304EN-PS	0,40	0,06 - 0,12	0,20 - 1,0										◆
CCGT 09T304FN-PS	0,40	0,06 - 0,12	0,20 - 1,0						◆				◆
CCGT 060201FL-U	0,10	0,04 - 0,10	0,10 - 0,8						◆				
CCGT 060201FR-U	0,10	0,04 - 0,10	0,10 - 0,8					◆					
CCGT 060202FL-U	0,20	0,04 - 0,12	0,10 - 1,0					◆	◆				
CCGT 060202FR-U	0,20	0,04 - 0,12	0,10 - 1,0						◆				
CCGT 09T302FL-U	0,20	0,04 - 0,12	0,10 - 1,0					◆	◆				
CCGT 09T302FR-U	0,20	0,04 - 0,12	0,10 - 1,0						◆				

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
 HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement
 CC = Cermet coated / Cermet rivestito / Cermet avec revêtement
 CU = Cermet uncoated / Cermet non rivestito / Cermet sans revêtement

P	●	●	●	●	●	●	●	●	●	●	○	○
M	○	○	●	●	●	○	○	○	●	●	●	
K	●	●	○	○	○	○	○	○	○		○	
N							○	○	○			
S	○	○	●						●		●	
H									○			

4

HC			HC					HU				HU
AM5110	AM5120+	AM7010	AD2	AT10	AT20	PVD1	PVD2	AK10	AK20	AK1010	AK1020	AS1005
										◆	◆	
										◆	◆	
										◆	◆	
										◆	◆	
										◆	◆	
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○	○	○	○	○	○	○	○					
●	○	●	●	○	○	○	○					○
○				○	○	○	○	○	○	○	○	
○	○			●	●	●	●	●	●	●	●	
●	●	●	●	○	○	○	○	○	○		○	●
○		○	○									

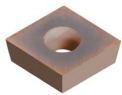
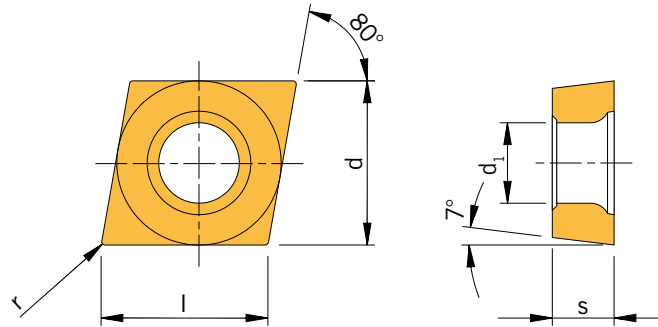
- Main application
Applicazione principale
Application principale
- Secondary application
Applicazione secondaria
Application secondaire

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

CCGW



Designation Articolo Article	r	f _n	a _p	HC
				AH4205
CCGW 060202EN	0,2	0,02 - 0,05	0,08 - 1,5	◆
CCGW 060204EN	0,4	0,02 - 0,05	0,08 - 1,5	◆
CCGW 09T304EN	0,4	0,02 - 0,05	0,08 - 2,0	◆
CCGW 09T308EN	0,8	0,02 - 0,05	0,08 - 2,0	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	
M	
K	
N	
S	
H	●

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

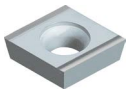
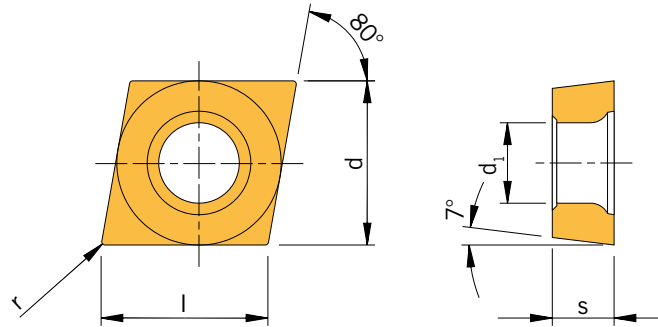
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ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

CCGX



Designation Articolo Article	r	f _n	a _p	HC AM5025	HU AK20
CCGX 060200F L/R	0,0	0,04 - 0,10	0,05 - 0,4	◆	◆
CCGX 060201F L/R	0,1	0,04 - 0,10	0,10 - 0,8	◆	◆
CCGX 060202F L/R	0,2	0,04 - 0,12	0,10 - 1,0	◆	◆
CCGX 060204F L/R	0,4	0,04 - 0,12	0,10 - 1,0	◆	◆
CCGX 09T300F L/R	0,0	0,04 - 0,10	0,05 - 0,4	◆	◆
CCGX 09T301F L/R	0,1	0,04 - 0,10	0,10 - 0,8	◆	◆
CCGX 09T302F L/R	0,2	0,04 - 0,12	0,10 - 1,0	◆	◆
CCGX 09T304F L/R	0,4	0,04 - 0,12	0,10 - 1,0	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

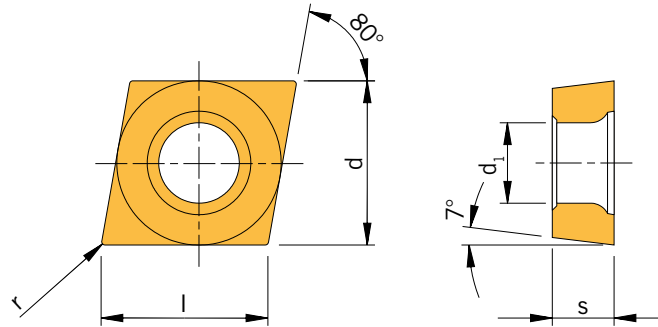
P	○	
M	●	
K	○	○
N		●
S	●	○
H		

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

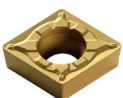
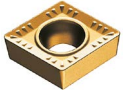
4

CCMT



Designation Articolo Article	r	f _n	a _p	HC						CC	CU	HC					CC	HC					
				AP2110	AP2310	AP2320	AP2335	AP2615	AP2625	AP2635	AP6510	ACE6	AP6010	AM2130	AM2620	AM2630	AM5110	AM5115	AM5120	AM5125	AC90C	AK2110	AK2310
CCMT 060202EN-AM	0,2	0,05 - 0,12	0,30 - 2,0									◆				◆							
CCMT 060204EN-AM	0,4	0,08 - 0,20	0,40 - 2,0		◆	◆		◆	◆			◆		◆		◆							
CCMT 060208EN-AM	0,8	0,12 - 0,25	0,50 - 2,0			◆	◆		◆			◆				◆							
CCMT 09T302EN-AM	0,2	0,05 - 0,12	0,30 - 2,0																				
CCMT 09T304EN-AM	0,4	0,08 - 0,25	0,40 - 3,0			◆	◆	◆	◆	◆			◆	◆	◆		◆						
CCMT 09T308EN-AM	0,8	0,12 - 0,32	0,50 - 3,0		◆	◆	◆		◆	◆			◆		◆		◆						
CCMT 120404EN-AM	0,4	0,12 - 0,25	0,40 - 3,5			◆	◆		◆			◆				◆							
CCMT 120408EN-AM	0,8	0,12 - 0,32	0,50 - 3,5			◆	◆		◆			◆				◆							
CCMT 060202EN-AQ	0,2	0,05 - 0,12	0,30 - 2,0							◆													
CCMT 060204EN-AQ	0,4	0,08 - 0,20	0,40 - 2,0							◆													
CCMT 09T302EN-AQ	0,2	0,05 - 0,12	0,30 - 2,0							◆													
CCMT 09T304EN-AQ	0,4	0,08 - 0,25	0,40 - 3,0						◆	◆													
CCMT 09T308EN-AQ	0,8	0,12 - 0,32	0,50 - 3,0						◆														
CCMT 060202EN-PM1	0,2	0,05 - 0,12	0,30 - 2,0								◆	◆				◆	◆						
CCMT 060204EN-PM1	0,4	0,08 - 0,20	0,40 - 2,0		◆	◆		◆			◆	◆		◆	◆	◆	◆					◆	
CCMT 09T302EN-PM1	0,2	0,05 - 0,12	0,30 - 2,0			◆					◆	◆				◆							
CCMT 09T304EN-PM1	0,4	0,08 - 0,25	0,40 - 3,0	◆	◆	◆		◆			◆	◆	◆	◆		◆							
CCMT 09T308EN-PM1	0,8	0,12 - 0,32	0,50 - 3,0			◆		◆				◆	◆	◆		◆							◆
CCMT 120404EN-PM1	0,4	0,12 - 0,25	0,40 - 3,5			◆		◆				◆				◆							
CCMT 120408EN-PM1	0,8	0,12 - 0,32	0,50 - 3,5			◆		◆				◆				◆							
CCMT 060202EN-PMC	0,2	0,04 - 0,16	0,28 - 1,8						◆														
CCMT 060204EN-PMC	0,4	0,06 - 0,18	0,30 - 2,0						◆														
CCMT 09T304EN-PMC	0,4	0,08 - 0,20	0,30 - 2,0						◆														
CCMT 120404EN-PMC	0,4	0,10 - 0,25	0,30 - 2,5						◆														
CCMT 060202EN-PSF	0,2	0,05 - 0,10	0,20 - 1,5													◆		◆					
CCMT 060204EN-PSF	0,4	0,05 - 0,10	0,20 - 1,5													◆		◆					
CCMT 09T302EN-PSF	0,2	0,05 - 0,10	0,20 - 2,0													◆		◆					
CCMT 09T304EN-PSF	0,4	0,10 - 0,20	0,20 - 2,0													◆		◆					

4



ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

CCMT



Designation Articolo Article	r	f _n	a _p	HC						CC	CU	HC						CC	HC						
				AP2110	AP2310	AP2320	AP2335	AP2615	AP2625	AP2635	AP6510	ACE6	AP6010	AM2130	AM2620	AM2630	AM5110	AM5115	AM5120	AM5125	AC90C	AK2110	AK2310		
CCMT 060202EN-PS2	0,2	0,04 - 0,12	0,10 - 1,0	◆	◆							◆			◆	◆									
CCMT 060204EN-PS2	0,4	0,05 - 0,16	0,10 - 1,5			◆						◆			◆	◆									
CCMT 09T302EN-PS2	0,2	0,04 - 0,12	0,10 - 1,0	◆	◆							◆			◆	◆									
CCMT 09T304EN-PS2	0,4	0,05 - 0,16	0,10 - 1,5	◆	◆		◆					◆			◆	◆									
CCMT 060202EN-PMT1	0,2	0,05 - 0,20	0,20 - 1,5									◆			◆	◆									
CCMT 060204EN-PMT1	0,4	0,06 - 0,20	0,20 - 1,5									◆			◆	◆									
CCMT 09T302EN-PMT1	0,2	0,05 - 0,20	0,30 - 2,0									◆			◆	◆									
CCMT 09T304EN-PMT1	0,4	0,06 - 0,20	0,30 - 2,0									◆			◆	◆									

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

CC = Cermet coated / Cermet rivestito / Cermet avec revêtement

CU = Cermet uncoated / Cermet non rivestito / Cermet sans revêtement

P	●	●	●	●	●	●	●	●	●	●	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○
M												●	●	●	●	●	○	○	○	○	○	○	○	○	○
K	○											○	○	○	○	○	○	○	○	○	○	○	○	○	○
N															○	○									
S															●	●	●	●							
H															○	○									

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

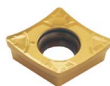
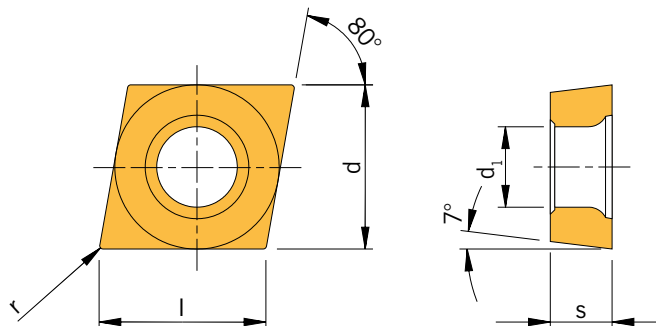
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

CCXT



Designation Articolo Article	r	f _n	a _p	HC AM5020
CCXT 060204EN-AEC	0,4	0,08 - 0,25	0,6 - 3	◆
CCXT 09T304EN-AEC	0,4	0,08 - 0,25	0,6 - 4	◆
CCXT 120404EN-AEC	0,4	0,08 - 0,25	0,6 - 5	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale

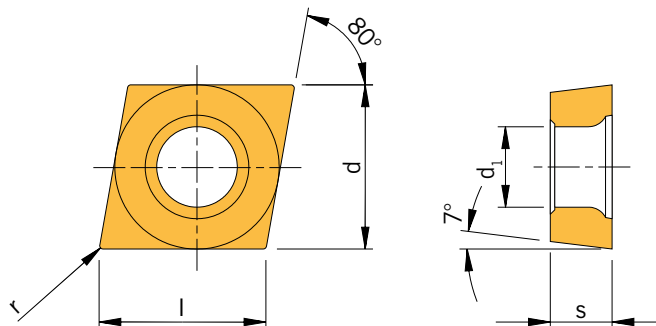
○ Secondary application
Applicazione secondaria
Application secondaire

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

CCMX



Designation Articolo Article	r	f _n	a _p	HC		HC		
				AP2615	AP2625	AM2620	AM2630	AM35C
CCMX 09T304EN-WP1	0,4	0,14 - 0,5	0,2 - 1,5	◆	◆	◆	◆	
CCMX 09T308EN-WP1	0,8	0,14 - 0,5	0,2 - 1,5	◆	◆	◆	◆	
CCMX 120404EN	0,4	0,08 - 0,14	0,1 - 3					◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	●			○
M			●	●	●
K					
N					
S					
H					

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

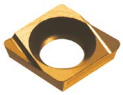
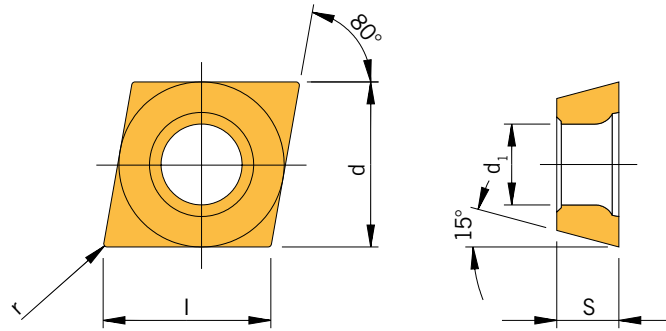


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Plaquettes de coupe amovibles ISO

CDGT



Designation Articolo Article	r	f _n	a _p	HC AM15C	HU AK20
CDGT 040102F L/R	0,2	0,04 - 0,12	0,1 - 1	◆	◆
CDGT 040104F L	0,4	0,04 - 0,12	0,1 - 1	◆	

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
 HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	○	
M	●	
K	○	○
N		●
S		○
H		

● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire

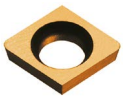
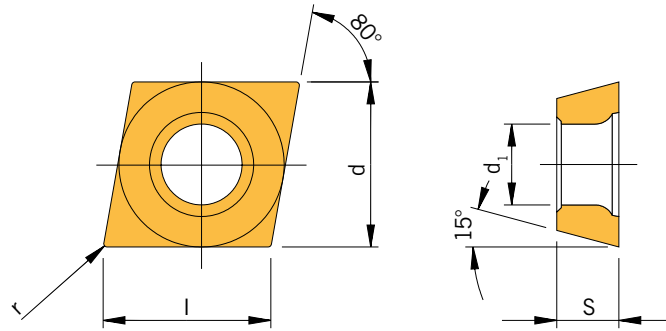
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ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

CDGW



Designation Articolo Article	r	f _n	a _p	HC AM15C	HU AK20
CDGW 040102EN	0,2	0,02 - 0,05	0,06 - 1	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
 HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	○	
M	●	
K	○	○
N		●
S		○
H		

● Main application
 Applicazione principale
 Applicazione principale
 ○ Secondary application
 Applicazione secondaria
 Applicazione secondaria

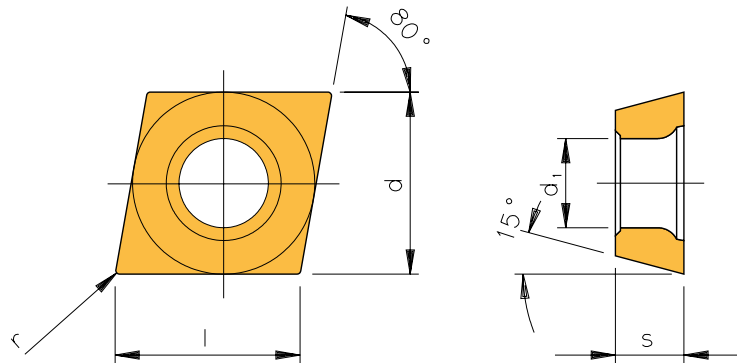


ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

CDMT



Designation Articolo Article	r	f _n	a _p	HU	HC
				AP6010	AM5130
CDMT 040102EN-PM1	0,2	0,04 - 0,12	0,1 - 1,0	◆	◆
CDMT 040104EN-PM1	0,4	0,05 - 0,16	0,1 - 1,5	◆	◆
CDMT 040102EN-PS2	0,2	0,08 - 0,2	0,4 - 1,5	◆	◆
CDMT 040104EN-PS2	0,4	0,08 - 0,2	0,4 - 1,5	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	●	○
M	○	●
K	○	○
N		○
S		○
H		○

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

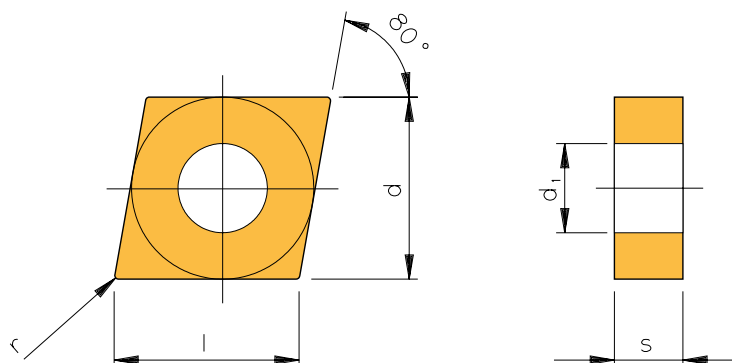
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Plaquettes de coupe amovibles ISO

CNGA



Designation Articolo Article	l	d	s	d ₁	r	HC
						AH4205
CNGA 120402EN	12,9	12,7	4,76	5,5	0,2	◆
CNGA 120404EN	12,9	12,7	4,76	5,5	0,4	◆
CNGA 120408EN	12,9	12,7	4,76	5,5	0,8	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	
M	
K	
N	
S	
H	●

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

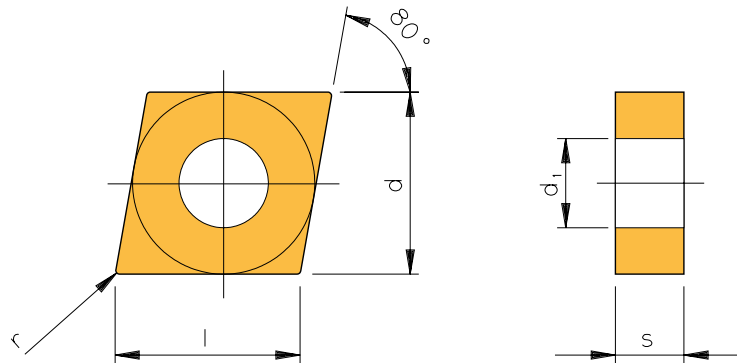


ISO Indexable inserts

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Plaquettes de coupe amovibles ISO

CNGG



Designation Articolo Article	r	f _n	a _p	HC AH4205
CNGG 120402EN-NFS	0,2	0,02 - 0,05	0,08 - 3,0	◆
CNGG 120404EN-NFS	0,4	0,02 - 0,05	0,08 - 3,0	◆
CNGG 120408EN-NFS	0,8	0,02 - 0,05	0,08 - 3,0	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	
M	
K	
N	
S	
H	●

● Main application
Applicazione principale
Application principale

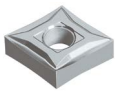
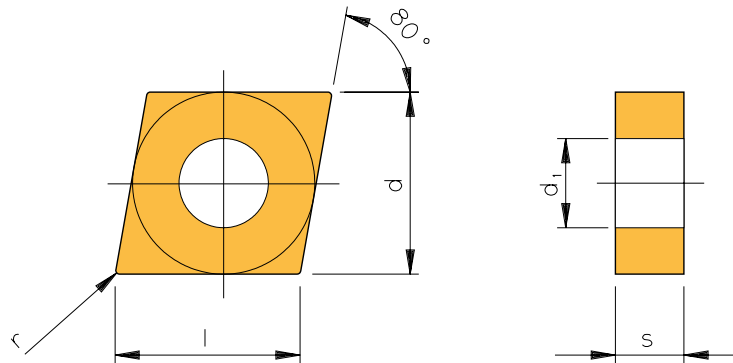
○ Secondary application
Applicazione secondaria
Application secondaire

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

CNGP



Designation Articolo Article	r	f _n	a _p	HC AM5025	HU AK1020
CNGP 120402FN-EX	0,2	0,05 - 0,25	0,03 - 3,0	◆	◆
CNGP 120404FN-EX	0,4	0,05 - 0,25	0,05 - 3,5	◆	◆
CNGP 120408FN-EX	0,8	0,05 - 0,25	0,05 - 4,0	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
 HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	○	
M	●	
K	○	○
N		●
S	●	○
H		

● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire



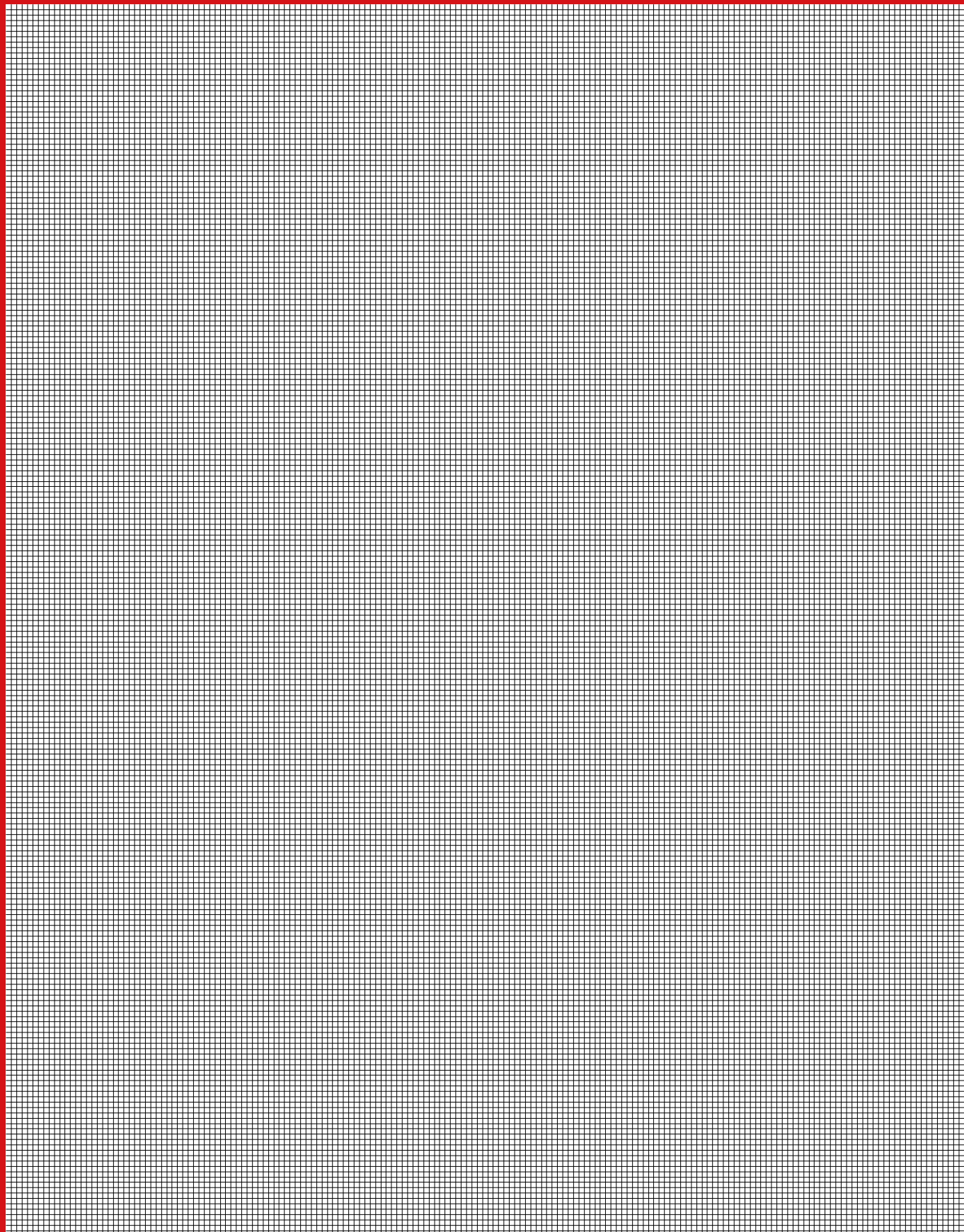
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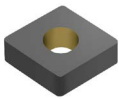
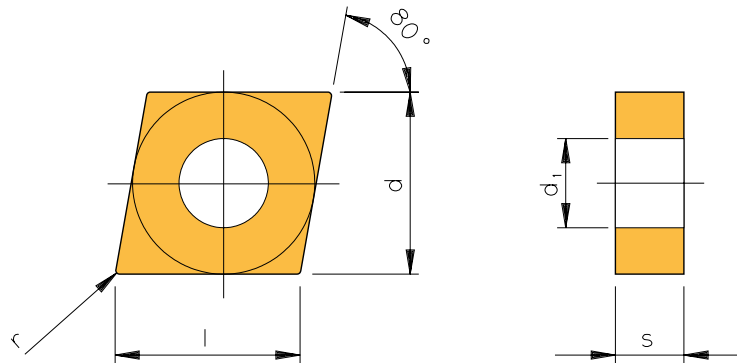


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Plaquettes de coupe amovibles ISO

CNMA



Designation Articolo Article	r	f _n	a _p	HC	
				AK2305	AK2315
CNMA 120408EN	0,8	0,2 - 0,7	2 - 6	◆	◆
CNMA 120412EN	1,2	0,2 - 0,7	2 - 6	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P		
M		
K	●	●
N		
S		
H		

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

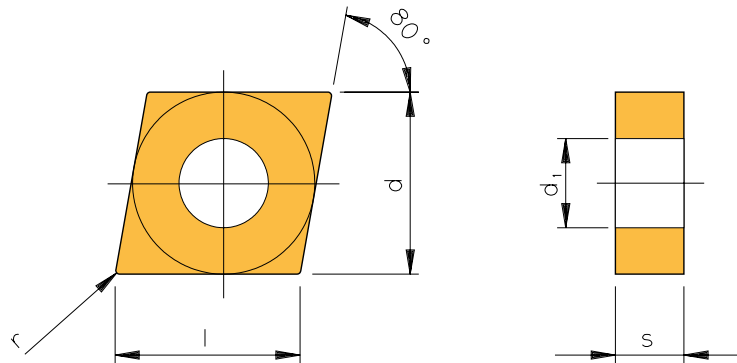


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Plaquettes de coupe amovibles ISO

CNMG



Designation Articolo Article	r	f _n	a _p	HC								CC	CU	
				AP2025	AP2310	AP2320	AP2335	AP2420	AP2615	AP2620	AP2625	AP2635	AP6510	ACE6
CNMG 120404EN-AQ	0,4	0,12 - 0,25	0,4 - 3,5										◆	
CNMG 120408EN-AQ	0,8	0,12 - 0,32	0,5 - 3,5											◆
CNMG 090304EN-NA	0,4	0,10 - 0,20	0,5 - 2,0	◆										
CNMG 090308EN-NA	0,8	0,15 - 0,32	0,8 - 2,0	◆										
CNMG 120404EN-NFT	0,4	0,08 - 0,17	0,4 - 1,5											
CNMG 120408EN-NFT	0,8	0,10 - 0,20	0,5 - 2,0											
CNMG 120404EN-NM2	0,4	0,10 - 0,20	0,5 - 3,0			◆							◆	
CNMG 120408EN-NM2	0,8	0,15 - 0,32	0,8 - 3,0	◆	◆	◆	◆	◆	◆	◆				
CNMG 120412EN-NM2	1,2	0,15 - 0,35	0,8 - 3,5	◆	◆		◆	◆	◆	◆				
CNMG 160608EN-NM2	0,8	0,15 - 0,35	0,8 - 4,5											
CNMG 120408EN-NM3	0,8	0,15 - 0,32	0,8 - 3,0					◆	◆					
CNMG 120412EN-NM3	1,2	0,15 - 0,35	0,8 - 3,5					◆	◆					
CNMG 160612EN-NM3	1,2	0,15 - 0,35	0,8 - 4,5					◆	◆					
CNMG 120408EN-NMG1	0,8	0,20 - 0,40	0,8 - 6,0	◆	◆	◆	◆	◆	◆	◆	◆			
CNMG 120412EN-NMG1	1,2	0,25 - 0,60	1,0 - 6,0		◆	◆	◆	◆	◆	◆				
CNMG 160612EN-NMG1	1,2	0,25 - 0,60	1,2 - 8,0		◆	◆	◆	◆	◆	◆	◆			
CNMG 190612EN-NMG1	1,2	0,25 - 0,65	1,2 - 10,0				◆							
CNMG 190616EN-NMG1	1,6	0,35 - 0,80	1,6 - 10,0			◆								

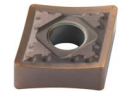
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ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

CNMG



Designation Articolo Article	r	f _n	a _p	HC						CC	CU			
				AP2025	AP2310	AP2320	AP2335	AP2420	AP2615	AP2620	AP2625		AP2635	AP6510
CNMG 120404EN-NMR	0,4	0,08 - 0,20	0,5 - 4,0											
CNMG 120408EN-NMR	0,8	0,12 - 0,30	0,8 - 4,0											
CNMG 120412EN-NMR	1,2	0,15 - 0,32	1,0 - 4,0											
CNMG 120404EN-NMT	0,4	0,05 - 0,12	0,2 - 1,0											
CNMG 120408EN-NMT	0,8	0,07 - 0,16	0,4 - 1,5											
CNMG 120412EN-NMT	1,2	0,10 - 0,20	0,5 - 1,6											
CNMG 120408EN-NMT1	0,8	0,12 - 0,30	0,8 - 4,0											
CNMG 120412EN-NMT1	1,2	0,15 - 0,32	1,0 - 4,0											
CNMG 120404EN-NS1	0,4	0,05 - 0,12	0,2 - 1,0			◆				◆	◆			
CNMG 120408EN-NS1	0,8	0,07 - 0,16	0,4 - 1,5			◆								
CNMG 120404EN-VA	0,4	0,20 - 0,40	1,5 - 4,0											
CNMG 120408EN-VA	0,8	0,20 - 0,40	1,5 - 4,0											

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
 HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement
 CC = Cermet coated / Cermet rivestito / Cermet avec revêtement
 CU = Cermet uncoated / Cermet non rivestito / Cermet sans revêtement

P	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M	○													
K	●										○	○		
N														
S	○													
H														

4

	HC							HC				HU	HU	
	AM2110	AM2130	AM2620	AM2630	AM5110	AM5120	AM5130	AK2310	AK2320	AK2305	AK2315	AK1010	AS1010	AS1020
		◆					◆							
		◆	◆	◆			◆							
							◆							
		◆			◆	◆	◆							
		◆			◆	◆	◆							
		◆				◆	◆							
		◆		◆	◆	◆							◆	◆
		◆		◆		◆							◆	◆
	◆													

				○	○	○	○	○						
	●	●	●	●	●	●	●						○	○
				○	○	○		●	●	●	●	○		
				○	○	○						●		
				●	●	○						○	●	●
				○	○	○								

● Main application
Applicazione principale
 Application principale

○ Secondary application
Applicazione secondaria
 Application secondaire

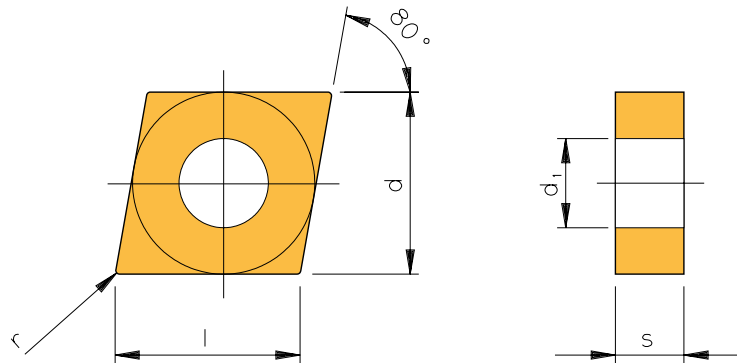
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ISO Indexable inserts

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Plaquettes de coupe amovibles ISO

CNMM



Designation Articolo Article	r	f _n	a _p	HC						
				AP2320	AP2335	AP2420	AP2615	AP2620	AP2625	AM2130
CNMM 120408EN-NR1	0,8	0,30 - 0,5	0,8 - 7	◆	◆					◆
CNMM 120412EN-NR1	1,2	0,35 - 0,7	1,2 - 7	◆						◆
CNMM 160612EN-NR1	1,2	0,35 - 0,7	1,2 - 9	◆	◆	◆	◆	◆	◆	
CNMM 160616EN-NR1	1,6	0,40 - 0,9	1,6 - 9			◆				
CNMM 190616EN-NR1	1,6	0,40 - 0,9	1,6 - 10	◆	◆					

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	●	●	●	●	●	
M							●
K							
N							
S							
H							

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

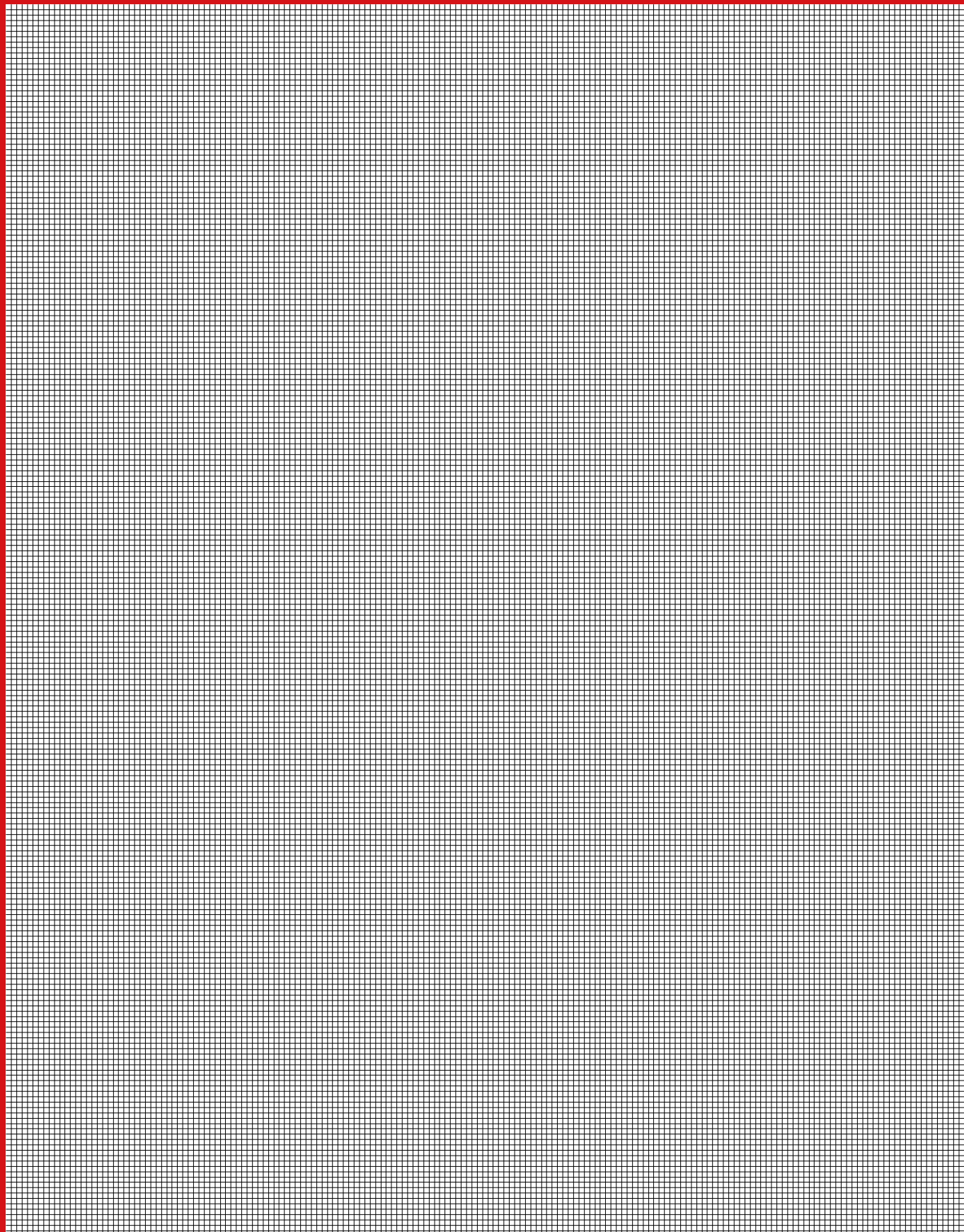
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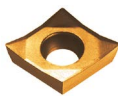
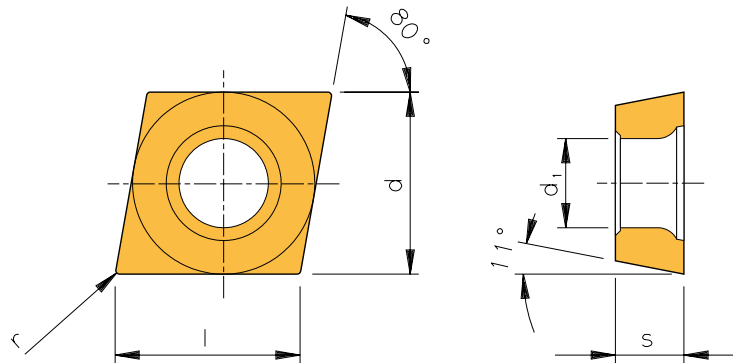


ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

CPGT



Designation Articolo Article	r	f _n	a _p	HC		CU	HC		HC				HU	HU
				AL10	AL20	ACE6	AM15C	AM5025	AD2	AT10	AT20	PVD1	PVD2	AK10
CPGT 05T1005FN-ASF	0,05	0,02 - 0,06	0,10 - 1,5		◆						◆		◆	◆
CPGT 05T101FN-ASF	0,10	0,02 - 0,06	0,10 - 1,5	◆	◆					◆	◆		◆	◆
CPGT 05T102EN-ASF	0,20	0,05 - 0,12	0,20 - 2,0					◆						◆
CPGT 05T102FN-ASF	0,20	0,05 - 0,12	0,20 - 2,0	◆	◆					◆	◆		◆	◆
CPGT 05T104EN-ASF	0,40	0,08 - 0,25	0,20 - 2,5											◆
CPGT 05T104FN-ASF	0,40	0,08 - 0,25	0,20 - 2,5	◆	◆					◆	◆		◆	◆
CPGT 05T102EN	0,20	0,02 - 0,05	0,08 - 1,5			◆	◆							
CPGT 05T104EN	0,40	0,02 - 0,05	0,08 - 1,5				◆							
CPGT 05T1005FN-ALU	0,05	0,04 - 0,10	0,10 - 1,5						◆	◆			◆	◆
CPGT 05T101FN-ALU	0,10	0,04 - 0,10	0,10 - 1,5							◆			◆	
CPGT 05T102FN-ALU	0,20	0,04 - 0,10	0,20 - 1,5	◆	◆				◆	◆	◆	◆	◆	◆
CPGT 05T104FN-ALU	0,40	0,04 - 0,10	0,40 - 1,5	◆	◆				◆	◆	◆	◆	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
 HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement
 CU = Cermet uncoated / Cermet non rivestito / Cermet sans revêtement

P	●	●	●	○	○		○	○	○	○			
M	○	○	●	●	●		○	○	○	○			
K	●	●	○	●	○			○	○	○	○	○	○
N							●	●	●	●	●	●	●
S	○	○			●		○	○	○	○		○	○
H													

● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire

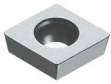
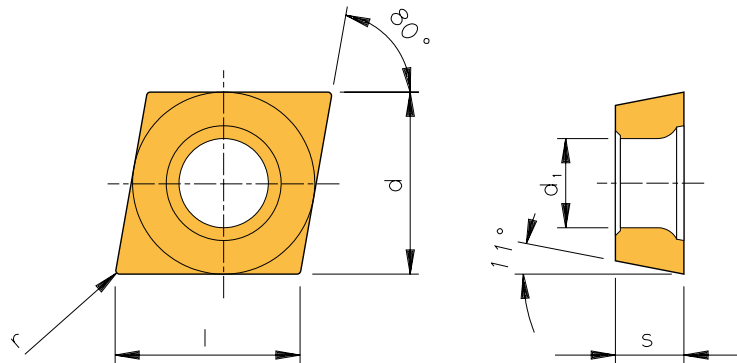
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

CPGW



Designation Articolo Article	r	f _n	a _p	HC
CPGW 05T102EN	0,2	0,02 - 0,05	0,08 - 2	AM15C ◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	○
N	
S	
H	

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

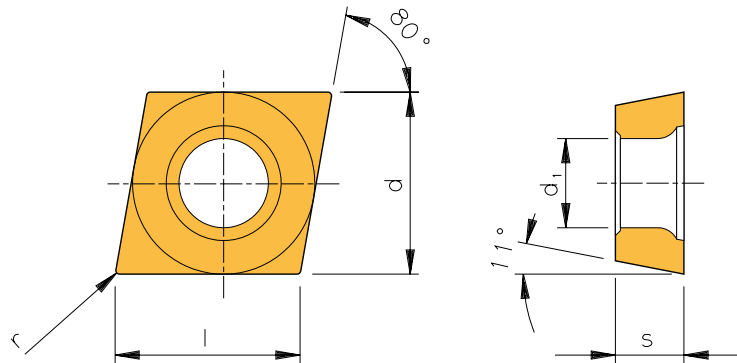
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ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

CPMT



Designation Articolo Article	r	f _n	a _p	CU AP6010	HC AM5130
CPMT 05T102EN-PM1	0,2	0,08 - 0,20	0,4 - 1,5	◆	◆
CPMT 05T104EN-PM1	0,4	0,08 - 0,20	0,4 - 1,5	◆	◆
CPMT 05T102EN-PS2	0,2	0,04 - 0,12	0,1 - 1,0	◆	◆
CPMT 05T104EN-PS2	0,4	0,05 - 0,16	0,1 - 1,5	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
 CU = Cermet uncoated / Cermet non rivestito / Cermet sans revêtement

P	●	○
M	○	●
K	○	○
N		○
S		○
H		○

● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire

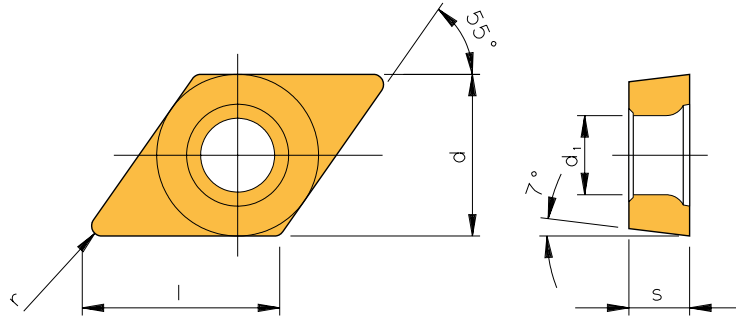
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

DCFT



Designation Articolo Article	r	f _n	a _p	HU
DCFT 070202FN-ASF	0,2	0,05 - 0,12	0,2 - 2	AK10
				◆

HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	
M	
K	○
N	●
S	○
H	

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

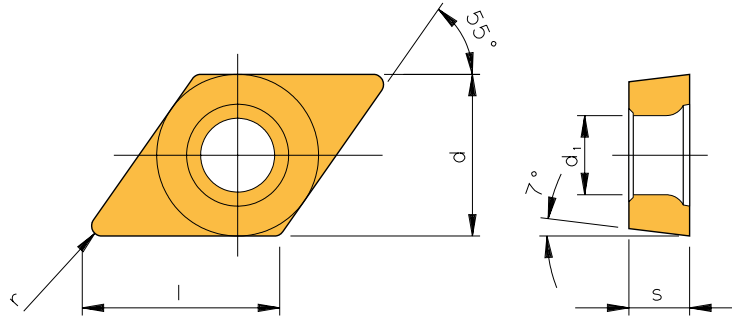


ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

DCGT



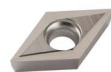
Designation Articolo Article	r	f _n	a _b	HC			CC	CU			HC						
				AL10	AL20	AP5210	AP6510	ACE6	AP6010	AP7210	AP7220	AM5015	AM5020	AM5025			
DCGT 04T002EN	0,20	0,02 - 0,06	0,1 - 1,0														
DCGT 070202EN	0,20	0,04 - 0,12	0,1 - 1,0					◆									
DCGT 070204EN	0,40	0,04 - 0,12	0,1 - 1,0					◆									
DCGT 11T302EN	0,20	0,04 - 0,12	0,1 - 1,0					◆	◆								
DCGT 11T304EN	0,40	0,05 - 0,16	0,1 - 1,5				◆	◆	◆								
DCGT 070204FN-ACB	0,40	0,08 - 0,25	0,6 - 2,5	◆	◆	◆											
DCGT 11T304EN-ACB	0,40	0,08 - 0,25	0,6 - 3,0	◆	◆	◆											
DCGT 11T304FN-ACB	0,40	0,08 - 0,25	0,6 - 3,0	◆	◆	◆											
DCGT 11T308EN-ACB	0,80	0,10 - 0,30	0,8 - 3,5														
DCGT 11T308FN-ACB	0,80	0,10 - 0,30	0,8 - 3,5	◆	◆	◆											
DCGT 04T001FN-ALU	0,1	0,01 - 0,12	0,01 - 0,50														
DCGT 04T002FN-ALU	0,2	0,01 - 0,12	0,01 - 0,50														
DCGT 04T004FN-ALU	0,4	0,01 - 0,12	0,01 - 0,50														
DCGT 0702005FN-ALU	0,05	0,02 - 0,06	0,5 - 1,5	◆	◆												
DCGT 070201FN-ALU	0,10	0,02 - 0,06	0,5 - 1,5	◆	◆												
DCGT 070202FN-ALU	0,20	0,05 - 0,12	0,5 - 2,0	◆	◆												
DCGT 070204FN-ALU	0,40	0,08 - 0,25	0,6 - 2,5	◆	◆	◆											
DCGT 11T3005FN-ALU	0,05	0,02 - 0,06	0,5 - 1,5														
DCGT 11T301FN-ALU	0,10	0,02 - 0,06	0,5 - 1,5	◆	◆												
DCGT 11T302FN-ALU	0,20	0,05 - 0,12	0,5 - 2,0	◆	◆												
DCGT 11T304FN-ALU	0,40	0,08 - 0,25	0,6 - 3,0	◆	◆	◆											
DCGT 11T308FN-ALU	0,80	0,10 - 0,30	0,8 - 3,5	◆	◆												
DCGT 11T312FN-ALU	1,20	0,10 - 0,30	0,8 - 3,5														

4

HC					HC					HU				HU
AM5110	AM5120 +	AM5130	AM7010	AM7020	AD2	AT10	AT20	PVD1	PVD2	AK10	AK20	AK1010	AK1020	AS1005
	◆													
	◆					◆	◆	◆		◆	◆			
					◆	◆	◆		◆	◆	◆			
	◆				◆	◆	◆	◆	◆	◆	◆			
												◆		
												◆		
												◆		
					◆	◆	◆	◆		◆	◆			
					◆	◆	◆	◆	◆	◆	◆			
					◆	◆	◆	◆	◆	◆	◆			
					◆	◆	◆	◆	◆	◆	◆			
					◆	◆	◆	◆	◆	◆	◆			◆
					◆	◆	◆	◆	◆	◆	◆			
					◆	◆	◆	◆	◆	◆	◆			



DCGT



Designation Articolo Article	r	f _n	a _p	HC			CC	CU				HC			
				AL10	AL20	AP5210	AP6510	ACE6	AP6010	AP7210	AP7220	AM5015	AM5020	AM5025	
DCGT 04T002EN-ASF	0,20	0,01 - 0,05	0,01 - 0,5										◆		
DCGT 04T002FN-ASF	0,20	0,01 - 0,05	0,01 - 0,5												
DCGT 0702005FN-ASF	0,05	0,02 - 0,06	0,1 - 1,5	◆	◆										
DCGT 0702008EN-ASF	0,08	0,02 - 0,06	0,1 - 1,5											◆	
DCGT 0702008FN-ASF	0,08	0,02 - 0,06	0,1 - 1,5											◆	
DCGT 070201EN-ASF	0,10	0,02 - 0,06	0,1 - 1,5									◆			
DCGT 070201FN-ASF	0,10	0,02 - 0,06	0,1 - 1,5	◆	◆					◆	◆				
DCGT 0702015EN-ASF	0,15	0,05 - 0,12	0,2 - 2,0										◆	◆	
DCGT 0702015FN-ASF	0,15	0,05 - 0,12	0,2 - 2,0							◆				◆	
DCGT 070202EN-ASF	0,20	0,05 - 0,12	0,2 - 2,0									◆	◆	◆	
DCGT 070202FN-ASF	0,20	0,05 - 0,12	0,2 - 2,0	◆	◆					◆	◆				
DCGT 070204EN-ASF	0,40	0,08 - 0,25	0,2 - 2,5									◆	◆	◆	
DCGT 070204FN-ASF	0,40	0,08 - 0,25	0,2 - 2,5	◆	◆										
DCGT 11T301EN-ASF	0,10	0,02 - 0,06	0,1 - 1,5									◆			
DCGT 11T301FN-ASF	0,10	0,02 - 0,06	0,1 - 1,5	◆	◆					◆	◆				
DCGT 11T302EN-ASF	0,20	0,05 - 0,12	0,2 - 2,0									◆	◆	◆	
DCGT 11T302FN-ASF	0,20	0,05 - 0,12	0,2 - 2,0	◆	◆					◆	◆				
DCGT 11T304EN-ASF	0,40	0,08 - 0,25	0,2 - 2,5									◆	◆	◆	
DCGT 11T304FN-ASF	0,40	0,08 - 0,25	0,2 - 2,5	◆	◆					◆	◆				
DCGT 11T308EN-ASF	0,80	0,10 - 0,30	0,3 - 3,0									◆		◆	
DCGT 11T308FN-ASF	0,80	0,10 - 0,30	0,3 - 3,0	◆	◆					◆	◆				
DCGT 11T3005FN-ASF	0,05	0,02 - 0,06	0,1 - 1,5	◆	◆										
DCGT 11T3008EN-ASF	0,08	0,02 - 0,06	0,1 - 1,5											◆	
DCGT 11T3008FN-ASF	0,08	0,02 - 0,06	0,1 - 1,5											◆	
DCGT 11T3015EN-ASF	0,15	0,05 - 0,12	0,2 - 2,0									◆	◆		
DCGT 11T3015FN-ASF	0,15	0,05 - 0,12	0,2 - 2,0							◆					
DCGT 11T3035EN-ASF	0,35	0,08 - 0,25	0,2 - 2,5									◆			
DCGT 11T302FL-ASW	0,2	0,1 - 0,3	0,3 - 3,0												
DCGT 11T302FR-ASW	0,2	0,1 - 0,3	0,3 - 3,0												
DCGT 11T304FL-ASW	0,4	0,12 - 0,4	0,5 - 4,0												
DCGT 11T304FR-ASW	0,4	0,12 - 0,4	0,5 - 4,0												
DCGT 070202FN-AWI	0,20	0,10 - 0,30	0,3 - 3,0	◆											
DCGT 070204FN-AWI	0,40	0,12 - 0,40	0,5 - 4,0	◆											
DCGT 070208FN-AWI	0,80	0,15 - 0,50	0,5 - 4,0	◆											
DCGT 11T302FN-AWI	0,20	0,10 - 0,30	0,3 - 3,0	◆											
DCGT 11T304FN-AWI	0,40	0,12 - 0,40	0,5 - 4,0	◆											
DCGT 11T308FN-AWI	0,80	0,15 - 0,50	0,5 - 4,0	◆								◆			
DCGT 070201FN-AZ	0,10	0,08 - 0,22	1,0 - 3,0							◆					
DCGT 070202FN-AZ	0,20	0,08 - 0,22	1,0 - 3,0							◆					
DCGT 070204FN-AZ	0,40	0,08 - 0,22	1,0 - 3,0				◆			◆					
DCGT 11T302FN-AZ	0,20	0,10 - 0,35	1,5 - 3,8							◆					
DCGT 11T304FN-AZ	0,40	0,10 - 0,35	1,5 - 3,8							◆					

4

HC					HC					HU				HU
AM5110	AM5120+	AM5130	AM7010	AM7020	AD2	AT10	AT20	PVD1	PVD2	AK10	AK20	AK1010	AK1020	AS1005
													◆	
						◆	◆			◆	◆			
										◆			◆	
			◆	◆		◆	◆			◆	◆			
										◆			◆	
◆			◆	◆		◆	◆		◆	◆	◆		◆	
◆			◆	◆		◆	◆		◆	◆	◆		◆	
			◆	◆		◆	◆			◆	◆			
						◆	◆		◆	◆	◆		◆	
◆			◆	◆		◆	◆		◆	◆	◆		◆	
◆						◆	◆			◆	◆			
						◆	◆			◆	◆			
													◆	
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						◆				◆				
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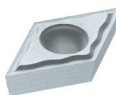
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

DCGT



Designation Articolo Article	r	f _n	a _p	HC			CC	CU			HC			
				AL10	AL20	AP5210	AP6510	ACE6	AP6010	AP7210	AP7220	AM5015	AM5020	AM5025
DCGT 11T302FR-FS	0,20	0,04 - 0,12	0,1 - 1,0						◆					
DCGT 11T304FR-FS	0,40	0,05 - 0,16	0,1 - 1,5						◆					
DCGT 0702005FN-PS	0,05	0,02 - 0,06	0,1 - 0,5							◆			◆	
DCGT 0702008FN-PS	0,08	0,02 - 0,06	0,1 - 0,5										◆	
DCGT 0702015FN-PS	0,15	0,02 - 0,06	0,1 - 0,5										◆	
DCGT 070201EN-PS	0,10	0,02 - 0,06	0,1 - 0,5										◆	
DCGT 070201FN-PS	0,10	0,02 - 0,06	0,1 - 0,5							◆			◆	
DCGT 070202EN-PS	0,20	0,04 - 0,10	0,1 - 0,6										◆	
DCGT 070202FN-PS	0,20	0,04 - 0,10	0,1 - 0,6							◆			◆	
DCGT 070204EN-PS	0,40	0,06 - 0,18	0,3 - 2,0										◆	
DCGT 070204FN-PS	0,40	0,06 - 0,18	0,3 - 2,0										◆	
DCGT 11T3005FN-PS	0,05	0,02 - 0,06	0,1 - 0,5			◆				◆			◆	
DCGT 11T3008FN-PS	0,08	0,02 - 0,06	0,1 - 0,5										◆	
DCGT 11T3015FN-PS	0,15	0,02 - 0,06	0,1 - 0,5										◆	
DCGT 11T301EN-PS	0,10	0,02 - 0,06	0,1 - 0,5										◆	
DCGT 11T301FN-PS	0,10	0,02 - 0,06	0,1 - 0,5							◆			◆	
DCGT 11T302EN-PS	0,20	0,04 - 0,10	0,1 - 0,6										◆	
DCGT 11T302FN-PS	0,20	0,04 - 0,10	0,1 - 0,6							◆				
DCGT 11T304FN-PS	0,40	0,08 - 0,20	0,3 - 2,0							◆				
DCGT 070202FL-U	0,20	0,04 - 0,12	0,1 - 1,0						◆	◆				
DCGT 070202FR-U	0,20	0,04 - 0,12	0,1 - 1,0							◆				
DCGT 11T302FL-U	0,20	0,04 - 0,12	0,1 - 1,0							◆				

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
 HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement
 CC = Cermet coated / Cermet rivestito / Cermet avec revêtement
 CU = Cermet uncoated / Cermet non rivestito / Cermet sans revêtement

P	●	●	●	●	●	●	●	●	●	●	○	○
M	○	○	●	●	●	○	○	○	○	●	●	●
K	●	●	○	○	○	○	○	○	○	○	○	○
N						○	○				○	
S	○	○	●								●	●
H											○	

*

	HC					HC					HU				AS1005
	AM5110	AM5120+	AM5130	AM7010	AM7020	AD2	AT10	AT20	PVD1	PVD2	AK10	AK20	AK1010	AK1020	AS1005

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
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<input type="checkbox"/>		<input type="checkbox"/>					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>											

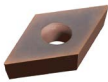
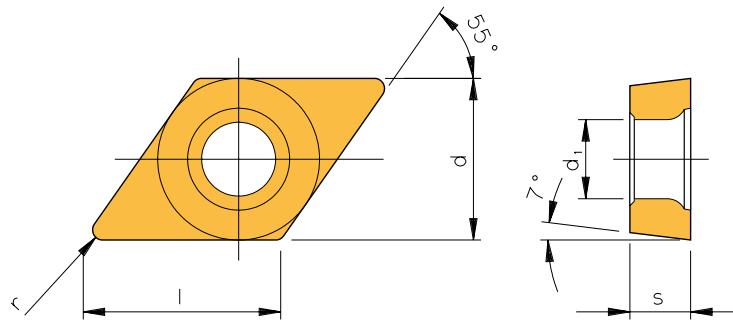
Main application
Applicazione principale
Application principale
 Secondary application
Applicazione secondaria
Application secondaire

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

DCGW



Designation Articolo Article	r	f _n	a _p	HC AH4205
DCGW 070202EN	0,2	0,02 - 0,05	0,08 - 1,5	◆
DCGW 070204EN	0,4	0,02 - 0,05	0,08 - 1,5	◆
DCGW 070208EN	0,8	0,02 - 0,05	0,08 - 1,5	◆
DCGW 11T302EN	0,2	0,02 - 0,05	0,08 - 2,0	◆
DCGW 11T304EN	0,4	0,02 - 0,05	0,08 - 2,0	◆
DCGW 11T308EN	0,8	0,02 - 0,05	0,08 - 2,0	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	
M	
K	
N	
S	
H	●

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

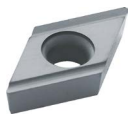
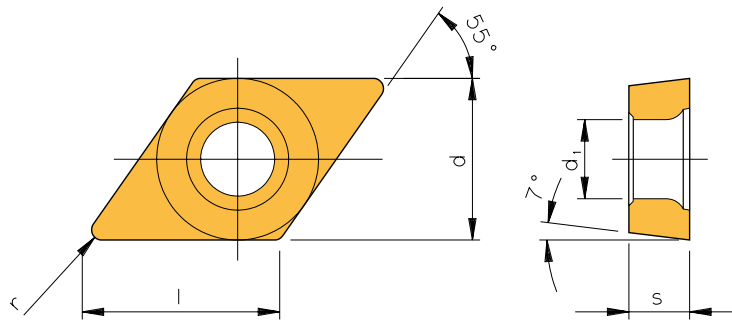
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

DCGX



Designation Articolo Article	r	f _n	a _p	HC AM5025	HU AK20
DCGX 070200F L/R	0,0	0,02 - 0,04	0,04 - 0,6	◆	◆
DCGX 070201F L/R	0,1	0,02 - 0,06	0,10 - 1,0	◆	◆
DCGX 070202F L/R	0,2	0,04 - 0,12	0,10 - 1,0	◆	◆
DCGX 11T300F L/R	0,0	0,02 - 0,04	0,04 - 0,6	◆	◆
DCGX 11T301F L/R	0,1	0,04 - 0,06	0,10 - 1,0	◆	◆
DCGX 11T302F L/R	0,2	0,04 - 0,12	0,10 - 1,0	◆	◆
DCGX 11T304F L/R	0,4	0,05 - 0,16	0,10 - 1,5	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	○	
M	●	
K	○	○
N		●
S	●	○
H		

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

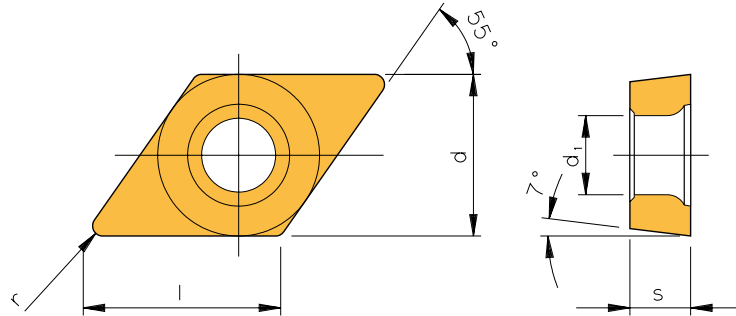
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
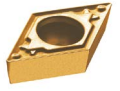

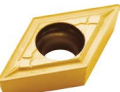


ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

DCMT



Designation Articolo Article	r	f _n	a _p	HC				CC	CU	HC						
				AP2310	AP2320	AP2335	AP2615	AP2620	AP2625	AP2630	AP2635	AP6510	ACE6	AP6010	AM2130	AM2620
 DCMT 070202EN-AM	0,2	0,05 - 0,12	0,40 - 2,0												◆	
DCMT 070204EN-AM	0,4	0,08 - 0,20	0,40 - 2,0		◆	◆									◆	
DCMT 070208EN-AM	0,8	0,12 - 0,25	0,50 - 2,0		◆										◆	
DCMT 11T302EN-AM	0,2	0,05 - 0,12	0,40 - 2,0												◆	
DCMT 11T304EN-AM	0,4	0,08 - 0,25	0,40 - 3,0	◆	◆	◆	◆	◆							◆	◆
DCMT 11T308EN-AM	0,8	0,12 - 0,32	0,50 - 3,0	◆	◆	◆									◆	
 DCMT 070202EN-AQ	0,2	0,05 - 0,12	0,40 - 2,0													◆
DCMT 070204EN-AQ	0,4	0,08 - 0,20	0,40 - 2,0													◆
DCMT 11T302EN-AQ	0,2	0,05 - 0,12	0,40 - 2,0							◆	◆					
DCMT 11T304EN-AQ	0,4	0,08 - 0,25	0,40 - 3,0							◆	◆					
DCMT 11T308EN-AQ	0,8	0,12 - 0,32	0,50 - 3,0							◆	◆					
 DCMT 070202EN-PM1	0,2	0,05 - 0,12	0,40 - 2,0		◆											◆
DCMT 070204EN-PM1	0,4	0,08 - 0,20	0,40 - 2,0	◆	◆										◆	◆
DCMT 11T302EN-PM1	0,2	0,05 - 0,12	0,40 - 2,0		◆										◆	◆
DCMT 11T304EN-PM1	0,4	0,08 - 0,25	0,40 - 3,0	◆	◆		◆	◆							◆	◆
DCMT 11T308EN-PM1	0,8	0,12 - 0,32	0,50 - 3,0	◆	◆										◆	◆
 DCMT 070204EN-PMC	0,4	0,06 - 0,18	0,30 - 2,0							◆						
DCMT 11T302EN-PMC	0,2	0,04 - 0,16	0,28 - 1,8							◆						
DCMT 11T304EN-PMC	0,4	0,08 - 0,20	0,30 - 2,0							◆						
 DCMT 11T304EN-PMS	0,4	0,08 - 0,20	0,30 - 2,0													
 DCMT 070202EN-PS2	0,2	0,04 - 0,12	0,10 - 1,0		◆											◆
DCMT 070204EN-PS2	0,4	0,05 - 0,16	0,10 - 1,5	◆	◆										◆	◆
DCMT 11T302EN-PS2	0,2	0,04 - 0,12	0,10 - 1,0	◆	◆										◆	◆
DCMT 11T304EN-PS2	0,4	0,05 - 0,16	0,10 - 1,5	◆	◆										◆	◆
DCMT 11T308EN-PS2	0,8	0,05 - 0,16	0,10 - 1,5				◆									

4

HC					CC	HC		
AM2630	AM5110	AM5115	AM5120	AM5125	AM5130	AC90C	AK2310	AK2315
			◆					
◆			◆					
◆			◆					
◆			◆					
◆			◆					◆
						◆		
◆	◆		◆					
◆	◆		◆				◆	
◆	◆		◆				◆	
					◆			
	◆		◆					
	◆		◆					
	◆		◆					
	◆		◆					

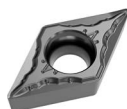


ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

DCMT



Designation Articolo Article	r	f _n	a _p	HC				CC	CU	HC				
				AP2310	AP2320	AP2335	AP2615	AP2620	AP2625	AP2630	AP2635	AP6510	ACE6	AP6010
DCMT 070202EN-PSF	0,2	0,05-0,10	0,2-2,0											
DCMT 070204EN-PSF	0,4	0,10-0,20	0,2-2,0											
DCMT 11T302EN-PSF	0,2	0,05-0,10	0,2-2,0											
DCMT 11T304EN-PSF	0,4	0,10-0,20	0,2-2,5											
DCMT 11T308EN-PSF	0,8	0,10-0,20	0,2-2,5											

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

CC = Cermet coated / Cermet rivestito / Cermet avec revêtement

CU = Cermet uncoated / Cermet non rivestito / Cermet sans revêtement

P	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M									●	●	○	●	●	
K								○	○	○				
N														
S														
H														

HC						CC	HC	
AM2630	AM5110	AM5115	AM5120	AM5125	AM5130	AC90C	AK2310	AK2315
		◆		◆				
		◆		◆				
		◆		◆				
		◆		◆				
		◆		◆				

	○		○		○	●	○	
	●	○	●	○	●	●		
	○		○		○	○	●	●
	○		○		○			
	●	●	●	●	○			
	○		○		○			

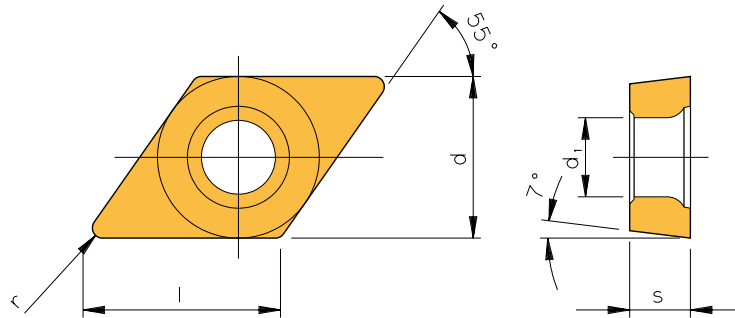
- **Main application**
Applicazione principale
Application principale
- **Secondary application**
Applicazione secondaria
Application secondaire

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

DCMX



Designation Articolo Article	r	f _n	a _p	HC		HC	
				AP2615	AP2625	AM2620	AM2630
DCMX 11T304EN-WP1	0,4	0,14 - 0,5	0,2 - 1,5	◆	◆	◆	◆
DCMX 11T308EN-WP1	0,8	0,14 - 0,5	0,2 - 1,5	◆	◆	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
 CC = Cermet coated / Cermet rivestito / Cermet avec revêtement
 CU = Cermet uncoated / Cermet non rivestito / Cermet sans revêtement

P	●	●		
M			●	●
K				
N				
S				
H				

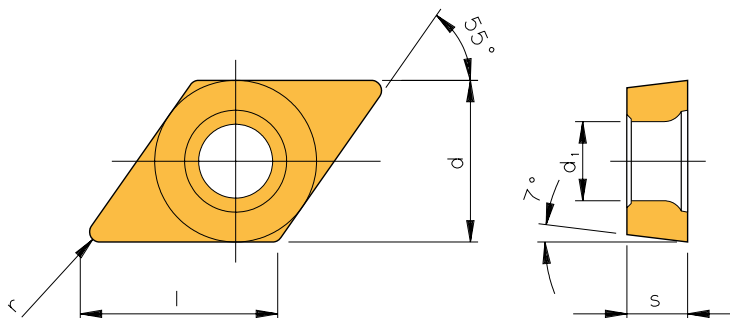
● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

DCXT



Designation Articolo Article	r	f _n	a _p	HC AM5020
DCXT 070202EN-AEC	0,2	0,05 - 0,12	0,5 - 2,0	◆
DCXT 070204EN-AEC	0,4	0,08 - 0,25	0,6 - 2,5	◆
DCXT 11T302EN-AEC	0,2	0,05 - 0,12	0,5 - 2,0	◆
DCXT 11T304EN-AEC	0,4	0,08 - 0,25	0,6 - 3,0	◆
DCXT 11T308EN-AEC	0,8	0,10 - 0,30	0,8 - 3,5	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

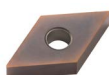
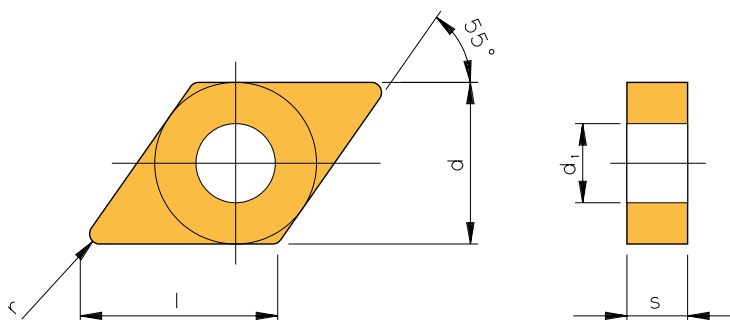


ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

DNGA



Designation Articolo Article	r	f _n	a _p	HC AH4205
DNGA 150602EN	0,2	0,02 - 0,05	0,08 - 3	◆
DNGA 150604EN	0,4	0,02 - 0,05	0,08 - 3	◆
DNGA 150608EN	0,8	0,02 - 0,05	0,08 - 3	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	
M	
K	
N	
S	
H	●

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

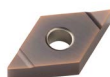
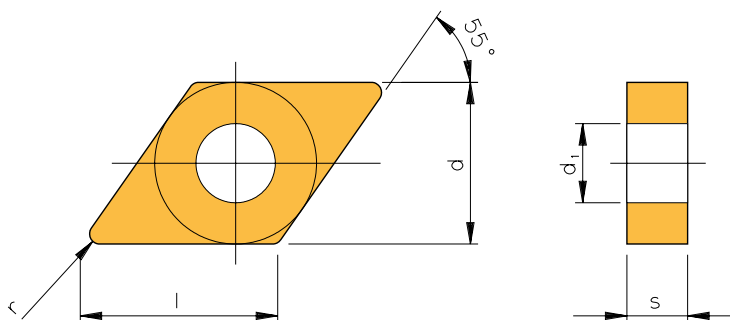
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ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

DNGG



Designation Articolo Article	r	f _n	a _p	HC AH4205
DNGG 150602EN-NFS	0,4	0,02 - 0,05	0,08 - 3	◆
DNGG 150604EN-NFS	0,4	0,02 - 0,05	0,08 - 3	◆
DNGG 150608EN-NFS	0,8	0,02 - 0,05	0,08 - 3	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	
M	
K	
N	
S	
H	●

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

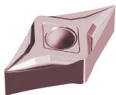
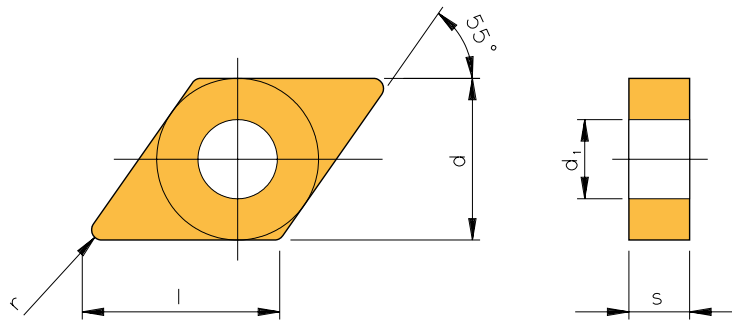
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ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

DNGP



Designation Articolo Article	r	f _n	a _p	HC	HU
				AM5025	AK1020
DNGP 110402FN-EX	0,2	0,05 - 0,25	0,03 - 3,0	◆	
DNGP 110404FN-EX	0,4	0,05 - 0,25	0,05 - 3,5	◆	◆
DNGP 150602FN-EX	0,2	0,06 - 0,28	0,03 - 3,0	◆	
DNGP 150604FN-EX	0,4	0,06 - 0,28	0,05 - 3,5	◆	◆
DNGP 150608FN-EX	0,8	0,06 - 0,28	0,06 - 3,5	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	○	
M	●	
K	○	○
N		●
S	●	○
H		

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

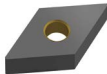
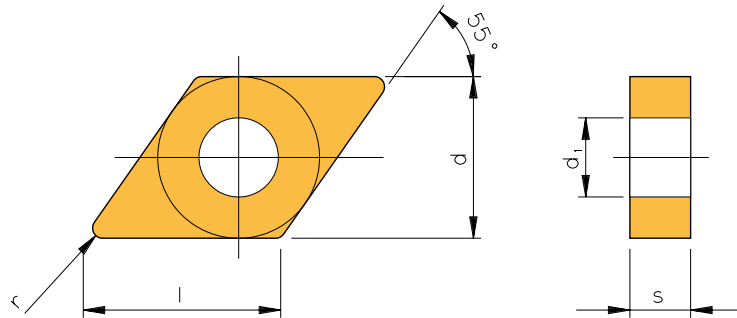
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

DNMA



Designation Articolo Article	r	f _n	a _p	HC	
				AK2305	AK2315
DNMA 150408EN	0,8	0,2 - 0,7	2 - 6	◆	◆
DNMA 150412EN	1,2	0,2 - 0,7	2 - 6	○	◆
DNMA 150608EN	0,8	0,2 - 0,7	2 - 6	◆	◆
DNMA 150612EN	1,2	0,2 - 0,7	2 - 6	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P		
M		
K	●	●
N		
S		
H		

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

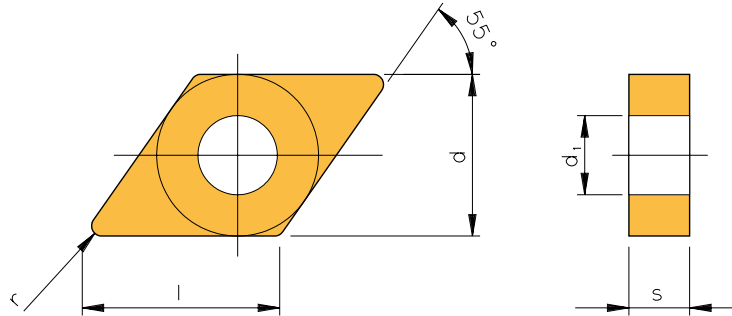
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

DNMG



Designation Articolo Article	r	fn	ap	HC				CU	HC				
				AP2310	AP2320	AP2335	AP2420	AP2615	AP2620	AP2625	AP2635	ACE6	AP6010
DNMG 110404EN-AQ	0,4	0,08 - 0,25	0,4 - 3,0						◆				
DNMG 150604ER-K	0,4	0,22 - 0,40	1,0 - 3,5	◆									
DNMG 150608ER-K	0,8	0,22 - 0,40	1,2 - 4,0	◆									
DNMG 150404EN-NFT	0,4	0,06 - 0,16	0,4 - 1,5										
DNMG 150408EN-NFT	0,8	0,08 - 0,19	0,5 - 2,0										
DNMG 150604EN-NFT	0,4	0,06 - 0,16	0,4 - 1,5									◆	
DNMG 150608EN-NFT	0,8	0,08 - 0,19	0,5 - 2,0									◆	
DNMG 110404EN-NM2	0,4	0,10 - 0,18	0,5 - 2,0	◆			◆		◆			◆	
DNMG 110408EN-NM2	0,8	0,15 - 0,25	0,8 - 3,0	◆			◆		◆			◆	
DNMG 150408EN-NM2	0,8	0,15 - 0,25	0,8 - 3,0				◆						
DNMG 150604EN-NM2	0,4	0,10 - 0,18	0,5 - 2,5	◆			◆		◆			◆	
DNMG 150608EN-NM2	0,8	0,15 - 0,25	0,8 - 3,0	◆			◆	◆	◆			◆	◆
DNMG 150612EN-NM2	1,2	0,18 - 0,30	0,8 - 3,0									◆	
DNMG 150608EN-NM3	0,8	0,15 - 0,25	0,8 - 3,0				◆	◆					
DNMG 150612EN-NM3	1,2	0,18 - 0,30	0,8 - 3,0				◆	◆					
DNMG 110408EN-NMG1	0,8	0,18 - 0,35	0,8 - 4,0				◆						
DNMG 150408EN-NMG1	0,8	0,15 - 0,35	0,8 - 6,0										
DNMG 150412EN-NMG1	1,2	0,20 - 0,55	1,0 - 6,0										
DNMG 150608EN-NMG1	0,8	0,15 - 0,35	0,8 - 5,0	◆	◆	◆	◆		◆				
DNMG 150612EN-NMG1	1,2	0,20 - 0,55	1,0 - 5,0	◆		◆	◆		◆	◆			

HC				HC			HU	HU
AM2630	AM5110	AM5120	AM5130	AK2305	AK2310	AK2315	AS1010	AS1020
	◆							
		◆						
		◆					◆	
		◆	◆				◆	
		◆	◆				◆	
			◆					
	◆							
				◆		◆		
				◆		◆		
				◆	◆	◆		
				◆		◆		

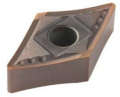


ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

DNMG



Designation Articolo Article	r	f _n	a _p	HC				CU	HC				
				AP2310	AP2320	AP2335	AP2420	AP2615	AP2620	AP2625	AP2635	ACE6	AP6010
DNMG 150604EN-NMR	0,4	0,08 - 0,22	0,4 - 2,5									◆	
DNMG 150608EN-NMR	0,8	0,12 - 0,28	0,6 - 4,0									◆	
DNMG 110404EN-NMT	0,4	0,05 - 0,12	0,2 - 1,0									◆	
DNMG 110408EN-NMT	0,8	0,07 - 0,16	0,4 - 1,5										
DNMG 150404EN-NMT	0,4	0,05 - 0,12	0,2 - 1,0										
DNMG 150408EN-NMT	0,8	0,07 - 0,16	0,4 - 1,5										
DNMG 150604EN-NMT	0,4	0,05 - 0,12	0,2 - 1,0									◆	
DNMG 150608EN-NMT	0,8	0,07 - 0,16	0,4 - 1,5									◆	
DNMG 110402EN-NMT1	0,2	0,08 - 0,15	0,4 - 1,5										
DNMG 110404EN-NMT1	0,4	0,08 - 0,22	0,4 - 2,5										
DNMG 150608EN-NMT1	0,8	0,12 - 0,28	0,6 - 4,0									◆	
DNMG 150612EN-NMT1	1,2	0,15 - 0,30	0,8 - 4,0									◆	
DNMG 110404EN-NS1	0,4	0,05 - 0,12	0,2 - 1,0								◆		
DNMG 110408EN-NS1	0,8	0,08 - 0,25	0,4 - 3,0										
DNMG 150404EN-NS1	0,4	0,05 - 0,12	0,2 - 1,0								◆		
DNMG 150408EN-NS1	0,8	0,07 - 0,16	0,4 - 1,5										
DNMG 150604EN-NS1	0,4	0,05 - 0,12	0,2 - 1,0	◆	◆							◆	
DNMG 150608EN-NS1	0,8	0,07 - 0,16	0,4 - 1,5		◆								
DNMG 150612EN-NS1	1,2	0,20 - 0,55	1,0 - 5,0										

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
 HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement
 CU = Cermet uncoated / Cermet non rivestito / Cermet sans revêtement

P	●	●	●	●	●	●	●	●	●	●		
M									●	●	●	●
K									○	○		
N												
S												
H												

4

HC				HC			HU	HU
AM2630	AM5110	AM5120	AM5130	AK2305	AK2310	AK2315	AS1010	AS1020
		◆						
		◆						
	◆	◆	◆					
		◆						
		◆						
	◆	◆	◆					
	◆	◆	◆					
	◆	◆						
	◆	◆					◆	◆
	◆	◆					◆	◆
					◆			
					◆			

	○	○	○		○			
	●	●	●				○	○
	○	○	○	●	●	●		
	○	○	○					
	●	●	○				●	●
	○	○	○					

● Main application
 Applicazione principale
 Application principale

○ Secondary application
 Applicazione secondaria
 Application secondaire

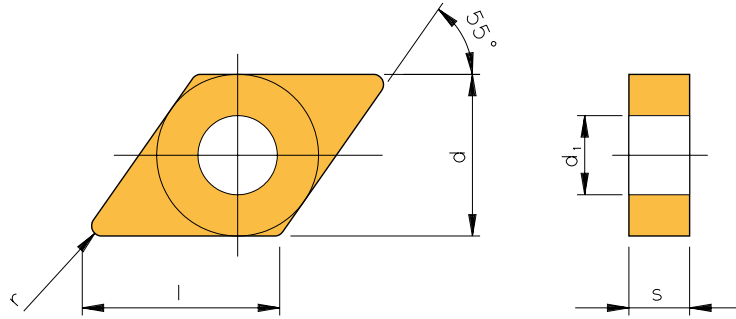
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ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

DNMP



Designation Articolo Article	r	f _n	a _p	HC
DNMP 150604ER	0,4	0,2 - 0,6	0,5 - 5	AM25C
DNMP 150608ER	0,8	0,2 - 0,6	0,5 - 5	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●
M	●
K	○
N	
S	
H	

● Main application
Applicazione principale
Application principale

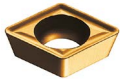
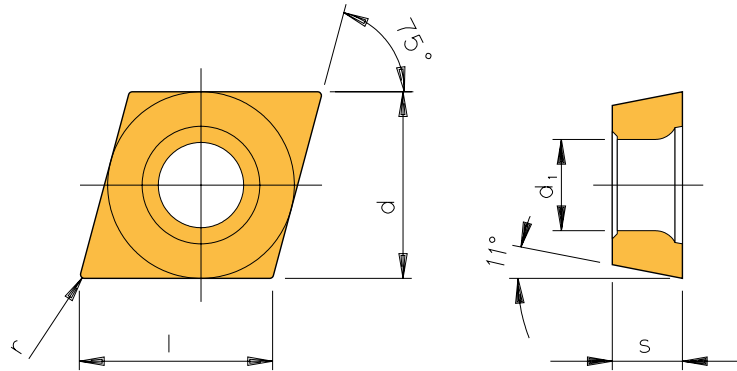
○ Secondary application
Applicazione secondaria
Application secondaire

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

EPMT



Designation	r	f _n	a _p	HC
Articolo				AM25C
Article				
EPMT 08M304EN	0,4	0,02 - 0,05	0,08 - 1,5	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●
M	●
K	○
N	
S	
H	

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

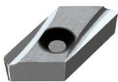
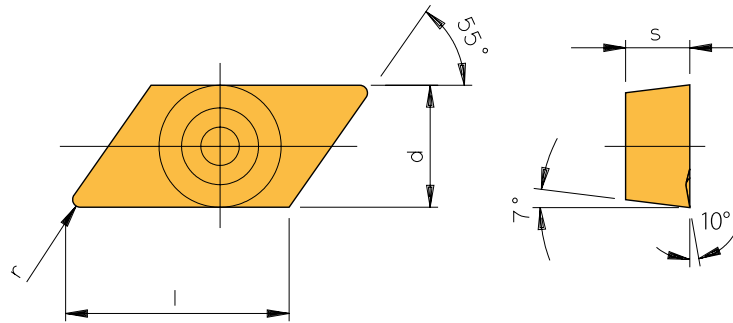
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

KCGX



Designation Articolo Article	r	f _n	a _p	HC AM35C	HU AK10
KCGX 110302E L/R	0,2	0,20 - 0,6	0,5 - 5	◆	
KCGX 110302F L/R	0,2	0,20 - 0,6	0,5 - 5		◆
KCGX 110304E L/R	0,4	0,20 - 0,6	0,5 - 5	◆	
KCGX 110308E L/R	0,8	0,20 - 0,6	0,5 - 5	◆	
KCGX 110302FL-18	0,2	0,15 - 0,5	0,5 - 6		◆
KCGX 110302FR-18	0,2	0,15 - 0,5	0,5 - 6		◆
KCGX 110304FL-18	0,4	0,15 - 0,5	0,5 - 6		◆
KCGX 110304FR-18	0,4	0,15 - 0,5	0,5 - 6		◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
 HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	○	
M	●	
K		○
N		●
S		○
H		

● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire

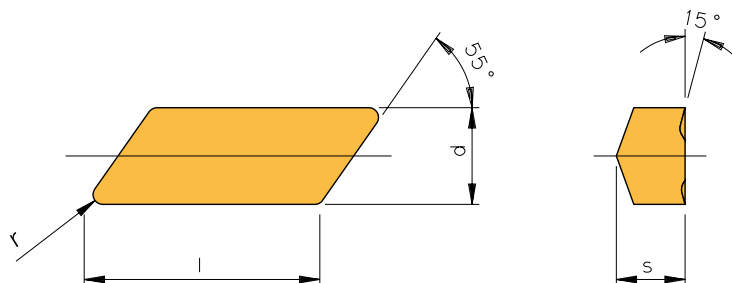
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

KNMX



Designation	r	f_n	a_p	HC
Articolo				AM35C
Article				
KNMX 190504ER	0,4	0,20 - 0,6	0,5 - 5	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

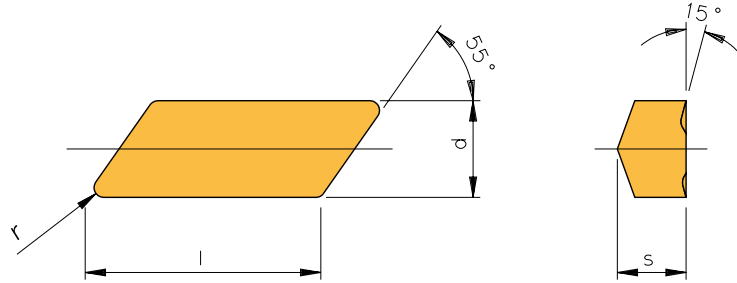


ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

KNUX



Designation Articolo Article	r	f_n	a_p	HC
KNUX 160405ER-N11	0,5	0,2 - 0,6	0,5 - 5	AP2025
				◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●
M	○
K	●
N	
S	○
H	

● Main application
Applicazione principale
Application principale

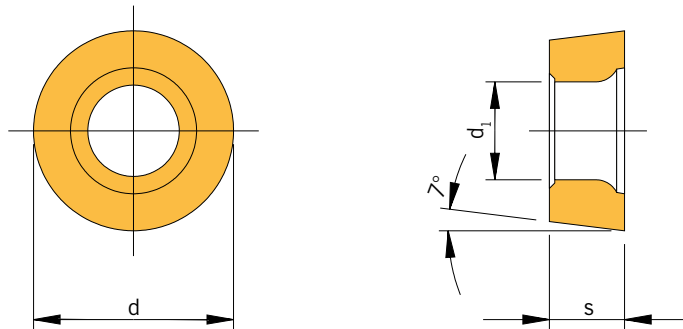
○ Secondary application
Applicazione secondaria
Application secondaire

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

RCGT



Designation Articolo Article	f_n	a_p	HC			HC				HU		
			AL10	AL20	AP5210	AD2	AT10	AT20	PVD1	PVD2	AK10	AK20
RCGT 0602MOFN-ACB	0,10 - 0,55	0,6 - 2,5	◆	◆		◆			◆		◆	◆
RCGT 0803MOFN-ACB	0,12 - 0,60	0,7 - 3,0	◆	◆		◆	◆	◆	◆	◆	◆	◆
RCGT 10T3MOFN-ACB	0,15 - 0,70	0,8 - 4,0				◆		◆			◆	◆
RCGT 1003MOFN-ACB	0,15 - 0,70	0,8 - 4,0	◆	◆		◆	◆				◆	◆
RCGT 1204MOFN-ACB	0,18 - 0,80	1,0 - 5,0			◆	◆	◆		◆		◆	◆
RCGT 10T3MOEN-ALU	0,15 - 0,70	0,8 - 4,0			◆						◆	
RCGT 1003MOFN-ALU	0,15 - 0,70	0,8 - 4,0	◆	◆		◆	◆	◆	◆	◆	◆	◆
RCGT 1204MOFN-ALU	0,18 - 0,80	1,0 - 5,0	◆			◆	◆	◆	◆		◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
 HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	●	●	●		○	○	○	○		
M	○	○	●		○	○	○	○		
K	●	●	○		○	○	○	○	○	○
N				●	●	●	●	●	●	●
S	○	○	●		○	○	○	○	○	○
H										

● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire

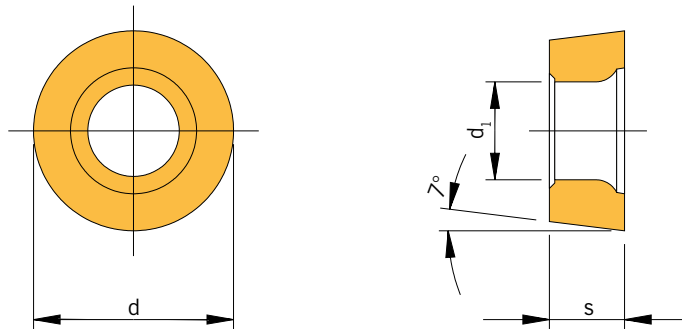
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

RCMT



Designation Articolo Article	f_n	a_p	HC					
			AP2320	AP2335	AP2635	AM2130	AM2630	AM5120
RCMT 0803MOEN-AM	0,08 - 0,45	0,6 - 2,5	◆	◆	◆	◆		
RCMT 1003MOEN-AM	0,10 - 0,60	0,8 - 3,5	◆	◆	◆			◆
RCMT 1204MOEN-AM	0,10 - 0,80	1,0 - 4,0	◆	◆	◆			◆
RCMT 1606MOEN-AM	0,12 - 1,00	1,4 - 5,0	◆	◆	◆		◆	

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	●	●			○
M				●	●	●
K						○
N						○
S						●
H						○

● Main application
Applicazione principale
Application principale

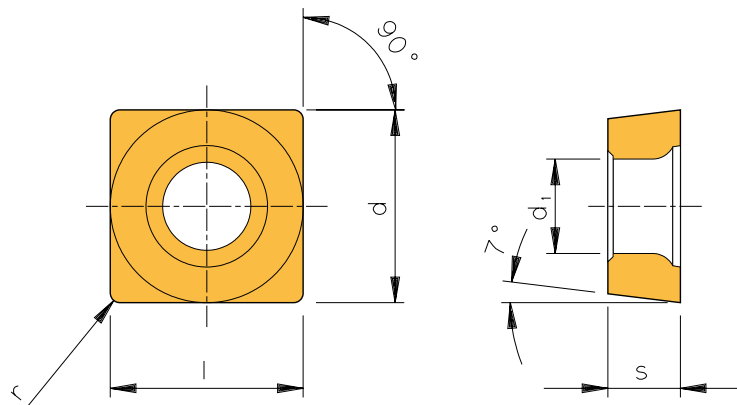
○ Secondary application
Applicazione secondaria
Application secondaire

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

SCGT



Designation Articolo Article	r	f _n	a _p	HC		HC				HU	
				AL10	AL20	AD2	AT10	AT20	PVD1	PVD2	AK10
SCGT 09T304FN-ALU	0,4	0,08 - 0,25	0,6 - 4	◆	◆	◆	◆	◆	◆	◆	◆
SCGT 09T308FN-ALU	0,8	0,10 - 0,35	0,7 - 4	◆	◆	◆	◆	◆	◆	◆	◆
SCGT 120404FN-ALU	0,4	0,10 - 0,40	0,4 - 6	◆	◆	◆	◆	◆	◆	◆	◆
SCGT 120412FN-ALU	1,2	0,10 - 0,40	1,0 - 6	◆	◆	◆	◆	◆	◆	◆	◆
SCGT 120416FN-ALU	1,6	0,10 - 0,40	1,2 - 6	◆	◆	◆	◆	◆	◆	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	●	●	○	○	○	○		
M	○	○	○	○	○	○		
K	●	●	○	○	○	○	○	○
N			●	●	●	●	●	●
S	○	○	○	○	○	○	○	○
H								

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

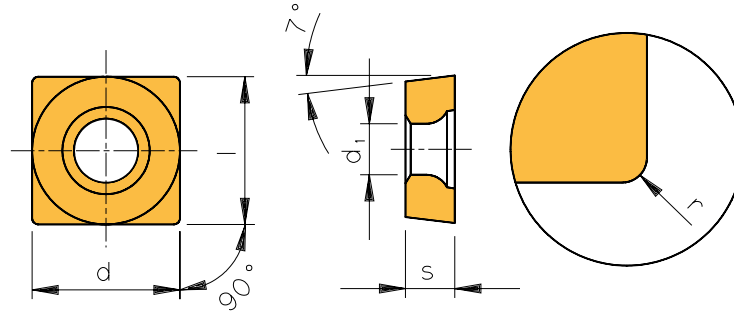
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

SCMT



Designation Articolo Article	r	f _n	a _p	HC										
				AP2035	AP2310	AP2320	AP2335	AP2625	AP2635	AM2035	AM2130	AM2630	AM5120	
SCMT 09T304EN-AM	0,4	0,08 - 0,25	0,4 - 3,0			◆	◆		◆			◆	◆	◆
SCMT 09T308EN-AM	0,8	0,12 - 0,32	0,5 - 3,0				◆	◆	◆				◆	◆
SCMT 120404EN-AM	0,4	0,08 - 0,25	0,4 - 3,0	◆								◆		
SCMT 120408EN-AM	0,8	0,12 - 0,32	0,5 - 3,5		◆	◆	◆						◆	◆
SCMT 120408EN-PMS	0,8	0,12 - 0,32	0,5 - 2,5	◆										
SCMT 120412EN-PMS	1,2	0,12 - 0,32	0,5 - 2,5	◆										

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	●	●	●	●	●	○	○	○	○
M	○						●	●	●	●
K										○
N										○
S	○						●			●
H										○

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

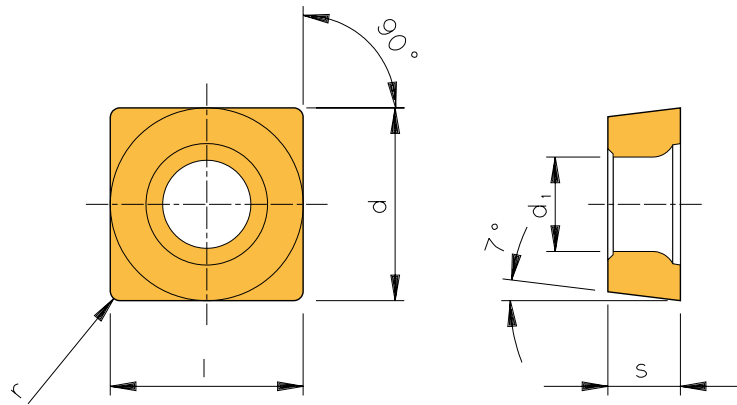
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

SCMX



Designation Articolo Article	r	f _n	a _p	HC			
				AP2025	AR27C	AM35C	AM350
SCMX 120408EN	0,8	0,12 - 0,32	0,5 - 2,5		◆	◆	
SCMX 190612EN	1,2	0,12 - 0,32	0,5 - 2,5	◆			
SCMX 120408EN-AM	0,8	0,12 - 0,32	0,5 - 3,5			◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○	○	○
M	○	○	●	●
K	●	●		
N				
S	○			○
H				

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

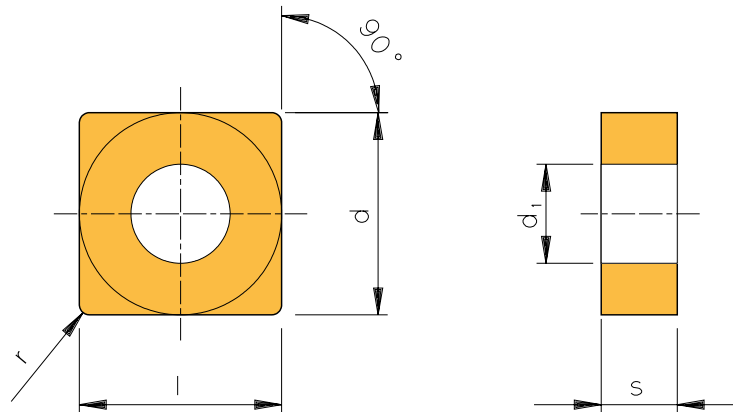
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

SNGA



Designation Articolo Article	r	f _n	a _p	HC
SNGA 120404EN	0,4	0,02 - 0,05	0,08 - 3	◆ AH4205
SNGA 120408EN	0,8	0,02 - 0,05	0,08 - 3	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	
M	
K	
N	
S	
H	●

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

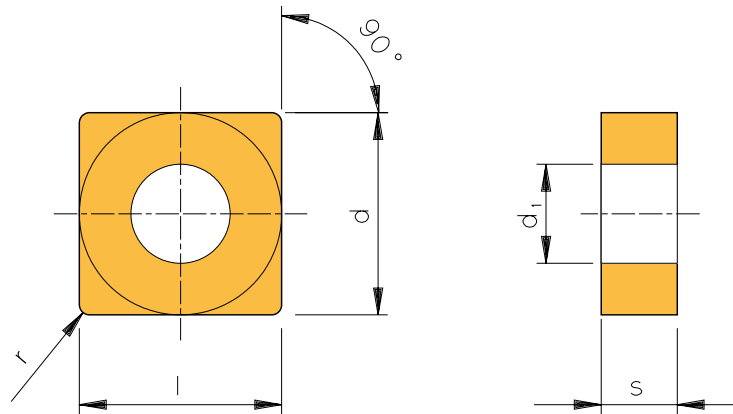
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

SNMG



Designation Articolo Article	r	f _n	a _p	HC							
				AP2320	AP2335	AP2420	AP2625	AP2635	AM2130	AM5110	AK2110
SNMG 120408EN-NM2	0,8	0,15 - 0,25	0,8 - 3	◆			◆			◆	
SNMG 120408EN-NMG1	0,8	0,20 - 0,50	0,8 - 5	◆	◆			◆		◆	
SNMG 120412EN-NMG1	1,2	0,25 - 0,65	1,0 - 6		◆	◆			◆		◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	●	●	●	●			○	○
M							●	●	
K								○	●
N								○	
S							●		
H								○	

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

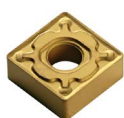
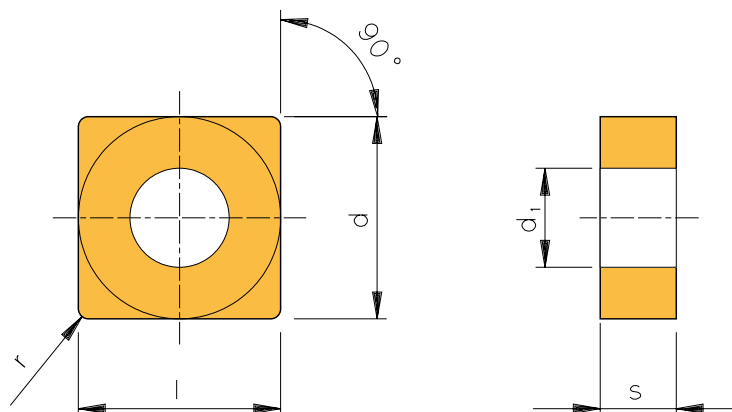


ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

SNMM



Designation Articolo Article	r	f _n	a _p	HC
SNMM 190616EN-NR1	1,6	0,25 - 1,2	0,8 - 12	AM5130 ◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	○
N	○
S	○
H	○

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

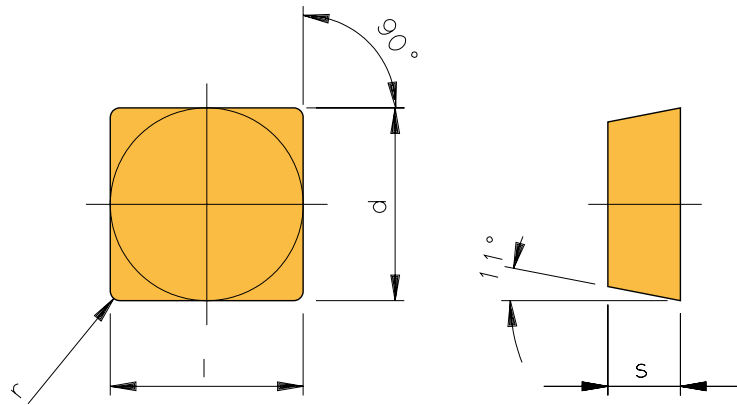
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

SPMR



Designation Articolo Article	r	f _n	a _p	HC	HC
				AP2025	AM35C
SPMR 120304EN	0,4	0,12 - 0,32	0,5 - 2,5	◆	
SPMR 120308EL	0,8	0,12 - 0,32	0,5 - 2,5		◆
SPMR 120308EN	0,8	0,12 - 0,32	0,5 - 2,5		◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

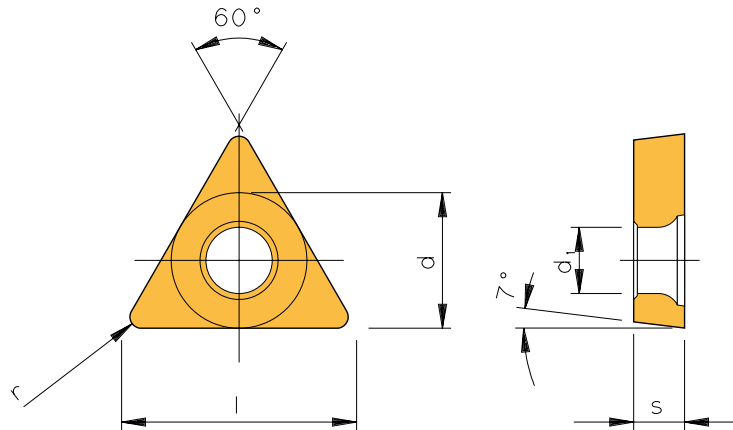
P	●	○
M	○	●
K	●	
N		
S	○	
H		

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

4

TCGT



4

Designation Articolo Article	r	f _n	a _p	HC		HC		HC				HU		
				AL10	AL20	AM5015	AM5025	AD2	AT10	AT20	PVD1	PVD2	AK10	AK20
TCGT 16T304FN-ACB	0,40	0,08 - 0,25	0,6 - 4,0	◆	◆			◆	◆	◆	◆	◆	◆	◆
TCGT 110204FN-ACB	0,40	0,08 - 0,25	0,6 - 3,0		◆			◆		◆				◆
TCGT 06T101FN-ALU	0,10	0,02 - 0,06	0,5 - 1,0	◆	◆					◆				◆
TCGT 06T102FN-ALU	0,20	0,05 - 0,12	0,6 - 1,2	◆	◆			◆	◆	◆	◆	◆	◆	◆
TCGT 090202FN-ALU	0,20	0,05 - 0,12	0,6 - 1,6	◆	◆				◆	◆	◆	◆	◆	◆
TCGT 090204FN-ALU	0,40	0,08 - 0,16	0,6 - 1,6	◆	◆			◆	◆	◆	◆	◆	◆	◆
TCGT 090208FN-ALU	0,80	0,08 - 0,16	0,6 - 1,6	◆	◆									◆
TCGT 110201FN-ALU	0,10	0,02 - 0,06	0,5 - 1,5	◆	◆			◆	◆		◆			◆
TCGT 110202FN-ALU	0,20	0,05 - 0,12	0,6 - 2,0	◆	◆				◆	◆	◆	◆	◆	◆
TCGT 110204FN-ALU	0,40	0,08 - 0,25	0,6 - 3,0	◆	◆			◆	◆	◆	◆	◆	◆	◆
TCGT 16T301FN-ALU	0,10	0,05 - 0,12	0,5 - 2,0					◆						
TCGT 16T302FN-ALU	0,20	0,05 - 0,12	0,5 - 2,0	◆	◆			◆	◆	◆	◆	◆	◆	◆
TCGT 16T304FN-ALU	0,40	0,08 - 0,25	0,6 - 4,0	◆	◆			◆	◆	◆	◆	◆	◆	◆
TCGT 16T308FN-ALU	0,80	0,10 - 0,35	0,8 - 4,0	◆	◆				◆	◆	◆	◆	◆	◆
TCGT 06T102FN-ASF	0,20	0,05 - 0,12	0,2 - 2,0	◆	◆									◆
TCGT 090202EN-ASF	0,20	0,05 - 0,12	0,2 - 2,0			◆	◆							◆
TCGT 110201FN-ASF	0,10	0,02 - 0,06	0,1 - 1,5	◆	◆					◆				◆
TCGT 110202FN-ASF	0,20	0,05 - 0,12	0,2 - 2,0	◆	◆				◆	◆				◆
TCGT 110204FN-ASF	0,40	0,08 - 0,25	0,2 - 2,5	◆	◆				◆	◆				◆
TCGT 16T301FN-ASF	0,10	0,02 - 0,06	0,1 - 1,5	◆	◆					◆				◆
TCGT 16T302FN-ASF	0,20	0,05 - 0,12	0,2 - 2,0		◆					◆				◆
TCGT 16T304FN-ASF	0,40	0,08 - 0,25	0,2 - 2,5	◆						◆				◆

HC = Carbide coated / Metallo duro rivestito / Carbone avec revêtement
 HU = Carbide uncoated / Metallo duro non rivestito / Carbone sans revêtement

P	●	●	●	○		○	○	○	○		
M	○	○	●	●		○	○	○	○		
K	●	●	○	○		○	○	○	○	○	○
N			○			●	●	●	●	●	●
S	○	○	●	●		○	○	○	○	○	○
H			○								

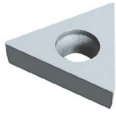
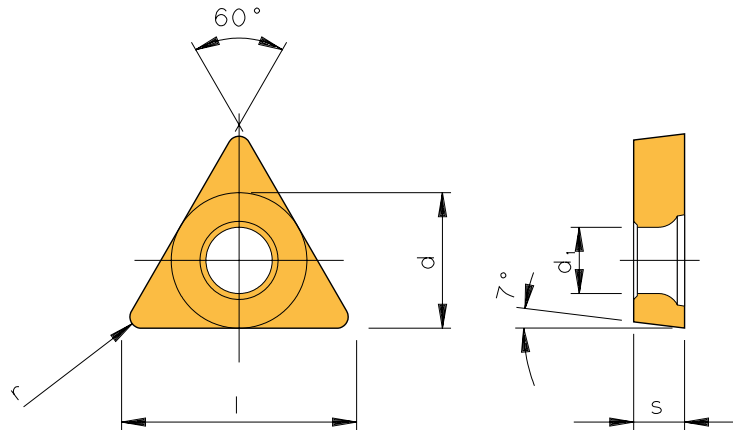
● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

TCGW



Designation Articolo Article	r	f _n	a _p	Material
TCGW 090204FN	0,4	0,02 - 0,05	0,08 - 3	HU
TCGW 110202FN	0,2	0,02 - 0,05	0,08 - 3	AK1020
				◆
				◆

HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	
M	
K	○
N	●
S	○
H	

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

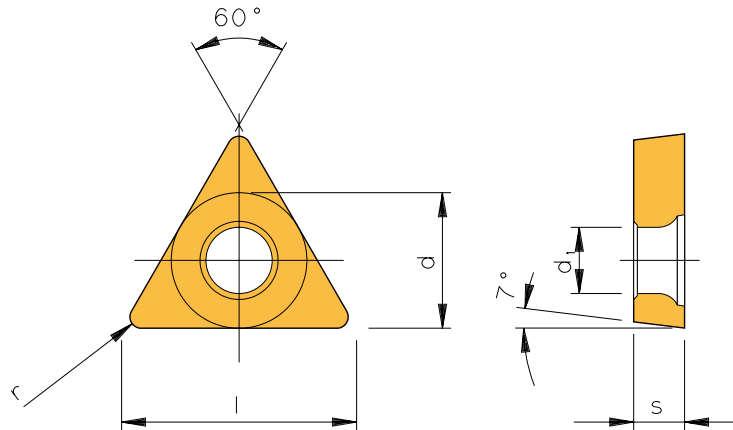


ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

TCMT



Designation Articolo Article	r	f _n	a _p	HC						CU		HC						
				AP2035	AP2310	AP2320	AP2335	AP2625	AP2635	ACE6	AP6010	AM350	AM2035	AM2130	AM2630	AM5120		
TCMT 06T104EN-AM	0,4	0,08 - 0,20	0,4 - 2,0									◆						
TCMT 110204EN-AM	0,4	0,08 - 0,20	0,4 - 2,0		◆	◆	◆										◆	◆
TCMT 110208EN-AM	0,8	0,12 - 0,30	0,5 - 2,0	◆									◆					
TCMT 16T304EN-AM	0,4	0,08 - 0,25	0,4 - 3,0			◆	◆	◆	◆							◆	◆	◆
TCMT 16T308EN-AM	0,8	0,12 - 0,32	0,5 - 3,0			◆	◆		◆						◆	◆	◆	
TCMT 110204EN-AQ	0,4	0,08 - 0,20	0,4 - 2,0								◆							
TCMT 110208EN-AQ	0,8	0,12 - 0,30	0,5 - 2,0							◆								
TCMT 110202EN-PM1	0,2	0,08 - 0,20	0,4 - 1,5			◆		◆										
TCMT 110204EN-PM1	0,4	0,08 - 0,20	0,4 - 2,0			◆				◆					◆	◆	◆	
TCMT 16T304EN-PM1	0,4	0,08 - 0,25	0,4 - 3,0			◆									◆		◆	
TCMT 16T308EN-PM1	0,8	0,12 - 0,32	0,5 - 3,0			◆									◆	◆	◆	

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
 CU = Cermet uncoated / Cermet non rivestito / Cermet sans revêtement

P	●	●	●	●	●	●	●	●	●	●	○	○					○
M	○								●	○	●	●	●	●	●	●	●
K									○	○							○
N																	○
S	○										○	●					●
H																	○

● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire

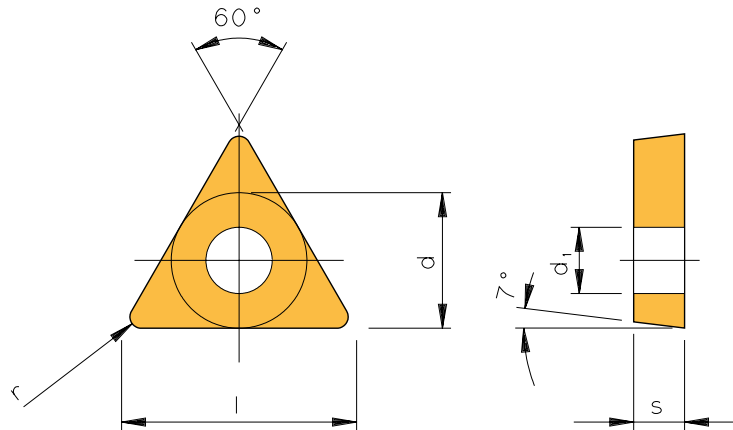
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

TCMX



Designation Articolo Article	r	f _n	a _p	HC	HC
				AR27C	AM35C
TCMX 160404EN	0,4	0,08 - 0,2	0,6 - 3	◆	◆
TCMX 160408EN	0,8	0,12 - 0,3	1,0 - 4	◆	◆
TCMX 160412EN	1,2	0,12 - 0,3	1,0 - 4	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○	○
M	○	●
K	●	
N		
S		
H		

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

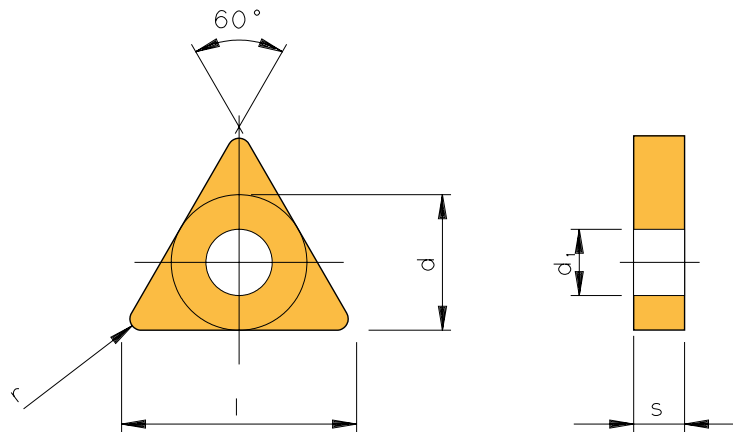
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

TNGA



Designation Articolo Article	r	f _n	a _p	HC AH4205
TNGA 160402EN	0,2	0,02 - 0,05	0,08 - 3	◆
TNGA 160404EN	0,4	0,02 - 0,05	0,08 - 3	◆
TNGA 160408EN	0,8	0,02 - 0,05	0,08 - 3	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	
M	
K	
N	
S	
H	●

● Main application
Applicazione principale
Application principale

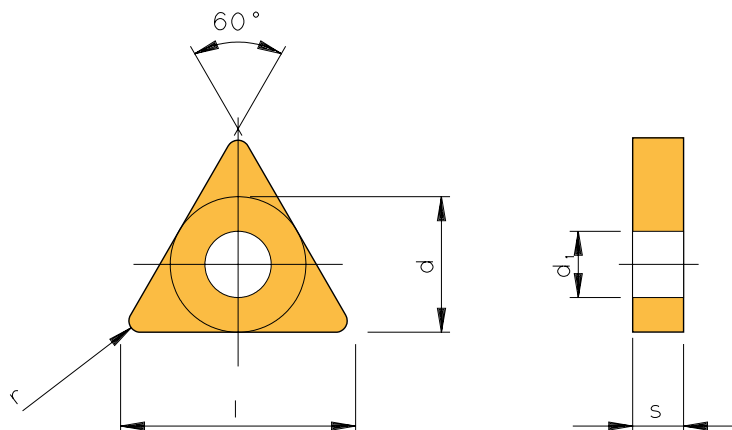
○ Secondary application
Applicazione secondaria
Application secondaire

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

TNMA



Designation Articolo Article	r	f _n	a _p	HU	
				AK2305	AK2315
TNMA 160404EN	0,4	0,2 - 0,7	2 - 6	◆	◆
TNMA 160408EN	0,8	0,2 - 0,4	2 - 6	◆	◆
TNMA 160412EN	1,2	0,2 - 0,5	2 - 6	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P		
M		
K	●	●
N		
S		
H		

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

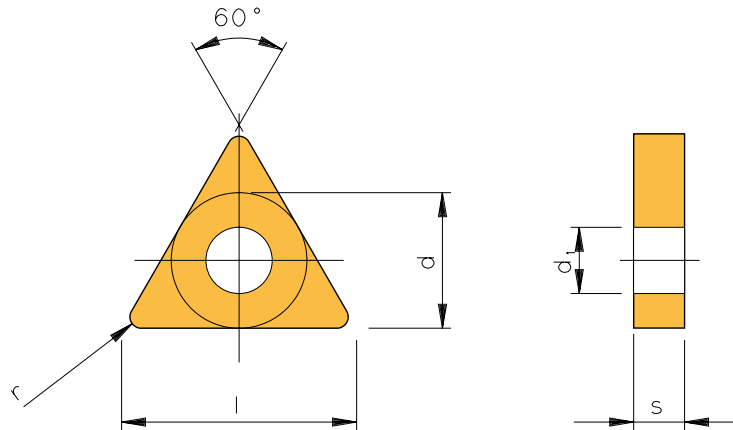
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

TNMG



4



Designation Articolo Article	r	f _n	a _p	HC					CU	HC					HU		
				AP2320	AP2335	AP2420	AP2625	AP2635	AP6010	AM2130	AM2630	AM5110	AM5120	AM5130	AK2305	AK2315	AS1010
TNMG 160404EN-NFT	0,4	0,08 - 0,17	0,4 - 1,5							◆		◆	◆			◆	◆
TNMG 160408EN-NFT	0,8	0,10 - 0,20	0,5 - 2,0							◆		◆	◆			◆	◆
TNMG 160404EN-NM2	0,4	0,10 - 0,18	0,5 - 2,0	◆		◆											
TNMG 160408EN-NM2	0,8	0,15 - 0,25	0,8 - 3,0	◆		◆				◆							
TNMG 160408EN-NMG1	0,8	0,20 - 0,40	0,8 - 5,0								◆				◆	◆	
TNMG 160412EN-NMG1	1,2	0,25 - 0,55	1,0 - 5,0												◆	◆	
TNMG 160404EN-NMR	0,4	0,08 - 0,20	0,6 - 3,0							◆	◆		◆				
TNMG 160408EN-NMR	0,8	0,12 - 0,30	1,0 - 4,0							◆	◆		◆				
TNMG 160404EN-NS1	0,4	0,07 - 0,16	0,4 - 1,5						◆								
TNMG 160408EN-NS1	0,8	0,07 - 0,16	0,4 - 1,5	◆			◆										
TNMG 160404EN-NMT	0,4	0,05 - 0,12	0,2 - 1,0							◆		◆	◆	◆			
TNMG 160408EN-NMT	0,8	0,07 - 0,16	0,4 - 1,5							◆		◆		◆			

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

TNMG



Designation Articolo Article	r	f _n	a _p	HC					CU	HC					HC		HU	
				AP2320	AP2335	AP2420	AP2625	AP2635	AP6010	AM2130	AM2630	AM5110	AM5120	AM5130	AK2305	AK2315	AS1010	AS1020
TNMG 160408EN-NMT1	0,8	0,12 - 0,30	1,0 - 4,0							◆		◆	◆				◆	◆
TNMG 160412EN-NMT1	1,2	0,15 - 0,30	1,0 - 4,0							◆		◆					◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
 HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	●	●	●	●	●	●			○	○	○							
M							○	●	●	●	●	●					○	○
K							○		○	○	○	●	●					
N									○	○	○							
S									●	●	○					●	●	
H									○	○	○							

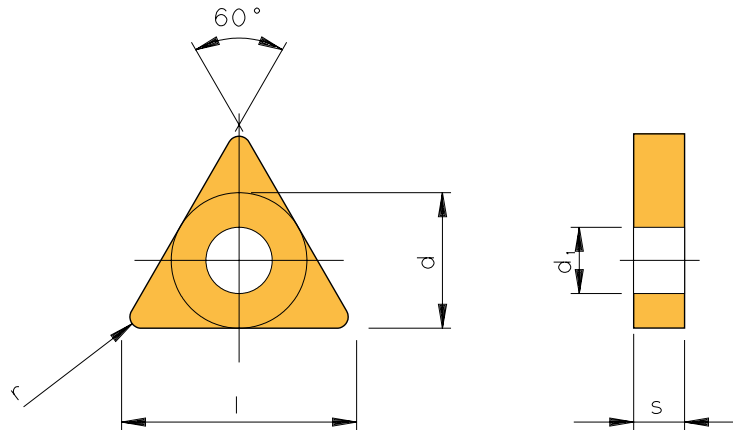
● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

TNGG



Designation Articolo Article	r	f _n	a _p	HC AH4205
TNGG 160402EN-NFS	0,2	0,02 - 0,05	0,08 - 3	◆
TNGG 160404EN-NFS	0,4	0,02 - 0,05	0,08 - 3	◆
TNGG 160408EN-NFS	0,8	0,02 - 0,05	0,08 - 3	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	
M	
K	
N	
S	
H	●

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

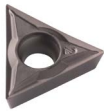
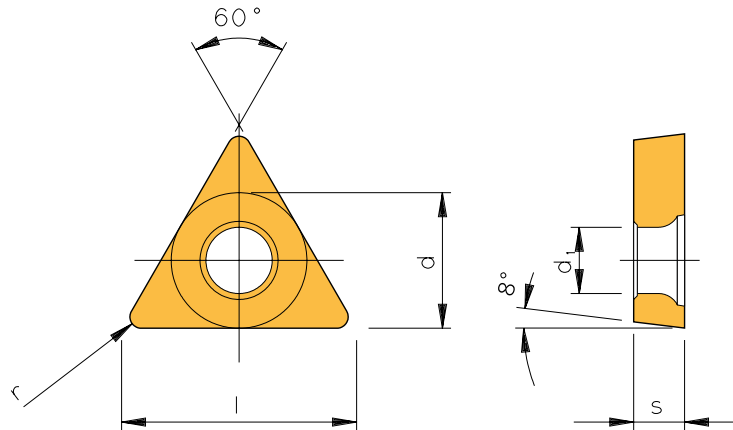
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

TOGT



Designation Articolo Article	r	f _n	a _p	HC		HC	HU	
				AL10	AL20	AM5015	AK10	AK20
TOGT 06T102EN-ASF	0,2	0,05-0,12	0,2-2,0			◆		◆
TOGT 06T102FN-ASF	0,2	0,05-0,12	0,2-2,0	◆	◆		◆	◆
TOGT 090201EN-ASF	0,1	0,05-0,12	0,2-2,0					
TOGT 090202EN-ASF	0,2	0,05-0,12	0,2-2,0			◆		◆
TOGT 090202FN-ASF	0,2	0,05-0,12	0,2-2,0	◆	◆		◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	●	●	●		
M	○	○	●		
K	●	●	○	○	○
N			○	●	●
S	○	○	●	○	○
H			○		

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

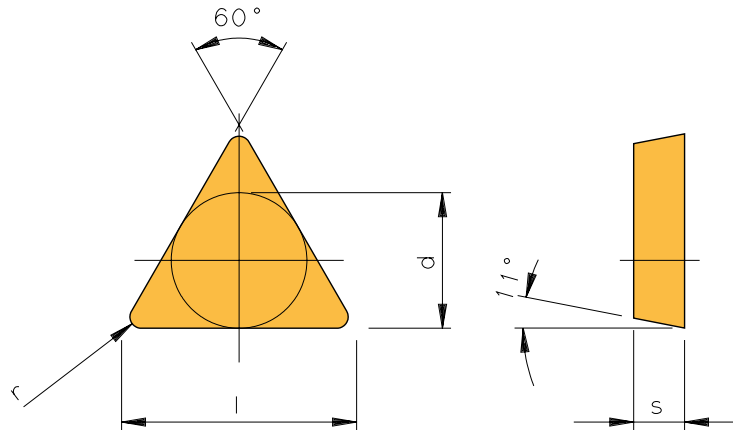
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

TPMR



Designation Articolo Article	r	f _n	a _p	HC
				AM35C
TPMR 110304EL	0,4	0,08 - 0,2	0,6 - 3	◆
TPMR 110304EN	0,4	0,08 - 0,2	0,6 - 3	◆
TPMR 160304E L/R	0,4	0,08 - 0,2	0,6 - 3	◆
TPMR 160304EN	0,4	0,08 - 0,2	0,6 - 3	◆
TPMR 160308EL	0,8	0,12 - 0,3	1,0 - 4	◆
TPMR 160308EN	0,8	0,12 - 0,3	1,0 - 4	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

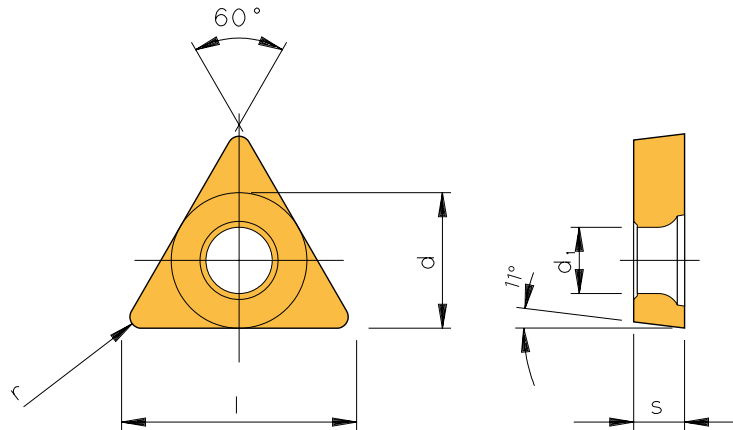
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

TPMT



Designation Articolo Article	r	f _n	a _p	CC	CU
				AP6510	AP6010
TPMT 090202EN-AQ	0,2	0,08 - 0,2	0,2 - 1,5	◆	
TPMT 110304EN-PM1	0,4	0,08 - 0,20	0,4 - 2,0		◆

CC = Cermet coated / Cermet rivestito / Cermet avec revêtement

CU = Cermet uncoated / Cermet non rivestito / Cermet sans revêtement

P	●	●
M	●	○
K	○	○
N		
S		
H		

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

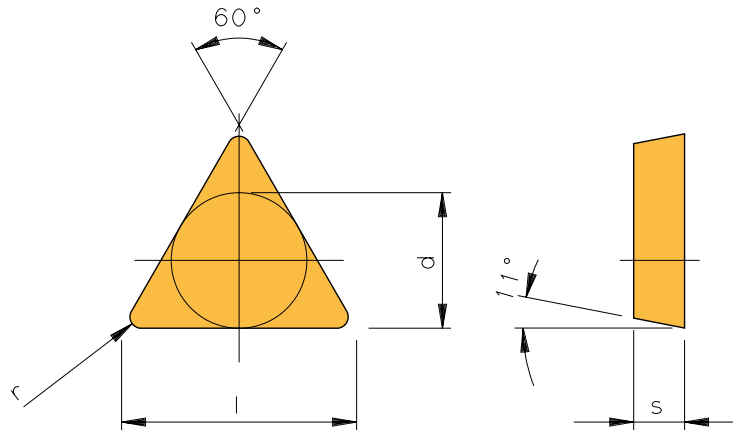
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

TPUN



Designation Articolo Article	r	f _n	a _p	HU
TPUN 160308EN	0,8	0,02 - 0,05	0,08 - 3	AK10
				◆

HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	
M	
K	○
N	●
S	○
H	

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

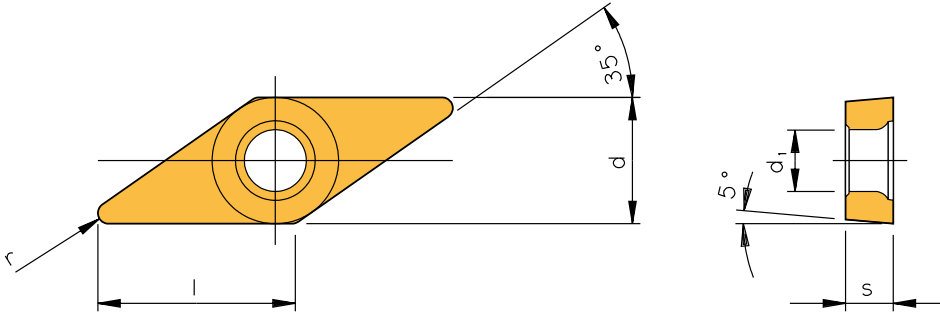
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

VBMT



Designation Articolo Article	r	f _n	a _p	CU	
				ACE6	AP6010
VBMT 110304EN-AQ	0,4	0,08 - 0,2	0,4 - 1,5	◆	
VBMT 160404EN-PM1	0,4	0,08 - 0,2	0,4 - 2,0		◆

CU = Cermet uncoated / Cermet non rivestito / Cermet sans revêtement

P	●	●
M	●	○
K	○	○
N		
S		
H		

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

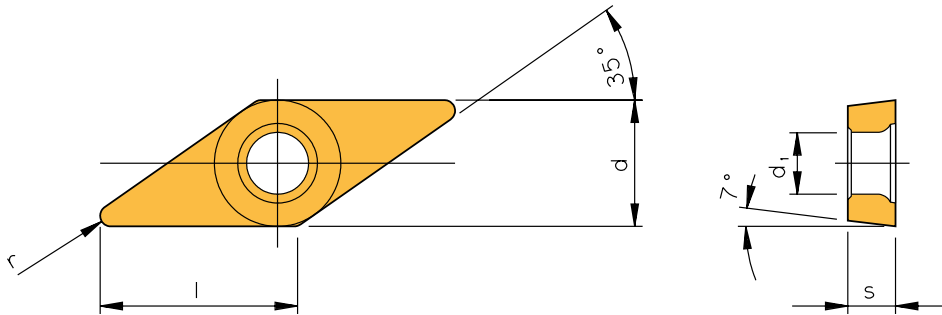


ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

VCGT



4

Designation Articouo Articue	r	f _n	a _p	HC					CU		HC			
				AL10	AL20	AP5210	AP7210	AP7220	ACE6	AP6010	AM15C	AM5015	AM5020	AM5025
VCGT 070202EN	0,20	0,050 - 0,15	0,40 - 1,0								◆			
VCGT 070204EN	0,40	0,050 - 0,15	0,40 - 1,0								◆			
VCGT 110304FN-ACB	0,40	0,080 - 0,25	0,60 - 2,5	◆	◆	◆								
VCGT 110308FN-ACB	0,80	0,100 - 0,35	0,80 - 3,0		◆									
VCGT 130304FN-ACB	0,40	0,080 - 0,25	0,60 - 3,0	◆										
VCGT 130308FN-ACB	0,80	0,080 - 0,25	0,60 - 3,0		◆									
VCGT 160404FN-ACB	0,40	0,080 - 0,25	0,60 - 3,5	◆	◆									
VCGT 160408FN-ACB	0,80	0,100 - 0,35	0,80 - 3,5	◆	◆									
VCGT 160412FN-ACB	1,20	0,100 - 0,45	1,00 - 3,5	◆	◆									
VCGT 220520FN-ACB	2,00	0,100 - 0,45	1,00 - 3,5											
VCGT 220530FN-ACB	3,00	0,100 - 0,45	1,00 - 3,5		◆									
VCGT 050101FN-ALU	0,1	0,02 - 0,06	0,20 - 1,0											
VCGT 050102FN-ALU	0,2	0,05 - 0,08	0,20 - 1,0											
VCGT 050104FN-ALU	0,4	0,08 - 0,10	0,20 - 1,0											
VCGT 0702005FN-ALU	0,05	0,02 - 0,06	0,20 - 1,0	◆	◆									
VCGT 070201FN-ALU	0,1	0,02 - 0,06	0,20 - 1,0	◆	◆									
VCGT 070202FN-ALU	0,2	0,05 - 0,08	0,20 - 1,0	◆	◆									
VCGT 070204FN-ALU	0,4	0,08 - 0,12	0,20 - 1,0	◆	◆									
VCGT 1103005FN-ALU	0,05	0,02 - 0,06	0,50 - 1,5	◆	◆									
VCGT 110301FN-ALU	0,1	0,02 - 0,06	0,50 - 1,5	◆	◆	◆								
VCGT 110302FN-ALU	0,2	0,05 - 0,12	0,50 - 2,0	◆	◆	◆								
VCGT 110304FN-ALU	0,4	0,08 - 0,25	0,60 - 2,5	◆	◆	◆								
VCGT 110308FN-ALU	0,8	0,10 - 0,35	0,80 - 3,0	◆	◆									
VCGT 1303005FN-ALU	0,05	0,02 - 0,06	0,50 - 1,5	◆										
VCGT 130301FN-ALU	0,1	0,02 - 0,06	0,50 - 1,5	◆	◆									
VCGT 130302FN-ALU	0,2	0,05 - 0,12	0,50 - 2,0	◆	◆	◆								
VCGT 130304FN-ALU	0,4	0,08 - 0,25	0,60 - 3,0	◆	◆									
VCGT 130308FN-ALU	0,8	0,08 - 0,25	0,60 - 3,0	◆	◆									
VCGT 160401FN-ALU	0,1	0,02 - 0,06	0,50 - 1,5	◆	◆									
VCGT 160402EN-ALU	0,2	0,05 - 0,12	0,50 - 2,0											
VCGT 160402FN-ALU	0,2	0,05 - 0,12	0,50 - 2,0	◆	◆	◆								
VCGT 160404EN-ALU	0,4	0,08 - 0,25	0,60 - 3,5											
VCGT 160404FN-ALU	0,4	0,08 - 0,25	0,60 - 3,5	◆	◆	◆								
VCGT 160408FN-ALU	0,8	0,10 - 0,35	0,80 - 3,5	◆	◆	◆								
VCGT 160412FN-ALU	1,2	0,10 - 0,45	1,00 - 3,5											
VCGT 220520FN-ALU	2,0	0,10 - 0,45	1,00 - 3,5	◆										
VCGT 220530FN-ALU	3,0	0,10 - 0,45	1,00 - 3,5	◆	◆									

HC					HC					HU				AS1005
AM5110	AM5120	AM5220	AM7010	AM7020	AD2	AT10	AT20	PVD1	PVD2	AK10	AK20	AK1010	AK1020	AS1005
											◆			
					◆	◆			◆	◆	◆		◆	
							◆						◆	
					◆	◆				◆	◆			
					◆	◆	◆	◆		◆	◆			
					◆	◆	◆	◆		◆	◆			
					◆	◆	◆	◆		◆	◆			
					◆		◆			◆	◆			
					◆				◆	◆	◆			
												◆		
					◆	◆	◆	◆	◆	◆	◆			
					◆	◆	◆	◆	◆	◆	◆			
					◆	◆	◆	◆	◆	◆	◆			
					◆	◆	◆	◆	◆	◆	◆			
					◆	◆	◆	◆	◆	◆	◆			
					◆	◆	◆	◆	◆	◆	◆			
					◆	◆	◆	◆	◆	◆	◆			
					◆	◆	◆	◆	◆	◆	◆			
					◆	◆	◆	◆	◆	◆	◆			
					◆	◆	◆	◆	◆	◆	◆			
					◆	◆	◆	◆	◆	◆	◆			
					◆	◆	◆	◆	◆	◆	◆			
					◆	◆	◆	◆	◆	◆	◆			



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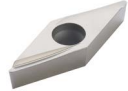
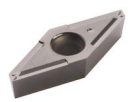
VCGT



Designation Articouo Articue	r	f _n	a _p	HC					CU		HC			
				AL10	AL20	AP5210	AP7210	AP7220	ACE6	AP6010	AM15C	AM5015	AM5020	AM5025
VCGT 050102EN-ASF	0,2	0,02 - 0,04	0,10 - 1,0											◆
VCGT 0702005FN-ASF	0,05	0,02 - 0,06	0,10 - 1,0	◆										
VCGT 0702015EN-ASF	0,15	0,02 - 0,06	0,10 - 1,0										◆	
VCGT 070201FN-ASF	0,1	0,02 - 0,06	0,10 - 1,0	◆	◆									
VCGT 070202EN-ASF	0,2	0,05 - 0,08	0,20 - 1,0											
VCGT 070202FN-ASF	0,2	0,05 - 0,08	0,20 - 1,0	◆	◆									
VCGT 070204EN-ASF	0,4	0,08 - 1,20	0,20 - 1,0											
VCGT 070204FN-ASF	0,4	0,08 - 1,20	0,20 - 1,0	◆	◆									
VCGT 1103005FN-ASF	0,05	0,02 - 0,06	0,10 - 1,5	◆	◆		◆	◆						
VCGT 1103008EN-ASF	0,08	0,02 - 0,06	0,10 - 1,5											◆
VCGT 1103008FN-ASF	0,08	0,02 - 0,06	0,10 - 1,5											◆
VCGT 1103015EN-ASF	0,15	0,05 - 0,12	0,20 - 2,0										◆	◆
VCGT 1103015EN-ASF	0,15	0,05 - 0,12	0,20 - 2,0										◆	◆
VCGT 1103015FN-ASF	0,15	0,05 - 0,12	0,20 - 2,0				◆							◆
VCGT 110301EN-ASF	0,1	0,02 - 0,06	0,10 - 1,5					◆						
VCGT 110301FN-ASF	0,1	0,02 - 0,06	0,10 - 1,5	◆	◆		◆	◆					◆	
VCGT 110302FN-ASF	0,2	0,05 - 0,12	0,20 - 2,0										◆	◆
VCGT 110302FN-ASF	0,2	0,05 - 0,12	0,20 - 2,0	◆	◆		◆	◆					◆	◆
VCGT 1103035EN-ASF	0,35	0,08 - 0,25	0,20 - 2,5										◆	
VCGT 110304EN-ASF	0,4	0,08 - 0,25	0,20 - 2,5					◆					◆	◆
VCGT 110304FN-ASF	0,4	0,08 - 0,25	0,20 - 2,5	◆	◆		◆	◆					◆	◆
VCGT 1303005FN-ASF	0,05	0,05 - 0,12	0,20 - 2,0											
VCGT 130301FN-ASF	0,1	0,05 - 0,12	0,20 - 2,0	◆	◆									
VCGT 130302EN-ASF	0,2	0,05 - 0,12	0,20 - 2,0										◆	
VCGT 130302FN-ASF	0,2	0,05 - 0,12	0,20 - 2,0	◆	◆		◆	◆						
VCGT 130304EN-ASF	0,4	0,08 - 0,25	0,20 - 2,5										◆	
VCGT 130304FN-ASF	0,4	0,08 - 0,25	0,20 - 2,5	◆	◆		◆	◆						
VCGT 160401FN-ASF	0,1	0,05 - 0,12	0,20 - 2,0	◆	◆									
VCGT 160402EN-ASF	0,2	0,05 - 0,12	0,20 - 2,0										◆	◆
VCGT 160402FN-ASF	0,2	0,05 - 0,12	0,20 - 2,0	◆	◆		◆	◆						
VCGT 160404EN-ASF	0,4	0,08 - 0,25	0,20 - 2,5										◆	◆
VCGT 160404FN-ASF	0,4	0,08 - 0,25	0,20 - 2,5	◆	◆		◆	◆						
VCGT 160408EN-ASF	0,8	0,10 - 0,30	0,30 - 3,0										◆	
VCGT 160408FN-ASF	0,8	0,10 - 0,30	0,30 - 3,0	◆	◆		◆	◆						
VCGT 110302FN-AWI	0,20	0,100 - 0,30	0,30 - 3,0	◆										
VCGT 110304FN-AWI	0,40	0,120 - 0,40	0,50 - 4,0	◆										
VCGT 110308FN-AWI	0,80	0,150 - 0,50	0,70 - 4,0	◆										
VCGT 160404FN-AWI	0,40	0,120 - 0,40	0,50 - 4,0	◆										
VCGT 160408FN-AWI	0,80	0,150 - 0,50	0,70 - 4,0	◆										
VCGT 110301FN-AZ	0,10	0,100 - 0,30	1,50 - 3,5						◆					
VCGT 110302FN-AZ	0,20	0,100 - 0,30	1,50 - 3,5						◆					
VCGT 110304FN-AZ	0,40	0,100 - 0,30	1,50 - 3,5						◆					



VCGT



Designation Articouo Articue	r	f _n	a _p	HC					CU		HC			
				AL10	AL20	AP5210	AP7210	AP7220	ACE6	AP6010	AM15C	AM5015	AM5020	AM5025
VCGT 1103003FU-PF2	0,03	0,015 - 0,12	0,02 - 2,0									◆		
VCGT 1103003FR-PF2	0,03	0,015 - 0,12	0,02 - 2,0									◆		
VCGT 1103008FU-PF2	0,08	0,015 - 0,12	0,02 - 2,0									◆		
VCGT 1103008FR-PF2	0,08	0,015 - 0,12	0,02 - 2,0									◆		
VCGT 110301FU-PF2	0,10	0,015 - 0,12	0,02 - 2,0										◆	
VCGT 110301FR-PF2	0,10	0,015 - 0,12	0,02 - 2,0										◆	
VCGT 110302FU-PF2	0,20	0,015 - 0,12	0,02 - 2,0										◆	
VCGT 110302FR-PF2	0,20	0,015 - 0,12	0,02 - 2,0										◆	
VCGT 050101EN-PS2	0,10	0,040 - 0,15	0,05 - 1,0						◆					
VCGT 050102EN-PS2	0,20	0,040 - 0,20	0,10 - 2,5						◆					
VCGT 050104EN-PS2	0,40	0,050 - 0,16	0,10 - 1,5						◆					
VCGT 1103005FN-PS	0,05	0,040 - 0,10	0,10 - 1,0						◆				◆	
VCGT 1103008FN-PS	0,08	0,040 - 0,10	0,10 - 1,0						◆				◆	
VCGT 1103015FN-PS	0,15	0,040 - 0,10	0,10 - 1,0						◆				◆	
VCGT 110301FN-PS	0,10	0,040 - 0,10	0,10 - 1,0						◆				◆	
VCGT 110302FN-PS	0,20	0,040 - 0,10	0,20 - 1,5						◆				◆	
VCGT 110304FN-PS	0,40	0,060 - 0,18	0,30 - 2,0						◆				◆	
VCGT 1604005FN-PS	0,05	0,040 - 0,10	0,10 - 1,0						◆					
VCGT 160401FN-PS	0,10	0,040 - 0,10	0,10 - 1,0						◆					
VCGT 160402FN-PS	0,20	0,040 - 0,10	0,20 - 1,5						◆					
VCGT 160404FN-PS	0,40	0,080 - 0,20	0,30 - 2,0						◆					
VCGT 110301FU-U	0,10	0,040 - 0,15	0,05 - 1,0						◆					
VCGT 110301FR-U	0,10	0,040 - 0,15	0,05 - 1,0						◆					
VCGT 110302FU-U	0,20	0,040 - 0,20	0,10 - 2,5						◆					
VCGT 110302FR-U	0,20	0,040 - 0,20	0,10 - 2,5						◆					
VCGT 160404FU-Y	0,40	0,050 - 0,16	0,10 - 1,5						◆					
VCGT 160404FR-Y	0,40	0,050 - 0,16	0,10 - 1,5						◆					
VCGT 070202FR	0,20	0,040 - 0,20	0,10 - 2,5						◆					
VCGT 110302FN-ALU	0,2	0,05 - 0,12	0,5 - 2,0						◆					
VCGT 110304FN-ALU	0,4	0,08 - 0,25	0,6 - 2,5						◆					

HC = Carbide coated / Metauuo duro rivestito / Carbure avec revêtement
 HU = Carbide uncoated / Metauuo duro non rivestito / Carbure sans revêtement
 CU = Cermet uncoated / Cermet non rivestito / Cermet sans revêtement

● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire

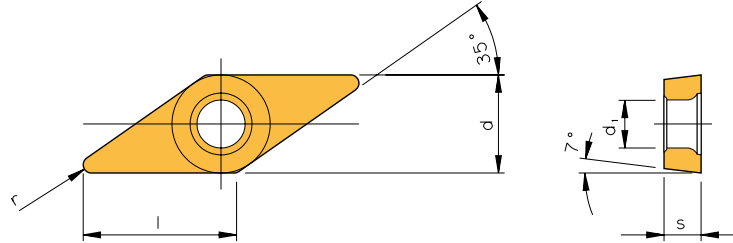
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M	○	○	●	○	○	●	○	●	●	●	●
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N				○	○			○			
S	○	○	●					●		●	
H								○			

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

VCGW



Designation Articolo Article	r	f _n	a _p	HU	HC
				AK20	AH4205
VCGW 070201EN	0,1	0,02 - 0,05	0,04 - 1,0	◆	
VCGW 070202EN	0,2	0,02 - 0,05	0,04 - 1,0	◆	
VCGW 110308EN	0,4	0,02 - 0,05	0,08 - 2,0		◆

HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P		
M		
K	○	
N	●	
S	○	
H		●

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

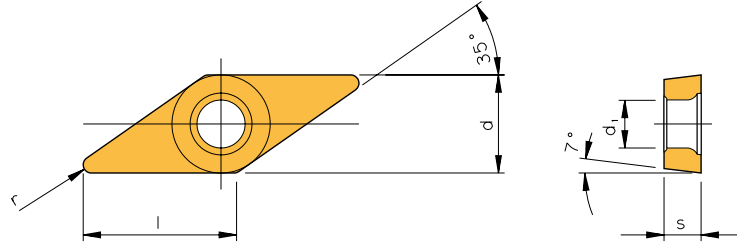
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ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

VCGX



Designation Articolo Article	r	f _n	a _p	HC AM5025	HU AK20
VCGX 110301F L/R	0,1	0,04 - 0,15	0,05 - 1,0	◆	◆
VCGX 110302F L/R	0,2	0,04 - 0,20	0,10 - 2,5	◆	◆
VCGX 110304F L/R	0,4	0,06 - 0,20	0,15 - 2,5	◆	◆
VCGX 130301FR	0,1	0,04 - 0,15	0,05 - 1,5	◆	◆
VCGX 130302F L/R	0,2	0,04 - 0,15	0,05 - 1,5	◆	◆
VCGX 130304F L/R	0,4	0,04 - 0,20	0,10 - 3,0	◆	◆

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P	○	
M	●	
K	○	○
N		●
S	●	○
H		

● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire

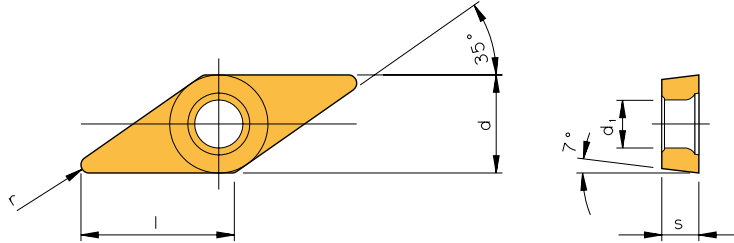


ISO Indexable inserts

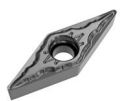
Inserti ISO

Plaquettes de coupe amovibles ISO

VCMT



4



Designation Articolo Article	r	f _n	a _p	HC				CU		HC			
				AP2025	AP2035	AP2310	AP2320	AP2335	AP2615	AP2625	AP2635	ACE6	AP6010
VCMT 110302EN-AM	0,2	0,05 - 0,15	0,4 - 1,5				◆	◆					
VCMT 110304EN-AM	0,4	0,08 - 0,20	0,4 - 1,5				◆	◆	◆	◆			◆
VCMT 110308EN-AM	0,8	0,12 - 0,25	0,5 - 1,5	◆	◆								
VCMT 160404EN-AM	0,4	0,08 - 0,20	0,4 - 2,0			◆	◆	◆	◆	◆			◆
VCMT 160408EN-AM	0,8	0,12 - 0,30	0,5 - 2,0				◆	◆	◆	◆			◆
VCMT 160412EN-AM	1,2	0,12 - 0,32	0,5 - 2,0	◆									◆
VCMT 110304EN-AQ	0,4	0,08 - 0,20	0,4 - 1,5						◆				
VCMT 160404EN-AQ	0,4	0,08 - 0,20	0,4 - 2,0						◆				
VCMT 070202EN-PM1	0,2	0,05 - 0,15	0,4 - 1,0								◆		
VCMT 070204EN-PM1	0,4	0,05 - 0,15	0,4 - 1,0								◆		
VCMT 110302EN-PM1	0,2	0,05 - 0,15	0,4 - 1,5								◆		◆
VCMT 110304EN-PM1	0,4	0,08 - 0,20	0,4 - 1,5			◆	◆		◆	◆			◆
VCMT 160404EN-PM1	0,4	0,08 - 0,20	0,4 - 2,0			◆	◆		◆	◆			◆
VCMT 160408EN-PM1	0,8	0,12 - 0,30	0,5 - 2,0				◆		◆	◆			◆
VCMT 070202EN-PS2	0,2	0,04 - 0,20	0,1 - 2,5								◆		
VCMT 070204EN-PS2	0,4	0,05 - 0,16	0,1 - 1,5								◆		
VCMT 110302EN-PS2	0,2	0,04 - 0,12	0,1 - 1,0			◆	◆						
VCMT 110304EN-PS2	0,4	0,05 - 0,16	0,1 - 1,5			◆	◆		◆				◆
VCMT 160404EN-PS2	0,4	0,05 - 0,16	0,1 - 1,5			◆	◆						◆
VCMT 110302EN-PSF	0,2	0,05 - 0,10	0,2 - 2,0										
VCMT 110304EN-PSF	0,4	0,10 - 0,20	0,2 - 2,5										
VCMT 110302EN-PMT1	0,2	0,08 - 0,20	0,4 - 2,0										◆
VCMT 110304EN-PMT1	0,4	0,08 - 0,20	0,4 - 2,0										◆
VCMT 160404EN-PMT1	0,4	0,12 - 0,25	0,8 - 3,0										◆
VCMT 160408EN-PMT1	0,8	0,15 - 0,25	0,8 - 3,0										◆

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 CC = Cermet coated / Cermet rivestito / Cermet avec revêtement

● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire

P	●	●	●	●	●	●	●	●	●	●	●	○	○
M	○	○										●	●
K	●											○	○
N													
S	○	○											
H												●	

HC						CC	HC	
AM2630	AM5110	AM5115	AM5120	AM5125	AM5130	AC90C	AK2110	AK2310
◆			◆					
◆			◆					
◆			◆					
◆			◆					
						◆		
					◆			
◆	◆		◆				◆	
◆	◆		◆					◆
	◆		◆					
	◆		◆					
◆	◆		◆					
◆		◆		◆				
		◆		◆				
	◆		◆					
	◆		◆					
	◆		◆					
	◆		◆					
	◆		◆					

	○		○	○	○	●	○	○
●	●	○	●	○	●	●		
	○		○	○	○	○	●	●
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	○		○	○	○			

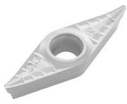
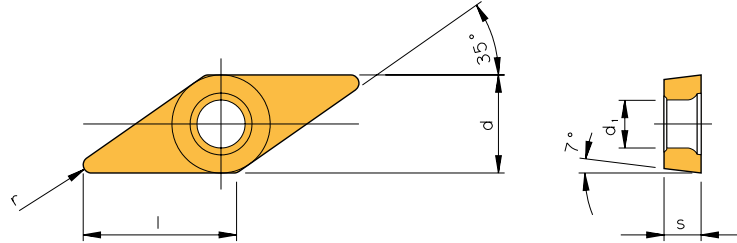
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ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

VCXT



Designation Articolo Article	r	f _n	a _p	HC AM5020	HU AK10
VCXT 160404EN-AEC	0,4	0,08 - 0,25	0,6 - 3,5	◆	
VCXT 160408EN-AEC	0,8	0,10 - 0,35	0,8 - 3,5	◆	
VCXT 160408FN-AEC	0,8	0,10 - 0,35	0,8 - 3,5		◆

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 HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	○	
M	●	
K		○
N		●
S		○
H		

● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire

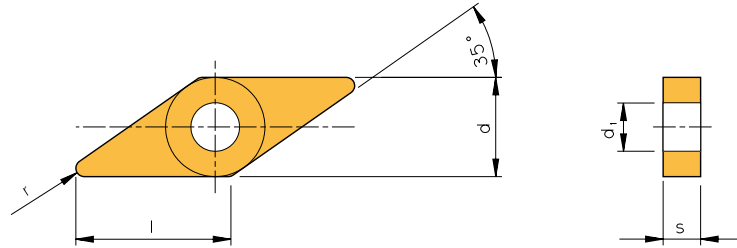
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

VNGP



Designation Articolo Article	r	f _n	a _p	HC AM5025	HU AK1020
VNGP 160402FN-EX	0,2	0,05 - 0,25	0,03 - 3,0	◆	
VNGP 160404FN-EX	0,4	0,05 - 0,25	0,05 - 3,5	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	○	
M	●	
K	○	○
N		●
S	●	○
H		

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

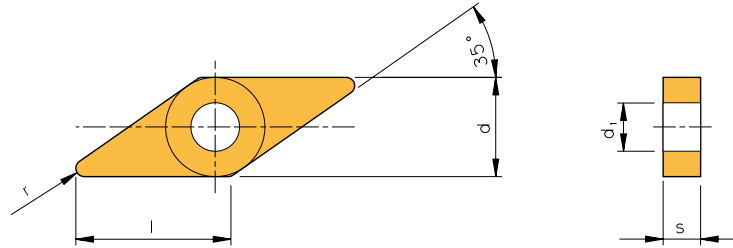
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


ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

VNMG



Designation Articolo Article	r	f _n	a _b	HC	CC	HC				HU		
				AP2320	AP6510	AM2130	AM2630	AM5110	AM5120	AS1010	AS1020	
 VNMG 160404EN-AQ	0,4	0,08 - 0,20	0,4 - 2,0		◆							
VNMG 160408EN-AQ	0,8	0,12 - 0,30	0,5 - 2,0		◆							
VNMG 160404EN-NFT	0,4	0,05 - 0,15	0,2 - 1,5					◆	◆	◆	◆	
VNMG 160408EN-NFT	0,8	0,07 - 0,18	0,3 - 2,0			◆	◆	◆	◆	◆	◆	
 VNMG 160404EN-NM2	0,4	0,10 - 0,18	0,5 - 2,0	◆		◆						
VNMG 160408EN-NMR	0,8	0,15 - 0,25	0,8 - 3,0			◆	◆					
 VNMG 160404EN-NS1	0,4	0,05 - 0,12	0,2 - 1,0	◆								

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 HU = Carbide uncoated / Metallo duro non rivestito / Carburé sans revêtement
 CC = Cermet coated / Cermet rivestito / Cermet avec revêtement

P	●	●			○	○		
M		●	●	●	●	●	○	○
K		○			○	○		
N					○	○		
S					●	●	●	●
H					○	○		

● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire

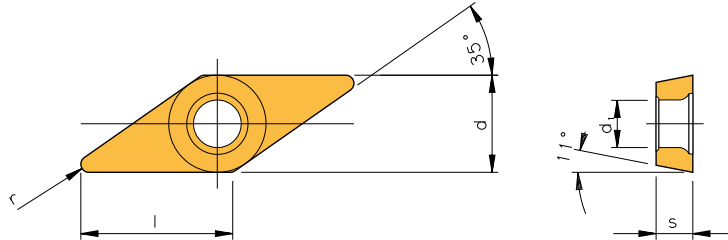
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ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

VPGT



Designation Articolo Article	r	f _n	a _p	HC			HU	
				AD2	AT10	AT20	AK10	AK20
VPGT 220512FN-ACB	1,2	0,1 - 0,45	1,0 - 3,5			◆		◆
VPGT 220516EN-ACB	1,6	0,1 - 0,45	1,0 - 3,5					◆
VPGT 220516FN-ACB	1,6	0,1 - 0,45	1,0 - 3,5		◆			◆
VPGT 220512FN-ALU	1,2	0,1 - 0,45	1,0 - 3,5				◆	◆
VPGT 220516FN-ALU	1,6	0,1 - 0,45	1,0 - 3,5	◆			◆	◆
VPGT 220530FN-ALU	3,0	0,1 - 0,45	1,0 - 3,5					◆
VPGT 220512FN-ASF	1,2	0,1 - 0,30	0,3 - 3,0				◆	

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HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	○	○		
M	○	○		
K	○	○	○	○
N	●	●	●	●
S	○	○	○	○
H				

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

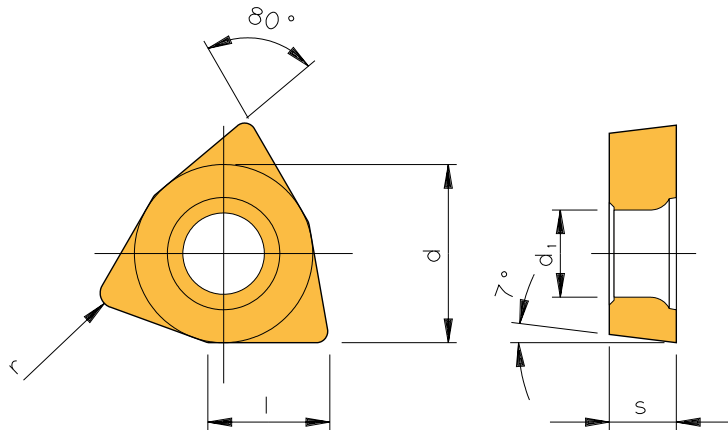
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ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

WCGT



Designation Articolo Article	r	f _n	a _p	HC		CU	HC		HC					HU	HU	
				AL10	AL20	ACE6	AM15C	AM35C	AD2	AT10	AT20	PVD1	PVD2	AK10	AK20	
WCGT 020102EN	0,20	0,05 - 0,12	0,20 - 1,0			◆	◆									
WCGT 020104EN	0,40	0,05 - 0,12	0,20 - 1,0			◆	◆									
WCGT 030204FN	0,40	0,05 - 0,12	0,20 - 1,0													
WCGT 030204SN	0,40	0,05 - 0,12	0,20 - 1,0				◆								◆	
WCGT 050304SN	0,40	0,05 - 0,12	0,20 - 1,0				◆									
WCGT 060304FN	0,40	0,05 - 0,12	0,20 - 1,0					◆							◆	
WCGT 060304SN	0,40	0,05 - 0,12	0,20 - 1,0				◆									
WCGT 07T304FN	0,40	0,05 - 0,12	0,20 - 1,0					◆							◆	
WCGT 07T304SN	0,40	0,05 - 0,12	0,20 - 1,0					◆								
WCGT 040204FN-ACB	0,40	0,08 - 0,25	0,60 - 2,5						◆						◆	◆
WCGT 080404FN-ACB	0,40	0,08 - 0,25	0,60 - 4,0		◆					◆			◆		◆	◆
WCGT 0201005FN-ALU	0,05	0,05 - 0,12	0,50 - 1,5		◆											◆
WCGT 020101FN-ALU	0,10	0,05 - 0,12	0,50 - 1,5		◆											◆
WCGT 020102FN-ALU	0,20	0,05 - 0,12	0,50 - 1,5		◆						◆					◆
WCGT 030202FN-ALU	0,20	0,05 - 0,12	0,50 - 1,5	◆					◆						◆	◆
WCGT 030204FN-ALU	0,40	0,08 - 0,20	0,60 - 1,5	◆	◆				◆	◆		◆			◆	◆
WCGT 040201FN-ALU	0,10	0,05 - 0,12	0,50 - 2,0						◆	◆					◆	
WCGT 040202FN-ALU	0,20	0,05 - 0,12	0,50 - 2,0	◆	◆				◆	◆		◆	◆		◆	◆
WCGT 040204FN-ALU	0,40	0,08 - 0,25	0,60 - 2,5	◆					◆	◆	◆	◆	◆	◆	◆	◆
WCGT 06T301FN-ALU	0,10	0,05 - 0,12	0,60 - 2,0						◆		◆				◆	◆
WCGT 06T302FN-ALU	0,20	0,05 - 0,12	0,60 - 2,0	◆	◆				◆	◆	◆	◆	◆	◆	◆	◆
WCGT 06T304FN-ALU	0,40	0,08 - 0,25	0,60 - 3,0	◆	◆				◆	◆	◆	◆	◆	◆	◆	◆
WCGT 080404FN-ALU	0,40	0,08 - 0,25	0,60 - 4,0	◆	◆				◆	◆	◆	◆	◆	◆	◆	◆
WCGT 080408FN-ALU	0,80	0,10 - 0,35	0,80 - 4,0	◆					◆		◆				◆	
WCGT 040202FN-ASF	0,20	0,05 - 0,12	0,20 - 2,0	◆	◆				◆	◆					◆	◆
WCGT 040204FN-ASF	0,40	0,08 - 0,25	0,20 - 2,5	◆					◆						◆	
WCGT 06T301FN-ASF	0,10	0,02 - 0,06	0,10 - 1,5												◆	
WCGT 06T302FN-ASF	0,20	0,05 - 0,12	0,20 - 2,0						◆						◆	
WCGT 06T304FN-ASF	0,40	0,08 - 0,25	0,20 - 2,5	◆	◆				◆	◆					◆	◆



4



WCGT



Designation Articolo Article	r	f _n	a _p	HC		CU	HC		HC					HU	HU	
				AL10	AL20	ACE6	AM15C	AM35C	AD2	AT10	AT20	PVD1	PVD2	AK10	AK20	
WCGT 040204FN-AWI	0,40	0,08 - 0,20	0,20 - 1,2	◆						◆					◆	
WCGT 040208FN-AWI	0,80	0,08 - 0,20	0,20 - 1,2							◆					◆	
WCGT 080404FN-AWI	0,40	0,12 - 0,40	0,50 - 4,0	◆						◆					◆	
WCGT 020101FR	0,10	0,02 - 0,05	0,08 - 1,5			◆	◆									
WCGT 020102FL	0,20	0,02 - 0,05	0,08 - 1,5				◆									
WCGT 020102FR	0,20	0,02 - 0,05	0,08 - 1,5			◆	◆									

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 HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement
 CU = Cermet uncoated / Cermet non rivestito / Cermet sans revêtement

P	●	●	●	○	○			○	○	○	○					
M	○	○	●	●	●			○	○	○	○					
K	●	●	○	○				○	○	○	○	○	○	○	○	○
N								●	●	●	●	●	●	●	●	●
S	○	○						○	○	○	○			○	○	
H																

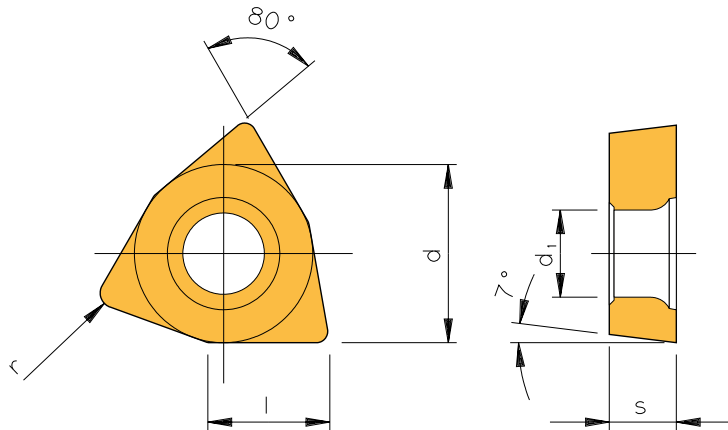
● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire


ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

WCMT



Designation Articolo Article	r	f _n	a _p	HC		CU	HC						HU						
				AP2035	AP2320	AP2335	AP2635	AR27C	ACE6	AP6010	AM35C	AM2030	AM2130	AM2630	AM2640	AM5025	AM5120	AM5130	AK2 315
 WCMT 030204SN	0,4	0,08 - 0,25	0,3 - 1,5						◆										
WCMT 050304SN	0,4	0,08 - 0,25	0,3 - 1,5						◆										
WCMT 060304SN	0,4	0,08 - 0,25	0,3 - 1,5					◆		◆									
WCMT 07T304SN	0,4	0,08 - 0,25	0,3 - 1,5					◆											
WCMT 020102EN	0,2	0,05 - 0,12	0,2 - 1,0							◆									
WCMT 020104EN	0,4	0,08 - 0,25	0,3 - 1,5												◆				
WCMT 040204EN-AM	0,4	0,08 - 0,25	0,4 - 2,0																◆
WCMT 06T304EN-AM	0,4	0,08 - 0,25	0,4 - 2,5		◆	◆	◆												◆
WCMT 06T308EN-AM	0,8	0,12 - 0,32	0,5 - 2,5			◆							◆						◆
WCMT 080404EN-AM	0,4	0,08 - 0,25	0,5 - 3,0		◆														◆
WCMT 080408EN-AM	0,8	0,10 - 0,35	0,6 - 3,0		◆														◆
WCMT 080412EN-AM	1,2	0,1 - 0,35	0,6 - 3,0										◆	◆					◆
WCMT 020102EN-PM1	0,2	0,05 - 0,12	0,2 - 1,0																◆
WCMT 020102EN-PM1	0,2	0,05 - 0,12	0,2 - 1,0							◆									◆
WCMT 020104EN-PM1	0,4	0,08 - 0,25	0,3 - 1,5							◆									◆

4



ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

WCMT



Designation Articolo Article	r	f _n	a _p	HC					CU		HC						HU		
				AP2035	AP2320	AP2335	AP2635	AR27C	ACE6	AP6010	AM35C	AM2030	AM2130	AM2630	AM2640	AM5025	AM5120	AM5130	AK2 315
WCMT 020102EN-PS2	0,2	0,04 - 0,12	0,1 - 1,0							◆								◆	
WCMT 020104EN-PS2	0,4	0,05 - 0,16	0,1 - 1,5							◆									

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
 CU = Cermet uncoated / Cermet non rivestito / Cermet sans revêtement

P	●	●	●	●	○	●	●	○	○					○	○	○	
M	○				○	●	○	●	●	●	●	●	●	●	●	●	
K						●	○	○						○	○	○	
N														○	○		
S	○								●					●	●	○	
H														○	○		

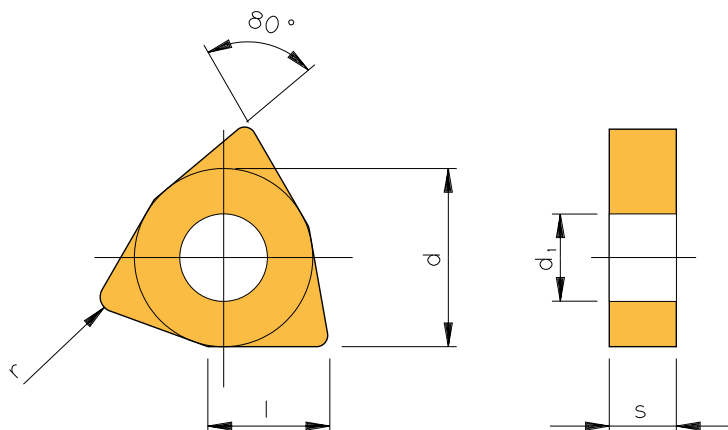
● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

WNGP



Designation Articolo Article	r	f _n	a _p	HC AM5025	HU AK1020
WNGP 080404FN-EX	0,4	0,05 - 0,25	0,05 - 3,5	◆	◆
WNGP 080408FN-EX	0,8	0,05 - 0,25	0,05 - 4,0	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	○	
M	●	
K	○	○
N		●
S	●	○
H		

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

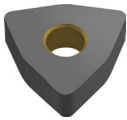
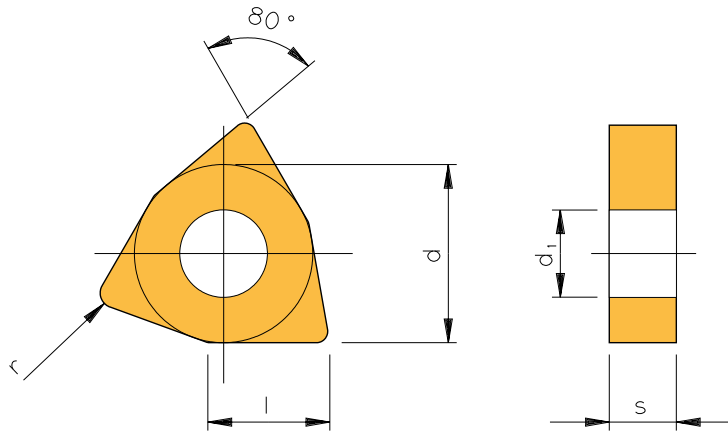
4

ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

WNMA



Designation Articolo Article	r	f _n	a _p	HC	
				AK2305	AK2315
WNMA 080408EN	0,8	0,2 - 0,6	1 - 6	◆	◆
WNMA 080412EN	1,2	0,2 - 0,6	1 - 6	◆	◆

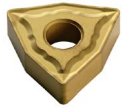
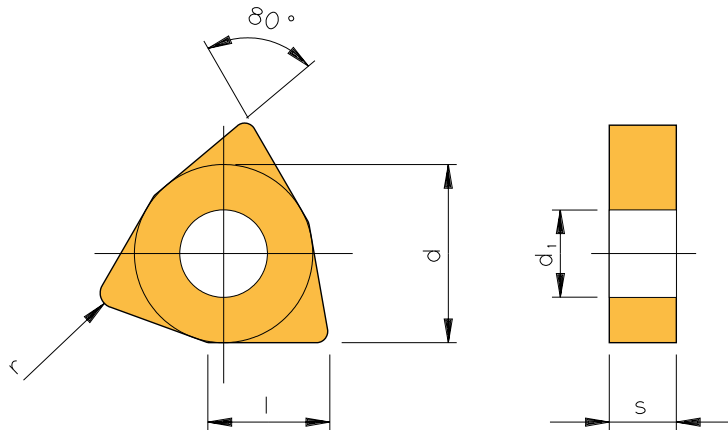
HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
 HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P		
M		
K	●	●
N		
S		
H		

● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire



WNMG



Designation Articolo Article	r	f _n	a _p	HC						CU	HC					HU		
				AP2320	AP2335	AP2420	AP2615	AP2620	AP2625	AP6010	AM2130	AM2630	AM5110	AM5120	AM5130	AK2305	AK2310	AK2315
WNMG 080404EN-NFT	0,4	0,08 - 0,17	0,4 - 1,5								◆	◆	◆				◆	◆
WNMG 080408EN-NFT	0,8	0,10 - 0,20	0,5 - 2,0								◆	◆	◆				◆	◆
WNMG 060404EN-NM2	0,4	0,10 - 0,18	0,5 - 2,0	◆	◆			◆			◆	◆						
WNMG 060408EN-NM2	0,8	0,15 - 0,25	0,8 - 2,5	◆		◆					◆	◆						
WNMG 080404EN-NM2	0,4	0,10 - 0,20	0,5 - 3,0	◆							◆							
WNMG 080408EN-NM2	0,8	0,15 - 0,32	0,8 - 3,0	◆	◆	◆		◆			◆	◆						
WNMG 080412EN-NM2	1,2	0,15 - 0,35	0,8 - 3,5	◆	◆	◆		◆			◆					◆		
WNMG 080408EN-NM3	0,8	0,15 - 0,32	0,8 - 3,0				◆	◆										
WNMG 080412EN-NM3	1,2	0,15 - 0,35	0,8 - 3,5				◆	◆										
WNMG 080408EN-NMG1	0,8	0,20 - 0,40	0,8 - 6,0	◆	◆	◆	◆		◆		◆					◆	◆	◆
WNMG 080412EN-NMG1	1,2	0,25 - 0,60	1,0 - 6,0	◆	◆	◆	◆	◆			◆					◆	◆	◆
WNMG 080404EN-NMR	0,4	0,10 - 0,25	0,6 - 3,0										◆					
WNMG 080408EN-NMR	0,8	0,12 - 0,30	0,8 - 4,0								◆		◆					
WNMG 080412EN-NMR	1,2	0,15 - 0,32	1,0 - 4,0								◆		◆					
WNMG 060404EN-NS1	0,4	0,10 - 0,18	0,5 - 2,0							◆								
WNMG 080404EN-NS1	0,4	0,10 - 0,20	0,5 - 3,0							◆								

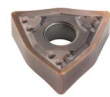
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ISO Indexable inserts

Inserti ISO

Plaquettes de coupe amovibles ISO

WNMG



Designation Articolo Article	r	f _n	a _p	HC					CU	HC				HC			HU			
				AP2320	AP2335	AP2420	AP2615	AP2620	AP2625	AP6010	AM2130	AM2630	AM5110	AM5120	AM5130	AK2305	AK2310	AK2315	AS1010	AS1020
WNMG 060404EN-NMT	0,4	0,05 - 0,12	0,2 - 1,0											◆						
WNMG 060408EN-NMT	0,8	0,07 - 0,16	0,4 - 1,5											◆						
WNMG 080404EN-NMT	0,4	0,05 - 0,12	0,2 - 1,0								◆		◆		◆					
WNMG 080408EN-NMT	0,8	0,07 - 0,16	0,4 - 1,5								◆		◆	◆	◆					
WNMG 060408EN-NMT1	0,8	0,12 - 0,30	0,8 - 4,0										◆	◆						
WNMG 080408EN-NMT1	0,8	0,12 - 0,30	0,8 - 4,0								◆		◆	◆				◆	◆	
WNMG 080412EN-NMT1	1,2	0,15 - 0,32	1,0 - 4,0								◆		◆	◆				◆	◆	

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
 HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	●	●	●	●	●	●	●	○	○	○	○	○	○	○				
M								○	●	●	●	●	●	●	○	○		
K								○			○	○	○	●	●	●		
N											○	○	○					
S											●	●	○				●	●
H											○	○	○					

● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire

Carbide coated

Material group	Structure of the material groups and identification letters	Brinell hardness HB	Tensile strength Rm (N/mm ²)	Chipping group	Cutting speed V _c (m/min)			
					HC			
					AL10	AL20	AP2025	
P	Unalloyed steel	C ≤ 0.25 % annealed	125	428	P1	220 - 270 - 320	180 - 230 - 280	190 - 215 - 240
		C >= 0.25 ... >= 0.55 % annealed	190	639	P2	180 - 235 - 290	160 - 205 - 250	170 - 185 - 200
		C >= 0.25 ... >= 0.55 % hardened and tempered	210	708	P3	180 - 235 - 290	160 - 205 - 250	170 - 185 - 200
		C ≤ 0.55 % annealed	190	639	P4	150 - 200 - 250	120 - 170 - 220	130 - 145 - 160
		C ≤ 0.55 % hardened and tempered	300	1013	P5	150 - 200 - 250	120 - 170 - 220	130 - 145 - 160
	Low alloyed steel	Machining steel (short-chipping) annealed	220	745	P6	150 - 200 - 250	120 - 170 - 220	130 - 145 - 160
		annealed	175	591	P7	180 - 230 - 280	160 - 205 - 250	170 - 185 - 200
		hardened and tempered	300	1013	P8	170 - 210 - 250	140 - 185 - 230	100 - 130 - 160
		hardened and tempered	380	1282	P9	150 - 185 - 220	120 - 160 - 200	80 - 110 - 140
		hardened and tempered	430	1477	P10	150 - 185 - 220	120 - 160 - 200	80 - 110 - 140
	High alloyed steel and high alloyed tool steel	annealed	200	675	P11	-	-	130 - 150 - 170
		hardened	300	1013	P12	-	-	80 - 105 - 130
		hardened	400	1361	P13	-	-	80 - 105 - 130
	Stainless steel	ferretic / martensitic, annealed	200	675	P14	170 - 230 - 290	160 - 220 - 280	130 - 155 - 180
		martensitic, hardened and tempered	330	1114	P15	140 - 210 - 280	130 - 205 - 280	110 - 135 - 160
M	Stainless steel	austenitic, chilled	200	675	M1	140 - 210 - 280	140 - 190 - 240	100 - 135 - 170
		austenitic, precipitation-hardened (PH)	300	1013	M2	-	-	-
		austenitic-ferritic, Duplex	230	778	M3	-	-	-
K	Malleable cast iron	ferritic	200	675	K1	150 - 180 - 210	130 - 165 - 200	150 - 190 - 230
		pearlitic	260	867	K2	150 - 180 - 210	130 - 165 - 200	120 - 145 - 170
	Cast iron	low tensile strength	180	602	K3	180 - 240 - 300	160 - 215 - 270	130 - 165 - 200
		high tensile strength / austenitic	245	825	K4	120 - 180 - 240	110 - 165 - 220	-
	Cast iron with nodular graphite	ferritic	155	518	K5	140 - 185 - 230	130 - 170 - 210	120 - 145 - 170
		pearlitic	265	885	K6	120 - 145 - 170	110 - 130 - 150	120 - 155 - 190
	GGV (CGI)		200	675	K7	180 - 240 - 300	160 - 215 - 270	130 - 165 - 200
N	Aluminium alloys long chipping	not heat treatable	30	-	N1	-	-	-
		heat treatable, heat treated	100	343	N2	-	-	-
	Casted aluminium alloys	≤ 12 % Si, not heat treatable	75	260	N3	-	-	-
		≤ 12 % Si, heat treatable, heat treated	90	314	N4	-	-	-
		> 12 % Si, not heat treatable	130	447	N5	-	-	-
	Magnesium alloys	> 12 % Si, not heat treatable	70	250	N6	-	-	-
		Unalloyed, electrolyte copper	100	343	N7	-	-	-
	Copper and copper alloys (Brass / Bronze)	Brass, Bronze	90	314	N8	-	-	-
		Cu-alloys, short-chipping	110	382	N9	-	-	-
		High-tensile, Ampco	300	1013	N10	-	-	-
	Non-ferrous materials	Lead alloys (without abrasive filling material)	-	-	N11	-	-	-
		Duroplastic (without abrasive filling material)	-	-	N12	-	-	-
		Plastic glas fibre reinforced GFRP	-	-	N13	-	-	-
		Plastic carbon fibre reinforced CFRP	-	-	N14	-	-	-
		Plastic aramid fibre reinforced AFRP	-	-	N15	-	-	-
Graphite (tech.)		80 Shore	-	N16	-	-	-	
S	High temperature resistant alloys	Fe-based annealed	200	675	S1	20 - 35 - 50	20 - 35 - 50	20 - 30 - 40
		Fe-based heat treated	280	943	S2	20 - 35 - 50	20 - 35 - 50	15 - 25 - 35
		Ni- or Co-alloyed annealed	250	839	S3	15 - 30 - 40	15 - 30 - 40	10 - 20 - 30
		Ni- or Co-alloyed heat treated	350	1177	S4	15 - 25 - 30	15 - 25 - 30	4 - 10 - 15
		Ni- or Co-alloyed casting	320	1076	S5	15 - 25 - 30	15 - 25 - 30	4 - 10 - 15
	Titanium alloys	Pure titan	200	675	S6	-	-	80 - 105 - 130
		α- and β-alloys, heat treated	375	1262	S7	-	-	20 - 30 - 40
		β-alloys	410	1396	S8	-	-	20 - 30 - 40
	Wolfram alloys		300	1013	S9	-	-	-
	Molybdän alloys		300	1013	S10	-	-	-
H	Hardened steel	hardened	50 HRC	-	H1	-	-	-
		hardened	55 HRC	-	H2	-	-	-
		hardened	60 HRC	-	H3	-	-	-
	Hardened cast iron	hardened	55 HRC	-	H4	-	-	-

The recommended cutting data are only approximate values.
It may be necessary to adjust them to each individual machining application.

HC = Carbide coated

AP2035	AP2310	AP2320	AP2335	AP2420	AP2615	AP2620	AP2625	AP2635	AP5210	AP7210	AP7220
180 - 205 - 230	300 - 350 - 400	250 - 300 - 350	180 - 225 - 270	-	140 - 235 - 330	130 - 240 - 350	100 - 180 - 260	80 - 160 - 350	220 - 295 - 370	130 - 205 - 280	100 - 180 - 260
170 - 180 - 190	260 - 305 - 350	210 - 255 - 300	170 - 200 - 230	210 - 255 - 300	140 - 235 - 330	130 - 240 - 350	100 - 180 - 260	80 - 160 - 240	180 - 255 - 330	130 - 205 - 280	100 - 180 - 260
170 - 180 - 190	260 - 305 - 350	210 - 255 - 300	170 - 200 - 230	210 - 255 - 300	120 - 210 - 300	130 - 240 - 350	80 - 160 - 240	80 - 160 - 240	180 - 255 - 330	110 - 185 - 260	80 - 160 - 240
130 - 140 - 150	240 - 270 - 300	180 - 205 - 230	160 - 185 - 210	-	120 - 210 - 300	130 - 240 - 350	80 - 160 - 240	80 - 160 - 240	150 - 220 - 290	110 - 185 - 260	80 - 160 - 240
130 - 140 - 150	240 - 270 - 300	180 - 205 - 230	160 - 185 - 210	-	120 - 210 - 300	130 - 240 - 350	80 - 160 - 240	80 - 160 - 240	150 - 220 - 290	110 - 185 - 260	80 - 160 - 240
130 - 140 - 150	240 - 270 - 300	180 - 205 - 230	160 - 185 - 210	-	120 - 210 - 300	130 - 240 - 350	80 - 160 - 240	80 - 160 - 240	150 - 220 - 290	110 - 185 - 260	80 - 160 - 240
170 - 180 - 190	220 - 260 - 300	180 - 225 - 270	160 - 190 - 220	180 - 225 - 270	120 - 210 - 300	130 - 240 - 350	80 - 160 - 240	80 - 160 - 240	180 - 250 - 320	110 - 185 - 260	80 - 160 - 240
90 - 120 - 150	180 - 220 - 260	160 - 190 - 220	140 - 160 - 180	-	110 - 195 - 280	80 - 220 - 360	80 - 145 - 210	80 - 130 - 180	170 - 230 - 290	100 - 175 - 250	80 - 145 - 210
70 - 100 - 130	120 - 170 - 220	100 - 150 - 200	100 - 130 - 160	100 - 150 - 200	90 - 170 - 250	80 - 220 - 360	70 - 125 - 180	80 - 130 - 180	150 - 205 - 260	80 - 150 - 220	70 - 125 - 180
70 - 100 - 130	120 - 170 - 220	100 - 150 - 200	100 - 130 - 160	100 - 150 - 200	90 - 170 - 250	80 - 220 - 360	70 - 125 - 180	80 - 130 - 180	150 - 205 - 260	80 - 150 - 220	70 - 125 - 180
120 - 160 - 200	150 - 185 - 220	130 - 165 - 200	130 - 155 - 180	-	110 - 195 - 280	80 - 220 - 360	80 - 145 - 210	80 - 130 - 180	80 - 130 - 180	100 - 175 - 250	80 - 145 - 210
50 - 75 - 100	70 - 110 - 150	70 - 105 - 140	70 - 95 - 120	70 - 105 - 140	110 - 195 - 280	80 - 130 - 180	80 - 145 - 210	80 - 130 - 180	40 - 95 - 150	100 - 175 - 250	80 - 145 - 210
50 - 75 - 100	70 - 110 - 150	70 - 105 - 140	70 - 95 - 120	70 - 105 - 140	90 - 170 - 250	80 - 130 - 180	70 - 125 - 180	80 - 130 - 180	40 - 95 - 150	80 - 150 - 220	70 - 125 - 180
140 - 160 - 180	-	-	-	-	110 - 195 - 280	-	80 - 145 - 210	-	40 - 90 - 140	100 - 175 - 250	80 - 145 - 210
110 - 135 - 160	-	-	-	-	90 - 170 - 250	-	70 - 125 - 180	-	40 - 80 - 120	80 - 150 - 220	70 - 125 - 180
110 - 150 - 190	-	-	-	-	-	-	-	-	70 - 110 - 150	80 - 120 - 160	60 - 100 - 140
80 - 115 - 150	-	-	-	-	-	-	-	-	35 - 80 - 120	40 - 80 - 120	40 - 75 - 110
80 - 115 - 150	-	-	-	-	-	-	-	-	35 - 80 - 120	-	-
-	-	-	-	-	-	-	-	-	150 - 180 - 210	200 - 350 - 500	180 - 290 - 400
-	-	-	-	-	-	-	-	-	150 - 180 - 210	200 - 350 - 500	180 - 290 - 400
-	-	-	-	-	-	-	-	-	180 - 265 - 350	200 - 350 - 500	180 - 290 - 400
-	-	-	-	-	-	-	-	-	120 - 195 - 270	200 - 350 - 500	180 - 290 - 400
-	-	-	-	-	-	-	-	-	140 - 185 - 230	180 - 265 - 350	160 - 255 - 350
-	-	-	-	-	-	-	-	-	120 - 145 - 170	180 - 265 - 350	160 - 255 - 350
-	-	-	-	-	-	-	-	-	180 - 265 - 350	160 - 230 - 300	140 - 220 - 300
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
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-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	100 - 210 - 320	100 - 210 - 320
-	-	-	-	-	-	-	-	-	-	200 - 350 - 500	200 - 350 - 500
-	-	-	-	-	-	-	-	-	-	200 - 350 - 500	200 - 350 - 500
-	-	-	-	-	-	-	-	-	-	-	-
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-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
20 - 30 - 40	-	-	-	-	-	-	-	-	20 - 45 - 70	-	-
15 - 25 - 35	-	-	-	-	-	-	-	-	20 - 45 - 70	-	-
8 - 15 - 25	-	-	-	-	-	-	-	-	15 - 40 - 60	-	-
4 - 10 - 15	-	-	-	-	-	-	-	-	15 - 35 - 50	-	-
4 - 10 - 15	-	-	-	-	-	-	-	-	15 - 35 - 50	-	-
80 - 105 - 130	-	-	-	-	-	-	-	-	-	-	-
15 - 25 - 35	-	-	-	-	-	-	-	-	-	-	-
15 - 25 - 35	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
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4

Carbide coated

Material group	Structure of the material groups and identification letters		Brinell hardness HB	Tensile strength Rm (N/mm ²)	Chipping group	Cutting speed V _c (m/min)			
						HC			
						AP7020	AM15C	AM2030	
P	Unalloyed steel	C ≤ 0.25 % annealed	125	428	P1	-	220 - 270 - 320	170 - 195 - 220	
		C >= 0.25 ... >= 0.55 % annealed	190	639	P2	-	180 - 215 - 250	160 - 170 - 180	
		C >= 0.25 ... >= 0.55 % hardened and tempered	210	708	P3	-	180 - 215 - 250	160 - 170 - 180	
		C ≤ 0.55 % annealed	190	639	P4	-	140 - 170 - 200	120 - 130 - 140	
		C ≤ 0.55 % hardened and tempered	300	1013	P5	-	140 - 170 - 200	120 - 130 - 140	
	Low alloyed steel	Machining steel (short-clipping) annealed	220	745	P6	-	140 - 170 - 200	120 - 130 - 140	
		annealed	175	591	P7	-	180 - 215 - 250	160 - 170 - 180	
		hardened and tempered	300	1013	P8	150 - 185 - 220	160 - 190 - 220	80 - 110 - 140	
		hardened and tempered	380	1282	P9	80 - 135 - 190	140 - 170 - 200	60 - 90 - 120	
	High alloyed steel and high alloyed tool steel	hardened and tempered	430	1477	P10	80 - 135 - 190	140 - 170 - 200	60 - 90 - 120	
		annealed	200	675	P11	80 - 115 - 150	140 - 185 - 230	110 - 150 - 190	
		hardened	300	1013	P12	40 - 85 - 130	110 - 155 - 200	40 - 65 - 90	
	Stainless steel	hardened	400	1361	P13	40 - 85 - 130	110 - 155 - 200	40 - 65 - 90	
ferretic / martensitic, annealed		200	675	P14	40 - 95 - 150	170 - 215 - 260	130 - 150 - 170		
martensitic, hardened and tempered		330	1114	P15	40 - 90 - 140	110 - 155 - 200	100 - 125 - 150		
M	Stainless steel	austenitic, chilled	200	675	M1	80 - 120 - 160	210 - 230 - 250	100 - 140 - 180	
		austenitic, precipitation-hardened (PH)	300	1013	M2	40 - 85 - 130	100 - 135 - 170	70 - 105 - 140	
		austenitic-ferritic, Duplex	230	778	M3	40 - 85 - 130	100 - 135 - 170	70 - 105 - 140	
K	Malleable cast iron	ferritic	200	675	K1	-	210 - 230 - 250	-	
		pearlitic	260	867	K2	-	90 - 110 - 130	-	
	Cast iron	low tensile strength	180	602	K3	-	210 - 230 - 250	-	
high tensile strength / austenitic		245	825	K4	-	90 - 110 - 130	-		
Cast iron with nodular graphite	ferritic	155	518	K5	-	210 - 230 - 250	-		
	pearlitic	265	885	K6	-	90 - 110 - 130	-		
GGV (CGI)		200	675	K7	-	210 - 230 - 250	-		
N	Aluminium alloys long chipping	not heat treatable	30	-	N1	-	-	-	
		heat treatable, heat treated	100	343	N2	-	-	-	
		≤ 12 % Si, not heat treatable	75	260	N3	-	-	-	
	Casted aluminium alloys	≤ 12 % Si, heat treatable, heat treated	90	314	N4	-	-	-	
		> 12 % Si, not heat treatable	130	447	N5	-	-	-	
	Magnesium alloys	> 12 % Si, not heat treatable	70	250	N6	-	-	-	
		Unalloyed, electrolyte copper	100	343	N7	-	-	-	
	S	Copper and copper alloys (Brass / Bronze)	Brass, Bronze	90	314	N8	-	-	-
			Cu-alloys, short-chipping	110	382	N9	-	-	-
		High-tensile, Ampco	300	1013	N10	-	-	-	
		Non-ferrous materials	Lead alloys (without abrasive filling material)	-	-	N11	-	-	-
	Duroplastic (without abrasive filling material)		-	-	N12	-	-	-	
	Plastic glas fibre reinforced GFRP		-	-	N13	-	-	-	
	Plastic carbon fibre reinforced CFRP		-	-	N14	-	-	-	
	Plastic aramid fibre reinforced AFRP		-	-	N15	-	-	-	
	Graphite (tech.)		80 Shore	-	N16	-	-	-	
S	High temperature resistant alloys	Fe-based annealed	200	675	S1	-	-	20 - 30 - 40	
		Fe-based heat treated	280	943	S2	-	-	15 - 25 - 35	
		Ni- or Co-alloyed annealed	250	839	S3	-	-	8 - 15 - 25	
		Ni- or Co-alloyed heat treated	350	1177	S4	-	-	4 - 10 - 15	
		Ni- or Co-alloyed casting	320	1076	S5	-	-	4 - 10 - 15	
	Titanium alloys	Pure titan	200	675	S6	90 - 135 - 180	-	80 - 105 - 130	
		α- and β-alloys, heat treated	375	1262	S7	40 - 60 - 80	-	15 - 25 - 35	
		β-alloys	410	1396	S8	40 - 60 - 80	-	15 - 25 - 35	
Wolfram alloys		300	1013	S9	-	-	-		
Molybdän alloys		300	1013	S10	-	-	-		
H	Hardened steel	hardened	50 HRC	-	H1	30 - 40 - 50	-	-	
		hardened	55 HRC	-	H2	10 - 20 - 25	-	-	
		hardened	60 HRC	-	H3	10 - 20 - 25	-	-	
	Hardened cast iron	hardened	55 HRC	-	H4	10 - 20 - 25	-	-	

Die Tabellenwerte sind Richtwerte.
Es kann notwendig sein, die Werte den jeweiligen Bearbeitungsbedingungen anzupassen.

HC = Hartmetall beschichtet

AM2035	AM2110	AM2130	AM25C	AM2620	AM2630	AM2640	AM350	AM35C	AM5015	AM5020	AM5025
180 - 205 - 230	-	-	150 - 205 - 260	-	-	-	180 - 205 - 230	170 - 205 - 240	220 - 270 - 320	180 - 205 - 230	180 - 205 - 230
170 - 180 - 190	-	-	140 - 175 - 210	-	-	-	170 - 180 - 190	150 - 175 - 200	180 - 235 - 290	170 - 180 - 190	170 - 180 - 190
170 - 180 - 190	-	-	140 - 175 - 210	-	-	-	170 - 180 - 190	150 - 175 - 200	180 - 235 - 290	170 - 180 - 190	170 - 180 - 190
130 - 140 - 150	-	-	120 - 150 - 180	-	-	-	100 - 120 - 140	80 - 115 - 150	150 - 200 - 250	130 - 140 - 150	130 - 140 - 150
130 - 140 - 150	-	-	120 - 150 - 180	-	-	-	100 - 120 - 140	80 - 115 - 150	150 - 200 - 250	130 - 140 - 150	130 - 140 - 150
130 - 140 - 150	-	-	120 - 150 - 180	-	-	-	100 - 120 - 140	80 - 115 - 150	150 - 200 - 250	130 - 140 - 150	130 - 140 - 150
170 - 180 - 190	-	-	140 - 175 - 210	-	-	-	170 - 180 - 190	150 - 175 - 200	180 - 230 - 280	170 - 180 - 190	170 - 180 - 190
90 - 120 - 150	-	-	130 - 160 - 190	-	-	-	90 - 120 - 150	80 - 120 - 160	170 - 210 - 250	90 - 120 - 150	90 - 120 - 150
70 - 100 - 130	-	-	120 - 150 - 180	-	-	-	70 - 100 - 130	60 - 100 - 140	150 - 185 - 220	70 - 100 - 130	70 - 100 - 130
70 - 100 - 130	-	-	120 - 150 - 180	-	-	-	70 - 100 - 130	60 - 100 - 140	150 - 185 - 220	70 - 100 - 130	70 - 100 - 130
120 - 160 - 200	-	-	120 - 160 - 200	-	-	-	120 - 160 - 200	110 - 140 - 170	80 - 120 - 160	120 - 160 - 200	120 - 160 - 200
50 - 75 - 100	-	-	100 - 130 - 160	-	-	-	50 - 75 - 100	60 - 95 - 130	40 - 85 - 130	50 - 75 - 100	50 - 75 - 100
50 - 75 - 100	-	-	100 - 130 - 160	-	-	-	50 - 75 - 100	60 - 95 - 130	40 - 85 - 130	50 - 75 - 100	50 - 75 - 100
140 - 160 - 180	-	-	140 - 190 - 240	140 - 190 - 235	140 - 190 - 235	140 - 190 - 235	140 - 160 - 180	110 - 145 - 180	60 - 120 - 180	140 - 160 - 180	140 - 160 - 180
110 - 125 - 140	-	-	110 - 155 - 200	100 - 140 - 180	100 - 140 - 180	100 - 140 - 180	110 - 135 - 160	90 - 125 - 160	40 - 90 - 140	110 - 125 - 140	110 - 125 - 140
100 - 140 - 180	120 - 160 - 200	100 - 120 - 140	100 - 135 - 170	120 - 165 - 210	120 - 165 - 210	120 - 165 - 210	120 - 155 - 190	100 - 135 - 170	80 - 120 - 160	120 - 160 - 200	120 - 160 - 200
70 - 105 - 140	70 - 125 - 180	70 - 105 - 140	80 - 115 - 150	70 - 90 - 110	70 - 90 - 110	70 - 90 - 110	80 - 115 - 150	-	40 - 85 - 130	90 - 125 - 160	90 - 125 - 160
70 - 105 - 140	70 - 125 - 180	70 - 105 - 140	80 - 115 - 150	70 - 90 - 110	70 - 90 - 110	70 - 90 - 110	80 - 115 - 150	-	40 - 85 - 130	90 - 125 - 160	90 - 125 - 160
-	-	-	170 - 200 - 230	-	-	-	-	-	150 - 180 - 210	-	140 - 180 - 220
-	-	-	90 - 105 - 120	-	-	-	-	-	150 - 180 - 210	-	110 - 135 - 160
-	-	-	170 - 200 - 230	-	-	-	-	-	180 - 240 - 300	-	120 - 140 - 160
-	-	-	90 - 105 - 120	-	-	-	-	-	120 - 180 - 240	-	-
-	-	-	170 - 200 - 230	-	-	-	-	-	140 - 185 - 230	-	120 - 140 - 160
-	-	-	90 - 105 - 120	-	-	-	-	-	120 - 145 - 170	-	120 - 150 - 180
-	-	-	170 - 200 - 230	-	-	-	-	-	180 - 240 - 300	-	120 - 140 - 160
-	-	-	-	-	-	-	-	-	-	-	-
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-	-	-	-	-	-	-	-	-	100 - 210 - 320	-	-
-	-	-	-	-	-	-	-	-	200 - 350 - 500	-	-
-	-	-	-	-	-	-	-	-	200 - 350 - 500	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	160 - 380 - 600	-	-
-	-	-	-	-	-	-	-	-	160 - 380 - 600	-	-
-	-	-	-	-	-	-	-	-	100 - 200 - 300	-	-
-	-	-	-	-	-	-	-	-	100 - 200 - 300	-	-
-	-	-	-	-	-	-	-	-	100 - 200 - 300	-	-
-	-	-	-	-	-	-	-	-	-	-	-
20 - 30 - 40	-	-	-	-	-	-	20 - 30 - 40	-	20 - 40 - 60	-	20 - 35 - 50
15 - 25 - 35	-	-	-	-	-	-	15 - 25 - 35	-	20 - 40 - 60	-	20 - 35 - 50
8 - 15 - 25	-	-	-	-	-	-	8 - 15 - 25	-	15 - 35 - 50	-	15 - 30 - 40
4 - 10 - 15	-	-	-	-	-	-	4 - 10 - 15	-	15 - 30 - 40	-	20 - 30 - 35
4 - 10 - 15	-	-	-	-	-	-	4 - 10 - 15	-	15 - 30 - 40	-	10 - 20 - 25
80 - 105 - 130	-	-	-	-	-	-	-	-	90 - 135 - 180	-	80 - 110 - 140
15 - 25 - 35	-	-	-	-	-	-	-	-	40 - 60 - 80	-	25 - 35 - 45
15 - 25 - 35	-	-	-	-	-	-	-	-	40 - 60 - 80	-	25 - 35 - 45
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	30 - 40 - 50	-	-
-	-	-	-	-	-	-	-	-	10 - 20 - 25	-	-
-	-	-	-	-	-	-	-	-	10 - 20 - 25	-	-
-	-	-	-	-	-	-	-	-	10 - 20 - 25	-	-

Carbide coated

Material group	Structure of the material groups and identification letters		Brinell hardness HB	Tensile strength Rm (N/mm ²)	Chipping group	Cutting speed V _c (m/min)		
						HC		
						AM5110	AM5115	AM5120
P	Unalloyed steel	C ≤ 0.25 % annealed	125	428	P1	220 - 285 - 350	-	220 - 270 - 320
		C >= 0.25 ... >= 0.55 % annealed	190	639	P2	180 - 245 - 310	-	180 - 235 - 290
		C >= 0.25 ... >= 0.55 % hardened and tempered	210	708	P3	180 - 245 - 310	-	180 - 235 - 290
		C ≤ 0.55 % annealed	190	639	P4	150 - 210 - 270	-	150 - 200 - 250
		C ≤ 0.55 % hardened and tempered	300	1013	P5	150 - 210 - 270	-	150 - 200 - 250
	Low alloyed steel	Machining steel (short-chipping) annealed	220	745	P6	150 - 210 - 270	-	150 - 200 - 250
		annealed	175	591	P7	180 - 240 - 300	-	180 - 220 - 260
		hardened and tempered	300	1013	P8	170 - 220 - 270	-	150 - 185 - 220
		hardened and tempered	380	1282	P9	150 - 195 - 240	-	80 - 135 - 190
		hardened and tempered	430	1477	P10	150 - 195 - 240	-	80 - 135 - 190
	High alloyed steel and high alloyed tool steel	annealed	200	675	P11	80 - 130 - 180	-	80 - 115 - 150
		hardened	300	1013	P12	40 - 90 - 140	-	40 - 85 - 130
		hardened	400	1361	P13	40 - 90 - 140	-	40 - 85 - 130
	Stainless steel	ferretic / martensitic, annealed	200	675	P14	40 - 110 - 180	-	40 - 95 - 150
		martensitic, hardened and tempered	330	1114	P15	40 - 100 - 160	-	40 - 90 - 140
austenitic, chilled		200	675	M1	80 - 130 - 180	40 - 75 - 110	80 - 120 - 160	
M	Stainless steel	austenitic, precipitation-hardened (PH)	300	1013	M2	40 - 90 - 140	40 - 75 - 110	40 - 85 - 130
		austenitic-ferritic, Duplex	230	778	M3	40 - 90 - 140	40 - 75 - 110	40 - 85 - 130
		ferritic	200	675	K1	150 - 180 - 210	-	150 - 180 - 210
K	Cast iron	pearlitic	260	867	K2	150 - 180 - 210	-	150 - 180 - 210
		low tensile strength	180	602	K3	180 - 265 - 350	-	180 - 240 - 300
		high tensile strength / austenitic	245	825	K4	120 - 195 - 270	-	120 - 180 - 240
Cast iron with nodular graphite	ferritic	155	518	K5	140 - 185 - 230	-	140 - 185 - 230	
	pearlitic	265	885	K6	120 - 145 - 170	-	120 - 145 - 170	
	GGV (CGI)	200	675	K7	180 - 265 - 350	-	180 - 240 - 300	
N	Aluminium alloys long chipping	not heat treatable	30	-	N1	-	-	-
		heat treatable, heat treated	100	343	N2	-	-	-
		≤ 12 % Si, not heat treatable	75	260	N3	-	-	-
	Casted aluminium alloys	≤ 12 % Si, heat treatable, heat treated	90	314	N4	-	-	-
		> 12 % Si, not heat treatable	130	447	N5	-	-	-
		> 12 % Si, not heat treatable	70	250	N6	-	-	-
	Magnesium alloys	Unalloyed, electrolyte copper	100	343	N7	120 - 170 - 220	-	120 - 160 - 200
		Brass, Bronze	90	314	N8	200 - 425 - 650	-	200 - 350 - 500
		Cu-alloys, short-chipping	110	382	N9	200 - 425 - 650	-	200 - 350 - 500
	Non-ferrous materials	High-tensile, Ampco	300	1013	N10	-	-	-
		Lead alloys (without abrasive filling material)	-	-	N11	160 - 380 - 600	-	160 - 380 - 600
		Duroplastic (without abrasive filling material)	-	-	N12	160 - 380 - 600	-	160 - 380 - 600
		Plastic glas fibre reinforced GFRP	-	-	N13	100 - 200 - 300	-	100 - 200 - 300
		Plastic carbon fibre reinforced CFRP	-	-	N14	100 - 200 - 300	-	100 - 200 - 300
		Plastic aramid fibre reinforced AFRP	-	-	N15	100 - 200 - 300	-	100 - 200 - 300
Graphite (tech.)		80 Shore	-	N16	-	-	-	
S		High temperature resistant alloys	Fe-based annealed	200	675	S1	20 - 45 - 70	40 - 75 - 110
	Fe-based heat treated		280	943	S2	20 - 45 - 70	40 - 75 - 110	20 - 40 - 60
	Ni- or Co-alloyed annealed		250	839	S3	15 - 40 - 60	40 - 75 - 110	15 - 35 - 50
	Ni- or Co-alloyed heat treated		350	1177	S4	15 - 35 - 50	40 - 75 - 110	15 - 30 - 40
	Ni- or Co-alloyed casting		320	1076	S5	15 - 35 - 50	40 - 75 - 110	15 - 30 - 40
	Titanium alloys	Pure titan	200	675	S6	100 - 155 - 210	-	90 - 135 - 180
		α- and β-alloys, heat treated	375	1262	S7	40 - 65 - 90	-	40 - 60 - 80
		β-alloys	410	1396	S8	40 - 65 - 90	-	40 - 60 - 80
	Wolfram alloys	300	1013	S9	-	-	-	
	Molybdän alloys	300	1013	S10	-	-	-	
H	Hardened steel	hardened	50 HRC	-	H1	30 - 45 - 55	-	30 - 40 - 50
		hardened	55 HRC	-	H2	15 - 20 - 25	-	10 - 20 - 25
		hardened	60 HRC	-	H3	15 - 20 - 25	-	10 - 20 - 25
	Hardened cast iron	hardened	55 HRC	-	H4	15 - 25 - 30	-	10 - 20 - 25

The recommended cutting data are only approximate values.
It may be necessary to adjust them to each individual machining application.

HC = Carbide coated

	AM5125	AM5120+	AM5130	AM5220	AM7010	AM7020	AK2110	AK2305	AK2310	AK2315	AK2320	AR27C
	-	180-230-280	170-205-240	180-230-280	-	-	220-300-380	-	220-300-380	-	200-270-340	200-235-270
	-	160-205-250	160-190-220	160-205-250	-	-	190-260-330	-	190-260-330	-	180-235-290	180-205-230
	-	160-205-250	160-190-220	160-205-250	-	-	190-260-330	-	190-260-330	-	180-235-290	180-205-230
	-	120-170-220	140-170-200	120-170-220	-	-	160-220-280	-	160-220-280	-	150-195-240	120-150-180
	-	120-170-220	140-170-200	120-170-220	-	-	160-220-280	-	160-220-280	-	150-195-240	120-150-180
	-	120-170-220	140-170-200	120-170-220	-	-	160-220-280	-	160-220-280	-	150-195-240	120-150-180
	-	-	170-195-220	160-205-250	170-220-270	150-185-220	180-240-300	-	180-240-300	-	170-215-260	210-235-260
	-	-	170-185-200	140-185-230	150-195-240	80-135-190	160-210-260	-	160-210-260	-	150-195-240	120-155-190
	-	-	150-175-200	120-160-200	150-195-240	80-135-190	120-170-220	-	120-170-220	-	120-170-220	120-140-160
	-	-	150-175-200	120-160-200	80-130-180	80-115-150	120-170-220	-	120-170-220	-	120-170-220	120-140-160
	-	-	80-115-150	70-110-150	40-90-140	40-85-130	140-180-220	-	140-180-220	-	140-170-200	140-170-200
	-	-	40-80-120	35-80-120	40-90-140	40-85-130	70-100-130	-	70-100-130	-	70-95-120	100-130-160
	-	-	40-80-120	35-80-120	40-110-180	40-95-150	70-100-130	-	70-100-130	-	70-95-120	100-130-160
	-	50-105-160	40-100-160	50-105-160	40-100-160	40-90-140	140-180-220	-	140-180-220	-	140-180-220	170-200-230
	-	40-90-140	40-100-160	40-90-140	80-130-180	80-120-160	70-100-130	-	70-100-130	-	70-90-110	130-160-190
	40-75-110	70-110-150	80-115-150	70-110-150	40-90-140	40-85-130	-	-	-	-	-	150-185-220
	40-75-110	35-80-120	40-80-120	35-80-120	40-90-140	40-85-130	-	-	-	-	-	-
	40-75-110	35-80-120	40-80-120	35-80-120	-	-	-	-	-	-	-	-
	-	-	130-160-190	150-180-210	-	-	200-250-300	200-450-700	200-250-300	180-315-450	200-230-260	150-190-230
	-	-	130-160-190	150-180-210	-	-	170-200-230	200-450-700	170-200-230	180-315-450	170-185-200	120-145-170
	-	-	180-210-240	180-240-300	-	-	250-315-380	200-450-700	250-315-380	180-315-450	250-295-340	120-150-180
	-	-	120-160-200	120-180-240	-	-	-	200-450-700	-	180-315-450	-	100-125-150
	-	-	140-170-200	140-185-230	-	-	220-260-300	180-315-450	220-260-300	160-280-400	200-230-260	120-145-170
	-	-	110-135-160	120-145-170	-	-	150-190-230	180-315-450	150-190-230	160-280-400	150-175-200	120-155-190
	-	-	180-210-240	180-240-300	-	-	250-315-380	160-280-400	250-315-380	140-245-350	250-295-340	120-150-180
	-	-	-	-	-	-	-	-	-	-	-	-
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	-	120-185-250	120-170-220	-	-	-	-	-	-	-	-	-
	-	150-325-500	200-350-500	-	-	-	-	-	-	-	-	-
	-	150-325-500	200-350-500	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	140-320-500	-	-	-	-	-	-	-	-	-
	-	-	140-320-500	-	-	-	-	-	-	-	-	-
	-	100-200-300	100-200-300	-	-	-	-	-	-	-	-	-
	-	100-200-300	100-200-300	-	-	-	-	-	-	-	-	-
	-	100-200-300	100-200-300	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-
	40-75-110	20-40-60	20-35-50	20-40-60	-	-	-	-	-	-	-	-
	40-75-110	20-40-60	20-35-50	20-40-60	-	-	-	-	-	-	-	-
	40-75-110	15-35-50	15-30-40	15-35-50	-	-	-	-	-	-	-	-
	40-75-110	15-30-40	15-30-40	15-30-40	-	-	-	-	-	-	-	-
	40-75-110	15-30-40	15-30-40	15-30-40	100-155-210	90-135-180	-	-	-	-	-	-
	-	-	80-125-170	-	40-65-90	40-60-80	-	-	-	-	-	-
	-	-	40-55-70	-	40-65-90	40-60-80	-	-	-	-	-	-
	-	-	40-55-70	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	30-45-55	30-40-50	-	-	-	-	-	-
	-	-	30-40-45	-	15-20-25	10-20-25	-	-	-	-	-	-
	-	-	15-20-25	-	15-20-25	10-20-25	-	-	-	-	-	-
	-	-	15-20-25	-	15-25-30	10-20-25	-	-	-	-	-	-
	-	-	15-20-25	-	-	-	-	-	-	-	-	-

Carbide uncoated

Material group	Structure of the material groups and identification letters		Brinell hardness HB	Tensile strength Rm (N/mm ²)	Chipping group	Cutting speed V _c (m/min)		
						HU		
						AD2	AT10	AT20
P	Unalloyed steel	C ≤ 0.25 % annealed	125	428	P1	-	220 - 270 - 320	180 - 230 - 280
		C >= 0.25 ... >= 0.55 % annealed	190	639	P2	-	180 - 235 - 290	160 - 205 - 250
		C >= 0.25 ... >= 0.55 % hardened and tempered	210	708	P3	-	180 - 235 - 290	160 - 205 - 250
		C ≤ 0.55 % annealed	190	639	P4	-	150 - 200 - 250	120 - 170 - 220
		C ≤ 0.55 % hardened and tempered	300	1013	P5	-	150 - 200 - 250	120 - 170 - 220
		Machining steel (short-chipping) annealed	220	745	P6	-	150 - 200 - 250	120 - 170 - 220
	Low alloyed steel	annealed	175	591	P7	-	180 - 230 - 280	160 - 205 - 250
		hardened and tempered	300	1013	P8	-	170 - 210 - 250	140 - 185 - 230
		hardened and tempered	380	1282	P9	-	150 - 185 - 220	120 - 160 - 200
		hardened and tempered	430	1477	P10	-	150 - 185 - 220	120 - 160 - 200
	High alloyed steel and high alloyed tool steel	annealed	200	675	P11	-	-	-
		hardened	300	1013	P12	-	-	-
		hardened	400	1361	P13	-	-	-
	Stainless steel	ferretic / martensitic, annealed	200	675	P14	-	170 - 230 - 290	160 - 220 - 280
		martensitic, hardened and tempered	330	1114	P15	-	140 - 210 - 280	130 - 205 - 280
M	Stainless steel	austenitic, chilled	200	675	M1	-	140 - 210 - 280	140 - 190 - 240
		austenitic, precipitation-hardened (PH)	300	1013	M2	-	-	-
		austenitic-ferritic, Duplex	230	778	M3	-	-	-
K	Malleable cast iron	ferritic	200	675	K1	-	150 - 180 - 210	130 - 165 - 200
		pearlitic	260	867	K2	-	150 - 180 - 210	130 - 165 - 200
	Cast iron	low tensile strength	180	602	K3	-	180 - 240 - 300	160 - 215 - 270
		high tensile strength / austenitic	245	825	K4	-	120 - 180 - 240	110 - 165 - 220
	Cast iron with nodular graphite	ferritic	155	518	K5	-	140 - 185 - 230	130 - 170 - 210
		pearlitic	265	885	K6	-	120 - 145 - 170	110 - 130 - 150
	GGV (CGI)		200	675	K7	-	180 - 240 - 300	160 - 215 - 270
N	Aluminium alloys long chipping	not heat treatable	30	-	N1	650 - 1325 - 2000	850 - 1075 - 1300	850 - 1075 - 1300
		heat treatable, heat treated	100	343	N2	300 - 1150 - 2000	400 - 650 - 900	400 - 650 - 900
	Casted aluminium alloys	≤ 12 % Si, not heat treatable	75	260	N3	650 - 1325 - 2000	260 - 530 - 800	260 - 530 - 800
		≤ 12 % Si, heat treatable, heat treated	90	314	N4	300 - 1150 - 2000	200 - 375 - 550	200 - 375 - 550
		> 12 % Si, not heat treatable	130	447	N5	200 - 1100 - 2000	200 - 350 - 500	200 - 350 - 500
	Magnesium alloys	> 12 % Si, not heat treatable	70	250	N6	-	-	-
		Unalloyed, electrolyte copper	100	343	N7	130 - 265 - 400	-	-
	Copper and copper alloys (Brass / Bronze)	Brass, Bronze	90	314	N8	250 - 525 - 800	-	-
		Cu-alloys, short-chipping	110	382	N9	250 - 525 - 800	-	-
		High-tensile, Ampco	300	1013	N10	-	-	-
		Lead alloys (without abrasive filling material)	-	-	N11	-	-	-
	Non-ferrous materials	Duroplastic (without abrasive filling material)	-	-	N12	-	-	-
		Plastic glas fibre reinforced GFRP	-	-	N13	-	-	-
		Plastic carbon fibre reinforced CFRP	-	-	N14	-	-	-
		Plastic aramid fibre reinforced AFRP	-	-	N15	-	-	-
Graphite (tech.)		80 Shore	-	N16	-	-	-	
S	High temperature resistant alloys	Fe-based annealed	200	675	S1	-	20 - 35 - 50	20 - 35 - 50
		Fe-based heat treated	280	943	S2	-	20 - 35 - 50	20 - 35 - 50
		Ni- or Co-alloyed annealed	250	839	S3	-	15 - 30 - 40	15 - 30 - 40
		Ni- or Co-alloyed heat treated	350	1177	S4	-	15 - 25 - 30	15 - 25 - 30
		Ni- or Co-alloyed casting	320	1076	S5	-	15 - 25 - 30	15 - 25 - 30
	Titanium alloys	Pure titan	200	675	S6	-	-	-
		α- and β-alloys, heat treated	375	1262	S7	-	-	-
		β-alloys	410	1396	S8	-	-	-
	Wolfram alloys		300	1013	S9	-	-	-
	Molybdän alloys		300	1013	S10	-	-	-
H	Hardened steel	hardened	50 HRC	-	H1	-	-	-
		hardened	55 HRC	-	H2	-	-	-
		hardened	60 HRC	-	H3	-	-	-
	Hardened cast iron	hardened	55 HRC	-	H4	-	-	-

The recommended cutting data are only approximate values.
It may be necessary to adjust them to each individual machining application.

HU = Carbide uncoated

PVD1	PVD2	AH4205	AK10	AK1010	AK1020	AK20	AM5115	AM5125	AS1005	AS1010	AS1020
200 - 245 - 290	160 - 205 - 250	-	-	-	-	-	220 - 275 - 335	180 - 230 - 280	-	-	-
160 - 210 - 260	140 - 180 - 220	-	-	-	-	-	180 - 240 - 300	160 - 205 - 250	-	-	-
160 - 210 - 260	140 - 180 - 220	-	-	-	-	-	180 - 240 - 300	160 - 205 - 250	-	-	-
130 - 180 - 230	110 - 145 - 180	-	-	-	-	-	150 - 205 - 260	120 - 170 - 220	-	-	-
130 - 180 - 230	110 - 145 - 180	-	-	-	-	-	150 - 205 - 260	120 - 170 - 220	-	-	-
130 - 180 - 230	110 - 145 - 180	-	-	-	-	-	150 - 205 - 260	120 - 170 - 220	-	-	-
160 - 205 - 250	140 - 180 - 220	-	-	-	-	-	180 - 230 - 280	-	-	-	-
150 - 190 - 230	130 - 165 - 200	-	-	-	-	-	160 - 200 - 245	-	-	-	-
130 - 165 - 200	110 - 150 - 190	-	-	-	-	-	115 - 160 - 215	-	-	-	-
130 - 165 - 200	110 - 150 - 190	-	-	-	-	-	115 - 160 - 215	-	-	-	-
-	-	-	-	-	-	-	80 - 120 - 165	-	-	-	-
-	-	-	-	-	-	-	40 - 85 - 135	-	-	-	-
-	-	-	-	-	-	-	40 - 85 - 135	-	-	-	-
150 - 155 - 160	130 - 175 - 220	-	-	-	-	-	40 - 105 - 165	50 - 105 - 160	-	-	-
120 - 185 - 250	110 - 155 - 200	-	-	-	-	-	40 - 95 - 150	40 - 90 - 140	-	-	-
120 - 185 - 250	120 - 160 - 200	-	-	-	-	-	80 - 125 - 170	70 - 110 - 150	-	-	-
-	-	-	-	-	-	-	40 - 85 - 135	35 - 80 - 120	50 - 85 - 120	50 - 85 - 120	40 - 75 - 110
-	-	-	-	-	-	-	40 - 85 - 135	35 - 80 - 120	50 - 85 - 120	50 - 85 - 120	40 - 75 - 110
130 - 155 - 180	-	-	140 - 170 - 200	140 - 170 - 200	140 - 170 - 200	140 - 170 - 200	150 - 180 - 210	-	-	-	-
130 - 155 - 180	-	-	120 - 140 - 160	120 - 140 - 160	120 - 140 - 160	120 - 140 - 160	150 - 180 - 210	-	-	-	-
160 - 215 - 270	-	-	120 - 140 - 160	120 - 140 - 160	120 - 140 - 160	120 - 140 - 160	180 - 250 - 325	-	-	-	-
110 - 165 - 220	-	-	80 - 110 - 140	80 - 110 - 140	80 - 110 - 140	80 - 110 - 140	120 - 185 - 255	-	-	-	-
120 - 165 - 210	-	-	130 - 150 - 170	130 - 150 - 170	130 - 150 - 170	130 - 150 - 170	140 - 185 - 230	-	-	-	-
110 - 130 - 150	-	-	90 - 110 - 130	90 - 110 - 130	90 - 110 - 130	90 - 110 - 130	120 - 145 - 170	-	-	-	-
160 - 215 - 270	-	-	120 - 140 - 160	120 - 140 - 160	120 - 140 - 160	120 - 140 - 160	180 - 250 - 325	-	-	-	-
750 - 975 - 1200	750 - 975 - 1200	-	300 - 1400 - 2500	300 - 1400 - 2500	300 - 1400 - 2500	300 - 1400 - 2500	-	-	-	-	-
350 - 575 - 800	350 - 575 - 800	-	200 - 1100 - 2000	200 - 1100 - 2000	200 - 1100 - 2000	200 - 1100 - 2000	-	-	-	-	-
230 - 465 - 700	230 - 465 - 700	-	400 - 950 - 1500	400 - 950 - 1500	400 - 950 - 1500	400 - 950 - 1500	-	-	-	-	-
180 - 340 - 500	180 - 340 - 500	-	400 - 950 - 1500	400 - 950 - 1500	400 - 950 - 1500	400 - 950 - 1500	-	-	-	-	-
180 - 315 - 450	180 - 315 - 450	-	200 - 500 - 800	200 - 500 - 800	200 - 500 - 800	200 - 500 - 800	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	150 - 225 - 300	150 - 225 - 300	150 - 225 - 300	150 - 225 - 300	120 - 165 - 210	120 - 185 - 250	-	-	-
-	-	-	200 - 400 - 600	200 - 400 - 600	200 - 400 - 600	200 - 400 - 600	200 - 385 - 580	150 - 325 - 500	-	-	-
-	-	-	250 - 425 - 600	250 - 425 - 600	250 - 425 - 600	250 - 425 - 600	200 - 385 - 580	150 - 325 - 500	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	80 - 130 - 180	80 - 130 - 180	80 - 130 - 180	80 - 130 - 180	160 - 380 - 600	-	-	-	-
-	-	-	80 - 130 - 180	80 - 130 - 180	80 - 130 - 180	80 - 130 - 180	160 - 380 - 600	-	-	-	-
-	-	-	60 - 105 - 150	60 - 105 - 150	60 - 105 - 150	60 - 105 - 150	100 - 200 - 300	100 - 200 - 300	-	-	-
-	-	-	60 - 105 - 150	60 - 105 - 150	60 - 105 - 150	60 - 105 - 150	100 - 200 - 300	100 - 200 - 300	-	-	-
-	-	-	60 - 105 - 150	60 - 105 - 150	60 - 105 - 150	60 - 105 - 150	100 - 200 - 300	100 - 200 - 300	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
15 - 30 - 45	15 - 30 - 45	-	15 - 30 - 40	15 - 30 - 40	-	-	20 - 40 - 65	20 - 40 - 60	20 - 35 - 50	20 - 40 - 55	20 - 35 - 50
15 - 30 - 45	15 - 30 - 45	-	8 - 20 - 28	8 - 20 - 28	-	-	20 - 40 - 65	20 - 40 - 60	-	-	-
10 - 25 - 35	10 - 25 - 35	-	10 - 20 - 30	10 - 20 - 30	-	-	15 - 35 - 55	15 - 35 - 50	15 - 35 - 50	15 - 35 - 55	15 - 35 - 50
10 - 20 - 25	10 - 20 - 25	-	8 - 15 - 25	8 - 15 - 25	-	-	15 - 30 - 45	15 - 30 - 40	15 - 30 - 40	15 - 35 - 50	15 - 30 - 40
10 - 20 - 25	10 - 20 - 25	-	8 - 15 - 25	8 - 15 - 25	-	-	15 - 30 - 45	15 - 30 - 40	-	-	-
-	-	-	60 - 90 - 120	60 - 90 - 120	60 - 90 - 120	-	95 - 145 - 195	-	-	-	-
-	-	-	30 - 55 - 80	30 - 55 - 80	30 - 55 - 80	30 - 55 - 80	40 - 60 - 85	-	30 - 50 - 70	30 - 55 - 80	30 - 50 - 70
-	-	-	30 - 55 - 80	30 - 55 - 80	30 - 55 - 80	30 - 55 - 80	40 - 60 - 85	-	30 - 50 - 70	30 - 55 - 80	30 - 50 - 70
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	30 - 70 - 110	-	-
-	-	40 - 60 - 80	-	-	-	-	30 - 40 - 50	-	-	-	-
-	-	40 - 60 - 80	-	-	-	-	10 - 20 - 25	-	-	-	-
-	-	60 - 80 - 100	-	-	-	-	10 - 20 - 25	-	-	-	-

Cermet coated

Material group	Structure of the material groups and identification letters		Brinell hardness HB	Tensile strength Rm (N/mm ²)	Chipping group	Cutting speed V _c (m/min)	
						CC	
						AP6510	AC90C
P	Unalloyed steel	C ≤ 0.25 % annealed	125	428	P1	300 - 350 - 400	220 - 270 - 320
		C >= 0.25 ... >= 0.55 % annealed	190	639	P2	260 - 305 - 350	180 - 235 - 290
		C >= 0.25 ... >= 0.55 % hardened and tempered	210	708	P3	260 - 305 - 350	180 - 235 - 290
		C ≤ 0.55 % annealed	190	639	P4	240 - 270 - 300	150 - 200 - 250
		C ≤ 0.55 % hardened and tempered	300	1013	P5	240 - 270 - 300	150 - 200 - 250
		Machining steel (short-chipping) annealed	220	745	P6	240 - 270 - 300	150 - 200 - 250
	Low alloyed steel	annealed	175	591	P7	220 - 260 - 300	180 - 220 - 260
		hardened and tempered	300	1013	P8	180 - 220 - 260	150 - 185 - 220
		hardened and tempered	380	1282	P9	120 - 170 - 220	80 - 135 - 190
		hardened and tempered	430	1477	P10	120 - 170 - 220	80 - 135 - 190
	High alloyed steel and high alloyed tool steel	annealed	200	675	P11	150 - 185 - 220	80 - 115 - 150
		hardened	300	1013	P12	70 - 110 - 150	40 - 85 - 130
		hardened	400	1361	P13	70 - 110 - 150	40 - 85 - 130
	Stainless steel	ferretic / martensitic, annealed	200	675	P14	-	40 - 95 - 150
		martensitic, hardened and tempered	330	1114	P15	-	40 - 90 - 140
M	Stainless steel	austenitic, chilled	200	675	M1	-	80 - 120 - 160
		austenitic, precipitation-hardened (PH)	300	1013	M2	-	40 - 85 - 130
		austenitic-ferritic, Duplex	230	778	M3	-	40 - 85 - 130
K	Malleable cast iron	ferritic	200	675	K1	-	150 - 180 - 210
		pearlitic	260	867	K2	-	150 - 180 - 210
	Cast iron	low tensile strength	180	602	K3	-	180 - 240 - 300
		high tensile strength / austenitic	245	825	K4	-	120 - 180 - 240
	Cast iron with nodular graphite	ferritic	155	518	K5	-	140 - 185 - 230
		pearlitic	265	885	K6	-	120 - 145 - 170
	GGV (CGI)		200	675	K7	-	180 - 240 - 300
N	Aluminium alloys long chipping	not heat treatable	30	-	N1	-	-
		heat treatable, heat treated	100	343	N2	-	-
	Casted aluminium alloys	≤ 12 % Si, not heat treatable	75	260	N3	-	-
		≤ 12 % Si, heat treatable, heat treated	90	314	N4	-	-
		> 12 % Si, not heat treatable	130	447	N5	-	-
	Magnesium alloys	> 12 % Si, not heat treatable	70	250	N6	-	-
		Unalloyed, elektrolyte copper	100	343	N7	-	120 - 160 - 200
	Copper and copper alloys (Brass / Bronze)	Brass, Bronze	90	314	N8	-	200 - 350 - 500
		Cu-alloys, short-chipping	110	382	N9	-	200 - 350 - 500
		High-tensile, Ampco	300	1013	N10	-	-
		Lead alloys (without abrasive filling material)	-	-	N11	-	160 - 380 - 600
	Non-ferrous materials	Duroplastic (without abrasive filling material)	-	-	N12	-	160 - 380 - 600
		Plastic glas fibre reinforced GFRP	-	-	N13	-	100 - 200 - 300
		Plastic carbon fibre reinforced CFRP	-	-	N14	-	100 - 200 - 300
		Plastic aramid fibre reinforced AFRP	-	-	N15	-	100 - 200 - 300
		Graphite (tech.)	80 Shore	-	N16	-	-
S		High temperature resistant alloys	Fe-based annealed	200	675	S1	-
	Fe-based heat treated		280	943	S2	-	20 - 40 - 60
	Ni- or Co-alloyed annealed		250	839	S3	-	15 - 35 - 50
	Ni- or Co-alloyed heat treated		350	1177	S4	-	15 - 30 - 40
	Ni- or Co-alloyed casting		320	1076	S5	-	15 - 30 - 40
	Titanium alloys	Pure titan	200	675	S6	-	90 - 135 - 180
		α- and β-alloys, heat treated	375	1262	S7	-	40 - 60 - 80
		β-alloys	410	1396	S8	-	40 - 60 - 80
	Wolfram alloys		300	1013	S9	-	-
	Molybdän alloys		300	1013	S10	-	-
H	Hardened steel	hardened	50 HRC	-	H1	-	30 - 40 - 50
		hardened	55 HRC	-	H2	-	10 - 20 - 25
		hardened	60 HRC	-	H3	-	10 - 20 - 25
	Hardened cast iron	hardened	55 HRC	-	H4	-	10 - 20 - 25

The recommended cutting data are only approximate values.
It may be necessary to adjust them to each individual machining application.

CC = Cermet coated

Cermet uncoated

Material group	Structure of the material groups and identification letters		Brinell hardness HB	Tensile strength Rm (N/mm ²)	Chipping group	Cutting speed V _c (m/min)	
						CU	
						ACE6	AP6010
P	Unalloyed steel	C ≤ 0.25 % annealed	125	428	P1	100 - 250 - 400	100 - 275 - 450
		C >= 0.25 ... >= 0.55 % annealed	190	639	P2	80 - 225 - 370	80 - 265 - 450
		C >= 0.25 ... >= 0.55 % hardened and tempered	210	708	P3	80 - 225 - 370	80 - 265 - 450
		C ≤ 0.55 % annealed	190	639	P4	50 - 200 - 350	50 - 200 - 350
		C ≤ 0.55 % hardened and tempered	300	1013	P5	50 - 200 - 350	50 - 200 - 350
	Low alloyed steel	Machining steel (short-chipping) annealed	220	745	P6	50 - 200 - 350	50 - 200 - 350
		annealed	175	591	P7	80 - 190 - 300	80 - 265 - 450
		hardened and tempered	300	1013	P8	70 - 170 - 270	70 - 260 - 450
		hardened and tempered	380	1282	P9	50 - 150 - 250	50 - 200 - 350
	High alloyed steel and high alloyed tool steel	hardened and tempered	430	1477	P10	50 - 150 - 250	50 - 200 - 350
		annealed	200	675	P11	80 - 140 - 200	60 - 155 - 250
		hardened	300	1013	P12	50 - 105 - 160	50 - 115 - 180
	Stainless steel	hardened	400	1361	P13	50 - 105 - 160	50 - 115 - 180
		ferretic / martensitic, annealed	200	675	P14	80 - 165 - 250	80 - 190 - 300
		martensitic, hardened and tempered	330	1114	P15	80 - 165 - 250	80 - 215 - 350
M	Stainless steel	austenitic, chilled	200	675	M1	80 - 160 - 240	80 - 190 - 300
		austenitic, precipitation-hardened (PH)	300	1013	M2	80 - 160 - 240	60 - 180 - 300
		austenitic-ferritic, Duplex	230	778	M3	80 - 160 - 240	60 - 180 - 300
K	Malleable cast iron	ferritic	200	675	K1	80 - 215 - 350	100 - 200 - 300
		pearlitic	260	867	K2	60 - 155 - 250	100 - 200 - 300
	Cast iron	low tensile strength	180	602	K3	80 - 190 - 300	100 - 200 - 300
		high tensile strength / austenitic	245	825	K4	80 - 160 - 240	100 - 200 - 300
	Cast iron with nodular graphite	ferritic	155	518	K5	80 - 190 - 300	100 - 200 - 300
		pearlitic	265	885	K6	80 - 165 - 250	100 - 200 - 300
	GGV (CGI)		200	675	K7	80 - 190 - 300	100 - 200 - 300
N	Aluminium alloys long chipping	not heat treatable	30	-	N1	-	-
		heat treatable, heat treated	100	343	N2	-	-
	Casted aluminium alloys	≤ 12 % Si, not heat treatable	75	260	N3	-	-
		≤ 12 % Si, heat treatable, heat treated	90	314	N4	-	-
	Magnesium alloys	> 12 % Si, not heat treatable	130	447	N5	-	-
		> 12 % Si, not heat treatable	70	250	N6	-	-
	Copper and copper alloys (Brass / Bronze)	Unalloyed, electrolyte copper	100	343	N7	-	-
		Brass, Bronze	90	314	N8	-	-
		Cu-alloys, short-chipping	110	382	N9	-	-
		High-tensile, Ampco	300	1013	N10	-	-
	Non-ferrous materials	Lead alloys (without abrasive filling material)	-	-	N11	-	-
		Duroplastic (without abrasive filling material)	-	-	N12	-	-
		Plastic glas fibre reinforced GFRP	-	-	N13	-	-
		Plastic carbon fibre reinforced CFRP	-	-	N14	-	-
		Plastic aramid fibre reinforced AFRP	-	-	N15	-	-
		Graphite (tech.)	80 Shore	-	N16	-	-
S	High temperature resistant alloys	Fe-based annealed	200	675	S1	-	-
		Fe-based heat treated	280	943	S2	-	-
		Ni- or Co-alloyed annealed	250	839	S3	-	-
		Ni- or Co-alloyed heat treated	350	1177	S4	-	-
		Ni- or Co-alloyed casting	320	1076	S5	-	-
	Titanium alloys	Pure titan	200	675	S6	-	-
		α- and β-alloys, heat treated	375	1262	S7	-	-
		β-alloys	410	1396	S8	-	-
	Wolfram alloys		300	1013	S9	-	-
	Molybdän alloys		300	1013	S10	-	-
H	Hardened steel	hardened	50 HRC	-	H1	-	-
		hardened	55 HRC	-	H2	-	-
		hardened	60 HRC	-	H3	-	-
	Hardened cast iron	hardened	55 HRC	-	H4	-	-

The recommended cutting data are only approximate values.
It may be necessary to adjust them to each individual machining application.

CU = Cermet uncoated

Metallo duro rivestito

Gruppo materiale	Struttura dei gruppi di materiali e lettere di riferimento		Durezza Brinell	Resistenza Rm (N/mm ²)	Gruppo di lavoro	Velocità di taglio V _c (m/min)		
						HC		
						AL10	AL20	AP2025
P	Acciai non legato	C ≤ 0,25 % ricotto	125	428	P1	220 - 270 - 320	180 - 230 - 280	190 - 215 - 240
		C >= 0,25 ... >= 0,55 % ricotto	190	639	P2	180 - 235 - 290	160 - 205 - 250	170 - 185 - 200
		C >= 0,25 ... >= 0,55 % bonificato	210	708	P3	180 - 235 - 290	160 - 205 - 250	170 - 185 - 200
		C ≤ 0,55 % ricotto	190	639	P4	150 - 200 - 250	120 - 170 - 220	130 - 145 - 160
		C ≤ 0,55 % bonificato	300	1013	P5	150 - 200 - 250	120 - 170 - 220	130 - 145 - 160
		Acciaio (truciolo corto) ricotto	220	745	P6	150 - 200 - 250	120 - 170 - 220	130 - 145 - 160
	Acciai debolmente legati	ricotto	175	591	P7	180 - 230 - 280	160 - 205 - 250	170 - 185 - 190
		bonificato	300	1013	P8	170 - 210 - 250	140 - 185 - 230	100 - 130 - 160
		bonificato	380	1282	P9	150 - 185 - 220	120 - 160 - 200	80 - 110 - 140
		bonificato	430	1477	P10	150 - 185 - 220	120 - 160 - 200	80 - 110 - 140
	Acciai fortemente legati e acciai da utensili	ricotto	200	675	P11	-	-	130 - 150 - 170
		temprato e rinvenuto	300	1013	P12	-	-	80 - 105 - 130
		temprato e rinvenuto	400	1361	P13	-	-	80 - 105 - 130
Acciai inossidabili	ferritico / martensitico, ricotto	200	675	P14	170 - 230 - 290	160 - 220 - 280	130 - 155 - 180	
	martensitico, bonificato	330	1114	P15	140 - 210 - 280	130 - 205 - 280	110 - 135 - 160	
M	Acciai inossidabili	austenitico, trattato o temperato	200	675	M1	140 - 210 - 280	140 - 190 - 240	100 - 135 - 170
		austenitico, indurimento per precipitazione (PH)	300	1013	M2	-	-	-
		austenitico-ferritico, Duplex	230	778	M3	-	-	-
K	Ghisa temprata	ferritico	200	675	K1	150 - 180 - 210	130 - 165 - 200	150 - 190 - 230
		perlitica	260	867	K2	150 - 180 - 210	130 - 165 - 200	120 - 145 - 170
K	Ghisa grigia	bassa resistenza	180	602	K3	180 - 240 - 300	160 - 215 - 270	130 - 165 - 200
		alta resistenza / austenitico	245	825	K4	120 - 180 - 240	110 - 165 - 220	-
		ferritico	155	518	K5	140 - 185 - 230	130 - 170 - 210	120 - 145 - 170
K	Ghisa sferoidale	perlitica	265	885	K6	120 - 145 - 170	110 - 130 - 150	120 - 155 - 190
		GGV (CGI)	200	675	K7	180 - 240 - 300	160 - 215 - 270	130 - 165 - 200
N	Leghe di Alluminio stampato	non invecchiato	30	-	N1	-	-	-
		rinvenuto, invecchiato	100	343	N2	-	-	-
		≤ 12 % Si, non invecchiato	75	260	N3	-	-	-
	Leghe di Alluminio da fusione	≤ 12 % Si, rinvenuto, invecchiato	90	314	N4	-	-	-
		> 12 % Si, non invecchiato	130	447	N5	-	-	-
	Leghe di magnesio	> 12 % Si, non invecchiato	70	250	N6	-	-	-
		Non legati, Rame Elettrolitico	100	343	N7	-	-	-
	Rame e Leghe di Rame (Bronzo / Ottone)	Ottone, Bronzo	90	314	N8	-	-	-
		Leghe Cu, truciolo corto	110	382	N9	-	-	-
		Alta resistenza, Ampco	300	1013	N10	-	-	-
	Materiali non metallici	Leghe al piombo (senza materiale di riempimento abrasivo)	-	-	N11	-	-	-
		Duroplastico (senza materiale di riempimento abrasivo)	-	-	N12	-	-	-
Plastica rinforzata in fibra di vetro GFRP		-	-	N13	-	-	-	
Plastica rinforzata in fibra di carbonio CFRP		-	-	N14	-	-	-	
Plastica rinforzata in fibra aramidica AFRP		-	-	N15	-	-	-	
Grafite (tecnico)		80 Shore	-	N16	-	-	-	
S	Leghe resistenti al calore	Base-Fe ricotto	200	675	S1	20 - 35 - 50	20 - 35 - 50	20 - 30 - 40
		Base-Fe invecchiato	280	943	S2	20 - 35 - 50	20 - 35 - 50	15 - 25 - 35
		Base Ni o Co ricotto	250	839	S3	15 - 30 - 40	15 - 30 - 40	10 - 20 - 30
		Base Ni o Co invecchiato	350	1177	S4	15 - 25 - 30	15 - 25 - 30	4 - 10 - 15
		Base Ni o Co da fusione	320	1076	S5	15 - 25 - 30	15 - 25 - 30	4 - 10 - 15
	Leghe di Titanio	Titanio puro	200	675	S6	-	-	80 - 105 - 130
		Leghe α e β, invecchiato	375	1262	S7	-	-	20 - 30 - 40
		Leghe β	410	1396	S8	-	-	20 - 30 - 40
	Leghe di tungsteno	300	1013	S9	-	-	-	
	Leghe di molibdeno	300	1013	S10	-	-	-	
H	Acciaio Temprato	temprato e rinvenuto	50 HRC	-	H1	-	-	-
		temprato e rinvenuto	55 HRC	-	H2	-	-	-
		temprato e rinvenuto	60 HRC	-	H3	-	-	-
	Ghisa Temprata	temprato e rinvenuto	55 HRC	-	H4	-	-	-

I dati indicati in tabella sono valori approssimati.
Può essere necessario adattarli alle singole applicazioni di lavorazione.

HC = Metallo duro rivestito

Metallo duro rivestito

Gruppo materiale	Struttura dei gruppi di materiali e lettere di riferimento		Durezza Brinell	Resistenza Rm (N/mm ²)	Gruppo di lavoro	Velocità di taglio V _c (m/min)			
						HC			
						AP7020	AM15C	AM2030	
P	Acciai non legato	C ≤ 0,25 % ricotto	125	428	P1	-	220 - 270 - 320	170 - 195 - 220	
		C >= 0,25 ... >= 0,55 % ricotto	190	639	P2	-	180 - 215 - 250	160 - 170 - 180	
		C >= 0,25 ... >= 0,55 % bonificato	210	708	P3	-	180 - 215 - 250	160 - 170 - 180	
		C ≤ 0,55 % ricotto	190	639	P4	-	140 - 170 - 200	120 - 130 - 140	
		C ≤ 0,55 % bonificato	300	1013	P5	-	140 - 170 - 200	120 - 130 - 140	
		Acciaio (truciolo corto) ricotto	220	745	P6	-	140 - 170 - 200	120 - 130 - 140	
	Acciai debolmente legati	ricotto	175	591	P7	-	180 - 215 - 250	160 - 170 - 180	
		bonificato	300	1013	P8	150 - 185 - 220	160 - 190 - 220	80 - 110 - 140	
		bonificato	380	1282	P9	80 - 135 - 190	140 - 170 - 200	60 - 90 - 120	
		bonificato	430	1477	P10	80 - 135 - 190	140 - 170 - 200	60 - 90 - 120	
	Acciai fortemente legati e acciai da utensili	ricotto	200	675	P11	80 - 115 - 150	140 - 185 - 230	110 - 150 - 190	
		temprato e rinvenuto	300	1013	P12	40 - 85 - 130	110 - 155 - 200	40 - 65 - 90	
		temprato e rinvenuto	400	1361	P13	40 - 85 - 130	110 - 155 - 200	40 - 65 - 90	
	Acciai inossidabili	ferritico / martensitico, ricotto	200	675	P14	40 - 95 - 150	170 - 215 - 260	130 - 150 - 170	
		martensitico, bonificato	330	1114	P15	40 - 90 - 140	110 - 155 - 200	100 - 125 - 150	
		austenitico, trattato o temperato	200	675	M1	80 - 120 - 160	210 - 230 - 250	100 - 140 - 180	
M	Acciai inossidabili	austenitico, indurimento per precipitazione (PH)	300	1013	M2	40 - 85 - 130	100 - 135 - 170	70 - 105 - 140	
		austenitico-ferritico, Duplex	230	778	M3	40 - 85 - 130	100 - 135 - 170	70 - 105 - 140	
		ferritico	200	675	K1	-	210 - 230 - 250	-	
K	Ghisa temprata	ferritico	200	675	K1	-	210 - 230 - 250	-	
		perlitica	260	867	K2	-	90 - 110 - 130	-	
	Ghisa grigia	bassa resistenza	180	602	K3	-	210 - 230 - 250	-	
		alta resistenza / austenitico	245	825	K4	-	90 - 110 - 130	-	
	Ghisa sferoidale	ferritico	155	518	K5	-	210 - 230 - 250	-	
GGV (CGI)	perlitica	265	885	K6	-	90 - 110 - 130	-		
N	Leghe di Alluminio stampato	non invecchiato	30	-	N1	-	-	-	
		rinvenuto, invecchiato	100	343	N2	-	-	-	
		≤ 12 % Si, non invecchiato	75	260	N3	-	-	-	
	Leghe di Alluminio da fusione	≤ 12 % Si, rinvenuto, invecchiato	90	314	N4	-	-	-	
		> 12 % Si, non invecchiato	130	447	N5	-	-	-	
	Leghe di magnesio	> 12 % Si, non invecchiato	70	250	N6	-	-	-	
	Rame e Leghe di Rame (Bronzo / Ottone)	Non legati, Rame Elettrolitico	100	343	N7	-	-	-	
		Ottone, Bronzo	90	314	N8	-	-	-	
		Leghe Cu, truciolo corto	110	382	N9	-	-	-	
		Alta resistenza, Ampco	300	1013	N10	-	-	-	
		Materiali non metallici	Leghe al piombo (senza materiale di riempimento abrasivo)	-	-	N11	-	-	-
			Duroplastico (senza materiale di riempimento abrasivo)	-	-	N12	-	-	-
	Plastica rinforzata in fibra di vetro GFRP		-	-	N13	-	-	-	
	Plastica rinforzata in fibra di carbonio CFRP		-	-	N14	-	-	-	
	Plastica rinforzata in fibra aramidica AFRP		-	-	N15	-	-	-	
	Grafite (tecnico)		80 Shore	-	N16	-	-	-	
S	Leghe resistenti al calore	Base-Fe ricotto	200	675	S1	-	-	20 - 30 - 40	
		Base-Fe invecchiato	280	943	S2	-	-	15 - 25 - 35	
		Base Ni o Co ricotto	250	839	S3	-	-	8 - 15 - 25	
		Base Ni o Co invecchiato	350	1177	S4	-	-	4 - 10 - 15	
		Base Ni o Co da fusione	320	1076	S5	-	-	4 - 10 - 15	
	Leghe di Titanio	Titanio puro	200	675	S6	90 - 135 - 180	-	80 - 105 - 130	
		Leghe α e β, invecchiato	375	1262	S7	40 - 60 - 80	-	15 - 25 - 35	
		Leghe β	410	1396	S8	40 - 60 - 80	-	15 - 25 - 35	
	Leghe di tungsteno		300	1013	S9	-	-	-	
	Leghe di molibdeno		300	1013	S10	-	-	-	
H	Acciaio Temprato	temprato e rinvenuto	50 HRC	-	H1	30 - 40 - 50	-	-	
		temprato e rinvenuto	55 HRC	-	H2	10 - 20 - 25	-	-	
		temprato e rinvenuto	60 HRC	-	H3	10 - 20 - 25	-	-	
	Ghisa Temprata	temprato e rinvenuto	55 HRC	-	H4	10 - 20 - 25	-	-	

I dati indicati in tabella sono valori approssimati.

Può essere necessario adattarli alle singole applicazioni di lavorazione.

HC = Metallo duro rivestito

AM2035	AM2110	AM2130	AM25C	AM2620	AM2630	AM2640	AM350	AM35C	AM5015	AM5020	AM5025
180 - 205 - 230	-	-	150 - 205 - 260	-	-	-	180 - 205 - 230	170 - 205 - 240	220 - 270 - 320	180 - 205 - 230	180 - 205 - 230
170 - 180 - 190	-	-	140 - 175 - 210	-	-	-	170 - 180 - 190	150 - 175 - 200	180 - 235 - 290	170 - 180 - 190	170 - 180 - 190
170 - 180 - 190	-	-	140 - 175 - 210	-	-	-	170 - 180 - 190	150 - 175 - 200	180 - 235 - 290	170 - 180 - 190	170 - 180 - 190
130 - 140 - 150	-	-	120 - 150 - 180	-	-	-	100 - 120 - 140	80 - 115 - 150	150 - 200 - 250	130 - 140 - 150	130 - 140 - 150
130 - 140 - 150	-	-	120 - 150 - 180	-	-	-	100 - 120 - 140	80 - 115 - 150	150 - 200 - 250	130 - 140 - 150	130 - 140 - 150
130 - 140 - 150	-	-	120 - 150 - 180	-	-	-	100 - 120 - 140	80 - 115 - 150	150 - 200 - 250	130 - 140 - 150	130 - 140 - 150
170 - 180 - 190	-	-	140 - 175 - 210	-	-	-	170 - 180 - 190	150 - 175 - 200	180 - 230 - 280	170 - 180 - 190	170 - 180 - 190
90 - 120 - 150	-	-	130 - 160 - 190	-	-	-	90 - 120 - 150	80 - 120 - 160	170 - 210 - 250	90 - 120 - 150	90 - 120 - 150
70 - 100 - 130	-	-	120 - 150 - 180	-	-	-	70 - 100 - 130	60 - 100 - 140	150 - 185 - 220	70 - 100 - 130	70 - 100 - 130
70 - 100 - 130	-	-	120 - 150 - 180	-	-	-	70 - 100 - 130	60 - 100 - 140	150 - 185 - 220	70 - 100 - 130	70 - 100 - 130
120 - 160 - 200	-	-	120 - 160 - 200	-	-	-	120 - 160 - 200	110 - 140 - 170	80 - 120 - 160	120 - 160 - 200	120 - 160 - 200
50 - 75 - 100	-	-	100 - 130 - 160	-	-	-	50 - 75 - 100	60 - 95 - 130	40 - 85 - 130	50 - 75 - 100	50 - 75 - 100
50 - 75 - 100	-	-	100 - 130 - 160	-	-	-	50 - 75 - 100	60 - 95 - 130	40 - 85 - 130	50 - 75 - 100	50 - 75 - 100
140 - 160 - 180	-	-	140 - 190 - 240	140 - 190 - 235	140 - 190 - 235	140 - 190 - 235	140 - 160 - 180	110 - 145 - 180	60 - 120 - 180	140 - 160 - 180	140 - 160 - 180
110 - 125 - 140	-	-	110 - 155 - 200	100 - 140 - 180	100 - 140 - 180	100 - 140 - 180	110 - 135 - 160	90 - 125 - 160	40 - 90 - 140	110 - 125 - 140	110 - 125 - 140
100 - 140 - 180	120 - 160 - 200	100 - 120 - 140	100 - 135 - 170	120 - 165 - 210	120 - 165 - 210	120 - 165 - 210	120 - 155 - 190	100 - 135 - 170	80 - 120 - 160	120 - 160 - 200	120 - 160 - 200
70 - 105 - 140	70 - 125 - 180	70 - 105 - 140	80 - 115 - 150	70 - 90 - 110	70 - 90 - 110	70 - 90 - 110	80 - 115 - 150	-	40 - 85 - 130	90 - 125 - 160	90 - 125 - 160
70 - 105 - 140	70 - 125 - 180	70 - 105 - 140	80 - 115 - 150	70 - 90 - 110	70 - 90 - 110	70 - 90 - 110	80 - 115 - 150	-	40 - 85 - 130	90 - 125 - 160	90 - 125 - 160
-	-	-	170 - 200 - 230	-	-	-	-	-	150 - 180 - 210	-	140 - 180 - 220
-	-	-	90 - 105 - 120	-	-	-	-	-	150 - 180 - 210	-	110 - 135 - 160
-	-	-	170 - 200 - 230	-	-	-	-	-	180 - 240 - 300	-	120 - 140 - 160
-	-	-	90 - 105 - 120	-	-	-	-	-	120 - 180 - 240	-	-
-	-	-	170 - 200 - 230	-	-	-	-	-	140 - 185 - 230	-	120 - 140 - 160
-	-	-	90 - 105 - 120	-	-	-	-	-	120 - 145 - 170	-	120 - 150 - 180
-	-	-	170 - 200 - 230	-	-	-	-	-	180 - 240 - 300	-	120 - 140 - 160
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	100 - 210 - 320	-	-
-	-	-	-	-	-	-	-	-	200 - 350 - 500	-	-
-	-	-	-	-	-	-	-	-	200 - 350 - 500	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	160 - 380 - 600	-	-
-	-	-	-	-	-	-	-	-	160 - 380 - 600	-	-
-	-	-	-	-	-	-	-	-	100 - 200 - 300	-	-
-	-	-	-	-	-	-	-	-	100 - 200 - 300	-	-
-	-	-	-	-	-	-	-	-	100 - 200 - 300	-	-
-	-	-	-	-	-	-	-	-	-	-	-
20 - 30 - 40	-	-	-	-	-	-	20 - 30 - 40	-	20 - 40 - 60	-	20 - 35 - 50
15 - 25 - 35	-	-	-	-	-	-	15 - 25 - 35	-	20 - 40 - 60	-	20 - 35 - 50
8 - 15 - 25	-	-	-	-	-	-	8 - 15 - 25	-	15 - 35 - 50	-	15 - 30 - 40
4 - 10 - 15	-	-	-	-	-	-	4 - 10 - 15	-	15 - 30 - 40	-	20 - 30 - 35
4 - 10 - 15	-	-	-	-	-	-	4 - 10 - 15	-	15 - 30 - 40	-	10 - 20 - 25
80 - 105 - 130	-	-	-	-	-	-	-	-	90 - 135 - 180	-	80 - 110 - 140
15 - 25 - 35	-	-	-	-	-	-	-	-	40 - 60 - 80	-	25 - 35 - 45
15 - 25 - 35	-	-	-	-	-	-	-	-	40 - 60 - 80	-	25 - 35 - 45
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	30 - 40 - 50	-	-
-	-	-	-	-	-	-	-	-	10 - 20 - 25	-	-
-	-	-	-	-	-	-	-	-	10 - 20 - 25	-	-
-	-	-	-	-	-	-	-	-	10 - 20 - 25	-	-

Metallo duro rivestito

Gruppo materiale	Struttura dei gruppi di materiali e lettere di riferimento		Durezza Brinell	Resistenza Rm (N/mm ²)	Gruppo di lavoro	Velocità di taglio V _c (m/min)		
						HC		
						AM5110	AM5115	AM5120
P	Acciai non legato	C ≤ 0,25 % ricotto	125	428	P1	220 - 285 - 350	-	220 - 270 - 320
		C >= 0,25 ... >= 0,55 % ricotto	190	639	P2	180 - 245 - 310	-	180 - 235 - 290
		C >= 0,25 ... >= 0,55 % bonificato	210	708	P3	180 - 245 - 310	-	180 - 235 - 290
		C ≤ 0,55 % ricotto	190	639	P4	150 - 210 - 270	-	150 - 200 - 250
		C ≤ 0,55 % bonificato	300	1013	P5	150 - 210 - 270	-	150 - 200 - 250
		Acciaio (truciolo corto) ricotto	220	745	P6	150 - 210 - 270	-	150 - 200 - 250
	Acciai debolmente legati	ricotto	175	591	P7	180 - 240 - 300	-	180 - 220 - 260
		bonificato	300	1013	P8	170 - 220 - 270	-	150 - 185 - 220
		bonificato	380	1282	P9	150 - 195 - 240	-	80 - 135 - 190
		bonificato	430	1477	P10	150 - 195 - 240	-	80 - 135 - 190
	Acciai fortemente legati e acciai da utensili	ricotto	200	675	P11	80 - 130 - 180	-	80 - 115 - 150
		temprato e rinvenuto	300	1013	P12	40 - 90 - 140	-	40 - 85 - 130
		temprato e rinvenuto	400	1361	P13	40 - 90 - 140	-	40 - 85 - 130
	Acciai inossidabili	ferritico / martensitico, ricotto	200	675	P14	40 - 110 - 180	-	40 - 95 - 150
		martensitico, bonificato	330	1114	P15	40 - 100 - 160	-	40 - 90 - 140
M	Acciai inossidabili	austenitico, trattato o temerato	200	675	M1	80 - 130 - 180	40 - 75 - 110	80 - 120 - 160
		austenitico, indurimento per precipitazione (PH)	300	1013	M2	40 - 90 - 140	40 - 75 - 110	40 - 85 - 130
		austenitico-ferritico, Duplex	230	778	M3	40 - 90 - 140	40 - 75 - 110	40 - 85 - 130
K	Ghisa temprata	ferritico	200	675	K1	150 - 180 - 210	-	150 - 180 - 210
		perlitica	260	867	K2	150 - 180 - 210	-	150 - 180 - 210
K	Ghisa grigia	bassa resistenza	180	602	K3	180 - 265 - 350	-	180 - 240 - 300
		alta resistenza / austenitico	245	825	K4	120 - 195 - 270	-	120 - 180 - 240
		ferritico	155	518	K5	140 - 185 - 230	-	140 - 185 - 230
K	Ghisa sferoidale	perlitica	265	885	K6	120 - 145 - 170	-	120 - 145 - 170
		GGV (CGI)	200	675	K7	180 - 265 - 350	-	180 - 240 - 300
N	Leghe di Alluminio stampato	non invecchiato	30	-	N1	-	-	-
		rinvenuto, invecchiato	100	343	N2	-	-	-
	Leghe di Alluminio da fusione	≤ 12 % Si, non invecchiato	75	260	N3	-	-	-
		≤ 12 % Si, rinvenuto, invecchiato	90	314	N4	-	-	-
	Leghe di magnesio	> 12 % Si, non invecchiato	130	447	N5	-	-	-
		> 12 % Si, non invecchiato	70	250	N6	-	-	-
	Rame e Leghe di Rame (Bronzo / Ottone)	Non legati, Rame Elettrolitico	100	343	N7	120 - 170 - 220	-	120 - 160 - 200
		Ottone, Bronzo	90	314	N8	200 - 425 - 650	-	200 - 350 - 500
		Leghe Cu, truciolo corto	110	382	N9	200 - 425 - 650	-	200 - 350 - 500
		Alta resistenza, Ampco	300	1013	N10	-	-	-
Materiali non metallici	Leghe al piombo (senza materiale di riempimento abrasivo)	-	-	N11	160 - 380 - 600	-	160 - 380 - 600	
	Duroplastico (senza materiale di riempimento abrasivo)	-	-	N12	160 - 380 - 600	-	160 - 380 - 600	
	Plastica rinforzata in fibra di vetro GFRP	-	-	N13	100 - 200 - 300	-	100 - 200 - 300	
	Plastica rinforzata in fibra di carbonio CFRP	-	-	N14	100 - 200 - 300	-	100 - 200 - 300	
	Plastica rinforzata in fibra aramidica AFRP	-	-	N15	100 - 200 - 300	-	100 - 200 - 300	
	Grafite (tecnico)	80 Shore	-	N16	-	-	-	
S	Leghe resistenti al calore	Base-Fe ricotto	200	675	S1	20 - 45 - 70	40 - 75 - 110	20 - 40 - 60
		Base-Fe invecchiato	280	943	S2	20 - 45 - 70	40 - 75 - 110	20 - 40 - 60
		Base Ni o Co ricotto	250	839	S3	15 - 40 - 60	40 - 75 - 110	15 - 35 - 50
		Base Ni o Co invecchiato	350	1177	S4	15 - 35 - 50	40 - 75 - 110	15 - 30 - 40
		Base Ni o Co da fusione	320	1076	S5	15 - 35 - 50	40 - 75 - 110	15 - 30 - 40
	Leghe di Titanio	Titanio puro	200	675	S6	100 - 155 - 210	-	90 - 135 - 180
		Leghe α e β, invecchiato	375	1262	S7	40 - 65 - 90	-	40 - 60 - 80
		Leghe β	410	1396	S8	40 - 65 - 90	-	40 - 60 - 80
	Leghe di tungsteno	300	1013	S9	-	-	-	
	Leghe di molibdeno	300	1013	S10	-	-	-	
H	Acciaio Temprato	temprato e rinvenuto	50 HRC	-	H1	30 - 45 - 55	-	30 - 40 - 50
		temprato e rinvenuto	55 HRC	-	H2	15 - 20 - 25	-	10 - 20 - 25
		temprato e rinvenuto	60 HRC	-	H3	15 - 20 - 25	-	10 - 20 - 25
	Ghisa Temprata	temprato e rinvenuto	55 HRC	-	H4	15 - 25 - 30	-	10 - 20 - 25

I dati indicati in tabella sono valori approssimati.

Può essere necessario adattarli alle singole applicazioni di lavorazione.

HC = Metallo duro rivestito

Metallo duro non rivestito

Gruppo materiale	Struttura dei gruppi di materiali e lettere di riferimento		Durezza Brinell	Resistenza Rm (N/mm ²)	Gruppo di lavoro	Velocità di taglio V _c (m/min)		
						HU		
						AD2	AT10	AT20
P	Acciai non legato	C ≤ 0,25 % ricotto	125	428	P1	-	220 - 270 - 320	180 - 230 - 280
		C >= 0,25 ... >= 0,55 % ricotto	190	639	P2	-	180 - 235 - 290	160 - 205 - 250
		C >= 0,25 ... >= 0,55 % bonificato	210	708	P3	-	180 - 235 - 290	160 - 205 - 250
		C ≤ 0,55 % ricotto	190	639	P4	-	150 - 200 - 250	120 - 170 - 220
		C ≤ 0,55 % bonificato	300	1013	P5	-	150 - 200 - 250	120 - 170 - 220
		Acciaio (truciolo corto) ricotto	220	745	P6	-	150 - 200 - 250	120 - 170 - 220
	Acciai debolmente legati	ricotto	175	591	P7	-	180 - 230 - 280	160 - 205 - 250
		bonificato	300	1013	P8	-	170 - 210 - 250	140 - 185 - 230
		bonificato	380	1282	P9	-	150 - 185 - 220	120 - 160 - 200
		bonificato	430	1477	P10	-	150 - 185 - 220	120 - 160 - 200
	Acciai fortemente legati e acciai da utensili	ricotto	200	675	P11	-	-	-
		temprato e rinvenuto	300	1013	P12	-	-	-
		temprato e rinvenuto	400	1361	P13	-	-	-
	Acciai inossidabili	ferritico / martensitico, ricotto	200	675	P14	-	170 - 230 - 290	160 - 220 - 280
		martensitico, bonificato	330	1114	P15	-	140 - 210 - 280	130 - 205 - 280
M	Acciai inossidabili	austenitico, trattato o temperato	200	675	M1	-	140 - 210 - 280	140 - 190 - 240
		austenitico, indurimento per precipitazione (PH)	300	1013	M2	-	-	-
		austenitico-ferritico, Duplex	230	778	M3	-	-	-
K	Ghisa temprata	ferritico	200	675	K1	-	150 - 180 - 210	130 - 165 - 200
		perlitica	260	867	K2	-	150 - 180 - 210	130 - 165 - 200
	Ghisa grigia	bassa resistenza	180	602	K3	-	180 - 240 - 300	160 - 215 - 270
		alta resistenza / austenitico	245	825	K4	-	120 - 180 - 240	110 - 165 - 220
	Ghisa sferoidale	ferritico	155	518	K5	-	140 - 185 - 230	130 - 170 - 210
		perlitica	265	885	K6	-	120 - 145 - 170	110 - 130 - 150
	GGV (CGI)		200	675	K7	-	180 - 240 - 300	160 - 215 - 270
N	Leghe di Alluminio stampato	non invecchiato	30	-	N1	650 - 1325 - 2000	850 - 1075 - 1300	850 - 1075 - 1300
		rinvenuto, invecchiato	100	343	N2	300 - 1150 - 2000	400 - 650 - 900	400 - 650 - 900
	Leghe di Alluminio da fusione	≤ 12 % Si, non invecchiato	75	260	N3	650 - 1325 - 2000	260 - 530 - 800	260 - 530 - 800
		≤ 12 % Si, rinvenuto, invecchiato	90	314	N4	300 - 1150 - 2000	200 - 375 - 550	200 - 375 - 550
	Leghe di magnesio	> 12 % Si, non invecchiato	130	447	N5	200 - 1100 - 2000	200 - 350 - 500	200 - 350 - 500
		> 12 % Si, non invecchiato	70	250	N6	-	-	-
	Rame e Leghe di Rame (Bronzo / Ottone)	Non legati, Rame Elettrolitico	100	343	N7	130 - 265 - 400	-	-
		Ottone, Bronzo	90	314	N8	250 - 525 - 800	-	-
		Leghe Cu, truciolo corto	110	382	N9	250 - 525 - 800	-	-
		Alta resistenza, Ampco	300	1013	N10	-	-	-
Leghe al piombo (senza materiale di riempimento abrasivo)		-	-	N11	-	-	-	
Materiali non metallici	Duroplastico (senza materiale di riempimento abrasivo)	-	-	N12	-	-	-	
	Plastica rinforzata in fibra di vetro GFRP	-	-	N13	-	-	-	
	Plastica rinforzata in fibra di carbonio CFRP	-	-	N14	-	-	-	
	Plastica rinforzata in fibra aramidica AFRP	-	-	N15	-	-	-	
	Grafite (tecnico)	80 Shore	-	N16	-	-	-	
S	Leghe resistenti al calore	Base-Fe ricotto	200	675	S1	-	20 - 35 - 50	20 - 35 - 50
		Base-Fe invecchiato	280	943	S2	-	20 - 35 - 50	20 - 35 - 50
		Base Ni o Co ricotto	250	839	S3	-	15 - 30 - 40	15 - 30 - 40
		Base Ni o Co invecchiato	350	1177	S4	-	15 - 25 - 30	15 - 25 - 30
		Base Ni o Co da fusione	320	1076	S5	-	15 - 25 - 30	15 - 25 - 30
	Leghe di Titanio	Titanio puro	200	675	S6	-	-	-
		Leghe α e β, invecchiato	375	1262	S7	-	-	-
		Leghe β	410	1396	S8	-	-	-
	Leghe di tungsteno		300	1013	S9	-	-	-
	Leghe di molibdeno		300	1013	S10	-	-	-
H	Acciaio Temprato	temprato e rinvenuto	50 HRC	-	H1	-	-	-
		temprato e rinvenuto	55 HRC	-	H2	-	-	-
		temprato e rinvenuto	60 HRC	-	H3	-	-	-
	Ghisa Temprata	temprato e rinvenuto	55 HRC	-	H4	-	-	-

I dati indicati in tabella sono valori approssimati.

Può essere necessario adattarli alle singole applicazioni di lavorazione.

HU = Metallo duro non rivestito

PVD1	PVD2	AH4205	AK10	AK1010	AK1020	AK20	AM5115	AM5125	AS1005	AS1010	AS1020
200 - 245 - 290	160 - 205 - 250	-	-	-	-	-	220 - 275 - 335	180 - 230 - 280	-	-	-
160 - 210 - 260	140 - 180 - 220	-	-	-	-	-	180 - 240 - 300	160 - 205 - 250	-	-	-
160 - 210 - 260	140 - 180 - 220	-	-	-	-	-	180 - 240 - 300	160 - 205 - 250	-	-	-
130 - 180 - 230	110 - 145 - 180	-	-	-	-	-	150 - 205 - 260	120 - 170 - 220	-	-	-
130 - 180 - 230	110 - 145 - 180	-	-	-	-	-	150 - 205 - 260	120 - 170 - 220	-	-	-
130 - 180 - 230	110 - 145 - 180	-	-	-	-	-	150 - 205 - 260	120 - 170 - 220	-	-	-
160 - 205 - 250	140 - 180 - 220	-	-	-	-	-	180 - 230 - 280	-	-	-	-
150 - 190 - 230	130 - 165 - 200	-	-	-	-	-	160 - 200 - 245	-	-	-	-
130 - 165 - 200	110 - 150 - 190	-	-	-	-	-	115 - 160 - 215	-	-	-	-
130 - 165 - 200	110 - 150 - 190	-	-	-	-	-	115 - 160 - 215	-	-	-	-
-	-	-	-	-	-	-	80 - 120 - 165	-	-	-	-
-	-	-	-	-	-	-	40 - 85 - 135	-	-	-	-
-	-	-	-	-	-	-	40 - 85 - 135	-	-	-	-
150 - 155 - 160	130 - 175 - 220	-	-	-	-	-	40 - 105 - 165	50 - 105 - 160	-	-	-
120 - 185 - 250	110 - 155 - 200	-	-	-	-	-	40 - 95 - 150	40 - 90 - 140	-	-	-
120 - 185 - 250	120 - 160 - 200	-	-	-	-	-	80 - 125 - 170	70 - 110 - 150	-	-	-
-	-	-	-	-	-	-	40 - 85 - 135	35 - 80 - 120	50 - 85 - 120	50 - 85 - 120	40 - 75 - 110
-	-	-	-	-	-	-	40 - 85 - 135	35 - 80 - 120	50 - 85 - 120	50 - 85 - 120	40 - 75 - 110
130 - 155 - 180	-	-	140 - 170 - 200	140 - 170 - 200	140 - 170 - 200	140 - 170 - 200	150 - 180 - 210	-	-	-	-
130 - 155 - 180	-	-	120 - 140 - 160	120 - 140 - 160	120 - 140 - 160	120 - 140 - 160	150 - 180 - 210	-	-	-	-
160 - 215 - 270	-	-	120 - 140 - 160	120 - 140 - 160	120 - 140 - 160	120 - 140 - 160	180 - 250 - 325	-	-	-	-
110 - 165 - 220	-	-	80 - 110 - 140	80 - 110 - 140	80 - 110 - 140	80 - 110 - 140	120 - 185 - 255	-	-	-	-
120 - 165 - 210	-	-	130 - 150 - 170	130 - 150 - 170	130 - 150 - 170	130 - 150 - 170	140 - 185 - 230	-	-	-	-
110 - 130 - 150	-	-	90 - 110 - 130	90 - 110 - 130	90 - 110 - 130	90 - 110 - 130	120 - 145 - 170	-	-	-	-
160 - 215 - 270	-	-	120 - 140 - 160	120 - 140 - 160	120 - 140 - 160	120 - 140 - 160	180 - 250 - 325	-	-	-	-
750 - 975 - 1200	750 - 975 - 1200	-	300 - 1400 - 2500	300 - 1400 - 2500	300 - 1400 - 2500	300 - 1400 - 2500	-	-	-	-	-
350 - 575 - 800	350 - 575 - 800	-	200 - 1100 - 2000	200 - 1100 - 2000	200 - 1100 - 2000	200 - 1100 - 2000	-	-	-	-	-
230 - 465 - 700	230 - 465 - 700	-	400 - 950 - 1500	400 - 950 - 1500	400 - 950 - 1500	400 - 950 - 1500	-	-	-	-	-
180 - 340 - 500	180 - 340 - 500	-	400 - 950 - 1500	400 - 950 - 1500	400 - 950 - 1500	400 - 950 - 1500	-	-	-	-	-
180 - 315 - 450	180 - 315 - 450	-	200 - 500 - 800	200 - 500 - 800	200 - 500 - 800	200 - 500 - 800	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	150 - 225 - 300	150 - 225 - 300	150 - 225 - 300	150 - 225 - 300	120 - 165 - 210	120 - 185 - 250	-	-	-
-	-	-	200 - 400 - 600	200 - 400 - 600	200 - 400 - 600	200 - 400 - 600	200 - 385 - 580	150 - 325 - 500	-	-	-
-	-	-	250 - 425 - 600	250 - 425 - 600	250 - 425 - 600	250 - 425 - 600	200 - 385 - 580	150 - 325 - 500	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	80 - 130 - 180	80 - 130 - 180	80 - 130 - 180	80 - 130 - 180	160 - 380 - 600	-	-	-	-
-	-	-	80 - 130 - 180	80 - 130 - 180	80 - 130 - 180	80 - 130 - 180	160 - 380 - 600	-	-	-	-
-	-	-	60 - 105 - 150	60 - 105 - 150	60 - 105 - 150	60 - 105 - 150	100 - 200 - 300	100 - 200 - 300	-	-	-
-	-	-	60 - 105 - 150	60 - 105 - 150	60 - 105 - 150	60 - 105 - 150	100 - 200 - 300	100 - 200 - 300	-	-	-
-	-	-	60 - 105 - 150	60 - 105 - 150	60 - 105 - 150	60 - 105 - 150	100 - 200 - 300	100 - 200 - 300	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
15 - 30 - 45	15 - 30 - 45	-	15 - 30 - 40	15 - 30 - 40	-	-	20 - 40 - 65	20 - 40 - 60	20 - 35 - 50	20 - 40 - 55	20 - 35 - 50
15 - 30 - 45	15 - 30 - 45	-	8 - 20 - 28	8 - 20 - 28	-	-	20 - 40 - 65	20 - 40 - 60	-	-	-
10 - 25 - 35	10 - 25 - 35	-	10 - 20 - 30	10 - 20 - 30	-	-	15 - 35 - 55	15 - 35 - 50	15 - 35 - 50	15 - 35 - 55	15 - 35 - 50
10 - 20 - 25	10 - 20 - 25	-	8 - 15 - 25	8 - 15 - 25	-	-	15 - 30 - 45	15 - 30 - 40	15 - 30 - 40	15 - 35 - 50	15 - 30 - 40
10 - 20 - 25	10 - 20 - 25	-	8 - 15 - 25	8 - 15 - 25	-	-	15 - 30 - 45	15 - 30 - 40	-	-	-
-	-	-	60 - 90 - 120	60 - 90 - 120	60 - 90 - 120	-	95 - 145 - 195	-	-	-	-
-	-	-	30 - 55 - 80	30 - 55 - 80	30 - 55 - 80	30 - 55 - 80	40 - 60 - 85	-	30 - 50 - 70	30 - 55 - 80	30 - 50 - 70
-	-	-	30 - 55 - 80	30 - 55 - 80	30 - 55 - 80	30 - 55 - 80	40 - 60 - 85	-	30 - 50 - 70	30 - 55 - 80	30 - 50 - 70
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	30 - 70 - 110	-	-
-	-	-	-	-	-	-	30 - 40 - 50	-	-	-	-
-	-	40 - 60 - 80	-	-	-	-	10 - 20 - 25	-	-	-	-
-	-	40 - 60 - 80	-	-	-	-	10 - 20 - 25	-	-	-	-
-	-	60 - 80 - 100	-	-	-	-	10 - 20 - 25	-	-	-	-

Cermet rivestito

Gruppo materiale	Struttura dei gruppi di materiali e lettere di riferimento		Durezza Brinell	Resistenza Rm (N/mm ²)	Gruppo di lavoro	Velocità di taglio V _c (m/min)	
						CC	
						AP6510	AC90C
P	Acciai non legato	C ≤ 0,25 % ricotto	125	428	P1	300 - 350 - 400	220 - 270 - 320
		C >= 0,25 ... >= 0,55 % ricotto	190	639	P2	260 - 305 - 350	180 - 235 - 290
		C >= 0,25 ... >= 0,55 % bonificato	210	708	P3	260 - 305 - 350	180 - 235 - 290
		C ≤ 0,55 % ricotto	190	639	P4	240 - 270 - 300	150 - 200 - 250
		C ≤ 0,55 % bonificato	300	1013	P5	240 - 270 - 300	150 - 200 - 250
	Acciai debolmente legati	Acciaio (truciolo corto) ricotto	220	745	P6	240 - 270 - 300	150 - 200 - 250
		ricotto	175	591	P7	220 - 260 - 300	180 - 220 - 260
		bonificato	300	1013	P8	180 - 220 - 260	150 - 185 - 220
		bonificato	380	1282	P9	120 - 170 - 220	80 - 135 - 190
	Acciai fortemente legati e acciai da utensili	ricotto	200	675	P11	150 - 185 - 220	80 - 115 - 150
		temprato e rinvenuto	300	1013	P12	70 - 110 - 150	40 - 85 - 130
		temprato e rinvenuto	400	1361	P13	70 - 110 - 150	40 - 85 - 130
	Acciai inossidabili	ferritico / martensitico, ricotto	200	675	P14	-	40 - 95 - 150
		martensitico, bonificato	330	1114	P15	-	40 - 90 - 140
	M	Acciai inossidabili	austenitico, trattato o temperato	200	675	M1	-
austenitico, indurimento per precipitazione (PH)			300	1013	M2	-	40 - 85 - 130
austenitico-ferritico, Duplex			230	778	M3	-	40 - 85 - 130
K	Ghisa temprata	ferritico	200	675	K1	-	150 - 180 - 210
		perlitica	260	867	K2	-	150 - 180 - 210
	Ghisa grigia	bassa resistenza	180	602	K3	-	180 - 240 - 300
		alta resistenza / austenitico	245	825	K4	-	120 - 180 - 240
	Ghisa sferoidale	ferritico	155	518	K5	-	140 - 185 - 230
		perlitica	265	885	K6	-	120 - 145 - 170
	GGV (CGI)		200	675	K7	-	180 - 240 - 300
N	Leghe di Alluminio stampato	non invecchiato	30	-	N1	-	-
		rinvenuto, invecchiato	100	343	N2	-	-
	Leghe di Alluminio da fusione	≤ 12 % Si, non invecchiato	75	260	N3	-	-
		≤ 12 % Si, rinvenuto, invecchiato	90	314	N4	-	-
		> 12 % Si, non invecchiato	130	447	N5	-	-
	Leghe di magnesio	> 12 % Si, non invecchiato	70	250	N6	-	-
		Non Legati, Rame Elettrolitico	100	343	N7	-	120 - 160 - 200
	Rame e Leghe di Rame (Bronzo / Ottone)	Ottone, Bronzo	90	314	N8	-	200 - 350 - 500
		Leghe Cu, truciolo corto	110	382	N9	-	200 - 350 - 500
		Alta resistenza, Ampco	300	1013	N10	-	-
		Leghe al piombo (senza materiale di riempimento abrasivo)	-	-	N11	-	160 - 380 - 600
	Materiali non metallici	Duroplastico (senza materiale di riempimento abrasivo)	-	-	N12	-	160 - 380 - 600
		Plastica rinforzata in fibra di vetro CFRP	-	-	N13	-	100 - 200 - 300
		Plastica rinforzata in fibra di carbonio CFRP	-	-	N14	-	100 - 200 - 300
		Plastica rinforzata in fibra aramidica AFRP	-	-	N15	-	100 - 200 - 300
		Grafite (tecnico)	80 Shore	-	N16	-	-
S		Leghe resistenti al calore	Base-Fe ricotto	200	675	S1	-
	Base-Fe invecchiato		280	943	S2	-	20 - 40 - 60
	Base Ni o Co ricotto		250	839	S3	-	15 - 35 - 50
	Base Ni o Co invecchiato		350	1177	S4	-	15 - 30 - 40
	Base Ni o Co da fusione		320	1076	S5	-	15 - 30 - 40
	Leghe di Titanio	Titanio puro	200	675	S6	-	90 - 135 - 180
		Leghe α e β, invecchiato	375	1262	S7	-	40 - 60 - 80
		Leghe β	410	1396	S8	-	40 - 60 - 80
	Leghe di tungsteno		300	1013	S9	-	-
	Leghe di molibdeno		300	1013	S10	-	-
H	Acciaio Temprato	temprato e rinvenuto	50 HRC	-	H1	-	30 - 40 - 50
		temprato e rinvenuto	55 HRC	-	H2	-	10 - 20 - 25
		temprato e rinvenuto	60 HRC	-	H3	-	10 - 20 - 25
	Ghisa Temprata	temprato e rinvenuto	55 HRC	-	H4	-	10 - 20 - 25

I dati indicati in tabella sono valori approssimati.

Può essere necessario adattarli alle singole applicazioni di lavorazione.

CC = Cermet rivestito

Cermet non rivestito

Gruppo materiale	Struttura dei gruppi di materiali e lettere di riferimento		Durezza Brinell	Resistenza Rm (N/mm ²)	Gruppo di lavoro	Velocità di taglio V _c (m/min)	
						CU	
						ACE6	AP6010
P	Acciai non legato	C ≤ 0,25 % ricotto	125	428	P1	100 - 250 - 400	100 - 275 - 450
		C >= 0,25 ... >= 0,55 % ricotto	190	639	P2	80 - 225 - 370	80 - 265 - 450
		C >= 0,25 ... >= 0,55 % bonificato	210	708	P3	80 - 225 - 370	80 - 265 - 450
		C ≤ 0,55 % ricotto	190	639	P4	50 - 200 - 350	50 - 200 - 350
		C ≤ 0,55 % bonificato	300	1013	P5	50 - 200 - 350	50 - 200 - 350
	Acciai debolmente legati	Acciaio (truciolo corto) ricotto	220	745	P6	50 - 200 - 350	50 - 200 - 350
		ricotto	175	591	P7	80 - 190 - 300	80 - 265 - 450
		bonificato	300	1013	P8	70 - 170 - 270	70 - 260 - 450
		bonificato	380	1282	P9	50 - 150 - 250	50 - 200 - 350
	Acciai fortemente legati e acciai da utensili	ricotto	430	1477	P10	50 - 150 - 250	50 - 200 - 350
		temprato e rinvenuto	200	675	P11	80 - 140 - 200	60 - 155 - 250
		temprato e rinvenuto	300	1013	P12	50 - 105 - 160	50 - 115 - 180
	Acciai inossidabili	temprato e rinvenuto	400	1361	P13	50 - 105 - 160	50 - 115 - 180
		ferritico / martensitico, ricotto	200	675	P14	80 - 165 - 250	80 - 190 - 300
		martensitico, bonificato	330	1114	P15	80 - 165 - 250	80 - 215 - 350
M	Acciai inossidabili	austenitico, trattato o temperato	200	675	M1	80 - 160 - 240	80 - 190 - 300
		austenitico, indurimento per precipitazione (PH)	300	1013	M2	80 - 160 - 240	60 - 180 - 300
		austenitico-ferritico, Duplex	230	778	M3	80 - 160 - 240	60 - 180 - 300
K	Ghisa temprata	ferritico	200	675	K1	80 - 215 - 350	100 - 200 - 300
		perlitica	260	867	K2	60 - 155 - 250	100 - 200 - 300
	Ghisa grigia	bassa resistenza	180	602	K3	80 - 190 - 300	100 - 200 - 300
		alta resistenza / austenitico	245	825	K4	80 - 160 - 240	100 - 200 - 300
	Ghisa sferoidale	ferritico	155	518	K5	80 - 190 - 300	100 - 200 - 300
		perlitica	265	885	K6	80 - 165 - 250	100 - 200 - 300
	GGV (CGI)		200	675	K7	80 - 190 - 300	100 - 200 - 300
N	Leghe di Alluminio stampato	non invecchiato	30	-	N1	-	-
		rinvenuto, invecchiato	100	343	N2	-	-
	Leghe di Alluminio da fusione	≤ 12 % Si, non invecchiato	75	260	N3	-	-
		≤ 12 % Si, rinvenuto, invecchiato	90	314	N4	-	-
		> 12 % Si, non invecchiato	130	447	N5	-	-
	Leghe di magnesio	> 12 % Si, non invecchiato	70	250	N6	-	-
		Non Legati, Rame Elettrolitico	100	343	N7	-	-
	Rame e Leghe di Rame (Bronzo / Ottone)	Ottone, Bronzo	90	314	N8	-	-
		Leghe Cu, truciolo corto	110	382	N9	-	-
		Alta resistenza, Ampco	300	1013	N10	-	-
		Leghe al piombo (senza materiale di riempimento abrasivo)	-	-	N11	-	-
	Materiali non metallici	Duroplastico (senza materiale di riempimento abrasivo)	-	-	N12	-	-
		Plastica rinforzata in fibra di vetro CFRP	-	-	N13	-	-
		Plastica rinforzata in fibra di carbonio CFRP	-	-	N14	-	-
		Plastica rinforzata in fibra aramidica AFRP	-	-	N15	-	-
		Grafite (tecnico)	80 Shore	-	N16	-	-
S	Leghe resistenti al calore	Base-Fe ricotto	200	675	S1	-	-
		Base-Fe invecchiato	280	943	S2	-	-
		Base Ni o Co ricotto	250	839	S3	-	-
		Base Ni o Co invecchiato	350	1177	S4	-	-
		Base Ni o Co da fusione	320	1076	S5	-	-
	Leghe di Titanio	Titanio puro	200	675	S6	-	-
		Leghe α e β, invecchiato	375	1262	S7	-	-
		Leghe β	410	1396	S8	-	-
	Leghe di tungsteno		300	1013	S9	-	-
	Leghe di molibdeno		300	1013	S10	-	-
H	Acciaio Temprato	temprato e rinvenuto	50 HRC	-	H1	-	-
		temprato e rinvenuto	55 HRC	-	H2	-	-
		temprato e rinvenuto	60 HRC	-	H3	-	-
	Ghisa Temprata	temprato e rinvenuto	55 HRC	-	H4	-	-

I dati indicati in tabella sono valori approssimati.

Può essere necessario adattarli alle singole applicazioni di lavorazione.

CU = Cermet non rivestito

Carbure avec revêtement

Groupe de matériaux	Structure des groupes de matériaux et des lettres de référence	Dureté Brinell	Résistance RM (N/mm ²)	Groupe de travail	Vitesse de coupe V _c (m/min)			
					HC			
					AL10	AL20	AP2025	
P	Acier non allié	C ≤ 0,25 % recuit	125	428	P1	220 - 270 - 320	180 - 230 - 280	190 - 215 - 240
		C > 0,25 ... >= 0,55 % recuit	190	639	P2	180 - 235 - 290	160 - 205 - 250	170 - 185 - 200
		C > 0,25 ... >= 0,55 % traité	210	708	P3	180 - 235 - 290	160 - 205 - 250	170 - 185 - 200
		C ≤ 0,55 % recuit	190	639	P4	150 - 200 - 250	120 - 170 - 220	130 - 145 - 160
		C ≤ 0,55 % traité	300	1013	P5	150 - 200 - 250	120 - 170 - 220	130 - 145 - 160
	Acier faiblement allié	Aciers de décolletage (à copeaux courts) recuit	220	745	P6	150 - 200 - 250	120 - 170 - 220	130 - 145 - 160
		recuit	175	591	P7	180 - 230 - 280	160 - 205 - 250	170 - 185 - 200
		traité	300	1013	P8	170 - 210 - 250	140 - 185 - 230	100 - 130 - 160
		traité	380	1282	P9	150 - 185 - 220	120 - 160 - 200	80 - 110 - 140
	Acier allié et acier outil allié	traité	430	1477	P10	150 - 185 - 220	120 - 160 - 200	80 - 110 - 140
		recuit	200	675	P11	-	-	130 - 150 - 170
		trempe et revenu	300	1013	P12	-	-	80 - 105 - 130
	Acier inox	trempe et revenu	400	1361	P13	-	-	80 - 105 - 130
ferritique, martensitique, recuit		200	675	P14	170 - 230 - 290	160 - 220 - 280	130 - 155 - 180	
martensitique, traité		330	1114	P15	140 - 210 - 280	130 - 205 - 280	110 - 135 - 160	
M	Acier inox	austénitique	200	675	M1	140 - 210 - 280	140 - 190 - 240	100 - 135 - 170
		austénitique	300	1013	M2	-	-	-
		austénitique-ferritique, Duplex	230	778	M3	-	-	-
K	Fonte malléable	ferritique	200	675	K1	150 - 180 - 210	130 - 165 - 200	150 - 190 - 230
		perlitique	260	867	K2	150 - 180 - 210	130 - 165 - 200	120 - 145 - 170
K	Fonte grise	faible résistance	180	602	K3	180 - 240 - 300	160 - 215 - 270	130 - 165 - 200
		haute résistance / austénitique	245	825	K4	120 - 180 - 240	110 - 165 - 220	-
	Fonte à Graphite sphéroïdale	ferritique	155	518	K5	140 - 185 - 230	130 - 170 - 210	120 - 145 - 170
		perlitique	265	885	K6	120 - 145 - 170	110 - 130 - 150	120 - 155 - 190
GGV (CGI)		200	675	K7	180 - 240 - 300	160 - 215 - 270	130 - 165 - 200	
N	Alliages de fonderie d'aluminium	ne pouvant pas subir un durcissement	30	-	N1	-	-	-
		pouvant subir un durcissement, durci	100	343	N2	-	-	-
	Alliage de fonte d'aluminium	≤ 12 % Si, ne pouvant pas subir de durcissement	75	260	N3	-	-	-
		≤ 12 % Si, pouvant subir un durcissement, durci	90	314	N4	-	-	-
		> 12 % Si, ne pouvant pas subir de durcissement	130	447	N5	-	-	-
	Alliage de Magnésium	> 12 % Si, ne pouvant pas subir de durcissement	70	250	N6	-	-	-
		non allié, cuivre électrolytique	100	343	N7	-	-	-
	Cuivre et alliage de cuivre (bronze / laiton)	Laiton, bronze, fonte rouge	90	314	N8	-	-	-
		Alliage de cuivre à copeaux courts	110	382	N9	-	-	-
		forte résistance, Ampco	300	1013	N10	-	-	-
		Thermoplaste (sans agents de charge abrasives)	-	-	N11	-	-	-
	Matériaux non métalliques	Duroplaste (sans agents de charge abrasives)	-	-	N12	-	-	-
		Matière plastique renforcée de fibres de verre GFRP	-	-	N13	-	-	-
		Matière plastique renforcé composite CFRP	-	-	N14	-	-	-
		Plastique renforcé fibre aramide AFRP	-	-	N15	-	-	-
Graphite		80 Shore	-	N16	-	-	-	
S	Alliages réfractaires	à base de Fe recuit	200	675	S1	20 - 35 - 50	20 - 35 - 50	20 - 30 - 40
		à base de Fe durci	280	943	S2	20 - 35 - 50	20 - 35 - 50	15 - 25 - 35
		à base Ni ou Co recuit	250	839	S3	15 - 30 - 40	15 - 30 - 40	10 - 20 - 30
		à base Ni ou Co durci	350	1177	S4	15 - 25 - 30	15 - 25 - 30	4 - 10 - 15
		à base Ni ou Co jeter	320	1076	S5	15 - 25 - 30	15 - 25 - 30	4 - 10 - 15
	Alliage de titane	Titane pur	200	675	S6	-	-	80 - 105 - 130
		Alliages Alpha + Beta, trempé	375	1262	S7	-	-	20 - 30 - 40
Alliages Beta	410	1396	S8	-	-	20 - 30 - 40		
Alliage de tungstène		300	1013	S9	-	-	-	
Alliage de molybdène		300	1013	S10	-	-	-	
H	Acier trempé	trempe et revenu	50 HRC	-	H1	-	-	-
		trempe et revenu	55 HRC	-	H2	-	-	-
		trempe et revenu	60 HRC	-	H3	-	-	-
Fonte durci	trempe et revenu	55 HRC	-	H4	-	-	-	

Les données affichées dans le tableau sont des valeurs approximatives. Il peut être nécessaire de les adapter à des applications d'usinage individuelles.

HC = Carbure avec revêtement

Carbure avec revêtement

Groupe de matériaux	Structure des groupes de matériaux et des lettres de référence	Dureté Brinell	Résistance RM (N/mm ²)	Groupe de travail	Vitesse de coupe V _c (m/min)			
					HC			
					AP7020	AM15C	AM2030	
P	Acier non allié	C ≤ 0,25 % recuit	125	428	P1	-	220 - 270 - 320	170 - 195 - 220
		C >= 0,25 ... >= 0,55 % recuit	190	639	P2	-	180 - 215 - 250	160 - 170 - 180
		C >= 0,25 ... >= 0,55 % traité	210	708	P3	-	180 - 215 - 250	160 - 170 - 180
		C ≤ 0,55 % recuit	190	639	P4	-	140 - 170 - 200	120 - 130 - 140
		C ≤ 0,55 % traité	300	1013	P5	-	140 - 170 - 200	120 - 130 - 140
	Acier faiblement allié	Aciers de décolletage (à copeaux courts) recuit	220	745	P6	-	140 - 170 - 200	120 - 130 - 140
		recuit	175	591	P7	-	180 - 215 - 250	160 - 170 - 180
		traité	300	1013	P8	150 - 185 - 220	160 - 190 - 220	80 - 110 - 140
		traité	380	1282	P9	80 - 135 - 190	140 - 170 - 200	60 - 90 - 120
	Acier allié et acier outil allié	recuit	430	1477	P10	80 - 135 - 190	140 - 170 - 200	60 - 90 - 120
		trempe et revenu	200	675	P11	80 - 115 - 150	140 - 185 - 230	110 - 150 - 190
		trempe et revenu	300	1013	P12	40 - 85 - 130	110 - 155 - 200	40 - 65 - 90
	Acier inox	trempe et revenu	400	1361	P13	40 - 85 - 130	110 - 155 - 200	40 - 65 - 90
ferritique, martensitique, recuit		200	675	P14	40 - 95 - 150	170 - 215 - 260	130 - 150 - 170	
martensitique, traité		330	1114	P15	40 - 90 - 140	110 - 155 - 200	100 - 125 - 150	
M	Acier inox	austénitique	200	675	M1	80 - 120 - 160	210 - 230 - 250	100 - 140 - 180
		austénitique	300	1013	M2	40 - 85 - 130	100 - 135 - 170	70 - 105 - 140
		austénitique-ferritique, Duplex	230	778	M3	40 - 85 - 130	100 - 135 - 170	70 - 105 - 140
K	Fonte malléable	ferritique	200	675	K1	-	210 - 230 - 250	-
		perlitique	260	867	K2	-	90 - 110 - 130	-
	Fonte grise	faible résistance	180	602	K3	-	210 - 230 - 250	-
		haute résistance / austénitique	245	825	K4	-	90 - 110 - 130	-
Fonte à Graphite sphéroïdale	ferritique	155	518	K5	-	210 - 230 - 250	-	
	perlitique	265	885	K6	-	90 - 110 - 130	-	
GGV (CGI)		200	675	K7	-	210 - 230 - 250	-	
N	Alliages de fonderie d'aluminium	ne pouvant pas subir un durcissement	30	-	N1	-	-	-
		pouvant subir un durcissement, durci	100	343	N2	-	-	-
	Alliage de fonte d'aluminium	≤ 12 % Si, ne pouvant pas subir de durcissement	75	260	N3	-	-	-
		≤ 12 % Si, pouvant subir un durcissement, durci	90	314	N4	-	-	-
	Alliage de Magnésium	> 12 % Si, ne pouvant pas subir de durcissement	130	447	N5	-	-	-
		> 12 % Si, ne pouvant pas subir de durcissement	70	250	N6	-	-	-
	Cuivre et alliage de cuivre (bronze / laiton)	non allié, cuivre électrolytique	100	343	N7	-	-	-
		Laiton, bronze, fonte rouge	90	314	N8	-	-	-
		Alliage de cuivre à copeaux courts	110	382	N9	-	-	-
		forte résistance, Ampco	300	1013	N10	-	-	-
	Matériaux non métalliques	Thermoplaste (sans agents de charge abrasives)	-	-	N11	-	-	-
		Duroplaste (sans agents de charge abrasives)	-	-	N12	-	-	-
		Matériau plastique renforcé de fibres de verre GFRP	-	-	N13	-	-	-
Matériau plastique renforcé composite CFRP		-	-	N14	-	-	-	
Plastique renforcé fibre aramide AFRP		-	-	N15	-	-	-	
Graphite		80 Shore	-	N16	-	-	-	
S	Alliages réfractaires	à base de Fe recuit	200	675	S1	-	-	20 - 30 - 40
		à base de Fe durci	280	943	S2	-	-	15 - 25 - 35
		à base Ni ou Co recuit	250	839	S3	-	-	8 - 15 - 25
		à base Ni ou Co durci	350	1177	S4	-	-	4 - 10 - 15
		à base Ni ou Co jeter	320	1076	S5	-	-	4 - 10 - 15
	Alliage de titane	Titane pur	200	675	S6	90 - 135 - 180	-	80 - 105 - 130
		Alliages Alpha + Beta, trempé	375	1262	S7	40 - 60 - 80	-	15 - 25 - 35
Alliages Beta	410	1396	S8	40 - 60 - 80	-	15 - 25 - 35		
Alliage de tungstène		300	1013	S9	-	-	-	
Alliage de molybdène		300	1013	S10	-	-	-	
H	Acier trempé	trempe et revenu	50 HRC	-	H1	30 - 40 - 50	-	-
		trempe et revenu	55 HRC	-	H2	10 - 20 - 25	-	-
		trempe et revenu	60 HRC	-	H3	10 - 20 - 25	-	-
Fonte durci	trempe et revenu	55 HRC	-	H4	10 - 20 - 25	-	-	

Les données affichées dans le tableau sont des valeurs approximatives. Il peut être nécessaire de les adapter à des applications d'usinage individuelles.

HC = Carbure avec revêtement

	AM2035	AM2110	AM2130	AM25C	AM2620	AM2630	AM2640	AM350	AM35C	AM5015	AM5020	AM5025
	180 - 205 - 230	-	-	150 - 205 - 260	-	-	-	180 - 205 - 230	170 - 205 - 240	220 - 270 - 320	180 - 205 - 230	180 - 205 - 230
	170 - 180 - 190	-	-	140 - 175 - 210	-	-	-	170 - 180 - 190	150 - 175 - 200	180 - 235 - 290	170 - 180 - 190	170 - 180 - 190
	170 - 180 - 190	-	-	140 - 175 - 210	-	-	-	170 - 180 - 190	150 - 175 - 200	180 - 235 - 290	170 - 180 - 190	170 - 180 - 190
	130 - 140 - 150	-	-	120 - 150 - 180	-	-	-	100 - 120 - 140	80 - 115 - 150	150 - 200 - 250	130 - 140 - 150	130 - 140 - 150
	130 - 140 - 150	-	-	120 - 150 - 180	-	-	-	100 - 120 - 140	80 - 115 - 150	150 - 200 - 250	130 - 140 - 150	130 - 140 - 150
	130 - 140 - 150	-	-	120 - 150 - 180	-	-	-	100 - 120 - 140	80 - 115 - 150	150 - 200 - 250	130 - 140 - 150	130 - 140 - 150
	170 - 180 - 190	-	-	140 - 175 - 210	-	-	-	170 - 180 - 190	150 - 175 - 200	180 - 230 - 280	170 - 180 - 190	170 - 180 - 190
	90 - 120 - 150	-	-	130 - 160 - 190	-	-	-	90 - 120 - 150	80 - 120 - 160	170 - 210 - 250	90 - 120 - 150	90 - 120 - 150
	70 - 100 - 130	-	-	120 - 150 - 180	-	-	-	70 - 100 - 130	60 - 100 - 140	150 - 185 - 220	70 - 100 - 130	70 - 100 - 130
	70 - 100 - 130	-	-	120 - 150 - 180	-	-	-	70 - 100 - 130	60 - 100 - 140	150 - 185 - 220	70 - 100 - 130	70 - 100 - 130
	120 - 160 - 200	-	-	120 - 160 - 200	-	-	-	120 - 160 - 200	110 - 140 - 170	80 - 120 - 160	120 - 160 - 200	120 - 160 - 200
	50 - 75 - 100	-	-	100 - 130 - 160	-	-	-	50 - 75 - 100	60 - 95 - 130	40 - 85 - 130	50 - 75 - 100	50 - 75 - 100
	50 - 75 - 100	-	-	100 - 130 - 160	-	-	-	50 - 75 - 100	60 - 95 - 130	40 - 85 - 130	50 - 75 - 100	50 - 75 - 100
	140 - 160 - 180	-	-	140 - 190 - 240	140 - 190 - 235	140 - 190 - 235	140 - 190 - 235	140 - 160 - 180	110 - 145 - 180	60 - 120 - 180	140 - 160 - 180	140 - 160 - 180
	110 - 125 - 140	-	-	110 - 155 - 200	100 - 140 - 180	100 - 140 - 180	100 - 140 - 180	110 - 135 - 160	90 - 125 - 160	40 - 90 - 140	110 - 125 - 140	110 - 125 - 140
	100 - 140 - 180	120 - 160 - 200	100 - 120 - 140	100 - 135 - 170	120 - 165 - 210	120 - 165 - 210	120 - 165 - 210	120 - 155 - 190	100 - 135 - 170	80 - 120 - 160	120 - 160 - 200	120 - 160 - 200
	70 - 105 - 140	70 - 125 - 180	70 - 105 - 140	80 - 115 - 150	70 - 90 - 110	70 - 90 - 110	70 - 90 - 110	80 - 115 - 150	-	40 - 85 - 130	90 - 125 - 160	90 - 125 - 160
	70 - 105 - 140	70 - 125 - 180	70 - 105 - 140	80 - 115 - 150	70 - 90 - 110	70 - 90 - 110	70 - 90 - 110	80 - 115 - 150	-	40 - 85 - 130	90 - 125 - 160	90 - 125 - 160
	-	-	-	170 - 200 - 230	-	-	-	-	-	150 - 180 - 210	-	140 - 180 - 220
	-	-	-	90 - 105 - 120	-	-	-	-	-	150 - 180 - 210	-	110 - 135 - 160
	-	-	-	170 - 200 - 230	-	-	-	-	-	180 - 240 - 300	-	120 - 140 - 160
	-	-	-	90 - 105 - 120	-	-	-	-	-	120 - 180 - 240	-	-
	-	-	-	170 - 200 - 230	-	-	-	-	-	140 - 185 - 230	-	120 - 140 - 160
	-	-	-	90 - 105 - 120	-	-	-	-	-	120 - 145 - 170	-	120 - 150 - 180
	-	-	-	170 - 200 - 230	-	-	-	-	-	180 - 240 - 300	-	120 - 140 - 160
	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	100 - 210 - 320	-	-
	-	-	-	-	-	-	-	-	-	200 - 350 - 500	-	-
	-	-	-	-	-	-	-	-	-	200 - 350 - 500	-	-
	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	160 - 380 - 600	-	-
	-	-	-	-	-	-	-	-	-	160 - 380 - 600	-	-
	-	-	-	-	-	-	-	-	-	100 - 200 - 300	-	-
	-	-	-	-	-	-	-	-	-	100 - 200 - 300	-	-
	-	-	-	-	-	-	-	-	-	100 - 200 - 300	-	-
	20 - 30 - 40	-	-	-	-	-	-	20 - 30 - 40	-	20 - 40 - 60	-	20 - 35 - 50
	15 - 25 - 35	-	-	-	-	-	-	15 - 25 - 35	-	20 - 40 - 60	-	20 - 35 - 50
	8 - 15 - 25	-	-	-	-	-	-	8 - 15 - 25	-	15 - 35 - 50	-	15 - 30 - 40
	4 - 10 - 15	-	-	-	-	-	-	4 - 10 - 15	-	15 - 30 - 40	-	20 - 30 - 35
	4 - 10 - 15	-	-	-	-	-	-	4 - 10 - 15	-	15 - 30 - 40	-	10 - 20 - 25
	80 - 105 - 130	-	-	-	-	-	-	-	-	90 - 135 - 180	-	80 - 110 - 140
	15 - 25 - 35	-	-	-	-	-	-	-	-	40 - 60 - 80	-	25 - 35 - 45
	15 - 25 - 35	-	-	-	-	-	-	-	-	40 - 60 - 80	-	25 - 35 - 45
	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	30 - 40 - 50	-	-
	-	-	-	-	-	-	-	-	-	10 - 20 - 25	-	-
	-	-	-	-	-	-	-	-	-	10 - 20 - 25	-	-
	-	-	-	-	-	-	-	-	-	10 - 20 - 25	-	-

Carbure avec revêtement

Groupe de matériaux	Structure des groupes de matériaux et des lettres de référence		Dureté Brinell	Résistance RM (N/mm ²)	Groupe de travail	Vitesse de coupe V _c (m/min)		
						HC		
						AM5110	AM5115	AM5120
P	Acier non allié	C ≤ 0,25 % recuit	125	428	P1	220 - 285 - 350	-	220 - 270 - 320
		C > 0,25 ... >= 0,55 % recuit	190	639	P2	180 - 245 - 310	-	180 - 235 - 290
		C > 0,25 ... >= 0,55 % traité	210	708	P3	180 - 245 - 310	-	180 - 235 - 290
		C ≤ 0,55 % recuit	190	639	P4	150 - 210 - 270	-	150 - 200 - 250
		C ≤ 0,55 % traité	300	1013	P5	150 - 210 - 270	-	150 - 200 - 250
	Acier faiblement allié	Aciers de décolletage (à copeaux courts) recuit	220	745	P6	150 - 210 - 270	-	150 - 200 - 250
		recuit	175	591	P7	180 - 240 - 300	-	180 - 220 - 260
		traité	300	1013	P8	170 - 220 - 270	-	150 - 185 - 220
		traité	380	1282	P9	150 - 195 - 240	-	80 - 135 - 190
	Acier allié et acier outil allié	recuit	430	1477	P10	150 - 195 - 240	-	80 - 135 - 190
		trempe et revenu	200	675	P11	80 - 130 - 180	-	80 - 115 - 150
		trempe et revenu	300	1013	P12	40 - 90 - 140	-	40 - 85 - 130
	Acier inox	trempe et revenu	400	1361	P13	40 - 90 - 140	-	40 - 85 - 130
ferritique, martensitique, recuit		200	675	P14	40 - 110 - 180	-	40 - 95 - 150	
martensitique, traité		330	1114	P15	40 - 100 - 160	-	40 - 90 - 140	
M	Acier inox	austénitique	200	675	M1	80 - 130 - 180	40 - 75 - 110	80 - 120 - 160
		austénitique	300	1013	M2	40 - 90 - 140	40 - 75 - 110	40 - 85 - 130
		austénitique-ferritique, Duplex	230	778	M3	40 - 90 - 140	40 - 75 - 110	40 - 85 - 130
K	Fonte malléable	ferritique	200	675	K1	150 - 180 - 210	-	150 - 180 - 210
		perlitique	260	867	K2	150 - 180 - 210	-	150 - 180 - 210
	Fonte grise	faible résistance	180	602	K3	180 - 265 - 350	-	180 - 240 - 300
		haute résistance / austénitique	245	825	K4	120 - 195 - 270	-	120 - 180 - 240
	Fonte à Graphite sphéroïdale	ferritique	155	518	K5	140 - 185 - 230	-	140 - 185 - 230
		perlitique	265	885	K6	120 - 145 - 170	-	120 - 145 - 170
	GGV (CGI)		200	675	K7	180 - 265 - 350	-	180 - 240 - 300
N	Alliages de fonderie d'aluminium	ne pouvant pas subir un durcissement	30	-	N1	-	-	-
		pouvant subir un durcissement, durci	100	343	N2	-	-	-
	Alliage de fonte d'aluminium	≤ 12 % Si, ne pouvant pas subir de durcissement	75	260	N3	-	-	-
		≤ 12 % Si, pouvant subir un durcissement, durci	90	314	N4	-	-	-
		> 12 % Si, ne pouvant pas subir de durcissement	130	447	N5	-	-	-
	Alliage de Magnésium	> 12 % Si, ne pouvant pas subir de durcissement	70	250	N6	-	-	-
		non allié, cuivre électrolytique	100	343	N7	120 - 170 - 220	-	120 - 160 - 200
	Cuivre et alliage de cuivre (bronze / laiton)	Laiton, bronze, fonte rouge	90	314	N8	200 - 425 - 650	-	200 - 350 - 500
		Alliage de cuivre à copeaux courts	110	382	N9	200 - 425 - 650	-	200 - 350 - 500
	Matériaux non métalliques	forte résistance, Ampco	300	1013	N10	-	-	-
Thermoplaste (sans agents de charge abrasives)		-	-	N11	160 - 380 - 600	-	160 - 380 - 600	
Duroplaste (sans agents de charge abrasives)		-	-	N12	160 - 380 - 600	-	160 - 380 - 600	
Matière plastique renforcée de fibres de verre GFRP		-	-	N13	100 - 200 - 300	-	100 - 200 - 300	
Matière plastique renforcé composite CFRP		-	-	N14	100 - 200 - 300	-	100 - 200 - 300	
Plastique renforcé fibre aramide AFRP		-	-	N15	100 - 200 - 300	-	100 - 200 - 300	
S	Alliages réfractaires	Graphite	80 Shore	-	N16	-	-	-
		à base de Fe recuit	200	675	S1	20 - 45 - 70	40 - 75 - 110	20 - 40 - 60
		à base de Fe durci	280	943	S2	20 - 45 - 70	40 - 75 - 110	20 - 40 - 60
		à base Ni ou Co recuit	250	839	S3	15 - 40 - 60	40 - 75 - 110	15 - 35 - 50
		à base Ni ou Co durci	350	1177	S4	15 - 35 - 50	40 - 75 - 110	15 - 30 - 40
	Alliage de titane	à base Ni ou Co jeter	320	1076	S5	15 - 35 - 50	40 - 75 - 110	15 - 30 - 40
		Titane pur	200	675	S6	100 - 155 - 210	-	90 - 135 - 180
		Alliages Alpha + Beta, trempé	375	1262	S7	40 - 65 - 90	-	40 - 60 - 80
	Alliage de tungstène	Alliages Beta	410	1396	S8	40 - 65 - 90	-	40 - 60 - 80
			300	1013	S9	-	-	-
Alliage de molybdène		300	1013	S10	-	-	-	
H	Acier trempé	trempe et revenu	50 HRC	-	H1	30 - 45 - 55	-	30 - 40 - 50
		trempe et revenu	55 HRC	-	H2	15 - 20 - 25	-	10 - 20 - 25
		trempe et revenu	60 HRC	-	H3	15 - 20 - 25	-	10 - 20 - 25
Fonte durci	trempe et revenu	55 HRC	-	H4	15 - 25 - 30	-	10 - 20 - 25	

Les données affichées dans le tableau sont des valeurs approximatives. Il peut être nécessaire de les adapter à des applications d'usinage individuelles.

HC = Carbure avec revêtement

Carbure sans revêtement

Groupe de matériaux	Structure des groupes de matériaux et des lettres de référence	Dureté Brinell	Résistance RM (N/mm ²)	Groupe de travail	Vitesse de coupe V _c (m/min)			
					HU			
					AD2	AT10	AT20	
P	Acier non allié	C ≤ 0,25 % recuit	125	428	P1	-	220 - 270 - 320	180 - 230 - 280
		C > 0,25 ... >= 0,55 % recuit	190	639	P2	-	180 - 235 - 290	160 - 205 - 250
		C > 0,25 ... >= 0,55 % traité	210	708	P3	-	180 - 235 - 290	160 - 205 - 250
		C ≤ 0,55 % recuit	190	639	P4	-	150 - 200 - 250	120 - 170 - 220
		C ≤ 0,55 % traité	300	1013	P5	-	150 - 200 - 250	120 - 170 - 220
	Acier faiblement allié	Aciers de décolletage (à copeaux courts) recuit	220	745	P6	-	150 - 200 - 250	120 - 170 - 220
		recuit	175	591	P7	-	180 - 230 - 280	160 - 205 - 250
		traité	300	1013	P8	-	170 - 210 - 250	140 - 185 - 230
		traité	380	1282	P9	-	150 - 185 - 220	120 - 160 - 200
	Acier allié et acier outil allié	traité	430	1477	P10	-	150 - 185 - 220	120 - 160 - 200
		recuit	200	675	P11	-	-	-
		trempe et revenu	300	1013	P12	-	-	-
	Acier inox	trempe et revenu	400	1361	P13	-	-	-
		ferritique, martensitique, recuit	200	675	P14	-	170 - 230 - 290	160 - 220 - 280
		martensitique, traité	330	1114	P15	-	140 - 210 - 280	130 - 205 - 280
M	Acier inox	austénitique	200	675	M1	-	140 - 210 - 280	140 - 190 - 240
		austénitique	300	1013	M2	-	-	-
		austénitique-ferritique, Duplex	230	778	M3	-	-	-
K	Fonte malléable	ferritique	200	675	K1	-	150 - 180 - 210	130 - 165 - 200
		perlitique	260	867	K2	-	150 - 180 - 210	130 - 165 - 200
	Fonte grise	faible résistance	180	602	K3	-	180 - 240 - 300	160 - 215 - 270
		haute résistance / austénitique	245	825	K4	-	120 - 180 - 240	110 - 165 - 220
	Fonte à Graphite sphéroïdale	ferritique	155	518	K5	-	140 - 185 - 230	130 - 170 - 210
GGV (CGI)	perlitique	265	885	K6	-	120 - 145 - 170	110 - 130 - 150	
		200	675	K7	-	180 - 240 - 300	160 - 215 - 270	
N	Alliages de fonderie d'aluminium	ne pouvant pas subir un durcissement	30	-	N1	650 - 1325 - 2000	850 - 1075 - 1300	850 - 1075 - 1300
		pouvant subir un durcissement, durci	100	343	N2	300 - 1150 - 2000	400 - 650 - 900	400 - 650 - 900
	Alliage de fonte d'aluminium	≤ 12 % Si, ne pouvant pas subir de durcissement	75	260	N3	650 - 1325 - 2000	260 - 530 - 800	260 - 530 - 800
		≤ 12 % Si, pouvant subir un durcissement, durci	90	314	N4	300 - 1150 - 2000	200 - 375 - 550	200 - 375 - 550
		> 12 % Si, ne pouvant pas subir de durcissement	130	447	N5	200 - 1100 - 2000	200 - 350 - 500	200 - 350 - 500
	Alliage de Magnésium	> 12 % Si, ne pouvant pas subir de durcissement	70	250	N6	-	-	-
		non allié, cuivre électrolytique	100	343	N7	130 - 265 - 400	-	-
	Cuivre et alliage de cuivre (bronze / laiton)	Laiton, bronze, fonte rouge	90	314	N8	250 - 525 - 800	-	-
		Alliage de cuivre à copeaux courts	110	382	N9	250 - 525 - 800	-	-
		forte résistance, Ampco	300	1013	N10	-	-	-
	Matériaux non métalliques	Thermoplaste (sans agents de charge abrasives)	-	-	N11	-	-	-
		Duroplaste (sans agents de charge abrasives)	-	-	N12	-	-	-
		Matière plastique renforcée de fibres de verre GFRP	-	-	N13	-	-	-
		Matière plastique renforcé composite CFRP	-	-	N14	-	-	-
		Plastique renforcé fibre aramide AFRP	-	-	N15	-	-	-
Graphite		80 Shore	-	N16	-	-	-	
S	Alliages réfractaires	à base de Fe recuit	200	675	S1	-	20 - 35 - 50	20 - 35 - 50
		à base de Fe durci	280	943	S2	-	20 - 35 - 50	20 - 35 - 50
		à base Ni ou Co recuit	250	839	S3	-	15 - 30 - 40	15 - 30 - 40
		à base Ni ou Co durci	350	1177	S4	-	15 - 25 - 30	15 - 25 - 30
		à base Ni ou Co jeter	320	1076	S5	-	15 - 25 - 30	15 - 25 - 30
	Alliage de titane	Titane pur	200	675	S6	-	-	-
		Alliages Alpha + Beta, trempé	375	1262	S7	-	-	-
		Alliages Beta	410	1396	S8	-	-	-
	Alliage de tungstène		300	1013	S9	-	-	-
	Alliage de molybdène		300	1013	S10	-	-	-
H	Acier trempé	trempe et revenu	50 HRC	-	H1	-	-	-
		trempe et revenu	55 HRC	-	H2	-	-	-
		trempe et revenu	60 HRC	-	H3	-	-	-
Fonte durci	trempe et revenu	55 HRC	-	H4	-	-	-	

Les données affichées dans le tableau sont des valeurs approximatives. Il peut être nécessaire de les adapter à des applications d'usinage individuelles.

HU = Carbure sans revêtement

PVD1	PVD2	AH4205	AK10	AK1010	AK1020	AK20	AM5115	AM5125	AS1005	AS1010	AS1020
200 - 245 - 290	160 - 205 - 250	-	-	-	-	-	220 - 275 - 335	180 - 230 - 280	-	-	-
160 - 210 - 260	140 - 180 - 220	-	-	-	-	-	180 - 240 - 300	160 - 205 - 250	-	-	-
160 - 210 - 260	140 - 180 - 220	-	-	-	-	-	180 - 240 - 300	160 - 205 - 250	-	-	-
130 - 180 - 230	110 - 145 - 180	-	-	-	-	-	150 - 205 - 260	120 - 170 - 220	-	-	-
130 - 180 - 230	110 - 145 - 180	-	-	-	-	-	150 - 205 - 260	120 - 170 - 220	-	-	-
130 - 180 - 230	110 - 145 - 180	-	-	-	-	-	150 - 205 - 260	120 - 170 - 220	-	-	-
160 - 205 - 250	140 - 180 - 220	-	-	-	-	-	180 - 230 - 280	-	-	-	-
150 - 190 - 230	130 - 165 - 200	-	-	-	-	-	160 - 200 - 245	-	-	-	-
130 - 165 - 200	110 - 150 - 190	-	-	-	-	-	115 - 160 - 215	-	-	-	-
130 - 165 - 200	110 - 150 - 190	-	-	-	-	-	115 - 160 - 215	-	-	-	-
-	-	-	-	-	-	-	80 - 120 - 165	-	-	-	-
-	-	-	-	-	-	-	40 - 85 - 135	-	-	-	-
-	-	-	-	-	-	-	40 - 85 - 135	-	-	-	-
150 - 155 - 160	130 - 175 - 220	-	-	-	-	-	40 - 105 - 165	50 - 105 - 160	-	-	-
120 - 185 - 250	110 - 155 - 200	-	-	-	-	-	40 - 95 - 150	40 - 90 - 140	-	-	-
120 - 185 - 250	120 - 160 - 200	-	-	-	-	-	80 - 125 - 170	70 - 110 - 150	-	-	-
-	-	-	-	-	-	-	40 - 85 - 135	35 - 80 - 120	50 - 85 - 120	50 - 85 - 120	40 - 75 - 110
-	-	-	-	-	-	-	40 - 85 - 135	35 - 80 - 120	50 - 85 - 120	50 - 85 - 120	40 - 75 - 110
130 - 155 - 180	-	-	140 - 170 - 200	140 - 170 - 200	140 - 170 - 200	140 - 170 - 200	150 - 180 - 210	-	-	-	-
130 - 155 - 180	-	-	120 - 140 - 160	120 - 140 - 160	120 - 140 - 160	120 - 140 - 160	150 - 180 - 210	-	-	-	-
160 - 215 - 270	-	-	120 - 140 - 160	120 - 140 - 160	120 - 140 - 160	120 - 140 - 160	180 - 250 - 325	-	-	-	-
110 - 165 - 220	-	-	80 - 110 - 140	80 - 110 - 140	80 - 110 - 140	80 - 110 - 140	120 - 185 - 255	-	-	-	-
120 - 165 - 210	-	-	130 - 150 - 170	130 - 150 - 170	130 - 150 - 170	130 - 150 - 170	140 - 185 - 230	-	-	-	-
110 - 130 - 150	-	-	90 - 110 - 130	90 - 110 - 130	90 - 110 - 130	90 - 110 - 130	120 - 145 - 170	-	-	-	-
160 - 215 - 270	-	-	120 - 140 - 160	120 - 140 - 160	120 - 140 - 160	120 - 140 - 160	180 - 250 - 325	-	-	-	-
750 - 975 - 1200	750 - 975 - 1200	-	300 - 1400 - 2500	300 - 1400 - 2500	300 - 1400 - 2500	300 - 1400 - 2500	-	-	-	-	-
350 - 575 - 800	350 - 575 - 800	-	200 - 1100 - 2000	200 - 1100 - 2000	200 - 1100 - 2000	200 - 1100 - 2000	-	-	-	-	-
230 - 465 - 700	230 - 465 - 700	-	400 - 950 - 1500	400 - 950 - 1500	400 - 950 - 1500	400 - 950 - 1500	-	-	-	-	-
180 - 340 - 500	180 - 340 - 500	-	400 - 950 - 1500	400 - 950 - 1500	400 - 950 - 1500	400 - 950 - 1500	-	-	-	-	-
180 - 315 - 450	180 - 315 - 450	-	200 - 500 - 800	200 - 500 - 800	200 - 500 - 800	200 - 500 - 800	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	150 - 225 - 300	150 - 225 - 300	150 - 225 - 300	150 - 225 - 300	120 - 165 - 210	120 - 185 - 250	-	-	-
-	-	-	200 - 400 - 600	200 - 400 - 600	200 - 400 - 600	200 - 400 - 600	200 - 385 - 580	150 - 325 - 500	-	-	-
-	-	-	250 - 425 - 600	250 - 425 - 600	250 - 425 - 600	250 - 425 - 600	200 - 385 - 580	150 - 325 - 500	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	80 - 130 - 180	80 - 130 - 180	80 - 130 - 180	80 - 130 - 180	160 - 380 - 600	-	-	-	-
-	-	-	80 - 130 - 180	80 - 130 - 180	80 - 130 - 180	80 - 130 - 180	160 - 380 - 600	-	-	-	-
-	-	-	60 - 105 - 150	60 - 105 - 150	60 - 105 - 150	60 - 105 - 150	100 - 200 - 300	100 - 200 - 300	-	-	-
-	-	-	60 - 105 - 150	60 - 105 - 150	60 - 105 - 150	60 - 105 - 150	100 - 200 - 300	100 - 200 - 300	-	-	-
-	-	-	60 - 105 - 150	60 - 105 - 150	60 - 105 - 150	60 - 105 - 150	100 - 200 - 300	100 - 200 - 300	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
15 - 30 - 45	15 - 30 - 45	-	15 - 30 - 40	15 - 30 - 40	-	-	20 - 40 - 65	20 - 40 - 60	20 - 35 - 50	20 - 40 - 55	20 - 35 - 50
15 - 30 - 45	15 - 30 - 45	-	8 - 20 - 28	8 - 20 - 28	-	-	20 - 40 - 65	20 - 40 - 60	-	-	-
10 - 25 - 35	10 - 25 - 35	-	10 - 20 - 30	10 - 20 - 30	-	-	15 - 35 - 55	15 - 35 - 50	15 - 35 - 50	15 - 35 - 55	15 - 35 - 50
10 - 20 - 25	10 - 20 - 25	-	8 - 15 - 25	8 - 15 - 25	-	-	15 - 30 - 45	15 - 30 - 40	15 - 30 - 40	15 - 35 - 50	15 - 30 - 40
10 - 20 - 25	10 - 20 - 25	-	8 - 15 - 25	8 - 15 - 25	-	-	15 - 30 - 45	15 - 30 - 40	-	-	-
-	-	-	60 - 90 - 120	60 - 90 - 120	60 - 90 - 120	-	95 - 145 - 195	-	-	-	-
-	-	-	30 - 55 - 80	30 - 55 - 80	30 - 55 - 80	30 - 55 - 80	40 - 60 - 85	-	30 - 50 - 70	30 - 55 - 80	30 - 50 - 70
-	-	-	30 - 55 - 80	30 - 55 - 80	30 - 55 - 80	30 - 55 - 80	40 - 60 - 85	-	30 - 50 - 70	30 - 55 - 80	30 - 50 - 70
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	30 - 70 - 110	-	-
-	-	40 - 60 - 80	-	-	-	-	30 - 40 - 50	-	-	-	-
-	-	40 - 60 - 80	-	-	-	-	10 - 20 - 25	-	-	-	-
-	-	40 - 60 - 80	-	-	-	-	10 - 20 - 25	-	-	-	-
-	-	60 - 80 - 100	-	-	-	-	10 - 20 - 25	-	-	-	-

Cermet avec revêtement

Groupe de matériaux	Structure des groupes de matériaux et des lettres de référence		Dureté Brinell	Résistance RM (N/mm ²)	Groupe de travail	Vitesse de coupe V _c (m/min)	
						CC	
						AP6510	AC90C
P	Acier non allié	C ≤ 0,25 % recuit	125	428	P1	300 - 350 - 400	220 - 270 - 320
		C >= 0,25 ... >= 0,55 % recuit	190	639	P2	260 - 305 - 350	180 - 235 - 290
		C >= 0,25 ... >= 0,55 % traité	210	708	P3	260 - 305 - 350	180 - 235 - 290
		C ≤ 0,55 % recuit	190	639	P4	240 - 270 - 300	150 - 200 - 250
		C ≤ 0,55 % traité	300	1013	P5	240 - 270 - 300	150 - 200 - 250
		Aciers de décolletage (à copeaux courts) recuit	220	745	P6	240 - 270 - 300	150 - 200 - 250
	Acier faiblement allié	recuit	175	591	P7	220 - 260 - 300	180 - 220 - 260
		traité	300	1013	P8	180 - 220 - 260	150 - 185 - 220
		traité	380	1282	P9	120 - 170 - 220	80 - 135 - 190
		traité	430	1477	P10	120 - 170 - 220	80 - 135 - 190
	Acier allié et acier outil allié	recuit	200	675	P11	150 - 185 - 220	80 - 115 - 150
		trempe et revenu	300	1013	P12	70 - 110 - 150	40 - 85 - 130
		trempe et revenu	400	1361	P13	70 - 110 - 150	40 - 85 - 130
Acier inox	ferritique, martensitique, recuit	200	675	P14	-	40 - 95 - 150	
	martensitique, traité	330	1114	P15	-	40 - 90 - 140	
M	Acier inox	austénitique	200	675	M1	-	80 - 120 - 160
		austénitique	300	1013	M2	-	40 - 85 - 130
		austénitique-ferritique, Duplex	230	778	M3	-	40 - 85 - 130
K	Fonte malléable	ferritique	200	675	K1	-	150 - 180 - 210
		perlitique	260	867	K2	-	150 - 180 - 210
	Fonte grise	faible résistance	180	602	K3	-	180 - 240 - 300
		haute résistance / austénitique	245	825	K4	-	120 - 180 - 240
	Fonte à Graphite sphéroïdale	ferritique	155	518	K5	-	140 - 185 - 230
		perlitique	265	885	K6	-	120 - 145 - 170
	GGV (CGI)		200	675	K7	-	180 - 240 - 300
N	Alliages de fonderie d'aluminium	ne pouvant pas subir un durcissement	30	-	N1	-	-
		pouvant subir un durcissement, durci	100	343	N2	-	-
	Alliage de fonte d'aluminium	≤ 12 % Si, ne pouvant pas subir de durcissement	75	260	N3	-	-
		≤ 12 % Si, pouvant subir un durcissement, durci	90	314	N4	-	-
		> 12 % Si, ne pouvant pas subir de durcissement	130	447	N5	-	-
	Alliage de Magnésium	> 12 % Si, ne pouvant pas subir de durcissement	70	250	N6	-	-
		non allié, cuivre électrolytique	100	343	N7	-	120 - 160 - 200
	Cuivre et alliage de cuivre (bronze / laiton)	Laiton, bronze, fonte rouge	90	314	N8	-	200 - 350 - 500
		Alliage de cuivre à copeaux courts	110	382	N9	-	200 - 350 - 500
		forte résistance, Ampco	300	1013	N10	-	-
		Thermoplaste (sans agents de charge abrasives)	-	-	N11	-	160 - 380 - 600
	Matériaux non métalliques	Duroplaste (sans agents de charge abrasives)	-	-	N12	-	160 - 380 - 600
		Matière plastique renforcée de fibres de verre GFRP	-	-	N13	-	100 - 200 - 300
		Matière plastique renforcé composite CFRP	-	-	N14	-	100 - 200 - 300
		Plastique renforcé fibre aramide AFRP	-	-	N15	-	100 - 200 - 300
Graphite		80 Shore	-	N16	-	-	
S	Alliages réfractaires	à base de Fe recuit	200	675	S1	-	20 - 40 - 60
		à base de Fe durci	280	943	S2	-	20 - 40 - 60
		à base Ni ou Co recuit	250	839	S3	-	15 - 35 - 50
		à base Ni ou Co durci	350	1177	S4	-	15 - 30 - 40
		à base Ni ou Co jeter	320	1076	S5	-	15 - 30 - 40
	Alliage de titane	Titane pur	200	675	S6	-	90 - 135 - 180
		Alliages Alpha + Beta, trempé	375	1262	S7	-	40 - 60 - 80
		Alliages Beta	410	1396	S8	-	40 - 60 - 80
	Alliage de tungstène		300	1013	S9	-	-
	Alliage de molybdène		300	1013	S10	-	-
H	Acier trempé	trempe et revenu	50 HRC	-	H1	-	30 - 40 - 50
		trempe et revenu	55 HRC	-	H2	-	10 - 20 - 25
		trempe et revenu	60 HRC	-	H3	-	10 - 20 - 25
	Fonte durci	trempe et revenu	55 HRC	-	H4	-	10 - 20 - 25

Les données affichées dans le tableau sont des valeurs approximatives. Il peut être nécessaire de les adapter à des applications d'usinage individuelles.

CC = Cermet avec revêtement

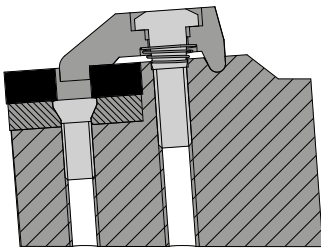
Cermet sans revêtement

Groupe de matériaux	Structure des groupes de matériaux et des lettres de référence		Dureté Brinell	Résistance RM (N/mm ²)	Groupe de travail	Vitesse de coupe V _c (m/min)	
						CU	
						ACE6	AP6010
P	Acier non allié	C ≤ 0,25 % recuit	125	428	P1	100 - 250 - 400	100 - 275 - 450
		C > 0,25 ... >= 0,55 % recuit	190	639	P2	80 - 225 - 370	80 - 265 - 450
		C > 0,25 ... >= 0,55 % traité	210	708	P3	80 - 225 - 370	80 - 265 - 450
		C ≤ 0,55 % recuit	190	639	P4	50 - 200 - 350	50 - 200 - 350
		C ≤ 0,55 % traité	300	1013	P5	50 - 200 - 350	50 - 200 - 350
		Aciers de décolletage (à copeaux courts) recuit	220	745	P6	50 - 200 - 350	50 - 200 - 350
	Acier faiblement allié	recuit	175	591	P7	80 - 190 - 300	80 - 265 - 450
		traité	300	1013	P8	70 - 170 - 270	70 - 260 - 450
		traité	380	1282	P9	50 - 150 - 250	50 - 200 - 350
		traité	430	1477	P10	50 - 150 - 250	50 - 200 - 350
	Acier allié et acier outil allié	recuit	200	675	P11	80 - 140 - 200	60 - 155 - 250
		trempe et revenu	300	1013	P12	50 - 105 - 160	50 - 115 - 180
		trempe et revenu	400	1361	P13	50 - 105 - 160	50 - 115 - 180
	Acier inox	ferritique, martensitique, recuit	200	675	P14	80 - 165 - 250	80 - 190 - 300
		martensitique, traité	330	1114	P15	80 - 165 - 250	80 - 215 - 350
M	Acier inox	austénitique	200	675	M1	80 - 160 - 240	80 - 190 - 300
		austénitique	300	1013	M2	80 - 160 - 240	60 - 180 - 300
		austénitique-ferritique, Duplex	230	778	M3	80 - 160 - 240	60 - 180 - 300
K	Fonte malléable	ferritique	200	675	K1	80 - 215 - 350	100 - 200 - 300
		perlitique	260	867	K2	60 - 155 - 250	100 - 200 - 300
	Fonte grise	faible résistance	180	602	K3	80 - 190 - 300	100 - 200 - 300
		haute résistance / austénitique	245	825	K4	80 - 160 - 240	100 - 200 - 300
	Fonte à Graphite sphéroïdale	ferritique	155	518	K5	80 - 190 - 300	100 - 200 - 300
		perlitique	265	885	K6	80 - 165 - 250	100 - 200 - 300
	GGV (CGI)		200	675	K7	80 - 190 - 300	100 - 200 - 300
N	Alliages de fonderie d'aluminium	ne pouvant pas subir un durcissement	30	-	N1	-	-
		pouvant subir un durcissement, durci	100	343	N2	-	-
	Alliage de fonte d'aluminium	≤ 12 % Si, ne pouvant pas subir de durcissement	75	260	N3	-	-
		≤ 12 % Si, pouvant subir un durcissement, durci	90	314	N4	-	-
		> 12 % Si, ne pouvant pas subir de durcissement	130	447	N5	-	-
	Alliage de Magnésium	> 12 % Si, ne pouvant pas subir de durcissement	70	250	N6	-	-
		non allié, cuivre électrolytique	100	343	N7	-	-
	Cuivre et alliage de cuivre (bronze / laiton)	Laiton, bronze, fonte rouge	90	314	N8	-	-
		Alliage de cuivre à copeaux courts	110	382	N9	-	-
		forte résistance, Ampco	300	1013	N10	-	-
		Thermoplaste (sans agents de charge abrasives)	-	-	N11	-	-
	Matériaux non métalliques	Duroplaste (sans agents de charge abrasives)	-	-	N12	-	-
		Matière plastique renforcée de fibres de verre GFRP	-	-	N13	-	-
		Matière plastique renforcée composite CFRP	-	-	N14	-	-
		Plastique renforcé fibre aramide AFRP	-	-	N15	-	-
		Graphite	80 Shore	-	N16	-	-
S		Alliages réfractaires	à base de Fe recuit	200	675	S1	-
	à base de Fe durci		280	943	S2	-	-
	à base Ni ou Co recuit		250	839	S3	-	-
	à base Ni ou Co durci		350	1177	S4	-	-
	à base Ni ou Co jeter		320	1076	S5	-	-
	Alliage de titane	Titane pur	200	675	S6	-	-
		Alliages Alpha + Beta, trempé	375	1262	S7	-	-
		Alliages Beta	410	1396	S8	-	-
	Alliage de tungstène		300	1013	S9	-	-
	Alliage de molybdène		300	1013	S10	-	-
H	Acier trempé	trempe et revenu	50 HRC	-	H1	-	-
		trempe et revenu	55 HRC	-	H2	-	-
		trempe et revenu	60 HRC	-	H3	-	-
	Fonte durci	trempe et revenu	55 HRC	-	H4	-	-

Les données affichées dans le tableau sont des valeurs approximatives. Il peut être nécessaire de les adapter à des applications d'usinage individuelles.

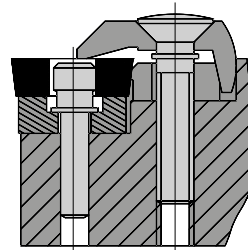
CU = Cermet sans revêtement

TURNING – CLAMPING SYSTEMS



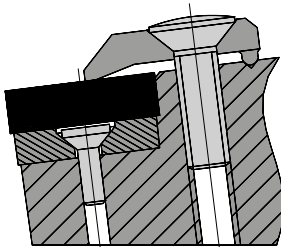
Top clamping – negative

The top clamping system locates the indexable insert against the contact surface and presses it to the insert seat. This guarantees positioning accuracy. The new clamping system prevents the indexable insert from tipping in the seat. Boring bars are equipped with through tool coolant (A...DWLNR... with integrated coolant hole). This ensures optimised cooling and reliable chip evacuation. A replacement spacer and screw are integrated in the holder shank.



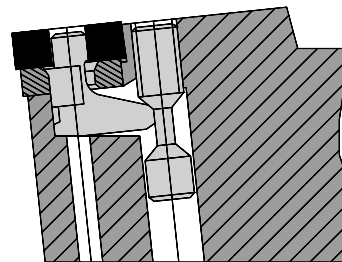
Top clamping with wedge

This clamping system for positive indexable inserts is reliably clamping from the top and through a hole. A solid carbide pad provides tool with additional protection.



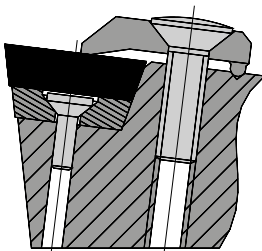
Top clamping – negative

Clamping system for negative indexable inserts. It features rugged design and easy handling. A solid carbide pad provides tool with additional protection.



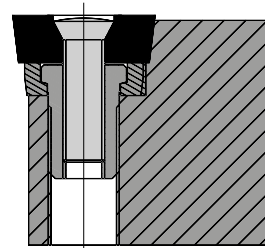
Lever lock clamping

Clamping by means of a lever lock for centre hole indexable inserts with negative basic shape. Special properties include firmer clamping and fast insert change. No loose spare parts when the clamping system is released. A solid carbide pad provides tool with additional protection.



Top clamping – positive

Clamping system for positive indexable inserts. It features rugged design and easy handling. A solid carbide pad provides tool with additional protection.



Screw clamping

Clamping system for positive indexable inserts with counter-sunk hole. Simple clamping system without obstructions permit smooth chip evacuation and simple change of spare parts. A solid carbide pad provides tool with additional protection.

FUNCTION OF WIPER GEOMETRIES

WIPER geometries have a trailing edge located between the radius run-out and the corner cutting edge. The surface finish remains the same even at double the feed rate. Considerable productivity increase and cost savings are achieved by reducing the machine time, the optimised chip control and the increase in tool life.

Benefits

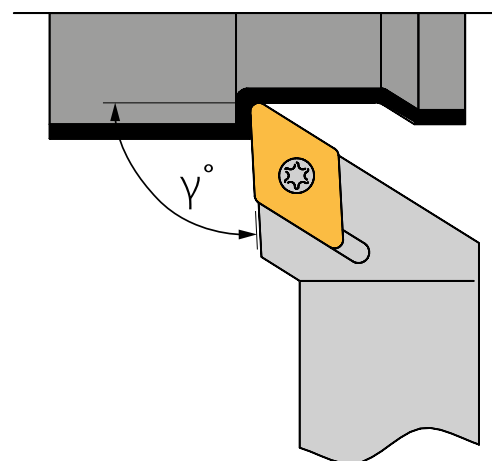
- **Improved surface finish**
A significantly better surface finish is obtained with the same machining data (exception: with unstable clamping conditions)
- **Higher feed rates**
Roughing and finishing with just one insert
- **Optimised chip control**
Higher feed rates produce thicker chips that break more easily
- **Longer tool life**
Higher feed rates shorten machining time per part and reduce wear

APPROACH ANGLE

The approach angle must be maintained exactly, otherwise the WIPER geometry fails to have the desired effect (trailing edge) and there is no improvement in surface finish.

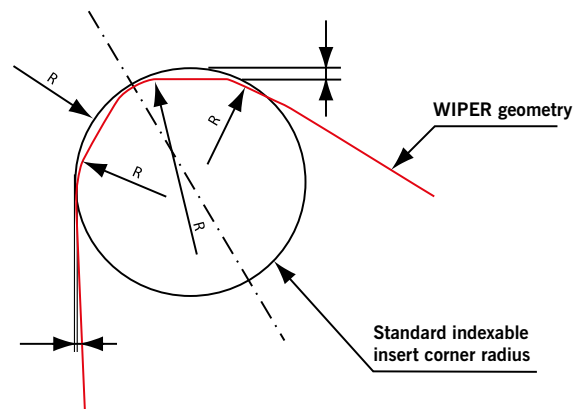
The following approach angles must be maintained:

- CCGT 95°
- DCGT 93°
- VCGT 93°
- WCGT 95°



CONTOUR DISTORTION

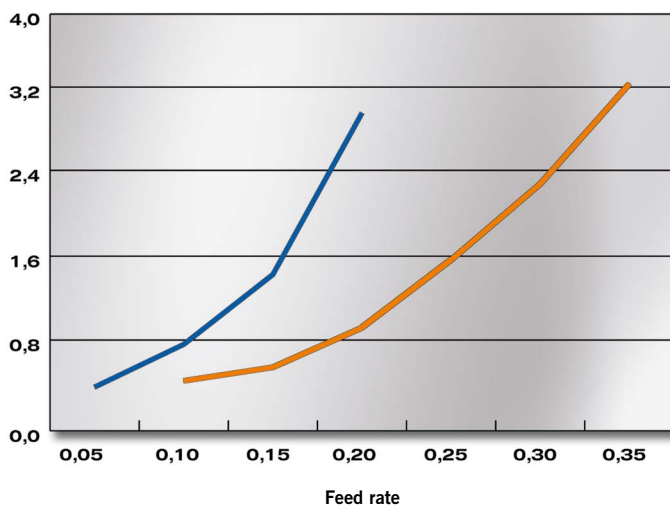
The trailing edge causes contour distortion (see drawing). This distortion occurs with radii, chamfers and undercuts.



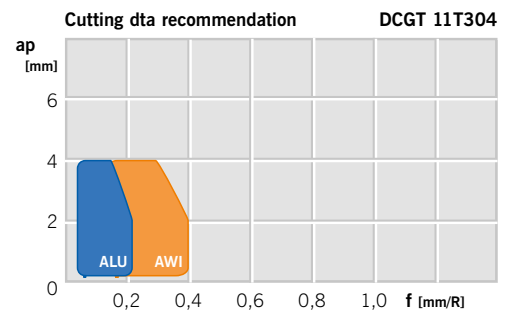
4

WIPER GEOMETRIES AND CUTTING DATA

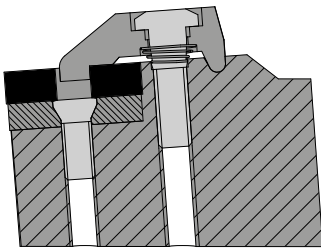
WIP geometries are direction-dependent due to the trailing edge. The chip is then evacuated easily. This should be observed when turning and facing (for example when turning a large diameter to a small diameter).



DCGT 11T304FN-ALU
DCGT 11T304FN-AWI

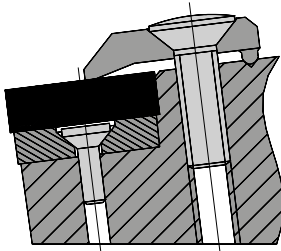


TORNITURA - SISTEMI DI BLOCCAGGIO



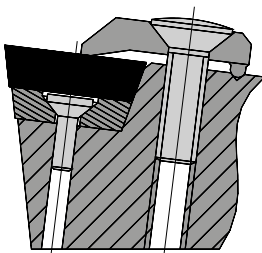
Bloccaggio a staffa - negativo

Con il bloccaggio a staffa l'inserto viene tirato contemporaneamente sulla superficie di appoggio e premuto nella sede dell'inserto. In questo modo si ottiene una precisione di posizionamento garantita. Questo sistema di bloccaggio impedisce l'inclinazione dell'inserto nella sede. I barenì sono dotati di adduzione interna del refrigerante (A...DWLNR... con ugello refrigerante integrato) che garantisce un raffreddamento ottimale e una sicura evacuazione dei trucioli. Nello stelo del supporto sono collocate la piastra di supporto sostitutiva integrata e la vite.



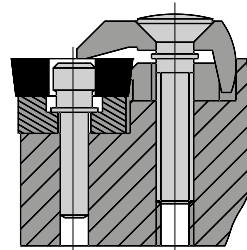
Bloccaggio a staffa - negativo

Sistema di bloccaggio per inserti negativi. Si contraddistingue per una esecuzione robusta e per la semplice maneggevolezza. Un'ulteriore protezione dell'utensile grazie alla piastra di appoggio in metallo duro.



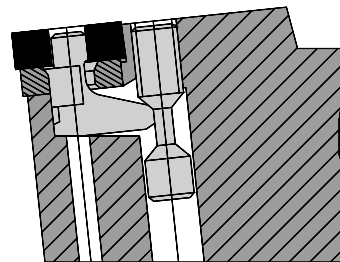
Bloccaggio a staffa - positivo

Sistema di bloccaggio per inserti positivi. Si contraddistingue per una esecuzione robusta e per la semplice maneggevolezza. Un'ulteriore protezione dell'utensile grazie alla piastra di appoggio in metallo duro.



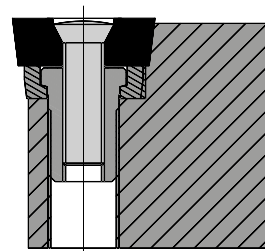
Bloccaggio a cuneo

Con questo sistema di bloccaggio per inserti positivi gli inserti vengono serrati da sopra e da sotto il foro. Un'ulteriore protezione dell'utensile grazie alla piastra di appoggio in metallo duro.



Bloccaggio della leva

Bloccaggio tramite leva per inserti con foro centrale con forma di base negativa. Caratteristiche particolari sono una notevole corsa di serraggio e una rapida sostituzione dell'inserto. Quando il sistema di bloccaggio viene rilasciato, non ci sono pezzi di ricambio allentati. Un'ulteriore protezione dell'utensile grazie alla piastra di appoggio in metallo duro.



Bloccaggio a vite

Bloccaggio di inserti positivi con foro svasato. Il sistema di bloccaggio semplice senza sovrastrutture consente un'evacuazione dei trucioli regolare e la sostituzione dei ricambi senza problemi. Un'ulteriore protezione dell'utensile grazie alla piastra di appoggio in metallo duro.

FUNZIONAMENTO DELLE GEOMETRIE WIPER

Le geometrie WIPER sono dotate di un tagliente a trascinamento situato tra lo scarico del raggio e il bordo del tagliente laterale. Anche se i valori di avanzamento vengono raddoppiati le finiture superficiali restano invariate. Grazie alla riduzione del tempo di lavorazione, al controllo ottimale della truciolatura e all'aumento della durata Lei potrà ottenere un chiaro aumento della produttività con una contemporanea riduzione dei costi.

Vantaggi

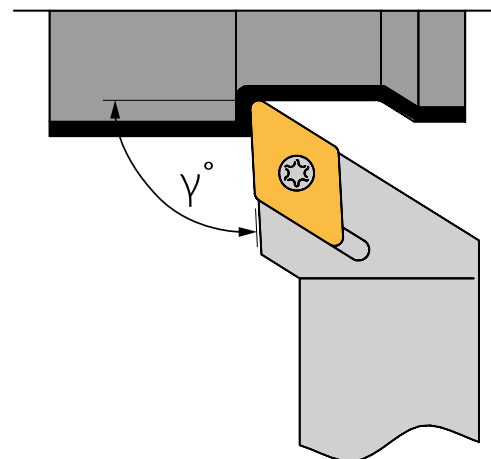
- **Correzione della finitura superficiale**
Con dati di lavorazione invariati si ottiene una migliore finitura superficiale (eccezione: in caso di tensioni instabili)
- **Valori di avanzamento più elevati**
Possibili con un inserto lavorazione di sgrossatura e di finitura
- **Controllo ottimale del truciolo**
Elevate velocità di avanzamento producono trucioli più spessi che si rompono meglio
- **Miglioramento delle durate**
Velocità di avanzamento più elevate riducono il tempo di lavorazione per ogni pezzo e rallentano l'usura

4 ANGOLO DI ATTACCO

L'angolo di attacco deve essere rispettato esattamente poiché altrimenti l'effetto desiderato della geometria WIPER (tagliente di trascinamento) non si verifica e non vengono prodotte superfici di buona qualità.

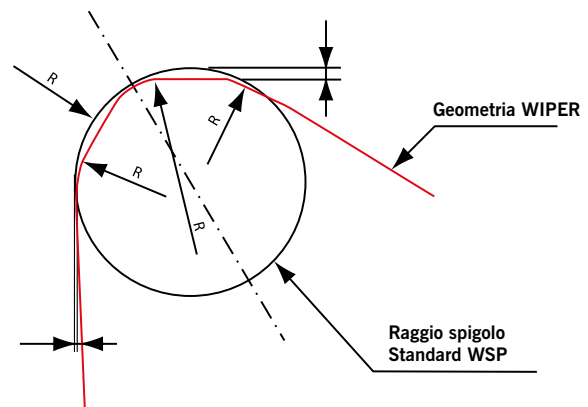
Devono essere rispettati i seguenti angoli di attacco:

- CCGT 95° Gradi
- DCGT 93° Gradi
- VCGT 93° Gradi
- WCGT 95° Gradi



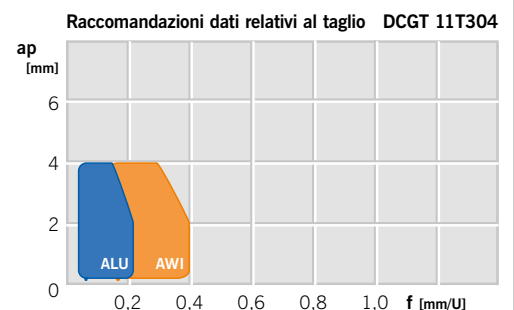
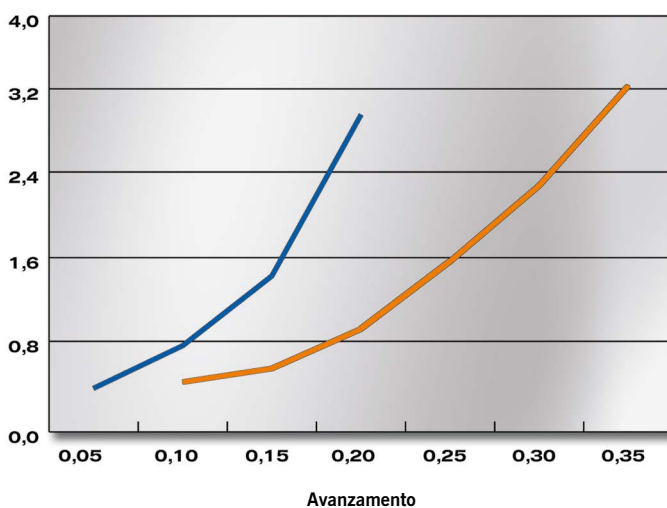
DISTORSIONE DEL PROFILO

Con il tagliente a trascinamento si produce una distorsione del profilo (vedere disegno). Queste distorsioni si verificano per raggi, smussi, spoglie e scarichi.

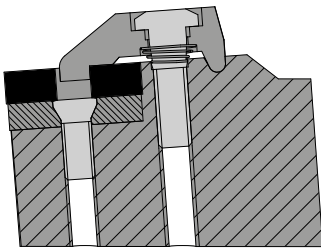


DIREZIONE DI TAGLIO E VALORI DI TAGLIO

Le geometrie WIPER sono legate alla direzione dal tagliente a trascinamento. Solo così il truciolo può essere prodotto in modo ottimale dal tagliente. È necessario tenerne conto per la sfacciatura e per la lavorazione longitudinale (ad esempio nella sfacciatura, lavorazione da un diametro grande ad un diametro piccolo).

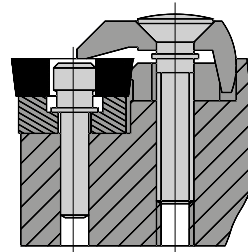


TOURNAGE – SYSTÈMES DE FIXATION



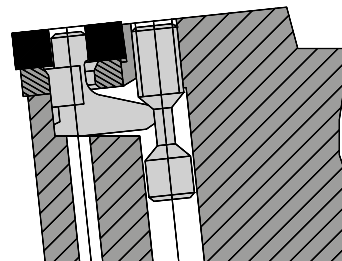
Serrage par bride – négatif

Le serrage par bride permet de tirer la plaquette de coupe amovible contre la surface de contact tout en l'appuyant contre le logement de plaquette. On obtient ainsi une précision de positionnement garantie. Ce nouveau système de fixation empêche la plaquette amovible de basculer dans le logement. Les barres d'alésage sont équipées d'un système de refroidissement interne (A...DWLNR... avec buse d'arrosage intégrée) qui assure un refroidissement optimal et une évacuation sûre des copeaux. La tige du support comporte une cale de support de rechange intégrée et une vis.



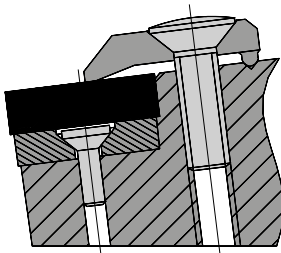
Serrage par cale à bride

Dans ce système de fixation pour plaquettes de coupe amovibles positives, ces dernières sont solidement fixées par le haut et par perçage. Protection supplémentaire de l'outil par une plaque de support en carbure.



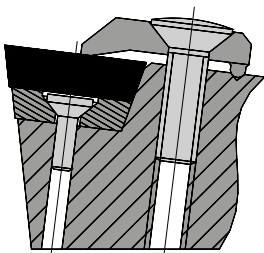
Serrage par levier à genouillère

Serrage par levier de serrage pour plaquettes de coupe amovibles à trou central et à forme de base négative. Ce système de fixation se caractérise par une grande course de serrage et un changement rapide des plaquettes. Il n'y a aucune pièce de rechange desserrée lorsque le système de fixation est défait. Protection supplémentaire de l'outil par une plaque de support en carbure.



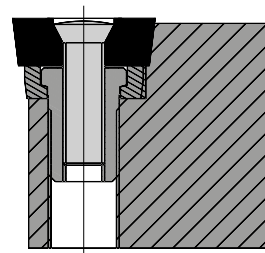
Serrage par bride – négatif

Système de fixation pour plaquettes de coupe amovibles négatives. Il se distingue par sa conception robuste et une manipulation simple. Protection supplémentaire de l'outil par une plaque de support en carbure.



Serrage par bride – positif

Système de fixation pour plaquettes de coupe amovibles positives. Il se distingue par sa conception robuste et une manipulation simple. Protection supplémentaire de l'outil par une plaque de support en carbure.



Serrage par vis

Serrage de plaquettes de coupe amovibles positives avec contre-alésage. Un système de fixation simple qui permet une évacuation sans problèmes des copeaux et un changement sans difficultés des pièces de rechange. Protection supplémentaire de l'outil par une plaque de support en carbure.

FONCTION DES GÉOMÉTRIES WIPER

Les géométries WIPER sont dotées d'une plaquette « wiper » située entre l'évacuation du rayon et le arête de coupe latéral. Même dans le cas d'un dédoublement des valeurs d'avance, les états de surface restent identiques. Grâce à la réduction du temps d'usinage, à un contrôle optimal des copeaux et à l'augmentation de la durée de vie, vous parvenez à une amélioration nette de la productivité tout en réduisant les coûts.

Avantages

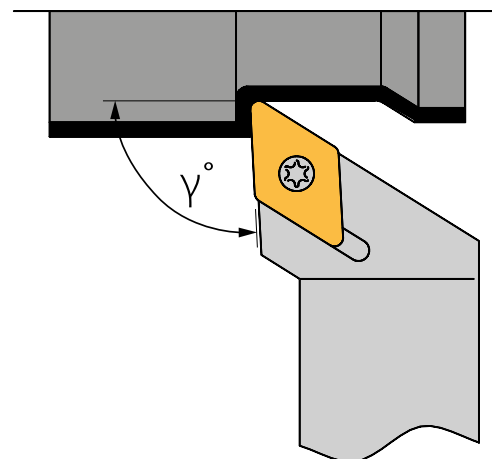
- **Amélioration des états de surface**
À données d'usinage identiques, on obtient des états de surface nettement meilleurs (sauf pour les usinages instables)
- **Valeurs d'avance plus élevées**
Usinage d'ébauche et de finition possible avec une plaquette de coupe
- **Contrôle optimal des copeaux**
Des avances élevées produisent des copeaux plus épais qui cassent plus facilement
- **Augmentation de la durée de vie**
Des avances plus élevées diminuent le temps d'usinage par pièce et retardent l'usure

ANGLE D'ATTAQUE

L'angle d'attaque doit être respecté précisément, sinon la géométrie WIPER ne produira pas l'effet escompté (plaquette WIPER) et vous n'obtiendrez pas de bonnes surfaces.

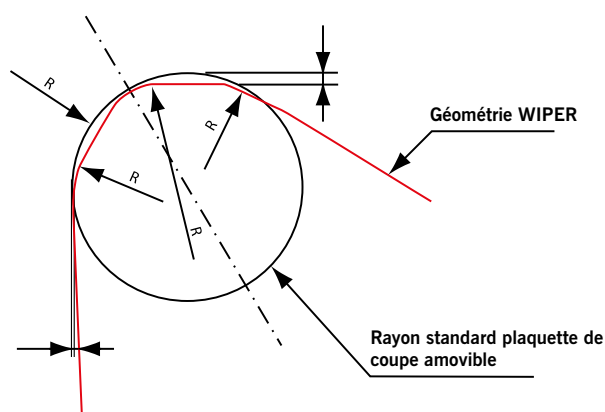
Les angles d'attaque suivants doivent être respectés :

- CCGT 95° degrés
- DCGT 93° degrés
- VCGT 93° degrés
- WCGT 95° degrés



DÉFORMATION DES CONTOURS

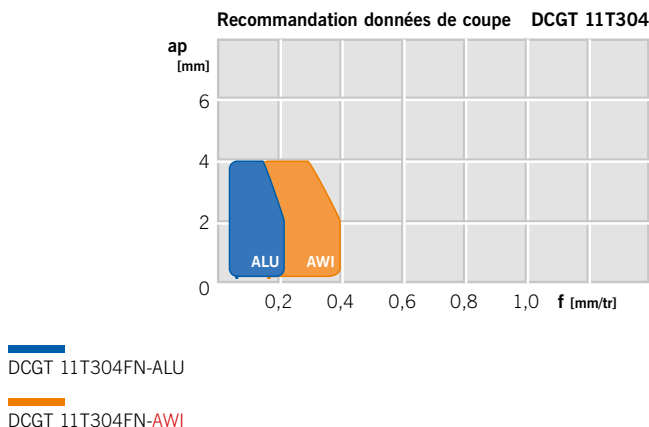
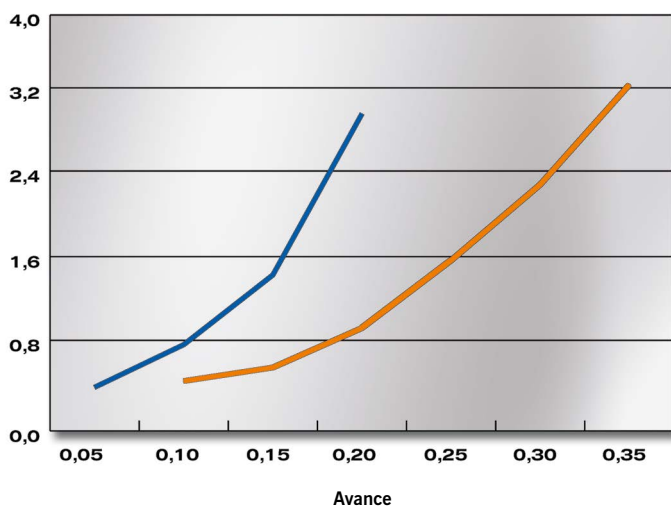
La plaquette WIPER entraîne une déformation des contours (voir schéma). Ces déformations se produisent lors de l'usinage de rayons, le chanfreinage, le biseautage et l'usinage de gorges.



4

SENS DE COUPE ET VALEURS DE COUPE RECOMMANDÉES

Les géométries WIPER sont sensibles à l'angle d'orientation par la plaquette WIPER. C'est le seul moyen qui permette d'évacuer le copeau de la dent de manière optimale. Ceci doit être respecté lors de l'usinage transversal et longitudinal (par ex., usinage transversal pour usiner un petit diamètre à partir d'un grand diamètre).



ISO INDEXABLE INSERTS CBN AND PCD

ISO indexable inserts CBN and PCD

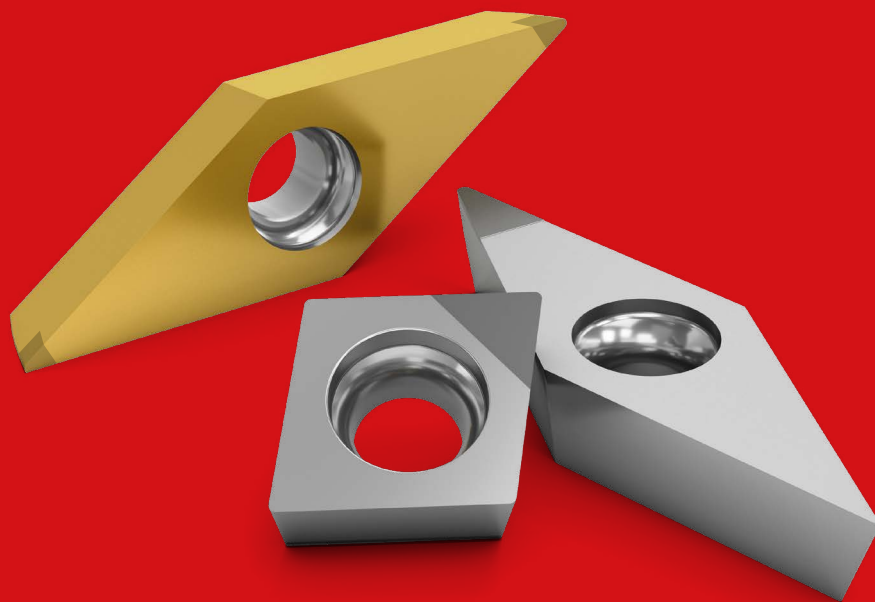
- System presentation
- Description of grades
- Description of geometries
- ISO indexable inserts
- Recommended cutting data

Inserti en CBN e PCD

- *Presentazione del sistema*
- *Descrizione delle qualità*
- *Descrizione delle geometrie*
- *Inserti ISO a fissaggio meccanico*
- *Parametri di taglio*

Plaquettes de coupe amovibles en CBN et PCD

- Présentation du système **470 – 473**
- Descriptions des nuances **474 – 478**
- Descriptions des géométries **479 – 482**
- Plaquettes de coupe amovibles ISO **483 – 512**
- Valeurs de coupe recommandées **514 – 519**



5

THIS IS WHERE IT COMES TO THE CRUNCH. QUI LA SFIDA SI FA APERTA. LES CHOSES SÉRIEUSES COMMENCENT ICI.

For high surface finish quality and productivity with hardened materials: CBN indexable inserts from ARNO.

Why hard turning? Because it is very efficient with extremely long tool life, ensures high surface finish quality and preserves the environment. Why ARNO? Because our coated CBN grades shine due to the special hardness up to 65 HRC and heat resistance. This is obtained by the uniform distribution of CBN grain and binder and a high degree of purity. And because ARNO offers the best solution with seven grades and two chamfer designs for each application – also for extremely hard materials and high cutting speeds.

If you are looking for a cost-efficient alternative for hard turning, here it is: the AH4205 grade is excellent for steels up to 52 HRC. For more information, see Section 4.

Per garantire finiture superficiali e la produttività più elevate con i materiali temprati: gli inserti CBN di ARNO.

Perché eseguire la lavorazione su materiali duri? Perché grazie alla durata estrema il risultato è molto efficiente, sono garantite finiture superficiali di qualità elevata e si tutela anche l'ambiente. Perché ARNO? Perché le nostre varietà CBN rivestite si distinguono per la particolare durezza, che raggiunge i 65 HRC, e per la resistenza al calore, caratteristiche ottenute grazie alla distribuzione equilibrata di grana e di legante CBN e all'elevato grado di purezza del materiale. E perché ARNO, con sette varietà diverse e due esecuzioni dello smusso, offre soluzioni ottimali per ogni applicazione - anche per materiali estremamente duri e per velocità di taglio estremamente elevate.

Se Lei sta cercando un'alternativa economica per la tornitura di materiali duri - eccola: La varietà AH4205 è particolarmente adatta per gli acciai fino a 52 HRC. Maggiori informazioni in merito sono disponibili nel Capitolo 4.

Pour des finitions de surface de qualité supérieure et une productivité maximale avec les matières trempées : les plaquettes de coupe amovibles CBN d'ARNO.

Pourquoi le tournage dur ? Parce que c'est un processus très efficace avec une durée de vie très longue qui garantit des finitions de surface de grande qualité et préserve l'environnement. Pourquoi ARNO ? Parce que nos nuances à revêtement CBN se distinguent par des duretés spécifiques allant jusqu'à 65 HRC et une résistance à la chaleur obtenue grâce à une répartition uniforme du grain abrasif CBN et du liant ainsi qu'à un degré de pureté élevé. Et parce qu'ARNO offre la solution optimale pour chaque application grâce à sept nuances et deux versions biseautées, même pour les matériaux extrêmement durs et les plus grandes vitesses de coupe.

Si vous recherchez une alternative économique pour le tournage dur, ne cherchez plus : la nuance AH4205 convient parfaitement pour les aciers jusqu'à 52 HRC. Vous trouverez plus d'informations à ce sujet au chapitre 4.

Coated CBN grades – we thought of everything

Whether high speed, different cutting speeds or interrupted cuts:
Everything is possible with CBN indexable inserts from ARNO.



*Le varietà rivestite in CBN -
abbiamo pensato a tutto*

· Alte velocità di taglio, variabili profondità di taglio o tagli interrotti: con gli inserti CBN di ARNO tutto è possibile.

Nuances CBN à revêtement – ARNO pense à tout

· Qu'il s'agisse de vitesse rapide, de différentes vitesses de coupe ou de coupes interrompues : g grâce aux plaquettes de coupe amovibles CBN d'ARNO, tout est possible.

The alternative for finishing hardened steels

· There is also a combination of NFS chip breaker and AH4205 grade
for perfect surface finish quality with steels up to 52 HRC.



*L'alternativa per la finitura di
acciai temprati*

· Per ottenere finiture superficiali perfette con acciai fino a 52 HRC è disponibile anche la combinazione con canale romptruciolo NFS e con la varietà AH4205.

L'alternative pour la finition d'aciers trempés

· Pour des finitions de surface irréprochables avec des aciers allant jusqu'à 52 HRC, il existe également la combinaison brise-copeaux NFS et nuance AH4205.

System presentation

Presentazione del sistema

Présentation du système

BRILLIANT VIEWS. SPLENDIDE PROSPETTIVE. DE BRILLANTES PERSPECTIVES.

The solution for more speed for machining non-ferrous metals: PCD indexable inserts from ARNO.

Just made for challenging applications such as alloy wheels: diamond indexable inserts from ARNO. They are precise in the long term, even at high speed or with interrupted cuts. The material is extremely abrasion-resistant and prevents edge build-up. All application steps can be executed with the suitable lasered chip breakers – from roughing through to polish machining.

La soluzione per ridurre i tempi di lavorazione dei metalli non ferrosi: gli inserti PKD di ARNO.

Perfettamente adatta per applicazioni impegnative come i cerchioni in alluminio: gli inserti diamantati di ARNO. Conservano a lungo la precisione, anche a velocità elevata o con tagli interrotti. Il materiale è estremamente resistente all'usura e previene la formazione di taglienti di riporto. Grazie ai rompitrucciolo lavorati al laser possono essere eseguite tutte le fasi di applicazione, dalla sgrossatura alla tornitura brillante.

5

La solution pour plus de cadence dans l'usinage de métaux non ferreux : les plaquettes de coupe amovibles PKD d'ARNO.

Créées pour les applications exigeantes comme l'usinage des jantes en aluminium ; les plaquettes de coupe amovibles diamant d'ARNO. Elles sont constamment précises, même à une cadence élevée ou lors de coupes interrompues. Le matériau est extrêmement résistant à l'usure et prévient la formation d'arêtes rapportées. Les brise-copeaux découpés au laser permettent ainsi d'exécuter toutes les coupes, de l'ébauche au tournage de super finition.



With diamond and laser to the finish

- Alloy wheels easily and efficient machined step by step: no problem with PCD indexable inserts with lasered chip breaker from ARNO.

Con il diamante e il laser fino alla finitura

- *Eseguire la lavorazione dei cerchi in alluminio in modo semplice ed efficiente, passo per passo: nessun problema con gli inserti PCD con rompitruciolo al laser di ARNO.*

Avec diamant et laser jusqu'à la finition

- Usinage de jantes en aluminium simple et efficace étape par étape : aucun problème grâce aux plaquettes de coupe amovibles PCD avec brise-copeaux découpé au laser d'ARNO.

Everything for wheel rim machining

- ARNO Werkzeuge in collaboration with OCHEL offers a complete system of tools to machine aluminium wheels. For more details, visit drehen.arno.de

Tutto ciò che serve per la lavorazione dei cerchi

- *ARNO Werkzeuge , in cooperazione con OCHEL propone un sistema di utensili completo per la lavorazione di cerchi in alluminio. Maggiori informazioni sono disponibili su: drehen.arno.de*

Tout pour l'usinage des jantes

- En coopération avec OCHEL, ARNO propose un système d'outils complet pour l'usinage de jantes en aluminium. Pour plus d'infos, consultez : drehen.arno.de

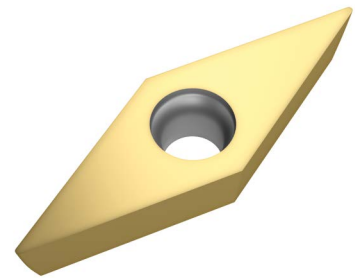


BC – CBN COATED
BC – CBN RIVESTITO
AVEC REVÊTEMENT BC – CBN

AH7810

- For cutting speeds up to 300 m/Min
- Very good in smooth cut
- Very high wear resistance
- Per velocità di taglio fino a 300 m/min
- Ottimo per il taglio costante
- Elevatissima resistenza all'usura
- Pour des vitesses de coupe allant jusqu'à 300 m/min
- Très bien pour les coupes continues
- Très grande résistance à l'usure

PVD



Similar to illustration / Simile all'illustrazione / Représentation approximative

Wear resistance
Resistenza all'usura
Résistance à l'usure

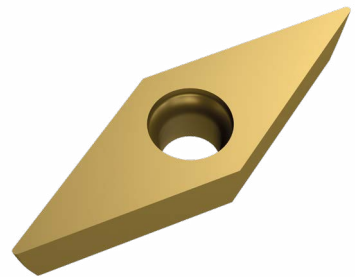
Toughness
Tenacità
Ténacité



AH7815

- For high cutting speeds
- Suitable for varying cutting depths
- Good wear resistance
- Per elevate velocità di taglio
- Adatto per profondità di taglio variabili
- Buona resistenza all'usura
- Pour des vitesses de coupe élevées
- Convient pour des profondeurs de coupe variables
- Bonne résistance à l'usure

PVD



Similar to illustration / Simile all'illustrazione / Représentation approximative

Wear resistance
Resistenza all'usura
Résistance à l'usure

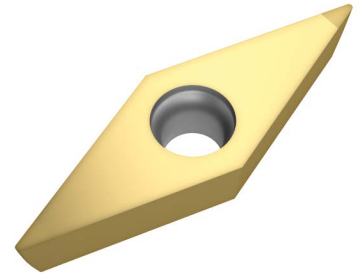
Toughness
Tenacità
Ténacité



5

AH7820

- Universal grade
- Suitable for interrupted cuts
- Low to high cutting speeds
- *Qualità universale*
- *Adatto per il taglio interrotto*
- *Velocità basse ed elevate*
- Nuance universelle
- Convient pour une coupe interrompue
- Pour des vitesses de coupe faibles à élevées



Similar to illustration / Simile all'illustrazione / Représentation approximative

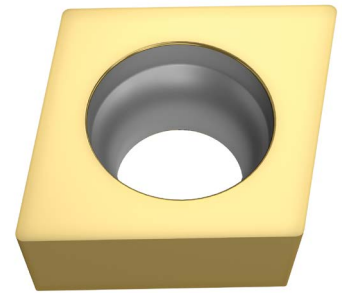
Wear resistance
Resistenza all'usura
Résistance à l'usure

Toughness
Tenacità
Ténacité



AH7825

- Suitable for severely interrupted cuts
- High tensile strength
- Good wear resistance
- *Adatto a tagli fortemente interrotti*
- *Elevata resistenza alla rottura*
- *Buona resistenza all'usura*
- Convient pour les coupes très interrompues
- Grande résistance à la rupture
- Bonne résistance à l'usure



Similar to illustration / Simile all'illustrazione / Représentation approximative

Wear resistance
Resistenza all'usura
Résistance à l'usure

Toughness
Tenacità
Ténacité



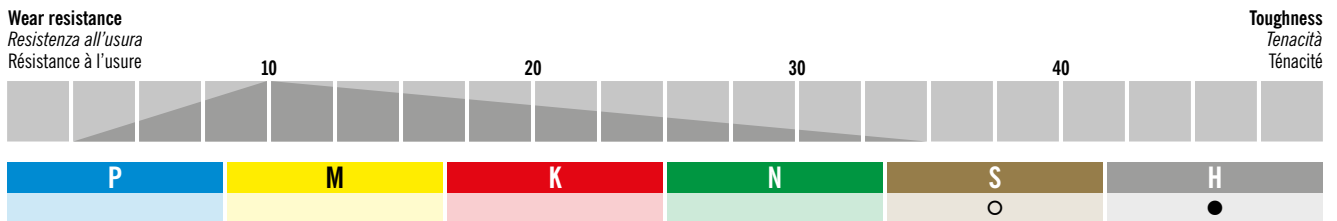
BU – CBN UNCOATED
BU – CBN NON RIVESTITO
SANS REVÊTEMENT BU – CBN

AH7510

- Suitable for smooth and slightly interrupted cuts
- High CBN content
- Very high wear resistance
- *Adatto per taglio costante o leggermente interrotto*
- *Elevato contenuto di CBN*
- *Elevatissima resistenza all'usura*
- Convient pour une coupe continue et légèrement interrompue
- Forte teneur en CBN
- Très grande résistance à l'usure



Similar to illustration / Simile all'illustrazione / Représentation approximative

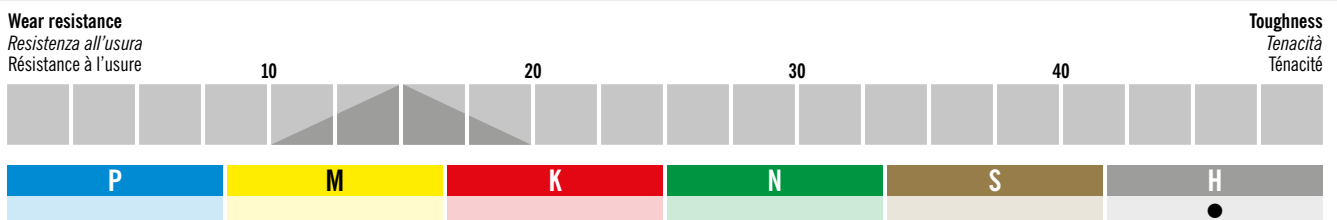


AH7516

- Suitable for smooth cut
- Low CBN content
- Special ceramic binder
- *Adatto per il taglio costante*
- *Basso tenore di CBN*
- *Legante ceramico speciale*
- Convient pour une coupe nette
- Faible teneur en CBN
- Liant en céramique spécial



Similar to illustration / Simile all'illustrazione / Représentation approximative



5

Description of grades

Descrizione della qualità
Description des nuances

BU indexable inserts brazed

Inserti con riporti duri BU
Plaquettes de coupe amovibles – équipées BU

AH7520

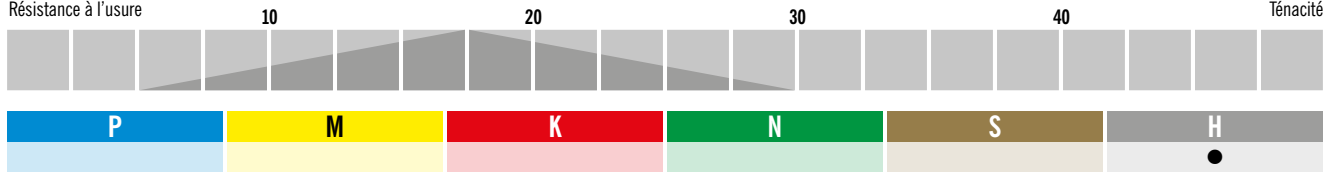
- Suitable for smooth and slightly interrupted cuts
- Low CBN content
- **Very high wear resistance, compression strength and toughness**
- *Adatto per taglio costante o leggermente interrotto*
- *Basso tenore di CBN*
- *Resistenza all'usura molto elevata, resistenza alla compressione e durezza*
- Convient pour une coupe nette et légèrement interrompue
- Faible teneur en CBN
- Très grande résistance à l'usure, résistance à la compression et ténacité



Similar to illustration / Simile all'illustrazione / Représentation approximative

Wear resistance
Resistenza all'usura
Résistance à l'usure

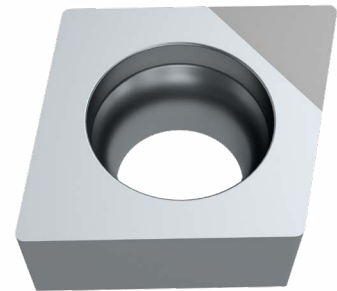
Toughness
Tenacità
Ténacité



DU – PCD UNCOATED
DU – SANS REVÊTEMENT PCD
DU – PCD NON RIVESTITO

AN8020

- For finishing to roughing at high cutting speed
- Polycrystalline, carbide reinforced diamond on carbide pad
- Good wear resistance and toughness
- Dalla finitura alla sgrossatura ad elevata velocità di taglio
- Diamante policristallino con base in metallo duro
- Buona resistenza all'usura e tenacità
- Pour la finition jusqu'à l'ébauche à grande vitesse de coupe
- Diamant polycristallin avec support en carbure
- Bonnes résistance à l'usure et ténacité

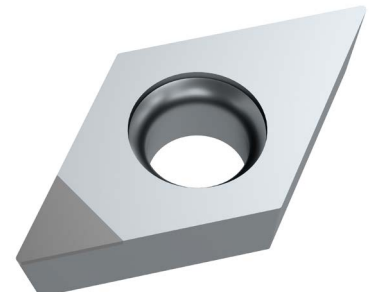


Similar to illustration / Simile all'illustrazione / Représentation approximative



AN8025

- For finishing to roughing at high cutting speed
- Polycrystalline, carbide reinforced diamond on carbide pad
- Good wear resistance and toughness
- Dalla finitura alla sgrossatura ad elevata velocità di taglio
- Diamante policristallino con base in metallo duro
- Buona resistenza all'usura e tenacità
- Pour la finition jusqu'à l'ébauche à grande vitesse de coupe
- Diamant polycristallin avec support en carbure
- Bonnes résistance à l'usure et ténacité



Similar to illustration / Simile all'illustrazione / Représentation approximative

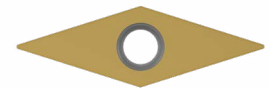


5

BRAZED FINISHING TO MEDIUM MACHINING
RIPORTI DURI DA FINITURA A LAVORAZIONE MEDIA
DE LA FINITION BRASÉES À L'USINAGE DE SEMI-FINITION

-AM-2

- Suitable for general hard turning
- For smooth to slightly interrupted cuts
- High tensile strength
- *Adatti alla lavorazione su materiali duri generali*
- *Adatto per tagli costanti o leggermente interrotti*
- *Elevata resistenza alla rottura*
- Convient pour le tournage dur général
- Pour une coupe continue à légèrement interrompue
- Plus grande résistance à la rupture



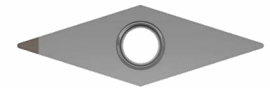
double edged
 bilaterale
 des deux côtés



Finishing <i>Finitura</i> Finition		Medium machining <i>Medie asportazioni</i> Usinage de semi-finition		Rough machining <i>Sgrossatura</i> Ébauche	
P	M	K	N	S	H
	●	●	●	●	●

-EW

- One-way segment
- *Monodirezionale*
- Une arête de coupe



double edged
 bilaterale
 des deux côtés



Finishing <i>Finitura</i> Finition		Medium machining <i>Medie asportazioni</i> Usinage de semi-finition		Rough machining <i>Sgrossatura</i> Ébauche	
P	M	K	N	S	H
	●	●	●	●	●

5

-MC

- Multicut
- With two one-way segments
- *Multidirezionale*
- *Con due riparti monouso*
- Multicut
- Avec deux arêtes de coupe



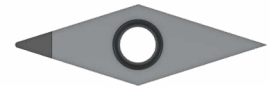
single edged
 su un lato
 d'un côté



Finishing <i>Finitura</i> Finition		Medium machining <i>Medie asportazioni</i> Usinage de semi-finition		Rough machining <i>Sgrossatura</i> Ébauche	
P	M	K	N	S	H
		•		•	•

-MW

- Multiple-way
- Regrindable
- *Multidirezionale*
- *Riaffilabile*
- Réutilisable
- Peut être réaffûtée



single edged
 su un lato
 d'un côté



Finishing <i>Finitura</i> Finition		Medium machining <i>Medie asportazioni</i> Usinage de semi-finition		Rough machining <i>Sgrossatura</i> Ébauche	
P	M	K	N	S	H
		•	•	•	•

-PFA

- Fine lasered chip breaker
- For finish and medium machining non-ferrous metals
- Optimised chip evacuation
- *Canalino formatruciolo con lavorazione al laser fine*
- *Per la finitura e la lavorazione media di metalli non ferrosi*
- *Controllo truciolo ottimizzato*
- Brise-copeaux découpé finement au laser
- Pour l'usinage de finition et de semi-finition de métaux non ferreux
- Débit optimisé des copeaux



single edged
 su un lato
 d'un côté



Finishing <i>Finitura</i> Finition		Medium machining <i>Medie asportazioni</i> Usinage de semi-finition		Rough machining <i>Sgrossatura</i> Ébauche	
P	M	K	N	S	H
			•		

5

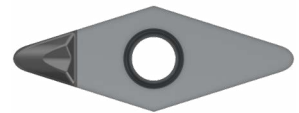
BRAZED FINISHING TO ROUGH MACHINING

RIPORTI DURI PER FINITURA
E SGROSSATURA

DE LA FINITION BRASÉES À
L'ÉBAUCHE

-IWC

- Specially developed to machine alloy wheels
- With fine lasered chip breaker
- For high material removal and very good surface finish quality
- Sviluppata specialmente per la lavorazione di cerchi in alluminio
- Canalino formatruciolo con lavorazione al laser fine
- Per elevate asportazioni ed ottima finitura superficiale
- Spécialement conçu pour l'usinage de jantes en aluminium
- Avec brise-copeaux découpé finement au laser
- Pour de grands volumes d'usinage et de bonnes finitions de surface



single edged
su un lato
d'un côté



Finishing Finitura Finition		Medium machining Medie asportazioni Usinage de semi-finition		Rough machining Sgrossatura Ébauche	
P	M	K	N	S	H

-AWI WIPER

- WIPER geometry
- Optimised chip control
- High surface finish quality
- Geometria WIPER
- Controllo della truciolatura ottimizzato
- Finiture superficiali superiori
- Géométrie WIPER
- Contrôle optimisé des copeaux
- Finitions de surface optimales



single edged
su un lato
d'un côté



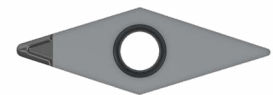
Finishing Finitura Finition		Medium machining Medie asportazioni Usinage de semi-finition		Rough machining Sgrossatura Ébauche	
P	M	K	N	S	H

BRAZED ROUGH MACHINING

*RIPORTI DURI PER LAVO-
RAZIONE DI SGROSSATURA*
ÉBAUCHE BRASÉES

-PMA

- Optimised chip evacuation
- Fine lasered chip breaker
- *Controllo truciolo ottimizzato*
- *Canalino formatruciolo con lavorazione al laser fine*
- Débit optimisé des copeaux
- Brise-copeaux découpé finement au laser

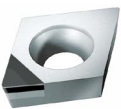
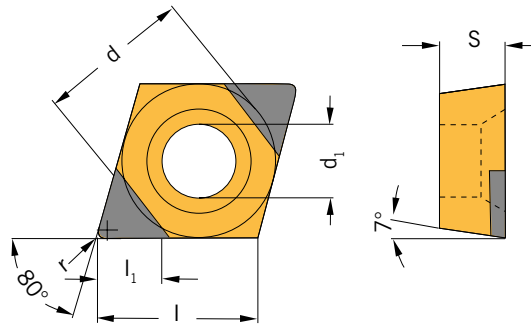


single edged
su un lato
d'un côté



Finishing <i>Finitura</i> Finition		Medium machining <i>Medie asportazioni</i> Usinage de semi-finition		Rough machining <i>Sgrossatura</i> Ébauche	
P	M	K	N	S	H

CCGW



Designation Articolo Article	l	l ₁	d	s	d ₁	r	DU		BC			BU	
							AN8020	AN8025	AH7810	AH7815	AH7820	AH7825	AH7510
CCGW 060202TN-AM-2	6,45	2,5	6,350	2,38	2,8	0,2			◆	◆	◆		
CCGW 060204TN-AM-2	6,45	2,5	6,350	2,38	2,8	0,4			◆	◆	◆		
CCGW 09T304TN-AM-2	9,67	2,5	9,525	3,97	4,4	0,4			◆	◆	◆		
CCGW 09T308TN-AM-2	9,67	2,5	9,525	3,97	4,4	0,8			◆	◆	◆	◆	
CCGW 060202FN-MW	6,45	2,5	6,350	2,38	2,8	0,2	◆	◆				◆	◆
CCGW 060202TN-MW	6,45	2,5	6,350	2,38	2,8	0,2						◆	◆
CCGW 060204FN-MW	6,45	2,5	6,350	2,38	2,8	0,4	◆	◆				◆	◆
CCGW 060204TN-MW	6,45	2,5	6,350	2,38	2,8	0,4						◆	◆
CCGW 09T302FN-MW	9,67	2,5	9,520	3,97	4,4	0,2	◆	◆					◆
CCGW 09T304FN-MW	9,67	2,5	9,520	3,97	4,4	0,4	◆	◆					◆
CCGW 09T308FN-MW	9,67	2,5	9,520	3,97	4,4	0,8	◆	◆					
CCGW 120404FN-MW	12,90	4,0	12,700	4,76	5,5	0,4	◆						

DU = PKD super hard cutting materials uncoated / Materiali da taglio extra duri PKD non rivestiti / Matériaux de coupe ultra-durs PCD sans revêtement

BC = CBN super hard cutting materials / Materiali da taglio extra duri CBN rivestiti / Matériaux de coupe ultra-durs CBN avec revêtement

BU = CBN super hard cutting materials uncoated / materiali da taglio extra duri CBN non rivestiti / matériaux de coupe ultra-durs CBN sans revêtement

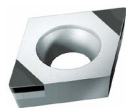
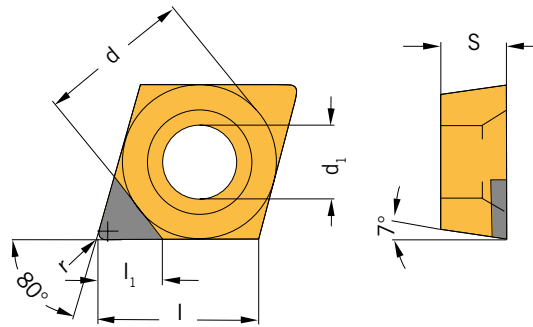
P							
M							
K							
N	●	●					
S		○					○
H			●	●	●	●	●

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire



CCGW



Designation Articolo Article	l	l ₁	d	s	d ₁	r	DU	BU		
							AN8020	AH7510	AH7516	AH7520
CCGW 060204TN-EW	6,45	2,5	6,350	2,38	2,8	0,4			◆	◆
CCGW 09T304FN-EW	9,67	2,5	9,525	3,97	4,4	0,4	◆			◆
CCGW 09T304TN-EW	9,67	2,5	9,525	3,97	4,4	0,4			◆	
CCGW 09T308FN-EW	9,67	2,5	9,525	3,97	4,4	0,8				◆
CCGW 09T308TN-EW	9,67	2,5	9,525	3,97	4,4	0,8				◆
CCGW 120404FN-EW	12,90	2,5	12,700	4,76	5,5	0,4	◆			◆
CCGW 120404TN-EW	12,90	2,5	12,700	4,76	5,5	0,4				◆
CCGW 120408TN-EW	12,90	2,5	12,700	4,76	5,5	0,8				◆
CCGW 060202TN-MC	6,45	2,5	6,350	2,38	2,8	0,2		◆	◆	◆
CCGW 060204TN-MC	6,45	2,5	6,350	2,38	2,8	0,4		◆	◆	◆
CCGW 09T302FN-MC	9,67	2,5	9,525	3,97	4,4	0,2				◆
CCGW 09T302TN-MC	9,67	2,5	9,525	3,97	4,4	0,2			◆	◆
CCGW 09T304FN-MC	9,67	2,5	9,525	3,97	4,4	0,4			◆	◆
CCGW 09T304TN-MC	9,67	2,5	9,525	3,97	4,4	0,4		◆	◆	◆
CCGW 09T308TN-MC	9,67	2,5	9,525	3,97	4,4	0,8		◆	◆	◆
CCGW 09T304FN-W ¹⁾	9,67	2,5	9,520	3,97	4,4	0,4	◆			

DU = PKD super hard cutting materials uncoated / Materiali da taglio extra duri PKD non rivestiti / Matériaux de coupe ultra-durs PCD sans revêtement
 BU = CBN super hard cutting materials uncoated / materiali da taglio extra duri CBN non rivestiti / matériaux de coupe ultra-durs CBN sans revêtement

1) Application notes for WIPER geometries are on pages 461–462
 Suggestimenti tecnici per le geometrie WIPER sono disponibili alle pagine 464–465
 Vous trouverez les consignes d'utilisation des géométries WIPER aux pages 467–468

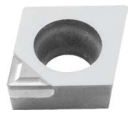
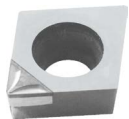
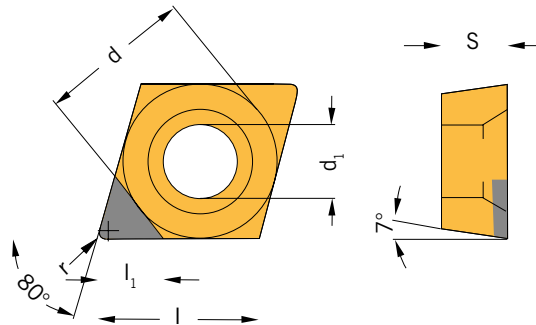
P			
M			
K			
N	●		
S		○	
H	●	●	●

● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire

5

CCGT

Lasered chip breaker / Canale rompitruciolo inciso al laser / Brise-copeaux découpé au laser



Designation Articolo Article	l	l ₁	d	s	d ₁	r	DU
							AN8020
CCGT 060202FN-PFA	6,45	3,0	6,350	2,38	2,8	0,2	◆
CCGT 060204FN-PFA	6,45	3,0	6,350	2,38	2,8	0,4	◆
CCGT 09T302FN-PFA	9,70	4,0	9,525	3,97	4,4	0,2	◆
CCGT 09T304FN-PFA	9,70	4,0	9,525	3,97	4,4	0,4	◆
CCGT 09T308FN-PFA	9,70	4,0	9,525	3,97	4,4	0,8	◆
CCGT 060202FN-PMA	6,45	3,0	6,350	2,38	2,8	0,2	◆
CCGT 060204FN-PMA	6,45	3,0	6,350	2,38	2,8	0,4	◆
CCGT 09T302FN-PMA	9,70	4,0	9,520	3,97	4,4	0,2	◆
CCGT 09T304FN-PMA	9,70	4,0	9,520	3,97	4,4	0,4	◆
CCGT 09T308FN-PMA	9,70	4,0	9,520	3,97	4,4	0,8	◆

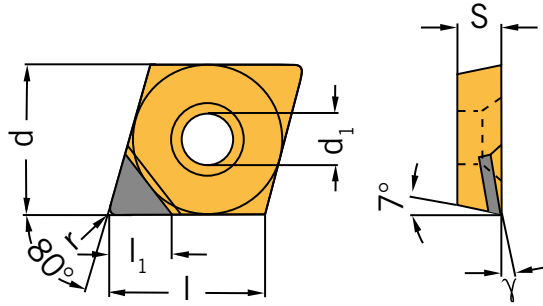
DU = PKD super hard cutting materials uncoated / Materiali da taglio extra duri PKD non rivestiti / Matériaux de coupe ultra-durs PCD sans revêtement

P	
M	
K	
N	●
S	
H	

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire



CCGT



Designation Articolo Article	l	l ₁	d	s	d ₁	r	γ	DU	
								AN8020	AN8025
CCGT 060202FN-MW	6,45	3,0	6,35	2,38	2,8	0,2	7°	◆	◆
CCGT 060204FN-MW	6,45	3,0	6,35	2,38	2,8	0,4	7°	◆	◆
CCGT 09T304FN-MW	9,70	4,0	9,52	3,97	4,4	0,4	10°	◆	◆
CCGT 120404FN-MW	12,90	4,0	12,70	4,76	5,5	0,4	10°	◆	

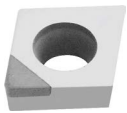
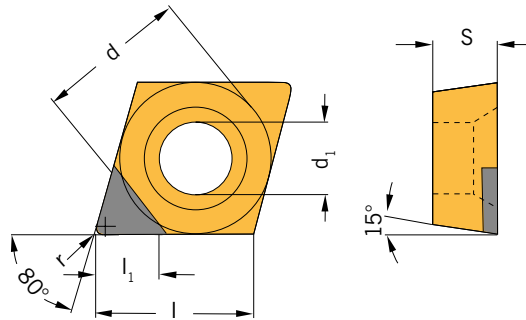
DU = PKD super hard cutting materials uncoated / Materiali da taglio extra duri PKD non rivestiti / Matériaux de coupe ultra-durs PCD sans revêtement

P		
M		
K		
N	●	●
S		○
H		

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

CDGW



Designation Articolo Article	l	l ₁	d	s	d ₁	r	BU
CDGW 040102FN-MW	4,03	2,0	3,97	1	2,1	0,2	◆ AH7520
CDGW 040104FN-MW	4,03	2,0	3,97	1	2,1	0,4	◆

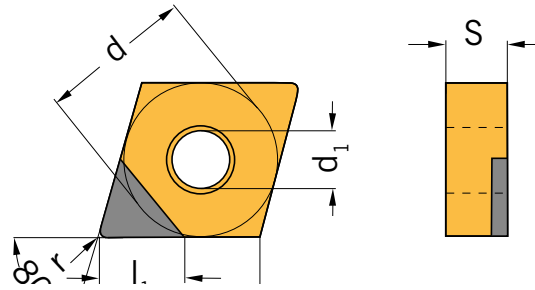
BU = CBN super hard cutting materials uncoated / materiali da taglio extra duri CBN non rivestiti / matériaux de coupe ultra-durs CBN sans revêtement

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● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

CNGA



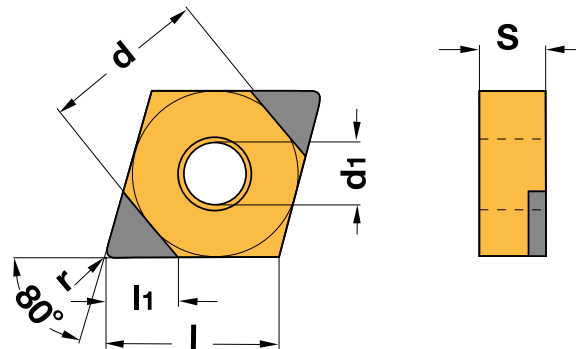
Designation Articolo Article	l	l ₁	d	s	d ₁	r	BU		
							AH7510	AH7516	AH7520
CNGA 120404FN-EW	12,9	2,5	12,7	4,76	5,13	0,4			◆
CNGA 120404TN-EW	12,9	2,5	12,7	4,76	5,13	0,4	◆		◆
CNGA 120408TN-EW	12,9	2,5	12,7	4,76	5,13	0,8		◆	◆
CNGA 120408FN-MW	12,9	4,0	12,7	4,76	5,13	0,8	◆		
CNGA 120408TN-MW	12,9	4,0	12,7	4,76	5,13	0,8	◆		◆

BU = CBN super hard cutting materials uncoated / materiali da taglio extra duri CBN non rivestiti / matériaux de coupe ultra-durs CBN sans revêtement

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● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

CNGA



Designation Articolo Article	l	l ₁	d	s	d ₁	r	BC			BU		
							AH7810	AH7815	AH7820	AH7510	AH7516	AH7520
CNGA 120404TN-AM-2	12,9	2,5	12,7	4,76	5,13	0,4	◆	◆	◆			
CNGA 120408TN-AM-2	12,9	2,5	12,7	4,76	5,13	0,8	◆	◆	◆			
CNGA 120412TN-AM-2	12,9	2,5	12,7	4,76	5,13	1,2	◆	◆	◆			
CNGA 120404TN-MC	12,9	2,5	12,7	4,76	5,13	0,4				◆	◆	◆
CNGA 120408TN-MC	12,9	2,5	12,7	4,76	5,13	0,8				◆	◆	◆
CNGA 120412TN-MC	12,9	2,5	12,7	4,76	5,13	1,2				◆	◆	◆

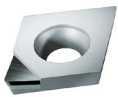
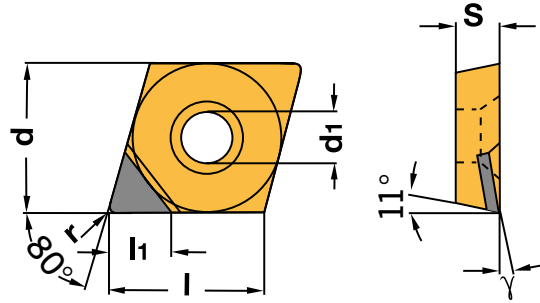
BC = CBN super hard cutting materials / Materiali da taglio extra duri CBN rivestiti / Matériaux de coupe ultra-durs CBN avec revêtement
 BU = CBN super hard cutting materials uncoated / materiali da taglio extra duri CBN non rivestiti / matériaux de coupe ultra-durs CBN sans revêtement

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● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire



CPGT



Designation Articolo Article	l	l ₁	d	s	d ₁	r	γ	BU
CPGT 05T102FN-MW	5,6	2,5	5,56	1,98	2,5	0,2	7°	AH7520
								◆

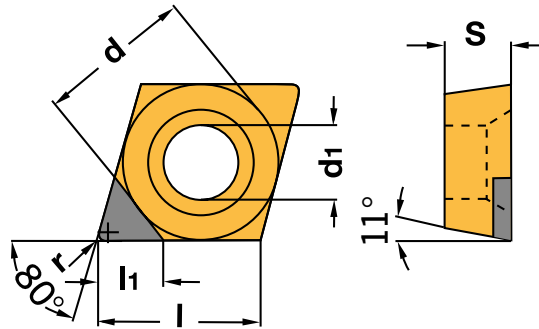
BU = CBN super hard cutting materials uncoated / materiali da taglio extra duri CBN non rivestiti / matériaux de coupe ultra-durs CBN sans revêtement

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● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

CPGW



Designation Articolo Article	l	l ₁	d	s	d ₁	r	BU		
							AH7510	AH7516	AH7520
CPGW 05T104TN-EW	5,6	2,0	5,56	1,98	2,5	0,4			◆
CPGW 05T102FN-MW	5,6	2,5	5,56	1,98	2,5	0,2	◆	◆	◆
CPGW 05T102TN-MW	5,6	2,5	5,56	1,98	2,5	0,2	◆		◆
CPGW 05T104FN-MW	5,6	2,5	5,56	1,98	2,5	0,4	◆	◆	◆

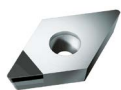
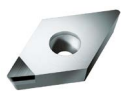
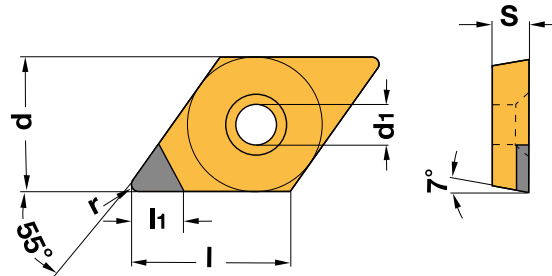
BU = CBN super hard cutting materials uncoated / materiali da taglio extra duri CBN non rivestiti / matériaux de coupe ultra-durs CBN sans revêtement

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● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire



DCGW



Designation Articolo Article	l	l ₁	d	s	d ₁	r	DU		BU		
							AN8020	AN8025	AH7510	AH7516	AH7520
DCGW 070204TN-EW	7,75	3,0	6,35	2,38	2,8	0,4				◆	
DCGW 11T302FN-EW	11,60	2,5	9,52	3,97	4,4	0,2	◆				◆
DCGW 11T302TN-EW	11,60	2,5	9,52	3,97	4,4	0,2					◆
DCGW 11T304FN-EW	11,60	2,5	9,52	3,97	4,4	0,4	◆				◆
DCGW 11T304TN-EW	11,60	2,5	9,52	3,97	4,4	0,4			◆	◆	◆
DCGW 11T308FN-EW	11,60	2,5	9,52	3,97	4,4	0,8	◆				
DCGW 11T308TN-EW	11,60	2,5	9,52	3,97	4,4	0,8			◆	◆	◆
DCGW 070202FN-MW	7,75	3,0	6,35	2,38	2,8	0,2	◆	◆			◆
DCGW 070202TN-MW	7,75	3,0	6,35	2,38	2,8	0,2					◆
DCGW 070204FN-MW	7,75	3,0	6,35	2,38	2,8	0,4	◆	◆			◆
DCGW 070204TN-MW	7,75	3,0	6,35	2,38	2,8	0,4					◆
DCGW 070208FN-MW	7,75	3,0	6,35	2,38	2,8	0,8	◆	◆			
DCGW 11T302FN-MW	11,60	4,0	9,52	3,97	4,4	0,2	◆	◆			◆
DCGW 11T302TN-MW	11,60	4,0	9,52	3,97	4,4	0,2			◆		◆
DCGW 11T304FN-MW	11,60	4,0	9,52	3,97	4,4	0,4	◆	◆			◆
DCGW 11T304TN-MW	11,60	4,0	9,52	3,97	4,4	0,4			◆		◆
DCGW 11T308FN-MW	11,60	4,0	9,52	3,97	4,4	0,8	◆	◆			◆
DCGW 11T308TN-MW	11,60	4,0	9,52	3,97	4,4	0,8			◆		

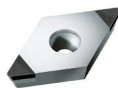
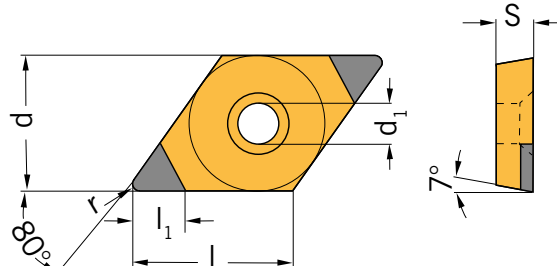
DU = PKD super hard cutting materials uncoated / Materiali da taglio extra duri PKD non rivestiti / Matériaux de coupe ultra-durs PCD sans revêtement
 BU = CBN super hard cutting materials uncoated / materiali da taglio extra duri CBN non rivestiti / matériaux de coupe ultra-durs CBN sans revêtement

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● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire

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DCGW



Designation Articolo Article	l	l ₁	d	s	d ₁	r	BC			BU		
							AH7810	AH7815	AH7820	AH7510	AH7516	AH7520
DCGW 070202TN-AM-2	7,75	2,5	6,350	2,38	2,8	0,2	◆	◆	◆			
DCGW 070204TN-AM-2	7,75	2,5	6,350	2,38	2,8	0,4	◆	◆	◆			
DCGW 11T304TN-AM-2	11,60	2,5	9,525	3,97	4,4	0,4	◆	◆	◆			
DCGW 11T308TN-AM-2	11,60	2,5	9,525	3,97	4,4	0,8	◆	◆	◆			
DCGW 070202TN-MC	7,75	2,5	6,350	2,38	2,8	0,2				◆	◆	◆
DCGW 070204TN-MC	7,75	2,5	6,350	2,38	2,8	0,4				◆	◆	◆
DCGW 11T302TN-MC	11,60	2,5	9,525	3,97	4,4	0,2				◆	◆	◆
DCGW 11T304TN-MC	11,60	2,5	9,525	3,97	4,4	0,4				◆	◆	◆
DCGW 11T308FN-MC	11,60	2,5	9,525	3,97	4,4	0,8						◆
DCGW 11T308TN-MC	11,60	2,5	9,525	3,97	4,4	0,8				◆	◆	◆

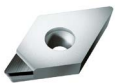
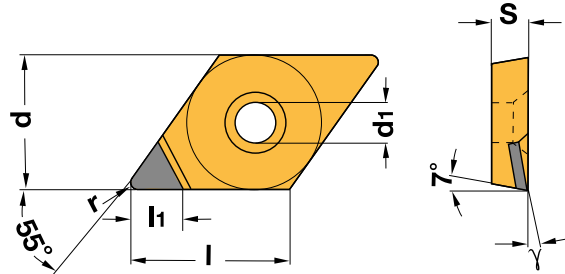
BC = CBN super hard cutting materials / Materiali da taglio extra duri CBN rivestiti / Matériaux de coupe ultra-durs CBN avec revêtement
 BU = CBN super hard cutting materials uncoated / materiali da taglio extra duri CBN non rivestiti / matériaux de coupe ultra-durs CBN sans revêtement

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● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire



DCGT



Designation Articolo Article	l	l ₁	d	s	d ₁	r	γ	DU	
								AN8020	AN8025
DCGT 070202FN-MW	7,75	3,0	6,35	2,38	2,8	0,2	7°	◆	◆
DCGT 070204FN-MW	7,75	3,0	6,35	2,38	2,8	4,0	7°	◆	◆
DCGT 070208FN-MW	7,75	3,0	6,35	2,38	2,8	0,8	7°	◆	◆
DCGT 11T302FN-MW	11,60	4,0	9,52	3,97	4,4	0,2	10°	◆	◆
DCGT 11T304FN-MW	11,60	4,0	9,52	3,97	4,4	0,4	10°	◆	◆
DCGT 11T308FN-MW	11,60	4,0	9,52	3,97	4,4	0,8	10°	◆	◆

DU = PKD super hard cutting materials uncoated / Materiali da taglio extra duri PKD non rivestiti / Matériaux de coupe ultra-durs PCD sans revêtement

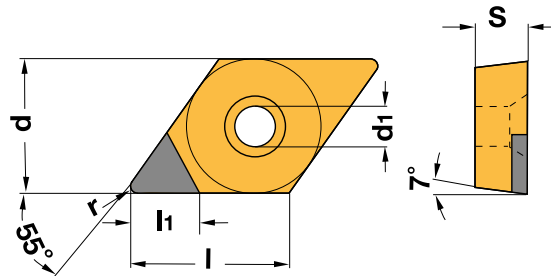
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● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

DCGT

Lasered chip breaker / Canale rompitruciolo inciso al laser / Brise-copeaux découpé au laser



Designation Articolo Article	l	l ₁	d	s	d ₁	r	DU
							AN8020
DCGT 070202FN-PFA	7,75	3,0	6,350	2,38	2,8	0,2	◆
DCGT 070204FN-PFA	7,75	3,0	6,350	2,38	2,8	0,4	◆
DCGT 11T302FN-PFA	11,60	4,0	9,525	3,97	4,4	0,2	◆
DCGT 11T304FN-PFA	11,60	4,0	9,525	3,97	4,4	0,4	◆
DCGT 11T308FN-PFA	11,60	4,0	9,525	3,97	4,4	0,8	◆
DCGT 070202FN-PMA	7,75	3,0	6,350	2,38	2,8	0,2	◆
DCGT 070204FN-PMA	7,75	3,0	6,350	2,38	2,8	0,4	◆
DCGT 11T302FN-PMA	11,60	4,0	9,520	3,97	4,4	0,2	◆
DCGT 11T304FN-PMA	11,60	4,0	9,520	3,97	4,4	0,4	◆
DCGT 11T308FN-PMA	11,60	4,0	9,520	3,97	4,4	0,8	◆

DU = PKD super hard cutting materials uncoated / Materiali da taglio extra duri PKD non rivestiti / Matériaux de coupe ultra-durs PCD sans revêtement

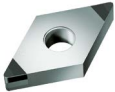
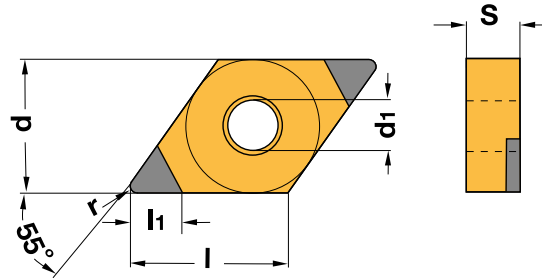
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● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire



DNGA



Designation Articolo Article	l	l ₁	d	s	d ₁	r	BC			BU		
							AH7810	AH7815	AH7820	AH7510	AH7516	AH7520
DNGA 150604TN-AM-2	15,5	2,5	12,7	6,35	5,13	0,4	◆	◆	◆			
DNGA 150608TN-AM-2	15,5	2,5	12,7	6,35	5,13	0,8	◆	◆	◆			
DNGA 150612TN-AM-2	15,5	2,5	12,7	6,35	5,13	1,2	◆	◆	◆			
DNGA 150604TN-MC	15,5	2,5	12,7	6,35	5,10	0,4				◆	◆	◆
DNGA 150608TN-MC	15,5	2,5	12,7	6,35	5,10	0,8				◆	◆	◆

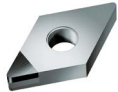
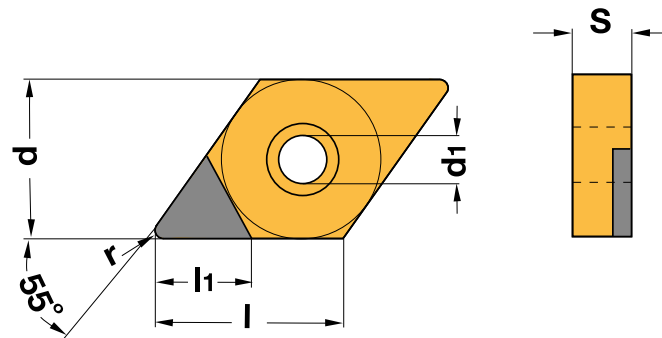
BC = CBN super hard cutting materials / Materiali da taglio extra duri CBN rivestiti / Matériaux de coupe ultra-durs CBN avec revêtement
 BU = CBN super hard cutting materials uncoated / materiali da taglio extra duri CBN non rivestiti / matériaux de coupe ultra-durs CBN sans revêtement

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● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

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DNGA



Designation Articolo Article	l	l ₁	d	s	d ₁	r	BU AH7520
DNGA 150608TN-EW	15,5	2,5	12,7	6,35	5,13	0,8	◆
DNGA 150612TN-MW	15,5	4,0	12,7	6,35	5,13	1,2	◆

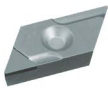
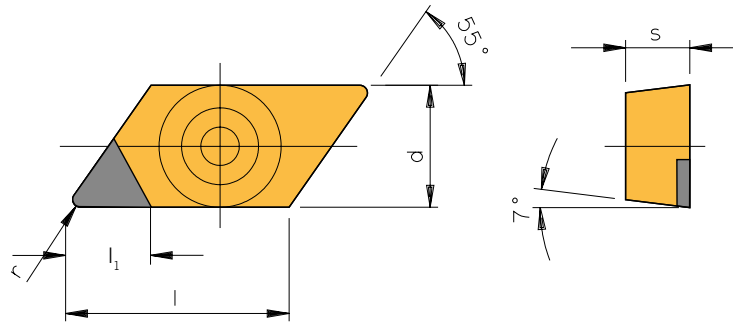
BU = CBN super hard cutting materials uncoated / materiali da taglio extra duri CBN non rivestiti / matériaux de coupe ultra-durs CBN sans revêtement

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● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire



KCGX



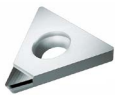
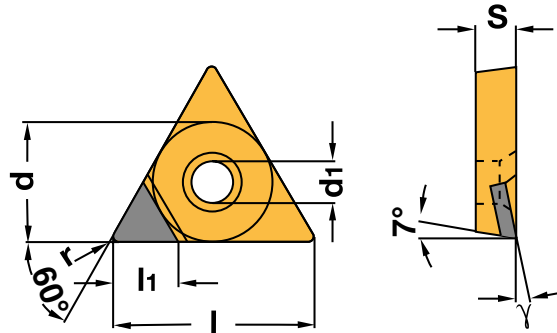
Designation Articolo Article	l	l ₁	d	s	r	DU AN8020	BU AH7520
KCGX 110302FL-MW	11,6	4,0	6,35	3,18	0,2		◆
KCGX 110302FR-MW	11,6	4,0	6,35	3,18	0,2	◆	◆
KCGX 110302TL-MW	11,6	4,0	6,35	3,18	0,2		◆
KCGX 110302TR-MW	11,6	4,0	6,35	3,18	0,2		◆
KCGX 110304FL-MW	11,6	4,0	6,35	3,18	0,4	◆	◆
KCGX 110304FR-MW	11,6	4,0	6,35	3,18	0,4		◆
KCGX 110304TL-MW	11,6	4,0	6,35	3,18	0,4		◆

DU = PKD super hard cutting materials uncoated / Materiali da taglio extra duri PKD non rivestiti / Matériaux de coupe ultra-durs PCD sans revêtement
 BU = CBN super hard cutting materials uncoated / materiali da taglio extra duri CBN non rivestiti / matériaux de coupe ultra-durs CBN sans revêtement

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● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

TCGT



Designation Articolo Article	l	l ₁	d	s	d ₁	r	γ	DU AN8020
TCGT 16T304FN-MW	16,5	4,0	9,525	3,97	4,4	0,4	10°	◆

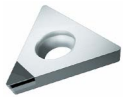
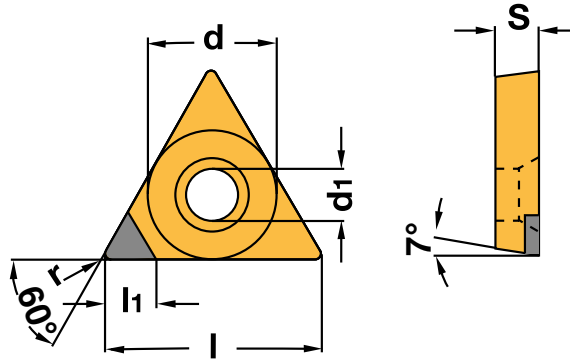
DU = PKD super hard cutting materials uncoated / Materiali da taglio extra duri PKD non rivestiti / Matériaux de coupe ultra-durs PCD sans revêtement

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● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

TCGW



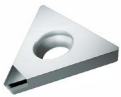
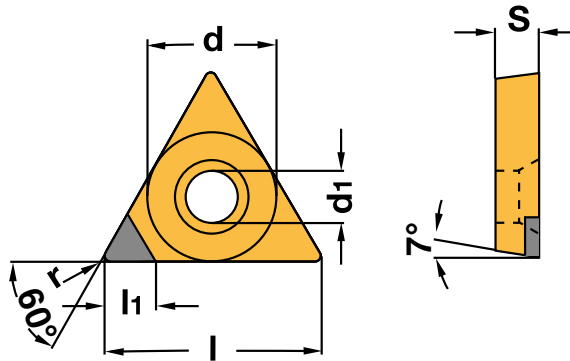
Designation Articolo Article	l	l ₁	d	s	d ₁	r	DU	BU
TCGW 090202FN-MW	9,6	3,0	5,560	2,38	2,5	0,2	AN8020	AH7520
TCGW 090204FN-MW	9,6	3,0	5,560	2,38	2,5	0,4	◆	
TCGW 16T304FN-MW	16,5	4,0	9,525	3,97	4,4	0,4	◆	
TCGW 16T308FN-MW	16,5	4,0	9,525	3,97	4,4	0,8	◆	
TCGW 110202FN-MW	11,0	4,0	6,350	2,38	2,8	0,2	◆	
TCGW 110204FN-MW	11,0	4,0	6,350	2,38	2,8	0,4	◆	◆

DU = PKD super hard cutting materials uncoated / Materiali da taglio extra duri PKD non rivestiti / Matériaux de coupe ultra-durs PCD sans revêtement
 BU = CBN super hard cutting materials uncoated / materiali da taglio extra duri CBN non rivestiti / matériaux de coupe ultra-durs CBN sans revêtement

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● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire

TCGW



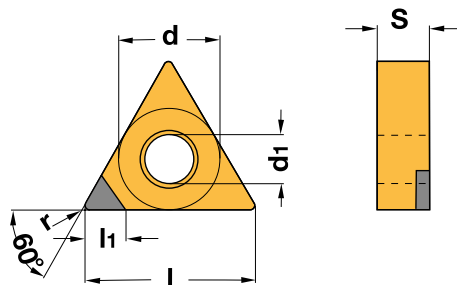
Designation Articolo Article	l	l ₁	d	s	d ₁	r	DU AN8020	BU AH7520
TCGW 16T304FN-EW	16,5	2,5	9,525	3,97	4,4	0,4	◆	
TCGW 110204TN-EW	11,0	2,5	6,350	2,38	2,8	0,4		◆

DU = PKD super hard cutting materials uncoated / Materiali da taglio extra duri PKD non rivestiti / Matériaux de coupe ultra-durs PCD sans revêtement
 BU = CBN super hard cutting materials uncoated / materiali da taglio extra duri CBN non rivestiti / matériaux de coupe ultra-durs CBN sans revêtement

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● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

TNGA



Designation Articolo Article	l	l ₁	d	s	d ₁	r	BU
TNGA 160404TN-EW	16,5	2,5	9,525	4,76	3,81	0,4	AH7520
							◆

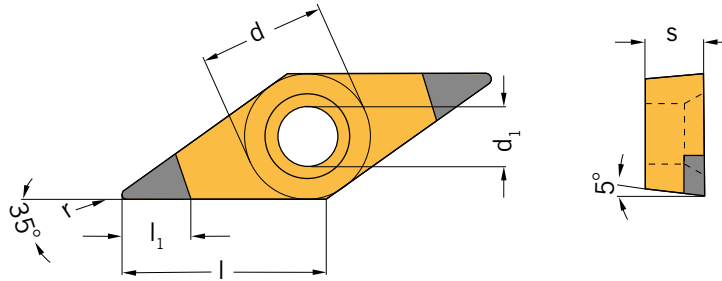
BU = CBN super hard cutting materials uncoated / materiali da taglio extra duri CBN non rivestiti / matériaux de coupe ultra-durs CBN sans revêtement

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● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

VBGW



Designation Articolo Article	l	l ₁	d	s	d ₁	r	BC		
							AH7810	AH7815	AH7820
VBGW 160404TN-AM-2	16,6	3,0	9,525	4,76	4,4	0,4	◆	◆	◆
VBGW 160408TN-AM-2	16,6	3,0	9,525	4,76	4,4	0,8	◆	◆	◆

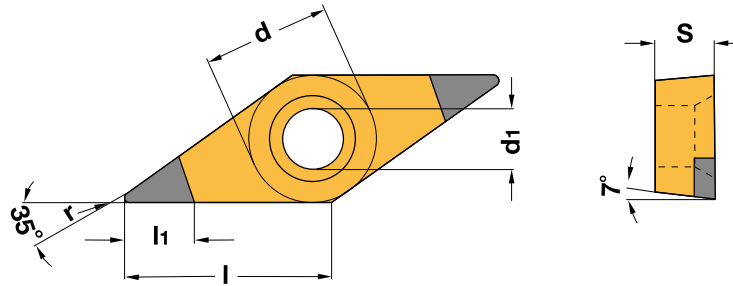
BC = CBN super hard cutting materials / Materiali da taglio extra duri CBN rivestiti / Matériaux de coupe ultra-durs CBN avec revêtement

P	
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● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

VCGW



Designation Articolo Article	l	l ₁	d	s	d ₁	r	DU	BU
							AN8020 AN8025	AH7520
VCGW 110302FN-MW	11,1	3,7	6,35	3,18	2,9	0,2	◆	◆



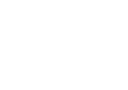
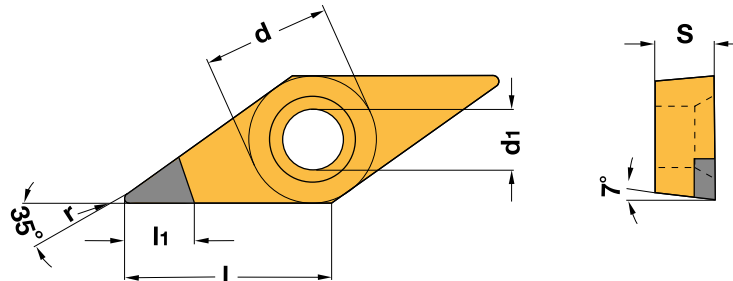
DU = PKD super hard cutting materials uncoated / Materiali da taglio extra duri PKD non rivestiti / Matériaux de coupe ultra-durs PCD sans revêtement
 BU = CBN super hard cutting materials uncoated / materiali da taglio extra duri CBN non rivestiti / matériaux de coupe ultra-durs CBN sans revêtement

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● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

VCGT

Lasered chip breaker (PFA / PMA) / Canale rompitruciolo inciso al laser (PFA / PMA) / Brise-copeaux découpé au laser (PFA / PMA)



Designation Articolo Article	l	l ₁	d	s	d ₁	r	DU	
							AN8020	AN8025
VCGT 220530FN-IWC	15,6	7,0	12,700	5,56	5,5	3,0	◆	◆
VCGT 070202FN-MW	6,9	3,7	3,970	2,38	2,2	0,2	◆	◆
VCGT 070204FN-MW	6,9	3,7	3,970	2,38	2,2	0,4	◆	◆
VCGT 110302FN-MW	11,1	3,7	6,350	3,18	2,9	0,2	◆	◆
VCGT 110304FN-MW	11,1	3,7	6,350	3,18	2,9	0,4	◆	◆
VCGT 160402FN-MW	16,6	4,5	9,525	4,76	4,4	0,2	◆	◆
VCGT 160404FN-MW	16,6	4,5	9,525	4,76	4,4	0,4	◆	◆
VCGT 160408FN-MW	16,6	4,5	9,525	4,76	4,4	0,8	◆	◆
VCGT 110302FN-PFA	11,1	3,7	6,350	3,18	2,9	0,2	◆	◆
VCGT 110304FN-PFA	11,1	3,7	6,350	3,18	2,9	0,4	◆	◆
VCGT 160402FN-PFA	16,6	4,5	9,520	4,76	4,4	0,2	◆	◆
VCGT 160404FN-PFA	16,6	4,5	9,520	4,76	4,4	0,4	◆	◆
VCGT 160408FN-PFA	16,6	4,5	9,520	4,76	4,4	0,8	◆	◆
VCGT 110302FN-PMA	11,1	3,7	6,350	3,18	2,9	0,2	◆	◆
VCGT 110304FN-PMA	11,1	3,7	6,350	3,18	2,9	0,4	◆	◆
VCGT 160402FN-PMA	16,6	4,5	9,520	4,76	4,4	0,2	◆	◆
VCGT 160404FN-PMA	16,6	4,5	9,520	4,76	4,4	0,4	◆	◆
VCGT 160408FN-PMA	16,6	4,5	9,520	4,76	4,4	0,8	◆	◆
VCGT 160412FN-PMA	16,6	4,5	9,520	4,76	4,4	1,2	◆	◆

DU = PKD super hard cutting materials uncoated / Materiali da taglio extra duri PKD non rivestiti / Matériaux de coupe ultra-durs PCD sans revêtement

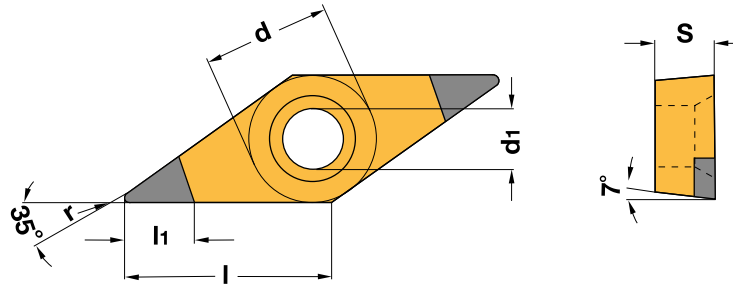
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● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire



VCGW



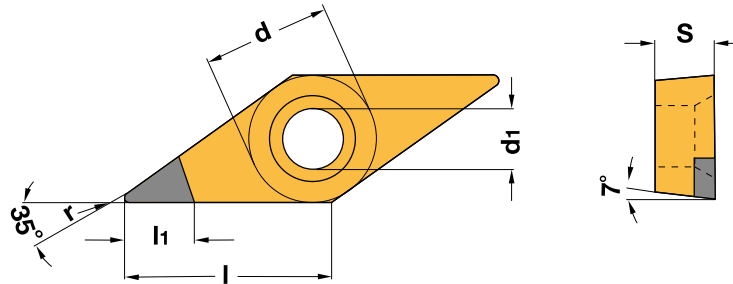
Designation Articolo Article	l	l ₁	d	s	d ₁	r	BC			BU		
							AH7810	AH7815	AH7820	AH7510	AH7516	AH7520
VCGW 110302TN-AM-2	11,1	3,0	6,350	3,18	2,9	0,2	◆	◆	◆			
VCGW 110304TN-AM-2	11,1	3,0	6,350	3,18	2,9	0,4	◆	◆	◆			
VCGW 160404TN-AM-2	16,6	3,0	9,525	4,76	4,4	0,4	◆	◆	◆			
VCGW 160408TN-AM-2	16,6	3,0	9,525	4,76	4,4	0,8	◆	◆	◆			
VCGW 110302TN-MC	11,1	3,0	6,350	3,18	2,9	0,2				◆	◆	◆
VCGW 110304TN-MC	11,1	3,0	6,350	3,18	2,9	0,4				◆	◆	◆
VCGW 160402TN-MC	16,6	3,0	9,525	4,76	4,4	0,2				◆	◆	◆
VCGW 160404FN-MC	16,6	3,0	9,525	4,76	4,4	0,4				◆		◆
VCGW 160404TN-MC	16,6	3,0	9,525	4,76	4,4	0,4				◆	◆	◆
VCGW 160408TN-MC	16,6	3,0	9,525	4,76	4,4	0,8				◆	◆	◆

BC = CBN super hard cutting materials / Materiali da taglio extra duri CBN rivestiti / Matériaux de coupe ultra-durs CBN avec revêtement
 BU = CBN super hard cutting materials uncoated / materiali da taglio extra duri CBN non rivestiti / matériaux de coupe ultra-durs CBN sans revêtement

P								
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● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire

VCGW



Designation Articolo Article	l	l ₁	d	s	d ₁	r	DU		BU		
							AN8020	AN8025	AH7510	AH7516	AH7520
VCGW 160404FN-EW	16,6	3,0	9,525	4,76	4,4	0,4	◆				
VCGW 160404TN-EW	16,6	3,0	9,525	4,76	4,4	0,4			◆	◆	
VCGW 160408FN-EW	16,6	3,0	9,525	4,76	4,4	0,8					◆
VCGW 070202FN-MW	6,9	3,7	3,970	2,38	2,2	0,2	◆		◆		◆
VCGW 070204FN-MW	6,9	3,7	3,970	2,38	2,2	0,4					◆
VCGW 110302FN-MW	11,1	3,7	6,350	3,18	2,9	0,2	◆	◆			◆
VCGW 110302TN-MW	11,1	3,7	6,350	3,18	2,9	0,2					◆
VCGW 110304FN-MW	11,1	3,7	6,350	3,18	2,9	0,4	◆	◆	◆		◆
VCGW 110304TN-MW	11,1	3,7	6,350	3,18	2,9	0,4			◆		◆
VCGW 110308FN-MW	11,1	3,7	6,350	3,18	2,9	0,8	◆	◆			◆
VCGW 160402FN-MW	16,6	4,5	9,525	4,76	4,4	0,2	◆	◆			◆
VCGW 160404FN-MW	16,6	4,5	9,525	4,76	4,4	0,4	◆	◆			◆
VCGW 160404TN-MW	16,6	4,5	9,525	4,76	4,4	0,4					◆
VCGW 160408FN-MW	16,6	4,5	9,525	4,76	4,4	0,8	◆	◆			◆
VCGW 160408TN-MW	16,6	4,5	9,525	4,76	4,4	0,8	◆				◆
VCGW 160412FN-MW	16,6	4,5	9,525	4,76	4,4	1,2	◆				
VCGW 160412TN-MW	16,6	4,5	9,525	4,76	4,4	1,2	◆				

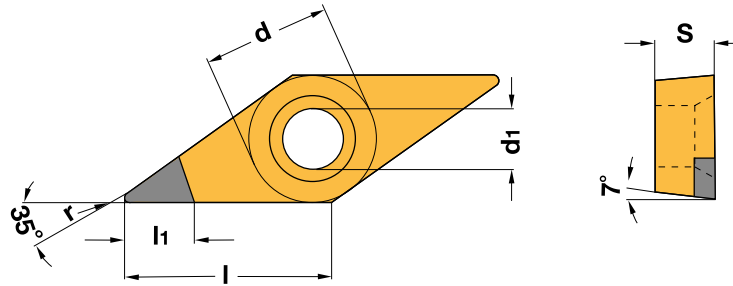
DU = PKD super hard cutting materials uncoated / Materiali da taglio extra duri PKD non rivestiti / Matériaux de coupe ultra-durs PCD sans revêtement
 BU = CBN super hard cutting materials uncoated / materiali da taglio extra duri CBN non rivestiti / matériaux de coupe ultra-durs CBN sans revêtement

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● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire



VPGT



Designation	l	l ₁	d	s	d ₁	r	DU
Articolo							AN8020
Article							
VPGT 220516FN-IWC	18,7	4,5	12,7	5,56	5,5	1,6	◆

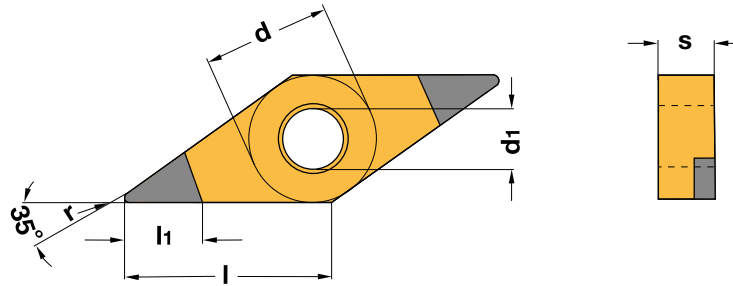
DU = PKD super hard cutting materials uncoated / Materiali da taglio extra duri PKD non rivestiti / Matériaux de coupe ultra-durs PCD sans revêtement

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● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

VNGA



Designation Articolo Article	l	l ₁	d	s	d ₁	r	BC		
							AH7810	AH7815	AH7820
VNGA 160402TN-AM-2	16,6	3,0	9,525	4,76	3,81	0,2	◆	◆	◆
VNGA 160404TN-AM-2	16,6	3,0	9,525	4,76	3,81	0,4	◆	◆	◆
VNGA 160408TN-AM-2	16,6	3,0	9,525	4,76	3,81	0,8	◆	◆	◆

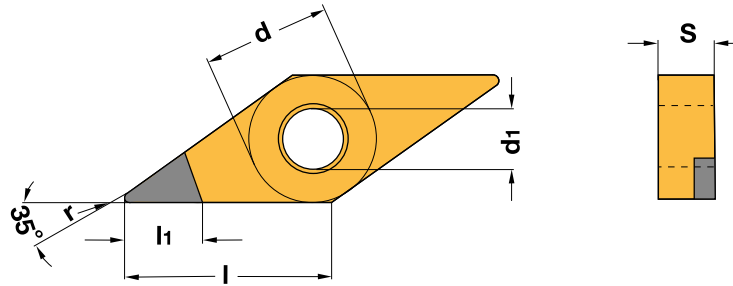
BC = CBN super hard cutting materials / Materiali da taglio extra duri CBN rivestiti / Matériaux de coupe ultra-durs CBN avec revêtement

P	
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● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

VNGA



Designation Articolo Article	l	l ₁	d	s	d ₁	r	BU
VNGA 160402TN-MW	16,6	4,5	9,52	4,76	3,81	0,2	AH7520
							◆

BU = CBN super hard cutting materials uncoated / materiali da taglio extra duri CBN non rivestiti / matériaux de coupe ultra-durs CBN sans revêtement

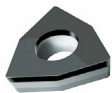
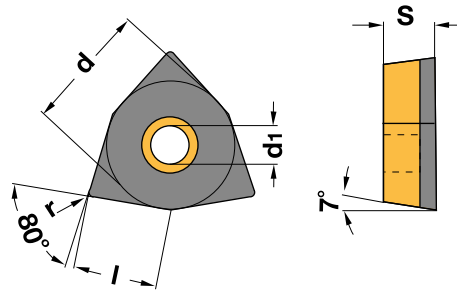
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● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

WCGW

Full face



Designation Articolo Article	l	d	s	d ₁	r	BU
WCGW 020102FN-MW	2,7	3,97	1,58	2,3	0,2	◆
WCGW 020102TN-MW	2,7	3,97	1,58	2,3	0,2	◆

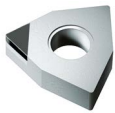
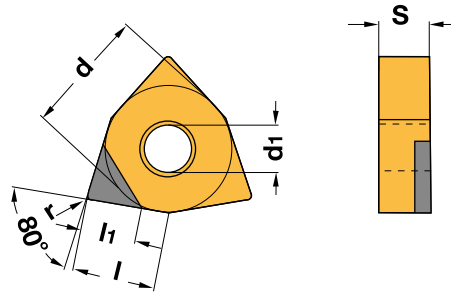
BU = CBN super hard cutting materials uncoated / materiali da taglio extra duri CBN non rivestiti / matériaux de coupe ultra-durs CBN sans revêtement

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● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

WNGA



Designation Articolo Article	l	l ₁	d	s	d ₁	r	BU
WNGA 080408TN-MW	8,5	4,0	12,7	4,76	5,13	0,8	AH7520 ◆

BU = CBN super hard cutting materials uncoated / materiali da taglio extra duri CBN non rivestiti / matériaux de coupe ultra-durs CBN sans revêtement

P	
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● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

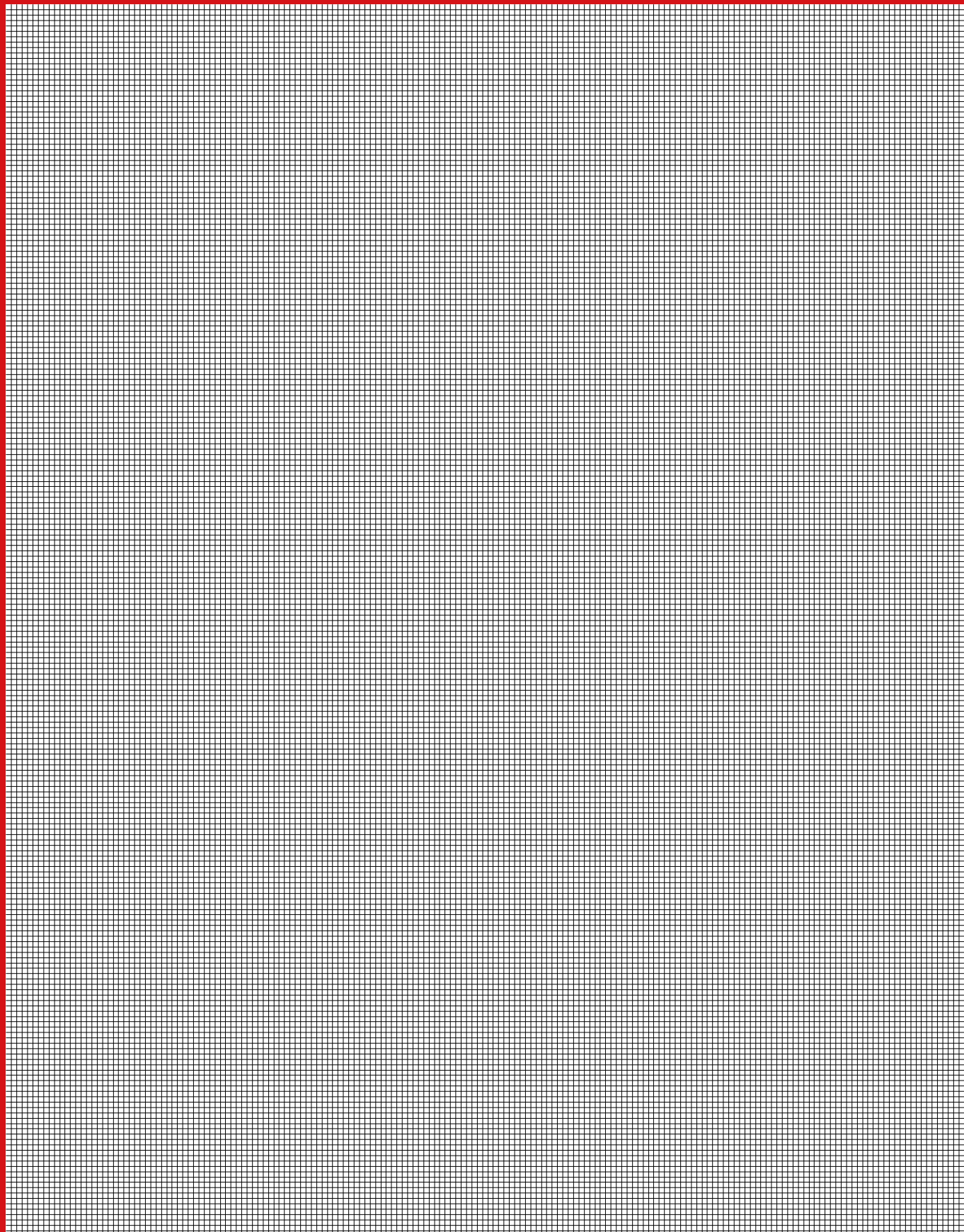
For more information see

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Recommended cutting data

Material group	Structure of the material groups and identification letters		Brinell hardness HB	Tensile strength Rm (N/mm ²)	Chipping group	Cutting speed V _c (m/min)		
						BC		
						AH7810	AH7815	AH7820
P	Unalloyed steel	C ≤ 0.25 % annealed	125	428	P1	-	-	-
		C >= 0.25 ... >= 0.55 % annealed	190	639	P2	-	-	-
		C >= 0.25 ... >= 0.55 % hardened and tempered	210	708	P3	-	-	-
		C ≤ 0.55 % annealed	190	639	P4	-	-	-
		C ≤ 0.55 % hardened and tempered	300	1013	P5	-	-	-
		Machining steel (short-chipping) annealed	220	745	P6	-	-	-
	Low alloyed steel	annealed	175	591	P7	-	-	-
		hardened and tempered	300	1013	P8	-	-	-
		hardened and tempered	380	1282	P9	-	-	-
		hardened and tempered	430	1477	P10	-	-	-
	High alloyed steel and high alloyed tool steel	annealed	200	675	P11	-	-	-
		hardened	300	1013	P12	-	-	-
		hardened	400	1361	P13	-	-	-
	Stainless steel	ferretic / martensitic, annealed	200	675	P14	-	-	-
		martensitic, hardened and tempered	330	1114	P15	-	-	-
M	Stainless steel	austenitic, chilled	200	675	M1	-	-	-
		austenitic, precipitation-hardened (PH)	300	1013	M2	-	-	-
		austenitic-ferretic, Duplex	230	778	M3	-	-	-
K	Malleable cast iron	ferritic	200	675	K1	-	-	-
		pearlitic	260	867	K2	-	-	-
	Cast iron	low tensile strength	180	602	K3	-	-	-
		high tensile strength / austenitic	245	825	K4	-	-	-
Cast iron with nodular graphite	ferritic	155	518	K5	-	-	-	
	pearlitic	265	885	K6	-	-	-	
GGV (CGI)		200	675	K7	-	-	-	
N	Aluminium alloys long chipping	not heat treatable	30	-	N1	-	-	-
		heat treatable, heat treated	100	343	N2	-	-	-
		≤ 12 % Si, not heat treatable	75	260	N3	-	-	-
	Casted aluminium alloys	≤ 12 % Si, heat treatable, heat treated	90	314	N4	-	-	-
		> 12 % Si, not heat treatable	130	447	N5	-	-	-
	Magnesium alloys	> 12 % Si, not heat treatable	70	250	N6	-	-	-
		Unalloyed, elektrolyte copper	100	343	N7	-	-	-
	Copper and copper alloys (Brass / Bronze)	Brass, Bronze	90	314	N8	-	-	-
		Cu-alloys, short-chipping	110	382	N9	-	-	-
		High-tensile, Ampco	300	1013	N10	-	-	-
		Lead alloys (without abrasive filling material)	-	-	N11	-	-	-
	Non-ferrous materials	Duroplastic (without abrasive filling material)	-	-	N12	-	-	-
		Plastic glas fibre reinforced GFRP	-	-	N13	-	-	-
		Plastic carbon fibre reinforced CFRP	-	-	N14	-	-	-
		Plastic aramid fibre reinforced AFRP	-	-	N15	-	-	-
		Graphite (tech.)	80 Shore	-	N16	-	-	-
S		High temperature resistant alloys	Fe-based annealed	200	675	S1	-	-
	Fe-based heat treated		280	943	S2	-	-	-
	Ni- or Co-alloyed annealed		250	839	S3	-	-	-
	Ni- or Co-alloyed heat treated		350	1177	S4	-	-	-
	Ni- or Co-alloyed casting		320	1076	S5	-	-	-
	Titanium alloys	Pure titan	200	675	S6	-	-	-
		α- and β-alloys, heat treated	375	1262	S7	-	-	-
		β-alloys	410	1396	S8	-	-	-
	Wolfram alloys		300	1013	S9	-	-	-
	Molybdän alloys		300	1013	S10	-	-	-
H	Hardened steel	hardened	50 HRC	-	H1	90 - 180 - 270	40 - 120 - 200	100 - 145 - 190
		hardened	55 HRC	-	H2	90 - 180 - 270	40 - 120 - 200	100 - 145 - 190
		hardened	60 HRC	-	H3	90 - 180 - 270	40 - 120 - 200	100 - 145 - 190
	Hardened cast iron	hardened	55 HRC	-	H4	90 - 180 - 270	40 - 120 - 200	100 - 145 - 190

The recommended cutting data are only approximate values.

It may be necessary to adjust them to each individual machining application.

DU = PKD super hard cutting materials uncoated

BC = CBN super hard cutting materials

BU = CBN super hard cutting materials uncoated

5

Parametri di taglio suggeriti

Gruppo materiale	Struttura dei gruppi di materiali e lettere di riferimento		Durezza Brinell	Resistenza Rm (N/mm ²)	Gruppo di lavoro	Velocità di taglio V _c (m/min)		
						BC		
						AH7810	AH7815	AH7820
P	Acciai non legato	C ≤ 0,25 % ricotto	125	428	P1	-	-	-
		C >= 0,25 ... >= 0,55 % ricotto	190	639	P2	-	-	-
		C >= 0,25 ... >= 0,55 % bonificato	210	708	P3	-	-	-
		C ≤ 0,55 % ricotto	190	639	P4	-	-	-
		C ≤ 0,55 % bonificato	300	1013	P5	-	-	-
		Acciaio (truciolo corto) ricotto	220	745	P6	-	-	-
	Acciai debolmente legati	ricotto	175	591	P7	-	-	-
		bonificato	300	1013	P8	-	-	-
		bonificato	380	1282	P9	-	-	-
		bonificato	430	1477	P10	-	-	-
	Acciai fortemente legati e acciai da utensili	ricotto	200	675	P11	-	-	-
		temprato e rinvenuto	300	1013	P12	-	-	-
		temprato e rinvenuto	400	1361	P13	-	-	-
	Acciai inossidabili	ferritico / martensitico, ricotto	200	675	P14	-	-	-
		martensitico, bonificato	330	1114	P15	-	-	-
austenitico, trattato o temperato		200	675	M1	-	-	-	
M	Acciai inossidabili	austenitico, indurimento per precipitazione (PH)	300	1013	M2	-	-	-
		austenitico-ferritico, Duplex	230	778	M3	-	-	-
		ferritico	200	675	K1	-	-	-
K	Ghisa temprata	perlitica	260	867	K2	-	-	-
		bassa resistenza	180	602	K3	-	-	-
	Ghisa grigia	alta resistenza / austenitico	245	825	K4	-	-	-
		ferritico	155	518	K5	-	-	-
Ghisa sferoidale	perlitica	265	885	K6	-	-	-	
	GGV (CGI)	200	675	K7	-	-	-	
N	Leghe di Alluminio stampato	non invecchiato	30	-	N1	-	-	-
		rinvenuto, invecchiato	100	343	N2	-	-	-
	Leghe di Alluminio da fusione	≤ 12 % Si, non invecchiato	75	260	N3	-	-	-
		≤ 12 % Si, rinvenuto, invecchiato	90	314	N4	-	-	-
		> 12 % Si, non invecchiato	130	447	N5	-	-	-
	Leghe di magnesio	> 12 % Si, non invecchiato	70	250	N6	-	-	-
		Non Legati, Rame Elettrolitico	100	343	N7	-	-	-
	Rame e Leghe di Rame (Bronzo / Ottone)	Ottone, Bronzo	90	314	N8	-	-	-
		Leghe Cu, truciolo corto	110	382	N9	-	-	-
		Alta resistenza, Ampco	300	1013	N10	-	-	-
		Leghe al piombo (senza materiale di riempimento abrasivo)	-	-	N11	-	-	-
	Materiali non metallici	Duroplastico (senza materiale di riempimento abrasivo)	-	-	N12	-	-	-
Plastica rinforzata in fibra di vetro CFRP		-	-	N13	-	-	-	
Plastica rinforzata in fibra di carbonio CFRP		-	-	N14	-	-	-	
Plastica rinforzata in fibra aramidica AFRP		-	-	N15	-	-	-	
Grafite (tecnico)		80 Shore	-	N16	-	-	-	
S	Leghe resistenti al calore	Base-Fe ricotto	200	675	S1	-	-	-
		Base-Fe invecchiato	280	943	S2	-	-	-
		Base Ni o Co ricotto	250	839	S3	-	-	-
		Base Ni o Co invecchiato	350	1177	S4	-	-	-
		Base Ni o Co da fusione	320	1076	S5	-	-	-
	Leghe di Titanio	Titanio puro	200	675	S6	-	-	-
		Leghe α e β, invecchiato	375	1262	S7	-	-	-
		Leghe β	410	1396	S8	-	-	-
	Leghe di tungsteno	300	1013	S9	-	-	-	
	Leghe di molibdeno	300	1013	S10	-	-	-	
H	Acciaio Temprato	temprato e rinvenuto	50 HRC	-	H1	90 - 180 - 270	40 - 120 - 200	100 - 145 - 190
		temprato e rinvenuto	55 HRC	-	H2	90 - 180 - 270	40 - 120 - 200	100 - 145 - 190
		temprato e rinvenuto	60 HRC	-	H3	90 - 180 - 270	40 - 120 - 200	100 - 145 - 190
	Ghisa Temprata	temprato e rinvenuto	55 HRC	-	H4	90 - 180 - 270	40 - 120 - 200	100 - 145 - 190

I dati indicati in tabella sono valori approssimati.

Può essere necessario adattarli alle singole applicazioni di lavorazione.

DU = Materiali da taglio extra duri PKD non rivestiti

BC = Materiali da taglio extra duri CBN rivestiti

BU = materiali da taglio extra duri CBN non rivestiti

Paramètres de coupe suggérés

Groupe de matériaux	Structure des groupes de matériaux et des lettres de référence	Dureté Brinell	Résistance RM (N/mm ²)	Groupe de travail	Vitesse de coupe V _c (m/min)			
					BC			
					AH7810	AH7815	AH7820	
P	Acier non allié	C ≤ 0,25 % recuit	125	428	P1	-	-	-
		C >= 0,25 ... >= 0,55 % recuit	190	639	P2	-	-	-
		C >= 0,25 ... >= 0,55 % traité	210	708	P3	-	-	-
		C ≤ 0,55 % recuit	190	639	P4	-	-	-
		C ≤ 0,55 % traité	300	1013	P5	-	-	-
	Acier faiblement allié	Aciers de décolletage (à copeaux courts) recuit	220	745	P6	-	-	-
		recuit	175	591	P7	-	-	-
		traité	300	1013	P8	-	-	-
		traité	380	1282	P9	-	-	-
		traité	430	1477	P10	-	-	-
	Acier allié et acier outil allié	recuit	200	675	P11	-	-	-
		trempe et revenu	300	1013	P12	-	-	-
		trempe et revenu	400	1361	P13	-	-	-
	Acier inox	ferritique, martensitique, recuit	200	675	P14	-	-	-
		martensitique, traité	330	1114	P15	-	-	-
M	Acier inox	austénitique	200	675	M1	-	-	-
		austénitique	300	1013	M2	-	-	-
		austénitique-ferritique, Duplex	230	778	M3	-	-	-
K	Fonte malléable	ferritique	200	675	K1	-	-	-
		perlitique	260	867	K2	-	-	-
	Fonte grise	faible résistance	180	602	K3	-	-	-
		haute résistance / austénitique	245	825	K4	-	-	-
	Fonte à Graphite sphéroïdale	ferritique	155	518	K5	-	-	-
		perlitique	265	885	K6	-	-	-
	GGV (CGI)		200	675	K7	-	-	-
N	Alliages de fonderie d'aluminium	ne pouvant pas subir un durcissement	30	-	N1	-	-	-
		pouvant subir un durcissement, durci	100	343	N2	-	-	-
	Alliage de fonte d'aluminium	≤ 12 % Si, ne pouvant pas subir de durcissement	75	260	N3	-	-	-
		≤ 12 % Si, pouvant subir un durcissement, durci	90	314	N4	-	-	-
		> 12 % Si, ne pouvant pas subir de durcissement	130	447	N5	-	-	-
	Alliage de Magnésium	> 12 % Si, ne pouvant pas subir de durcissement	70	250	N6	-	-	-
		non allié, cuivre électrolytique	100	343	N7	-	-	-
	Cuivre et alliage de cuivre (bronze / laiton)	Laiton, bronze, fonte rouge	90	314	N8	-	-	-
		Alliage de cuivre à copeaux courts	110	382	N9	-	-	-
		forte résistance, Ampco	300	1013	N10	-	-	-
Thermoplaste (sans agents de charge abrasives)		-	-	N11	-	-	-	
Matériaux non métalliques	Duroplaste (sans agents de charge abrasives)	-	-	N12	-	-	-	
	Matériau plastique renforcé de fibres de verre GFRP	-	-	N13	-	-	-	
	Matériau plastique renforcé composite CFRP	-	-	N14	-	-	-	
	Plastique renforcé fibre aramide AFRP	-	-	N15	-	-	-	
	Graphite	80 Shore	-	N16	-	-	-	
S	Alliages réfractaires	à base de Fe recuit	200	675	S1	-	-	-
		à base de Fe durci	280	943	S2	-	-	-
		à base Ni ou Co recuit	250	839	S3	-	-	-
		à base Ni ou Co durci	350	1177	S4	-	-	-
		à base Ni ou Co jeté	320	1076	S5	-	-	-
	Alliage de titane	Titane pur	200	675	S6	-	-	-
		Alliages Alpha + Beta, trempé	375	1262	S7	-	-	-
		Alliages Beta	410	1396	S8	-	-	-
	Alliage de tungstène		300	1013	S9	-	-	-
	Alliage de molybdène		300	1013	S10	-	-	-
H	Acier trempé	trempe et revenu	50 HRC	-	H1	90 - 180 - 270	40 - 120 - 200	100 - 145 - 190
		trempe et revenu	55 HRC	-	H2	90 - 180 - 270	40 - 120 - 200	100 - 145 - 190
		trempe et revenu	60 HRC	-	H3	90 - 180 - 270	40 - 120 - 200	100 - 145 - 190
	Fonte durci	trempe et revenu	55 HRC	-	H4	90 - 180 - 270	40 - 120 - 200	100 - 145 - 190

Les données affichées dans le tableau sont des valeurs approximatives.

Il peut être nécessaire de les adapter à des applications d'usinage individuelles.

DU = Matériaux de coupe ultra-durs PCD sans revêtement

BC = Matériaux de coupe ultra-durs CBN avec revêtement

BU = matériaux de coupe ultra-durs CBN sans revêtement

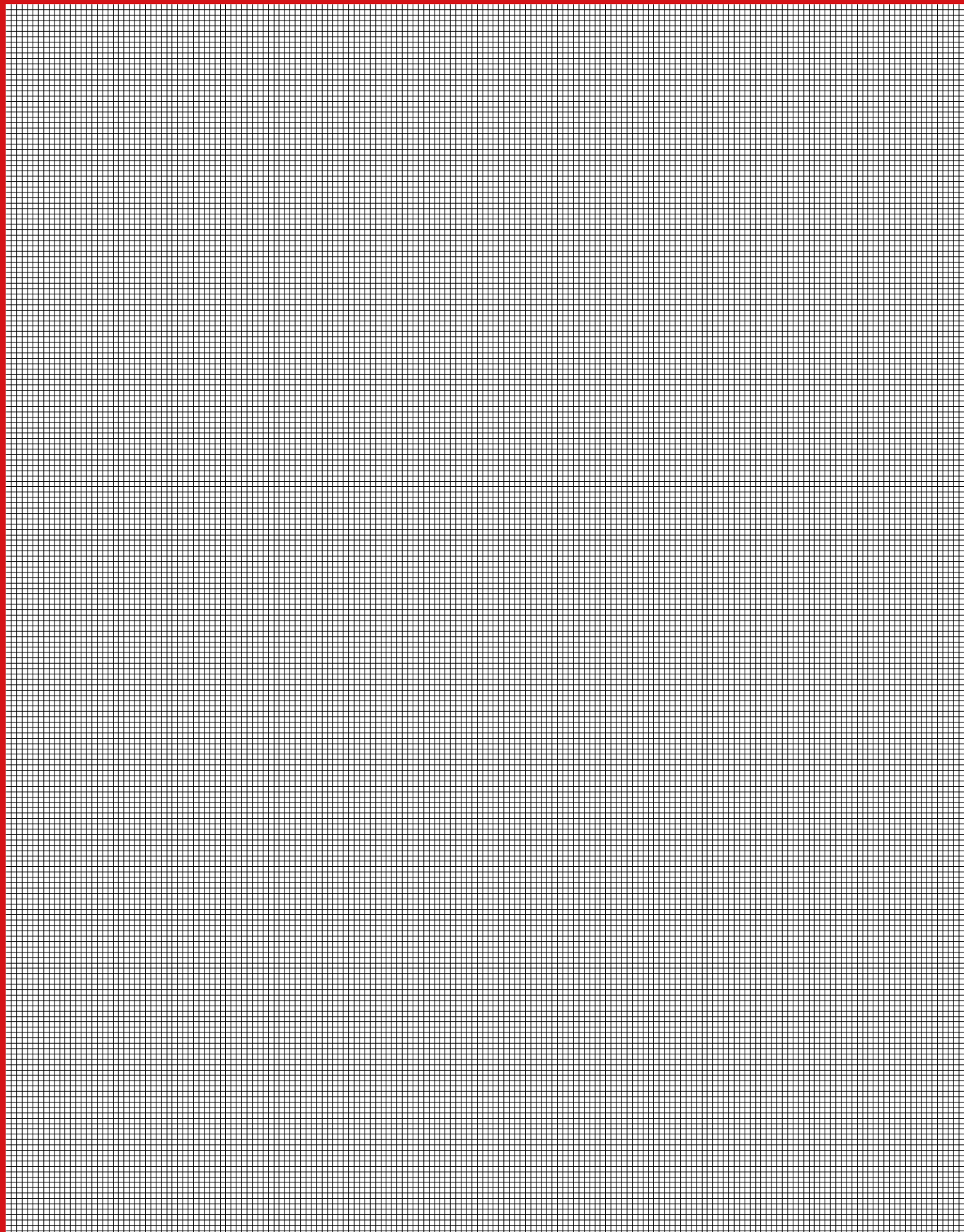
For more information see

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THREAD TURNING

Thread turning

- System presentation
- Tool selection
- Thread types
- ISO tool holders
- Boring bars
- Thread holders on KMH tool holders (VDI)
- Inserts
- Recommended cutting data
- Application notes

Filettatura

- *Presentazione del sistema*
- *Selezione dell'utensile*
- *Tipi di filettatura*
- *Adattatore ISO*
- *Bareni*
- *Supporto filettatura su portautensili KMH (VDI)*
- *Inserti*
- *Parametri di taglio suggeriti*
- *Suggerimenti tecnici*

Filetage

- Présentation du système
- Choix d'outils
- Types de filetage
- Support de serrage ISO
- Barres d'alésage
- Supports de filetage sur supports d'outils KMH (VDI)
- Inserts de coupe
- Valeurs de coupe recommandées
- Consignes d'utilisation

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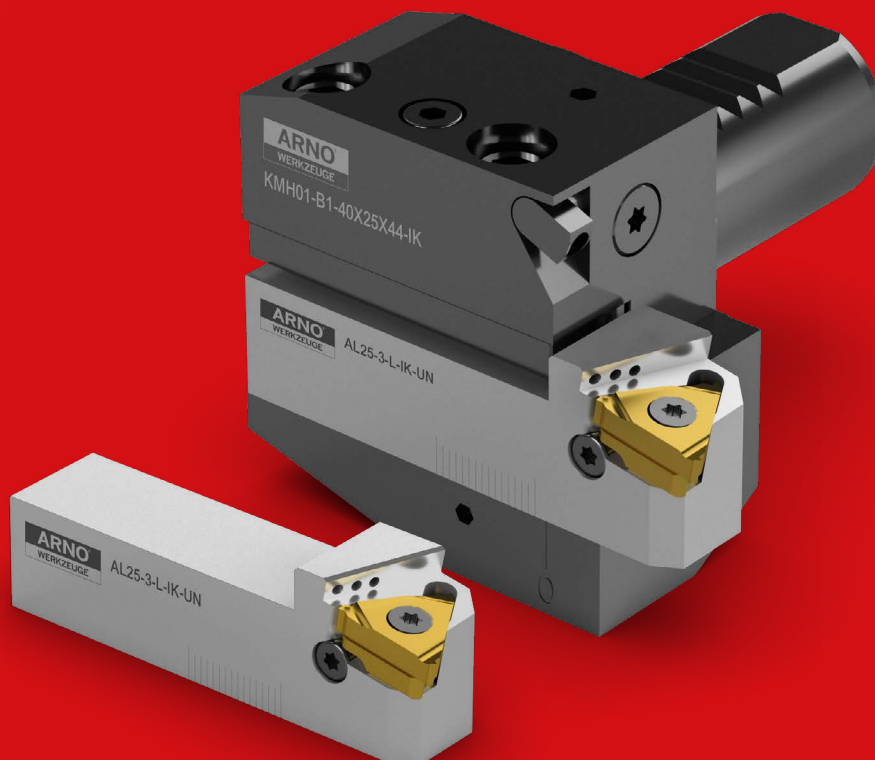
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6

ONLY THE BEST FOR HIGH FLYERS

LA SOLUZIONE MIGLIORE PER AZIENDE DI SUCCESSO

LE MEILLEUR POUR LES CONFIRMÉS

Reliable and versatile: the ARNO system for thread turning. For all thread types, pitches and dimensions starting at a core diameter of 3.2 mm.

Very high quality, process reliability and versatility: you can rely on all this with the ARNO thread turning system. With the typical ARNO quality down to the smallest detail, you benefit from long tool life and precision. All your operations will run perfectly right from the start with the right tool holders, boring bars and support pads: internal and external threads, round threads, Whitworth and tapered threads.

Affidabile e versatile: il sistema ARNO per la lavorazione di tutti i tipi di filettatura, di passi e dimensioni a partire da un diametro di nocciolo di 3,2 mm.

Massima qualità, affidabilità di processo e versatilità: potrà contare sul sistema ARNO per la filettatura. Grazie alla qualità tipica di ARNO fino all'ultimo dettaglio lunga durata e massima precisione sono a portata di mano. Tornitura interna o esterna, filettatura trapezia o tonda, filettatura gas Whitworth oppure conica – con i relativi portainseriti, barenì, inserti e supporti riesce tutto al primo tentativo.

Fiable et polyvalent : le système ARNO pour tous les types de filetage, de pas et de dimensions à partir d'un diamètre central de 3,2 mm.

Qualité maximale, sécurité du processus et polyvalence : vous pouvez faire confiance au système ARNO pour vos opérations de filetage. Grâce à la qualité typique d'ARNO jusque dans les détails, vous profitez d'une durée de vie élevée et d'une grande précision. Qu'il s'agisse de filetage intérieur ou extérieur, de filetage trapézoïdal ou rond, de filetage Whitworth ou tubulaire – grâce aux supports de serrage, barres d'alésage, plaquettes de coupe et cales-supports appropriés, vous réussirez toutes vos opérations.



Indexable inserts / Inserti / Inserti

- Standard geometry for 3 flutes for all thread profiles
- Mini 6K... with 3 flutes for internal machining of small diameters greater than 9.3 mm
- Mini 5LK... With 2 flutes for internal machining of small diameters greater than 7.3 mm
- ..UE.. geometry with 3 flutes, extremely rigid for threads with coarse pitches
- ..VE.. geometry with 3 flutes, perpendicular, for machining large profiles, for pitches of 6-10 mm and external back turning
- Versione standard con 3 taglienti per tutti i profili di filettatura
- Mini 6K con 3 taglienti per la lavorazione interna di piccoli diametri a partire da 9,3 mm
- Mini 5LK con 2 taglienti per la lavorazione interna di piccoli diametri a partire da 7,3 mm
- Versione UE con 3 taglienti, particolarmente stabile per filettatura con passi grandi
- Versione VE con 3 taglienti, in verticale per la lavorazione di profili di grandi dimensioni, con passi da 6 a 10 mm e per la lavorazione esterna posteriormente al collare
- Versione standard con 3 taglienti per tutti i profili di filettatura
- Mini 6K con 3 taglienti per la lavorazione interna di piccoli diametri a partire da 9,3 mm
- Mini 5LK con 2 taglienti per la lavorazione interna di piccoli diametri a partire da 7,3 mm
- Versione UE con 3 taglienti, particolarmente stabile per filettatura con passi grandi
- Versione VE con 3 taglienti, in verticale per la lavorazione di profili di grandi dimensioni, con passi da 6 a 10 mm e per la lavorazione esterna posteriormente al collare

Tool holders / Portainseriti / Support de serrage

- Standard geometry for all thread profiles / ..UE.. geometry for more rigid indexable inserts / ..VE.. geometry for perpendicular indexable inserts
- Available with or without through tool cooling
- Sizes from 8 x 8 to 50 x 50 mm
- Versione standard per tutti i profili di filettatura / versione UE per inserti più stabili / versione VE per inserti verticali
- Disponibili con e senza adduzione interna refrigerante
- Misure da 8 x 8 a 50 x 50 mm Version standard pour tous les profils de filetage / version ..UE.. pour plaquettes de coupe amovibles plus stables / version ..VE.. pour plaquettes de coupe amovibles posées verticalement
- Disponible avec et sans refroidissement interne
- Dimensions de 8 x 8 à 50 x 50 mm



Support pads / Rosette / Cales-supports

- Tool holders with inclination angle of $\lambda = 1.5^\circ$
- If the helix angle deviates, choose a suitable support pad
- The tip height of the indexable insert remains the same irrespective of the support pad selected
- Portainseriti con angolo di inclinazione di $\lambda = 1,5^\circ$
- In caso di scostamenti dell'angolo di inclinazione si deve scegliere una rosetta corrispondente
- L'altezza delle punte dell'inserto è sempre uguale, indipendentemente dalla scelta della rosetta
- Supports de serrage avec angle d'inclinaison de $\lambda = 1,5^\circ$
- En cas d'écarts de l'angle de montée, une cale-support appropriée doit être choisie
- La hauteur de pointe de la plaquette de coupe amovible reste toujours la même, indépendamment du choix de la cale-support

To match every thread / Adatto ad ogni filettatur / Convient pour chaque filetage

- | | | |
|---|--|--|
| <ul style="list-style-type: none"> • Metric threads (ISO) • Metric partial profile thread (60°, 55°) • American ISO thread (UN) • Whitworth pipe thread (BSW, BSP) • Tapered pipe thread (BSPT) • Trapezoidal thread (DIN 103) • American trapezoidal thread (ACME) • Aerospace thread (UNJ) • Tapered (fine) pitch pipe thread (NPT) • PG trapezoidal thread (DIN 40430) • Round thread (DIN 405) • Custom designs | <ul style="list-style-type: none"> • Filettatura metrica (ISO) • Filettatura metrica profilo parziale (60°, 55°) • Filettatura americana UNC ISO (UN) • Filettatura gas Whitworth (BSW, BSP) • Filettatura gas conica (BSPT) • Filettatura trapezia (DIN 103) • Filettatura trapezia americana (ACME) • Filettatura aeronautica (UNJ) • Filettatura gas conica (fine) (NPT) • Filettatura PG (DIN 40430) • Filettatura tonda (DIN 405) • Versioni speciali | <ul style="list-style-type: none"> • Filetage métrique (ISO) • Filetage profil partiel métrique (60°, 55°) • Filetage ISO en pouce américain (UN) • Filetage tubulaire Whitworth (BSW, BSP) • Filetage tubulaire conique (BSPT) • Filetage trapézoïdal (DIN 103) • Filetage trapézoïdal américain (ACME) • Filetage aéronautique (UNJ) • Filetage tubulaire (fin) conique (NPT) • Filetage pour tube blindé (DIN 40430) • Filetage rond (DIN 405) • Modèles spéciaux |
|---|--|--|

OVERVIEW OF THREAD TURNING

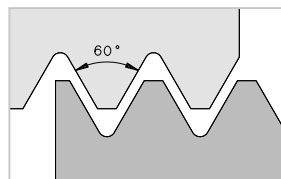
PANORAMICA FILETTATURA

APERÇU FILETAGE

Partial profile

Profilo parziale
 Profil partiel

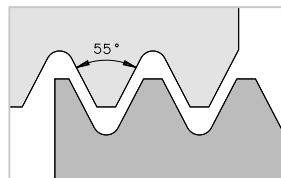
60°



Partial profile

Profilo parziale
 Profil partiel

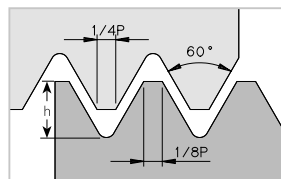
55°



Metric

Metrico
 Métrique

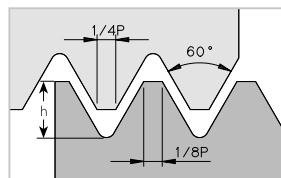
ISO



American thread

Filettatura norme americane
 Filetage ISO en pouce américain

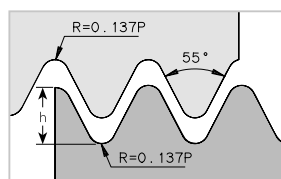
UN



Whitworth pipe thread

Filettatura Whitworth
 Filetage tubulaire Whitworth

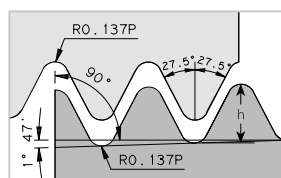
BSW, BSP



Conical pipe thread

Filettatura tubi conica
 Filetage tubulaire conique

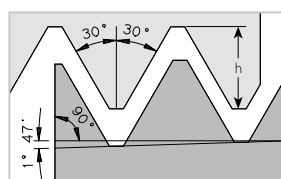
BSPT



Tapered pipe thread

Filettatura tubi conica
 Filetage tubulaire conique

NPT



External and internal thread

Filettatura esterna e interna
 Filetage extérieur et intérieur

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555 – 562

External and internal thread

Filettatura esterna e interna
 Filetage extérieur et intérieur

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563 – 566

External and internal thread

Filettatura esterna e interna
 Filetage extérieur et intérieur

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External and internal thread

Filettatura esterna e interna
 Filetage extérieur et intérieur

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External and internal thread

Filettatura esterna e interna
 Filetage extérieur et intérieur

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Internal thread

Filettatura interna
 Filetage intérieur

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External and internal thread

Filettatura esterna e interna
 Filetage extérieur et intérieur

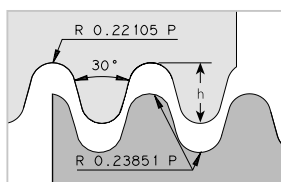
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Round thread

Filettatura tonda
 Filetage rond

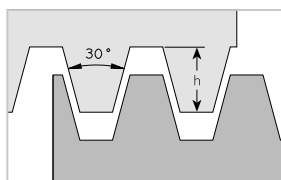
DIN 405



Trapezoidal thread

Filettatura trapezoidale
 Filetage trapézoïdal

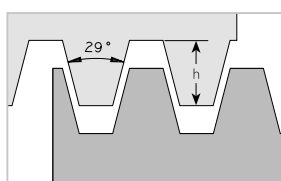
DIN 103



American trapezoidal thread

Filettatura trapezia americana
 Filetage trapézoïdal américain

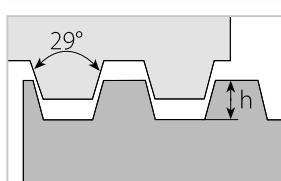
ACME



American flat trapezoidal thread

Filettatura trapezia americana ridotta
 Filetage trapézoïdal américain aplati

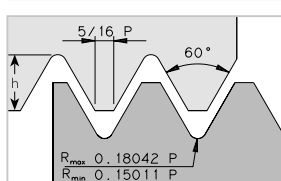
Stub ACME



Aerospace thread

Filettatura per aeronautica
 Filetage aéronautique

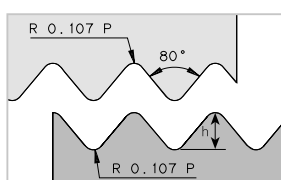
UNJ



PG pipe thread

Filettatura PG
 Filetage pour tube blindé

DIN 40430



Special tools

Indexable inserts and holders are available by request in a variety of special styles. Notes: Indexable inserts with multi-tooth profiles, tool holders and inserts for standard indexable inserts by request. For MICRO threading tools for internal machining start at 2.2 mm diameter, please see our Catalogue "Tools and Indexable Inserts for Parting Off and Grooving".

Utensili speciali

Su richiesta gli inserti e i supporti sono disponibili in diverse forme speciali. Nota: disponibili su richiesta inserti con profilo multidentato e portainseriti nonché taglienti per inserti standard. Utensili per filettatura MICRO per la lavorazione interna a partire da un diametro di 2,2 mm sono presenti nel catalogo "Utensili e inserti per troncatura e scanalatura".

Outils spéciaux

Sur demande, des plaquettes de coupe amovibles et supports dans différentes formes spéciales sont disponibles. Remarques : plaquettes de coupe amovibles avec profil à dents multiples et supports de serrage ainsi que têtes de coupe pour plaquettes de coupe amovibles standard sur demande. Veuillez consulter le catalogue « Outils et plaquettes de coupe amovibles pour le tronçonnage et l'usinage de gorges » pour les outils de filetage MICRO pour l'usinage intérieur à partir d'un diamètre de 2,2 mm.

Outer thread

Filettatura esterna
 Filetage extérieur

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External and internal thread

Filettatura esterna e interna
 Filetage extérieur et intérieur

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Internal thread

Filettatura interna
 Filetage intérieur

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Internal thread

Filettatura interna
 Filetage intérieur

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606 – 607

Internal thread

Filettatura interna
 Filetage intérieur

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608 – 610

Internal thread

Filettatura interna
 Filetage intérieur

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ID codes	Example of abbreviations	Description	Standard	Available thread profiles
M	M 30	ISO metric thread Standard thread	DIN 13 T1	<ul style="list-style-type: none"> • 60° partial profile • ISO metric (full profile)
	M 20 x 1	general with coarse pitch	DIN 13 T2-11	
	DIN 6630 - M 64 x 4	Barrel fittings, external	DIN 6630	
	DIN 158 - M 30 x 2 tap	metric tapered external thread	DIN 158	<ul style="list-style-type: none"> • On request
G	G 1 $\frac{1}{2}$	Cylindrical pipe thread, non-sealing thread, internal thread	DIN ISO 228 T1	<ul style="list-style-type: none"> • 55° partial profile • Whitworth pipe thread BSW, BSP (full profile)
	G 1 $\frac{1}{2}$ A	Outer thread	DIN ISO 228 T1	
Rp	DIN 2999 - Rp 1 $\frac{1}{2}$	Cylindrical pipe thread, sealing thread, internal thread	DIN 2999 T1	<ul style="list-style-type: none"> • 55° partial profile • Whitworth pipe thread BSW, BSP (full profile)
	DIN 3858 - Rp 1 $\frac{1}{8}$		DIN 3858	
R	DIN 2999 - R 1 $\frac{1}{2}$	tapered pipe thread, sealing thread, external thread	DIN 2999 T1	<ul style="list-style-type: none"> • Tapered pipe thread BSPT (full profile)
	DIN 3858 - R 1 $\frac{1}{8}$ - 1		DIN 3858	
Tr	Tr 40 x 7	Metric ISO trapezoidal thread, general	DIN 103 T1-8	<ul style="list-style-type: none"> • Trapezoidal thread DIN 103 (full profile)
S	S 48 x 8	Buttress thread, general	DIN 513 T2	<ul style="list-style-type: none"> • On request
Rd	Rd 40 x 1 $\frac{1}{8}$	Round thread, general	DIN 405	<ul style="list-style-type: none"> • Round thread DIN 405 (full profile)
	Rd 40 x 5	Cylindrical round thread for mining	DIN 20400	<ul style="list-style-type: none"> • On request
E	DIN 40400 - E 27	Electric thread	DIN 40400	<ul style="list-style-type: none"> • On request
W	DIN 477 - W 21,8 x 1 $\frac{1}{14}$	Cylindrical Whitworth thread	DIN 477 T1	<ul style="list-style-type: none"> • 55° partial profile • Whitworth pipe thread BSW, BSP (full profile)
	DIN 477 - W 28,8 x 1 $\frac{1}{14}$ tap	Tapered Whitworth thread		<ul style="list-style-type: none"> • Tapered Whitworth thread (full profile)
Pg	DIN 40430 - Pg 21	PG pipe thread	DIN 40430	<ul style="list-style-type: none"> • PG pipe thread DIN 40430 (full profile)
UN	1 $\frac{1}{4}$ - 20 UNC - 2A	American ISO thread, coarse pitch		<ul style="list-style-type: none"> • American ISO inch thread UN (full profile)
	1 $\frac{1}{4}$ - 28 UNF - 3A	Fine pitch		
UNJ	1 $\frac{1}{4}$ - 28 UNJ - 3A	Aerospace thread		<ul style="list-style-type: none"> • Aerospace thread UNJ (full profile)
MJ	MJ 6 x 1 - 4h6h MJ 6 x 1 - 4HGh	Aerospace	DIN ISO 5855-1 and DIN ISO 5855-2	<ul style="list-style-type: none"> • Aerospace thread MJ (full profile)
NPT	3 $\frac{3}{8}$ - 18 NPT	Tapered pipe thread		<ul style="list-style-type: none"> • Tapered pipe thread NPT (full profile)
NPTF	1 $\frac{1}{8}$ - 27 NPTF - 1	Tapered fine pipe thread		<ul style="list-style-type: none"> • Tapered fine pipe thread NPTF (full profile)
ACME	1 $\frac{3}{4}$ - ACME - 2G	American trapezoidal thread		<ul style="list-style-type: none"> • American trapezoidal thread ACME (full profile)
Stub ACME	1 $\frac{1}{2}$ - 20 Stub ACME	American flat trapezoidal thread		<ul style="list-style-type: none"> • American flat trapezoidal thread (full profile)

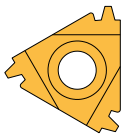
Lettere codice	Esempio di denominazione abbreviata	Denominazione	Norma	Profili filettatura disponibili
M	M 30	Filettatura standard metrica ISO gen.	DIN 13 T1	<ul style="list-style-type: none"> • Profilo parziale 60° • metrica ISO (profilo pieno)
	M 20 x 1	generale con passo grosso	DIN 13 T2-11	
	DIN 6630 - M 64 x 4	Ghiera di fissaggio, esterna	DIN 6630	
	DIN 158 - M 30 x 2 con.	Filettatura esterna metrica conica	DIN 158	<ul style="list-style-type: none"> • A richiesta
G	G 1 $\frac{1}{2}$	Filettatura cilindrica gas, non ermetica nella filettatura, filettatura interna	DIN ISO 228 T1	<ul style="list-style-type: none"> • Profilo parziale 55° • Filettatura gas Whitworth BSW, BSP (profilo pieno)
	G 1 $\frac{1}{2}$ A	Filettatura esterna	DIN ISO 228 T1	
Rp	DIN 2999 - Rp 1 $\frac{1}{2}$	Filettatura cilindrica gas, ermetica nella filettatura, filettatura interna	DIN 2999 T1	<ul style="list-style-type: none"> • Profilo parziale 55° • Filettatura gas Whitworth BSW, BSP (profilo pieno)
	DIN 3858 - Rp 1 $\frac{1}{8}$		DIN 3858	
R	DIN 2999 - R 1 $\frac{1}{2}$	Filettatura conica gas, ermetica nella filettatura, filettatura esterna	DIN 2999 T1	<ul style="list-style-type: none"> • Filettatura gas conica BSPT (profilo pieno)
	DIN 3858 - R 1 $\frac{1}{8}$ - 1		DIN 3858	
Tr	Tr 40 x 7	Filettatura trapezia, metrica ISO, generale	DIN 103 T1-8	<ul style="list-style-type: none"> • Filettatura trapezia-DIN 103 (profilo pieno)
S	S 48 x 8	Filettatura a denti di sega, generale	DIN 513 T2	<ul style="list-style-type: none"> • A richiesta
Rd	Rd 40 x 1 $\frac{1}{8}$	Filettatura tonda, generale	DIN 405	<ul style="list-style-type: none"> • Filettatura tonda DIN 405 (profilo pieno)
	Rd 40 x 5	Filettatura tonda cilindrica per industria estrattiva	DIN 20400	<ul style="list-style-type: none"> • A richiesta
E	DIN 40400 - E 27	Filettatura elettrica	DIN 40400	<ul style="list-style-type: none"> • A richiesta
W	DIN 477 - W 21,8 x 1 $\frac{1}{14}$	Filettatura Whitworth cilindrica	DIN 477 T1	<ul style="list-style-type: none"> • Profilo parziale 55° • Filettatura gas Whitworth BSW, BSP (profilo pieno)
	DIN 477 - W 28,8 x 1 $\frac{1}{14}$ con	Filettatura Whitworth conica		<ul style="list-style-type: none"> • Filettatura Whitworth conica (profilo pieno)
Pg	DIN 40430 - Pg 21	Filettatura PG	DIN 40430	<ul style="list-style-type: none"> • Filettatura PG DIN 40430 (profilo pieno)
UN	1 $\frac{1}{4}$ - 20 UNC - 2A	Filettatura americana UNC ISO, filettatura unificata, grezza		<ul style="list-style-type: none"> • Filettatura americana ISO UN - (profilo pieno)
	1 $\frac{1}{4}$ - 28 UNF - 3A	filettatura unificata, fine		
UNJ	1 $\frac{1}{4}$ - 28 UNJ - 3A	Filettatura per aeronautica		<ul style="list-style-type: none"> • Filettatura per aeronautica UNJ (profilo pieno)
MJ	MJ 6 x 1 - 4h6h MJ 6 x 1 - 4HGh	Aerospaziale	DIN ISO 5855-1 e DIN ISO 5855-2	<ul style="list-style-type: none"> • Filettatura per aeronautica MJ (profilo pieno)
NPT	3 $\frac{3}{8}$ - 18 NPT	Filettatura conica gas		<ul style="list-style-type: none"> • Filettatura gas conica NPT (profilo pieno)
NPTF	1 $\frac{1}{8}$ - 27 NPTF - 1	Filettatura gas, fine, conica		<ul style="list-style-type: none"> • Filettatura gas fine, conica NPTF (profilo pieno)
ACME	1 $\frac{3}{4}$ - ACME - 2G	Filettatura trapezia americana		<ul style="list-style-type: none"> • Filettatura trapezia americana ACME (profilo pieno)
Stub-ACME	1 $\frac{1}{2}$ - 20 Stub-ACME	Filettatura trapezia americana ridotta		<ul style="list-style-type: none"> • Filettatura trapezia americana ridotta (profilo pieno)

Lettres d'identification	Exemple de brèves description	Désignation	Norme	Profils de filetage disponibles
M	M 30	Filetage normal ISO métrique	DIN 13 T1	<ul style="list-style-type: none"> • Profil partiel 60° • ISO métrique (profil complet)
	M 20 x 1	général à grand pas	DIN 13 T2-11	
	DIN 6630 – M 64 x 4	Raccord fileté, extérieur	DIN 6630	
	DIN 158 M 30 x 2 con.	filetage extérieur conique métrique	DIN 158	<ul style="list-style-type: none"> • Sur demande
G	G 1 $\frac{1}{2}$	Filetage tubulaire cylindrique, non étanche dans le filetage, filetage intérieur	DIN ISO 228 T1	<ul style="list-style-type: none"> • Profil partiel 55° • Filetage tubulaire Whitworth BSW, BSP (profil complet)
	G 1 $\frac{1}{2}$ A	Filetage extérieur	DIN ISO 228 T1	
Rp	DIN 2999 – Rp 1 $\frac{1}{2}$	Filetage tubulaire cylindrique, étanche dans le filetage, filetage intérieur	DIN 2999 T1	<ul style="list-style-type: none"> • Profil partiel 55° • Filetage tubulaire Whitworth BSW, BSP (profil complet)
	DIN 3858 – Rp 1 $\frac{1}{8}$		DIN 3858	
R	DIN 2999 – R 1 $\frac{1}{2}$	filetage tubulaire conique, étanche dans le filetage, filetage extérieur	DIN 2999 T1	<ul style="list-style-type: none"> • Filetage tubulaire conique BSPT (profil complet)
	DIN 3858 – R 1 $\frac{1}{8}$ – 1		DIN 3858	
Tr	Tr 40 x 7	Filetage trapézoïdal ISO métrique, général	DIN 103 T1-8	<ul style="list-style-type: none"> • Filetage trapézoïdal DIN 103 (profil complet)
S	S 48 x 8	Filetage en dents de scie, général	DIN 513 T2	<ul style="list-style-type: none"> • Sur demande
Rd	Rd 40 x 1 $\frac{1}{8}$	Filetage rond, général	DIN 405	<ul style="list-style-type: none"> • Filetage rond DIN 405 (profil complet)
	Rd 40 x 5	Filetage rond cylindrique dans le secteur minier	DIN 20400	<ul style="list-style-type: none"> • Sur demande
E	DIN 40400 – E 27	Filetage électrique	DIN 40400	<ul style="list-style-type: none"> • Sur demande
W	DIN 477 – W 21,8 x 1 $\frac{1}{14}$	Filetage cylindrique Whitworth	DIN 477 T1	<ul style="list-style-type: none"> • Profil partiel 55° • Filetage tubulaire Whitworth BSW, BSP (profil complet)
	DIN 477 – W 28,8 x 1 $\frac{1}{14}$ con.	Filetage conique Whitworth		<ul style="list-style-type: none"> • Filetage conique Whitworth (profil complet)
Pg	DIN 40430 – Pg 21	Filetage pour tube blindé	DIN 40430	<ul style="list-style-type: none"> • Filetage pour tube blindé DIN 40430 (profil complet)
UN	1 $\frac{1}{4}$ – 20 UNC – 2A	Filetage ISO en pouce américain filet unifié, pas gros		<ul style="list-style-type: none"> • Filetage ISO en pouce américain UN (profil complet)
	1 $\frac{1}{4}$ – 28 UNF – 3A	Filet unifié, pas fin		
UNJ	1 $\frac{1}{4}$ – 28 UNJ – 3A	Filetage aéronautique		<ul style="list-style-type: none"> • Filetage aéronautique UNJ (profil complet)
MJ	MJ 6 x 1 – 4h6h MJ 6 x 1 – 4h6h	Industrie aéronautique et aérospatiale	DIN ISO 5855-1 et DIN ISO 5855-2	<ul style="list-style-type: none"> • Filetage aéronautique MJ (profil complet)
NPT	3 $\frac{3}{8}$ – 18 NPT	Filetage tubulaire conique		<ul style="list-style-type: none"> • Filetage tubulaire conique NPT (profil complet)
NPTF	1 $\frac{1}{8}$ – 27 NPTF – 1	Filetage tubulaire conique fin		<ul style="list-style-type: none"> • Filetage tubulaire conique fin NPTF (profil complet)
ACME	1 $\frac{3}{4}$ – ACME – 2G	Filetage trapézoïdal américain		<ul style="list-style-type: none"> • Filetage trapézoïdal américain ACME (profil complet)
Stub-ACME	1 $\frac{1}{2}$ – 20 Stub-ACME	Filetage trapézoïdal américain aplati		<ul style="list-style-type: none"> • Filetage trapézoïdal américain aplati (profil complet)

THREAD TURNING

FILETTATURA

FILETAGE



Standard geometry

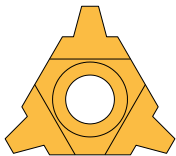
Indexable insert for all thread profiles. Thread turning almost against the workpiece shoulder since the profile tip of the indexable insert must be as close as possible to the theoretical top of the insert blank.

Versione standard

Inserto per tutti i profili della filettatura. Filettatura quasi fino allo spallamento, essendo la punta del profilo dell'inserto il più vicino possibile alla punta teorica del pezzo grezzo triangolare.

Version standard

Plaquette de coupe amovible pour tous profils de filetage. Filetage presque jusqu'à l'épaule grâce à la pointe du profil de la plaquette de coupe amovible située le plus près possible de la pointe théorique du triangle d'ébauche.



...UE... geometry

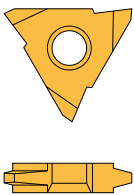
Stable indexable insert. For threads with coarse pitches.

Versione..UE...

Inserto stabile. Speciale per filettature con passi elevati

Version ..UE...

Plaquette de coupe amovible stable. Spécialement conçue pour filetages à grands pas.



...VE... geometry

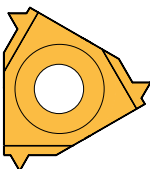
Perpendicular indexable insert for machining coarse profiles, for pitches of 6–10 mm and external back turning.

Versione..VE...

Inserto verticale per la lavorazione di profili di grandi dimensioni, con passi da 6 a 10 mm e per la lavorazione esterna posteriormente al collare.

Version ..VE...

Plaquette de coupe amovible posée verticalement pour l'usinage de grands profils, avec pas de 6 à 10 mm et pour l'usinage extérieur contre épaulement.



6K... geometry

For internal machining of small diameters greater than 9.3 mm.
3 flutes

Versione 6K...

*Per la lavorazione interna di piccoli diametri a partire da 9,3 mm
3 taglienti*

Version 6K...

Pour l'usinage intérieur de petits diamètres à partir de 9,3 mm.
3 bords tranchants



5LK... geometry

For internal machining of small diameters greater than 7.3 mm.
2 flutes

Versione 5LK...

*Per la lavorazione interna di piccoli diametri a partire da 7,3 mm
2 taglienti*

Version 5LK...

Pour l'usinage intérieur de petits diamètres à partir de 7,3 mm.
2 bords tranchants

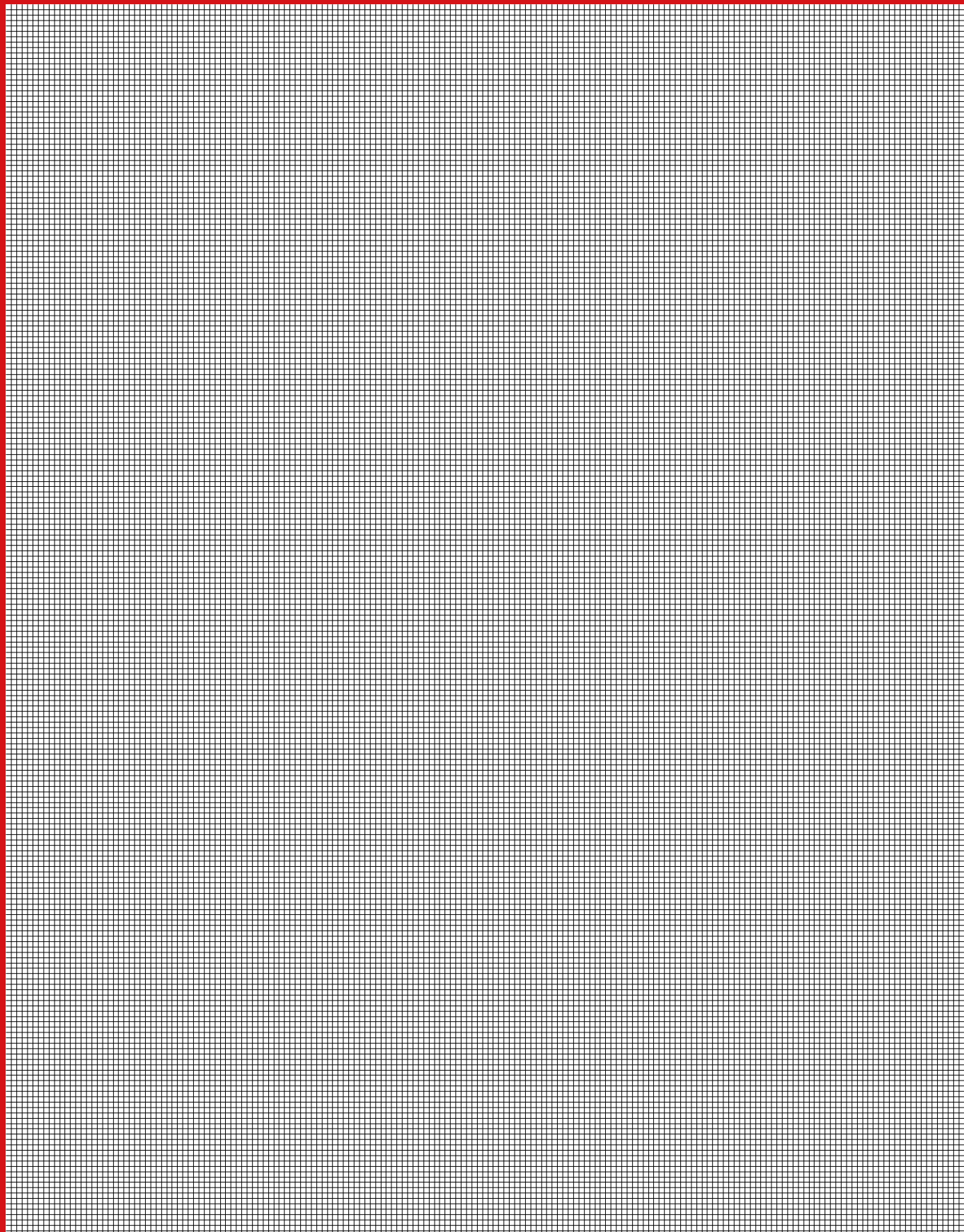
For more information see

Per maggiori informazioni visita il sito

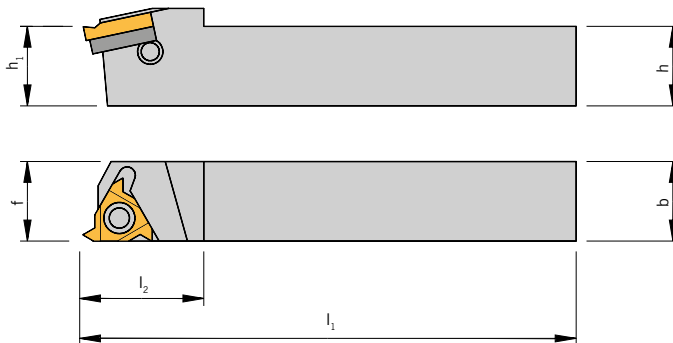
Vous trouverez de plus amples informations sur



www.arno.de



External thread / Filettatura esterna / Filetage extérieur



Holders / Utensili / Porte-outils

Designation Articolo Article	$h = h_1 = b$	f	l_1	l_2	Insert Inserto Insert
AL 3/8-3L/R	9,52	16	63,6	20,5	16E...
AL 12-3L/R	12,00	16	83,2	22,0	16E...
AL 16-3L/R	16,00	16	100,0	20,5	16E...
AL 20-3L/R	20,00	20	128,6	30,0	16E...
AL 25-3L/R	25,00	25	153,6	30,0	16E...
AL 25-4L/R	25,00	25	155,7	36,0	22E...
AL 32-3L/R	32,00	32	173,6	30,0	16E...
AL 32-4L/R	32,00	32	175,7	36,0	22E...
AL 32-5L/R	32,00	32	176,6	40,0	27E...
AL 40-4L/R	40,00	40	205,7	36,0	22E...
AL 40-5L/R	40,00	40	206,6	40,0	27E...
AL 50-5R	50,00	50	256,6	40,0	27E...
NL 8-2L/R	8,00	11	136,4	17,5	11E...
NL 10-2L/R	10,00	11	70,0	17,5	11E...
NL 12-2L/R	12,00	12	80,0	17,5	11E...
NL 12-3L/R	12,00	16	83,2	22,0	16E...



The tool holders have a helix angle of 1.5°. Support pads for different helix angles are on pages 628–629. They must be ordered separately.

Gli utensili sono studiati per un angolo di elica di 1,5°. Per supporti con altri angoli di elica vedere alle pagine 628–629. Questi devono essere ordinati separatamente.

Les supports de serrage ont un angle d'inclinaison de 1,5°. Vous trouverez les cales-supports pour d'autres angles d'inclinaison aux pages 628–629. Elles sont à commander séparément.

Spare Parts / Ricambi / Pièces de rechange

For Insert Per Inserto Pour Insert	Clamping screw Vite di bloccaggio Vis de blocage	Screw + washer for support pad Vite + bussola per supporto Vis + rondelle pour cale-support	Key Chiave Clé	Support pad R Supporto R Cale-support R	Support pad L Supporto L Cale-support L
11E...	SN2T	-	KS 1751	-	-
16E...	SA3T	SY3T	KS 2510	YE3	YI3
22E...	SA4T	SY4T	KS 2520	YE4	YI4
27E...	SA5T	SY5T	KS 2525	YE5	YI5

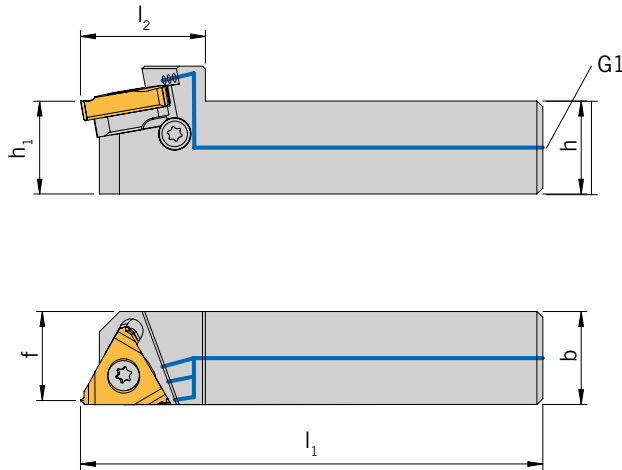
External thread – standard design / Filettatura esterna – versione standard / Filetage mâle – version standard



Tool holder with IK-H-MS - specially for INDEX/TRAUB with MS 22 interface /

Utensili con IK-H-MS - specifici per INDEX/TRAUB con l'interfaccia MS 22 /

Supports de serrage avec IK-H-MS - spécifiques à INDEX/TRAUB avec interface MS22



Holders / Utensili / Porte-outils

Designation Articolo Article	$h = h_1 = b$	f	l_1	l_2	Thread G1 Filetto G1 Filet G1	Insert Inserto Insert
AL16-3-R-IK-H2-MS	16	15,3	77,5	21,5	G 1/8"	16ER...

! For the F dimension when installed, see the basic holder application reference. These tool holders fit on the following basic holders from INDEX/TRAUB: W519 0002 / W519 0003 / W519 0004 / W519 0194 / W519 0195 / W519 0197.

Per la dimensione F quando montati, si vedano le note tecniche per gli steli base. Questi steli con bloccaggio sono adatti ai seguenti steli di INDEX/TRAUB: W519 0002 / W519 0003 / W519 0004 / W519 0194 / W519 0195 / W519 0197.

Pour la dimension F une fois le montage effectué, voir la consigne d'utilisation du support de base. Ces supports de serrage s'adaptent aux supports suivants de chez INDEX/TRAUB : W519 0002 / W519 0003 / W519 0004 / W519 0194 / W519 0195 / W519 0197.

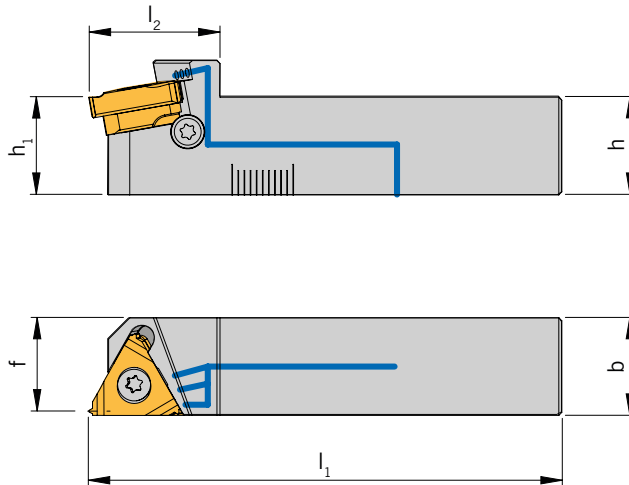
Spare Parts / Ricambi / Pièces de rechange

For Insert Per Inserto Pour Insert	Clamping screw Vite di bloccaggio Vis de blocage	Screw + washer for support pad Vite + bussola per supporto Vis + rondelle pour cale-support	Key Chiave Clé	Support pad R Supporto R Cale-support R	Support pad L Supporto L Cale-support L
16E...	SA3T	SY3T	KS 2510	YE3	YI3

External thread – standard design / Filettatura esterna – versione standard / Filetage mâle – version standard



IK-UN-TRTool holder with IK-UN-TR - special for INDEX/TRAUB TNL18 / TNL20 / TNL32 / Adattatore con IK-UN-TR - specifico per INDEX/TRAUB TNL18 / TNL20 / TNL32 / Supports de serrage avec IK-UN-TR - spécifiques à INDEX/TRAUB TNL18 / TNL20 / TNL32



Holders / Utensili / Porte-outils

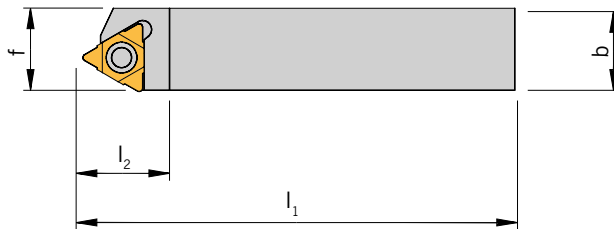
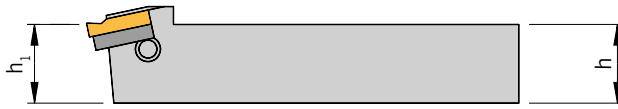
Designation Articolo Article	$h = h_1 = b$	f	l_1	l_2	Insert Insero Insert
AL16-3-R-IK-UN-TR	16	15,3	77,5	21,5	16ER...

! For the F dimension when installed, see the basic holder application reference. These tool holders fit on the following basic holders from INDEX/TRAUB: W7040055 / W7040056
 Per la dimensione F quando montati, si vedano le note tecniche per gli steli base. Questi steli con bloccaggio sono adatti ai seguenti adattatori di INDEX/TRAUB: W7040055 / W7040056
 Pour la dimension F une fois le montage effectué, voir la consigne d'utilisation du support de base. Ces supports de serrage s'adaptent aux supports suivants de chez INDEX/TRAUB : W7040055 / W7040056

Spare Parts / Ricambi / Pièces de rechange

For Insert Per Inserto Pour Insert	Clamping screw Vite di bloccaggio Vis de blocage	Screw + washer for support pad Vite + bussola per supporto Vis + rondelle pour cale-support	Key Chiave Clé	Support pad R Supporto R Cale-support R	Support pad L Supporto L Cale-support L
16E...	SA3T	SY3T	KS 2510	YE3	Y13

External thread / Filettatura esterna / Filetage



Holders / Utensili / Porte-outils

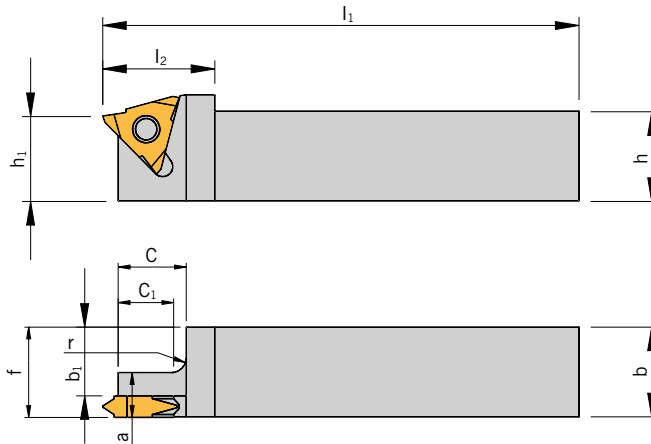
Designation Articolo Article	$h = h_1 = b$	f	l_1	l_2	Insert Inserto Insert
AL 25-4UL/R	25	25	178,4	38	22UE...
AL 25-5UL/R	25	25	179,1	40	27UE...
AL 32-4UL/R	32	32	178,4	38	22UE...
AL 32-5UL/R	32	32	179,1	40	27UE...
AL 40-4UL/R	40	40	208,4	38	22UE...
AL 40-5UL/R	40	40	209,1	40	27UE...
AL 50-5UR	50	50	259,1	40	27UE...

! The tool holders have a helix angle of 1.5°. Support pads for different helix angles are on pages 628–629. They must be ordered separately.
 Gli utensili sono studiati per un angolo di elica di 1,5°. Per supporti con altri angoli di elica vedere alle pagine 628–629. Questi devono essere ordinati separatamente. Les supports de serrage ont un angle d'inclinaison de 1,5°. Vous trouverez les cales-supports pour d'autres angles d'inclinaison aux pages 628–629. Elles sont à commander séparément.

Spare Parts / Ricambi / Pièces de rechange

For Insert Per Inserto Pour Insert	Clamping screw Vite di bloccaggio Vis de blocage	Screw + washer for support pad Vite + bussola per supporto Vis + rondelle pour cale-support	Key Chiave Clé	Support pad R Supporto R Cale-support R	Support pad L Supporto L Cale-support L
22UE...	SA4T	SY4T	KS 2520	YE4U	YI4U
27UE...	SA5T	SY5T	KS 2525	YE5U	YI5U

External thread / Filettatura esterna / Filetage



Holders / Utensili / Porte-outils

Designation Articolo Article	$h = h_1 = b$	f	a	b_1	c	c_1	l_1	l_2	r	Insert Inserto Insert
NL 8-2VL/R	8	10	7	4,8	12,5	11,5	60	14,0	1	11VE...
NL 10-2VL/R	10	10	7	6,8	12,5	11,5	70	14,0	1	11VE...
NL 10-3VL/R	10	14	7	6,4	14,5	11,5	70	18,5	3	16VE...
NL 12-2VL/R	12	12	7	8,8	14,5	11,5	80	14,0	3	11VE...
NL 12-3VL/R	12	14	7	8,4	14,5	11,5	80	18,5	3	16VE...
NL 16-2VL/R	16	16	7	12,8	14,5	11,5	100	14,0	3	11VE...
NL 16-3VL/R	16	16	7	12,4	14,5	11,5	100	25,0	3	16VE...
NL 20-3VL/R	20	20	7	16,4	16,5	11,5	125	30,0	3	16VE...
NL 25-3VL/R	25	25	7	21,4	16,5	11,5	150	30,0	5	16VE...
NL 25-4VL/R	25	25	12	20,2	16,5	11,5	150	30,0	5	22VE...
NL 32-3VL/R	32	32	7	28,4	16,5	11,5	170	30,0	5	16VE...
NL 32-4VL/R	32	32	12	27,2	16,5	11,5	170	30,0	5	22VE...
NL 40-3VL/R	40	40	7	36,4	16,5	11,5	200	30,0	5	16VE...
NL 40-4VL/R	40	40	12	35,2	16,5	11,5	200	30,0	5	22VE...

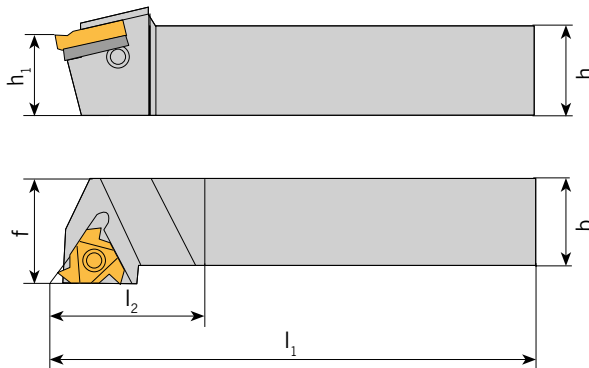


All toolholders are supplied with a helix angle of 1.5°.
 Gli utensili sono studiati per un angolo di elica di 1,5°.
 Les porte-outils ont un angle d'inclinaison de 1,5°.

Spare Parts / Ricambi / Pièces de rechange

For Insert Per Inserto Pour Insert	Clamping screw Vite di bloccaggio Vis de blocage	Key Chiave Clé
11VE...	SN2T	KS 1751
16VE...	SN3T	KS 2510
22VE...	SN4T	KS 2520

External thread / Filettatura esterna / Filetage



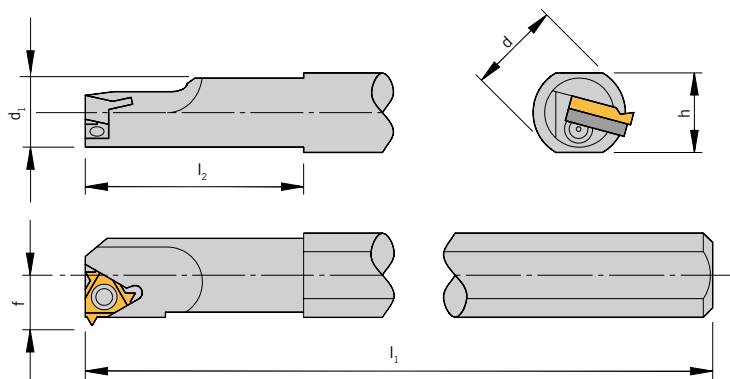
Holders / Utensili / Porte-outils

Designation Articolo Article	$h = h_1 = b$	f	l_1	l_2	Insert Inserito Insert
AL 20-3FQR	20	25	125	25	16E...
AL 25-3FQR	25	32	150	25	16E...

Spare Parts / Ricambi / Pièces de rechange

For Insert Per Inserto Pour Insert	Clamping screw Vite di bloccaggio Vis de blocage	Screw + washer for support pad Vite + bussola per supporto Vis + rondelle pour cale-support	Key Chiave Clé	Support pad R Supporto R Cale-support R	Support pad L Supporto L Cale-support L
16E...	SA3T	SY3T	KS 2510	YE3	YI3

Internal thread / Filettatura interna / Filetage intérieur



Holders / Utensili / Porte-outils

Designation Articolo Article	h	l ₁	l ₂	f	d	d ₁	Min. bore dia. Diametro preforo min. Avant-trou min.	Insert Inserto Insert
AVR 20-3L/R	18,0	180	40	13,4	20	20,0	24	161...
AVR 25-3L/R	29,0	250	60	16,3	32	25,0	29	161...
AVR 25-4L/R	29,0	250	60	17,4	32	25,0	32	221...
AVR 25D-3L/R	22,6	200	45	16,1	25	24,6	29	161...
AVR 25D-4L/R	22,6	200	45	17,2	25	24,6	32	221...
AVR 32-3L/R	29,0	250	60	19,6	32	32,0	36	161...
AVR 32-4L/R	29,0	250	60	21,5	32	32,0	39	221...
AVR 32-5L/R	29,0	250	60	22,4	32	32,0	40	271...
AVR 40-3L/R	36,0	300	60	23,8	40	40,0	44	161...
AVR 40-4L/R	36,0	300	60	25,8	40	40,0	47	221...
AVR 40-5L/R	36,0	300	60	26,4	40	40,0	48	271...
AVR 50-4L/R	45,0	350	75	30,8	50	50,0	57	221...
AVR 50-5L/R	45,0	350	75	31,4	50	50,0	58	271...
AVR 60-5L/R	54,0	400	75	36,4	60	60,0	69	271...
NVR 10-2L/R	18,0	180	25	7,3	20	10,0	13	111...
NVR 10D-2L/R	9,5	100	40	7,3	10	10,0	13	111...
NVR 13-2L/R	18,0	180	32	8,9	20	13,0	16	111...
NVR 13-3L/R	18,0	180	32	10,3	20	12,7	17	161...
NVR 16-3L/R ¹⁾	18,0	180	40	11,5	20	16,0	20	161...
NVR 16D-3L/R	15,2	150	39	11,3	16	16,0	20	161...
NVR 20-4L/R ²⁾	18,0	180	50	15,6	20	20,0	27	221...



The tool holders have a helix angle of 1.5°. Support pads for different helix angles are on pages 628–629. They must be ordered separately.
 Gli utensili sono studiati per un angolo di elica di 1,5°. Per supporti con altri angoli di elica vedere alle pagine 628–629. Questi devono essere ordinati separatamente.
 Les supports de serrage ont un angle d'inclinaison de 1,5°. Vous trouverez les cales-supports pour d'autres angles d'inclinaison aux pages 628–629. Elles sont à commander séparément.



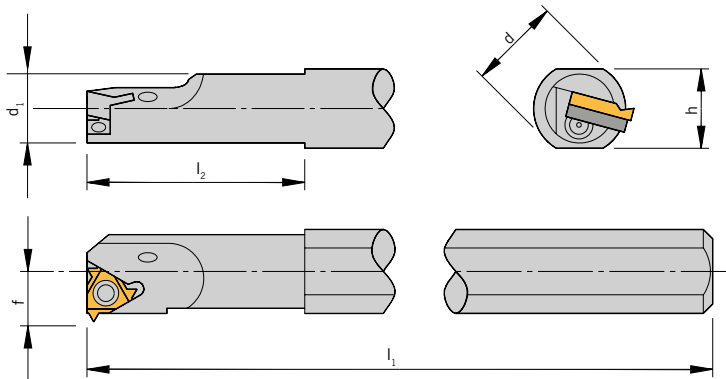
Spare Parts / Ricambi / Pièces de rechange

For Insert Per Inserto Pour Insert	Clamping screw Vite di bloccaggio Vis de blocage	Screw + washer for support pad Vite + bussola per supporto Vis + rondelle pour cale-support	Key Chiave Clé	Support pad R Supporto R Cale-support R	Support pad L Supporto L Cale-support L
111...	SN2T	-	KS 1751	-	-
161... ¹⁾	SA3T	SY3T	KS 2510	YI3	YE3
221... ²⁾	SA4T	SY4T	KS 2520	YI4	YE4
271...	SA5T	SY5T	KS 2525	YI5	YE5



1) NVR 16-3L/R use insert screw SN3T / 1) NVR 16-3L/R richiede la vite di serraggio SN3T / 1) NVR 16-3L/R nécessitent la vis de serrage SN3T
 2) NVR 20-4L/R use insert screw SN4T / 2) NVR 20-4L/R richiede la vite di serraggio SN4T / 2) NVR 20-4L/R nécessitent la vis de serrage SN4T

Internal thread / Filettatura interna / Filetage intérieur



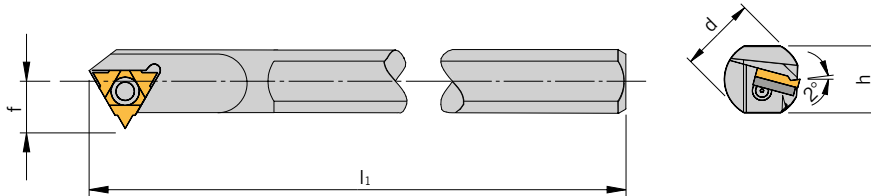
HOLDERS / Utensili / Porte-outils

Designation Articolo Article	h	l ₁	l ₂	f	d	d ₁	Degrees Grado Degré	Insert Inserto Insert
NVRC 10-2 156/001R	18	180	25	6,53	20	10,1	3,0	11l...
NVRC 13-3 156/006R	18	180	32	9,05	20	13,0	4,0	16l...
NVRC 13-3 156/016R	18	180	34	8,90	20	13,8	2,5	16l...

Spare Parts / Ricambi / Pièces de rechange

For Insert Per Inserto Pour Insert	Clamping screw Vite di bloccaggio Vis de blocage	Key Chiave Clé
11l...	SN2T	KS 1751
16l...	SN3T	KS 2510

Internal thread / Filettatura interna / Filetage intérieur



Holders / Utensili / Porte-outils

Designation Articolo Article	h	l ₁	l ₂	f	d	d ₁	Min. bore dia. Diametro preforo min. Avant-trou min.	Insert Insero Insert
AVR 32-4UL/R	29	250	60	25,5	32	32	42	22UI...
AVR 40-4UL/R	36	300	60	29,5	40	40	51	22UI...
AVR 50-5UL/R	45	350	75	34,3	50	50	63	27UI...
NVR 32-5UL/R	29	250	60	24,7	32	32	42	27UI...

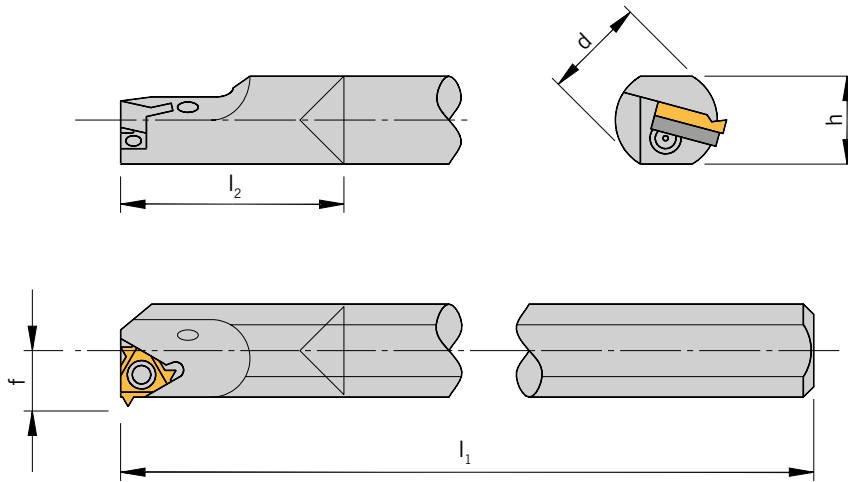
! All toolholders are supplied with a helix angle of 1.5°. Tool holders designated with „N..“ are used without support pad.
 Gli utensili sono studiati per un angolo di elica di 1,5°. Utensili identificati con “N..” vengono forniti senza supporto.
 Les porte-outils ont un angle d'inclinaison de 1,5°. Les porte-outils portant l'appellation « N.. » sont utilisés sans assise

Spare Parts / Ricambi / Pièces de rechange

For Insert Per Insero Pour Insert	Clamping screw Vite di bloccaggio Vis de blocage	Screw + washer for support pad Vite + bussola per supporto Vis + rondelle pour cale-support	Key Chiave Clé	Support pad R Supporto R Cale-support R	Support pad L Supporto L Cale-support L
22UI...	SA4T	SY4T	KS 2520	YI4U	YE4U
27UI...	SA5T	SY5T	KS 2525	YI5U	YE5U

Internal thread / Filettatura interna / Filetage intérieur

Type Standard with carbide shank / Esecuzione Standard con stelo in metallo duro /
Version standard avec queue en carbure



Holders / Utensili / Porte-outils

Designation Articolo Article	h	l ₁	l ₂	f	d	Min. bore dia. Diametro preforo min. Avant-trou min.	Insert Inserto Insert
CAVRC 20-3L/R	19,5	250	35	13,4	20	24	16L...
CNVRC 10-2L/R	9,5	150	19	7,3	10	13	11L...
CNVRC 12-2L/R	11,7	180	25	8,3	12	15	11L...
CNVRC 16-3L/R	15,6	200	27	11,5	16	20	16L...
CNVRC 20-4L/R	19,5	250	35	13,8	20	25	22L...

! The tool holders have a helix angle of 1.5°. Support pads for different helix angles are on pages 628–629 et seq. They must be ordered separately. Tool holders designated “N...” are used without blade support pad.

Gli utensili sono studiati per un angolo di elica di 1,5°. I supporti per altri angoli di inclinazione sono disponibili alle pagine 628–629. Questi devono essere ordinati separatamente. Gli adattatori indicati con “N...” vengono utilizzati senza supporto.

Les supports de serrage ont un angle d'inclinaison de 1,5°. Vous trouverez les assises pour d'autres angles d'inclinaison aux pages 628–629. Elles sont à commander séparément. Les supports de serrage portant l'appellation « N... » sont utilisés sans assise.

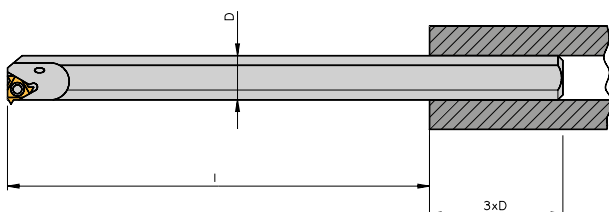
Spare Parts / Ricambi / Pièces de rechange

For Insert Per Inserto Pour Insert	Clamping screw Vite di bloccaggio Vis de blocage	Screw + washer for support pad Vite + bussola per supporto Vis + rondelle pour cale-support	Key Chiave Clé	Support pad R Supporto R Cale-support R	Support pad L Supporto L Cale-support L
11L...	SN2T	-	KS 1751	-	-
16L... (d 16)	SN3T	-	KS 2510	-	-
16L... (d 20)	SA3T	SY3T	KS 2510	YI3	YE3
22L...	SN4T	-	KS 2520	-	-

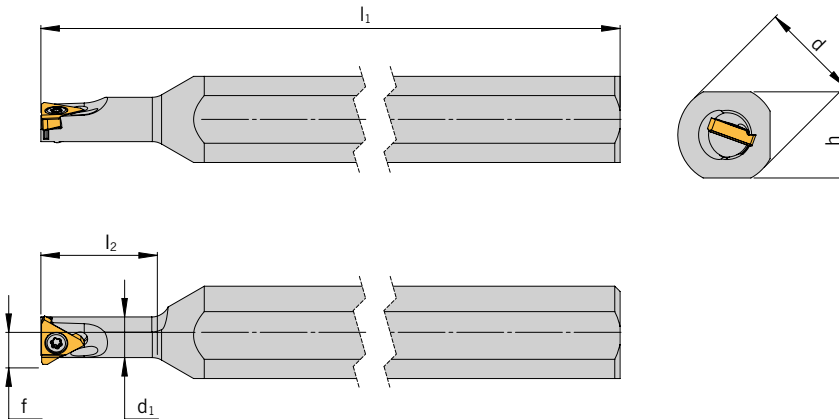
! REMARK: Tool holders with carbide shank should be used when extra accuracy is required or when the bar length to bar diameter ratio exceeds 3 : 1. The overhang to bar diameter ratio should be as small as possible to eliminate possible vibrations. The minimum length in the clamping device should be 3 times the diameter of the bar.

NOTA: Utensili con stelo in metallo duro vanno utilizzati nei casi in cui è richiesta maggiore precisione o quando lo stelo utensile sporge oltre ad un rapporto l : D superiore a 3 : 1. La sporgenza va comunque sempre ridotta al minimo per evitare possibilità di vibrazioni. La parte nel portautensile deve sempre essere minimo 3 volte il diametro dello stelo.

REMARQUE : Support de serrage avec tige en carbure monobloc pour une stabilité maximale lors de filetages intérieurs. Utilisation conseillée avec une grande longueur de dépassement du support, supérieure à 3 x le diamètre de la tige. Veiller à maintenir la longueur de dépassement aussi courte que possible afin d'éviter les vibrations. La longueur minimale de l'outil dans le support d'outils ne doit pas être inférieure à 3 x le diamètre de la tige.



Internal thread / Filettatura interna / Filetage intérieur



Holders / Utensili / Porte-outils

Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alésage - Avec tige en acier

Designation Articolo Article	h	l ₁	l ₂	d	d ₁	Insert Inserto Insert
NVRC 7-5.0KL/R	15	125	18	16	6,6	6KI...

Holders / Utensili / Porte-outils

Boring bars - Steel shank with solid carbide core / Bareni - Stelo in acciaio con nocciolo in metallo duro / Barres d'alésage - Tige en acier avec noyau en carbure monobloc

Designation Articolo Article	h	l ₁	l ₂	d	d ₁	Insert Inserto Insert
BNVRC 10L-6.0KL/R	9,4	110	43	10	8	6KI...
BNVRC 10M-6.0KL/R	9,4	98	31	10	8	6KI...
BNVRC 10S-6.0KL/R	9,4	89	22	10	8	6KI...

Holders / Utensili / Porte-outils

Boring bars - With solid carbide shank / Bareni - Con stelo in metallo duro / Barres d'alésage - Avec tige en carbure monobloc

Designation Articolo Article	h	l ₁	l ₂	d	d ₁	Insert Inserto Insert
CNVRC 5-4.0KL/R	5,2	100	26	6	5,1	6KI...
CNVRC 7-5.0KL/R	7	125	31	8	6,6	6KI...

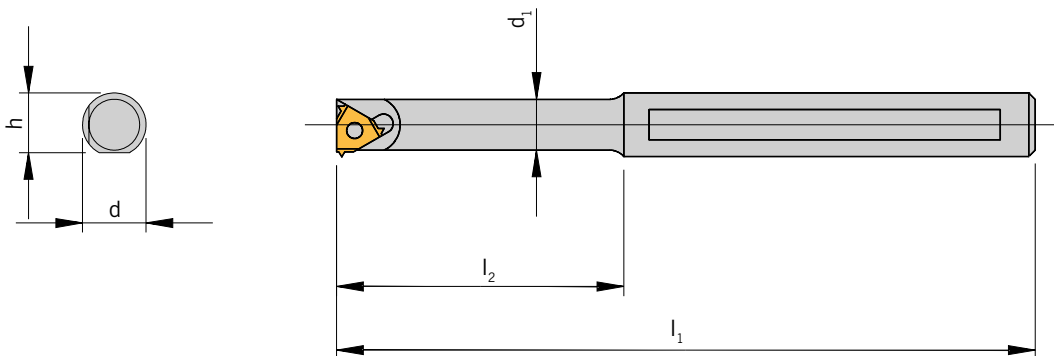
! All toolholders designated with „B..“ and „C..“ are supplied with a carbide center in order to minimize vibration.
Utensili con Articolo „B..“ e „C..“ hanno un nucleo in metallo duro per ridurre le vibrazioni.
Les articles comportant un B ou un C ont un noyau en carbure pour réduire les vibrations.

Spare Parts / Ricambi / Pièces de rechange

For Insert Per Inserto Pour Insert	Screw Vite Vis	Key Chiave Clé
5LKI...	SN5LT	KS 2505
6KI...	SN6TM	KS 1886



Internal thread / Filettatura interna / Filetage intérieur



HOLDERS / Utensili / Porte-outils

Boring bars - Adjustable shank / Bareni - Stelo regolabile / Barres d'alésage - tige réglable

Designation Articolo Article	h	l ₁	l ₂	d	d ₁	Insert Inserto Insert
BNVRC 8.0T-6.0KR	15,6	100	8	16	8	6KI...

HOLDERS / Utensili / Porte-outils

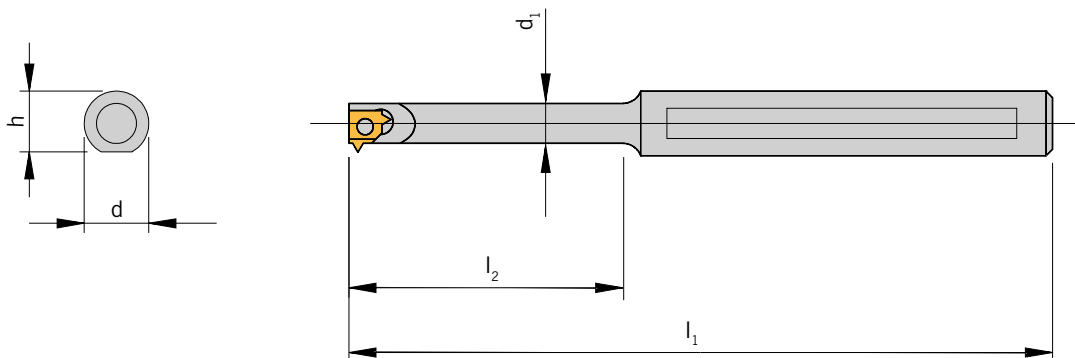
Boring bars - With steel shank / Bareni - Con stelo in acciaio / Barres d'alesage - Avec tige en acier

Designation Articolo Article	h	l ₁	l ₂	d	d ₁	Insert Inserto Insert
SNVRC 12U-6.0KL/R	11,4	82	16	12	8	6KI...

Spare Parts / Ricambi / Pièces de rechange

For Insert Per Inserto Pour Insert	Screw Vite Vis	Key Chiave Cle
6KI...	SN6TM	KS 1886

Internal thread / Filettatura interna / Filetage intérieur



Holders / Utensili / Porte-outils

Boring bars - Steel shank with solid carbide core / *Barni - Stelo in acciaio con nocciolo in metallo duro* / *Barres d'alésage - Tige en acier avec noyau en carbure monobloc*

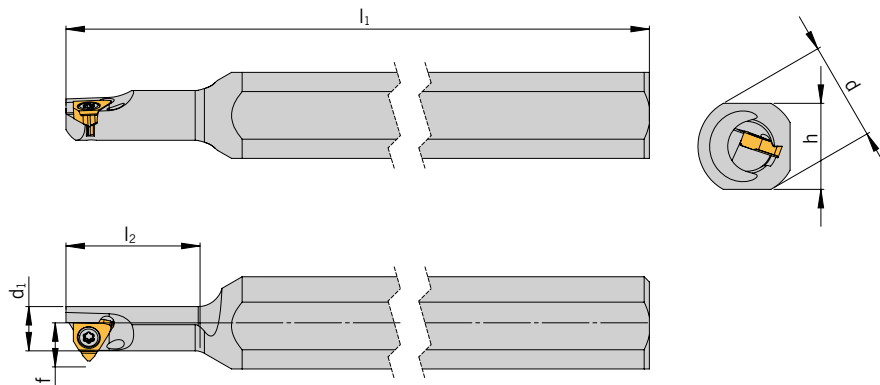
Designation Articolo Article	h	l ₁	l ₂	d	d ₁	Insert Inserto Insert
BNVRC 10L-5LKL/R	9,4	109	43	10	6,2	5LKL...
BNVRC 10M-5LKL/R	9,4	97	31	10	6,2	5LKL...
BNVRC 10S-5LKL/R	9,4	87	22	10	6,2	5LKL...

Spare Parts / Ricambi / Pièces de rechange

For Insert Per Inserto Pour Insert	Clamping screw Vite di bloccaggio Vis de blocage	Key Chiave Clé
5LKL...	SN5LT	KS 2505

Internal thread / Filettatura interna / Filetage intérieur

Type Standard with carbide shank / Esecuzione Standard con stelo in metallo duro /
Version standard avec queue en carbure



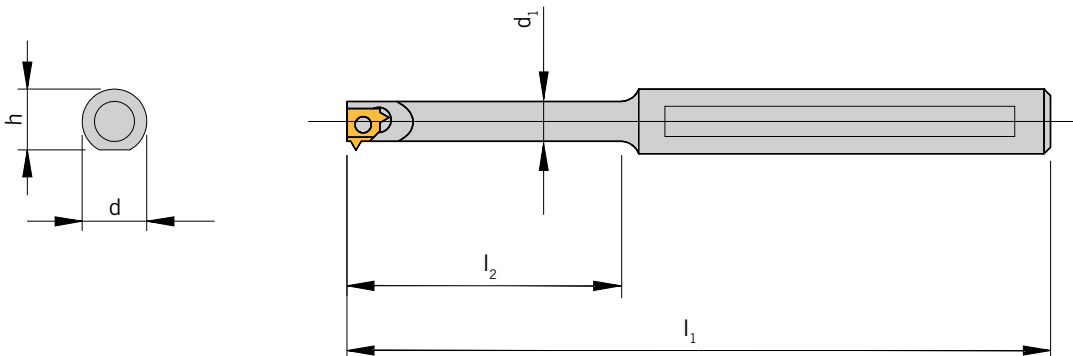
Holders / Utensili / Porte-outils

Designation Articolo Article	h	l ₁	l ₂	d	d ₁	Insert Inserito Insert
CNVRC 8-5.0KUL/R	7	125	35	8	7,3	6LKI...
NVRC 8-5.0KUL/R	15	125	21	16	7,3	6LKI...

Spare Parts / Ricambi / Pièces de rechange

For Insert Per Inserto Pour Insert	Screw Vite Vis	Key Chiave Clé
5LKI...	SN5LT	KS 2505

Internal thread / *Filettatura interna* / Filetage intérieur



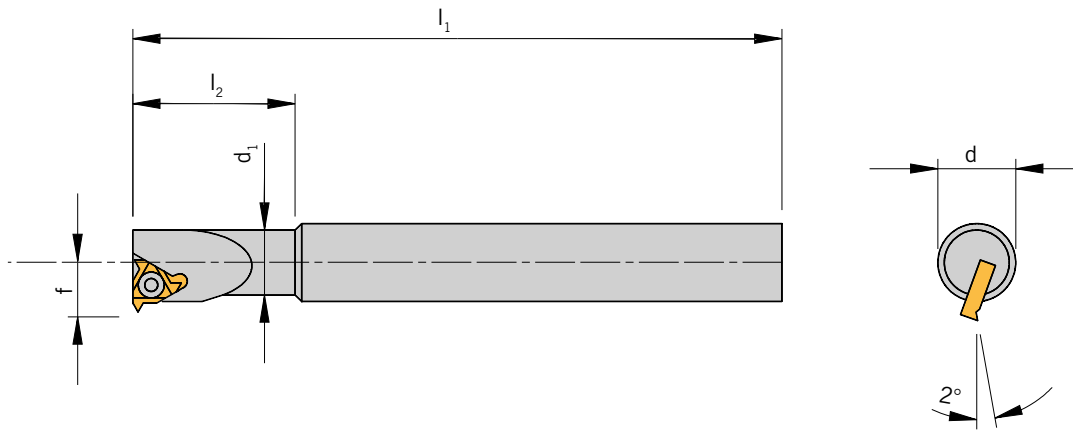
HOLDERS / *Utensili* / Porte-outils

Designation <i>Articolo</i> Article	h	l ₁	l ₂	d	d ₁	Insert <i>Inserto</i> Insert
BNVRC 6.2T-5LKR	15,6	100	8	16	6,2	5LKL...

Spare Parts / *Ricambi* / Pièces de rechange

For Insert <i>Per Inserto</i> Pour Insert	Clamping screw for holder <i>Vite di serraggio per supporto</i> Vis de serrage pour support	Key for holder <i>Chiave per supporto</i> Clé pour support	Clamping screw for sleeve <i>Vite di bloccaggio per bussola</i> Vis de serrage pour douille	Key for sleeve <i>Chiave per bussola</i> Clé pour douille
5LKL...	SN5LT	KS 2505	S4.0	KP 3421

External and Internal thread / *Filettatura interna ed esterna* /
Filetage extérieur et intérieur



Holders / *Utensili* / Porte-outils

Designation <i>Articolo</i> Article	l_1	l_2	f	d	d_1	min. core hole <i>Diametro</i> <i>preforo min.</i> avant-trou min.	Insert <i>Inserto</i> Insert
OVR 12-2L/R	100	25	7,4	12	10	13	11E.../11I...
OVR 15-2L/R	100	32	8,9	15	13	16	11E.../11I...
OVR 16D-2L/R	100	32	8,9	16	13	16	11E.../11I...

! Remark: Mini holders on round or square execution are designated for use on automatic lathes for the optical and other precision industries. They can be used for external and internal threading.
Nota: Utensili Mini a stelo quadro e cilindrico sono studiati per un utilizzo su torni a fantina mobile per l'industria di precisione. Possono venire utilizzati sia per filettatura esterna che interna.
 Remarque : les porte-outils à queue cylindrique ou rectangulaire sont spécialement conçus pour les tours utilisés dans l'industrie optique et pour la mécanique de précision. Les porte-outils peuvent être utilisés pour un filetage intérieur ou extérieur

Spare Parts / *Ricambi* / Pièces de rechange

For Insert <i>Per Inserto</i> Pour Insert	Clamping screw <i>Vite di bloccaggio</i> Vis de blocage	Key <i>Chiave</i> Clé
11E.../11I...	SN2T	KS 1751

Thread / <i>Filetto vite</i> / Filetage	ER	EL	IR	IL
Insert / <i>Inserto</i> / <i>Plaquette</i>	ER	EL	IR	IL
Holder / <i>Utensili</i> / Porte-outils mini.	L	R	R	L

E = External / I = Internal / R = Right / L = Left. The helix angle is 0.5 degree.
 E = esterna / I = interna / R = destra / L = sinistra. L'angolo di inclinazione è 0.5 degree.
 E = extérieur / I = intérieur / R = droite / L = gauche. L'angle d'inclinaison est de 0.5°

AL-IK-UN on KMH01 - Style B / AL-IK-UN su KMH01 - Forma B / AL-IK-UN sur KMH01 - Forme B

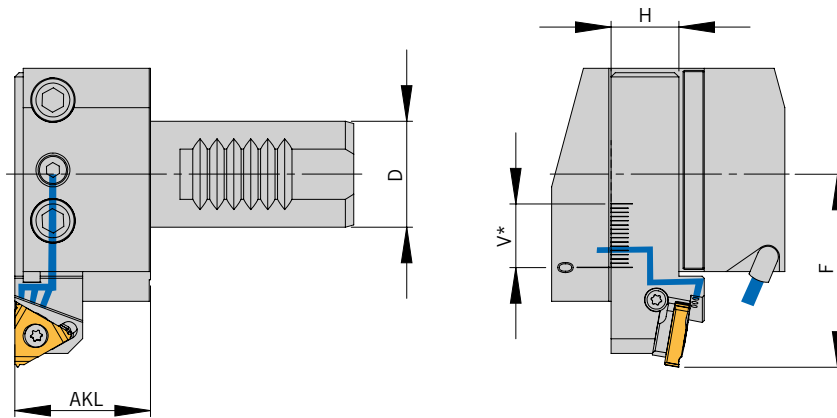


Table 1 / Tabella 1 / Table 1

Basic holders / Adattatori / Porte-outils de base

Form Forma Forme	VDI	H	Designation Articolo Article	Designation Articolo Article	AKL	F	V*	Indexable insert Inserto a fissaggio meccanico Plaquelette de coupe amovibles
B1	20	16	KMH01-B1-20X16X30-IK	AL16-3-L-IK-UN	32	45.5	15	16E..
	25	16	KMH01-B1-25X16X30-IK	AL16-3-L-IK-UN	32	45.5	15	16E..
	30	20	KMH01-B1-30X20X40-IK	AL20-3-L-IK-UN	42	47.5	17	16E..
	40	25	KMH01-B1-40X25X44-IK	AL25-3-L-IK-UN	47	52.5	22	16E..
B2	25	16	KMH01-B2-25X16X30-IK	AL16-3-R-IK-UN	32	45.5	15	16E..
	30	20	KMH01-B2-30X20X40-IK	AL20-3-R-IK-UN	42	47.5	17	16E..
B3	40	25	KMH01-B2-40X25X44-IK	AL25-3-R-IK-UN	47	52.5	22	16E..
	25	16	KMH01-B3-25X16X30-IK	AL16-3-R-IK-UN	32	45.5	15	16E..
	30	20	KMH01-B3-30X20X40-IK	AL20-3-R-IK-UN	42	47.5	17	16E..
B4	40	25	KMH01-B3-40X25X44-IK	AL25-3-R-IK-UN	47	52.5	22	16E..
	25	16	KMH01-B4-25X16X30-IK	AL16-3-L-IK-UN	32	45.5	15	16E..
	30	20	KMH01-B4-30X20X40-IK	AL20-3-L-IK-UN	42	47.5	17	16E..
	40	25	KMH01-B4-40X25X44-IK	AL25-3-L-IK-UN	47	52.5	22	16E..

* The holder be adjusted forward bei the „V“ value. The coolant flow is guaranteed according to the adjustment range. The „F“ dimension changes accordingly.


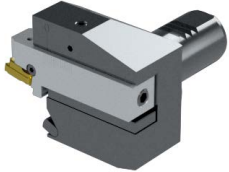


* L'utensile può essere estratto del valore „V“. Il passaggio del refrigerante viene garantito all'interno del campo di registrazione. La dimensione „F“ cambia di conseguenza.

* Il est possible de régler le support vers l'avant du logement VDI sur une distance égale à la valeur « V ». L'alimentation en fluide de refroidissement est assurée en fonction du réglage. La dimension « F » varie en conséquence.

Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Clamping screw Vite di bloccaggio Vis de blocage	Screw + washer for support pad Vite + bussola per supporto Vis + rondelle pour cale-support	Key Chiave Clé	Support pad R Supporto R Cale-support R	Support pad L Supporto L Cale-support L
16E..	SA3T	SY3T	KS 2510	YE3	YI3

Assembly options / Combinazioni di montaggio / Options d'assemblage

Holder KMH (VDI) with left-hand holder Adattatore KMH con utensile sinistro Adaptateur KMH (VDI) avec porte-outils à gauche		Holder KMH (VDI) with right-hand holder Adattatore KMH con utensile destro Adaptateur KMH avec l'outil approprié	
KMH01-B1-...-IK	KMH01-B4-...-IK	KMH01-B2-...-IK	KMH01-B3-...-IK
			
Normal assembly Montaggio normale Assemblage normal	Upside down assembly Montaggio invertito Position de montage retournée	Normal assembly Montaggio normale Assemblage normal	Upside down assembly Montaggio invertito Position de montage retournée

AL-IK-UN on KMH01 - Style C / AL-IK-UN su KMH01 - Forma C / AL-IK-UN sur KMH01 - Forme C

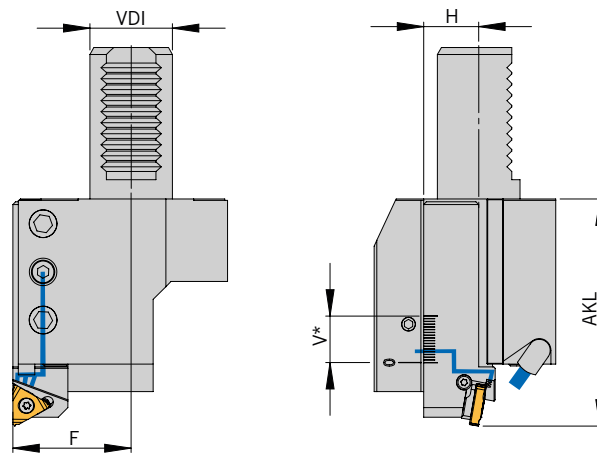
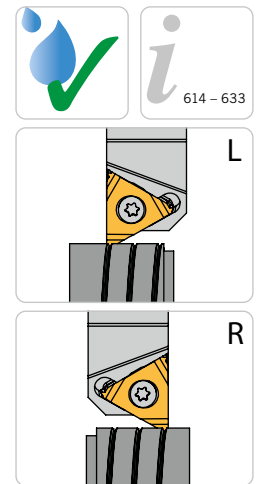


Table 1 / Tabella 1 / Table 1

Basic holders / Adattatori / Porte-outils de base

Form Forma Forme	VDI	H	Designation Articolo Article	Designation Articolo Article	AKL	F	V*	Indexable insert Insero a fissaggio meccanico Plaquelette de coupe amovibles
C1	20	16	KMH01-C1-20X16X30-IK	AL16-3-L-IK-UN	70,5	35	15	16E..
	30	20	KMH01-C1-30X20X70-IK	AL20-3-L-IK-UN	82,5	37	17	16E..
	40	25	KMH01-C1-40X25X85-IK	AL25-3-L-IK-UN	95,0	46	22	16E..
C2	25	16	KMH01-C2-25X16X55-IK	AL16-3-R-IK-UN	70,5	35	15	16E..
	30	20	KMH01-C2-30X20X70-IK	AL20-3-R-IK-UN	82,5	43	17	16E..
C3	40	25	KMH01-C2-40X25X85-IK	AL25-3-R-IK-UN	95,0	50,5	22	16E..
	25	16	KMH01-C3-25X16X55-IK	AL16-3-R-IK-UN	70,5	35	15	16E..
	30	20	KMH01-C3-30X20X70-IK	AL20-3-R-IK-UN	82,5	37	17	16E..
C4	40	25	KMH01-C3-40X25X85-IK	AL25-3-R-IK-UN	95,0	46	22	16E..
	25	16	KMH01-C4-25X16X55-IK	AL16-3-L-IK-UN	70,5	35	15	16E..
	25	20	KMH01-C4-25X20X70-IK	AL20-3-L-IK-UN	82,5	39	17	16E..
	30	20	KMH01-C4-30X20X70-IK	AL20-3-L-IK-UN	82,5	43	17	16E..
	40	25	KMH01-C4-40X25X85-IK	AL25-3-L-IK-UN	95,0	50,5	22	16E..

The holder be adjusted forward by the „V*“ value. The coolant flow is guaranteed according to the adjustment range. The „AKL“ dimension changes accordingly.




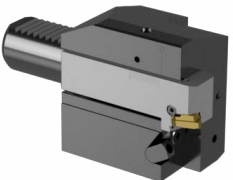
* L'utensile può essere estratto del valore „V*“: il passaggio del refrigerante viene garantito all'interno del campo di registrazione. La dimensione „AKL“ cambia di conseguenza.

* Il est possible de régler le support vers l'avant du logement VDI sur une distance égale à la valeur « V ». L'alimentation en fluide de refroidissement est assurée en fonction du réglage. La dimension « AKL » varie en conséquence.
















Spare Parts / Ricambi / Pièces de rechange

Holder Utensile Porte-Outil	Clamping screw Vite di bloccaggio Vis de blocage	Screw + washer for support pad Vite + bussola per supporto Vis + rondelle pour cale-support	Key Chiave Clé	Support pad R Supporto R Cale-support R	Support pad L Supporto L Cale-support L
16E..	SA3T	SY3T	KS 2510	YE3	YI3







Assembly options / Combinazioni di montaggio / Options d'assemblage

Holder KMH (VDI) with left-hand holder Adattatore KMH con utensile sinistro Adaptateur KMH (VDI) avec porte-outils à gauche		Holder KMH (VDI) with right-hand holder Adattatore KMH con utensile destro Adaptateur KMH avec l'outil approprié	
KMH01-C2-...-IK	KMH01-C3-...-IK	KMH01-C1-...-IK	KMH01-C4-...-IK
			
Normal assembly Montaggio normale Assemblage normal	Upside down assembly Montaggio invertito Position de montage retournée	Normal assembly Montaggio normale Assemblage normal	Upside down assembly Montaggio invertito Position de montage retournée





















HC – CARBIDE COATED

Grade	Coating colour	Properties	Material group						Scope of application												
			P	M	K	N	S	H	WEAR RESISTANCE					TOUGHNESS					● ● ✖		
								5	10	15	20	25	30	35	40	45					
AL100 		<ul style="list-style-type: none"> • TiAlN universal coating • Good breaking strength • Good for different cutting conditions 	●	○	○	○	○					▲									
AM7C 		<ul style="list-style-type: none"> • Multi-layer coating • Very good for stainless materials • Good for different cutting conditions 		●	○							▲									
AM15C 		<ul style="list-style-type: none"> • TiN universal coating • Excellent for steel and stainless steel • Good for different cutting conditions 	○	●								▲									
AP3815 		<ul style="list-style-type: none"> • Excellent for machining ISO P materials • TiN multi-layer coating for optimum wear detection • Very good in secondary applications in ISO M & K materials 	●	○	○						▲										
AP3925 		<ul style="list-style-type: none"> • Excellent for machining ISO P materials • TiAlN multi-layer coating • Very good in secondary applications in ISO M & K materials 	●	○	○							▲									









HU – CARBIDE UNCOATED

Grade	Coating colour	Properties	Material group						Scope of application												
			P	M	K	N	S	H	WEAR RESISTANCE					TOUGHNESS					● ● ✖		
								5	10	15	20	25	30	35	40	45					
AK20 		<ul style="list-style-type: none"> • Uncoated grade • Well suited for high temperatures • Very good for aluminium and titanium alloys 				○	●	○				▲									
AK20P 		<ul style="list-style-type: none"> • Highly polished version of the AK20 • Uncoated grade • For high-quality surfaces in aluminium 				○	●					▲									

HC - METALLO DURO RIVESTITO











Qualità	Colore rivestimento	Caratteristiche	Gruppo materiale						Campo di applicazione															
			P	M	K	N	S	H	RESISTENZA ALL'USURA					TENACITÀ					● ● ● ×					
									5	10	15	20	25	30	35	40	45							
AL100 		<ul style="list-style-type: none"> Rivestimento universale TiAlN Buona resistenza alla rottura Adatto a diverse condizioni di taglio 	●	○	○	○	○	○																
AM7C 		<ul style="list-style-type: none"> Rivestimento multistrato Ottimo per materiali inossidabili Ottimo per diverse condizioni di taglio 	●	○																				
AM15C 		<ul style="list-style-type: none"> Rivestimento universale TiN Eccellente per acciaio e acciaio inossidabile Ottimo per diverse condizioni di taglio 	○	●																				
AP3815 		<ul style="list-style-type: none"> Eccellente per la lavorazione di materiali ISO P Rivestimento multistrato TiN per un rilevamento ottimale dell'usura Ottimo nelle applicazioni secondarie nei materiali ISO M e K 	●	○	○																			
AP3925 		<ul style="list-style-type: none"> Eccellente per la lavorazione di materiali ISO P Rivestimento multistrato TiAlN Molto buono nelle applicazioni secondarie nei materiali ISO M & K 	●	○	○																			

HU – METALLO DURO NON RIVESTITO





Qualità	Colore rivestimento	Caratteristiche	Gruppo materiale						Campo di applicazione															
			P	M	K	N	S	H	RESISTENZA ALL'USURA					TENACITÀ					● ● ● ×					
									5	10	15	20	25	30	35	40	45							
AK20 		<ul style="list-style-type: none"> Qualità non rivestito Adatto alle alte temperature Ottimo per leghe di alluminio e titanio 			○	●	○																	
AK20P 		<ul style="list-style-type: none"> Versione altamente lucidata dell'AK20 Qualità non rivestito Per superfici di alta qualità in alluminio 			○	●																		

6

HC – CARBURE AVEC REVÊTEMENT

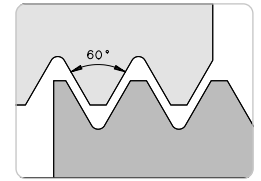
Nuance	Couleur de revêtement	Caractéristiques	Groupe de matériaux	Champ d'application																		
				P M K N S H						RÉSISTANCE À L'USURE					TÉNACITÉ							
				5	10	15	20	25	30	35	40	45	●	●●	●●●	✘						
AL100 		<ul style="list-style-type: none"> • Revêtement universel TiAlN • Bonne résistance à la rupture • Bon pour différentes conditions de coupe 	● ○ ○ ○ ○ ○																		▲	●●●
AM7C 		<ul style="list-style-type: none"> • Revêtement multi-couches • Très bon pour les matériaux inoxydables • Bon pour différentes conditions de coupe 	● ○ ○ ○ ○ ○																		▲	●●●
AM15C 		<ul style="list-style-type: none"> • Revêtement TiN universel • Excellent pour l'acier et l'acier inoxydable • Bon pour différentes conditions de coupe 	○ ● ○ ○ ○ ○ ○																		▲	●●●
AP3815 		<ul style="list-style-type: none"> • Excellent pour l'usinage des matériaux ISO P • Revêtement TiN multicouche pour une détection optimale de l'usure • Très bon en application secondaire dans les matériaux ISO M & K 	● ○ ○ ○ ○ ○																		▲	●●●
AP3925 		<ul style="list-style-type: none"> • Excellent pour l'usinage des matériaux ISO P • Revêtement multicouche TiAlN • Très bon pour les applications secondaires dans les matériaux ISO M & K 	● ○ ○ ○ ○ ○																		▲	●●●

HU – CARBURE SANS REVÊTEMENT

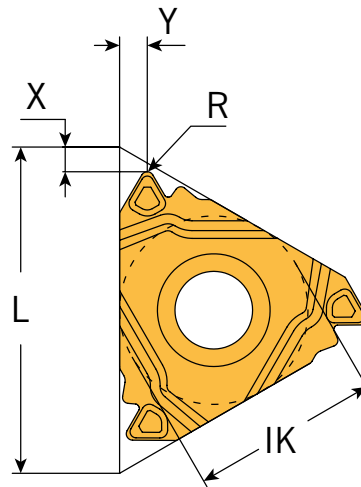
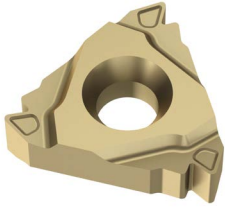
Nuance	Couleur de revêtement	Caractéristiques	Groupe de matériaux	Champ d'application																		
				P M K N S H						RÉSISTANCE À L'USURE					TÉNACITÉ							
				5	10	15	20	25	30	35	40	45	●	●●	●●●	✘						
AK20 		<ul style="list-style-type: none"> • Grade non revêtu • Bien adapté aux températures élevées • Très bon pour l'aluminium et les alliages de titane 	○ ● ○ ○ ○ ○																		▲	●●●
AK20P 		<ul style="list-style-type: none"> • Version polie miroir de l'AK20 • Nuance non revêtue • Pour des surfaces de haute qualité en aluminium 	○ ● ○ ○ ○ ○																		▲	●●●

External thread / Filettatura esterna / Filetage

Partial profile 60° / Profilo parziale 60° / Profil partiel 60°



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	IK	Pitch	Pitch	L	X	Y	R	HC	
		mm Passo Pas en mm	inch Passo Pas en inch					AP3815	AP3925
16ER-T-AG60-CP	3/8"	0,50 - 3	7 - 5	16	1,2	1,7	0,08	◆	◆
16ER-T-G60-CP	3/8"	1,75 - 3	14 - 8	16	1,3	1,7	0,27	◆	◆

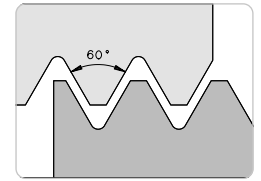
HC = Hartmetall beschichtet

P	●	●
M	○	○
K	○	○
N		
S		
H		

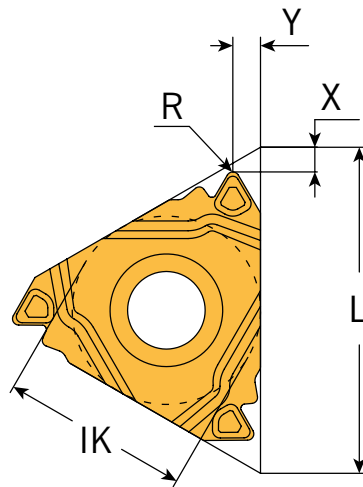
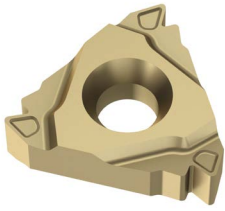
● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

External thread / Filettatura esterna / Filetage

Partial profile 60° / Profilo parziale 60° / Profil partiel 60°



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	IK	Pitch mm Passo mm Pas en mm	Pitch inch Passo inch Pas en inch	L	X	Y	R	HC	
								AP3815	AP3925
11IR-T-A60-CP	1/4"	0,50 - 1,5	48 - 16	11	0,8	0,9	0,05	◆	◆
16IR-T-AG60-CP	3/8"	0,50 - 3,0	48 - 8	16	1,1	1,6	0,05	◆	◆
16IR-T-G60-CP	3/8"	1,75 - 3,0	14 - 8	16	1,1	1,5	0,16	◆	◆

HC = Hartmetall beschichtet

P	●	●
M	○	○
K	○	○
N		
S		
H		

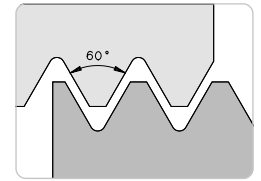
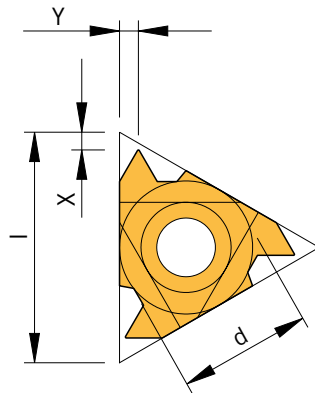
● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

External thread / Filettatura esterna / Filetage

Partial profile 60° / Profilo parziale 60° / Profil partiel 60°



Right-hand execution shown
Versione destra in figura
Version représentée à droite

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch mm Passo mm Pas en mm	Pitch inch Passo inch Pas en inch	l	d	r	x	y	HC	HC	HU
								AL100	AM15C	AK20
16ER-T-A60	0,50 - 1,5	48 - 16	16	9,525	0,05	0,8	0,9	◆		◆
16ER-T-AG60	0,50 - 3,0	48 - 8	16	9,525	0,08	1,2	1,7	◆	◆	◆
16ER-T-G60	1,75 - 3,0	14 - 8	16	9,525	0,27	1,2	1,7	◆		
22ER-T-N60	3,50 - 5,0	7 - 5	22	12,700	0,53	1,7	2,5	◆		

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	●	○	
M	●	●	
K	○		●
N			●
S	○		
H			

● Main application
Applicazione principale
Application principale

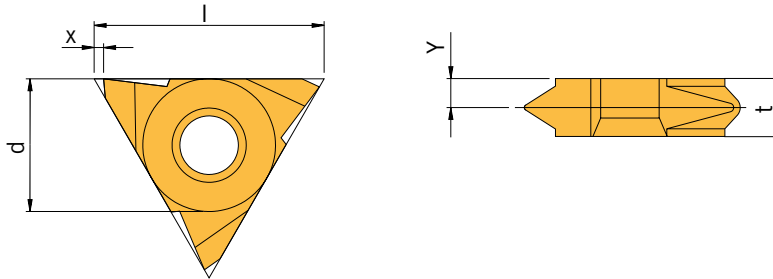
○ Secondary application
Applicazione secondaria
Application secondaire

External thread / Filettatura esterna / Filetage

Partial profile 60° / Profilo parziale 60° / Profil partiel 60°



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch mm	Pitch inch	l	d	r	x	y	t	HC
	Passo mm Pas en mm	Passo inch Pas en inch							AL100
16VER-T-AG60	0,5 - 3	48 - 8	16	9,525	0,08	1,1	1,9	3,6	◆
22VER-T-N60	3,5 - 5	7 - 5	22	12,700	0,53	1,1	2,3	4,8	◆

HC = Carbide coated / Metallo duro rivestito / Carbone avec revêtement

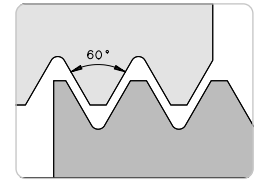
P	●
M	●
K	○
N	
S	○
H	

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

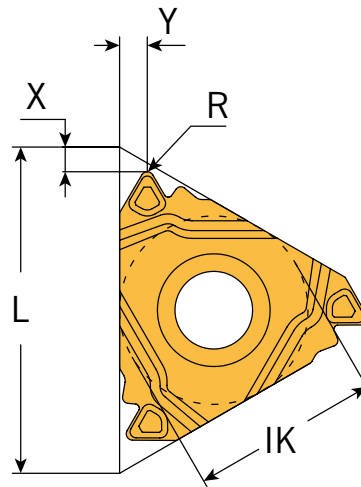
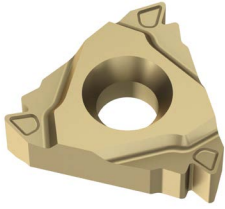
Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

External thread / Filettatura esterna / Filetage

Partial profile 60° / Profilo parziale 60° / Profil partiel 60°



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	IK	Pitch mm	Pitch inch	L	X	Y	R	HC	
		Passo mm Pas en mm	Passo inch Pas en inch					AP3815	AP3925
16ER-T-AG60-CP	3/8"	0,50 - 3	7 - 5	16	1,2	1,7	0,08	◆	◆
16ER-T-G60-CP	3/8"	1,75 - 3	14 - 8	16	1,3	1,7	0,27	◆	◆

HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

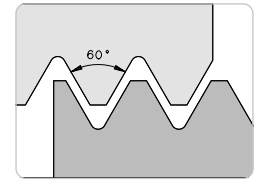
P	●	●
M	○	○
K	○	○
N		
S		
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

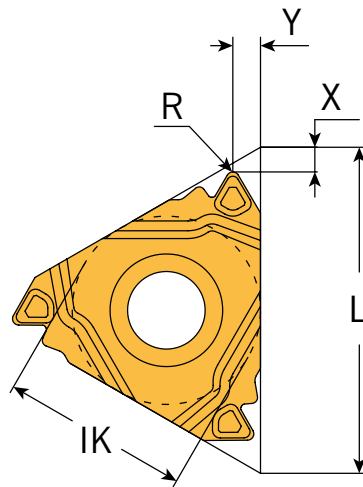
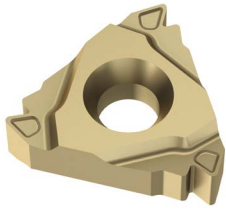
Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

External thread / Filettatura esterna / Filetage

Partial profile 60° / Profilo parziale 60° / Profil partiel 60°



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	IK	Pitch mm Passo mm Pas en mm	Pitch inch Passo inch Pas en inch	L	X	Y	R	HC	
								AP3815	AP3925
11IR-T-A60-CP	1/4"	0,50 - 1,5	48 - 16	11	0,8	0,9	0,05	◆	◆
16IR-T-AG60-CP	3/8"	0,50 - 3,0	48 - 8	16	1,1	1,6	0,05	◆	◆
16IR-T-G60-CP	3/8"	1,75 - 3,0	14 - 8	16	1,1	1,5	0,16	◆	◆

HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	●	●
M	○	○
K	○	○
N		
S		
H		

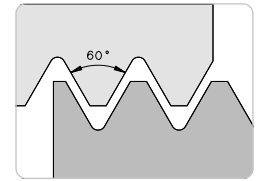
● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

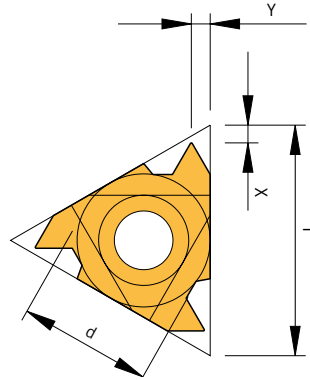
Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

Internal thread / Filettatura interna / Filetage intérieur

Partial profile 60° / Profilo parziale 60° / Profil partiel 60°



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch mm	Pitch inch	l	d	r	x	y	HC
	Passo mm	Passo inch						AL100
	Pas en mm	Pas en inch						
22IL-T-N60	3,5 - 5	7 - 5	22	12,7	0,3	1,7	2,5	◆

HC = Carbide coated / Metallo duro rivestito / Carburé avec revêtement

P	●
M	●
K	○
N	
S	○
H	

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch mm	Pitch inch	l	d	r	x	y	HC	HU
	Passo mm	Passo inch						AL100	AK20
	Pas en mm	Pas en inch							
11IR-T-A60	0,5 - 1,5	48 - 16	11	6,350	0,05	0,8	0,9	◆	
16IR-T-AG60	0,5 - 3,0	48 - 8	16	9,525	0,05	1,2	1,7	◆	◆
22IR-T-N60	3,5 - 5,0	7 - 5	22	12,700	0,30	1,7	2,5	◆	

HC = Carbide coated / Metallo duro rivestito / Carburé avec revêtement

HU = Carbide uncoated / Metallo duro non rivestito / Carburé sans revêtement

P	●	
M	●	
K	○	●
N		●
S	○	
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

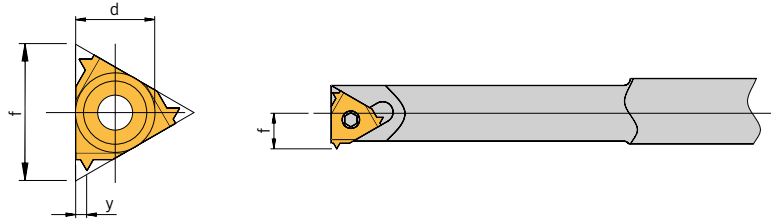
Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

Internal thread / Filettatura interna / Filetage intérieur

Partial profile 60° / Profilo parziale 60° / Profil partiel 60°



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch mm	Pitch inch	l	d	r	y	f	D _{min}	HC
	Passo mm Pas en mm	Passo inch Pas en inch							AM15C
6KIL-T-A60	0,5 - 1,5	48 - 16	10	6	0,05	0,9	5,3	10	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch mm	Pitch inch	l	d	r	y	f	D _{min}	HC	HC
	Passo mm Pas en mm	Passo inch Pas en inch							AL100	AM15C
6KIR-T-A60	0,5 - 1,5	48 - 16	10	6	0,05	0,9	5,3	10	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○
M	●	●
K	○	
N		
S	○	
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

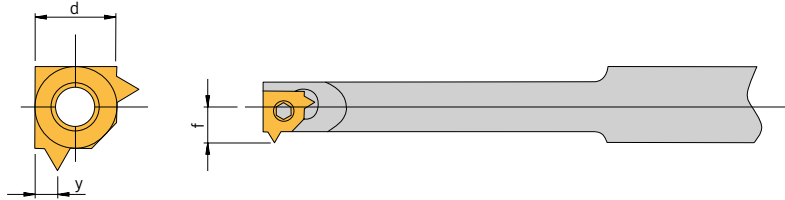
Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

Internal thread / Filettatura interna / Filetage intérieur

Partial profile 60° / Profilo parziale 60° / Profil partiel 60°



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch mm Passo mm Pas en mm	Pitch inch Passo inch Pas en inch	d	r	y	f	D _{min}	HC
5LKIL-T-A60	0,5 - 1,5	48 - 16	5	0,05	0,9	4,65	8	AM15C

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch mm Passo mm Pas en mm	Pitch inch Passo inch Pas en inch	d	r	y	f	D _{min}	HC	HC
5LKIR-T-A60	0,5 - 1,5	48 - 16	5	0,05	0,9	4,65	8	AL100	AM15C

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

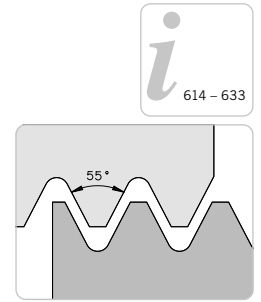
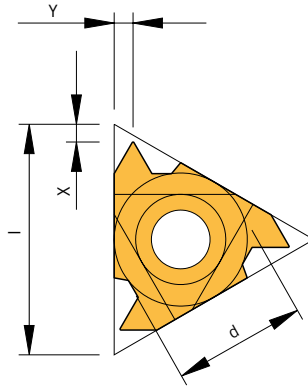
P	●	○
M	●	●
K	○	
N		
S	○	
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

External thread / Filettatura esterna / Filetage

Partial profile 55° / Profilo parziale 55° / Profil partiel 55°



Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch mm	Pitch inch	l	d	r	x	y	HC	HU
	Passo mm	Passo inch						AL100	AK20
16ER-T-AG55	0,5 - 3	48 - 8	16	9,525	0,07	1,2	1,7	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

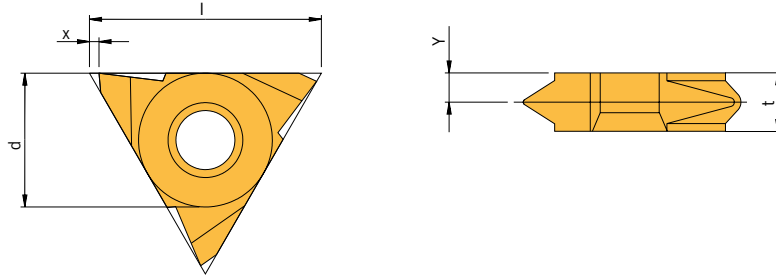
P	●	
M	●	
K	○	●
N		●
S	○	
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

External thread / Filettatura esterna / Filetage

Partial profile 55° / Profilo parziale 55° / Profil partiel 55°



Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch mm	Pitch inch	l	d	r	x	y	t	HC
	Passo mm	Passo inch							AL100
16VER-T-AG55	0,5 - 3	48 - 8	16	9,525	0,07	1,1	1,9	3,6	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●
M	●
K	○
N	○
S	○
H	

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

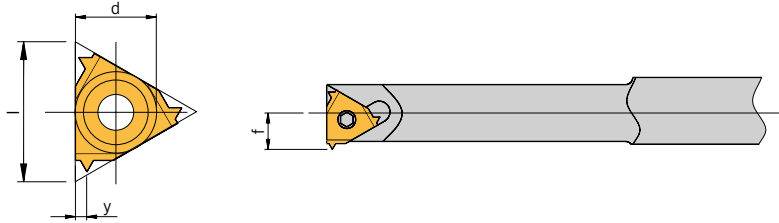
Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

Internal thread / Filettatura interna / Filetage intérieur

Partial profile 55° / Profilo parziale 55° / Profil partiel 55°



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch mm	Pitch inch	l	d	r	y	f	D _{min}	HC
	Passo mm Pas en mm	Passo inch Pas en inch							AM15C
6KIL-T-A55	0,5 - 1,5	48 - 16	10	6	0,05	0,9	5,3	10	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch mm	Pitch inch	l	d	r	y	f	D _{min}	HC	HC
	Passo mm Pas en mm	Passo inch Pas en inch							AL100	AM15C
6KIR-T-A55	0,5 - 1,5	48 - 16	10	6	0,05	0,9	5,3	10	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○
M	●	●
K	○	
N		
S	○	
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

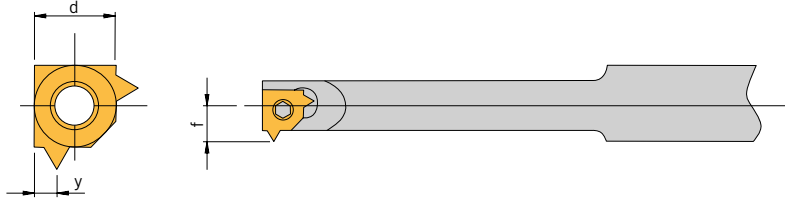
Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

Internal thread / Filettatura interna / Filetage intérieur

Partial profile 55° / Profilo parziale 55° / Profil partiel 55°



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch mm Passo mm Pas en mm	Pitch inch Passo inch Pas en inch	d	r	y	f	D _{min}	HC
5LKIL-T-A55	0,5 - 1,5	48 - 16	5	0,05	0,9	4,65	8	AM15C

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch mm Passo mm Pas en mm	Pitch inch Passo inch Pas en inch	d	r	y	f	D _{min}	HC	HC
5LKIR-T-A55	0,5 - 1,5	48 - 16	5	0,05	0,9	4,65	8	AL100	AM15C

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

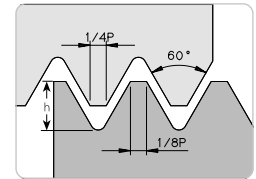
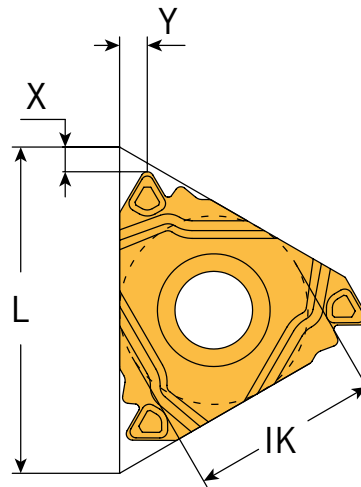
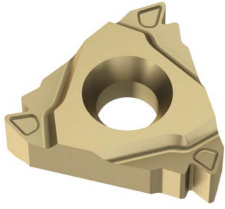
P	●	○
M	●	●
K	○	
N		
S	○	
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

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External thread / Filettatura esterna / Filetage

Metric-ISO / Metrico-ISO / ISO métrique



Norm: R262 (DIN 13)
Tolerance class: 6g/6H
Similar to illustration

Right-hand design / Versione destra / Modèle à droite

Bezeichnung	IK	Pitch mm Passo mm Pas en mm	L	X	Y	HMIN	HC	
							AP3815	AP3925
16ER-V-ISO1.00-CP	3/8"	1,00	16	1,5	0,7	0,61	◆	◆
16ER-V-ISO1.25-CP	3/8"	1,25	16	1,4	0,8	0,77	◆	◆
16ER-V-ISO1.50-CP	3/8"	1,50	16	1,3	0,9	0,92	◆	◆
16ER-V-ISO1.75-CP	3/8"	1,75	16	1,0	1,1	1,07	◆	◆
16ER-V-ISO2.00-CP	3/8"	2,00	16	1,4	1,3	1,23	◆	◆
16ER-V-ISO2.50-CP	3/8"	2,50	16	1,6	1,5	1,53	◆	◆
16ER-V-ISO3.00-CP	3/8"	3,00	16	1,6	1,6	1,84	◆	◆

HC = Hartmetall beschichtet

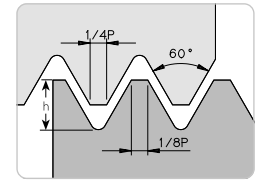
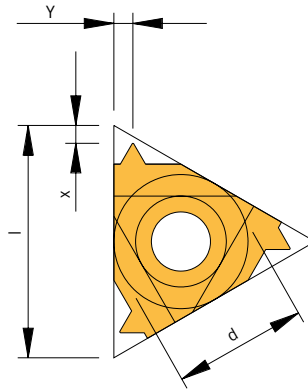
P	●	●
M	○	○
K	○	○
N		
S		
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

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External thread / Filettatura esterna / Filetage

Metric-ISO / Metrico-ISO / ISO métrique



Right-hand execution shown
Versione destra in figura
Version représentée à droite

Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch mm Passo mm Pas en mm	l	d	h _{min}	x	y	HC
							AL100
16EL-V-ISO0,75	0,75	16	9,525	0,46	0,6	0,6	◆
16EL-V-ISO0,80	0,80	16	9,525	0,49	0,6	0,6	◆
16EL-V-ISO1,00	1,00	16	9,525	0,61	0,7	0,7	◆
16EL-V-ISO1,25	1,25	16	9,525	0,77	0,8	0,9	◆
16EL-V-ISO1,50	1,50	16	9,525	0,92	0,8	1,0	◆
16EL-V-ISO1,50-CB	1,50	16	9,525	0,92	1,2	1,0	◆
16EL-V-ISO1,75	1,75	16	9,525	1,07	0,9	1,2	◆
16EL-V-ISO2,00	2,00	16	9,525	1,23	1,0	1,3	◆
16EL-V-ISO3,00	3,00	16	9,525	1,84	1,2	1,6	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●
M	●
K	○
N	○
S	○
H	

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch mm Passo mm Pas en mm	l	d	h _{min}	x	y	HC	HC	HU
							AL100	AM7C AM15C	AK20
11ER-V-ISO0,50	0,50	11	6,350	0,31	0,6	0,4	◆		
11ER-V-ISO1,50	1,50	11	6,350	0,92	0,8	1,0	◆		
16ER-V-ISO0,25	0,25	16	9,525	0,14	0,4	0,2	◆	◆	
16ER-V-ISO0,35	0,35	16	9,525	0,21	0,8	0,4	◆		
16ER-V-ISO0,40	0,40	16	9,525	0,25	0,7	0,4	◆		
16ER-V-ISO0,45	0,45	16	9,525	0,28	0,7	0,4	◆		
16ER-V-ISO0,50	0,50	16	9,525	0,31	0,6	0,4	◆		◆
16ER-V-ISO0,50-CB	0,50	16	9,525	0,31	1,2	0,4	◆		
16ER-V-ISO0,60	0,60	16	9,525	0,37	0,6	0,6	◆		
16ER-V-ISO0,70	0,70	16	9,525	0,43	0,6	0,6	◆		
16ER-V-ISO0,70-CB	0,70	16	9,525	0,43	1,2	0,6	◆		
16ER-V-ISO0,75	0,75	16	9,525	0,46	0,6	0,6	◆	◆	◆
16ER-V-ISO0,75-CB	0,75	16	9,525	0,46	1,2	0,6	◆		
16ER-V-ISO0,80	0,80	16	9,525	0,49	0,6	0,6	◆	◆	◆
16ER-V-ISO0,80-CB	0,80	16	9,525	0,49	1,2	0,6	◆		
16ER-V-ISO1,00	1,00	16	9,525	0,61	0,7	0,7	◆	◆	◆
16ER-V-ISO1,00-CB	1,00	16	9,525	0,62	1,2	0,7	◆		
16ER-V-ISO1,25	1,25	16	9,525	0,77	0,8	0,9	◆	◆	◆
16ER-V-ISO1,25-CB	1,25	16	9,525	0,76	1,2	1,0	◆		
16ER-V-ISO1,50	1,50	16	9,525	0,92	0,8	1,0	◆	◆	◆
16ER-V-ISO1,50-CB	1,50	16	9,525	0,92	1,2	1,0	◆		
16ER-V-ISO1,75	1,75	16	9,525	1,07	0,9	1,2	◆	◆	
16ER-V-ISO1,75-CB	1,75	16	9,525	1,15	1,2	1,0	◆		
16ER-V-ISO2,00	2,00	16	9,525	1,23	1,0	1,3	◆	◆	◆
16ER-V-ISO2,00-CB	2,00	16	9,525	1,23	1,2	1,3	◆		
16ER-V-ISO2,50	2,50	16	9,525	1,53	1,1	1,5	◆	◆	◆
16ER-V-ISO2,50-CB	2,50	16	9,525	1,53	1,2	1,3	◆		
16ER-V-ISO3,00	3,00	16	9,525	1,84	1,2	1,6	◆		
16ER-V-ISO3,00-CB	3,00	16	9,525	1,84	1,2	1,6	◆		
16ER-V-ISO3,50	3,50	16	9,525	2,15	1,6	1,9	◆		
16ER-V-ISO3,50-CB	3,50	16	9,525	2,15	1,2	1,8	◆		
22ER-V-ISO3,50	3,50	22	12,700	2,15	1,6	2,3	◆		
22ER-V-ISO3,50-CB	3,50	22	12,700	2,15	2,0	2,5	◆		
22ER-V-ISO4,00	4,00	22	12,700	2,45	1,6	2,3	◆		
22ER-V-ISO4,00-CB	4,00	22	12,700	2,45	2,0	2,5	◆		
22ER-V-ISO4,50	4,50	22	12,700	2,76	1,7	2,4	◆		
22ER-V-ISO4,50-CB	4,50	22	12,700	2,76	2,0	2,5	◆		
22ER-V-ISO5,00	5,00	22	12,700	3,07	1,7	2,5	◆		
22ER-V-ISO5,00-CB	5,00	22	12,700	3,07	2,0	2,5	◆		
22ER-V-ISO6,00-CB	6,00	22	12,700	3,68	2,0	2,7	◆		

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	●		○	
M	●	●	●	
K	○	○		●
N				●
S	○			
H				

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

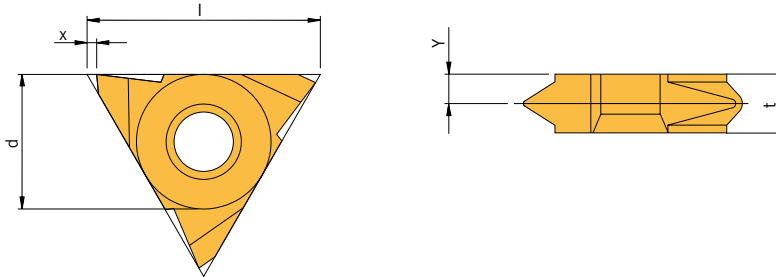


External thread / Filettatura esterna / Filetage

Metric-ISO / Metrico-ISO / ISO métrique



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch mm Passo mm Pas en mm	l	d	h _{min}	x	y	t	HC
								AL100
16VEL-V-ISO1,50	1,5	16	9,525	0,92	1,1	2,6	3,6	◆
16VEL-V-ISO2,00	2,0	16	9,525	1,23	1,1	2,3	3,6	◆
16VEL-V-ISO2,50	2,5	16	9,525	1,53	1,1	2,1	3,6	◆
16VEL-V-ISO3,00	3,0	16	9,525	1,84	1,1	2,0	3,6	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●
M	●
K	○
N	○
S	○
H	○

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch mm Passo mm Pas en mm	l	d	h _{min}	x	y	t	HC	HC
								AL100	AM15C
16VER-V-ISO0,75	0,75	16	9,525	0,46	1,1	3,00	3,6	◆	
16VER-V-ISO1,00	1,00	16	9,525	0,61	1,1	2,90	3,6	◆	
16VER-V-ISO1,25	1,25	16	9,525	0,77	1,1	2,70	3,6	◆	
16VER-V-ISO1,50	1,50	16	9,525	0,92	1,1	2,60	3,6	◆	◆
16VER-V-ISO1,75	1,75	16	9,525	1,07	1,1	2,45	3,6	◆	◆
16VER-V-ISO2,00	2,00	16	9,525	1,23	1,1	2,30	3,6	◆	
16VER-V-ISO2,50	2,50	16	9,525	1,53	1,1	2,10	3,6	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○
M	●	●
K	○	
N		
S	○	
H		

● Main application
Applicazione principale
Application principale

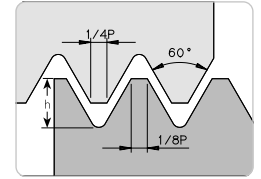
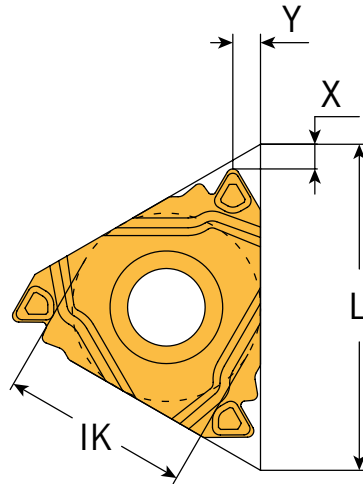
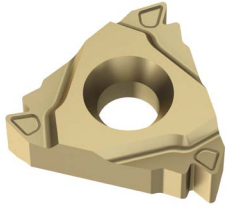
○ Secondary application
Applicazione secondaria
Application secondaire

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6

Internal thread / Filettatura interna / Filetage intérieur

Metric-ISO / Metrico-ISO / ISO métrique



Norm: R262 (DIN 13)
Tolerance class: 6g/6H
Similar to illustration

Right-hand design / Versione destra / Modèle à droite

Bezeichnung	IK	Pitch mm Passo mm Pas en mm	L	X	Y	HMIN	HC	
							AP3815	AP3925
11IR-V-ISO1.00-CP	1/4"	1,00	11	1,0	0,6	0,58	◆	◆
11IR-V-ISO1.50-CP	1/4"	1,50	11	0,9	0,8	0,87	◆	◆
11IR-V-ISO2.00-CP	1/4"	2,00	11	0,9	1,0	1,15	◆	◆
16IR-V-ISO1.00-CP	3/8"	1,00	16	1,4	0,7	0,58	◆	◆
16IR-V-ISO1.25-CP	3/8"	1,25	16	1,3	0,8	0,72	◆	◆
16IR-V-ISO1.50-CP	3/8"	1,50	16	1,2	0,9	0,87	◆	◆
16IR-V-ISO2.00-CP	3/8"	2,00	16	1,3	1,3	1,15	◆	◆
16IR-V-ISO2.50-CP	3/8"	2,50	16	1,3	1,4	1,44	◆	◆
16IR-V-ISO3.00-CP	3/8"	3,00	16	1,2	1,5	1,73	◆	◆

HC = Hartmetall beschichtet

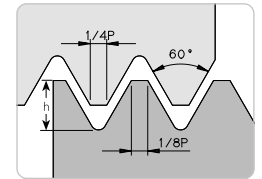
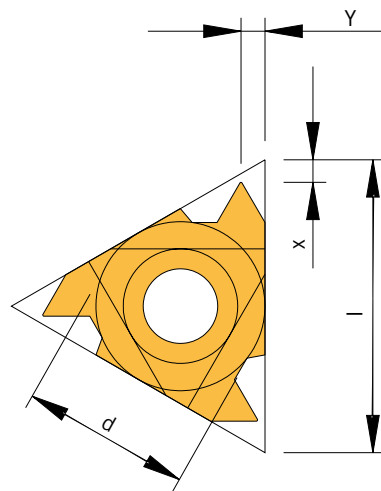
P	●	●
M	○	○
K	○	○
N		
S		
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

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Internal thread / Filettatura interna / Filetage intérieur

Metric-ISO / Metrico-ISO / ISO métrique



Right-hand execution shown
Versione destra in figura
Version représentée à droite

Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch mm Passo mm Pas en mm	l	d	h _{min}	x	y	HC	HC	HU
							AL100	AM7C	AK20
11IL-V-ISO2,00	2,0	11	6,350	1,15	0,9	1,1	◆		
16IL-V-ISO1,50	1,5	16	9,525	0,87	0,8	1,0	◆		◆
16IL-V-ISO1,50-CB	1,5	16	9,525	0,86	1,2	1,0	◆		
16IL-V-ISO2,00	2,0	16	9,525	1,15	1,0	1,3	◆	◆	
16IL-V-ISO3,00	3,0	16	9,525	1,73	1,1	1,5	◆		

HC = Carbide coated / Metallo duro rivestito / Carbone avec revêtement
HU = Carbide uncoated / Metallo duro non rivestito / Carbone sans revêtement

	P	M	K	N	S	H
P	●					
M	●	●				
K	○	○	●			
N				●		
S	○					
H						

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch mm Passo mm Pas en mm	l	d	h _{min}	x	y	HC	HC	HU
							AL100	AM7C	AM15C
11IR-V-ISO0,50	0,50	11	6,350	0,29	0,6	0,4	◆		◆
11IR-V-ISO0,50-CB	0,50	11	6,350	0,29	0,8	0,4	◆		
11IR-V-ISO0,70-CB	0,70	11	6,350	0,35	0,8	0,6	◆		
11IR-V-ISO0,75	0,75	11	6,350	0,43	0,6	0,6	◆		
11IR-V-ISO0,75-CB	0,75	11	6,350	0,43	0,8	0,6	◆		
11IR-V-ISO0,80-CB	0,80	11	6,350	0,46	0,8	0,6	◆		
11IR-V-ISO1,00	1,00	11	6,350	0,58	0,6	0,7	◆	◆	◆
11IR-V-ISO1,00-CB	1,00	11	6,350	0,58	0,8	0,7	◆		

Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch mm Passo mm Pas en mm	l	d	h _{min}	x	y	HC	HC	HU
							AL100	AM7C AM15C	AK20
11IR-V-ISO1,25	1,25	11	6,350	0,72	0,8	0,9	◆		
11IR-V-ISO1,50	1,50	11	6,350	0,87	0,8	1,0	◆	◆	◆
11IR-V-ISO1,50-CB	1,50	11	6,350	0,86	0,8	0,8	◆		
11IR-V-ISO1,75	1,75	11	6,350	1,01	0,9	1,1	◆		
11IR-V-ISO2,00	2,00	11	6,350	1,15	0,9	1,1	◆		
11IR-V-ISO2,00-CB	2,00	11	6,350	1,15	0,8	1,0	◆		
11IR-V-ISO2,50	2,50	11	6,350	1,44	0,8	1,1	◆		
11IR-V-ISO2,50-CB	2,50	11	6,350	1,44	0,8	1,1	◆		
16IR-V-ISO0,50	0,50	16	9,525	0,29	0,6	0,4	◆		◆
16IR-V-ISO0,50-CB	0,50	16	9,525	0,29	0,8	0,4	◆		
16IR-V-ISO0,70-CB	0,70	16	9,525	0,35	1,2	0,6	◆		
16IR-V-ISO0,75	0,75	16	9,525	0,43	0,6	0,6	◆		◆
16IR-V-ISO0,75-CB	0,75	16	9,525	0,43	1,2	0,6	◆		
16IR-V-ISO0,80-CB	0,80	16	9,525	0,46	1,2	1,0	◆		
16IR-V-ISO1,00	1,00	16	9,525	0,58	0,6	0,7	◆	◆	◆
16IR-V-ISO1,00-CB	1,00	16	9,525	0,58	1,2	0,7	◆		
16IR-V-ISO1,25	1,25	16	9,525	0,72	0,8	0,9	◆		
16IR-V-ISO1,25-CB	1,25	16	9,525	0,68	1,2	1,0	◆		
16IR-V-ISO1,50	1,50	16	9,525	0,87	0,8	1,0	◆	◆	◆
16IR-V-ISO1,50-CB	1,50	16	9,525	0,86	1,2	1,0	◆		
16IR-V-ISO1,75	1,75	16	9,525	1,01	0,9	1,2	◆		
16IR-V-ISO1,75-CB	1,75	16	9,525	0,95	1,2	1,3	◆		
16IR-V-ISO2,00	2,00	16	9,525	1,15	1,0	1,3	◆	◆	◆
16IR-V-ISO2,00-CB	2,00	16	9,525	1,15	1,2	1,0	◆		
16IR-V-ISO2,50	2,50	16	9,525	1,44	1,1	1,5	◆		
16IR-V-ISO2,50-CB	2,50	16	9,525	1,44	1,2	1,1	◆		
16IR-V-ISO3,00	3,00	16	9,525	1,73	1,1	1,5	◆	◆	
16IR-V-ISO3,00-CB	3,00	16	9,525	1,73	1,2	1,5	◆		
16IR-V-ISO3,50	3,50	16	9,525	2,02	1,2	1,5	◆		
16IR-V-ISO3,50-CB	3,50	16	9,525	1,99	1,2	1,5	◆		
22IR-V-ISO3,50	3,50	22	12,700	2,02	1,6	2,3	◆		
22IR-V-ISO3,50-CB	3,50	22	12,700	1,99	1,7	2,5	◆		
22IR-V-ISO4,00	4,00	22	12,700	2,31	1,6	2,3	◆		
22IR-V-ISO4,00-CB	4,00	22	12,700	2,31	1,7	2,5	◆		
22IR-V-ISO4,50-CB	4,50	22	12,700	2,60	1,7	2,5	◆		
22IR-V-ISO5,00-CB	5,00	22	12,700	2,88	1,7	2,5	◆		
22IR-V-ISO6,00-CB	6,00	22	12,700	3,46	1,7	2,5	◆		

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
 HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	●		○	
M	●	●	●	
K	○	○		●
N				●
S	○			
H				

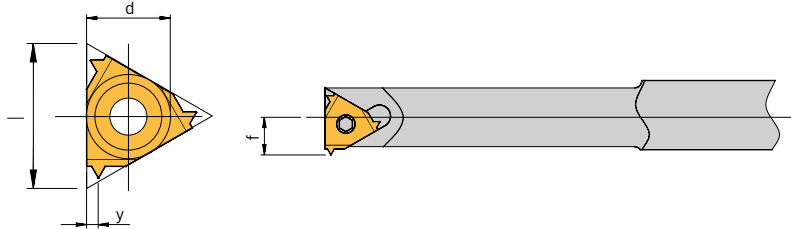
● Main application
 Applicazione principale
 Application principale
 ○ Secondary application
 Applicazione secondaria
 Application secondaire

Internal thread / Filettatura interna / Filetage intérieur

Metric-ISO / Metrico-ISO / ISO métrique



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch mm Passo mm Pas en mm	l	d	h _{min}	y	f	D _{min}	HC
								AM15C
6KIL-V-ISO0,50	0,50	10	6	0,29	0,60	4,4	9,3	◆
6KIL-V-ISO0,75	0,75	10	6	0,43	0,60	4,6	9,5	◆
6KIL-V-ISO1,00	1,00	10	6	0,58	0,70	4,7	9,6	◆
6KIL-V-ISO1,25	1,25	10	6	0,72	0,90	4,9	9,8	◆
6KIL-V-ISO1,50	1,50	10	6	0,87	1,00	5,0	9,9	◆
6KIL-V-ISO1,75	1,75	10	6	1,01	1,05	5,2	10,0	◆
6KIL-V-ISO2,00	2,00	10	6	1,15	1,05	5,3	10,0	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch mm Passo mm Pas en mm	l	d	h _{min}	y	f	D _{min}	HC	HC
								AL100	AM15C
6KIR-V-ISO0,50	0,50	10	6	0,29	0,60	4,4	9,3	◆	◆
6KIR-V-ISO0,75	0,75	10	6	0,43	0,60	4,6	9,5	◆	◆
6KIR-V-ISO1,00	1,00	10	6	0,58	0,70	4,7	9,6	◆	◆
6KIR-V-ISO1,25	1,25	10	6	0,72	0,90	4,9	9,8	◆	◆
6KIR-V-ISO1,50	1,50	10	6	0,87	1,00	5,0	9,9	◆	◆
6KIR-V-ISO1,75	1,75	10	6	1,01	1,05	5,2	10,0	◆	◆
6KIR-V-ISO2,00	2,00	10	6	1,15	1,05	5,3	10,0	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○
M	●	●
K	○	
N		
S	○	
H		

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

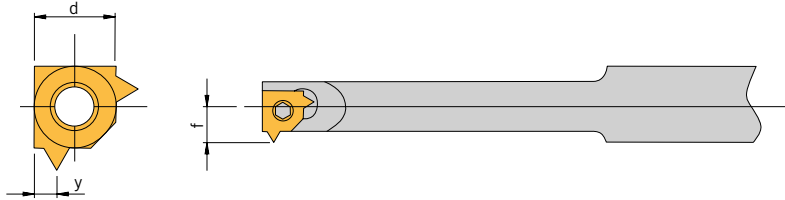
6

Internal thread / Filettatura interna / Filetage intérieur

Metric-ISO / Metrico-ISO / ISO métrique



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch mm Passo mm Pas en mm	d	h _{min}	y	f	D _{min}	HC
							AM15C
5LKIL-V-ISO0,35	0,35	5	0,20	0,30	3,75	7,3	◆
5LKIL-V-ISO0,50	0,50	5	0,29	0,40	3,75	7,3	◆
5LKIL-V-ISO0,75	0,75	5	0,43	0,60	3,91	7,5	◆
5LKIL-V-ISO1,00	1,00	5	0,58	0,70	4,06	7,7	◆
5LKIL-V-ISO1,25	1,25	5	0,72	0,90	4,21	7,8	◆
5LKIL-V-ISO1,50	1,50	5	0,87	1,00	4,35	7,9	◆
5LKIL-V-ISO1,75	1,75	5	1,01	1,05	4,51	8,0	◆
5LKIL-V-ISO2,00	2,00	5	1,15	1,05	4,65	8,0	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch mm Passo mm Pas en mm	d	h _{min}	y	f	D _{min}	HC	HC
							AL100	AM15C
5LKIR-V-ISO0,35	0,35	5	0,20	0,30	3,75	7,3	◆	◆
5LKIR-V-ISO0,50	0,50	5	0,29	0,40	3,75	7,3	◆	◆
5LKIR-V-ISO0,75	0,75	5	0,43	0,60	3,91	7,5	◆	◆
5LKIR-V-ISO1,00	1,00	5	0,58	0,70	4,06	7,7	◆	◆
5LKIR-V-ISO1,25	1,25	5	0,72	0,90	4,21	7,8	◆	◆
5LKIR-V-ISO1,50	1,50	5	0,87	1,00	4,35	7,9	◆	◆
5LKIR-V-ISO1,75	1,75	5	1,01	1,05	4,51	8,0	◆	◆
5LKIR-V-ISO2,00	2,00	5	1,15	1,05	4,65	8,0	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○
M	●	●
K	○	
N		
S	○	
H		

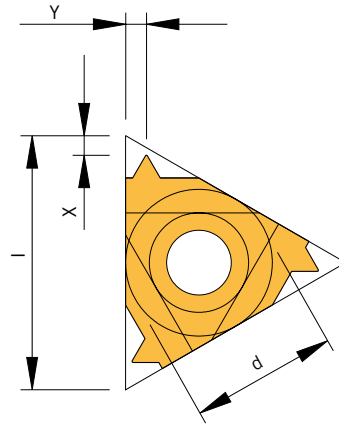
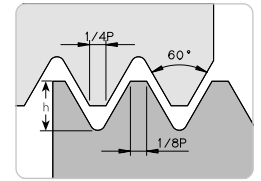
● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

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External thread / Filettatura esterna / Filetage

American thread - UN / Filettatura norme americane - UN /
Filetage ISO en pouce américain - UN



Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch inch Passo inch Pas en inch	l	d	h _{min}	x	y	HC	HC
							AL100	AM7C
16ER-V-UN12	12	16	9,525	1,30	1,1	1,4	◆	
16ER-V-UN12-CB	12	16	9,525	1,30	1,2	1,2	◆	
16ER-V-UN14	14	16	9,525	1,11	1,0	1,2	◆	◆
16ER-V-UN14-CB	14	16	9,525	1,18	1,2	1,2	◆	
16ER-V-UN16	16	16	9,525	0,97	0,9	1,1	◆	◆
16ER-V-UN16-CB	16	16	9,525	1,04	1,2	1,0	◆	
16ER-V-UN18	18	16	9,525	0,87	0,8	1,0	◆	◆
16ER-V-UN18-CB	18	16	9,525	0,92	1,2	1,0	◆	
16ER-V-UN20	20	16	9,525	0,78	0,8	0,9	◆	
16ER-V-UN20-CB	20	16	9,525	0,83	1,2	0,8	◆	
16ER-V-UN24	24	16	9,525	0,65	0,7	0,8	◆	
16ER-V-UN32	32	16	9,525	0,49	0,6	0,6	◆	

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	
M	●	●
K	○	○
N		
S	○	
H		

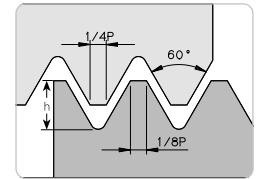
● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

6

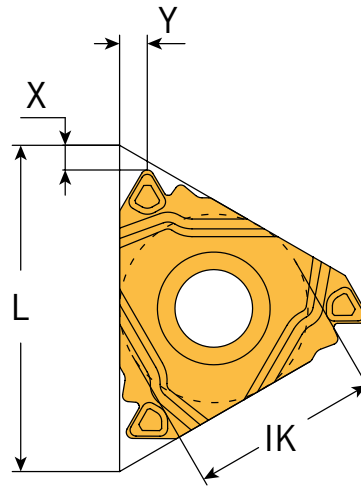
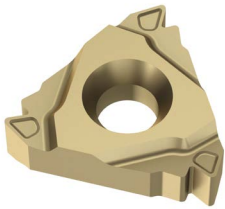
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External thread / Filettatura esterna / Filetage

American thread - UN / Filettatura norme americane - UN /
Filetage ISO en pouce américain - UN



Norm: ANSI B 1.1.74
Tolerance class: Class 2A/2B
Similar to illustration



Right-hand design / Versione destra / Modèle à droite

Bezeichnung	IK	Pitch inch Passo inch Pas en inch	L	X	Y	HMIN	HC	
							AP3815	AP3925
16ER-V-UN12-CP	3/8"	12	16	1,3	1,4	1,30	◆	◆
16ER-V-UN14-CP	3/8"	14	16	0,9	1,2	1,11	◆	◆
16ER-V-UN16-CP	3/8"	16	16	1,2	1,1	0,97	◆	◆
16ER-V-UN18-CP	3/8"	18	16	1,2	0,9	0,87	◆	◆
16ER-V-UN20-CP	3/8"	20	16	1,4	0,8	0,78	◆	◆

HC = Hartmetall beschichtet

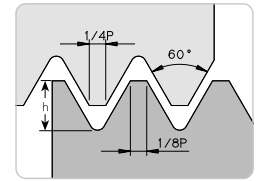
P	●	●
M	○	○
K	○	○
N		
S		
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

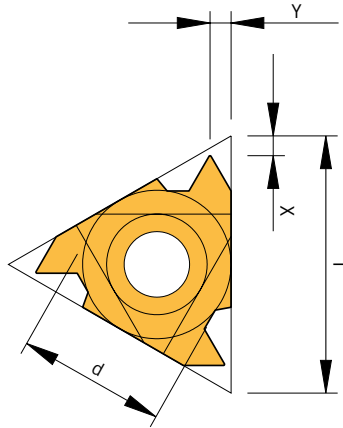
Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

Internal thread / Filettatura interna / Filetage intérieur

American thread - UN / Filettatura norme americane - UN /
Filetage ISO en pouce américain - UN



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch inch Passo inch Pas en inch	l	d	h _{min}	x	y	HC AL100
16IL-V-UN20	20	16	9,525	0,73	0,8	0,9	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●
M	●
K	○
N	○
S	○
H	○

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch inch Passo inch Pas en inch	l	d	h _{min}	x	y	HC AL100
11IR-V-UN14-CB	14	11	6,350	1,11	1,0	1,0	◆
16IR-V-UN12	12	16	9,525	1,22	1,1	1,4	◆
16IR-V-UN12-CB	12	16	9,525	1,17	1,2	1,0	◆
16IR-V-UN14-CB	14	16	9,525	1,11	1,2	1,0	◆
16IR-V-UN16-CB	16	16	9,525	0,97	1,2	1,0	◆
16IR-V-UN18-CB	18	16	9,525	0,87	1,2	1,0	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●
M	●
K	○
N	○
S	○
H	○

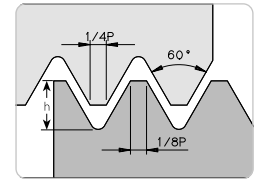
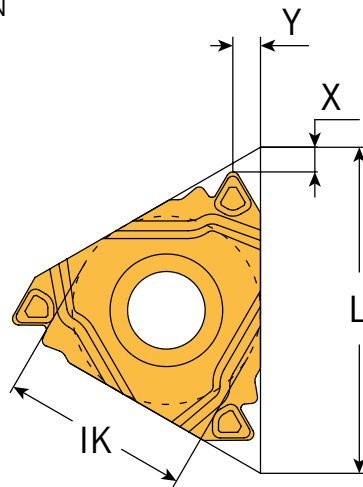
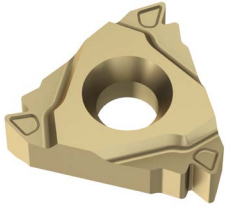
● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

Internal thread / Filettatura interna / Filetage intérieur

American thread - UN / Filettatura norme americane - UN /
Filetage ISO en pouce américain - UN



Norm: ANSI B 1.1.74
Tolerance class: Class 2A/2B
Similar to illustration

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	IK	Pitch inch Passo inch Pas en inch	L	X	Y	HMIN	HC	
							AP3815	AP3925
16IR-V-UN12-CP	3/8"	12	16	1,4	1,4	1,22	◆	◆
16IR-V-UN16-CP	3/8"	16	16	1,1	0,9	0,92	◆	◆
16IR-V-UN20-CP	3/8"	20	16	1,3	0,8	0,73	◆	◆

HC = Hartmetall beschichtet

P	●	●
M	○	○
K	○	○
N		
S		
H		

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

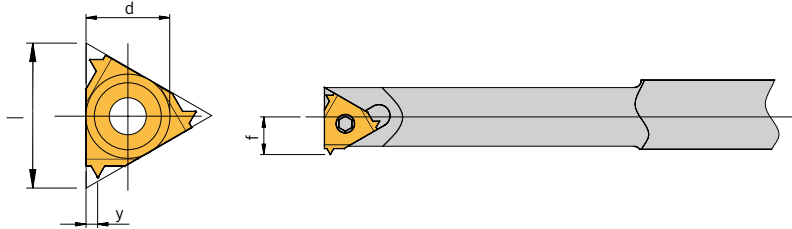
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Internal thread / Filettatura interna / Filetage intérieur

American thread - UN / Filettatura norme americane - UN /
Filetage ISO en pouce américain - UN



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch Inch Passo Inch Pas en Inch	l	d	h _{min}	y	f	D _{min}	HC
6KIL-V-UN13	13	10	6	1,13	1,10	5,3	10,0	AM15C
6KIL-V-UN14	14	10	6	1,05	1,05	5,2	10,0	◆
6KIL-V-UN16	16	10	6	0,92	1,05	5,1	10,0	◆
6KIL-V-UN18	18	10	6	0,81	1,00	5,0	9,9	◆
6KIL-V-UN20	20	10	6	0,73	0,90	4,9	9,8	◆
6KIL-V-UN24	24	10	6	0,61	0,75	4,8	9,7	◆
6KIL-V-UN28	28	10	6	0,52	0,65	4,7	9,6	◆
6KIL-V-UN32	32	10	6	0,46	0,60	4,6	9,5	◆
6KIL-V-UN40	40	10	6	0,37	0,60	4,5	9,5	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch Inch Passo Inch Pas en Inch	l	d	h _{min}	y	f	D _{min}	HC	HC
6KIR-V-UN13	13	10	6	1,10	1,13	5,3	10,0	AL100	AM15C
6KIR-V-UN14	14	10	6	1,05	1,05	5,2	10,0	◆	◆
6KIR-V-UN16	16	10	6	0,92	1,05	5,1	10,0	◆	◆
6KIR-V-UN18	18	10	6	0,81	1,00	5,0	9,9	◆	◆
6KIR-V-UN20	20	10	6	0,73	0,90	4,9	9,8	◆	◆
6KIR-V-UN24	24	10	6	0,61	0,75	4,8	9,7	◆	◆
6KIR-V-UN28	28	10	6	0,52	0,65	4,7	9,6	◆	◆
6KIR-V-UN32	32	10	6	0,46	0,60	4,6	9,5	◆	◆
6KIR-V-UN40	40	10	6	0,37	0,60	4,5	9,5	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○
M	●	●
K	○	
N		
S	○	
H		

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

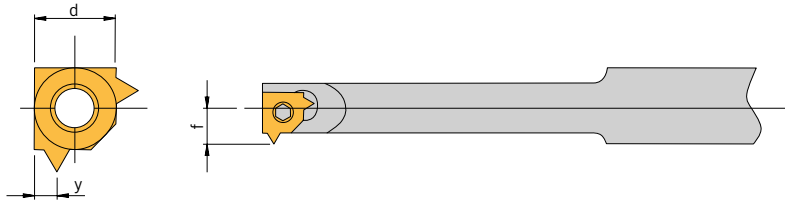
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Internal thread / Filettatura interna / Filetage intérieur

American thread - UN / Filettatura norme americane - UN /
Filetage ISO en pouce américain - UN



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch Inch Passo Inch Pas en Inch	d	h _{min}	y	f	D _{min}	HC AM15C
5LKIL-V-UN14	14	5	1,05	1,05	4,54	8,0	◆
5LKIL-V-UN16	16	5	0,92	1,05	4,41	8,0	◆
5LKIL-V-UN18	18	5	0,81	1,00	4,30	7,9	◆
5LKIL-V-UN20	20	5	0,73	0,90	4,21	7,8	◆
5LKIL-V-UN24	24	5	0,61	0,75	4,09	7,7	◆
5LKIL-V-UN40	40	5	0,37	0,60	3,80	7,6	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch Inch Passo Inch Pas en Inch	d	h _{min}	y	f	D _{min}	HC AL100	HC AM15C
5LKIR-V-UN14	14	5	1,05	1,05	4,54	8,0	◆	◆
5LKIR-V-UN16	16	5	0,92	1,05	4,41	8,0	◆	◆
5LKIR-V-UN18	18	5	0,81	1,00	4,30	7,9	◆	◆
5LKIR-V-UN20	20	5	0,73	0,90	4,21	7,8	◆	◆
5LKIR-V-UN24	24	5	0,61	0,75	4,09	7,7	◆	◆
5LKIR-V-UN28	28	5	0,52	0,65	3,99	7,6	◆	◆
5LKIR-V-UN32	32	5	0,46	0,60	3,92	7,5	◆	◆
5LKIR-V-UN40	40	5	0,37	0,60	3,80	7,6	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○
M	●	●
K	○	
N		
S	○	
H		

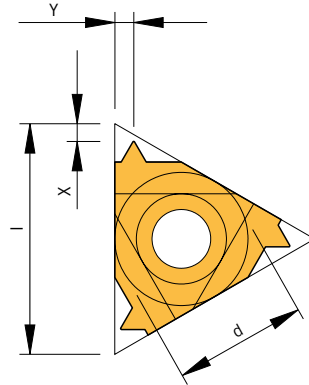
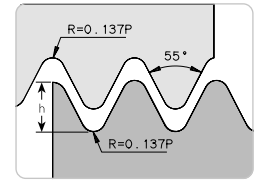
● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

External thread / Filettatura esterna / Filetage

Whitworth pipe thread - BSW, BSP / Filettatura Whitworth - BSW, BSP /
Filetage tubulaire Whitworth - BSW, BSP



Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch inch Passo inch Pas en inch	l	d	h _{min}	x	y	HC	HC	HU
							AL100	AM7C AM15C	AK20
16ER-V-W11	11	16	9,525	1,48	1,1	1,5	◆	◆	
16ER-V-W11-CB	11	16	9,525	1,48	1,2	1,2	◆		
16ER-V-W12-CB	12	16	9,525	1,40	1,2	1,2	◆		
16ER-V-W14	14	16	9,525	1,16	1,0	1,2	◆	◆	◆
16ER-V-W14-CB	14	16	9,525	1,15	1,2	1,2	◆		
16ER-V-W19	19	16	9,525	0,86	0,8	1,0	◆	◆	◆
16ER-V-W19-CB	19	16	9,525	0,85	1,2	1,0	◆		
16ER-V-W24	24	16	9,525	0,68	0,7	0,8			◆
16ER-V-W28	28	16	9,525	0,58	0,6	0,7	◆	◆	
16ER-V-W28-CB	28	16	9,525	0,63	1,2	0,8	◆		

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

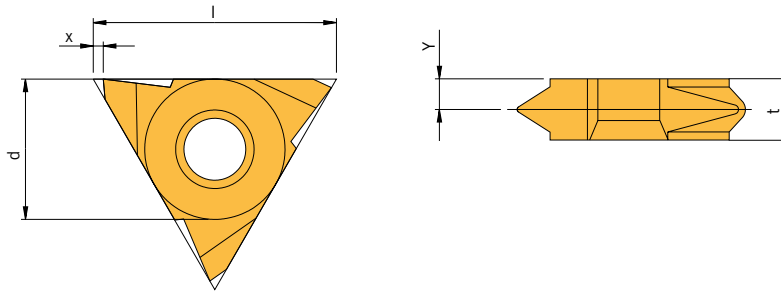
P	●		○	
M	●	●	●	
K	○	○		●
N				●
S	○			
H				

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

External thread / Filettatura esterna / Filetage

Whitworth pipe thread - BSW, BSP / Filettatura Whitworth - BSW, BSP /
Filetage tubulaire Whitworth - BSW, BSP



Right-hand design / Versione destra / Modèle à droite

Designation <i>Articolo Article</i>	Pitch <i>inch Passo inch Pas en inch</i>	l	d	h _{min}	x	y	t	HC
								AL100
16VER-V-W11	11	16	9,525	1,48	1,1	2,1	3,6	◆
16VER-V-W14	14	16	9,525	1,16	1,1	2,4	3,6	◆
16VER-V-W19	19	16	9,525	0,68	1,1	2,7	3,6	◆

HC = Carbide coated / *Metallo duro rivestito / Carbure avec revêtement*

P	●
M	●
K	○
N	
S	○
H	

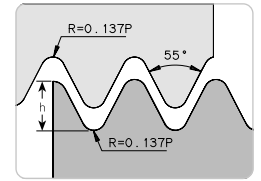
● **Main application**
*Applicazione principale
Application principale*

○ **Secondary application**
*Applicazione secondaria
Application secondaire*

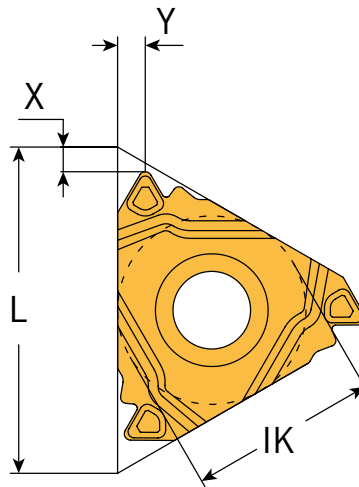
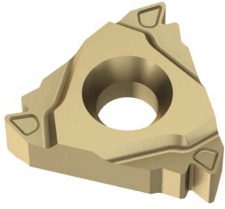
Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

External thread / Filettatura esterna / Filetage

Whitworth pipe thread - BSW, BSP / Filettatura Whitworth - BSW, BSP /
Filetage tubulaire Whitworth - BSW, BSP



Norm: B.S.84:1956, DIN 259,
ISO228/1:1982
Tolerance class: Medium Class A
Similar to illustration



Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	IK	Pitch inch Passo inch Pas en inch	L	X	Y	HMIN	HC	
							AP3815	AP3925
16ER-V-W11-CP	3/8"	11	16	1,4	1,5	1,48	◆	◆
16ER-V-W14-CP	3/8"	14	16	1,0	1,2	1,16	◆	◆

HC = Hartmetall beschichtet

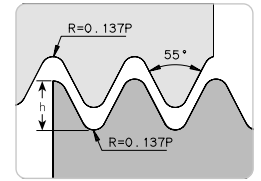
P	●	●
M	○	○
K	○	○
N		
S		
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

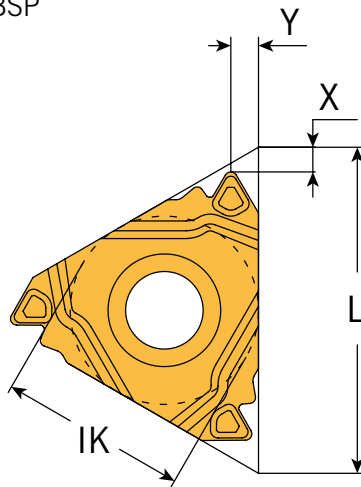
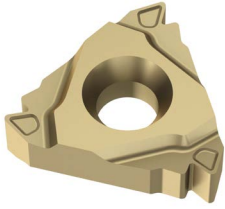
Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

Internal thread / Filettatura interna / Filetage intérieur

Whitworth pipe thread - BSW, BSP / Filettatura Whitworth - BSW, BSP /
Filetage tubulaire Whitworth - BSW, BSP



Norm: B.S.84:1956, DIN 259,
ISO228/1:1982
Tolerance class: Medium Class A
Similar to illustration



Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	IK	Pitch inch Passo inch Pas en inch	L	X	Y	HMIN	HC	
							AP3815	AP3925
16IR-V-W11-CP	3/8"	11	16	1,3	1,4	1,48	◆	◆
16IR-V-W14-CP	3/8"	14	16	1,2	1,2	1,16	◆	◆

HC = Hartmetall beschichtet

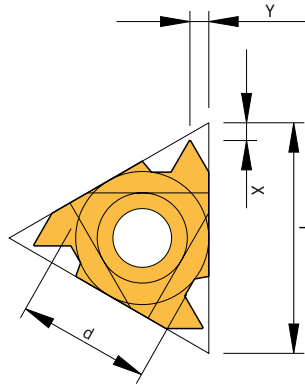
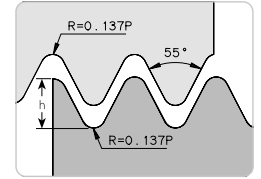
P	●	●
M	○	○
K	○	○
N		
S		
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

Internal thread / Filettatura interna / Filetage intérieur

Whitworth pipe thread - BSW, BSP / Filettatura Whitworth - BSW, BSP /
Filetage tubulaire Whitworth - BSW, BSP



Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch inch Passo inch Pas en inch	l	d	h _{min}	x	y	HC	HC	HU
							AL100	AM7C AM15C	AK20
11IR-V-W14	14	11	6,350	1,16	0,9	1,1	◆	◆	
11IR-V-W14-CB	14	11	6,350	1,15	1,2	1,1	◆		
11IR-V-W19	19	11	6,350	0,86	0,8	1,0	◆	◆	
11IR-V-W19-CB	19	11	6,350	0,85	1,2	1,0	◆		
16IR-V-UN18-CB	18	16	9,525	1,48	1,2	1,5	◆		
16IR-V-W11	11	16	9,525	1,48	1,1	1,5	◆	◆	◆
16IR-V-W12-CB	12	16	9,525	1,48	1,2	1,1	◆		
16IR-V-W14	14	16	9,525	1,16	1,0	1,2	◆	◆	◆
16IR-V-W14-CB	14	16	9,525	1,15	1,2	1,2	◆		
16IR-V-W16-CB	16	16	9,525	1,15	1,2	1,1	◆		
16IR-V-W19-CB	19	16	9,525	0,85	1,2	1,0	◆		

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement
HU = Carbide uncoated / Metallo duro non rivestito / Carbure sans revêtement

P	●		○	
M	●	●	●	
K	○	○		●
N				●
S	○			
H				

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

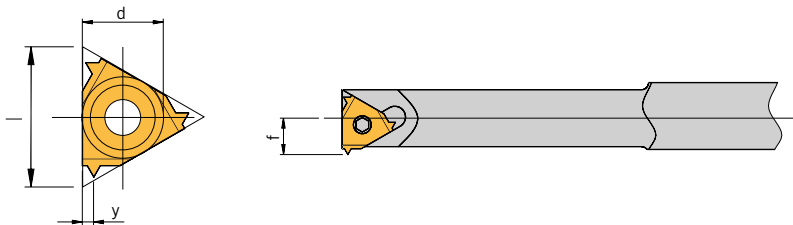
Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

Internal thread / Filettatura interna / Filetage intérieur

Whitworth pipe thread - BSW, BSP / Filettatura Whitworth - BSW, BSP /
Filetage tubulaire Whitworth - BSW, BSP



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch inch Passo inch Pas en inch	l	d	h _{min}	y	f	HC
							AM15C
6KIL-V-W14	14	10	6	1,16	1,1	5,3	◆
6KIL-V-W19	19	10	6	0,86	1,0	5,0	◆
6KIL-V-W28	28	10	6	0,58	0,7	4,7	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

P	○
M	●
K	
N	
S	
H	

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch inch Passo inch Pas en inch	l	d	h _{min}	y	f	HC	HC
							AL100	AM15C
6KIR-V-W14	14	10	6	1,16	1,1	5,3	◆	◆
6KIR-V-W19	19	10	6	0,86	1,0	5,0	◆	◆
6KIR-V-W28	28	10	6	0,58	0,7	4,7	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

P	●	○
M	●	●
K	○	
N		
S	○	
H		

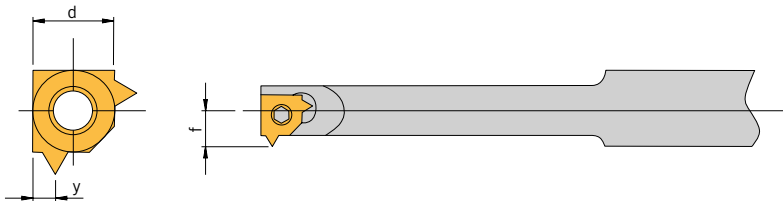
Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

Internal thread / Filettatura interna / Filetage intérieur

Whitworth pipe thread - BSW, BSP / Filettatura Whitworth - BSW, BSP /
Filetage tubulaire Whitworth - BSW, BSP



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch inch Passo inch Pas en inch	d	h _{min}	y	f	HC AM15C
5LKIL-V-W14	14	5	1,16	1,1	4,68	◆
5LKIL-V-W19	19	5	0,86	1,0	4,35	◆
5LKIL-V-W28	28	5	0,58	0,7	4,05	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch inch Passo inch Pas en inch	d	h _{min}	y	f	HC AL100	HC AM15C
5LKIR-V-W14	14	5	1,16	1,1	4,68	◆	◆
5LKIR-V-W19	19	5	0,86	1,0	4,35	◆	◆
5LKIR-V-W28	28	5	0,58	0,7	4,05	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○
M	●	●
K	○	
N		
S	○	
H		

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

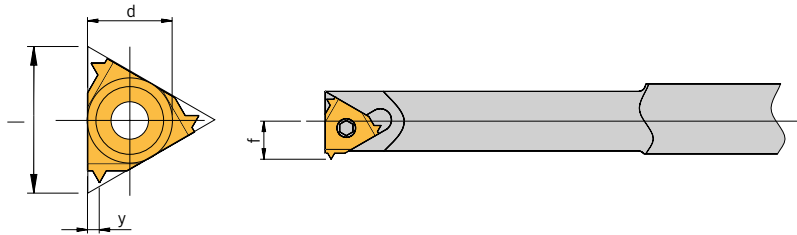
Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

Internal thread / Filettatura interna / Filetage intérieur

Conical pipe thread - BSPT / Filettatura tubi conica - BSPT / Filetage tubulaire conique - BSPT



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch Inch Passo Inch Pas en Inch	l	d	h _{min}	y	f	D _{min}	HC
6KIL-V-BSPT14	14	10	6	1,16	1,2	5,3	10,0	AM15C
6KIL-V-BSPT19	19	10	6	0,86	0,9	5,0	9,9	AM15C
6KIL-V-BSPT28	28	10	6	0,58	0,6	4,7	9,6	AM15C

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch Inch Passo Inch Pas en Inch	l	d	h _{min}	y	f	D _{min}	HC	HC
6KIR-V-BSPT14	14	10	6	1,16	1,2	5,3	10,0	AL100	AM15C
6KIR-V-BSPT19	19	10	6	0,86	0,9	5,0	9,9	AL100	AM15C
6KIR-V-BSPT28	28	10	6	0,58	0,6	4,7	9,6	AL100	AM15C

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○
M	●	●
K	○	
N		
S	○	
H		

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

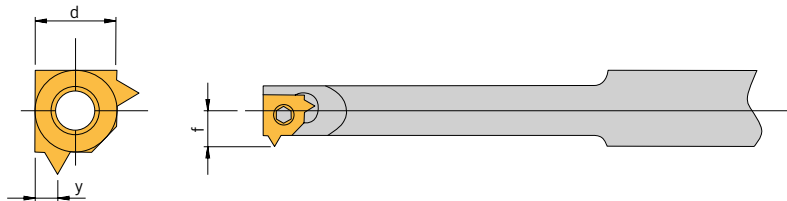


Internal thread / Filettatura interna / Filetage intérieur

Conical pipe thread - BSPT / Filettatura tubi conica - BSPT / Filetage tubulaire conique - BSPT



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch Inch Passo Inch Pas en Inch	d	h _{min}	y	f	D _{min}	HC AM15C
5LKIL-V-BSPT14	14	5	1,16	1,2	4,68	8,0	◆
5LKIL-V-BSPT19	19	5	0,86	0,9	4,35	7,9	◆
5LKIL-V-BSPT28	28	5	0,58	0,6	4,05	7,6	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

	P	M	K	N	S	H
● Main application Applicazione principale Application principale	○	●				
○ Secondary application Applicazione secondaria Application secondaire						

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch Inch Passo Inch Pas en Inch	d	h _{min}	y	f	D _{min}	HC AL100	HC AM15C
5LKIR-V-BSPT14	14	5	1,16	1,2	4,68	8,0	◆	◆
5LKIR-V-BSPT19	19	5	0,86	0,9	4,35	7,9	◆	◆
5LKIR-V-BSPT28	28	5	0,58	0,6	4,05	7,6	◆	◆

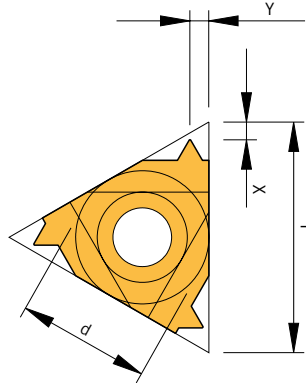
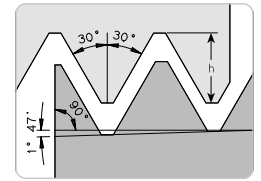
HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

	P	M	K	N	S	H
● Main application Applicazione principale Application principale	●	●	○			
○ Secondary application Applicazione secondaria Application secondaire					○	

Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

External thread / Filettatura esterna / Filetage

Tapered pipe thread - NPT / Filettatura tubi conica - NPT /
Filetage tubulaire conique - NPT



Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch inch Passo inch Pas en inch	l	d	h _{min}	x	y	HC	HC
							AL100	AM7C
16ER-V-NPT11,5	11,5	16	9,525	1,64	1,1	1,5	◆	◆
16ER-V-NPT11,50-CB	11,5	16	9,525	1,71	1,2	1,2	◆	◆
16ER-V-NPT14	14,0	16	9,525	1,33	0,9	1,2	◆	◆
16ER-V-NPT14-CB	14,0	16	9,525	1,40	1,2	1,2	◆	◆
16ER-V-NPT18	18,0	16	9,525	1,01	0,8	1,0	◆	◆
16ER-V-NPT18-CB	18,0	16	9,525	1,08	1,2	0,8	◆	◆
16ER-V-NPT27-CB	27,0	16	9,525	0,73	1,2	0,8	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

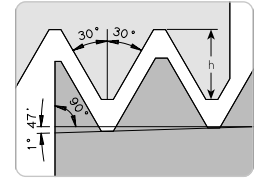
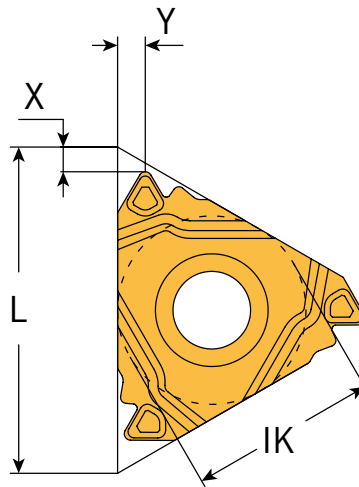
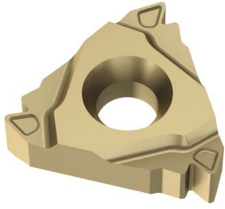
P	●	
M	●	●
K	○	○
N		
S	○	
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

External thread / Filettatura esterna / Filetage

Tapered pipe thread - NPT / Filettatura tubi conica - NPT /
Filetage tubulaire conique - NPT



Norm: USAS B2.1:1968
Tolerance class: Standard NPT
Similar to illustration

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	IK	Pitch inch Passo inch Pas en inch	L	X	Y	HMIN	HC	
							AP3815	AP3925
16ER-V-NPT11.50-CP	3/8"	11,5	16	1,1	1,5	1,64	◆	◆
16ER-V-NPT14-CP	3/8"	14,0	16	0,9	1,2	1,33	◆	◆

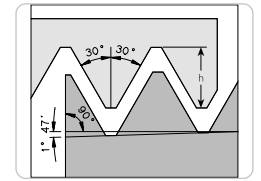
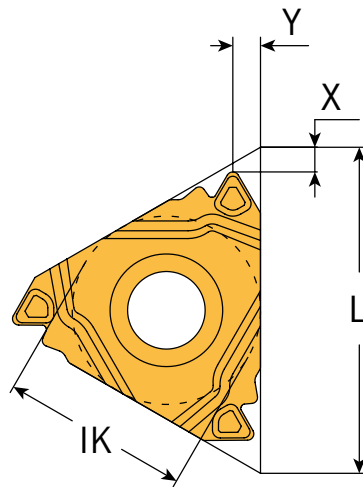
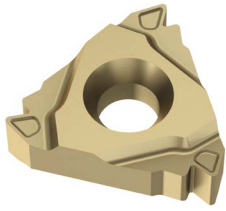
HC = Hartmetall beschichtet

P	●	●
M	○	○
K	○	○
N		
S		
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

External thread / Filettatura esterna / Filetage

Wendeschneidplatten zum Gewindedrehen - API Round Casing & Tubing - Innen



Norm: API STD. 5B:1979
Tolerance class: Standard API RD
Similar to illustration

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	IK	Pitch inch Passo inch Pas en inch	L	X	Y	HMIN	HC	
							AP3815	AP3925
16IR-V-APIRD10-CP	3/8"	10	16	1,2	1,5	1,41	●	●

HC = Hartmetall beschichtet

P	●	●
M	○	○
K	○	○
N		
S		
H		

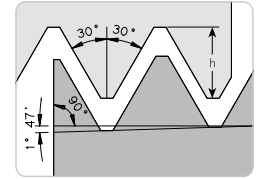
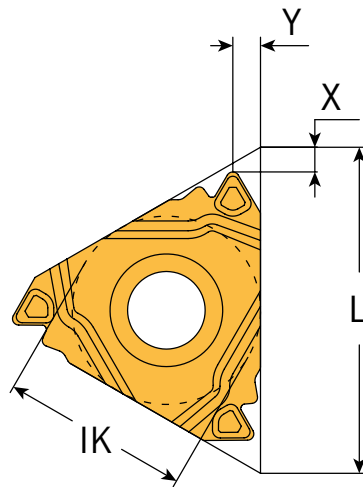
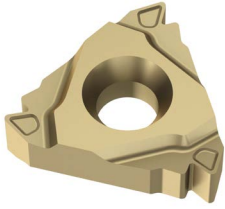
● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

Internal thread / Filettatura interna / Filetage intérieur

Tapered pipe thread - NPT / Filettatura tubi conica - NPT /
Filetage tubulaire conique - NPT



Norm: USAS B2.1:1968
Tolerance class: Standard NPT
Similar to illustration

Right-hand design / Versione destra / Modèle à droite

Bezeichnung	IK	Pitch inch Passo inch Pas en inch	L	X	Y	HMIN	HC	
							AP3815	AP3925
16IR-V-NPT11.50-CP	3/8"	11,5	16	1,2	1,4	1,64	◆	◆
16IR-V-NPT14-CP	3/8"	14,0	16	1,1	1,2	1,33	◆	◆

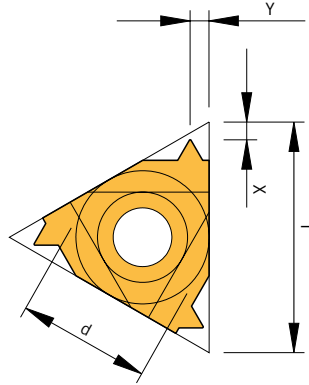
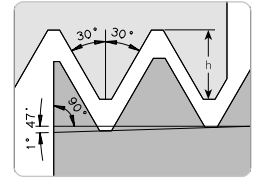
HC = Hartmetall beschichtet

P	●	●
M	○	○
K	○	○
N		
S		
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

Internal thread / Filettatura interna / Filetage intérieur

Tapered pipe thread - NPT / Filettatura tubi conica - NPT /
Filetage tubulaire conique - NPT



Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch inch Passo inch Pas en inch	l	d	h _{min}	x	y	HC
							AL100
11IR-V-NPT14	14,0	11	6,350	1,33	0,80	1,0	◆
11IR-V-NPT18	18,0	11	6,350	1,01	0,80	1,0	◆
16IR-V-NPT8-CB	8,0	16	9,525	2,49	1,35	1,2	◆
16IR-V-NPT11,50-CB	11,5	16	9,525	1,71	1,20	1,2	◆
16IR-V-NPT14-CB	14,0	16	9,525	1,40	1,20	0,8	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●
M	●
K	○
N	○
S	○
H	

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

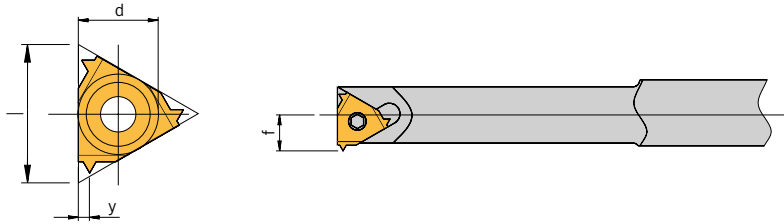
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Internal thread / Filettatura interna / Filetage intérieur

Tapered pipe thread - NPT / Tapered fine Pitch pipe thread - NPTF /
Filettatura tubi conica - NPT / Filettatura tubi conica Passo fine - NPTF /
Filetage tubulaire conique - NPT / Filetage tubulaire conique fin - NPTF



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch inch Passo inch Pas en inch	l	d	h _{min}	y	f	D _{min}	HC
								AM15C
6KIL-V-NPT14	14	10	6	1,33	1,1	5,3	10	◆
6KIL-V-NPT18	18	10	6	1,01	1,0	5,3	10	◆
6KIL-V-NPT27	27	10	6	0,66	0,8	5,3	10	◆
6KIL-V-NPTF14	14	10	6	1,35	1,1	5,3	10	◆
6KIL-V-NPTF18	18	10	6	1,00	1,0	5,3	10	◆
6KIL-V-NPTF27	27	10	6	0,64	0,8	5,3	10	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch inch Passo inch Pas en inch	l	d	h _{min}	y	f	D _{min}	HC	HC
								AL100	AM15C
6KIR-V-NPT14	14	10	6	1,33	1,1	5,3	10	◆	◆
6KIR-V-NPT18	18	10	6	1,01	1,0	5,3	10	◆	◆
6KIR-V-NPT27	27	10	6	0,66	0,8	5,3	10	◆	◆
6KIR-V-NPTF14	14	10	6	1,35	1,1	5,3	10	◆	◆
6KIR-V-NPTF18	18	10	6	1,00	1,0	5,3	10	◆	◆
6KIR-V-NPTF27	27	10	6	0,64	0,8	5,3	10	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○
M	●	●
K	○	
N		
S	○	
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

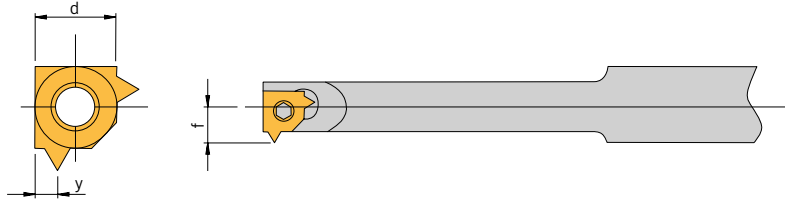
Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

Internal thread / Filettatura interna / Filetage intérieur

Tapered pipe thread - NPT / Tapered fine Pitch pipe thread - NPTF /
Filettatura tubi conica - NPT / Filettatura tubi conica Passo fine - NPTF /
Filetage tubulaire conique - NPT / Filetage tubulaire conique fin - NPTF



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch inch Passo inch Pas en inch	d	h _{min}	y	f	D _{min}	HC
							AM15C
5LKIL-V-NPT14	14	5	1,33	1,1	4,65	8	◆
5LKIL-V-NPT18	18	5	1,01	1,0	4,65	8	◆
5LKIL-V-NPT27	27	5	0,66	0,8	4,65	8	◆
5LKIL-V-NPTF14	14	5	1,35	1,1	4,65	8	◆
5LKIL-V-NPTF18	18	5	1,00	1,0	4,65	8	◆
5LKIL-V-NPTF27	27	5	0,64	0,8	4,65	8	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch inch Passo inch Pas en inch	d	h _{min}	y	f	D _{min}	HC	HC
							AL100	AM15C
5LKIR-V-NPT14	14	5	1,33	1,1	4,65	8	◆	◆
5LKIR-V-NPT18	18	5	1,01	1,0	4,65	8	◆	◆
5LKIR-V-NPT27	27	5	0,66	0,8	4,65	8	◆	◆
5LKIR-V-NPTF14	14	5	1,35	1,1	4,65	8	◆	◆
5LKIR-V-NPTF18	18	5	1,00	1,0	4,65	8	◆	◆
5LKIR-V-NPTF27	27	5	0,64	0,8	4,65	8	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○
M	●	●
K	○	
N		
S	○	
H		

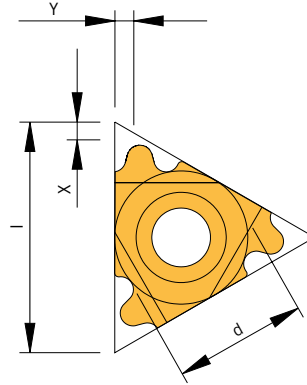
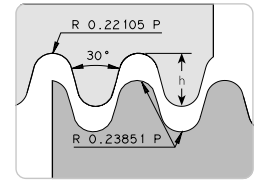
● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

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External thread / Filettatura esterna / Filetage

Round thread - DIN 405 / Filettatura tonda - DIN 405 / Filetage rond - DIN 405



Right-hand design / Versione destra / Modèle à droite

Designation <i>Articolo</i> <i>Article</i>	Pitch <i>inch</i> <i>Passo</i> <i>inch</i> <i>Pas en</i> <i>inch</i>	l	d	h _{min}	x	y	HC	HC
							AL100	AM7C
16ER-V-RD405/6	6	16	9,525	2,12	1,5	1,7	◆	◆

HC = Carbide coated / *Metallo duro rivestito* / *Carbure avec revêtement*

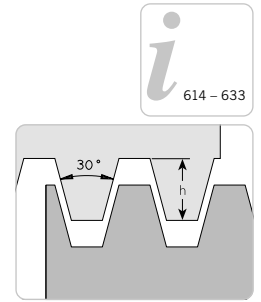
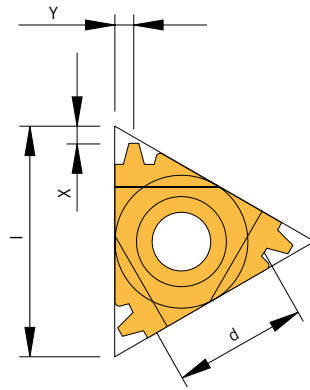
P	●	
M	●	●
K	○	○
N		
S	○	
H		

● **Main application**
Applicazione principale
Application principale

○ **Secondary application**
Applicazione secondaria
Application secondaire

External thread / Filettatura esterna / Filetage

Trapezoidal thread - DIN 103 / Filettatura trapezoidale - DIN 103 /
Filetage trapézoïdal - DIN 103



Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch mm Passo mm Pas en mm	l	d	h _{min}	x	y	HC
							AL100
16ER-V-TR103/2,0	2	16	9,525	1,25	1,1	1,3	◆
16ER-V-TR103/3,0	3	16	9,525	1,75	1,3	1,5	◆
22ER-V-TR103/4,0	4	22	12,700	2,25	1,7	1,9	◆
22ER-V-TR103/5,0	5	22	12,700	2,75	2,1	2,5	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

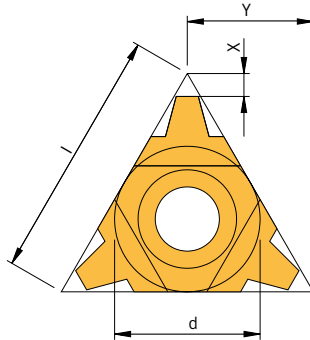
P	●
M	●
K	○
N	
S	○
H	

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

External thread / Filettatura esterna / Filetage

Trapezoidal thread - DIN 103 / Filettatura trapezoidale - DIN 103 /
Filetage trapézoïdal - DIN 103



Neutral design / Versione neutral / Modèle neutre

Designation Articolo Article	Pitch mm Passo mm Pas en mm	l	d	h _{min}	x	y	HC AL100
27UEN-V-TR103/8,0	8	27	15,88	4,5	2,6	13,7	◆

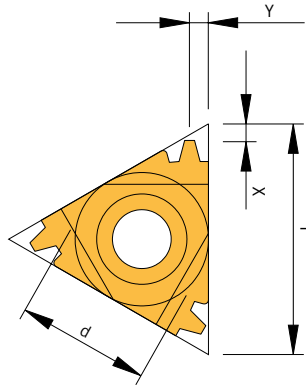
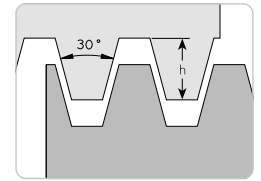
HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●
M	●
K	○
N	
S	○
H	

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

Internal thread / Filettatura interna / Filetage intérieur

Trapezoidal thread - DIN 103 / Filettatura trapezoidale - DIN 103 /
 Filetage trapézoïdal - DIN 103



Right-hand design / Versione destra / Modèle à droite

Designation <i>Articolo</i> Article	Pitch mm <i>Passo</i> mm <i>Pas en</i> mm	l	d	h _{min}	x	y	HC
							AL100
16IR-V-TR103/3,0	3	16	9,525	1,75	1,3	1,5	◆

HC = Carbide coated / *Metallo duro rivestito* / Carbure avec revêtement

P	●
M	●
K	○
N	○
S	○
H	

● **Main application**
Applicazione principale
 Application principale

○ **Secondary application**
Applicazione secondaria
 Application secondaire

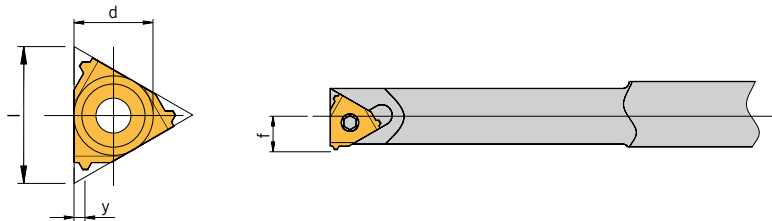
Quantity-based purchase conditions are available here. Please contact us. / Le condizioni di acquisto basate sulla quantità sono disponibili qui. Contattateci. / Il existe ici des conditions d'achat basées sur les quantités. N'hésitez pas à nous contacter.

Internal thread / Filettatura interna / Filetage intérieur

Trapezoidal thread - DIN 103 / Filettatura trapezoidale - DIN 103 /
Filetage trapézoïdal - DIN 103



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch mm Passo mm Pas en mm	l	d	h _{min}	y	f	D _{min}	HC
								AM15C
6KIL-V-TR103/1,5	1,5	10	6	0,85	0,85	5,3	10	◆
6KIL-V-TR103/2,0	2,0	10	6	1,25	1,30	5,3	10	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch mm Passo mm Pas en mm	l	d	h _{min}	y	f	D _{min}	HC	HC
								AL100	AM15C
6KIR-V-TR103/1,5	1,5	10	6	0,85	0,85	5,3	10	◆	◆
6KIR-V-TR103/2,0	2,0	10	6	1,25	1,30	5,3	10		◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○
M	●	●
K	○	
N		
S	○	
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

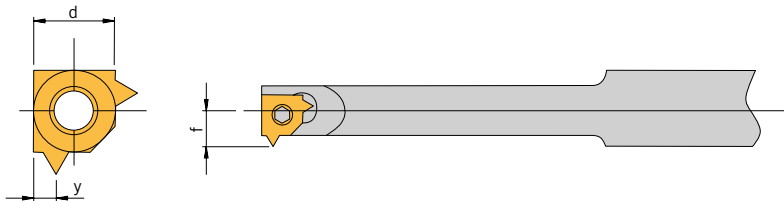
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Internal thread / Filettatura interna / Filetage intérieur

Trapezoidal thread - DIN 103 / Filettatura trapezoidale - DIN 103 /
Filetage trapézoïdal - DIN 103



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch mm Passo mm Pas en mm	d	h _{min}	y	f	D _{min}	HC
							AM15C
5LKIL-V-TR103/1,5	1,5	5	0,85	0,85	4,65	8	◆
5LKIL-V-TR103/2,0	2,0	5	1,25	1,30	4,65	8	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch mm Passo mm Pas en mm	d	h _{min}	y	f	D _{min}	HC	HC
							AL100	AM15C
5LKIR-V-TR103/1,5	1,5	5	0,85	0,85	4,65	8	◆	◆
5LKIR-V-TR103/2,0	2,0	5	1,25	1,30	4,65	8	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○
M	●	●
K	○	
N		
S	○	
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

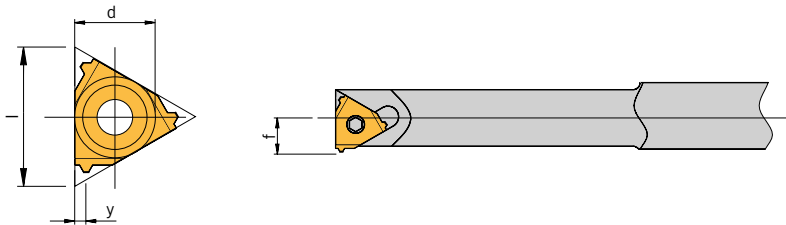
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Internal thread / Filettatura interna / Filetage intérieur

American trapezoidal thread - ACME / Filettatura trapezoidale - ACME /
Filetage trapézoïdal américain - ACME



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch inch Passo inch Pas en inch	l	d	h _{min}	y	f	D _{min}	HC
6KIL-V-ACME12	12	10	6	1,19	1,1	5,1	10	AM15C

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch inch Passo inch Pas en inch	l	d	h _{min}	y	f	D _{min}	HC	HC
6KIR-V-ACME12	12	10	6	1,19	1,1	5,1	10	AL100	AM15C

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○
M	●	●
K	○	
N		
S	○	
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

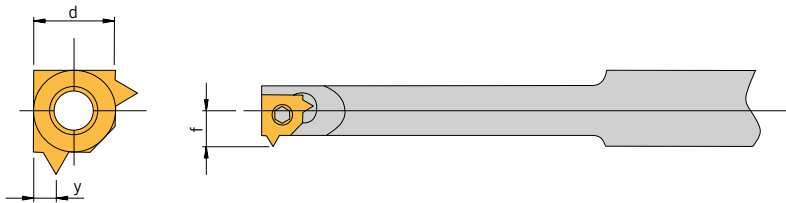
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Internal thread / Filettatura interna / Filetage intérieur

American trapezoidal thread - ACME / Filettatura trapezoidale - ACME /
Filetage trapézoïdal américain - ACME



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch inch Passo inch Pas en inch	d	h _{min}	y	f	D _{min}	HC AM15C
5LKIL-V-ACME12	12	5	1,19	1,1	4,42	8	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch inch Passo inch Pas en inch	d	h _{min}	y	f	D _{min}	HC AL100	HC AM15C
5LKIR-V-ACME12	12	5	1,19	1,1	4,42	8	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○
M	●	●
K	○	
N		
S	○	
H		

● Main application
Applicazione principale
Application principale
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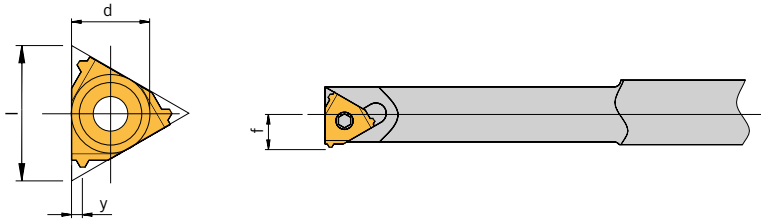


Internal thread / Filettatura interna / Filetage intérieur

American flat trapezoidal thread - Stub ACME / Filettatura a norma americana
Trapezoidale piana - Stub ACME / Filetage trapézoïdal américain aplati - Stub ACME



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch inch Passo inch Pas en inch	l	d	h _{min}	y	f	D _{min}	HC
6KIL-V-STACME12	12	10	6	0,76	1,2	5,1	10	AM15C

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

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Applicazione principale
Application principale
○ Secondary application
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Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch inch Passo inch Pas en inch	l	d	h _{min}	y	f	D _{min}	HC	HC
6KIR-V-STACME12	12	10	6	0,76	1,2	5,1	10	AL100	AM15C

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○
M	●	●
K	○	
N		
S	○	
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

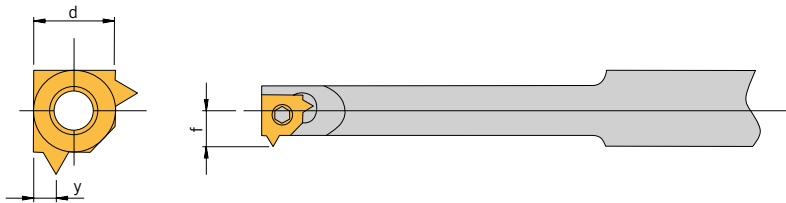
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Internal thread / Filettatura interna / Filetage intérieur

American flat trapezoidal thread - Stub ACME / Filettatura a norma americana
Trapezoidale piana - Stub ACME / Filetage trapézoïdal américain aplati - Stub ACME



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch inch Passo inch Pas en inch	d	h _{min}	y	f	D _{min}	HC
5LKIL-V-STACME12	12	5	0,76	1,2	4,42	8	AM15C

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

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Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch inch Passo inch Pas en inch	d	h _{min}	y	f	D _{min}	HC	HC
5LKIR-V-STACME12	12	5	0,76	1,2	4,42	8	AL100	AM15C

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○
M	●	●
K	○	
N		
S	○	
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

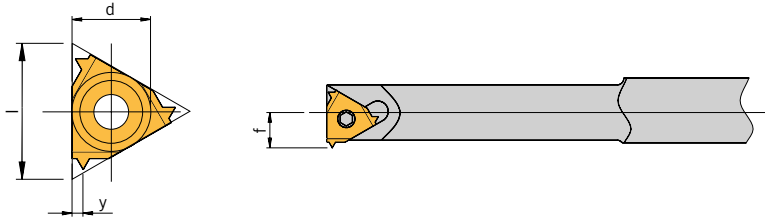
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Internal thread / Filettatura interna / Filetage intérieur

Aerospace thread - UNJ / Filettatura aeronautica - UNJ /
Filetage aéronautique - UNJ



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch inch Passo inch Pas en inch	l	d	h _{min}	y	f	D _{min}	HC
6KIL-V-UNJ20	20	10	6	0,66	0,9	4,9	9,8	AM15C

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch inch Passo inch Pas en inch	l	d	h _{min}	y	f	D _{min}	HC	HC
6KIR-V-UNJ20	20	10	6	0,66	0,9	4,9	9,8	AL100	AM15C

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○
M	●	●
K	○	
N		
S	○	
H		

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

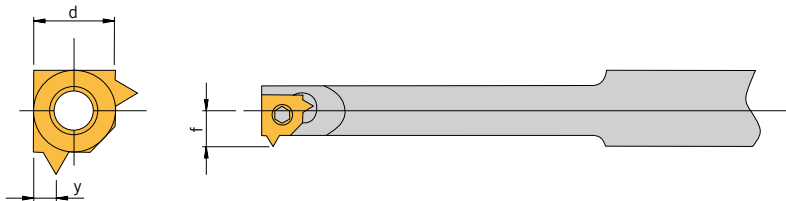
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Internal thread / Filettatura interna / Filetage intérieur

Aerospace thread - UNJ / Filettatura aeronautica - UNJ /
Filetage aéronautique - UNJ



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch inch Passo inch Pas en inch	d	h _{min}	y	f	D _{min}	HC
							AM15C
5LKIL-V-UNJ14	14	5	0,95	1,0	4,54	8,0	◆
5LKIL-V-UNJ16	16	5	0,83	1,0	4,41	7,8	◆
5LKIL-V-UNJ18	18	5	0,74	1,0	4,30	7,9	◆
5LKIL-V-UNJ20	20	5	0,66	0,9	4,21	7,8	◆
5LKIL-V-UNJ24	24	5	0,55	0,8	4,20	7,6	◆
5LKIL-V-UNJ28	28	5	0,47	0,6	3,99	7,6	◆
5LKIL-V-UNJ32	32	5	0,42	0,6	3,92	7,5	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch inch Passo inch Pas en inch	d	h _{min}	y	f	D _{min}	HC	HC
							AL100	AM15C
5LKIR-V-UNJ14	14	5	0,95	1,0	4,54	8,0	◆	◆
5LKIR-V-UNJ16	16	5	0,83	1,0	4,41	7,8	◆	◆
5LKIR-V-UNJ18	18	5	0,74	1,0	4,30	7,9	◆	◆
5LKIR-V-UNJ20	20	5	0,66	0,9	4,21	7,8	◆	◆
5LKIR-V-UNJ24	24	5	0,55	0,8	4,20	7,6	◆	◆
5LKIR-V-UNJ28	28	5	0,47	0,6	3,99	7,6	◆	◆
5LKIR-V-UNJ32	32	5	0,42	0,6	3,92	7,5	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○
M	●	●
K	○	
N		
S	○	
H		

● Main application
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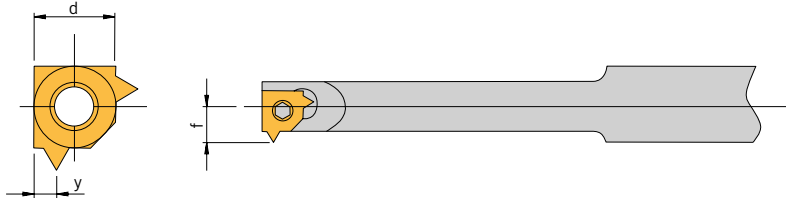


Internal thread / Filettatura interna / Filetage intérieur

Aerospace thread - UNJ / Filettatura aeronautica - UNJ /
Filetage aéronautique - UNJ



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch mm Passo mm Pas en mm	d	h_{min}	y	f	D_{min}	HC
5LKIL-V-MJ1,00	1,00	5	0,49	0,7	4,06	7,6	AM15C
5LKIL-V-MJ1,25	1,25	5	0,61	0,9	4,21	7,8	AM15C
5LKIL-V-MJ1,50	1,50	5	0,73	1,0	4,35	7,7	AM15C

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

P	○
M	●
K	
N	
S	
H	

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch mm Passo mm Pas en mm	d	h_{min}	y	f	D_{min}	HC	HC
5LKIR-V-MJ1,00	1,00	5	0,49	0,7	4,06	7,6	AL100	AM15C
5LKIR-V-MJ1,25	1,25	5	0,61	0,9	4,21	7,8	AL100	AM15C
5LKIR-V-MJ1,50	1,50	5	0,73	1,0	4,35	7,7	AL100	AM15C

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

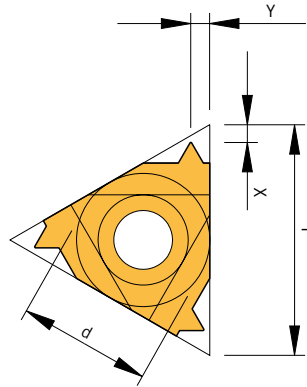
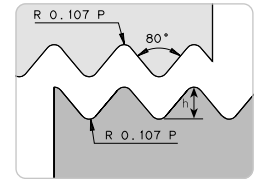
● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

P	●	○
M	●	●
K	○	
N		
S	○	
H		

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Internal thread / Filettatura interna / Filetage intérieur

PG Thread (DIN40430) - PG / Filettatura PG (DIN40430) - PG /
Filetage pour tube (DIN40430) - PG



Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch inch Passo inch Pas en inch	l	d	h _{min}	x	y	HC
							AL100
11IR-V-PG18	18	11	6,350	0,67	0,8	1,0	◆
16IR-V-PG16	16	16	9,525	0,76	0,8	1,1	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●
M	●
K	○
N	○
S	○
H	

● Main application
Applicazione principale
Application principale
○ Secondary application
Applicazione secondaria
Application secondaire

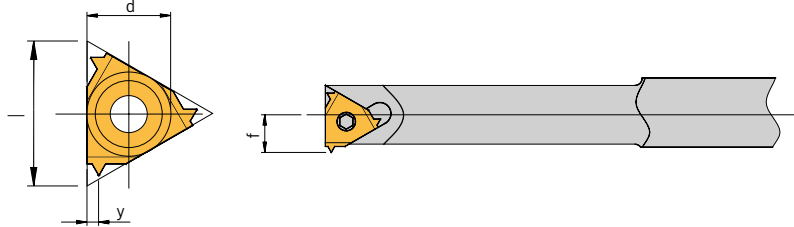
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Internal thread / Filettatura interna / Filetage intérieur

PG Thread (DIN40430) - PG / Filettatura PG (DIN40430) - PG /
Filetage pour tube (DIN40430) - PG



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch inch Passo inch Pas en inch	l	d	h _{min}	y	f	D _{min}	HC
								AM15C
6KIL-V-PG18	18	10	6	0,67	0,9	5,3	10	◆
6KIL-V-PG20	20	10	6	0,61	0,8	5,3	10	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch inch Passo inch Pas en inch	l	d	h _{min}	y	f	D _{min}	HC	HC
								AL100	AM15C
6KIR-V-PG18	18	10	6	0,67	0,9	5,3	10	◆	◆
6KIR-V-PG20	20	10	6	0,61	0,8	5,3	10	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○
M	●	●
K	○	
N		
S	○	
H		

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

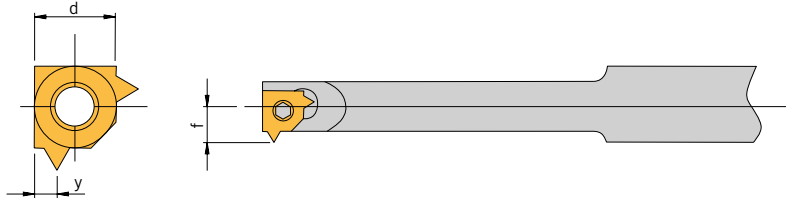
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Internal thread / Filettatura interna / Filetage intérieur

PG Thread (DIN40430) - PG / Filettatura PG (DIN40430) - PG /
Filetage pour tube (DIN40430) - PG



Right-hand execution shown
Versione destra in figura
Version représentée à droite



Left-hand design / Versione sinistra / Modèle à gauche

Designation Articolo Article	Pitch inch Passo inch Pas en inch	d	h _{min}	y	f	D _{min}	HC AM15C
5LKIL-V-PG18	18	5	0,67	0,9	4,65	8	◆
5LKIL-V-PG20	20	5	0,61	0,8	4,65	8	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	○
M	●
K	
N	
S	
H	

● Main application
Applicazione principale
Application principale

○ Secondary application
Applicazione secondaria
Application secondaire

Right-hand design / Versione destra / Modèle à droite

Designation Articolo Article	Pitch inch Passo inch Pas en inch	l	d	d	h _{min}	h _{min}	y	y	f	f	DD _{min}	HC AL100	HC AM15C
5LKIR-V-PG18	18	5			0,67		0,9		4,65		8	◆	◆
5LKIR-V-PG20	20	10	5	6	0,61	0,61	0,8	0,8	4,655,3		8,10	◆	◆

HC = Carbide coated / Metallo duro rivestito / Carbure avec revêtement

P	●	○
M	●	●
K	○	
N		
S	○	
H		

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Recommended cutting data

Material group	Structure of the material groups and identification letters		Brinell hardness HB	Tensile strength Rm (N/mm ²)	Chipping group	Cutting speed V _c (m/min)			
						HC			
						AL100 (Standard)	AL100 (5LKI... / 6KI...)	AM7C	
P	Unalloyed steel	C ≤ 0.25 % annealed	125	428	P1	115 - 153 - 190	140 - 170 - 200	-	
		C >= 0.25 ... >= 0.55 % annealed	190	639	P2	100 - 138 - 175	120 - 150 - 180	-	
		C >= 0.25 ... >= 0.55 % hardened and tempered	210	708	P3	100 - 138 - 175	120 - 150 - 180	-	
		C ≤ 0.55 % annealed	190	639	P4	90 - 128 - 165	110 - 145 - 180	-	
		C ≤ 0.55 % hardened and tempered	300	1013	P5	90 - 128 - 165	110 - 145 - 180	-	
	Low alloyed steel	Machinist steel (short-chipping) annealed	220	745	P6	90 - 128 - 165	110 - 145 - 180	-	
		annealed	175	591	P7	100 - 140 - 180	100 - 128 - 155	-	
		hardened and tempered	300	1013	P8	75 - 108 - 140	90 - 118 - 145	-	
		hardened and tempered	380	1282	P9	70 - 103 - 135	80 - 108 - 135	-	
		hardened and tempered	430	1477	P10	70 - 103 - 135	80 - 107.5 - 135	-	
	High alloyed steel and high alloyed tool steel	annealed	200	675	P11	80 - 100 - 120	65 - 90 - 115	-	
		hardened	300	1013	P12	50 - 75 - 100	50 - 75 - 100	-	
		hardened	400	1361	P13	50 - 75 - 100	50 - 75 - 100	-	
	Stainless steel	ferretic / martensitic, annealed	200	675	P14	70 - 100 - 130	80 - 100 - 120	70 - 110 - 150	
		martensitic, hardened and tempered	330	1114	P15	60 - 88 - 115	55 - 75 - 95	60 - 93 - 125	
M	Stainless steel	austenitic, chilled	200	675	M1	90 - 115 - 140	60 - 80 - 100	90 - 125 - 160	
		austenitic, precipitation-hardened (PH)	300	1013	M2	40 - 75 - 110	50 - 70 - 90	40 - 80 - 120	
		austenitic-ferretic, Duplex	230	778	M3	40 - 75 - 110	50 - 70 - 90	40 - 80 - 120	
K	Malleable cast iron	ferretic	200	675	K1	60 - 65 - 70	60 - 70 - 80	-	
		pearlitic	260	867	K2	60 - 103 - 145	60 - 70 - 80	-	
K	Cast iron	low tensile strength	180	602	K3	70 - 100 - 130	60 - 70 - 80	-	
		high tensile strength / austenitic	245	825	K4	60 - 88 - 115	40 - 55 - 70	-	
	Cast iron with nodular graphite	ferretic	155	518	K5	125 - 143 - 160	60 - 70 - 80	-	
pearlitic		265	885	K6	90 - 105 - 120	70 - 80 - 90	-		
	GGV (CGI)		200	675	K7	-	-	-	
N	Aluminium alloys long chipping	not heat treatable	30	-	N1	-	-	-	
		heat treatable, heat treated	100	343	N2	80 - 150 - 220	100 - 135 - 170	-	
		≤ 12 % Si, not heat treatable	75	260	N3	200 - 300 - 400	100 - 125 - 150	-	
	Casted aluminium alloys	≤ 12 % Si, heat treatable, heat treated	90	314	N4	200 - 240 - 280	60 - 80 - 100	-	
		> 12 % Si, not heat treatable	130	447	N5	60 - 120 - 180	100 - 125 - 150	-	
	Magnesium alloys	> 12 % Si, not heat treatable	70	250	N6	-	-	-	
		Unalloyed, electrolyte copper	100	343	N7	-	-	-	
	Copper and copper alloys (Brass / Bronze)	Brass, Bronze	90	314	N8	80 - 153 - 225	80 - 140 - 200	-	
		Cu-alloys, short-chipping	110	382	N9	80 - 153 - 225	80 - 140 - 200	-	
			300	1013	N10	-	-	-	
	Non-ferrous materials	Lead alloys (without abrasive filling material)	-	-	N11	-	-	-	
		Duroplastic (without abrasive filling material)	-	-	N12	-	-	-	
		Plastic glass fibre reinforced GFRP	-	-	N13	-	-	-	
		Plastic carbon fibre reinforced CFRP	-	-	N14	-	-	-	
		Plastic aramid fibre reinforced AFRP	-	-	N15	-	-	-	
Graphite (tech.)		80 Shore	-	N16	-	-	-		
S	High temperature resistant alloys	Fe-based annealed	200	675	S1	45 - 53 - 60	25 - 35 - 45	-	
		Fe-based heat treated	280	943	S2	30 - 40 - 50	20 - 25 - 30	-	
		Ni- or Co-alloyed annealed	250	839	S3	20 - 25 - 30	15 - 18 - 20	-	
		Ni- or Co-alloyed heat treated	350	1177	S4	15 - 20 - 25	10 - 13 - 15	-	
		Ni- or Co-alloyed casting	320	1076	S5	-	-	-	
	Titanium alloys	Pure titan	200	675	S6	140 - 155 - 170	60 - 80 - 100	-	
		α- and β-alloys, heat treated	375	1262	S7	40 - 55 - 70	40 - 45 - 50	-	
		β-alloys	410	1396	S8	-	-	-	
	Wolfram alloys		300	1013	S9	-	-	-	
	Molybdän alloys		300	1013	S10	-	-	-	
H	Hardened steel	hardened	50 HRC	-	H1	45 - 53 - 60	20 - 30 - 40	-	
		hardened	55 HRC	-	H2	40 - 45 - 50	20 - 30 - 40	-	
		hardened	60 HRC	-	H3	-	-	-	
	Hardened cast iron	hardened	55 HRC	-	H4	-	-	-	

The recommended cutting data are only approximate values.

It may be necessary to adjust them to each individual machining application.

HC = Solid carbide coated

HU = Solid carbide uncoated

6

HC		HU
AM15C (Standard)	AM15C (5LKI... / 6KI...)	AK20
115 - 153 - 190	40 - 60 - 80	-
100 - 138 - 175	40 - 60 - 80	-
100 - 138 - 175	40 - 60 - 80	80 - 120 - 160
90 - 128 - 165	40 - 60 - 80	80 - 100 - 120
90 - 128 - 165	40 - 60 - 80	70 - 85 - 100
90 - 128 - 165	40 - 60 - 80	50 - 85 - 120
100 - 140 - 180	40 - 60 - 80	-
75 - 108 - 140	40 - 60 - 80	-
70 - 103 - 135	40 - 60 - 80	70 - 120 - 170
70 - 103 - 135	40 - 60 - 80	70 - 120 - 170
80 - 100 - 120	40 - 50 - 60	-
50 - 75 - 100	40 - 50 - 60	-
50 - 75 - 100	40 - 50 - 60	-
70 - 100 - 130	40 - 50 - 60	-
60 - 88 - 115	40 - 50 - 60	-
90 - 115 - 140	40 - 50 - 60	-
40 - 75 - 110	40 - 50 - 60	-
40 - 75 - 110	40 - 50 - 60	30 - 40 - 50
60 - 65 - 70	40 - 60 - 80	25 - 33 - 40
60 - 103 - 145	40 - 60 - 80	20 - 25 - 30
70 - 100 - 130	40 - 60 - 80	15 - 20 - 25
60 - 88 - 115	40 - 60 - 80	-
125 - 143 - 160	40 - 60 - 80	60 - 80 - 100
90 - 105 - 120	40 - 60 - 80	40 - 50 - 60
-	-	-
-	-	-
80 - 150 - 220	40 - 80 - 120	-
200 - 300 - 400	40 - 80 - 120	-
200 - 240 - 280	40 - 80 - 120	-
60 - 120 - 180	40 - 80 - 120	-
-	-	-
-	-	-
80 - 153 - 225	40 - 80 - 120	-
80 - 153 - 225	40 - 80 - 120	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
45 - 53 - 60	30 - 38 - 45	-
30 - 40 - 50	20 - 25 - 30	-
20 - 25 - 30	15 - 18 - 20	-
15 - 20 - 25	15 - 18 - 20	-
-	-	-
140 - 155 - 170	70 - 85 - 100	-
50 - 60 - 70	40 - 45 - 50	-
-	-	-
-	-	-
-	-	-
45 - 53 - 60	20 - 30 - 40	-
40 - 45 - 50	20 - 30 - 40	-
-	-	-
-	-	-

Parametri di taglio suggeriti

Gruppo materiale	Struttura dei gruppi di materiali e lettere di riferimento		Durezza Brinell	Resistenza Rm (N/mm ²)	Gruppo di lavoro	Velocità di taglio V _c (m/min)			
						HC			
						AL100 (Standard)	AL100 (5LK1... / 6K1...)	AM7C	
P	Acciai non legato	C ≤ 0,25 % ricotto	125	428	P1	115 - 153 - 190	140 - 170 - 200	-	-
		C >= 0,25 ... >= 0,55 % ricotto	190	639	P2	100 - 138 - 175	120 - 150 - 180	-	-
		C >= 0,25 ... >= 0,55 % bonificato	210	708	P3	100 - 138 - 175	120 - 150 - 180	-	-
		C ≤ 0,55 % ricotto	190	639	P4	90 - 128 - 165	110 - 145 - 180	-	-
		C ≤ 0,55 % bonificato	300	1013	P5	90 - 128 - 165	110 - 145 - 180	-	-
	Acciai debolmente legati	Acciaio (truciolo corto) ricotto	220	745	P6	90 - 128 - 165	110 - 145 - 180	-	-
		ricotto	175	591	P7	100 - 140 - 180	100 - 128 - 155	-	-
		bonificato	300	1013	P8	75 - 108 - 140	90 - 118 - 145	-	-
		bonificato	380	1282	P9	70 - 103 - 135	80 - 108 - 135	-	-
		bonificato	430	1477	P10	70 - 103 - 135	80 - 107,5 - 135	-	-
	Acciai fortemente legati e acciai da utensili	ricotto	200	675	P11	80 - 100 - 120	65 - 90 - 115	-	-
		temprato e rinvenuto	300	1013	P12	50 - 75 - 100	50 - 75 - 100	-	-
		temprato e rinvenuto	400	1361	P13	50 - 75 - 100	50 - 75 - 100	-	-
	Acciai inossidabili	ferritico / martensitico, ricotto	200	675	P14	70 - 100 - 130	80 - 100 - 120	70 - 110 - 150	-
		martensitico, bonificato	330	1114	P15	60 - 88 - 115	55 - 75 - 95	60 - 93 - 125	-
M	Acciai inossidabili	austenitico, trattato o temperato	200	675	M1	90 - 115 - 140	60 - 80 - 100	90 - 125 - 160	-
		austenitico, indurimento per precipitazione (PH)	300	1013	M2	40 - 75 - 110	50 - 70 - 90	40 - 80 - 120	-
		austenitico-ferritico, Duplex	230	778	M3	40 - 75 - 110	50 - 70 - 90	40 - 80 - 120	-
K	Ghisa temprata	ferritico	200	675	K1	60 - 65 - 70	60 - 70 - 80	-	-
		perlitica	260	867	K2	60 - 103 - 145	60 - 70 - 80	-	-
	Ghisa grigia	bassa resistenza	180	602	K3	70 - 100 - 130	60 - 70 - 80	-	-
		alta resistenza / austenitico	245	825	K4	60 - 88 - 115	40 - 55 - 70	-	-
	Ghisa sferoidale	ferritico	155	518	K5	125 - 143 - 160	60 - 70 - 80	-	-
		perlitica	265	885	K6	90 - 105 - 120	70 - 80 - 90	-	-
	GGV (CGI)		200	675	K7	-	-	-	-
N	Leghe di Alluminio stampato	non invecchiato	30	-	N1	-	-	-	-
		rinvenuto, invecchiato	100	343	N2	80 - 150 - 220	100 - 135 - 170	-	-
	Leghe di Alluminio da fusione	≤ 12 % Si, non invecchiato	75	260	N3	200 - 300 - 400	100 - 125 - 150	-	-
		≤ 12 % Si, rinvenuto, invecchiato	90	314	N4	200 - 240 - 280	60 - 80 - 100	-	-
		> 12 % Si, non invecchiato	130	447	N5	60 - 120 - 180	100 - 125 - 150	-	-
	Leghe di magnesio	> 12 % Si, non invecchiato	70	250	N6	-	-	-	-
	Rame e Leghe di Rame (Bronzo / Ottone)	Non legati, Rame Elettrolitico	100	343	N7	-	-	-	-
		Ottone, Bronzo	90	314	N8	80 - 153 - 225	80 - 140 - 200	-	-
		Leghe Cu, truciolo corto	110	382	N9	80 - 153 - 225	80 - 140 - 200	-	-
			300	1013	N10	-	-	-	-
	Materiali non metallici	Leghe al piombo (senza materiale di riempimento abrasivo)	-	-	N11	-	-	-	-
		Duroplastico (senza materiale di riempimento abrasivo)	-	-	N12	-	-	-	-
		Plastica rinforzata in fibra di vetro GFRP	-	-	N13	-	-	-	-
Plastica rinforzata in fibra di carbonio CFRP		-	-	N14	-	-	-	-	
Plastica rinforzata in fibra aramidica AFRP		-	-	N15	-	-	-	-	
Grafite (tecnico)		80 Shore	-	N16	-	-	-	-	
S	Leghe resistenti al calore	Base-Fe ricotto	200	675	S1	45 - 53 - 60	25 - 35 - 45	-	-
		Base-Fe invecchiato	280	943	S2	30 - 40 - 50	20 - 25 - 30	-	-
		Base Ni o Co ricotto	250	839	S3	20 - 25 - 30	15 - 18 - 20	-	-
		Base Ni o Co invecchiato	350	1177	S4	15 - 20 - 25	10 - 13 - 15	-	-
		Base Ni o Co da fusione	320	1076	S5	-	-	-	-
	Leghe di Titanio	Titanio puro	200	675	S6	140 - 155 - 170	60 - 80 - 100	-	-
		Leghe α e β, invecchiato	375	1262	S7	40 - 55 - 70	40 - 45 - 50	-	-
		Leghe β	410	1396	S8	-	-	-	-
	Leghe di tungsteno		300	1013	S9	-	-	-	-
	Leghe di molibdeno		300	1013	S10	-	-	-	-
H	Acciaio Temprato	temprato e rinvenuto	50 HRC	-	H1	45 - 53 - 60	20 - 30 - 40	-	-
		temprato e rinvenuto	55 HRC	-	H2	40 - 45 - 50	20 - 30 - 40	-	-
		temprato e rinvenuto	60 HRC	-	H3	-	-	-	-
	Ghisa Temprata	temprato e rinvenuto	55 HRC	-	H4	-	-	-	-

I dati indicati in tabella sono valori approssimati.

Può essere necessario adattarli alle singole applicazioni di lavorazione.

HC = Metallo duro rivestito

HU = Metallo duro non rivestito

6

HC		HU
AM15C (Standard)	AM15C (5LKI... / 6KI...)	AK20
115 - 153 - 190	40 - 60 - 80	-
100 - 138 - 175	40 - 60 - 80	-
100 - 138 - 175	40 - 60 - 80	80 - 120 - 160
90 - 128 - 165	40 - 60 - 80	80 - 100 - 120
90 - 128 - 165	40 - 60 - 80	70 - 85 - 100
90 - 128 - 165	40 - 60 - 80	50 - 85 - 120
100 - 140 - 180	40 - 60 - 80	-
75 - 108 - 140	40 - 60 - 80	-
70 - 103 - 135	40 - 60 - 80	70 - 120 - 170
70 - 103 - 135	40 - 60 - 80	70 - 120 - 170
80 - 100 - 120	40 - 50 - 60	-
50 - 75 - 100	40 - 50 - 60	-
50 - 75 - 100	40 - 50 - 60	-
70 - 100 - 130	40 - 50 - 60	-
60 - 88 - 115	40 - 50 - 60	-
90 - 115 - 140	40 - 50 - 60	-
40 - 75 - 110	40 - 50 - 60	-
40 - 75 - 110	40 - 50 - 60	30 - 40 - 50
60 - 65 - 70	40 - 60 - 80	25 - 33 - 40
60 - 103 - 145	40 - 60 - 80	20 - 25 - 30
70 - 100 - 130	40 - 60 - 80	15 - 20 - 25
60 - 88 - 115	40 - 60 - 80	-
125 - 143 - 160	40 - 60 - 80	60 - 80 - 100
90 - 105 - 120	40 - 60 - 80	40 - 50 - 60
-	-	-
-	-	-
80 - 150 - 220	40 - 80 - 120	-
200 - 300 - 400	40 - 80 - 120	-
200 - 240 - 280	40 - 80 - 120	-
60 - 120 - 180	40 - 80 - 120	-
-	-	-
-	-	-
80 - 153 - 225	40 - 80 - 120	-
80 - 153 - 225	40 - 80 - 120	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
45 - 53 - 60	30 - 38 - 45	-
30 - 40 - 50	20 - 25 - 30	-
20 - 25 - 30	15 - 18 - 20	-
15 - 20 - 25	15 - 18 - 20	-
-	-	-
140 - 155 - 170	70 - 85 - 100	-
50 - 60 - 70	40 - 45 - 50	-
-	-	-
-	-	-
-	-	-
45 - 53 - 60	20 - 30 - 40	-
40 - 45 - 50	20 - 30 - 40	-
-	-	-
-	-	-

Paramètres de coupe suggérés

Groupe de matériaux	Structure des groupes de matériaux et des lettres de référence		Dureté Brinell	Résistance RM (N/mm ²)	Groupe de travail	Vitesse de coupe V _c (m/min)			
						HC			
						AL100 (Standard)	AL100 (5LK1... / 6K1...)	AM7C	
P	Acier non allié	C ≤ 0,25 % recuit	125	428	P1	115 - 153 - 190	140 - 170 - 200	-	
		C >= 0,25 ... >= 0,55 % recuit	190	639	P2	100 - 138 - 175	120 - 150 - 180	-	
		C >= 0,25 ... >= 0,55 % traité	210	708	P3	100 - 138 - 175	120 - 150 - 180	-	
		C ≤ 0,55 % recuit	190	639	P4	90 - 128 - 165	110 - 145 - 180	-	
		C ≤ 0,55 % traité	300	1013	P5	90 - 128 - 165	110 - 145 - 180	-	
		Aciers de décolletage (à copeaux courts) recuit	220	745	P6	90 - 128 - 165	110 - 145 - 180	-	
	Acier faiblement allié	recuit	175	591	P7	100 - 140 - 180	100 - 128 - 155	-	
		traité	300	1013	P8	75 - 108 - 140	90 - 118 - 145	-	
		traité	380	1282	P9	70 - 103 - 135	80 - 108 - 135	-	
		traité	430	1477	P10	70 - 103 - 135	80 - 107,5 - 135	-	
	Acier allié et acier outil allié	recuit	200	675	P11	80 - 100 - 120	65 - 90 - 115	-	
		trempe et revenu	300	1013	P12	50 - 75 - 100	50 - 75 - 100	-	
		trempe et revenu	400	1361	P13	50 - 75 - 100	50 - 75 - 100	-	
	Acier inox	ferritique, martensitique, recuit	200	675	P14	70 - 100 - 130	80 - 100 - 120	70 - 110 - 150	
		martensitique, traité	330	1114	P15	60 - 88 - 115	55 - 75 - 95	60 - 93 - 125	
M	Acier inox	austénitique	200	675	M1	90 - 115 - 140	60 - 80 - 100	90 - 125 - 160	
		austénitique	300	1013	M2	40 - 75 - 110	50 - 70 - 90	40 - 80 - 120	
		austénitique-ferritique, Duplex	230	778	M3	40 - 75 - 110	50 - 70 - 90	40 - 80 - 120	
K	Fonte malléable	ferritique	200	675	K1	60 - 65 - 70	60 - 70 - 80	-	
		perlitique	260	867	K2	60 - 103 - 145	60 - 70 - 80	-	
	Fonte grise	faible résistance	180	602	K3	70 - 100 - 130	60 - 70 - 80	-	
		haute résistance / austénitique	245	825	K4	60 - 88 - 115	40 - 55 - 70	-	
	Fonte à Graphite sphéroïdale	ferritique	155	518	K5	125 - 143 - 160	60 - 70 - 80	-	
		perlitique	265	885	K6	90 - 105 - 120	70 - 80 - 90	-	
GGV (CGI)		200	675	K7	-	-	-		
N	Alliages de fonderie d'aluminium	ne pouvant pas subir un durcissement	30	-	N1	-	-	-	
		pouvant subir un durcissement, durci	100	343	N2	80 - 150 - 220	100 - 135 - 170	-	
	Alliage de fonte d'aluminium	≤ 12 % Si, ne pouvant pas subir de durcissement	75	260	N3	200 - 300 - 400	100 - 125 - 150	-	
		≤ 12 % Si, pouvant subir un durcissement, durci	90	314	N4	200 - 240 - 280	60 - 80 - 100	-	
		> 12 % Si, ne pouvant pas subir de durcissement	130	447	N5	60 - 120 - 180	100 - 125 - 150	-	
	Alliage de Magnésium	> 12 % Si, ne pouvant pas subir de durcissement	70	250	N6	-	-	-	
	Cuivre et alliage de cuivre (bronze / laiton)	non allié, cuivre électrolytique	100	343	N7	-	-	-	
		Laiton, bronze, fonte rouge	90	314	N8	80 - 153 - 225	80 - 140 - 200	-	
		Alliage de cuivre à copeaux courts	110	382	N9	80 - 153 - 225	80 - 140 - 200	-	
		forte résistance, Ampco	300	1013	N10	-	-	-	
	Matériaux non métalliques	Thermoplaste (sans agents de charge abrasives)	-	-	N11	-	-	-	
		Duroplaste (sans agents de charge abrasives)	-	-	N12	-	-	-	
		Matière plastique renforcée de fibres de verre GFRP	-	-	N13	-	-	-	
Matière plastique renforcé composite CFRP		-	-	N14	-	-	-		
Plastique renforcé fibre aramide AFRP		-	-	N15	-	-	-		
Graphite		80 Shore	-	N16	-	-	-		
S	Alliages réfractaires	à base de Fe recuit	200	675	S1	45 - 53 - 60	25 - 35 - 45	-	
		à base de Fe durci	280	943	S2	30 - 40 - 50	20 - 25 - 30	-	
		à base Ni ou Co recuit	250	839	S3	20 - 25 - 30	15 - 18 - 20	-	
		à base Ni ou Co durci	350	1177	S4	15 - 20 - 25	10 - 13 - 15	-	
		à base Ni ou Co jeter	320	1076	S5	-	-	-	
	Alliage de titane	Titane pur	200	675	S6	140 - 155 - 170	60 - 80 - 100	-	
		Alliages Alpha + Beta, trempé	375	1262	S7	40 - 55 - 70	40 - 45 - 50	-	
		Alliages Beta	410	1396	S8	-	-	-	
	Alliage de tungstène		300	1013	S9	-	-	-	
	Alliage de molybdène		300	1013	S10	-	-	-	
H	Acier trempé	trempe et revenu	50 HRC	-	H1	45 - 53 - 60	20 - 30 - 40	-	
		trempe et revenu	55 HRC	-	H2	40 - 45 - 50	20 - 30 - 40	-	
		trempe et revenu	60 HRC	-	H3	-	-	-	
	Fonte durci	trempe et revenu	55 HRC	-	H4	-	-	-	

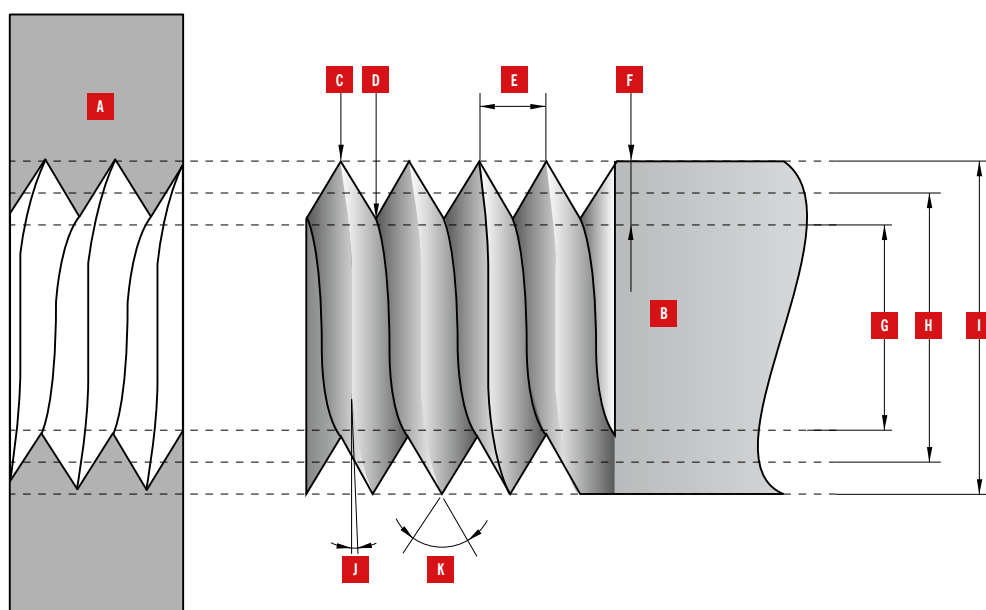
Les données affichées dans le tableau sont des valeurs approximatives.
 Il peut être nécessaire de les adapter à des applications d'usinage individuelles.
 HC = Carbure avec revêtement
 HU = Carbure sans revêtement

HC		HU
AM15C (Standard)	AM15C (5LKI... / 6KI...)	AK20
115 - 153 - 190	40 - 60 - 80	-
100 - 138 - 175	40 - 60 - 80	-
100 - 138 - 175	40 - 60 - 80	80 - 120 - 160
90 - 128 - 165	40 - 60 - 80	80 - 100 - 120
90 - 128 - 165	40 - 60 - 80	70 - 85 - 100
90 - 128 - 165	40 - 60 - 80	50 - 85 - 120
100 - 140 - 180	40 - 60 - 80	-
75 - 108 - 140	40 - 60 - 80	-
70 - 103 - 135	40 - 60 - 80	70 - 120 - 170
70 - 103 - 135	40 - 60 - 80	70 - 120 - 170
80 - 100 - 120	40 - 50 - 60	-
50 - 75 - 100	40 - 50 - 60	-
50 - 75 - 100	40 - 50 - 60	-
70 - 100 - 130	40 - 50 - 60	-
60 - 88 - 115	40 - 50 - 60	-
90 - 115 - 140	40 - 50 - 60	-
40 - 75 - 110	40 - 50 - 60	-
40 - 75 - 110	40 - 50 - 60	30 - 40 - 50
60 - 65 - 70	40 - 60 - 80	25 - 33 - 40
60 - 103 - 145	40 - 60 - 80	20 - 25 - 30
70 - 100 - 130	40 - 60 - 80	15 - 20 - 25
60 - 88 - 115	40 - 60 - 80	-
125 - 143 - 160	40 - 60 - 80	60 - 80 - 100
90 - 105 - 120	40 - 60 - 80	40 - 50 - 60
-	-	-
-	-	-
80 - 150 - 220	40 - 80 - 120	-
200 - 300 - 400	40 - 80 - 120	-
200 - 240 - 280	40 - 80 - 120	-
60 - 120 - 180	40 - 80 - 120	-
-	-	-
-	-	-
80 - 153 - 225	40 - 80 - 120	-
80 - 153 - 225	40 - 80 - 120	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
45 - 53 - 60	30 - 38 - 45	-
30 - 40 - 50	20 - 25 - 30	-
20 - 25 - 30	15 - 18 - 20	-
15 - 20 - 25	15 - 18 - 20	-
-	-	-
140 - 155 - 170	70 - 85 - 100	-
50 - 60 - 70	40 - 45 - 50	-
-	-	-
-	-	-
-	-	-
45 - 53 - 60	20 - 30 - 40	-
40 - 45 - 50	20 - 30 - 40	-
-	-	-
-	-	-

THREAD TERMINOLOGY

TERMINOLOGIA RELATIVA ALLA FILETTATURA

TERMINOLOGIE



A External thread

Thread forming the outer surface of a cylinder.

B Internal thread

Thread forming the inner surface of a cylinder or taper.

C Crest

D Root

E Pitch

Pitch is the distance between two adjacent parallel thread flanks. With a screw or bolt of N starts, the pitch $P=L/N$ (if $N=1$, the pitch=helix)

F Thread depth

The vertical distance between the thread crest and thread root.

G Minor diameter

Diameter of an imaginary cylinder located coaxially to the thread and where any surface line touches the root of the external thread or the crests of the internal thread.

H Pitch diameter

Diameter of an imaginary cylinder located coaxially to the thread and where any surface line intersects the thread profile so that the sections formed by the thread groove and the thread tooth are equal.

I Major diameter

Diameter of an imaginary cylinder located coaxially to the thread and where any surface line touches the crests of the external thread or the root of the internal thread.

J Helix angle

Angle formed by the tangential at the helical curve at a point located on the flank diameter of the thread by a plane perpendicular to the thread axis.

K Flank angle

Nominal diameter

Diameter to derive the diameter limits by applying deviation allowances and tolerances.

Cylindrical thread

Machined on a cylinder.

Tapered thread

Machined on a taper.

A Filettatura esterna

Filettatura che viene realizzata sulla superficie esterna di un cilindro.

B Filettatura interna

Filettatura che viene prodotta sulla superficie interna di un cilindro o di un cono.

C Cresta del filetto**D** Base del filetto**E** Passo

Il passo indica la distanza tra due fianchi del filetto direttamente vicini nella stessa direzione. In una vite con filettature N per il passo si applica la seguente formula $P=L/N$ (se $N=1$ il modulo è = al passo)

F Profondità del filetto

La distanza perpendicolare all'asse tra la cresta del filetto e la base del filetto.

G Diametro di nocciolo

Diametro del cilindro immaginario, coassiale al filetto, in cui ogni eventuale generatrice tocca la base del filetto della filettatura esterna o la cresta del filetto della filettatura interna.

H Diametro di passo

Diametro del cilindro immaginario coassiale al filetto in cui ogni eventuale generatrice taglia il profilo di filettatura tanto che le sezioni formate da scanalatura del filetto e dente del filetto sono uguali.

I Diametro esterno

Diametro del cilindro immaginario coassiale al filetto in cui ogni eventuale generatrice tocca le creste del filetto della filettatura esterna o la base del filetto della filettatura interna.

J Angolo dell'elica

Angolo che viene formato dalla tangente all'elica in un punto del filetto sul diametro medio e da un piano perpendicolare all'asse filettato.

K Angolo del profilo del filetto**D** Diametro nominale

Il diametro da cui derivano i limiti del diametro applicando le aggiunte dovute agli scostamenti e le tolleranze degli scostamenti.

Filettatura cilindrica

Realizzata su un cilindro.

Filettatura conica

Realizzata su un cono.

A Filetage extérieur

Filetage formé sur la surface extérieure d'un cylindre.

B Filetage intérieur

Filetage formé sur la surface intérieure d'un cylindre ou d'un cône.

C Pointe du filet**D** Fond du filet**E** Pas

Le pas désigne la distance entre deux flancs de filets adjacents et orientés dans le même sens. Pour une vis à filets N , $P=L/N$ s'applique pour le pas (pour $N=1$ le pas = pas de vis)

F Profondeur de filetage

La distance perpendiculaire à l'axe entre la pointe et le fond du filet.

G Diamètre central

Diamètre du cylindre imaginaire qui est agencé de manière coaxiale par rapport au filetage et avec lequel n'importe quelle génératrice a contact avec le fond du filetage extérieur ou les pointes du filetage intérieur.

H Diamètre primitif

Diamètre du cylindre imaginaire qui est agencé de manière coaxiale par rapport au filetage et avec lequel n'importe quelle génératrice coupe le profil fileté de façon à ce que les sections formées par la rainure et la dent de filetage soient identiques.

I Diamètre extérieur

Diamètre du cylindre imaginaire qui est agencé de manière coaxiale par rapport au filetage et avec lequel n'importe quelle génératrice a contact avec les pointes du filetage extérieur ou le fond du filetage intérieur.

J Angle d'hélice

Angle formé par la tangente à l'hélice à un point situé sur le diamètre du flanc de filetage et par un plan perpendiculaire à l'axe de filetage.

K Angle de flanc**D** Diamètre nominal

Le diamètre à partir duquel les limites du diamètre sont calculées en appliquant les compléments et tolérances d'écart.

Filetage cylindrique

Formé sur un cylindre.

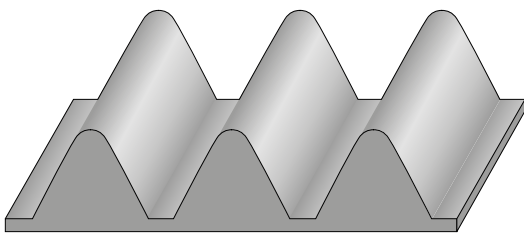
Filetage conique

Formé sur un cône.

THREAD DIRECTION

DIREZIONE DELLA FILETTATURA

SENS DE FILETAGE



Left-hand thread

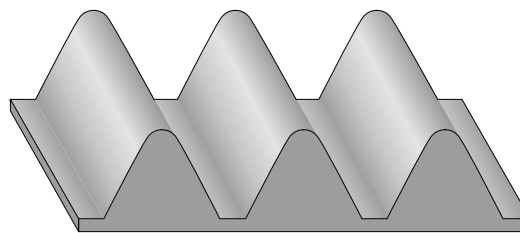
Thread that, viewed in the axial direction, rotates anti-clockwise and runs in the axial direction (LH).

Filettatura sinistrorsa

Filettatura che, vista in direzione assiale, si avvolge in senso antiorario e si sviluppa in direzione assiale (LH).

Filetage à gauche

Filetage qui s'enroule dans le sens anti-horaire dans le sens axial et qui s'étend dans le sens axial (LH).



Right-hand thread

Thread that, viewed in the axial direction, rotates clockwise and runs in the axial direction.

Filettatura destrorsa

Filettatura che, vista in direzione assiale, si avvolge in senso orario e si sviluppa in direzione assiale.

Filetage à droite

Filetage qui s'enroule dans le sens horaire dans le sens axial et qui s'étend dans le sens axial.

HELIX ANGLE β / ANGLE D'HÉLICE β / ANGOLO DELL'ELICA β

Helix / Passo / Hélice

The helix is the path that a female thread runs on a bolt thread at a 360° rotation in axial direction.

Il passo indica il percorso che una filettatura interna percorre su un filetto maschio con una rotazione di 360° in direzione assiale.

L'inclinaison correspond à la distance parcourue par un filetage femelle sur un filetage mâle à une rotation de 360° dans le sens axial.

Helix L = pitch P x number of starts N (if N=1, P=L)

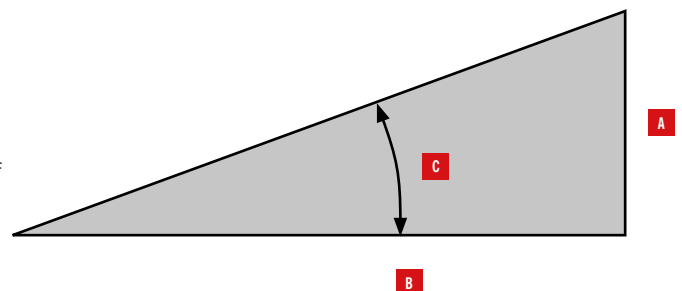
Passo L = passo P x numero delle passate N (con N=1 P=L)

Hélice L = pas P x nombre de filets N (pour N=1, P=L)

A Helix / passo / Inclinaison

B π x pitch diameter / π x diametro di passo / π x Diamètre primitif

C Helix angle / Angolo dell'elica / Angle d'hélice

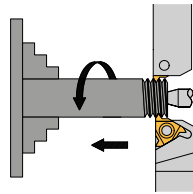


SELECTING THE MACHINING METHOD

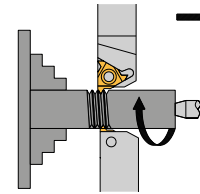
CHOIX DE LA MÉTHODE D'USINAGE

SCelta DEL METODO DI LAVORAZIONE

External right-hand thread
Filettatura destrorsa esterna
Filetage à droite extérieur

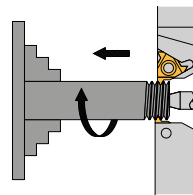


Holders and inserts in right-hand version
Supporti e Inserti in esecuzione destra
Supports et plaquettes de coupe amovibles à droite

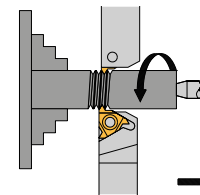


Holders and inserts in left-hand version. CAUTION: Negative helix angle.
Supporti e Inserti in esecuzione sinistra. ATTENZIONE: Angolo dell'elica negativo!
Supports et plaquettes de coupe amovibles à gauche. ATTENTION : angle d'hélice négatif !

External left-hand thread
Filettatura sinistrorsa esterna
Filetage à gauche extérieur

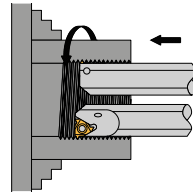


Holders and inserts in left-hand version
Supporti e Inserti in esecuzione sinistra
Supports et plaquettes de coupe amovibles à gauche

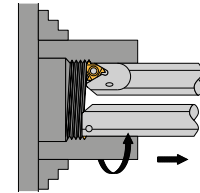


Holders and inserts in right-hand version. CAUTION: Negative helix angle.
Supporti e Inserti in esecuzione destra. ATTENZIONE: Angolo dell'elica negativo!
Supports et plaquettes de coupe amovibles à droite. ATTENTION : angle d'hélice négatif !

Internal right-hand thread
Filettatura destrorsa interna
Filetage à droite intérieur

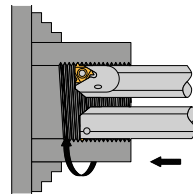


Holders and inserts in right-hand version
Supporti e Inserti in esecuzione destra
Supports et plaquettes de coupe amovibles à droite

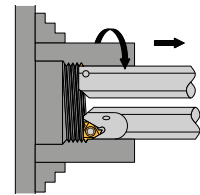


Holders and inserts in left-hand version. CAUTION: Negative helix angle.
Supporti e Inserti in esecuzione sinistra. ATTENZIONE: Angolo dell'elica negativo!
Supports et plaquettes de coupe amovibles à gauche. ATTENTION : angle d'hélice négatif !

Internal left-hand thread
Filettatura sinistrorsa interna
Filetage à gauche intérieur

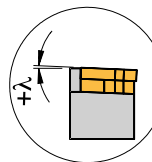


Holders and inserts in left-hand version
Supporti e Inserti in esecuzione sinistra
Supports et plaquettes de coupe amovibles à gauche

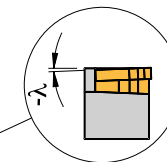
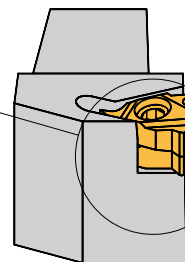


Holders and inserts in right-hand version. CAUTION: Negative helix angle.
Supporti e Inserti in esecuzione destra. ATTENZIONE: Angolo dell'elica negativo!
Supports et plaquettes de coupe amovibles à droite. ATTENTION : angle d'hélice négatif !

Selecting the cutting direction
Scelta della direzione di taglio
Choix du sens de coupe



Feed direction towards chuck
Avanzamento in direzione del mandrino
Avance dans le sens du mandrin



Feed direction towards crest
Avanzamento in direzione della punta
Avance dans le sens de la pointe

MACHINING A MULTI-START THREAD

LAVORAZIONE DI UN FILETTO MULTIPLIO

USINAGE D'UN FILETAGE À PAS MULTIPLES

A thread whose helix L corresponds to a multiple integer of the pitch P . A multi-start thread permits a higher feed rate with a larger thread shape.

A Pitch

B Helix

Filetto il cui passo L corrisponde ad un multiplo intero del passo P . Un filetto multiplo consente un avanzamento più elevato o una forma del filetto più grande.

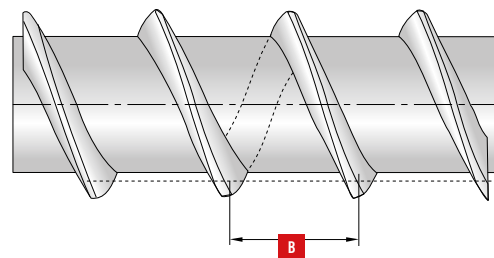
A Passo

B Passo

Un filetage dont l'hélice L correspond à un multiple entier du pas P . Un filetage à pas multiples permet d'obtenir une avance plus élevée sans augmenter la forme du filetage.

A Pas

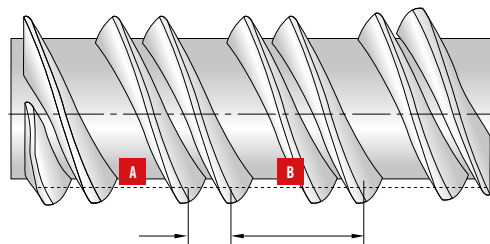
B Inclinaison



Machining the first start

Lavorazione primo avvio

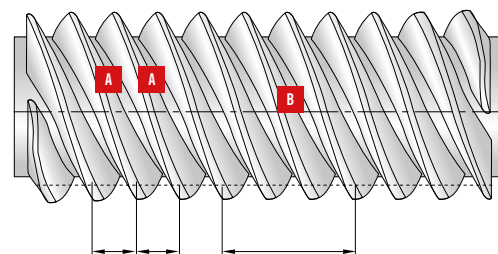
Premier passage d'usinage



Machining the second start

Lavorazione secondo avvio

Deuxième passage d'usinage



Third machined pass (end, three-start thread)

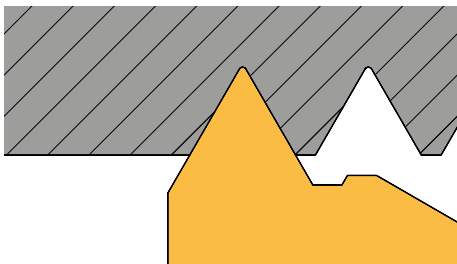
Terza passata lavorata (fine, filettatura a tre passate)

Troisième passage d'usinage (fin, filetage à trois filets)

THREAD TURNING – INDEXABLE INSERTS

FILETTATURA – INSERTI

FILETAGE – PLAQUETTES DE COUPE AMOVIBLES



Partial profile

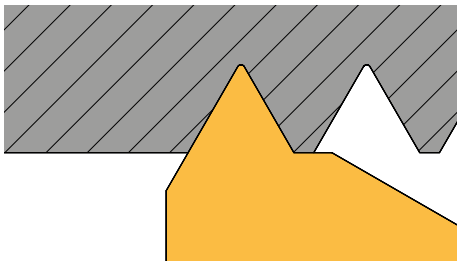
- Pre-turning external or internal diameter to precise dimensions since the tooth crest is not machined.
- An indexable insert for several helices at the same profile angle. This reduces stock volume.

Profilo parziale

- Pretornitura del diametro esterno e interno alla misura esatta, poiché le punte dei denti non vengono lavorate.
- Un inserto per passi diversi con lo stesso angolo del profilo. In questo modo si riducono i costi di magazzino.

Profil partiel

- Dégrossissage du diamètre extérieur ou intérieur aux dimensions exactes, car les pointes des dents ne peuvent pas être usinées.
- Une plaquette de coupe amovible pour plusieurs inclinaisons à angle profilé identique. Besoin de stockage réduit.



Full profile

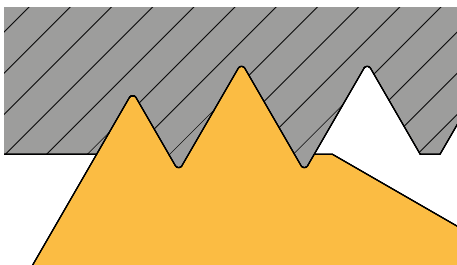
- The entire thread profile is machined including the tooth height.
- No burrs and high profile accuracy.
- A different indexable insert is required for each helix and profile.

Profilo pieno

- Il profilo della filettatura completo, inclusa l'altezza del dente, viene lavorato
- Filettatura senza bavature con elevata precisione del profilo.
- Ogni passo e ogni profilo richiedono un inserto separato.

Profil complet

- Tout le profil de filetage, y compris la hauteur des dents, est usiné.
- Filetage sans bavure avec précision de profil élevée.
- Chaque inclinaison et chaque profil requiert une plaquette de coupe amovible distincte.



Multiple tooth profile

- For two or more teeth, otherwise similar to full profile indexable insert.
- Fewer passes, longer tool life and therefore higher productivity.
- Larger undercut and stable machining conditions are required.

Profilo multidento

- Simile all'inserto per profilo pieno, tuttavia è dotato di uno o più denti.
- Numero inferiore di passate durate più elevate e quindi produttività più elevata.
- Sono necessari uno scarico dell'utensile più grande e condizioni di lavorazione stabili.

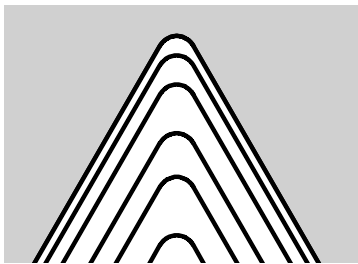
Profil à dents multiples

- Semblable à la plaquette de coupe amovible pour profil complet, mais avec deux ou plusieurs dents.
- Moins de passages, durée de vie plus élevée et ainsi, plus grande productivité.
- Plus grand dégagement de l'outil et conditions d'usinage stables nécessaires.

THREAD TURNING – INFEED TYPES

FILETTATURA - TIPI DI AVANZAMENTO

FILETAGE – TYPES DE DISPOSITIONS



Radial infeed

The simplest and most common infeed type perpendicular to the rotation axis. Machining takes place on both tool flanks, ensuring uniform wear.

Recommended for small helices up to approx. 2 mm. Preferred method for short-chipping materials and work hardened and stainless steels.

Avanzamento radiale

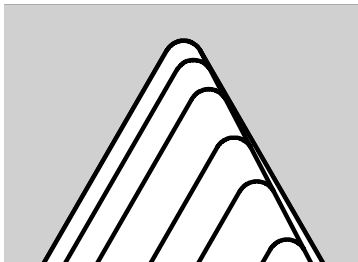
Avanzamento semplice e più usato, verticale rispetto all'asse di rotazione. La lavorazione avviene su entrambi i fianchi, in questo modo si garantisce un'usura equilibrata.

Consigliati con passi di piccole dimensioni fino a ca. 2 mm. Preferito per materiali a truciolo corto, acciai con tendenza all'incrudimento e acciai inossidabili.

Disposition radiale

Disposition simple et la plus courante perpendiculaire à l'axe de rotation. L'usinage se fait sur les deux flancs des dents, garantissant ainsi une usure uniforme.

Recommandée pour les petites inclinaisons jusqu'à env. 2 mm. Privilégiée pour les matériaux à copeaux courts et pour les aciers enclins à l'écaillage et inoxydables.



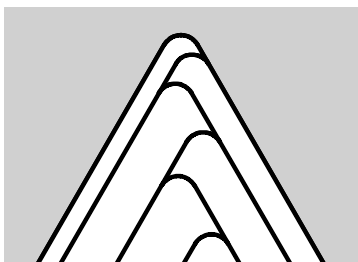
Full profile

Infeed at an angle of 3°–5° to the thread flank. Mainly used for NC machines. Good chip control, so especially suited for internal threads and long chipping materials. For helices over 2 mm.

Profilo *pi* Avanzamento inferiore ad un angolo di 3°–5° gradi rispetto al fianco della filettatura. Preferito per le macchine a CN. Buon controllo del truciolo, quindi particolarmente adatto per filettatura interna e materiali a truciolo lungo. Per passi maggiori, a partire da 2 mm.

Profil complet

Disposition sous un angle de 3 à 5° par rapport au flanc du filetage. Privilégié pour les machines NC. Bon contrôle des copeaux, par conséquent, convient particulièrement pour les filetages intérieurs et les matériaux à copeaux longs. Pour les hélices plus grandes à partir de 2 mm.



Multiple tooth profile

Alternating infeed along both flanks. Long tool life due to uniform flank wear on both flutes. Especially for large helices greater than 4 mm on NC machines with special programming.

Profilo multidento

Avanzamento alternato lungo entrambi i fianchi. Durate elevate grazie all'usura equilibrata dei fianchi su entrambi i taglienti. Soprattutto per passi grandi, a partire da 4 mm, su macchine a CN con programmazione speciale.

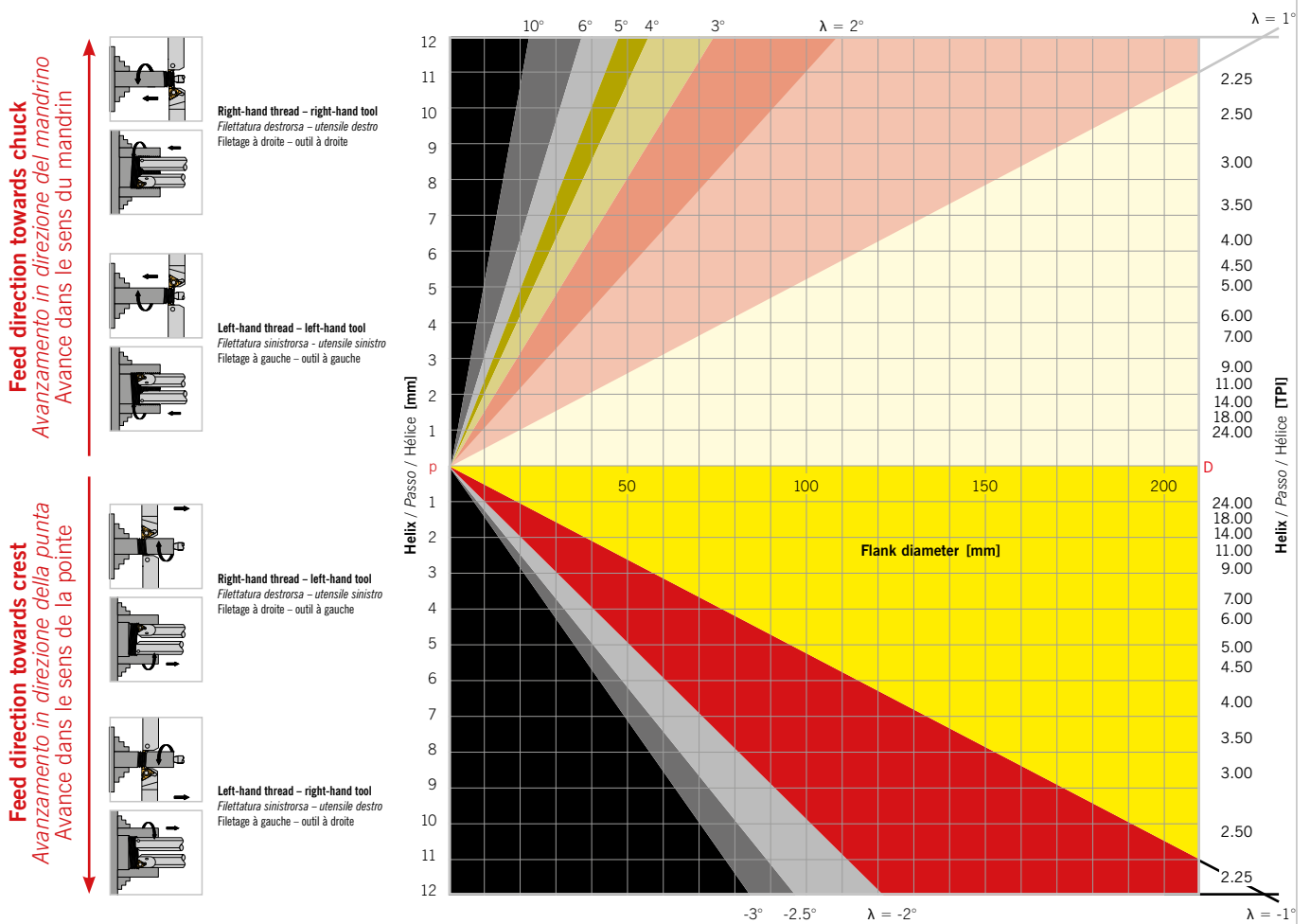
Profil à dents multiples

Disposition alternante le long des deux flancs. Longue durée de vie grâce à une usure uniforme des flancs sur les deux bords tranchants. Convient particulièrement pour les grandes hélices à partir de 4 mm sur des machines NC à programmation spéciale.

TABLE OF HELIX ANGLES

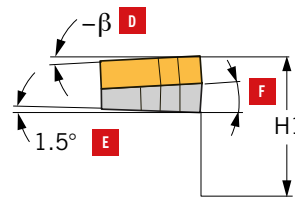
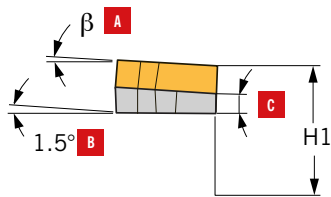
DIAGRAMMA ANGOLO DELL'ELICA

DIGRAMME D'ANGLE D'HÉLICE



Feed direction towards chuck / Avanzamento in direzione del mandrino / Avance dans le sens du mandrin

Feed direction towards crest / Avanzamento in direzione della punta / Avance dans le sens de la pointe



- A** Standard helix angle / Angolo dell'elica standard / Angle d'hélice standard
- B** Standard tool holder helix angle / Adattatore standard, Angolo dell'elica / Angle d'hélice porte-outil standard
- C** Support pad angle / Angolo supporto / Angle cale-support

- D** Inverted helix angle / Angolo dell'elica inverso / Angle d'hélice inversé
- E** Insert seat angle of standard tool holder / Angolo sede inserto del portainseriti / Angle du logement de plaquette du support de serrage standard
- F** Support pad angle / Angolo supporto / Angle cale-support

The dimensions H1 (flute height) remain constant for every flute/support pad combination.

Le dimensioni H1 (altezza tagliente) restano costanti per ogni combinazione di tagliente / supporto

Les dimensions H1 (hauteur des dents) restent constantes pour chaque combinaison dent/cale-support.

SUPPORT PADS FOR TOOL HOLDERS

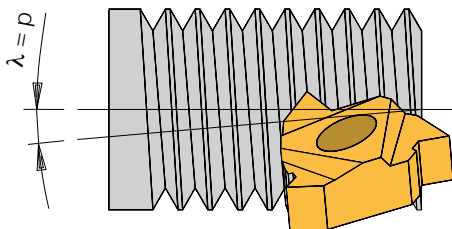
SUPPORTI PER PORTAINSERTI

CALES-SUPPORTS POUR SUPPORTS DE SERRAGE

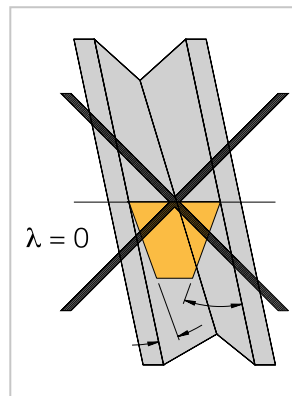
The flank clearance angles of the thread profile depend on the helix angle. The helix angle of the thread must match the inclination angle of the indexable insert as far as possible. This achieves the greatest profile accuracy, avoids uneven flank wear on the indexable insert and ensures longer tool life.

Gli angoli di spoglia inferiore del profilo della filettatura dell'inserto dipendono dall'angolo di inclinazione della filettatura. L'angolo di inclinazione della filettatura deve coincidere il più possibile con l'angolo di inclinazione dell'inserto. In questo modo si ottiene la massima precisione del profilo, si evita l'usura irregolare delle superfici di spoglia dell'inserto e si garantisce una maggiore durata.

Les angles de dépouille des flancs du profil fileté de la plaquette de coupe amovible dépendant de l'angle de montée du filetage. L'angle de montée du filetage doit correspondre le plus possible à l'angle d'inclinaison de la plaquette de coupe amovible. On obtient ainsi une précision de profil maximale tout en évitant une usure non régulière de la surface libre de la plaquette de coupe amovible, ce qui garantit une plus longue durée de vie.

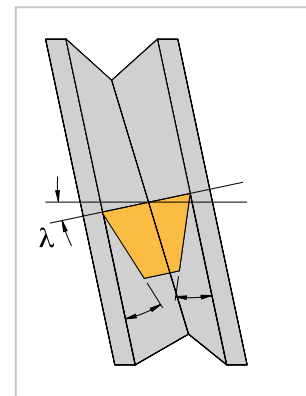


Incorrect



Rake angle and clearance angle are unequal if the inclination angle is $\lambda = 0^\circ$.
*Angolo di spoglia superiore e angolo di spoglia inferiore sono diversi se l'angolo di inclinazione è $\lambda = 0^\circ$.
L'angle de coupe et l'angle de dépouille ne sont pas identiques lorsque l'angle d'inclinaison $\lambda = 0^\circ$.*

Correct



Rake and clearance angle are equal if the inclination angle (λ) and the helix angle (φ) are identical.
*Angolo di spoglia superiore e angolo di spoglia inferiore sono identici, se l'angolo di inclinazione (λ) e l'angolo dell'elica (φ) sono identici.
L'angle de coupe et l'angle de dépouille sont identiques lorsque l'angle d'inclinaison (λ) l'angle d'hélice (φ) sont les mêmes.*

The helix angle of the thread and the required inclination angle result from the following equation:

L'angolo dell'elica della filettatura o l'angolo di inclinazione necessario si ricavano dalla seguente formula:

L'angle d'hélice du filetage ou l'angle d'inclinaison nécessaire se calcule avec la formule suivante :

$$\tan \lambda = \frac{p}{d_2 \times \pi}$$

λ_2 = inclination angle / Angolo di inclinazione / angle d'inclinaison
 d_2 = flank diameter / Diametro medio / diamètre du flanc
 p = helix / Passo / hélice

Tool holders are designed with an inclination angle of $\lambda = 1.5^\circ$. Support pads already fitted and supplied with the tool holder are ground plane-parallel at 0° . If the helix angle deviates by more than 1° , a different support pad should be selected. The tip height of the indexable insert always remains the same (irrespective of the support pad selected).

I portainseriti sono realizzati con un angolo di inclinazione di $\lambda = 1,5^\circ$. I supporti già montati nei portainseriti e compresi nella fornitura sono rettificati in piano a 0° . In caso di scostamenti dell'angolo di inclinazione di oltre 1° si dovrebbe scegliere un supporto diverso. L'altezza delle punte dell'inserto rimane sempre uguale (indipendentemente dal supporto scelto).

Les supports de serrage sont conçus avec un angle d'inclinaison de $\lambda = 1,5^\circ$. Les cales-supports déjà montées sur le support de serrage et fournies à la livraison sont rectifiées en parallèle à 0° .

En cas d'écart de l'angle de montée supérieurs à 1° , une autre cale-support doit être choisie. La hauteur de pointe de la plaquette de coupe amovible reste toujours la même (indépendamment du choix de la cale-support).

SUPPORT PADS

ROSETTE

CALES-SUPPORTS

External thread <i>Filettatura esterna</i> Filetage extérieur	Tool holder <i>Portainseriti</i> Support de serrage	Helix angle / <i>Angolo dell'elica</i> / Angle d'hélice							
		4.5°	3.5°	2.5°	1.5°	0.5°	0°	-0.5°	-1.5°
16	R	YE 3-3P	YE 3-2P	YE 3-1P	YE 3	YE 3-1 N	YE 3-1.5N	YE 3-2N	YE 3-3N
	L	YI 3-3P	YI 3-2P	YI 3-1P	YI 3	YI 3-1 N	YI 3-1.5N	YI 3-2N	YI 3-3N
22	R	YE 4-3P	YE 4-2P	YE 4-1P	YE 4	YE 4-1 N	YE 4-1.5N	YE 4-2N	YE 4-3N
	L	YI 4-3P	YI 4-2P	YI 4-1P	YI 4	YI 4-1 N	YI 4-1.5N	YI 4-2N	YI 4-3N
22 U	R	YE 4U-3P	YE 4U-2P	YE 4U-1P	YE 4U	YE 4U-1 N	YE 4U-1.5N	YE 4U-2N	YE 4U-3N
	L	YI 4U-3P	YI 4U-2P	YI 4U-1P	YI 4U	YI 4U-1 N	YI 4U-1.5N	YI 4U-2N	YI 4U-3N
27	R	YE 5-3P	YE 5-2P	YE 5-1P	YE 5	YE 5-1 N	YE 5-1.5N	YE 5-2N	YE 5-3N
	L	YI 5-3P	YI 5-2P	YI 5-1P	YI 5	YI 5-1 N	YI 5-1.5N	YI 5-2N	YI 5-3N
27U	R	YE 5U-3P	YE 5U-2P	YE 5U-1P	YE 5U	YE 5U-1 N	YE 5U-1.5N	YE 5U-2N	YE 5U-3N
	L	YI 5U-3P	YI 5U-2P	YI 5U-1P	YI 5U	YI 5U-1 N	YI 5U-1.5N	YI 5U-2N	YI 5U-3N
Internal thread <i>Filettatura interna</i> Filetage intérieur									
16	R	YI 3-3P	YI 3-2P	YI 3-1P	YI 3	YI 3-1 N	YI 3-1.5N	YI 3-2N	YI 3-3N
	L	YE 3-3P	YE 3-2P	YE 3-1P	YE 3	YE 3-1 N	YE 3-1.5N	YE 3-2N	YE 3-3N
22	R	YI 4-3P	YI 4-2P	YI 4-1P	YI 4	YI 4-1 N	YI 4-1.5N	YI 4-2N	YI 4-3N
	L	YE 4-3P	YE 4-2P	YE 4-1P	YE 4	YE 4-1 N	YE 4-1.5N	YE 4-2N	YE 4-3N
22 U	R	YI 4U-3P	YI 4U-2P	YI 4U-1P	YI 4U	YI 4U-1 N	YI 4U-1.5N	YI 4U-2N	YI 4U-3N
	L	YE 4U-3P	YE 4U-2P	YE 4U-1P	YE 4U	YE 4U-1 N	YE 4U-1.5N	YE 4U-2N	YE 4U-3N
27	R	YI 5-3P	YI 5-2P	YI 5-1P	YI 5	YI 5-1 N	YI 5-1.5N	YI 5-2N	YI 5-3N
	L	YE 5-3P	YE 5-2P	YE 5-1P	YE 5	YE 5-1 N	YE 5-1.5N	YE 5-2N	YE 5-3N
27 U	R	YI 5U-3P	YI 5U-2P	YI 5U-1P	YI 5U	YI 5U-1 N	YI 5U-1.5N	YI 5U-2N	YI 5U-3N

NUMBER OF PASSES

NUMERO DELLE PASSATE

NOMBRE DE PASSAGES

Helix / Passo / Hélice																
[mm]	0.5	0.75	1.0	1.25	1.5	1.75	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0	8.0
[Start /inch]	48	32	24	20	16	14	12	10	8	7	6	6	5	5	4	3
Number of passes / Numero delle passate / Nombre de passages																
	4-6	4-7	4-8	5-9	6-10	7-12	7-12	8-14	9-16	10-18	11-18	11-19	12-20	12-20	12-20	15-24

The values listed here are general recommendations for the number of passes for machining normal steel and non-ferrous metal materials. With hard materials, the cutting depth should be reduced and the number of cuts increased.

NOTE: The chip cross-section should be of identical size for each pass. This means that, as cutting depth increases, reduce the infeed to maintain constant cutting forces.

If the insert ruptures, increase the number of passes. If the insert is subject to high wear, reduce the number of passes. The infeed should be at least 0.05 mm and not below 0.08 mm for stainless steel.

I valori qui indicati sono raccomandazioni generali per il numero delle passate durante la lavorazione di normali materiali in acciaio o metalli non ferrosi. Per i materiali duri si deve ridurre la profondità di taglio e aumentare il numero dei tagli.

NOTA: La sezione dei trucioli dovrebbe avere la stessa dimensione ad ogni passata, ciò significa che con l'aumentare della profondità del taglio si deve ridurre l'avanzamento per ottenere forze di taglio costanti.

In caso di rottura dell'inserto il numero dei passaggi va aumentato, in presenza di usura elevata va ridotto. L'avanzamento dovrebbe essere almeno di 0,05 mm e per l'acciaio inossidabile non dovrebbe essere inferiore a 0,08 mm.

Les valeurs indiquées ici sont des recommandations générales pour le nombre de passages pour l'usinage de matériaux en acier et non ferreux normaux. Pour les matériaux durs, il convient de réduire la profondeur de coupe et d'augmenter le nombre de coupes.

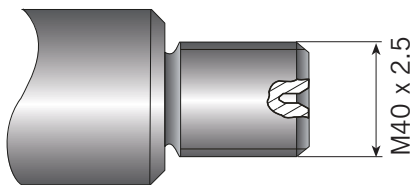
REMARQUE : la section de copeaux doit être de la même taille à chaque passage, c'est-à-dire que la disposition doit être réduite à profondeur de coupe croissante afin d'obtenir des pressions de coupe constantes.

En cas de rupture de plaquette, le nombre de passages doit être augmenté. Il doit être réduit en cas de forte usure. La disposition doit être au minimum de 0,05 mm et ne pas être inférieure à 0,08 mm avec de l'acier inoxydable.

THREAD TURNING - A STEP BY STEP GUIDE - EXAMPLE 1

FILETTATURA PASSO PER PASSO - ESEMPIO 1

FILETAGE PAS À PAS – EXEMPLE 1



Application

Thread: External right-hand thread ISO metric M40x2.5

Material: 4140 (25 HRc)

Applicazione da realizzare

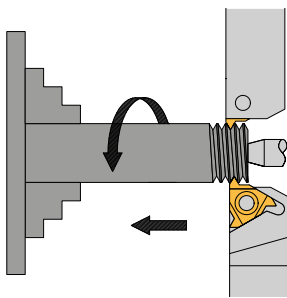
Filettatura: Lato esterno destro ISO metrica M40x2.5

Materiale: 4140 (25 HRc)

Application d'usinage

Filetage : extérieur côté droit ISO métrique M40x2.5

Matériau : 4140 (25 HRc)



Step 1: Selecting the thread execution method

Select feed direction towards chuck.

Here, use a right-hand flute External and a right-hand holder External.

Passo 1: Scelta del metodo di filettatura

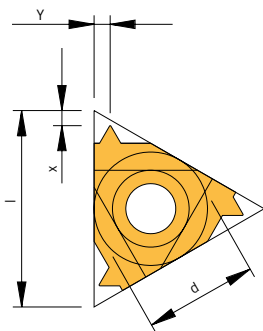
Scegliere l'avanzamento in direzione del mandrino di serraggio.

In questo caso utilizzare un inserto destro esterno e un supporto destro esterno.

Étape 1 : choix de la méthode de filetage

Choisissez l'avance dans le sens du mandrin de serrage.

Utiliser ici une plaquette de coupe extérieure droite et un support extérieur droit.



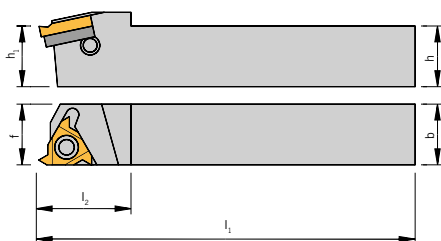
Step 2: Selecting the insert size

Indexable insert selected: / Inserto selezionato: / Plaquette choisie : 16ER-V-ISO2,50 AL100

Passo 2: Selezione della misura dell'inserto.

Étape 2 : choix des dimensions des plaquettes de coupe

Indexable insert size (mm) / Dimensione inserto (mm) / Dimensions des plaquettes (mm)	d	9,525
	l	16
Pitch / Passo / Pas en		2,50
Support pad / Supporto / Cale-support		YE3
Tool holder / Portautensili / Porte-outil		AL...-3R



Step 3: Selecting the tool holder

Tool holder selected: / Portautensili selezionato: / Porte-outil choisie : AL25-3R

Passo 3: Selezione adattatore

Étape 3 : choix du porte-outils

Indexable insert size (mm) / Dimensione inserto (mm) / Dimensions des plaquettes (mm)	d	9,525
	h = h1 = b	25,0
	f	25,0
Dimensions (mm) / Dimensioni (mm) / Dimensions (mm)	l ₁	153,6
	l ₂	30,0

Step 4: Helix angle from chart

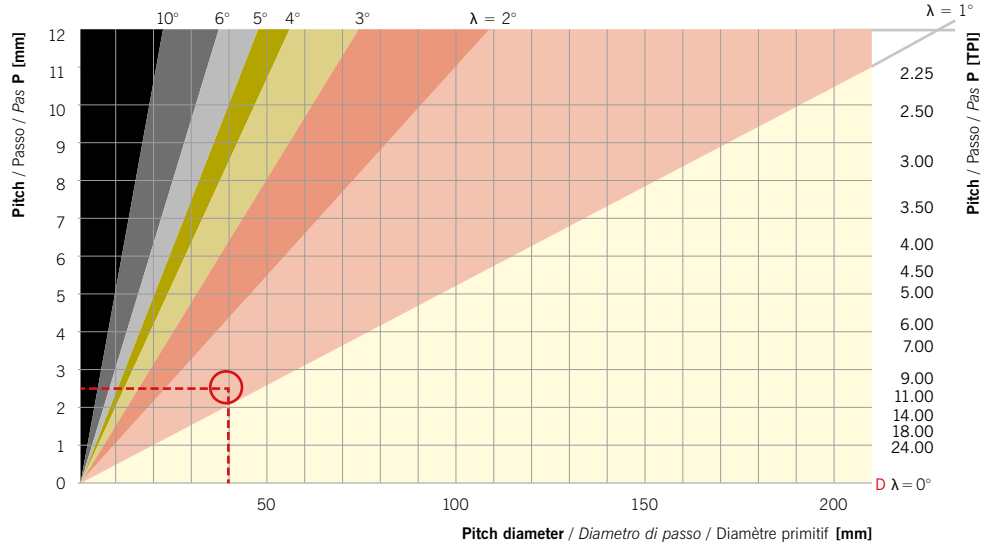
Select the helix angle of 1.5° from the chart if a distance of 2.5 mm (10 TPI) and a tool diameter of 40 mm (1.57") are used.

Passo 4: Angolo dell'elica dal diagramma

Desumere dalla tabella l'angolo dell'elica di 1,5° se si utilizza una distanza di 2,5 mm (10 TPI) e un diametro del pezzo in lavorazione di 40 mm (1,57").

Étape 4 : angle d'hélice à partir du diagramme

Reportez-vous au tableau pour l'angle d'hélice de 1,5° si vous appliquez une distance de 2,5 mm (10 TPI) et un diamètre de pièce à usiner de 40 mm (1,57").



Step 5: Selecting the support pad

Support pad selected: YE3 – resulting helix angle

Passo 5: Scelta supporto:

Supporto selezionato: YE3 – Angolo dell'elica risultante

Étape 5 : choix de la cale-support

Cale-support choisie : YE3 – angle d'hélice résultant

Indexable insert size / Dimensione inserto / Dimensions des plaquettes (mm)	d	9.525
Pitch / Passo / Pas	l	16
Support pad / Supporto / Cale-support		2.50
Tool holder / Portautensili / Porte-outils		YE3
		AL25-3R

Step 6: Selecting the carbide grade and cutting speed

Carbide grade selected: AL100

Cutting speed: 140 m/min

Passo 6: Selezione varietà metallo duro e velocità di taglio

Varietà di metallo duro selezionata: AL100

Velocità di taglio: 140 m/min

Étape 6 : choix du type de carbure et de la vitesse de coupe

Type de carbure choisi : AL100

Vitesse de coupe : 140 m/min

Material group Gruppo materiale Groupe de matériaux	Classification of main material groups and code letters Suddivisione dei gruppi di materiali e lettere di riferimento Classification des principaux groupes de matériaux et des lettres d'identification	Brinell hardness Durezza Brinell Dureté Brinell	Tensile strength (N/mm²) Resistenza alla trazione (N/mm²) Résistance à la traction (N/mm²)	Cutting tool group Gruppo di asportazione di materiale Groupe d'usinage	Cutting speed Vc (m/min) Velocità di taglio Vc (m/min) Vitesse de coupe Vc (m/min)	
					HC AL100 (standard)	
P	Low alloyed steel Acciaio a bassa lega Acier faiblement allié	annealed / ricotto / recuit	175	591	P7	100 - 140 - 180
		tempered / bonificato / traité thermiquement	300	1013	P8	75 - 108 - 140
		tempered / bonificato / traité thermiquement	380	1282	P9	70 - 103 - 135
		tempered / bonificato / traité thermiquement	430	1477	P10	70 - 103 - 135

Step 7: Determining the number of passes

Number of passes: 14

Étape 7 : détermination du nombre de passages

Nombre de passages : 14

Passo 7: Determinazione del numero delle passate

Numero delle passate 14

Pitch Passo Pas	mm	1.50	1.75	1.75	2.50	3.00	3.50	4.00
	TPI	16	14	14	10	8	7	6
Number of passes Numero delle passate Nombre de passages		6-10	7-12	7-12	8-14	9-16	10-18	11-18

Summary

Riepilogo

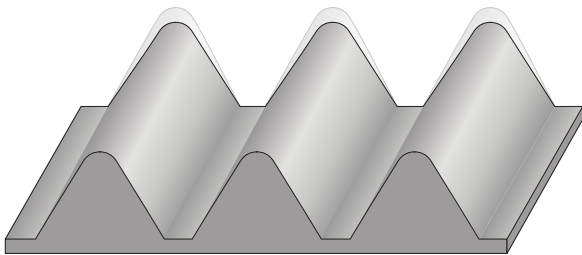
Récapitulatif

Thread type / Tipo di filettatura / Type de filetage	ISO M40x2.5 right-hand External / destrorsa esterna / extérieur droit
Feed direction: / Direzione di avanzamento: / Direction d'avance :	Towards chuck / In direzione del mandrino / dans le sens du mandrin de serrage
Indexable insert and coating / Inserto e rivestimento / Plaquette et revêtement	16ER-V-ISO2,50 AL100
Tool holder: / Portautensili: / Porte-outils :	AL25-3R
Helix angle: / Angolo dell'elica: / Angle d'hélice :	1.5°
Support pad: / Supporto: / Cale-support :	YE3
Cutting speed: / Velocità di taglio: / Vitesse de coupe :	140 m/min
Number of passes: / Numero delle passate / Nombre de passages :	14

TROUBLESHOOTING

ELIMINAZIONE DEGLI ERRORI

RÉSOLUTION DES PROBLÈMES



Thread profile too flat

The tool is not at tip height

-> **Adjust the tip height**

Indexable insert fails to machine the crest

-> **Measure the tool diameter**

Worn insert

-> **Replace the indexable insert earlier**

Profilo filettatura troppo piatto

L'utensile non si trova all'altezza delle punte

-> **Modificare l'altezza delle punte**

L'inserto non lavora la punta della filettatura

-> **Misurare il diametro del pezzo in lavorazione**

Inserto consumato

-> **Cambiare prima l'inserto**

Profil de filetage trop plat

L'outil n'est pas sur la hauteur de pointe

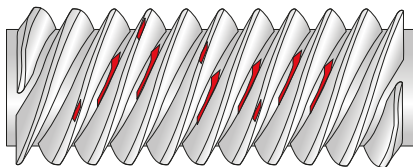
-> **Modifier la hauteur de pointe**

La plaquette de coupe amovible n'usine pas la pointe du filet

-> **Mesurez le diamètre de la pièce à usiner**

Plaquette de coupe usée

-> **Remplacez la plaquette de coupe amovible plus tôt**



Low surface quality

Cutting speed too low

-> **Increase the cutting speed**

Incorrect support pad

-> **Select the correct support pad**

Unsuitable infeed method

-> **Use alternating or radial infeed**

Ridotta finitura superficiale

Velocità di taglio troppo bassa

-> **Aumentare la velocità di taglio**

Supporto errato

-> **Scegliere il supporto corretto**

Metodo di avanzamento non idoneo

-> **Utilizzare l'avanzamento alternato o radiale**

Finition de surface insatisfaisante

Vitesse de coupe trop faible

-> **Augmenter la vitesse de coupe**

Mauvaise cale-support

-> **Choisissez la bonne cale-support**

Méthode de disposition non appropriée

-> **Utilisez la disposition alternante ou radiale**

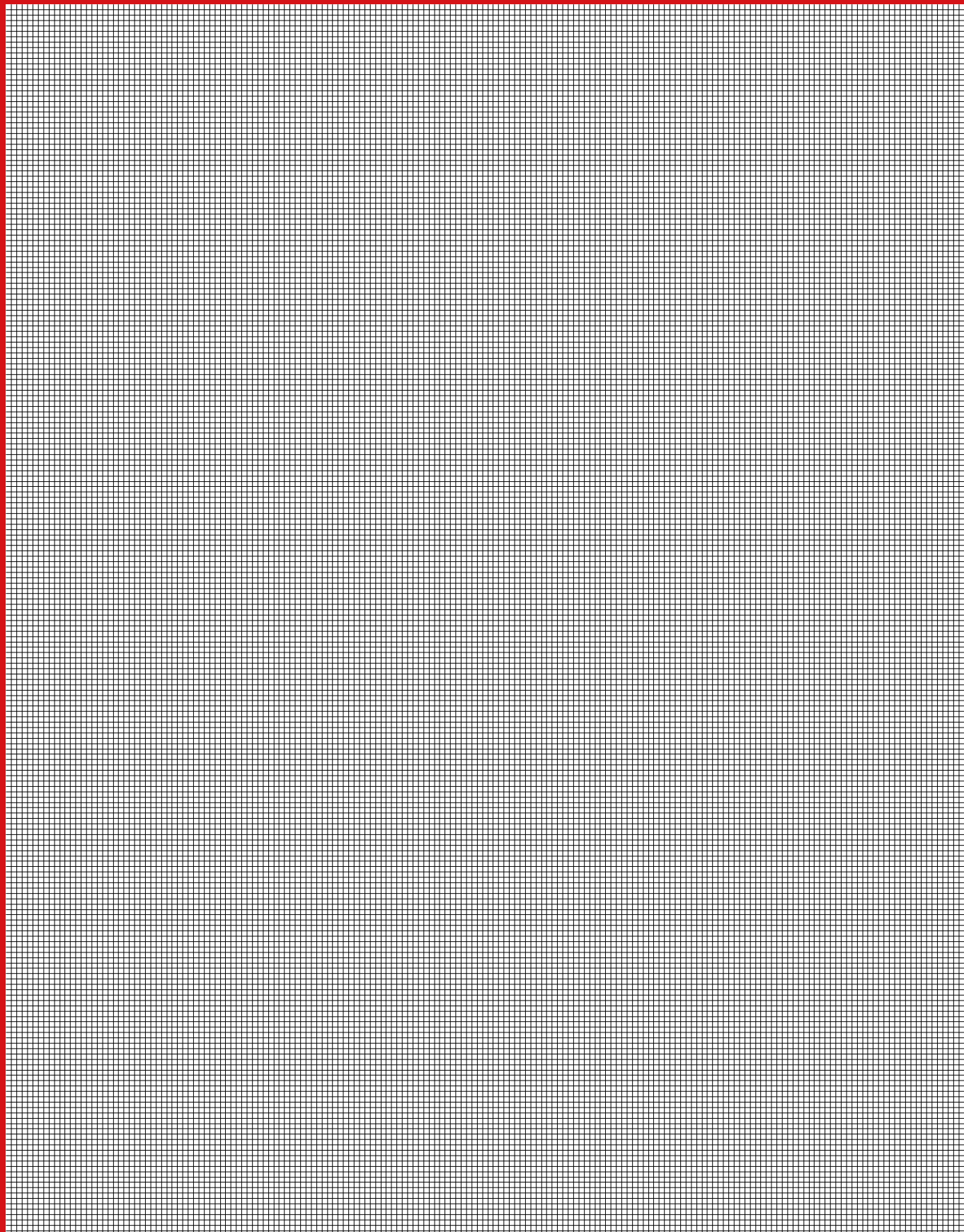
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INFORMATION

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S-AFC-HSK...

Socket screwdriver for HSK coolant tube / *Chiave a cricchetto per tubo del refrigerante HSK* /
Clés à douille pour tuyau de fluide de refroidissement HSK

**Key / Chiave / Clé**

Article <i>Articolo</i> Article	Socket end profile <i>Profilo presa di forza</i> Profil de sortie	Socket size <i>Dimensione presa di forza</i> Taille de sortie	L	B
S-AFC-HSK25	HSK	25	146	80
S-AFC-HSK32	HSK	32	152	80

T51... / T51...-IP

Screwdriver SoftFinish® with round blade / *Cacciavite SoftFinish® con lama tonda* /
Tournevis SoftFinish® à lame ronde

**TORX®**

Article <i>Articolo</i> Article	Socket end profile <i>Profilo presa di forza</i> Profil de sortie	Socket size <i>Dimensione presa di forza</i> Taille de sortie	L	B
T5106	TORX®	6	164	23
T5107	TORX®	7	164	23
T5108	TORX®	8	164	23
T5109	TORX®	9	171	30
T5110	TORX®	10	191	30
T5115	TORX®	15	191	30
T5120	TORX®	20	218	36
T5125	TORX®	25	218	36

TORX PLUS®

Article <i>Articolo</i> Article	Socket end profile <i>Profilo presa di forza</i> Profil de sortie	Socket size <i>Dimensione presa di forza</i> Taille de sortie	L	B
T5106-IP	TORX PLUS®	6	164	23
T5107-IP	TORX PLUS®	7	164	23
T5108-IP	TORX PLUS®	8	164	23
T5109-IP	TORX PLUS®	9	171	30
T5110-IP	TORX PLUS®	10	191	30
T5115-IP	TORX PLUS®	15	191	30
T5120-IP	TORX PLUS®	20	218	36
T5125-IP	TORX PLUS®	25	218	36

T52...-IP

L-key with T-handle / Chiave a brugola con impugnatura a farfalla / Clés allen avec poignée

**TORX PLUS®**

Article <i>Articolo</i> Article	Socket end profile <i>Profilo presa di forza</i> Profil de sortie	Socket size <i>Dimensione presa di forza</i> Taille de sortie	L	B
T5208-IP	TORX PLUS®	8	75	40
T5210-IP	TORX PLUS®	10	75	40
T5215-IP	TORX PLUS®	15	80	40
T5220-IP	TORX PLUS®	20	80	40

KP ...**L-key - short** / Chiave esagonale - corta / Clé hexagonale - courte**Key / Chiave / Clé**

Article Articolo Article	Socket end profile Profilo presa di forza Profil de sortie	Socket size Dimensione presa di forza Taille de sortie	L	B
KP 3421	Hex / Esagono / Six pans	2,0	52	19
KP 3111	Hex / Esagono / Six pans	2,5	59	20
KP 1111	Hex / Esagono / Six pans	3,0	66	23
KP 1321	Hex / Esagono / Six pans	4,0	73	29
KP 5421	Hex / Esagono / Six pans	5,0	85	33

KS ...

L-key with flag handle / Chiave a brugola con impugnatura a bandiera / Clé allen coudée

**TORX®**

Article Articolo Article	Socket end profile Profilo presa di forza Profil de sortie	Socket size Dimensione presa di forza Taille de sortie	L	B
KS 2505	TORX®	5	64	15
KS 1886	TORX®	6	64	15
KS 5151	TORX®	7	64	15
KS 1751	TORX®	8	72	19
KS 2309	TORX®	9	75	19
KS 2510	TORX®	10	75	19
KS 1111	TORX®	15	80	28
KS 2520	TORX®	20	69	30
KS 2525	TORX®	25	93	36

T53...

Torque screwdriver with T-handle - infinitely adjustable / *Cacciavite dinamometrico con impugnatura a croce - a regolazione variabile* / *Tournevis dynamométrique à manche transversal - réglage variable*

**Key / Chiave / Clé**

Article Articolo Article	Socket end profile Profilo presa di forza Profil de sortie	Socket size Dimensione presa di forza Taille de sortie	Nm	L	B
T53*	Hex / Esagono / Six pans	6	5,0 - 14,0	56	120
T53E	(*included) Adjustment key / Chiave di regolazione / Clé de réglage				

TORX®

Article Articolo Article	Socket end profile Profilo presa di forza Profil de sortie	Socket size Dimensione presa di forza Taille de sortie	Drive end profile Profilo dell'unità Profil d'entraînement	Drive end size Dimensione dell'unità Taille d'entraînement	L	max. Nm
T5315	TORX®	15	Hex / Esagono / Six pans	6,0	130	5,5
T5320	TORX®	20	Hex / Esagono / Six pans	6,0	130	10,0
T5325	TORX®	25	Hex / Esagono / Six pans	6,0	130	15,0

TORX PLUS®

Article Articolo Article	Socket end profile Profilo presa di forza Profil de sortie	Socket size Dimensione presa di forza Taille de sortie	Drive end profile Profilo dell'unità Profil d'entraînement	Drive end size Dimensione dell'unità Taille d'entraînement	L	max. Nm
T5315-IP	TORX PLUS®	15	Hex / Esagono / Six pans	6,0	130	6,6
T5320-IP	TORX PLUS®	20	Hex / Esagono / Six pans	6,0	130	13,0
T5325-IP	TORX PLUS®	25	Hex / Esagono / Six pans	6,0	130	15,0

Hex / Esagono / Six pans

Article Articolo Article	Socket end profile Profilo presa di forza Profil de sortie	Socket size Dimensione presa di forza Taille de sortie	Drive end profile Profilo dell'unità Profil d'entraînement	Drive end size Dimensione dell'unità Taille d'entraînement	L	max. Nm
T53SW3	Hex / Esagono / Six pans	3	Hex / Esagono / Six pans	6,0	130	5,5
T53SW4	Hex / Esagono / Six pans	4	Hex / Esagono / Six pans	6,0	130	15,0
T53SW5	Hex / Esagono / Six pans	5	Hex / Esagono / Six pans	6,0	130	20,0

T54... / DREHMO...

Torque screwdriver with straight handle / Cacciavite dinamometrico con impugnatura longitudinale /
Tournevis dynamométrique à manche vertical

**Key / Chiave / Clé**

Article Articolo Article	Socket end profile Profilo presa di forza Profil de sortie	Socket size Dimensione presa di forza Taille de sortie	Nm	L	B
T54-0,1-0,6*	Hex / Esagono / Six pans	4,0	0,1 - 0,6	127	23
T54-0,5-2,0*	Hex / Esagono / Six pans	4,0	0,5 - 2,0	131	30
T54-2,0-7,0*	Hex / Esagono / Six pans	4,0	2,0 - 7,0	142	41
DREHMO.GRIFF 0,3NM	Hex / Esagono / Six pans	4,0	0,3	112	23
T54E	(*included) Adjustment key / Chiave di regolazione / Clé de réglage				

Blade / Lama / Lame

Article Articolo Article	Socket end profile Profilo presa di forza Profil de sortie	Socket size Dimensione presa di forza Taille de sortie	Drive end profile Profilo dell'unità Profil d'entraînement	Drive end size Dimensione dell'unità Taille d'entraînement	L	max. Nm
T5405	TORX®	5	Hex / Esagono / Six pans	4,0	175	0,4
T5406	TORX®	6	Hex / Esagono / Six pans	4,0	175	0,6
T5407	TORX®	7	Hex / Esagono / Six pans	4,0	175	0,9
T5408	TORX®	8	Hex / Esagono / Six pans	4,0	175	1,3
T5409	TORX®	9	Hex / Esagono / Six pans	4,0	175	2,5
T5410	TORX®	10	Hex / Esagono / Six pans	4,0	175	3,8
T5415	TORX®	15	Hex / Esagono / Six pans	4,0	175	5,5
T5420	TORX®	20	Hex / Esagono / Six pans	4,0	175	8,0
T5425	TORX®	25	Hex / Esagono / Six pans	4,0	175	8,0

Blade / Lama / Lame

Article Articolo Article	Socket end profile Profilo presa di forza Profil de sortie	Socket size Dimensione presa di forza Taille de sortie	Drive end profile Profilo dell'unità Profil d'entraînement	Drive end size Dimensione dell'unità Taille d'entraînement	L	max. Nm
T5405-IP	TORX PLUS®	5	Hex / Esagono / Six pans	4,0	175	0,5
T5406-IP	TORX PLUS®	6	Hex / Esagono / Six pans	4,0	175	0,8
T5407-IP	TORX PLUS®	7	Hex / Esagono / Six pans	4,0	175	1,3
T5408-IP	TORX PLUS®	8	Hex / Esagono / Six pans	4,0	175	2,0
T5409-IP	TORX PLUS®	9	Hex / Esagono / Six pans	4,0	175	3,0
T5410-IP	TORX PLUS®	10	Hex / Esagono / Six pans	4,0	175	4,5
T5415-IP	TORX PLUS®	15	Hex / Esagono / Six pans	4,0	175	6,6
T5420-IP	TORX PLUS®	20	Hex / Esagono / Six pans	4,0	175	8,0
T5425-IP	TORX PLUS®	25	Hex / Esagono / Six pans	4,0	175	8,0

Blade / Lama / Lame

Article Articolo Article	Socket end profile Profilo presa di forza Profil de sortie	Socket size Dimensione presa di forza Taille de sortie	Drive end profile Profilo dell'unità Profil d'entraînement	Drive end size Dimensione dell'unità Taille d'entraînement	L	max. Nm
T54SW1,5	Hex / Esagono / Six pans	1,5	Hex / Esagono / Six pans	4,0	175	0,9
T54SW2,0	Hex / Esagono / Six pans	2,0	Hex / Esagono / Six pans	4,0	175	1,8
T54SW2,5	Hex / Esagono / Six pans	2,5	Hex / Esagono / Six pans	4,0	175	3,8
T54SW3,0	Hex / Esagono / Six pans	3,0	Hex / Esagono / Six pans	4,0	175	5,5
T54SW4,0	Hex / Esagono / Six pans	4,0	Hex / Esagono / Six pans	4,0	175	8,0

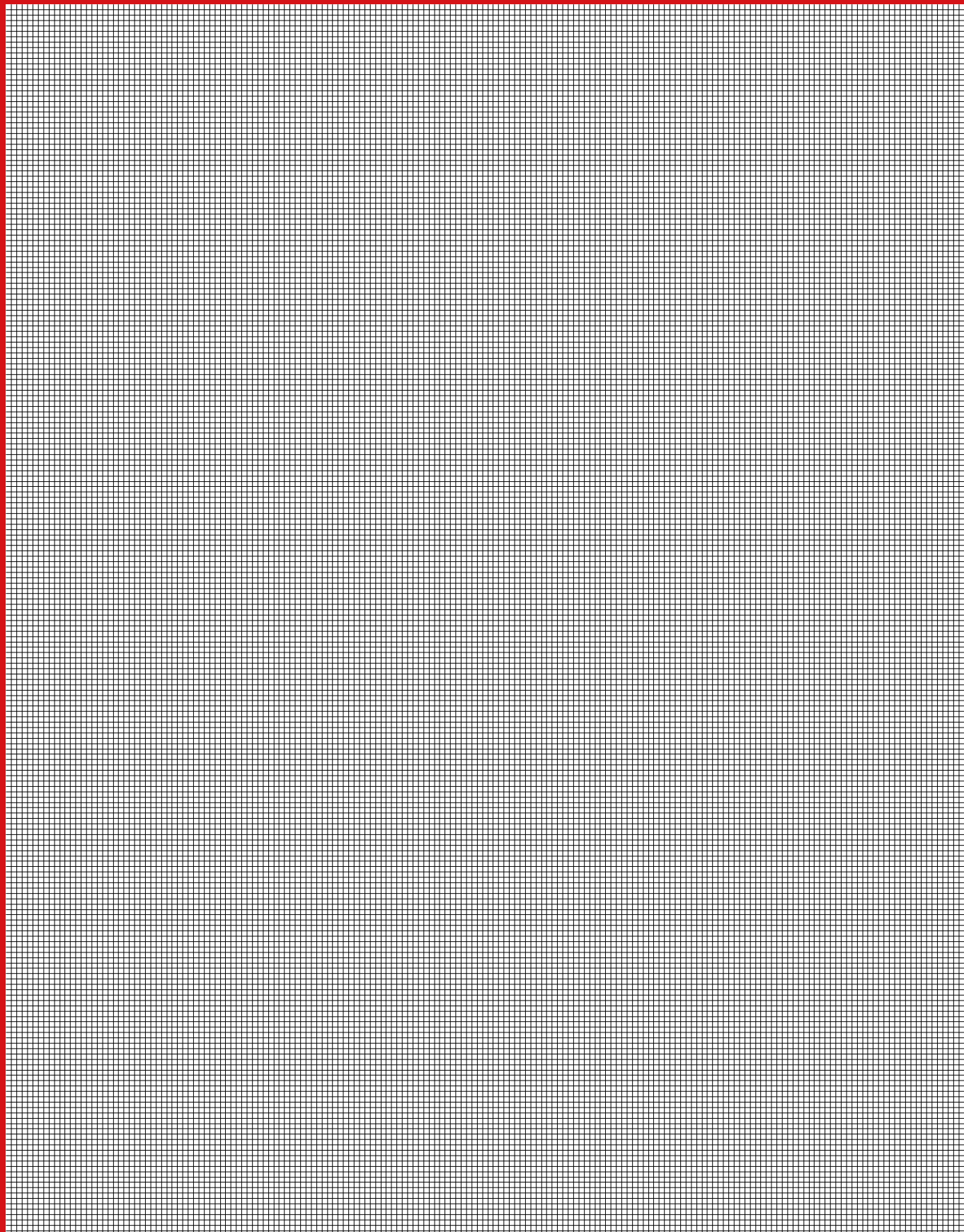
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Material comparison table

Tabella confronto materiali

Tableau comparatif des matériaux

ISO	Cutting tool group Gruppo di asportazione di materiale Groupe d'usinage	Germany – W. No. DIN Germania – W.-Nr. DIN EN Allemagne – n° de matériau	Germany – W. No. DIN Germania – W.-Nr. DIN EN Allemagne – n° de matériau EN	Germany – DIN Germania – DIN Allemagne – DIN	Germany – DIN EN Germania – DIN EN Allemagne – DIN EN	Germany – List of manufacturers Allemagne – désignation du fabricant Germania – Denominazione produttore	United Kingdom – B.S. Gran Bretagna – B.S. Grande-Bretagne – B.S.	United Kingdom – EN Gran Bretagna – EN Grande-Bretagne – EN
Structural and construction steels / Acciai da costruzione / Aciers de construction								
P	P1	1.0401		C 15	C15		080M15, 144917CS, 040A15, 080A15	
	P1	1.0402		C 22	C22		040 A 15, 055 M 15, En 2, 22 CS, 22 HS, C 22, 070 M 20	2D, 2
	P2	1.0501		C 35	C35		080A32, 080A35, 080M36, 1449.40CS	
	P2	1.0503		C 45	C45		060A47, 080M46, 1449.50HS, 1449.50CS	
	P4	1.0535		C 55	C55		070M55, 5770-50	9
	P4 / P5	1.0601		C 60	C60		060A62, 5770-60, 1449 60HS.CS	
	P6	1.0715		9 SMn 28	11SMn30		230M07	
	P6	1.0718		9 SMnPb 28	11SMnPb30			
	P6	1.0722		10 SPb 20	10SPb20			
	P6	1.0726		35 S 20	35S20		212M36	
	P6	1.0736		9 SMn 36	11SMn37		240M07	1B
	P6	1.0737		9 SMnPb 36	11SMnPb37	Ledloy		
	P7 / P10	1.0904			55Si7		250A53	45
	P7 / P10	1.0961		60 SiCr 7	S340MGC, 60SiCr7		250A61	
	P1	1.1141		Ck 15	C15E		040A15, 080M15, S14, CS17	32C
	P7 / H2	1.1157		40 Mn 4	40Mn4		150M36	15
	P1 / P3	1.1158		Ck 25	C25E		070M26	
	P7	1.1167		36 Mn 5	36Mn5		150M36	15 B
	P7	1.1170		28 Mn 6	28Mn6		150M28, 150M19, S92	14A, 14B
	P2	1.1183		Cf 35	C35G		060A35, 080A35	
	P2	1.1191		Ck 45	C45E		080M46, 060A47	
	P4 / P5	1.1203		Ck 55	C55E		060A57	9
	P2 / P3	1.1213		Cf 53	C53G		060A52, 070M55	
	P4 / P5	1.1221		Ck 60	C60E		060A62, 070M60, CS60	
	P4 / H1	1.1274		Ck 101	C101E, C100S		060A96, 5770-95, CS95	
	P11	1.3401		X 120 Mn 12	X120Mn12			
	P7 / H2	1.3505		100 Cr 6	100Cr6		BL3, 534A99, 535A99, 2S135, S135	
P7	1.5415		15 Mo 3	16Mo3		1501-240, 1503-243B, 3606-243, 3059-243		
P3	1.5423		16 Mo 5	16Mo5		1503-245-420		

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Structural and construction steels / Acciai da costruzione / Aciers de construction								
P	C18RR, XC18	C15, C16, 1C15	1350	F.111	S 15 C, JIS S 15C	J 409 Grade 1015		
	AF42C20, XC25, 1C22	C20, C21	1450	1C22, F112	S 20 C, S22C, JIS S 20C		C25-1	20
	C35, 1C35, AF55C35	C35, 1C35	1572, 155	F.113	S 35 C		C35-1	35
	1C45, AF 65 C 45	C45, 1C45	1650	F.114	JIS S 45C		C45-1	45
	C54, 1C55, AF 70 C 55	C55, 1C55	1655	F.115	S 55 C		C55-1	55
	C60, 1C60, AF70C55	C60, 1C60		F.115	S 58 C		C60-1	60
	S250	CF9Mn28	1912	F.2111 - 11SMn28	JIS SUM22			
	S250Pb	CF9SMnPb28	1914	F.2112 - 11SMn-Pb28	SUM22L, SUM23L, SUM24L	12L13, 12L14, J 403 Grade 12L14, J 1397 Grade 12L14		
	35MF6		1957	F.210G		J 403 Grade 1141		
	S300	CF9SMn36		F.2113 - 12 SMn 35	SUM 25	J 403 Grade 1213, J 403 Grade 1215, J 1392 Grade 1213		
	S300Pb	CF9SMnPb36	1926	F.2114 - 12 SMnPb 35		J 403 Grade 12L14, J 1397 Grade 12L14		
	55S7		2085	F.1440 - 56 Si 7				
	60SC7			F.1442 - 60 SiCr 8				
			1370	F.1511 - C 16 k, F.1110 - C 15 k	S 15, S 15 CK, JIS S 15 C		C16-2	15
	35M5					1035, 1041		40G
	2C25			F.1120 - C 25 k, C25K (F1120)	S 25 C, S 28 C		C25-2	25
	40M5		2120	F.1203 - 36 Mn5	SMn 438 (H), SCMn 3			35G2
	20M5	C28Mn		28Mn6	SCMn1	1027	28Mn6	30G
	XC38H1TS	C36, C38			S 35 C		C36	35
	C45RR, XC42H1, XC45, 2C45, XC48, XC48H1		1672	F1140-C45k, F1142-C48k	S 45 C, S 48 C		C45-2	45
	XC55H1, 2C55, XC54		1655	F.1150 - C 55 k	S 55 C		C55-2	55
	XC48H1TS				S 50 C	1050, 1055	C53	50
	C60RR, XC60, 2C60		1665, 168	F.511, F.512	S 58 C		C60-2	60
	C100RR, C100, XC100, E 100		1870		SUP4			
	Z120M12, Z120Mn12		2183	F.82551-AM-X 120, Mn 12	SCMnH1, SCMnH11			110G13L
Y100C6, 100C6, 100Cr6	100Cr6	2258	F.5230 100 Cr6, F.1310-100 Cr 6, F.131	SUJ 2, SUJ 4	L3		SchCh15	
15D3, 15Mo3	16Mo3 (KG KW)	2912	F.2601-16 Mo 3			16Mo3		
	16Mo5KG, 16Mo5KW		F.2602-16Mo5	SB 450 M, SB 480 M		16Mo5		

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Structural and construction steels / Acciai da costruzione / Aciers de construction								
P	P7	1.5622		14 Ni 6	14Ni6			
	P11	1.5662		X 8 Ni 9	X8Ni9		1501-509;510, 3603-509LT, 1502-502-650, 509-690, 1503-509-690	
	P11	1.5680		12 Ni 19	X12Ni5, 12Ni19			
	P9	1.5710		36 NiCr 6	36NiCr6		640A35	
	P7	1.5732		14 NiCr 10	14NiCr10			
	P7	1.5752		14 NiCr 14	15NiCr13		655M13, 655A12, 655H13	36A, 36B
	P7 / P9	1.6511		36 CrNiMo 4	36CrNiMo4		816M40	110
	P7	1.6523		20NiCrMo2-2	21NiCrMo2		805H20, 805M20, 806M20	362
	P9	1.6546		40 NiCrMo 22	40NiCrMo2-2, 40NiCrMo2KD		311-Type7	
	P7 / P9	1.6582		34 CrNiMo 6	34CrNiMo6		816M40, 817M40	24
	P7	1.6587		17 CrNiMo 8, 17 CrNiMo 6, 17 CrNiMo 6 BG	17CrNiMo6, 18CrNiMo7-6		820A16	
	P7	1.6657		14 NiCrMo 134	14NiCrMo13-4		832H13, 832M13, S157	36C
	P7	1.7015		15 Cr 3	15Cr2KD		523M15	206
	P7 / P8	1.7033		34 Cr 4	34Cr4		530A32, 530H32, 530M32	
	P7 / P9	1.7035		41 Cr 4	41Cr4		530M40, 530A40, 530H40	18
	P9	1.7045		42 Cr 4	42Cr4		530A40	18
	P7	1.7131		16 MnCr 5	16MnCr5		527M17, 590H17, 590M17	
	P7 / P9	1.7176		55 Cr 3	55Cr3		525A58, 525A60, 525H60	48
	P8	1.7218		25 CrMo 4	25CrMo4		1717CDS110, 708A25	
	P7 / P9	1.7220		34 CrMo 4	34CrMo4		708A37	19B
P7 / P9	1.7223		41 CrMo 4	41CrMo4		708M40, 3111-5.1		
P7 / P9	1.7225		42 CrMo 4	42CrMo4		708A42, 708M40, 709M40	19A	
P7	1.7262		15 CrMo 5	15CrMo5				

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Structural and construction steels / Acciai da costruzione / Aciers de construction								
P	16N6, 15N6, 15Ni6	14Ni6KG, 14Ni6KT		F.2641-15Ni6			18Ni6	
	Z8N9, 9Ni490	X10Ni9, X12Ni09		F.2645-X8 Ni09	SL9N53(60)		10Ni36	
	Z18N5, 5Ni390					2515, 2517	12Ni20	
	35NC6				SNC 236			
	14NC11	16NiCr11		F.1540-15NiCr11	SNC 415 (H)			
	14NC11, 12NC15, 14NC12, 13NiCr14				SNC 815 (H), SNC22, JIS SNC 815	3310, 3415, 9314	13NiCr12	
	40NCD3, 36CrNiMo4, 35NCD5	38NiCrMo7 (KB)		F.1280-35NiCrMo4				40ChN2MA
	20NCD2, 22NCD2	20NiCrMo2	2506	F1552-20NiCrMo2, F1534-20NiCrMo3	SNCM 220 (H)	J 1268 Grade 8620H		
	40NCD2	40NiCrMo2 (KB)		F1204-40NiCrMo2, F1205-40NiCr- Mo2DF	SNCM 240		40NiCrMo2	38ChGNM
	35NCD6, 34CrNiMo6, 34CrNiMo8	35NiCrMo6KB	2541	F1272-40NiCrMo7, 34CrNiMo6	SNCM 447, JIS SNC M447		35CrNiMo6	38Ch2N2MA
	18NCD6	18NiCrMo7		F.1560-14 NiCr- Mo13, F.156			17CrNiMo7	
	16NCD13	15NiCrMo13		F1560-14NiCrMo13, F.1569-14NiCr- Mo131			14NiCrMo13	
	12C3, 15Cr2, 18C3				SCr 415 (H)		15Cr2	15Ch
	32C4, 34Cr4	34Cr4(KB)		F.8221-35 Cr 4, F.224	SCr 435 (H)		34Cr4	35Ch
	42C4, 41Cr4	41Cr4, 41Cr4KB		38Cr4, 38Cr41, 42Cr4, F.1202-42Cr4	SCR4, Scr 440 (H)		41Cr4	40Ch
	42C4, 42C4TS	41Cr4	2245	F1201, F1202, F1206, F.1202-42Cr4	SCR4, Scr 440 (H), Scr 440	5140, 5140H		40Ch
	16MC5, 16MC4, 16MnCr5	16MnCr5	2511, 2173	F.1515-16 MnCr5, F.151		J 1268 Grade 4118H	16MnCr5	18ChG
	55Cr3, 55C3	55Cr3	2253	F.1431-55 Cr3, F.143	SUP 9 (A)		55Cr3	50ChGA
	25CD4, 25CrMo4	25CrMo4 (KB)	2225	F8372-AM26CrMo4, F8330-AM25CrMo4, F1256-30CrMo4-1, F.222	SCM420, SCM430, SCCrM1		25CrMo4	20ChM
	35CD4, 34CrMo4, 35CD4 / 34CrMo5	34CrMo4KB, 35CrMo4, 35CrMo4F	2234	F8331-AM34CrMo4, F8231-34CrMo4, F1250-35CrMo4, F1254-35CrMo4DF, F.125	SCM 432, SCCrM 3, SCM 435 H	4135, 4137, J 1268 Grade 4135H	34CrMo4	AS38ChGM
42CD4TS	41CrMo4		F8332-AM42CrMo4, F8232-42CrMo4, F1252-40CrMo4	SCm 440, JIS SCM 440		41CrMo4	40ChFA	
42CD4, 42CrMo4	38CrMo4KB, 42CrMo4, G40CrMo4	2244	F8332-AM42CrMo4, F8232-42CrMo4, F1252-40CrMo4	SCM 440 (H), SNB 7, JIS SCM 440		42CrMo4		
12CD4			F.1551-12CrMo4	SCM 415 (H)				

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Structural and construction steels / Acciai da costruzione / Aciers de construction								
P	P7	1.7335		13 CrMo 4 4	13CrMo4-5		620-440, 1503-620-440, 1502, 620-470, 3606-620, 620-540, 3604-620-440	
	P7 / P10	1.7361		32 CrMo 12	32CrMo12		722M24	40B
	P7	1.7380		10 CrMo 9 10	10CrMo9-10		3059-622-490, 3606-622, 1502-622, 3604-622, 622Gr.31, 622Gr.45	
	P7	1.7715		14 MoV 6 3	14MoV6-3		1503-660-460, 3604-660	
	P7 / P9	1.8159		50 CrV 4	51CrV4		735A50, 735A51, 735H51, 735M50	47
	P7	1.8509		41 CrAlMo 7	41CrAlMo7	Nitraloy 135	905M39	41B
	P7 / P10	1.8523		39 CrMoV 13 9	40CrMoV13-9		897M39	40C
Stainless, acid- and heat-resistant steels / Acciai inossidabili e leghe refrattarie / Aciers inoxydables, antiacides et réfractaires								
P	P14 / P15	1.4000		X 7 Cr 13	X6Cr13		403S17	
	P14	1.4001		X 7 Cr 14	X7Cr14		403S17	
	P14 / P15	1.4006		X 10 Cr 13, X 12 Cr 13	X12Cr13, X10Cr13		410S21, 410C21, ANC1A	
	P14	1.4016		X 6 Cr 17	X6Cr17		430S15, 430S17, 430S18	60
	P15	1.4027		G-X 20 Cr 14	GX20Cr14		ANC1B, ANC1C, 420C24, 420C29	
	P15	1.4034		X 46 Cr 13	X46Cr13		420S45	
	P15	1.4057		X 20 CrNi 17 2	X19CrNi17-2, X17CrNi16-2		431S29, 6S80, S80	57
	P14 / P15	1.4104		X 12 CrMoS 17	X14CrMoS17			
	P14	1.4113		X 6 CrMo 17 1	X6CrMo17-1		434S17	
	P15	1.4313		X 4 CrNi 13 4	X3CrNiMo13-4		425C11, 425C12	
	P15	1.4718		X 45 CrSi 9 3	X45CrSi9-3-1		401S45	52
	P14	1.4724		X 10 CrAl 13, X 10 CrAlSi 13	X10CrAlSi13, X10CrAl13		403S17	
	P14	1.4742		X 10 CrAl 18, X 10 CrAlSi 18	X10CrAl18, X10CrAlSi18		430S15	60
	P15	1.4747		X 80 CrNiSi 20	X80CrNiSi20	Siil XB	443S65	59
	P14	1.4762		X 10 CrAl 24, X 10 CrAlSi 25	X10CrAl24, X10CrAlSi25			
Tool steels / Acciai da utensili / Aciers à outils								
P	P4	1.1545		C 105 W 1	C105U			
	P4	1.1663		C 125 W	C125W, C125U			
	P7 / H2	1.2067		100 Cr 6	99Cr6, 102Cr6		BL3, 534A99	
	P11 / H3	1.2080		X 210 Cr 12	X210Cr12		BD3	

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Structural and construction steels / Acciai da costruzione / Aciers de construction									
P	15CD3.05, 15CD4.05	14CrMo3, 16CrMo3	2216	F.2631-14CrMo45	SFVA F 12	A387 Grade 12Cl2	14CrMo45	12ChM	
	30CD12	32CrMo12	2240	F.124.A			32CrMo12		
	12CD9.10, 10CrMo9-10, 10CrMo9-11	12CrMo9 (KW KG), G14CrMo9, 10	2218	TU.H	SFVAF22A, BSCMV4, SCPH32-CF	A387 Grade 22, A387 Grade 22Cl2		12Ch8	
				F.2621-13 MoCrV6				13MoCrV6	
	50CV4, 51CrV4, 50CrV4	50CV4	2230	F.1430-51CrV4	SUP 10		50CV4	50ChGFA	
	40CAD6.12	41CrAlMo7	2940	F.1740-41CrAlMo7	SACM 645, JIS SACM 645		41CrAlMo7	38ChMJuA	
						39CrMoV13			
Stainless, acid- and heat-resistant steels / Acciai inossidabili e leghe refrattarie / Aciers inoxydables, antiacides et réfractaires									
P	Z6013, Z6Cr13, Z8C12	X6Cr13	2301	F.3110-X6 Cr13	SUS403, SUS410S, SUS429			08Ch13	
	Z3014, Z8C13FF	X6Cr13		F.8401-AM-X12 Cr13	SUS403, SUS410S, SUS429	403, 410S, 429		08Ch13	
	Z12C13, Z12Cr13, Z10C13	X12Cr13, X10Cr13	2302	F.3401-X12 Cr13	SUS 410, JIS SUS 410	410		12Ch13	
	Z8C17, Z6Cr17	X8Cr17	2320	F.3113-X8 Cr17	SUS 430			12Ch17	
	Z20C13M				SCS 2			20Ch13L	
	Z40C14, Z40Cr14, Z38C13M, Z44C14	X40Cr14		F.3405-X46 Cr13				40Ch13	
	Z15CN16.02	X16CrNi16	2321	F.3427-X15 CrNi16, F.313, F.3427-X19CrNi172	SUS 431, JIS SUS 431			20Ch17N2	
	Z10CF17	X10CrS17	2383	F.3117-X10CrS17, F.3413-X14CrMoS17	SUS 431, SUS430F	430F, J 405 Grade 51435			
	Z8CD17.01	X8CrMo17	2325	F.3116-X6CrMo171	SUS 434				
	Z5CN13.4, Z4CND13.4M, Z6CN13-4, Z8CD17-01	GX6CrNi13 04	2385		SCS 5, SCS 6	CA6			
	Z45CS9	X45CrSi8		F.3220-X 4 ScrSi 09-03	SUH 1	HNV3		40Ch9S2	
	Z10C13, Z13C13	X10CrAl12		F.13152-X 10 CrAl13		405		10Ch13SJ	
	Z10CAS18, Z12CAS18	X8Cr17		F.3153-X 10 CrAl 18	SUH 21	430		15Ch18SJ	
	Z80CSN20.02			F.3222-X 80CrSiNi20-02	SUH 4	HNV6			
	Z10CAS24, Z12CAS25	X16Cr26	2322	F.3154-X 10 CrAl24	SUH 446	446			
Tool steels / Acciai da utensili / Aciers à outils									
P	C105E2U, Y1105	C100KU	1880	F515, F516	SK 3 (TC105)	W110		U10A-1	
	Y2120			F.5123 C120		W112		U13-1	
	100Cr6RR, 100C6, Y100C6		2258	F.5230 100 Cr6, F.1310 - 100 Cr6, F.131	SUJ 2, SUJ 4	L3, 52100, L1		Ch	
	X200Cr12, Z200C12	X205Cr12KU		F.5212 X210 Cr12	SKD 1, SKS	D3		Ch12	

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Tool steels / Acciai da utensili / Aciers à outils								
P	P11 / H1	1.2344		X 40 CrMoV 5 1	X40CrMoV5-1		BH13	
	P11 / H3	1.2363		X 100 CrMoV 5 1	X100CrMoV5-1		BA2	
	P7 / H2	1.2419		105 WCr 6	107WCr5, 105WCr6, 100WCr6			
	P14 / H3	1.2436		X 210 CrW 12	X210CrW12-1, X210CrW12			
	P7 / H2	1.2542		45 WCrV 7	45WCrV8, 45WCrV7		BS1	
	P11 / P13	1.2581		X 30 WCrV 9 3	X30WCrV9-3		BH21	
	P14 / H3	1.2601		X 165 CrMoV 12	X165CrMoV12			
	P7 / P10 / H1	1.2713		55 NiCrMoV 6	55NiCrMoV6		BH224	
	P7 / H3	1.2833		100 V 1	100V1		BW2	
	P11 / H3	1.3243		S 6-5-2-5	HS6-5-2-5		BM35	
	P11 / H3	1.3255		S 18-1-2-5	HS18-1-2-5		BT4	
	P11 / H3	1.3343		S 6-5-2	HS6-5-2		BM2	
	P11 / H3	1.3348		S 2-9-2	HS2-9-2			
	P11 / H3	1.3355		S 18-0-1	HS18-0-1		BT1	
Stainless and heat-resistant steel / Acciaio inossidabile e resistente al calore / Acier inoxydable et réfractaire								
M	M1	1.4301		X 5 CrNi 18 10	X5CrNi18-10		304S15, 304S16, 304S31, 304S11, 304S17, LW21, LWCF21	58E
	M1	1.4305		X 10 CrNiS 18 9	X8CrNiS18-9		303S21, 303S22, 303S31	58M
	M1	1.4306		X 2 CrNi 19 11	X2CrNi19-11		304S11, LW20, LWCF20, S536, T74, 304C12 (LT196), 305S11	
	M1	1.4308		G-X 6 CrNi 18 9	GX5CrNi19-10		304C15, 304C15 (LT196)	
	M2	1.4310		X 12 CrNi 17 7	X9CrNi18-8, X10CrNi18-8		301S21, 301S22, 302S26	
	M1	1.4311		X 2 CrNiN 18 10	X2CrNiN18-10		304S62	
	M1	1.4401		X 5 CrNiMo 17 12 2	X5CrNiMo17-12-2, X4CrNiMo17-12-2, X5CrNiMo18-10		316S13, 316S17, 316S19, 316S31, 316S33, 316S16	

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Tool steels / Acciai da utensili / Aciers à outils								
P	X40CrMoV5, Z40CDV5	X40CrMoV511KU	2242	F.5318 X40 CrMoV5	SKD 61	H13		4Ch5MF1S
	X100CrMoV5, Z100CDV5	X100CrMoV51KU	2260	F.5227 X100 CrMoV5	SKD 12, JIS SKD 12	A2		
	105WC13	107WCr5KU	2140	F.5233 105 WCr5, F.523	SKS 2, SKS 3, SKS 31			
	X210CrW12-1, Z210CW12-01, Z 210 CW 12	X215CrW121KU	2312	F.5213 X210 CrW12, F.521		D6		
	45WCrV8, 45WCrV20	45WCrV8KU	2710	F.5241 45 WCrSi 8, F.524, F524145WCrSi 8		S1		5ChW2SF
	X30WCrV9, Z30WCV9	X30WCrV93KU		F.5323 X30 WCrV9	SKD 5	H21		3Ch2W8F
		X165CrMoW12KU	2310	F.5211 X160 CrMoV12				
				F.528, F520S		L6		5ChNM
	C105E2UV1, Y1105V, 100V2	102V2KU			SKS 43	W210		
	Z85WDCV06- 05- 05-04-02, Z90WDCV06- 05- 05-04-02	HS6-5-2-5	2723	F.5613 6-5-2-5	SKH 55	M35		R6M5K5
	Z80WKC18- 05- 04-01	HS18-1-1-5		F.5530 18-1-1-5	SKH 3	T4		
	Z85WDCV06- 05- 04-02	HS6-5-2-5	2722	F.5603 6-5-2	SKH 51	M2		R6M5
	Z100DCWV09- 04- 02-02	HS2-9-2	2782	F.5607 2-9-2		M7		
Z80WCV18-04-01	HS18-0-1		F.5520 18-0-1	SKH 2	T1		R18	
Stainless and heat-resistant steel / Acciaio inossidabile e resistente al calore / Acier inoxydable et réfractaire								
M	Z4CN19-10FF, Z5CN17-08, Z6CN18-09, Z7CN18-09	X5CrNi18 10	2332, 233	F.3451-X5 CrNi18- 10, F.314, F.3504-X6CrNi19 10, F3504-X5CrNi1810	SUS 304	304, 304H		08Ch18N10
	Z10CNF18.09, Z8CNF18-09	X10CrNiS18 09	2346	F.3508- X10CrNiS18-09	SUS 303, JIS SUS 303	J 405 Grade 30303		
	Z1CN18-12, Z2CN18-10, Z3CN19.10M, Z3CN18-10, Z3CN19-11, Z3CN19-11FF	X3CrNi18 11, X2CrNi18 11, GX2CrNi19 10	2352	F.3503-X 2CrNi19- 10, F3503-X 2CrNi18- 10	JIS SCS 19, JIS SUS 304L			03Ch18N11
	Z6CN18.10M				SCS 13			07Ch18N9L
	Z12CN17.07, Z12CN18.07, Z11CN17-08, Z11CN18-08, Z12CN18-09	X12CrNi17 07	2331	F.3517-X12CrNi17 07	SUS 301	301		
	Z3CN18-07Az, Z3CN18-10AZ	X2CrNi18 11	2371	F3541- X2CrNi1810	SUS 304 LN	304LN		
	Z6CND17.11, Z3CD17-11-01, Z6CND17-11, Z6CND17-11-02FF, Z7CND17-11-02, Z7CND17-12-02	X5CrNiMo17 12	2347	F.3543-X5CrNi- Mo17-12, F.3543-X6 CrNi- Mo17- 12-03, F3543-X5CrNi- Mo17-122	SUS 316	316		

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Stainless and heat-resistant steel / Acciaio inossidabile e resistente al calore / Acier inoxydable et réfractaire								
M	M1	1.4408		G-X 6 CrNiMo 18 10	GX5CrNiMo19-11-2		316C16, 316C16 (LT196), ANC4B	
	M1	1.4429		X 2 CrNiMoN 17 13 3	X2CrNiMoN17-13-3		316S62, 316S63	
	M1	1.4435		X 2 CrNiMo 18 14 3, X 2 CrNiMo 18 12	X2CrNiMo18-14-3		316S11, 316S13, 316S14, 316S31, LW22, LWCF22, 316S12	
	M1	1.4438		X 2 CrNiMo 18 16 4	X2CrNiMo18-15-4		317S12	
	M1	1.4460		X 4 CrNiMoN 27 5 2	X3CrNiMoN27-5-2			
	M1	1.4541		X 6 CrNiTi 18 10	X6CrNiTi18-10		321S12, 321S31, 321S51 (1010, 1105), LW24, LWCF24	58B, 58C
	M1	1.4550		X 6 CrNiNb 18 10	X6CrNiNb18-10		347S20, 347S31, 347S51, ANC3B	58F, 58G
	M1	1.4571		X 6 CrNiMoTi 17 12 2	X6CrNiMoTi17-12-2		320S31, 320S17, 320S18	58J
	M1	1.4581		G-X 5 CrNiMnNb 18 10	GX5CrNiMn- oNb19-11-2		318C17, ANC4C	
	M1	1.4583		X 10 CrNiMoNb 18 12	X10CrNiMoNb18-12			
	M1	1.4828		X 15 CrNiSi 20 12	X15CrNiSi20-12		309S24	
	M2	1.4871		X 53 CrMnNiN 21 9	X53CrMnNiN21-9		349S54	
	M1	1.4878		X 12 CrNiTi 18 9	X12CrNiTi18-9, X10CrNiTi18-10		321S20, 321S51	58B, 58C
Heat-resistant iron-based alloy / Leghe refrattarie a base di ferro / Alliage réfractaire base Fe								
M	M1	1.4558		X 2 NiCrAlTi 32 20	X2NiCrAlTi32-20			
	M1	1.4563		X 1 NiCrMoCu 31 27 4	X1NiCr- MoCu31-27-4			
	M1	1.4864		X 12 NiCrSi 36 16	X12NiCrSi36-16, X12NiCrSi35-16	Incoloy DS	NA17	
	M1	1.4958		X 5 NiCrAlTi31-20	X5NiCrAlTi31-20			
	M1	1.4977			X 40 CoCrNi 20 20			
	M1	1.4845		X12CrNi25-21			310S16	
Grey cast iron / Ghisa grigia / Fonte grise								
K	K3	0.6010	EN-JL1010	GG-10, GG 10	EN-GJL-100			
	K3	0.6015	EN-JL1020	GG-15, GG 15	EN-GJL-150		Grade 150	
	K3	0.6020	EN-JL1030	GG-20, GG 20	EN-GJL-200		Grade 220	
	K3	0.6025	EN-JL1040	GG-25, GG 25	EN-GJL-250		Grade 260	
	K4	0.6030	EN-JL1050	GG-30, GG 30	EN-GJL-300		Grade 300	
	K4	0.6035	EN-JL1060	GG-35, GG 35	EN-GJL-350		Grade 350	
	K4	0.6040		GG-40, GG 40	EN-GJL-400		Grade 400	
	K4	0.6660		GGL-NiCr 20 2			L-NiCr20 2	
	K4			GG-26Cr, GG 26Cr	EN-GJL-260 Cr			
	K7			GGV 45	EN-GJV-450			

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Stainless and heat-resistant steel / Acciaio inossidabile e resistente al calore / Acier inoxydable et réfractaire								
M				F.8414-AM-X7 CrNiMo20 10	SCS 14			07Ch18N10G2S2M2L
	Z2CND17.13Az	X2CrNiMoN17 13	2375	F3543- X2CrNi- MoN17133	SUS 316 LN	316LN		
	Z2CND17.13, Z3CND17-12-03, Z3CND18-14-03	X2CrNiMo17 13	2353	F.3533-X2 CrNiMo 17-12-03, F.3534-X6 CrNiMo 17-12-03		316L		03Ch17N14M3
	Z2CND19.15, Z2CND19-15-04, Z3CND19-15-04	X2CrNiMo18 16	2367	F3539-X2CrNi- Mo18164	SUS 317 L	317L		
	Z3CND25-07Az, Z5CND27-05Az		2324	F3309-X8CrNi- Mo27-05, F3552-X8CrNi- Mo266	SUS 329 J1			
	Z6CNT18.10	X6CrNiTi18 11	2337	F.3553-X7 CrNiTi 18-11, F.3523-X 6 CrNi- Ti18-11, 09 Ch 18N10T, F3523-X6CrNi- Ti1810	SUS 321, JIS SUS 321			06Ch18N10T
	Z6CNNb18.10	X6CrNiNb18 11, X8CrNiNb18 11	2338	F.3552-X 7 CrN- iNb18-11, F.3524-X 67 CrN- iNb18-11, F3524-X6CrN- iNb1810	SUS 347			08Ch18N12B
	Z6CNDT17.12	X6CrNiMoTi17 12	2350	F.3552-X 6 CrNiMo- Ti17-12-03, F3535- X6CrNiMo- Ti17122	SUS 316 Ti	316Ti, 326Ti		10Ch17N13M2T
	Z4CNDNb18.12M	GX6CrNiMoNb20 11			SCS 22			
		X6CrNiMoNb17 13						
Z15CNS20.12, Z17CNS20-12, Z9CN24-13	X16CrNi23 14		F3312-X15CrNi- Si20-12	SUH 309	309		20Ch20N14S2	
Z52CMN21.09, Z53CMNS21-09Az, Z53CMN21-09Az	X53CrMnNiN21 9		F.3217-X53 CrMn- NiN 21-09	SUH 35, SUH 36	EV8		55Ch20G9AN4	
T6CNT18.12 (B), Z6CNT18-10		2337	F.3523-X 6CrNiTi 18 11	SUS 321	321			
Heat-resistant iron-based alloy / Leghe refrattarie a base di ferro / Alliage réfractaire base Fe								
M								
	Z12NCS37.18, Z12NCS35.16, Z20NCS33-16			F.3313-X12 CrNi 36-16	SUH 330			
	Z 42 CNKDWNb							
Z8CN25-20	X6CrNi2521	2361		SUH310	310S		20Ch23N18	
Grey cast iron / Ghisa grigia / Fonte grise								
K	Ft10D, FGL100	G10	110	FG 10	FC 100, FC10			Sc10
	Ft15D, FGL150	G15	115	FG 15	FC 150			Sc15
	Ft20D, FGL200	G20	120	FG 20	FC 200, FC20			Sc20
	Ft25D, FGL250	G25	125	FG 25	FC25, FC 250			Sc25
	Ft30D, FGL300	G30	130	FG 30	FC 300			Sc30
	Ft35D, FGL350	G35	135	FG 35	FC 350			Sc35
	Ft40D, FGL400		140					Sc40
	L-NC 20 2		523					

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Copper and copper alloys / Rame e leghe di rame / Cuivre et alliages de cuivre								
K	K5	0.7040	EN-JS1030	GGG-40	EN-GJS-400-15		420 / 12	
	K6	0.7050	EN-JS1050	GGG-50	EN-GJS-500-7		500 / 7	
	K6	0.7060	EN-JS1060, EN-JS 1092	GGG-60	EN-GJS-600-3, EN-GJS-600-3U		600 / 3	
	K6	0.7070	EN-JS1070, EN-JS 1102	GGG-70	EN-GJS-700-2, EN-GJS-700-2U		700 / 2	
Malleable iron / Ghisa malleabile / Fonte malléable								
K	K1	0.8035	EN-JM 1010	GTW-35, GTW-35-04	GTW-35-04, EN-GJMW-350-4		W 35-04	
	K1	0.8040	EN-JM 1030	GTW-40-05, GTW-40	EN-GJMW-400-5, GTW-40-05		W 410 / 4	
	K1	0.8045	EN-JM 1040	GTW-45-07, GTW-45	EN-GJMW-450-7		45-07	
	K1	0.8135	EN-JM 1130	GTS-35-10, GTS-35	EN-GJMB 350-10		B 340 / 12	
	K1	0.8145	EN-JM 1140	GTS-45-06, GTS-45	EN-GJMB 450-6, GTS-45-06		P 440 / 7, P 45-06	
	K1	0.8155	EN-JM 1160	GTS-55-04, GTS-55	EN-GJMB 550-4, GTS-55-04		P 540 / 5, P 55-04	
	K2	0.8165	EN-JM 1180	GTS 65-02, GTS-65	EN-GJMB 650-2, GTS-65-02		P 65-02	
	K2	0.8170	EN-JM 1190	GTS 70-02, GTS-70	EN-GJMB 700-2, GTS-70-02		P 70-02	
	K5	0.7043	EN-JS 1020	GGG-40.3	EN-GJS-400-18		370/17	
Aluminium alloy / Leghe di alluminio / Alliage d'aluminium								
N	N1	3.0255	EN AW-1050A	Al99.5	Al99.5		1B	
	N4	3.1371	EN AC-21000	G-AlCu4TiMg	G-AlCu4TiMg			
	N2	3.1655	EN AW-2011	AlCu6BiPb	AlCu6BiPb		FC1	
	N2	3.1734		Y alloy	AlCu4Mg1.5Ni2, WL 3.1734		LM14	
	N4	3.2371	EN AC-42100	G-AISI7Mg	G-AISI7Mg, AISI7Mg		2L99, LM25	
	N4	3.2373	EN AC-43300	G-AISI9Mg	G-AISI9Mg, AISI9Mg			
	N4	3.2381	EN AC-43000	G-AISI10Mg	G-AISI10Mg, AISI10Mg		LM9	
	N4	3.2382	EN AC-43400	GD-AISI10Mg	AISI10Mg(Fe)		LM9	
	N4	3.2383	EN AC-43200	G-AISI10MgCu	G-AISI10MgCu, AISI10Mg (Cu)			
	N3	3.2581	EN AC-44200	G-AISI12	G-AISI12, AISI12		LM6	
	N3	3.2582	EN AC-44300	GD-AISI12	GD-AISI12, AISI12 (Fe)		LM6, LM20	
	N3	3.2583	EN AC-47000	G-AISI12 (Cu)	G-AISI12 (Cu)		LM20	
	N2	3.3315	EN AW-5005A	AlMg1	AlMg1C		N41	
	N3	3.3561	EN AC-51300	G-AlMg5	G-AlMg5		N6, LM5	
	N2	3.4345	EN AW-7022	AlZnMgCu0.5	AlZnMgCu0.5			
Copper and copper alloys / Rame e leghe di rame / Cuivre et alliages de cuivre								
N	N7	2.0240	CW502L	CuZn15	CuZn15	Medium red tombak, Gold tombak	CZ 102	
	N7	2.0265	CW505L	CuZn30	CuZn30	Half tombak, Soldered brass, Cartridge brass, Polished copper Metarsic	CZ 106	
	N7	2.0321	CW508L	CuZn37	CuZn37	Pressed brass, Etching quality, Tuned brass, Soft brass, Stamped brass	CZ 108	
	N7	2.0592	CC765S	G-CuZn35Al1, GK-CuZn35Al1, GZ-CuZn35Al1	CuZn- 35Mn2Al1Fe1-C		HTB 1	

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Copper and copper alloys / Rame e leghe di rame / Cuivre et alliages de cuivre								
K	FGS 400-12	GS400-12	717		FCD 400, FCD40			VC42-12
	FGS 500-7	GS500-7	727		FCD 500, FCD50			VC50-2
	FGS 600-3	GS600-3	732		FCD 600, FCD60			VC60-2
	FGS 700-2	GS700-2	737		FCD 700, FCD70			VC70-2
Malleable iron / Ghisa malleabile / Fonte malléable								
K	MB 35-7				FCMW 330			
	MB 40-10				FCMW 350			
	MB 45-7				FCMWP 440			
	MN 35-10		815		FCMB 340			
	MP 50-5		854					
	MP 60-3		856					
			862					
	MP 70-2		862					
FGS370-17	GS042/15	0717-15					VC42-12	
Aluminium alloy / Leghe di alluminio / Alliage d'aluminium								
N	A5	4507	4007	L-3051	A1x1, A1050	1050A		
	A-U5GT			L-2140	AC1B			
	A-U5PbBi	6362	4355	L-3182	A2011			
	A-U4NT	3045		L-2150	AC5A			
	A-S7G0.3	7257	4244	L-2651	AC4C, JIS AC4 CH (AL 9)			
	A7-S10G	3051	4253		AC4A, JIS AC4 A (AL 4)			
	A-S10G	3051	4253	L-2560, L-2561	JIS AC4 A (AL 4V)			
	A-S10G	3051	4253	L-2560, L-2561	AC4A			
	A-S9GU				JIS ADC3 (AL 4)			
	A-S13	4514	4261	L-2520, L-2521	AC3A			
	A-S13, A-S12	4514, G-AISI13	4261	L-2520, 21	AC3A			
	A-S12U	3048	4260	L-2530	ADC1 (AK 12), AC3A (AL 12)	413.1		
	A-G0, 6	5764	4106	L-3350	A2x8, A5005	5005A		
	A-G6	3058	4146	L-3320	JIS AC7A (AL28)	5056A, 514.1		
A-Z5GU0.6								
Copper and copper alloys / Rame e leghe di rame / Cuivre et alliages de cuivre								
N	CuZn15				C2300			
	CuZn30				C2600			
	CuZn37				C2720			

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Copper and copper alloys / Rame e leghe di rame / Cuivre et alliages de cuivre								
N	N7	2.0596	CC764S	G-CuZn34Al2, GK-CuZn34Al2, GZ-CuZn34Al2	CuZn- 34Mn3Al2Fe1-C			
	N7	2.0966	CW307G	CuAl10Ni5Fe4	CuAl10Ni5Fe4		CA 104	
	N7	2.0975	CC333G	G-CuAl11Ni, G-CuAl10Ni	G-CuAl11Ni		AB2	
	N7	2.1050	CC480K	G-CuSn10Zn	CuSn10-C		G1, CT1	
	N7	2.1052	CC483K	G-CuSn12, GZ-CuSn12, GC-CuSn12	CuSn12-C		Pb2	
	N9	2.1090	CC493K	G-CuSn7ZnPb, GZ-CuSn7ZnPb, GC-CuSn7ZnPb	CuSn7Zn4Pb7-C	Gunmetal 7		
	N9	2.1096	CC491K	G-CuSn5ZnPb	CuSn5Zn5Pb5-C	Gunmetal 5	LG2	
	N9	2.1098	CC490K	G-CuSn2ZnPb	CuSn3Zn8Pb5-C	Alloy 5A	LG1	
	N9	2.1176	CC495K	G-CuPb10Sn, GZ-CuPb10Sn, GC-CuPb10Sn	CuSn10Pb10-C		LB2	
	N9	2.1182	CC496K	G-CuPb15Sn, GZ-CuPb15Sn, GC-CuPb15Sn	CuSn7Pb15-C		LB1	
	N9	2.1188	CC497K	G-CuPb20Sn	CuSn5Pb20-C		LB5	
	N7	2.1293	CW106C	CuCrZr	CuCr1Zr		CC 102	
	N7			CuAl6.5Fe2.5Sn0.25		AMPCO 8		
	N7					AMPCO 6		
	N10			CuAl13Fe4.5		AMPCO 21		
N10					AMPCO 26			
Magnesium alloy / Lega di magnesio / Alliage de magnésium								
N	N6	3.5101	EN-MC35110	G-MgZn 4 SE 1 Zr 1	EN-MCMgZn4RE1Zr, G-MgZn4SE1Zr1		RZ5, MAG5, MAG9, TZ6	
	N6	3.5103	EN-MC65120	G-MgSE 3 Zn 2 Zr 1	EN-MCMgRE3Zn2Zr, G-MgSE3Zn2Zr1		ZRE1, MAG6	
	N6	3.5106	EN-MC65210	G-MgAg 3 SE 2 Zr 1	EN-MCMgRE2Ag2Zr, G-MgAg3SE2Zr1		MSR, QE22	
	N6	3.5161		MgZn6Zr, MgZn 6 Zr F 29	MgZn6Zr, MgZn6Zr F29		ZW1, ZW3, ZW6, ZW21, MAG 161, MAG 131, MAG 141, MAG 151	
	N6	3.5200		MgMn2	MgMn2		MAG 101, AM503	
	N6	3.5312		MgAl3Zn	MgAl3Zn		AZ31, MAG 111	
	N6	3.5470	EN-MC21320	MgAl4Si1	EN-MCMgAl4Si			
	N6	3.5612		MgAl6Zn	MgAl6Zn		MAG121, AZM	
	N6	3.5632	EN-MC21150	G-MgAl 6 Zn 3	G-MgAl6Zn3	AZ63		
	N6	3.5662		G-MgAl 6	G-MgAl6			
	N6	3.5812	EN-MC21110	G-MgAl 8 Zn 1	G-MgAl8Zn1	AZ81 hp	MAG1, MAG2, AZ80, AZ81, A8	
	N6	3.5912	EN-MC21120	GD-MgAl 9 Zn 1	GD-MgAl9Zn1	AZ91	AZ91, MAG3, MAG7	
	Duroplast / Plastiche duret / Duroplast							
N	N12					EP, Epoxide, Epoxy		
	N12					Bakelite		
	N12					Pertinax		
	N12					Resitex		
Thermoplastic / Termoplastiche / Thermoplastique								
N	N11					PMMA, Polyme- thylmetacrylate, Plexiglass, Acrylic glass		
	N11					PC, Polycarbonate, Makrolon		
	N11					PA, Polyacrylamide		

Material comparison table

Tabella confronto materiali

Tableau comparatif des matériaux

ISO	France – AFNOR Francia – AFNOR France – AFNOR	Italy – UNI Italia – UNI Italia – UNI	Sweden – SS Svezia – SS Süède –SS	Spain – UNE Spagna –UNE España – UNE	Japan – JIS Giappone – JIS Japon – JIS	USA – AISI/SAE/ASTM USA – AISI/SAE/ASTM États-Unis – AISI/SAE/ASTM	Belgium – NBN Belgio – NBN Belgique – NBN	Russia – GOST Russia – GOST Russie – GOST	
Copper and copper alloys / Rame e leghe di rame / Cuivre et alliages de cuivre									
N	CuAl9Ni5Fe3Mn, U-A10N								
	CuAl11Ni5Fe	G-CuAl11Fe4Ni4							
	A53-707, CuSn12								
	CuSn7Pb6Zn4								
	CuPb5Sn5Zn5								
	CuPb10Sn10								
	CuPb20Sn5								
	CuCrZr								
Magnesium alloy / Lega di magnesio / Alliage de magnésium									
N	G-Z4TR, ZH62								
	G-TR3Z2								
	G-Ag2.5								
							M1		
	G-M2								
	G-A3Z1, AZ31						52, 51		
	G-A4S1								
	G-A6Z1, AZ61						520, 531		
	AZ63								
	G-A9, AZ81		AZ81 hp	AZ81 hp					
G-A9Z1, AZ91		AZ91 hp				HK31			
Duroplast / Plastiche duret / Duroplast									
N							Phenolic		
Thermoplastic / Termoplastiche / Thermoplastique									
N									



Material comparison table

Tabella confronto materiali

Tableau comparatif des matériaux

ISO	Cutting tool group <i>Gruppo di asportazione di materiale</i> Groupe d'usinage	Germany – W. No. DIN <i>Germania – W.-Nr. DIN EN</i> Allemagne – n° de matériau	Germany – W. No. DIN <i>Germania – W.-Nr. DIN EN</i> Allemagne – n° de matériau	Germany – DIN <i>Germania – DIN</i> Allemagne – DIN	Germany – DIN EN <i>Germania – DIN EN</i> Allemagne – DIN EN	Germany – List of manufacturers <i>Allemagne – désignation du fabricant</i> Germania – Denominazione produttore	United Kingdom – B.S. <i>Gran Bretagna – B.S.</i> Grande-Bretagne – B.S.	United Kingdom – EN <i>Gran Bretagna – EN</i> Grande-Bretagne – EN
Titanium and titanium alloy / Titanio e leghe di titanio / Titane et alliages de titane								
S	S6	3.7025		Ti 1	Ti 99.8	TitaniumGrade1	TA.1	
	S7	3.7115.1		TiAl 5 Sn 2	TiAl5Sn2.5			
	S6	3.7124		TiCu2	TiCu2		TA.21, TA.22, TA.23, TA.24, TA.52, TA.53, TA.54, TA.55, TA.58	
	S7	3.7164, 3.7165		TiAl 6 V 4	TiAl6V4	TitaniumGrade5	TA.10, TA.11, TA.12, TA.13, TA.28, TA.56	
Heat resistant Ni/Co-based alloy / Leghe resistenti al calore a base di Ni/Co / Alliage réfractaire base Ni/Co								
S	S3	2.4360		NiCu30Fe	NiCu30	Monel 400	3072-76, NA13	
	S4	2.4375		NiCu30Al	NiCu30Al3Ti	Monel K500	3072-76, HC202, 3146, Na18	
	S3	2.4630		NiCr20Ti		Nimonic 75	HR5, 703 B, 203-4	
	S3	2.4642		NiCr30Fe		Inconel 690, Alloy 690		
	S4	2.4668		NiCr19Fe19NbMo, NiCr19Fe19Nb5Mo3, NiCr19NbMo	NiCr19Nb5Mo3	Inconel 718, Udimet 630	HR 8	
	S4	2.4669		NiCr15Fe7TiAl, Alloy X-750	NiCr15Fe7Ti2Al	Inconel X-750, Alloy X-750	HR 505	
	S3	2.4856		NiCr22Mo9Nb, Alloy 625	NiCr22Mo9Nb	Inconel 625		
	S3	2.4858		NiCr21Mo, Alloy 825	NiFe30Cr21Mo3	Incoloy 825	3072-76	
Chilled cast iron / Ghisa temprata / Fonte trempée								
H	H4	0.9640		G-X300CrMoNi1521	GX300CrMo-Ni15-2-1		Grade3A, Grade3B, BS4844	
	H4	0.9645		G-X260CrMoNi2021	GX260CrMo-Ni20-2-1		Grade3C	
	H4	0.9650		G-X260Cr27	GX260Cr27		Grade3D	
	H4	0.9655		G-X300CrMo271	GX300CrMo27-1		Grade3E	
Chilled casting / Ghisa bianca / Fonte dure								
H	H4	0.9620		G-X260NiCr42	GX260NiCr42	Ni-Hard 2	Grade2A, BS4844 (1986) 2A	
	H4	0.9625		G-X330NiCr42	GX330NiCr42	Ni-Hard 1	Grade2B, BS4844 (1986) 2B	
	H4	0.9630		G-X300CrNiSi952	GX300CrNiSi952	Ni-Hard 4	Grade2C, Grade2D, Grade2E, BS4844 (1986) 2E	
	H4	0.9635		G-X300CrMo153	GX300CrMo15-3		Grade3A;B, Grade3B	

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Titanium and titanium alloy / Titanio e leghe di titanio / Titane et alliages de titane								
S	T-35			Ti-PO1				
	T-U2			Ti-P11				
	T-A6V			Ti-P63		4911, 4928, 4935, 4954, 4965, 4967		
Heat resistant Ni/Co-based alloy / Leghe resistenti al calore a base di Ni/Co / Alliage réfractaire base Ni/Co								
S	NU30					AMS 4676		
	NC 20 T							
	NC 19 FeNb							
	NC 15 FeTNb					5542G		
	NC 22 FeDNB							
	NC 21 FeDU							
Chilled cast iron / Ghisa temprata / Fonte trempée								
H								
				466				
Chilled casting / Ghisa bianca / Fonte dure								
H			512					
			513					
			457					



Hardness comparison

Confronto durezza

Comparaison de la dureté

Tensile strength Resistenza alla trazione Résistance à la traction N/mm ²	Vickers	Brinell	Rockwell
	HV	HB	HRC
255	80	76.0	–
270	85	80.7	–
285	90	85.5	–
305	95	90.2	–
320	100	95.0	–
335	105	99.8	–
350	110	105	–
370	115	109	–
385	120	114	–
400	125	119	–
415	130	124	–
430	135	128	–
450	140	133	–
465	145	138	–
480	150	143	–
495	155	147	–
510	160	152	–
530	165	156	–
545	170	162	–
560	175	166	–
575	180	171	–
595	185	176	–
610	190	181	–
625	195	185	–
640	200	190	–
660	205	195	–
675	210	199	–
690	215	204	–
705	220	209	–
720	225	214	–
740	230	219	–
755	235	223	–
770	240	228	20.3
785	245	233	21.3
800	250	238	22.2
820	255	242	23.1
835	260	247	24.0
850	265	252	24.8
865	270	257	25.6
880	275	261	26.4
900	280	266	27.1
915	285	271	27.8
930	290	276	28.5
950	295	280	29.2
965	300	285	29.8
995	310	295	31.0
1030	320	304	32.2
1060	330	314	33.3
1095	340	323	34.4
1125	350	333	35.5
1155	360	342	36.6
1190	370	352	37.7
1220	380	361	38.8
1255	390	371	39.8
1290	400	380	40.8
1320	410	390	41.8
1350	420	399	42.7
1385	430	409	43.6

Hardness comparison

Confronto durezza

Comparaison de la dureté

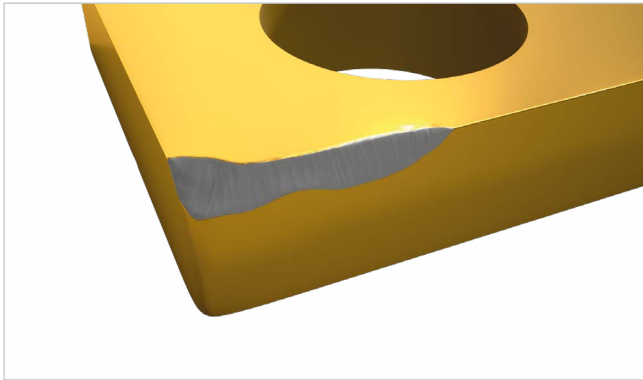
Tensile strength Resistenza alla trazione Résistance à la traction N/mm ²	Vickers	Brinell	Rockwell
	HV	HB	HRC
1420	440	418	44.5
1455	450	428	45.3
1485	460	437	46.1
1520	470	447	46.9
1555	480	(456)	47.7
1595	490	(466)	48.4
1630	500	(475)	49.1
1665	510	(485)	49.8
1700	520	(494)	50.5
1740	530	(504)	51.1
1775	540	(513)	51.7
1810	550	(523)	52.3
1845	560	(532)	53.0
1880	570	(542)	53.6
1920	580	(551)	54.1
1955	590	(561)	54.7
1995	600	(570)	55.2
2030	610	(580)	55.7
2070	620	(589)	56.3
2105	630	(599)	56.8
2145	640	(608)	57.3
2180	650	(618)	57.8
–	660	–	58.3
–	670	–	58.8
–	680	–	59.2
–	690	–	59.7
–	700	–	60.1
–	720	–	61.0
–	740	–	61.8
–	760	–	62.5
–	780	–	63.3
–	800	–	64.0
–	820	–	64.7
–	840	–	65.3
–	860	–	65.9
–	880	–	66.4
–	900	–	67.0
–	920	–	67.5

Calculation / Calcolo / Calcul

Material property Caratteristiche materiale Caractéristiques des matériaux	Units / test method Unità / metodo di controllo Unité / méthode de contrôle	Formula symbol Simbolo di formula Symbole
Tensile strength Resistenza alla trazione Résistance à la traction	N/mm ²	R _m
Vickers hardness Durezza Vickers Dureté Vickers	Diamond pyramid 136° – Test force F ≥ 98 N Piramide di diamant 136° – Forza di test F ≥ 98 N Piramide di diamante 136° – Forza di prova F ≥ 98 N	HV
Brinell hardness Calculated by: Durezza Brinell calcolata in base a: Dureté Brinell calculée à partir de : HB = 0.95 × HV	0.102 × F/D² = 30 N/mm² – F = test force in N – D = ball diameter in mm 0,102 × F/D ² = 30 N/mm ² – F = Forza di prova in N – D = diametro sfera in mm 0,102 × F/D ² = 30 N/mm ² – F = force de test en N – D = diamètre sphérique en mm	HB
Rockwell hardness C Durezza Rockwell C Dureté Rockwell C	Diamond cone 120° – Total test force 1471 ± 9 N Corno di diamante 120° – Forza di controllo totale 1471 ± 9 N Cône en diamant 120° – Force de test totale 1 471 ± 9 N	HRC

Converted hardness values based on these formulae are only approximations. See DIN 50150
Le conversioni dei valori di durezza secondo queste formule sono solo approssimative. Vedere DIN 50150
Les conversions des valeurs de dureté selon ces formules ne sont qu'approximatives. Voir DIN 50150

Flank wear / Usura sul fianco / Usure de l'espace libre



Abrasion on the tool flank, normal wear after a long period of operation.

Cause: • Cutting speed too high, • Grade wear resistance too low, • Feed rate too low

Solution: • Reduce cutting speed, • Select grade with greater wear resistance, • Check coolant

Abrasion del tagliente, normale usura dopo un tempo di utilizzo prolungato.

Causa: • Velocità di taglio troppo elevata, • Qualità con resistenza all'usura troppo ridotta, • Avanzamento troppo contenuto

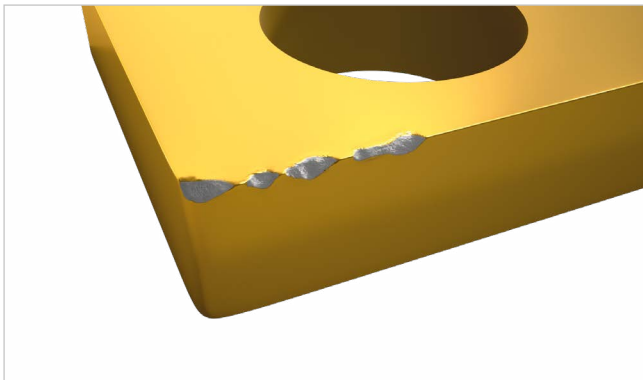
Rimedio: • Abbassare la velocità di taglio, • Scegliere una qualità più resistente all'usura, • Controllare il refrigerante

Usure de la surface libre, usure normale après une plus longue durée d'usinage.

Cause : • vitesse de coupe trop élevée, • nuance peu résistante à l'usure, • avance trop faible

Mesures correctives : • réduire la vitesse de coupe, • choisir une nuance plus résistante à l'usure, • vérifier le liquide de refroidissement

Cutting edge outbreaks / Rotture del tagliente / Écaillage des bords



Excessive stresses on the cutting edge may break away small portions of the insert.

Cause: • Grade too wear-resistant, • Vibrations, • Feed rate or cutting depth too high

Solution: • Select tougher grade, • Check tool stability, • Stabilise cutting edge

A causa di eccessiva sollecitazione del tagliente possono staccarsi particelle dall'inserto.

Causa: • Qualità troppo resistente all'usura, • Vibrazioni, • Avanzamento o profondità di taglio troppo elevati

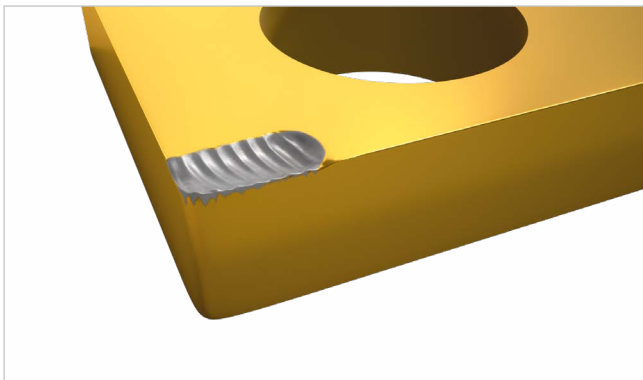
Rimedio: • Scegliere una qualità più dura, • Controllare la stabilità dell'utensile, • Stabilizzazione e del tagliente

Des contraintes excessives exercées sur le bord tranchant peuvent provoquer l'écaillage de particules de la plaquette de coupe.

Cause : • nuance trop résistante à l'usure, • vibrations, • avance ou profondeur de coupe trop élevée

Mesures correctives : • choisir une nuance plus dure, • vérifier la stabilité de l'outil, • stabiliser le bord tranchant

Crater wear / Usura per craterizzazione / Usure en cratère



The removed chip causes craters in the insert chip breaker.

Cause: • Cutting speed and/or feed rate too high, • Rake angle too small, • Grade wear resistance too low

Solution: • Reduce cutting speed and/or feed rate, • Check coolant, • Select grade with greater wear resistance

Il truciolo che si forma causa una erosione dell'inserto sulla superficie di truciolatura.

Causa: • Velocità di taglio e/o avanzamento troppo elevati, • Angolo di spoglia superiore troppo piccolo, • Qualità con resistenza all'usura troppo ridotta

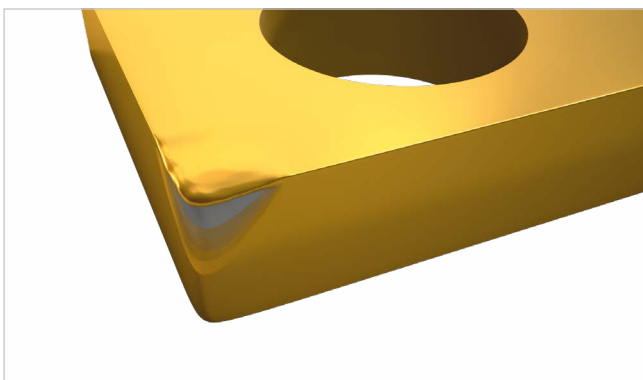
Rimedio: • Abbassare la velocità di taglio e/o l'avanzamento, • Controllare il refrigerante, • Scegliere una qualità più resistente all'usura

Le copeau détaché provoque la formation d'un cratère sur la plaquette de la face de coupe.

Cause : • vitesse de coupe ou avance trop élevée, • angle de coupe trop faible, • nuance peu résistante à l'usure

Mesures correctives : • réduire la vitesse de coupe ou l'avance, • vérifier le liquide de refroidissement, • choisir une nuance plus résistante à l'usure

Plastic deformation / Deformazione plastica / Déformation plastique



High machining temperatures coupled with mechanical stresses may result in plastic deformation.

Cause: • Heat generated too high, • Mechanical stresses too high, • Grade unsuitable

Solution: • Reduce cutting speed, • Select grade with greater wear resistance, • Check coolant

Una elevata temperatura di lavoro in presenza di una sollecitazione meccanica può provocare una deformazione plastica.

Causa: • Sviluppo di calore troppo elevato, • Carico meccanico troppo elevato, • Qualità non adatta

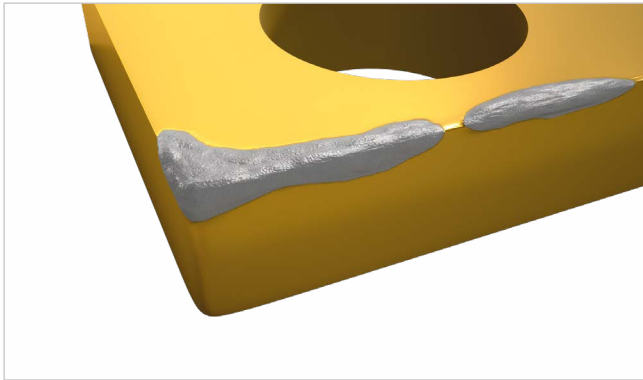
Rimedio: • Abbassare la velocità di taglio, • Scegliere una qualità più resistente all'usura, • Controllare il refrigerante

Une température d'usinage élevée associée à des contraintes mécaniques simultanées peut provoquer une déformations plastique.

Cause : • production de chaleur trop forte, • contrainte mécanique trop élevée, • nuance non appropriée

Mesures correctives : • réduire la vitesse de coupe, • choisir une nuance plus résistante à l'usure, • vérifier le liquide de refroidissement

Edge build-up / Formazione di taglienti di riporto / Formation d'arêtes de coupe



Material build-ups at the cutting edge occur when the chip is not properly removed due to the low cutting speed.

Cause:

- Cutting speed too low, • Rake angle too small, • Incorrect grade, • Lack of coolant / lubrication

Solution:

- Increase cutting speed, • Increase rake angle, • Select suitable grade, • Check coolant

Riperti di materiale saldato sul tagliente compaiono se il truciolo, a seguito di una temperatura di taglio troppo bassa, non viene scaricato correttamente.

Causa:

- Velocità di taglio troppo bassa, • Angolo di spoglia superiore troppo piccolo, • Qualità errata, • Mancanza di raffreddamento / lubrificazione

Rimedio:

- Aumentare la velocità di taglio, • Aumentare l'angolo di spoglia superiore, • Scegliere una varietà più adatta, • Controllare il refrigerante

Le matériau présente des effets de microsoudures sur le bord tranchant si le copeau n'est pas correctement évacué à cause d'une température de coupe trop faible.

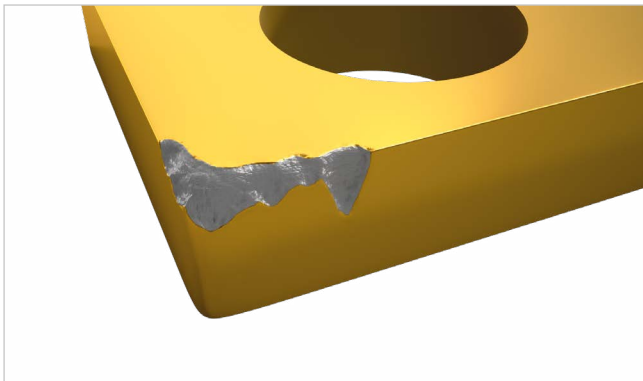
Cause :

- vitesse de coupe trop faible, • angle de coupe trop petit, • mauvaise nuance, • refroidissement/graisage défectueux

Mesures correctives :

- augmenter la vitesse de coupe, • augmenter l'angle de coupe, • choisir une nuance appropriée, • vérifier le liquide de refroidissement

Notch wear / Usura da intaglio / Usure en entaille



Necking at maximum cutting depth.

Cause:

- Oxidation on cutting edge, • Temperature at edge too high, • Incorrect grade

Solution:

- Use different cutting depths, • Reduce cutting speed, • Check coolant

Usura alla massima profondità di passata.

Causa:

- Ossidazione sul tagliente, • Temperatura troppo elevata sul profilo, • Qualità errata

Rimedio:

- Utilizzare profondità di taglio differenti, • Abbassare la velocità di taglio, • Controllare il refrigerante

Rétrécissement au niveau de la profondeur de passe maximale.

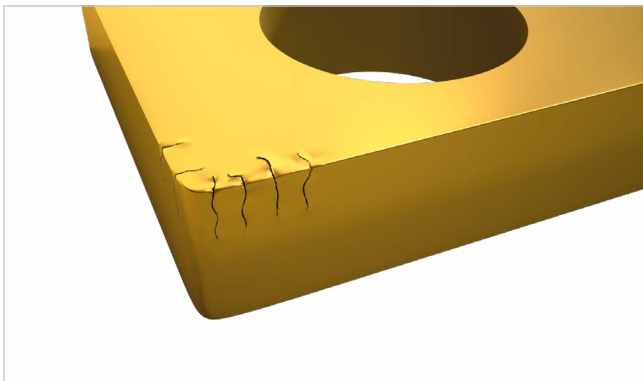
Cause :

- oxydation du bord tranchant, • température trop élevée sur le chant, • mauvaise nuance

Mesures correctives :

- utiliser différentes profondeurs de coupe, • réduire la vitesse de coupe, • vérifier le liquide de refroidissement

Thermal cracks / Microfessurazione termica / Fissures thermiques



Cracks perpendicular to cutting edge. Thermal cracks cause poor surface quality and edge outbreaks.

Cause:

- Change in temperature in interrupted cut, • Temporary blockage of coolant

Solution:

- Reduce cutting speed, • Use special grade, • Ensure continuous coolant supply

Formazione di incrinature verticali rispetto al profilo di taglio. Le incrinature a pettine causano una cattiva qualità della superficie e rotture del profilo.

Causa:

- Cambio di temperatura nel taglio interrotto, • Temporanee zone d'ombra del refrigerante

Rimedio:

- Abbassare la velocità di taglio, • Utilizzo di una qualità speciale, • Alimentazione continua del refrigerante

Formation de fissures perpendiculaires au bord tranchant. Les fissures thermiques provoquant une dégradation de l'état de surface et des écaillages des bords.

Cause :

- variations de température lors de la coupe interrompue, • temporaire du liquide de refroidissement

Mesures correctives :

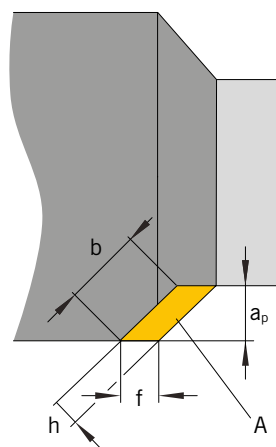
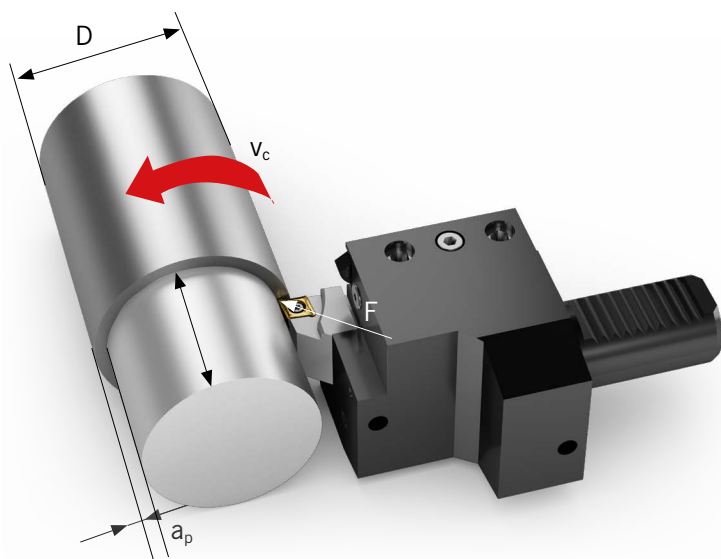
- réduire la vitesse de coupe, • utiliser une nuance spéciale, • alimentation continue en liquide de refroidissement



Application notes: Calculation equations

Suggerimenti tecnici: Formule di calcolo

Consignes d'utilisation : formules de calcul



n	Speed / Numero di giri / Vitesse de rotation	rpm
D	Cutting diameter / Diametro di taglio / Diamètre de coupe	mm
v_c	Cutting speed / Velocità di taglio / Vitesse de coupe	m/min
v_f	Feed rate / Velocità di avanzamento / Vitesse d'avance	mm/min
f	Feed rate per revolution / Avanzamento per giro / Avance par rotation	mm
Q	Chip removal rate / Volume truciolo / Volume d'enlèvement de copeaux	cm ³ /min
a_p	Cutting depth / Profondità di taglio / Profondeur de coupe	mm
A	Chip cross-section / Sezione del truciolo / Section de copeau	mm ²
h	Chip thickness / Spessore del truciolo / Épaisseur de copeau	mm
b	Chip width / Larghezza del truciolo / Largeur de copeau	mm
F	Main cutting force / Forza di taglio principale / Pression de coupe principale	N
k	Specific cutting force / Forza di taglio specifica / Pression de coupe spécifique	N/mm ²
P_c	Net driving power / Potenza motrice netta / Puissance motrice nette	kW
t	Engagement time / Tempo di lavorazione / Durée d'usinage	min
l	Machining length / Lunghezza di lavorazione / Longueur d'usinage	mm
l_c	Turning length (machined) / Lunghezza di tornitura (sviluppata) / Longueur de tournage (traitée)	m
R_{max}	Roughness / Rugosità / Rugosité	µm
r	Corner radius / Raggio di punta / Rayon d'angle	mm
η	Machine efficiency / Grado di efficacia della macchina / Rendement machine	

Speed

Numero di giri
Vitesse de rotation

$$n = \frac{v_c \times 1000}{D \times \pi} \quad [\text{min}^{-1}]$$

Cutting speed

Velocità di taglio
Vitesse de coupe

$$v_c = \frac{\pi \times D \times n}{1000} \quad [\text{m/min}]$$

Feed rate

Avanzamento
Avance

$$v_f = n \times f \quad [\text{mm/min}]$$

Application notes: Calculation equations

Suggerimenti tecnici: Formule di calcolo



Consignes d'utilisation : formules de calcul

Chip removal rate <i>Volume truciolo</i> Volume d'enlèvement de copeaux	$Q = v_c \times a_p \times f \times \left(1 - \frac{a_p}{D}\right)$	[cm ³ /min]
Chip cross-section <i>Sezione del truciolo</i> Section de copeau	$A = h \times b = a_p \times f$	[mm ²]
Chip width <i>Larghezza del truciolo</i> Largeur de copeau	$b = \frac{a_p}{\sin \kappa}$	[mm]
Chip thickness <i>Spessore del truciolo</i> Épaisseur de copeau	$h = f \times \sin \kappa$	[mm]
Cutting force <i>Forza di taglio</i> Pression de coupe	$F_c = A \times k_c \times h^{-mc}$	[N]
Specific cutting force <i>Forza di taglio specifica</i> Pression de coupe spécifique	$k_c = \frac{k_c}{h}$	[N/mm ²]
Drive power <i>Potenza motrice</i> Puissance motrice	$P_c = \frac{Q \times k_c}{60000 \times \eta}$	[kW]
Operating time <i>Tempo di lavorazione</i> Durée d'usinage	$t = \frac{l}{f \times n}$	[min]
Roughness <i>Rugosità</i> Rugosité	$R_{\max} = \frac{f^2}{8 \times r} \times 1000$	[μm]
Machined turning length <i>Lunghezza sviluppata di tornitura</i> Longueur de tournage traitée	$l_c = \frac{D \times \pi}{1000} \times \frac{l}{f}$	[m]

Application notes: Surface quality

Suggerimenti tecnici: Finitura superficiale

Consignes d'utilisation : états de surface

		 Corner radius [mm] Raggio di punta [mm] Rayon d'angle [mm]						 Round indexable insert [diameter mm] Inserto tondo [ø mm] Plaque de coupe amovible ronde [ø mm]						
		0.2	0.4	0.8	1.2	1.6	2.4	6	8	10	12	16	20	25
Theoretical Ra/Rz values Ra teorico/Valori Rz Valeurs ra-/rz théoriques	0.4 μm - 1.6 μm	0.05 0.07 0.10						0.20 0.23 0.25						
	1.6 μm - 6.3 μm	0.08	0.11	0.15	0.19			0.31	0.36	0.40	0.44	0.51		
	3.2 μm - 12.5 μm	0.13	0.17	0.24	0.29	0.34	0.42	0.49	0.56	0.63	0.69	0.80	0.89	
	6.3 μm - 25 μm		0.22	0.30	0.37	0.43	0.53	0.62	0.72	0.80	0.88	1.01	1.13	1.26
	8 μm - 32 μm			0.38	0.47	0.54	0.66			1.00	1.10	1.26	1.42	1.58
	32 μm - 100 μm					1.08	1.32					2.54	2.94	3.33
Feed rate Avanzamento Avance	Finishing to medium machining Da finitura a lavorazione media Finition à l'usinage de semi-finition	0.04 0.07 0.10 0.20						0.20 0.23 0.25						
	Medium machining to roughing Da lavorazione media a lavorazione di sgrossatura Semi-finition à l'ébauche	0.15 0.22 0.30 0.40						0.60 0.70 0.80						
				0.25	0.35	0.40	0.50				0.40	0.50	0.60	0.70
				to a à	to a à	to a à	to a à				to a à	to a à	to a à	to a à
				0.60	0.85	1.00	1.20				0.80	1.00	1.25	1.50

R_{max} **Profile roughness depth** / Rugosità-Profondità di profilo / Rugosité/profondeur du profil μm

f **Feed rate per revolution** / Avanzamento per giro / Avance par rotation mm

r **Corner radius of indexable insert** / Raggio di punta dell'insert / Rayon d'angle de la plaque mm

Application notes: Vibration tendency

Suggerimenti tecnici: Tendenza alla vibrazione

Consignes d'utilisation : Réduction des vibrations

Vibrations occur when long, thin workpieces are machined or when long projecting boring bars are used for internal machining. This occurs in particular at $L/D > 4$.

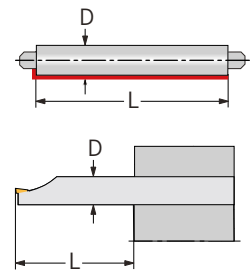
Note the following parameters when selecting a tool in order to reduce the risk of vibration:

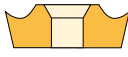
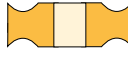


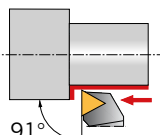
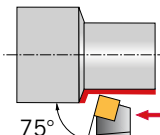






Durante la lavorazione di componenti lunghi e sottili o durante la lavorazione interna con baren lunghi e sporgenti compaiono vibrazioni. In particolare quando $L/D > 4$.

Nella scelta dell'utensile è necessario attenersi ai seguenti parametri per ridurre il rischio di vibrazioni:

Des vibrations se produisent lors de l'usinage de composants longs et fins ou lors de l'usinage intérieur avec barres d'alésage en saillie longue. Cela est particulièrement le cas pour $L/D > 4$.

Les paramètres suivants doivent être pris en compte lors du choix de l'outil afin d'éviter tout risque de vibrations :



	low vibration tendency <i>Ridotta tendenza alla vibrazione</i> faible réduction des vibrations	high vibration tendency <i>Elevata tendenza alla vibrazione</i> forte réduction des vibrations
Basic insert shape <i>Forma di base inserto</i> Forme de base de la plaquette	 positiv	 negativ doppelseitig
Insert shape <i>Forma di inserto</i> Forme de la plaquette	 35°	 80°
Approach angle <i>Angolo di attacco</i> Angle d'attaque	 91°	 75°
Corner angle <i>Raggio di punta</i> Rayon d'angle	 r = 0,2 mm	 r = 0,4 mm
Effective rake angle <i>Angolo di spoglia superiore effettivo</i> Angle de coupe effectif		
Coating <i>Rivestimento</i> Revêtement	 unbeschichtet	 PVD

After selecting the tool /indexable insert, other factors are decisive to reduce vibrations:

1. Clamp tools and boring bars as short as possible
2. Select cutting depth 0.1 mm larger than corner radius of indexable insert
3. If vibrations occur, reduce cutting speed by 50–70% compared to specified catalogue values
4. Check clamping pressure at tailstock sleeve when performing external machining

Una volta scelto l'utensile / l'inserto vi sono altri fattori decisivi per la riduzione delle vibrazioni:

1. Serrare utensili e baren in modo che siano più corti possibile
2. Scegliere la profondità di taglio 0,1 mm maggiore del raggio di punta dell'inserto
3. Se compaiono vibrazioni, ridurre la velocità di taglio del 50-70 % rispetto ai valori indicati nel catalogo
4. Controllo della pressione di serraggio sul cannotto della contropunta durante la lavorazione esterna

Une fois l'outil/ la plaquette de coupe amovible choisi(e), d'autres facteurs doivent être essentiels pour réduire les vibrations :

1. Serrer le plus possible les outils et les barres d'alésage
2. Choisir une profondeur de coupe de 0,1 mm supérieure au rayon d'angle de la plaquette de coupe amovible
3. Si des vibrations se produisent, réduire la vitesse de coupe de 50 à 70 % par rapport aux valeurs indiquées dans le catalogue
4. Vérifier la pression de serrage sur la contre-pointe lors de l'usinage extérieur

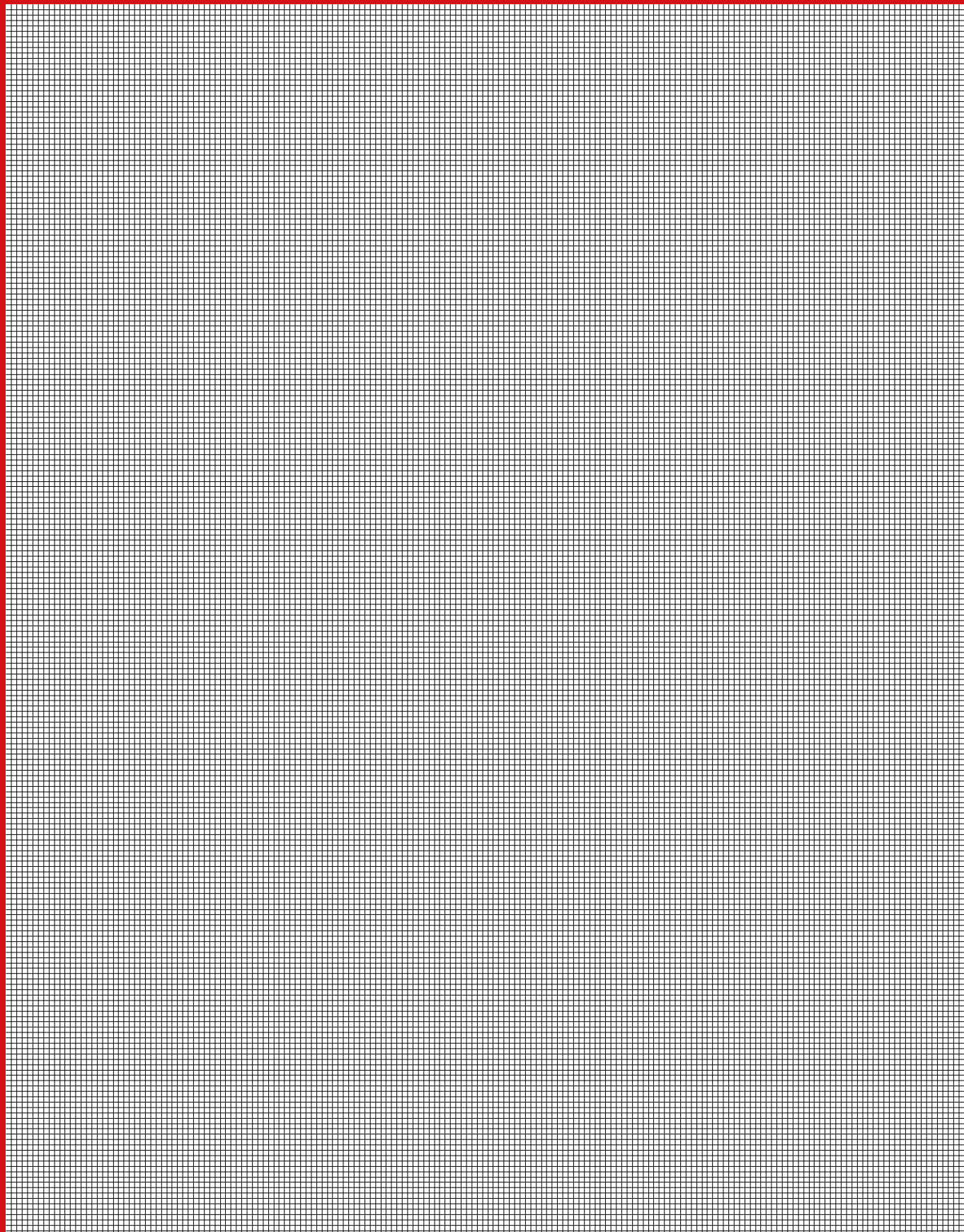
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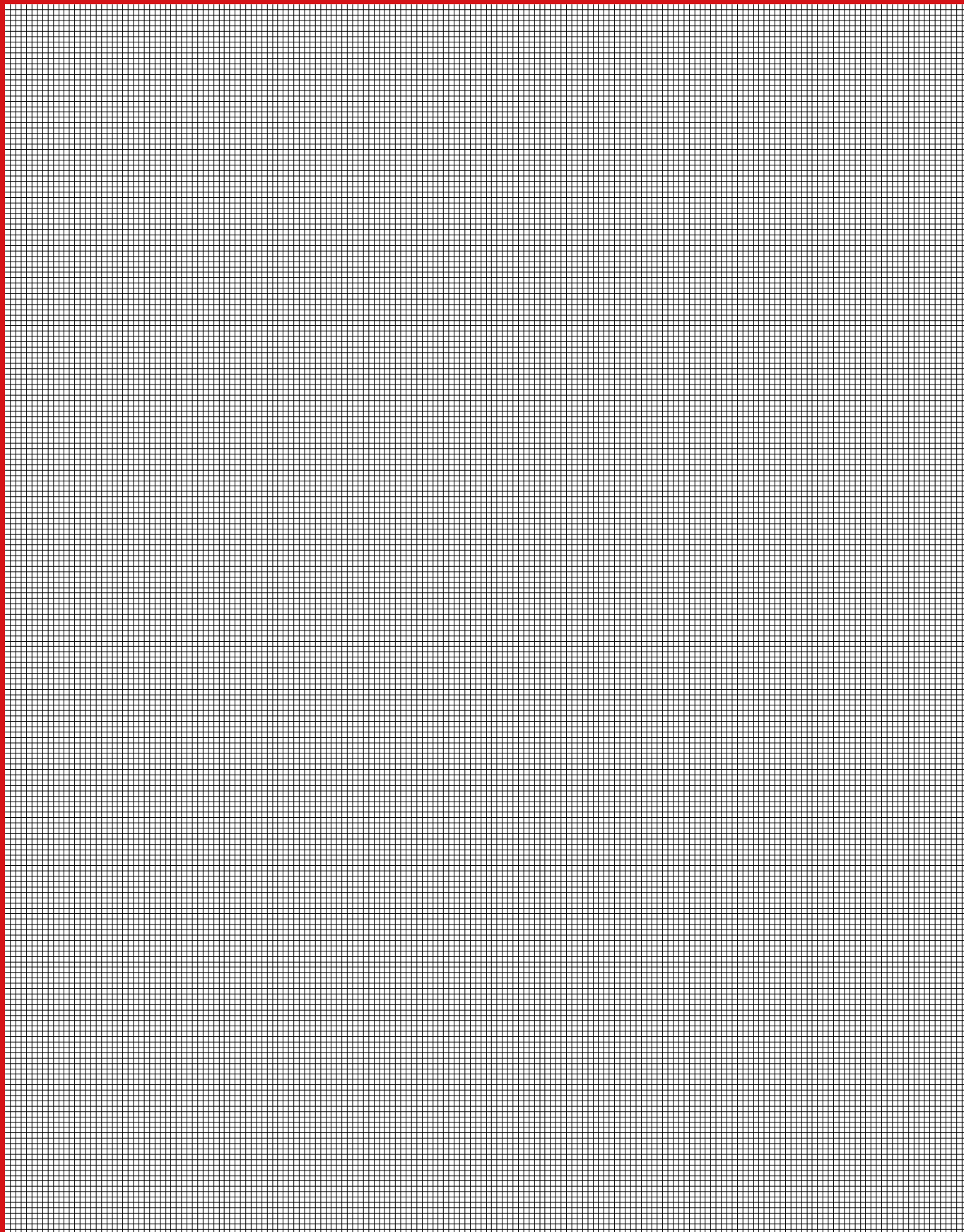
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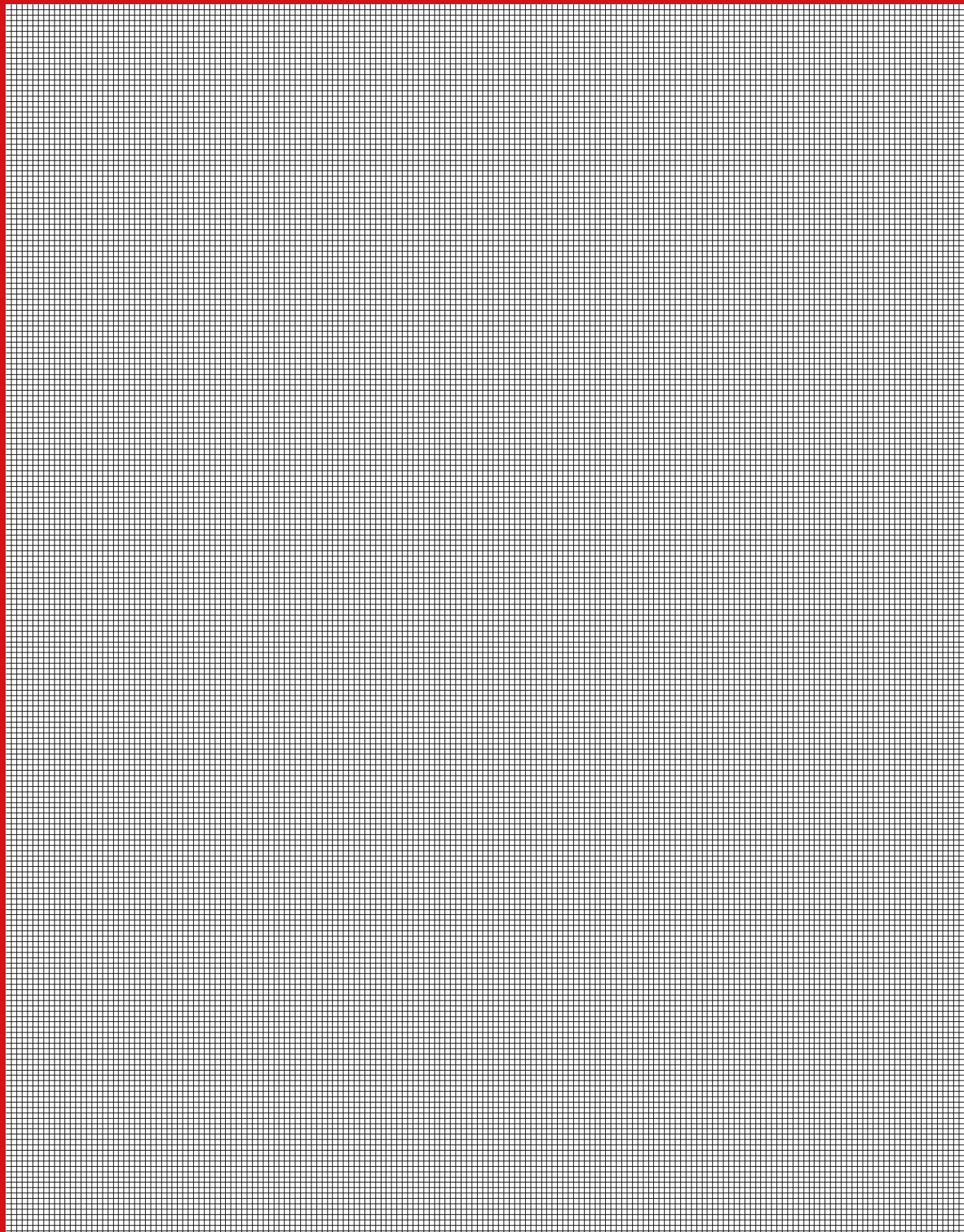
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