



PcBN Cutting Tools



SBC ■ PBC ■ Sandwich
coated ■ uncoated



AYMA 
HERRAMIENTAS

Turning ☐ Grooving ☐ Boring ☐ Milling

C1048.02 11/11IN



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■ Application field

PBC 10S - for high cutting speed and long tool life
in machining of grey cast irons

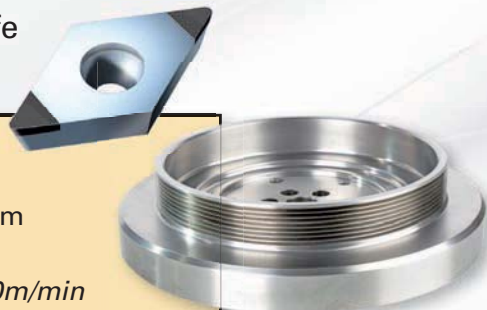
For example: drive wheel, GG 25, diameter 480 mm

Used insert type: DCGW 11T308-D-10S-2MC

Superfinishing: $V_c = 1.430 \text{ m/min}$, $a_p = 0.3 - 0.5 \text{ mm}$, $f = 0.20 \text{ mm}$

Tool life: 280 parts

For comparison only: coated carbide insert: 26 parts, $V_c = 300 \text{ m/min}$



PBC 15S - for extremely high tool life
in machining of nodular cast irons

For example: bearing, GGG 60, diameter 200 mm

Used insert type: DCGW 11T308-D-15S-2MC

Superfinishing: $V_c = 900 \text{ m/min}$, $a_p = 0.3 \text{ mm}$, $f = 0.28 \text{ mm}$

Tool life: 120 parts

For comparison only: coated carbide insert: 15 parts, $V_c = 220 \text{ m/min}$



PBC 25S - favoured in continuous cut,
Hardness: HRc 48 - 62, best surface finish

For example: drive shaft HRc 60, Mat: 1.2332 - 47CrMo4

Used insert Type: CNGA 120408-E-25S-4SC

Superfinishing: $V_c = 180 \text{ m/min}$, $a_p = 0.25 \text{ mm}$, $f = 0.08 \text{ mm}$

Surface finish: $R_a 0.18 \mu$

Tool life: turning length = 3.218 m



PBC 40S - favoured in interrupted cut
Hardness: HRc 48 - 65, highest tool life

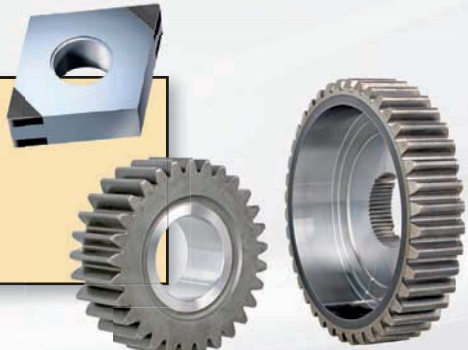
For example: Gear HRc 58, Mat: 1.3523 - 19MnCr5

Used insert type: CNGA 120408-G-40S-4SC

Superfinishing: $V_c = 230 \text{ m/min}$, $a_p = 0.22 \text{ mm}$, $f = 0.16 \text{ mm}$

Surface finish: $R_a 0.40 \mu$

Tool life: turning length = 4.280 m



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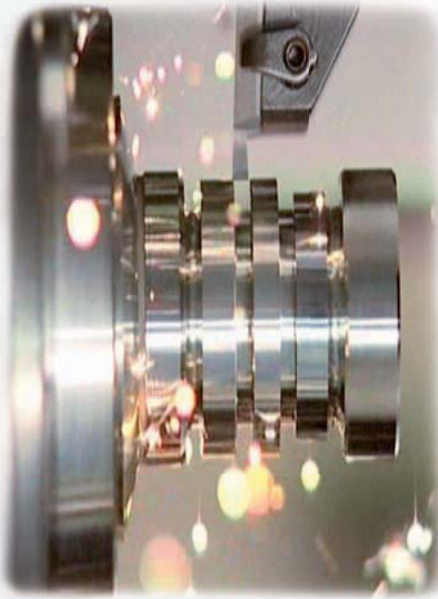
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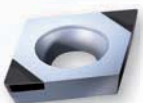
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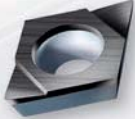
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Dear customers and
business partners,

The great challenges of future cutting techniques can only be mastered by ultra-hard cutting materials. For decades we have been pioneering the development and production of efficient cutting tools made of diamond and PcbN. Our tools are practically applied in all industries world-wide, for example in automotive engineering and associated suppliers, aircraft and engine construction, mechanical engineering, precision engineering and medical engineering.

On the following pages we will introduce our broad range of PcbN cutting tools. We have uniformly put the coated and uncoated tools together into one catalogue. This adds up to a comprehensive selection covering practically every application possible.

- 14 different PcbN grades
- Instant delivery ex stock
- Please take note of our regrinding service

In case of suggestions or queries in order to increase performance and improve your product quality, we will gladly be at your service.

Please take note of our new catalogue on our cutting tools tipped with our 5 different ultrahard diamond cutting materials.

Sincerely,
Becker Diamantwerkzeuge GmbH

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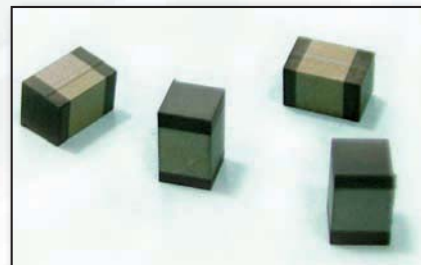
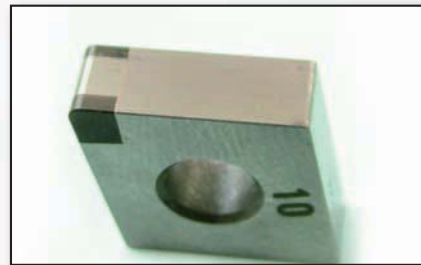
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Sandwich – The Cost Killer

Besides the manufacturing of double fullface inserts we cut the new sandwich blanks into rectangular segments and braze them into the correspondingly prepared carbide blanks for negative inserts. Thus we automatically receive 2 cutting edges per brazed

segment each of which has a large volume of PcbN cutting material. This manufacturing process both saves a huge amount of resources and makes a lot of sense economically. We also point out the possibility of regrinding



We manufacture all shapes of negative inserts in multiple corner tipping or double fullface type from these blanks. As the production costs of these sand-

wich blanks are nearly identical to the established, one-sidedly tipped PcbN blanks there is a considerable price advantage per cutting edge or total layer.

The new sandwich blanks are manufactured in 4 different grades:

PBC-10S (BH-C), 95 % content, special grade for machining grey cast iron und super alloys.

PBC-15S (BH-C), 90 % content, special grade for machining nodular cast iron and sintered powdered steel.

PBC-25S (BL-C), 65 % content, special grade for hard turning, favoured in continuous cut.

PBC-40S (BL-C), 55 % content, special grade for hard turning, favoured in interrupted cut.

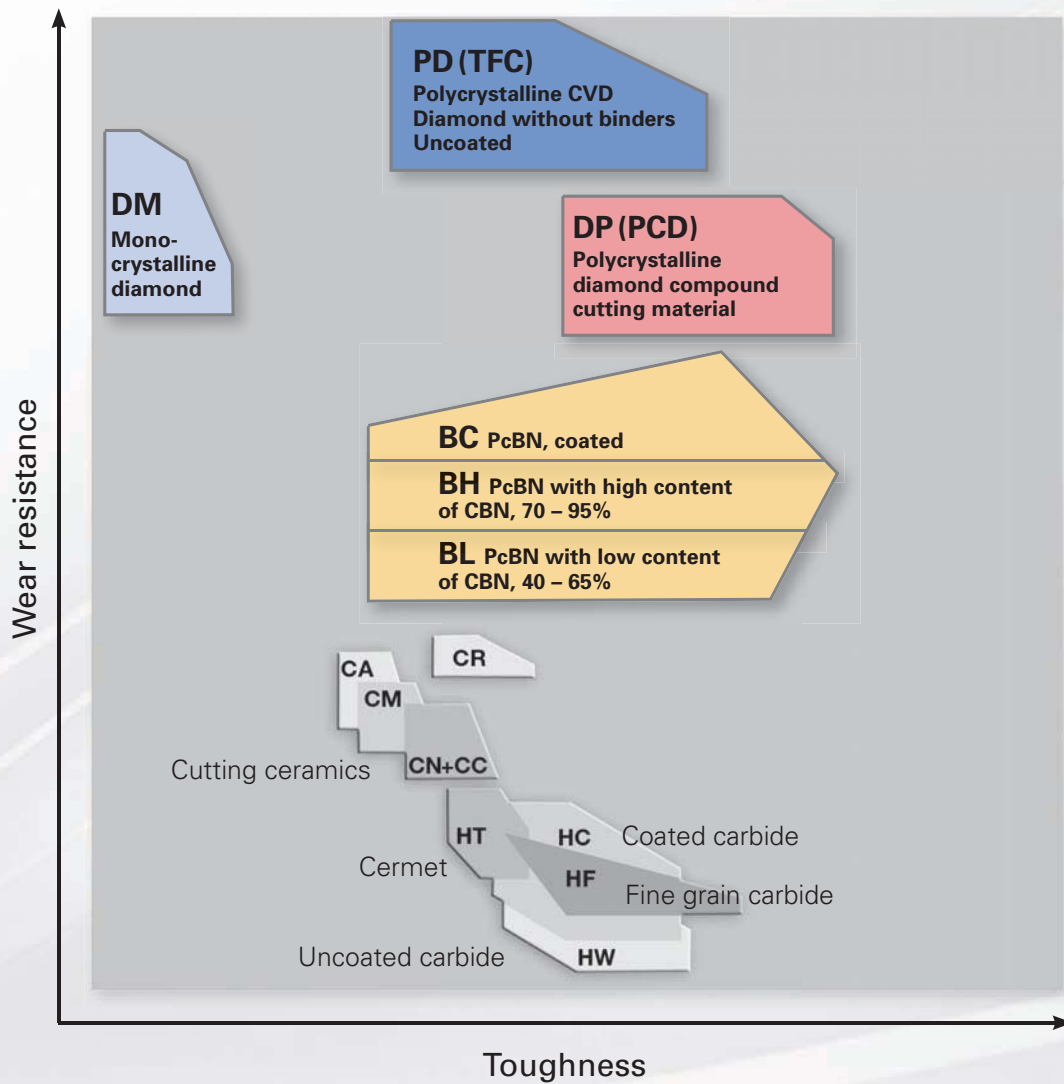
The development of ultrahard cutting materials is practiced intensly on a world-scale and therefore constant progress in the machining is guaranteed. We

have committed ourselves to these developments to standardly offer to our customers the most suitable ultrahard cutting materials, tools and tool systems.



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■ Groups of cutting materials (DIN ISO 513)



Additional ISO designation codes for carbide (also Cermet) and ceramics have been added to the DIN ISO 513 (2001) standard. Furthermore new ident letters for the ultrahard cutting materials polycrystalline cubic boron nitride, monocrystalline and polycrystalline diamond have been introduced.

HW = Uncoated carbide HF = Fine grained carbide HT = Cermet, TiC or TiN HC = Carbide / Cermet as above, but coated	DM = Monocrystalline diamond DP = Polycrystalline diamond-compound PD = CVD - thickfilm diamond
CA = Ceramics, main content Al_2O_3 CM = Mixed ceramics, main content Al_2O_3 , plus components other than oxides CN = Siliconnitride ceramics, main content Si_3N_4 CR = Ceramics, main content Al_2O_3 reinforced CC = Ceramics as above, but coated	BL = Polycrystalline Cubic Boron Nitride with low content of CBN (40 – 65%) BH = Polycrystalline Cubic Boron Nitride with high content of CBN (70 – 95%) BC = Polycrystalline Cubic Boron Nitride as above, but coated

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■ Material grade overview

PcBN-BL-(C)
with low CBN content
of 55% to 70%

For high cutting
temperatures
during hard machining

Cold and hot work steel
fully-hardened
case-hardened

Hardness HRc 45-70

Tool steel

Ball-bearing steel

Spring steel

PcBN-BH-(C)
with high CBN content
of 75% to 95%

For best wear resistance +
heat hardness during
HSC-machining

Grey cast iron

Nodular cast iron

Chilled cast iron

Sintered powdered alloys

Hard facing alloys

Heat resistance super alloys:
Inconell 718, Nimonic, Hastalloy
Waspaloy, Titan



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■ PcBN-cutting materials - coated

Grades - Application

Becker	ISO	Composition	Application
PBC-10S	BH-C	Coated PcBN-grade with very high CBN-content (95%) in sandwich and standard design, fine grit size (1 – 1.5 µ).	Grey cast iron (GG25) Sintered powdered steel Super alloys ap = 0.1 – 0.7 mm
PBC-15S	BH-C	Coated PcBN-grade with high CBN content (90%) in sandwich and standard design, super fine grit size (0.75 µ).	Nodular cast iron Grey cast iron Sintered powdered steel Super alloys ap = 0.05 – 0.7 mm
PBC-25S	BL-C	Coated PcBN-grade with low CBN content (65%) in sandwich and standard design, fine grit size (1 – 2 µ). Ideal for hard turning in continuous cut.	Hard turning, dry + wet HRc = 48 - 62 ap = 0.02 – 0.4 mm Ra = 0.2 – 3.2 µ
PBC-40S	BL-C	Coated PcBN-grade with low CBN content (55%) in sandwich and standard design, super fine grit size (0.75 µ). Grade for slightly- to heavily-interrupted cut.	Hard turning, dry + wet HRc = 48 - 65 ap = 0.05 – 0.4 mm Ra = 0.1 – 3.2 µ
SBC-25C	BL-C	Coated solid PcBN-grade with low CBN content (65%), fine grit size (3µ). Grade for hard turning in continuous cut and higher depth of cut.	Hard turning, dry + wet HRc = 48 - 65 ap = 0.04 – 0.8 mm Ra = 0.2 – 3.2 µ
SBC-40C	BL-C	Coated solid PcBN-grade with low CBN content (65%), super fine grit size (1 µ). Grade for hard turning in slightly to heavily interrupted cut and higher depth of cut.	Hard turning, dry + wet HRc = 48 - 65 ap = 0.05 – 0.8 mm Ra = 0.1 – 3.2 µ

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PcBN-cutting materials - uncoated

Grades - Applications

Becker	ISO	Composition	Application
SBC- 1	BH	Uncoated solid PcBN-grade with high CBN-content (90%), coarse grit size (8 – 12 μ). Highest compression strength and thermal stability of all PcBN-grades.	Chilled cast iron Ni-hard Grey cast iron $ap = 0.5 – 10 \text{ mm}$
SBC-10	BH	Uncoated solid PcBN-grade with high CBN content (80%), fine grit size (3 μ).	Grey cast iron Super alloys Sintered powdered steel $ap = 0.3 – 8 \text{ mm}$
SBC-25	BL	Uncoated solid PcBN-grade with low CBN content (65%), fine grit size (3 μ). Favoured application in continuous cut.	Hard turning, dry + wet $HRc = 56 – 65$ $ap = 0.05 – 6 \text{ mm}$ $Ra = 0.2 – 3.2 \mu$
SBC-40	BL	Uncoated solid PcBN-grade with low CBN content (65%), super fine grit size (1 μ). For slightly- to heavily-interrupted cut.	Hard turning, dry + wet $HRc = 56 – 65$ $ap = 0.05 – 6 \text{ mm}$ $Ra = 0.2 – 3.2 \mu$
PBC-10	BH	Uncoated PcBN-grade with very high CBN content (95%) in standard design. Fine grit size (1 – 1.5 μ).	Grey cast iron Super alloys Sintered powdered steel $ap = 0.1 – 0.4 \text{ mm}$
PBC-15	BH	Uncoated PcBN-grade with high CBN content (90%) in standard design. Super fine grit size (0.75 μ).	Nodular cast iron Sintered powdered steel Super alloys Grey cast iron $ap = 0.05 – 0.4 \text{ mm}$
PBC-25	BL	Uncoated PcBN-grade with low CBN content (65%) in standard design. Fine grit size (3 μ), for continuous and very slightly-interrupted cut.	Hard turning, dry + wet $HRc = 52 - 65$ $ap = 0.05 – 0.4 \text{ mm}$ $Ra = 0.2 – 3.2 \mu$
PBC-40	BL	Uncoated PcBN-grade with low CBN content (65%) in standard design. Super fine grit size (1 μ), for continuous to heavily-interrupted cut.	Hard turning, dry + wet $HRc = 54 - 65$ $ap = 0.05 – 0.4 \text{ mm}$ $Ra = 0.2 – 3.2 \mu$



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■ Tipping modifications

Of all coated grades - ISO-BECKER

ISO	Becker	Design	Grades	Becker	ISO
E	SE		Coated sandwich PcBN grades, double-sided layer thickness approx. 0.7 – 0.8 mm	PBC-10S PBC-15S PBC-25S PBC-40S	BH-C BH-C BL-C BL-C
C	SC		Coated sandwich PcBN grades, layer thickness approx. 0.6 – 0.8 mm	PBC-10S PBC-15S PBC-25S PBC-40S	BH-C BH-C BL-C BL-C
A	MC		Coated standard PcBN grades, layer thickness approx. 0.6 – 0.8 mm	PBC-10S PBC-15S PBC-25S PBC-40S	BH-C BH-C BL-C BL-C
A-S	MC-S		Coated solid PcBN grades, layer thickness approx. 1.2 – 1.3 mm	SBC-25C SBC-40C	BL-C BL-C
A-S	MC-S		Coated solid PcBN grades, layer thickness approx. 1.3 mm	SBC-25C SBC-40C	BL-C BL-C

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Tipping modifications

Of all uncoated grades with carbide layer – ISO-BECKER

ISO	Becker	Design	Grades	Becker	ISO
A	EW		Uncoated standard PcBN grade, carbide reinforced	PBC-10 PBC-15 PBC-25 PBC-40	BH BH BL BL
A	MW		Uncoated standard PcBN grade, carbide reinforced	PBC-10 PBC-15 PBC-25 PBC-40	BH BH BL BL
A	MC		Uncoated standard PcBN grade, carbide reinforced	PBC-10 PBC-15 PBC-25 PBC-40	BH BH BL BL
	GS		Uncoated standard PcBN grade, carbide reinforced	PBC-10 PBC-15 PBC-25 PBC-40	BH BH BL BL
F	VM		Uncoated standard PcBN grade, carbide reinforced	PBC-10 PBC-15 PBC-25 PBC-40	BH BH BL BL



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■ Tipping modifications

Of all uncoated solid grades without carbite layer ISO-BECKER

ISO	Becker	Design	Grades	Becker	ISO
A-S	EWS		Uncoated solid PcBN grade, without carbide reinforcement	SBC-1 SBC-10 SBC-25 SBC-40	BH BH BL BL
A-S	MC-S		Uncoated solid PcBN grade, without carbide reinforcement	SBC-1 SBC-10 SBC-25 SBC-40	BH BH BL BL
D	PC-S		Uncoated solid PcBN grade, without carbide reinforcement	SBC-1 SBC-10 SBC-25 SBC-40	BH BH BL BL
D	PC-S4		Uncoated solid PcBN grade, without carbide reinforcement	SBC-1	BH BH BL BL
D	PC-M		Uncoated solid PcBN grade, without carbide reinforcement	SBC-1 SBC-10 SBC-25 SBC-40	BH BH BL BL
D	PC-M4		Uncoated solid PcBN grade, without carbide reinforcement	SBC-1	BH BH BL BL
S	SBC		Uncoated solid PcBN grade, without carbide reinforcement	SBC-1 SBC-10 SBC-25 SBC-40	BH BH BL BL

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Tipping modifications

Of all our PcbN grades with the recommended maximum depth of cut

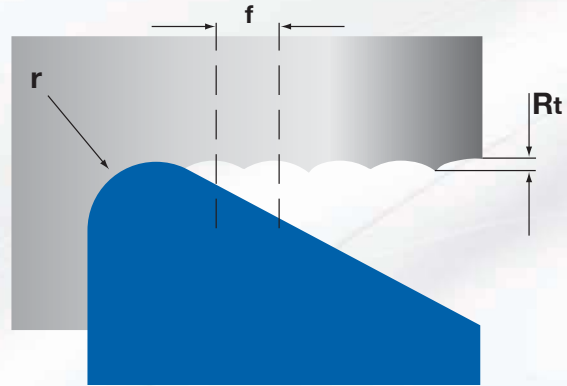
ISO	Becker	Design	Number of tipped corners			Recommended max. depth of cut
			2	3	4	
A	EW MW MC	 1 tipped corner, carbide reinforced				EW.....ap = 0,4 mm MW.....ap = 0,7 mm MC.....ap = 0,4 mm
A-S	EWS MC-S	 1 tipped corner, solid grades				EWS.....ap = 0,8 mm MC-S.....ap = 0,8 mm
C	SC	 2 tipped corners, carbide reinforced				SC.....ap = 0,7 mm
D	PC-S PC-S4 PC-M PC-M4	 1 tipped edge, solid grades				PC-S.....ap = 2,0 mm PC-S4....ap = 3,0 mm PC-M.....ap = 2,0 mm PC-M4...ap = 3,0 mm
F	VM	 Fullface				VM.....ap = 0,7 mm
E	SE	 Double- sided fullface				SE.....ap = 0,7 mm
S	SBC	 Solid				SBC.....ap = 10 mm



■ Wiper Geometry and Surface Finish

The theoretical R_t surface roughness value can be determined with the radius and the feed rates on hand. The required surface finish can be calculated very precisely in advance, provided all relevant peripheral prerequisites are given. As an example unstable conditions of machine and/or workpiece, incorrect chucking, faulty or wrong tool system, wrong cutting speed and depth of cut etc. will all impair the results.

The theoretically computed profile height is generally underrun when hardturning with PCBN. A special cutting mechanism with a high cutting pressure is in operation (self-induced hot-cutting process). This smoothes the theoretical profile with a better surface finish.

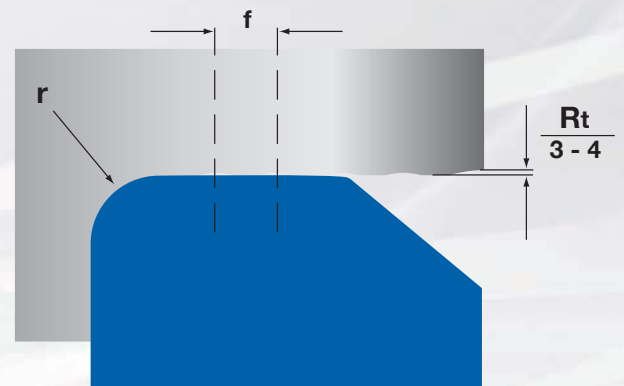


All values converted to μ

$$R_t = \frac{f_2}{8 \times r} \quad r = \frac{f_2}{8 \times R_t} \quad f = \sqrt{8 \times r \times R_t}$$

Theoretical surface roughness	Corner radius Feed rate per revolution ($f = \text{mm/rev}$)						
	R_a	R_t	$r = 0,2$	$r = 0,4$	$r = 0,8$	$r = 1,2$	$r = 1,6$
0,6	1,6		$f = 0,05$	$f = 0,07$	$f = 0,10$	$f = 0,12$	$f = 0,14$
1,6	4		$f = 0,08$	$f = 0,11$	$f = 0,15$	$f = 0,19$	$f = 0,23$
3,2	10		$f = 0,12$	$f = 0,17$	$f = 0,24$	$f = 0,29$	$f = 0,36$
6,3	16		$f = 0,16$	$f = 0,22$	$f = 0,30$	$f = 0,37$	$f = 0,45$

A clear improvement of the theoretical surface roughness can be achieved with our WIPER geometry. For the high-performance cutting of all aspects we have developed a number of inserts with WIPER geometry for internal, external and milling processes. This WIPER edge replaces the minor cutting edge reducing its angle to a minimum, whereas it automatically improves the theoretically computed surface roughness by 2 to 4 times.



In practise these are the two possibilities for high-performance and high-tech cutting:

- 1) 2-4x higher feed rate = same surface finish
- 2) same feed rate = 2-4x improved surface finish

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■ Positive Top Rake Geometries

Top Rake Geometries	PcBN-grades	Applications
A blue and silver carbide insert with a positive top rake angle, a central hole, and a small chipbreaker feature.	PBC-10 PBC-15 PBC-25 PBC-40	Low cutting pressure <ul style="list-style-type: none"> ■ Thin-walled or instable workpieces ■ Internal boring ■ Minor tolerances ■ Lowest depths of cut
A blue and silver carbide insert with a positive top rake angle, a central hole, and a larger chipbreaker feature than the first one.	PBC-10 PBC-15 PBC-25 PBC-40	Low cutting pressure <ul style="list-style-type: none"> ■ Thin-walled or instable workpieces ■ Internal boring ■ Minor tolerances ■ Lowest depths of cut
A blue and silver carbide insert with a positive top rake angle, a central hole, and a full face chipbreaker feature.	PBC-10 PBC-15 PBC-25 PBC-40	Low cutting pressure <ul style="list-style-type: none"> ■ Thin-walled or instable workpieces ■ Internal boring ■ Minor tolerances ■ Lowest depths of cut
A blue and silver carbide insert with a positive top rake angle, a central hole, and a large chipbreaker feature.	SBC-10 SBC-25 SBC-40	Low cutting pressure <ul style="list-style-type: none"> ■ Thin-walled or instable workpieces ■ Internal boring ■ Minor tolerances ■ Lowest depths of cut

Since their introduction 12 years ago our uncoated PcBN-inserts with positive top rake geometries have captured a considerable potential with our customers. Even though these particular positive top rake geometries are disregarded in any global documentation on cutting technology with PcBN cutting materials, we have been offering those positive insert geometries ex stock with great success.

Those positive geometries are applied for very complex cutting operations both for the machining of cast iron and for hardturning. In particular for very thin-walled and instable workpieces. The possible depths of cut are very low and thus minor tolerances are achieved. As a result of the extremely low cutting pressure, these geometries are preferentially applied for internal turning operations, in parts with unusual projecting lengths.



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■ Cutting data Application range

Application range for PBC-10S, SBC-1 and SBC-10									
GREY CAST IRON: GG 20 - GG25 - GG30 - GG40									
Vc: m/min 	Cutting edge design (T-land + honing)								
	A	B	C	D	E	F	G	H	
	1750	Vc							
	1500								
	1250								
	1000								
	750								
	500								
300									
Feed rate	f: 0,02 - 0,25	f: 0,04 - 0,25	f: 0,05 - 0,25	f: 0,05 - 0,40	f: 0,06 - 0,50	f: 0,08 - 0,35	f: 0,10 - 0,35	f: 0,12 - 0,35	Feed rate
Depth of cut PBC-10S	ap: 0,02 - 0,25	ap: 0,03 - 0,3	ap: 0,06 - 0,4	ap: 0,06 - 0,4	ap: 0,08 - 0,5	ap: 0,08 - 0,4	ap: 0,1 - 0,4	ap: 0,12 - 0,4	Depth of cut PBC-10S
Depth of cut SBC- 1								ap: 0,15 - 10	Depth of cut SBC- 1
Depth of cut SBC-10	ap: 0,05 - 3						ap: 0,3 - 8		Depth of cut SBC-10
Cutting conditions	Continuous to heavily interrupted cut								Cutting conditions

Application range for PBC-10S and PB C-10									
SUPER ALLOYS: Inconell 718, Nimonic, Hastelloy, Waspaloy									
Vc: m/min 	Cutting edge design (T-land + honing)								
	A	B	C	D	E	F	G	H	
	700	Vc							
	600								
	500								
	400								
	300								
	200								
100									
Feed rate	f: 0,02 - 0,25	f: 0,04 - 0,25	f: 0,05 - 0,25	f: 0,05 - 0,40	f: 0,06 - 0,50	f: 0,08 - 0,35	f: 0,10 - 0,35	f: 0,12 - 0,35	Feed rate
Depth of cut PBC-10S	ap: 0,02 - 0,4	ap: 0,03 - 0,4	ap: 0,06 - 0,4	ap: 0,06 - 0,4	ap: 0,08 - 0,5	ap: 0,08 - 0,4	ap: 0,1 - 0,4	ap: 0,12 - 0,4	Depth of cut PBC-10S
Depth of cut PBC-10S	ap: 0,02 - 0,3						ap: 0,05 - 0,4		Depth of cut PBC-10S
Cutting conditions	Continuous to medium interrupted cut								Cutting conditions

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Cutting data Application range

Application range for PBC-15S and PBC-15								
Vc: m/min 	Cutting edge design (T-land + honing)							
	A	B	C	D	E	F	G	H
	1750							
	1500	Vc						
	1250							
	1000							
	750							
	500							
	250							
Feed rate	f: 0,02 - 0,25	f: 0,04 - 0,25	f: 0,05 - 0,25	f: 0,05 - 0,35	f: 0,06 - 0,35	f: 0,08 - 0,35	f: 0,10 - 0,35	f: 0,12 - 0,35
Depth of cut PBC-15S	ap: 0,05 - 0,25	ap: 0,05 - 0,3	ap: 0,06 - 0,4	ap: 0,06 - 0,4	ap: 0,08 - 0,5	ap: 0,08 - 0,4	ap: 0,1 - 0,4	ap: 0,12 - 0,4
Depth of cut PBC-15	ap: 0,04 - 0,25		ap: 0,04 - 0,4					
Cutting conditions	Continuous to medium interrupted cut							Cutting conditions

Application range for PBC-15S and PB C-15								
Vc: m/min 	Cutting edge design (T-land + honing)							
	A	B	C	D	E	F	G	H
	800							
	700	Vc						
	600							
	500							
	400							
	300							
	200							
Feed rate	f: 0,02 - 0,25	f: 0,04 - 0,25	f: 0,05 - 0,25	f: 0,05 - 0,35	f: 0,06 - 0,35	f: 0,08 - 0,35	f: 0,10 - 0,35	f: 0,12 - 0,35
Depth of cut PBC-15S	ap: 0,02 - 0,4	ap: 0,03 - 0,4	ap: 0,06 - 0,4	ap: 0,06 - 0,4	ap: 0,08 - 0,4	ap: 0,08 - 0,4	ap: 0,1 - 0,4	ap: 0,12 - 0,4
Depth of cut PBC-15	ap: 0,02 - 0,3		ap: 0,04 - 0,4					
Cutting conditions	Continuous to heavily interrupted cut							Cutting conditions



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■ Cutting data Application range

Application range for PBC-25S and PBC-25								
Hardturning, favoured in continuous cut, ap = 0,02 - 0,4 mm, HRc 48 - 62								
Vc: m/min	Cutting edge design (T-land + honing)							Ra (μ)
	A	B	C	D	E	F	G	
350								0,1 μ
300	Vc							0,2 μ
250		Vc						0,4 μ
200			Vc	Ra	Vc	Ra		0,8 μ
150			Ra		Vc	Ra		1,6 μ
100	Ra							3,2 μ
50								6,4 μ
Feed rate	f: 0,02 - 0,15	f: 0,03 - 0,15	f: 0,04 - 0,20	f: 0,05 - 0,25	f: 0,06 - 0,25	f: 0,06 - 0,25	f: 0,06 - 0,20	f: 0,06 - 0,20
Depth of cut PBC-25S	ap: 0,04 - 0,25	ap: 0,04 - 0,3	ap: 0,06 - 0,4	ap: 0,06 - 0,4	ap: 0,08 - 0,4	ap: 0,08 - 0,4	ap: 0,1 - 0,4	ap: 0,12 - 0,4
Depth of cut PBC-25	ap: 0,02 - 0,25			ap: 0,05 - 0,4				
Cutting conditions	Continuous cut							Cutting conditions

Application range for SBC-25C and SBC-25								
Hardturning, favoured in continuous Cut, ap = 0,04 - 6,0 mm, HRc 48 - 65								
Vc: m/min	Cutting edge design (T-land + honing)							Ra (μ)
	A	B	C	D	E	F	G	
350								0,1 μ
300	Vc							0,2 μ
250		Vc						0,4 μ
200			Vc	Ra	Vc	Ra		0,8 μ
150			Ra		Vc			1,6 μ
100	Ra							3,2 μ
50								6,4 μ
Feed rate	f: 0,02 - 0,20	f: 0,03 - 0,20	f: 0,03 - 0,20	f: 0,05 - 0,20	f: 0,06 - 0,25	f: 0,08 - 0,25	f: 0,08 - 0,25	f: 0,08 - 0,25
Depth of cut SBC-25C	ap: 0,04 - 0,5	ap: 0,05 - 0,5	ap: 0,05 - 0,8	ap: 0,08 - 0,8	ap: 0,08 - 0,8	ap: 0,12 - 0,8	ap: 0,15 - 0,8	ap: 0,2 - 0,8
Depth of cut SBC-25	ap: 0,04 - 2,0					ap: 0,12 - 2,0		
Depth of cut SBC-25						ap: 0,25 - 6,0		
Cutting conditions	Continuous cut							Cutting conditions

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Cutting data Application range

Application range for PBC-40S and PBC-40													
Vc: m/min	Cutting edge design (T-land + honing)								Ra (μ)				
↑ Cutting speed	A	B	C	D	E	F	G	H	↑ Surface finish				
350									0,1 μ				
300									0,2 μ				
250	Vc	Vc	Vc	Vc	Ra	Ra	Ra	Ra	0,4 μ				
200	Ra	Ra	Ra	Vc	Vc	Vc	Vc	Vc	0,8 μ				
150									1,6 μ				
100									3,2 μ				
50									6,4 μ				
Feed rate	f: 0,02 - 0,12	f: 0,03 - 0,15	f: 0,05 - 0,20	f: 0,06 - 0,20	f: 0,06 - 0,25	f: 0,06 - 0,25	f: 0,08 - 0,20	f: 0,08 - 0,20	Feed rate				
Depth of cut PBC-40S	ap: 0,05 - 0,25	ap: 0,06 - 0,3	ap: 0,08 - 0,3	ap: 0,08 - 0,3	ap: 0,10 - 0,4	ap: 0,10 - 0,4	ap: 0,15 - 0,4	ap: 0,20 - 0,4	Depth of cut PBC-40S				
Depth of cut PBC-40	ap: 0,04 - 0,25				ap: 0,07 - 0,4				Depth of cut PBC-40				
Cutting conditions	very slightly				slightly				medium		heavily		Cutting conditions
	Interrupted cut												

Application range for SBC-40C and SBC 40													
Vc: m/min	Cutting edge design (T-land + honing)								Ra (μ)				
↑ Cutting speed	A	B	C	D	E	F	G	H	↑ Surface finish				
350									0,1 μ				
300	Vc	Vc	Vc	Vc	Ra	Ra	Ra	Ra	0,2 μ				
250	Ra	Ra	Ra	Vc	Ra	Vc	Vc	Vc	0,4 μ				
200									0,8 μ				
150									1,6 μ				
100									3,2 μ				
50									6,4 μ				
Feed rate	f: 0,02 - 0,20	f: 0,03 - 0,20	f: 0,03 - 0,20	f: 0,05 - 0,25	f: 0,06 - 0,25	Feed rate							
Depth of cut SBC-40C	ap: 0,05 - 0,5	ap: 0,05 - 0,5	ap: 0,05 - 0,8	ap: 0,08 - 0,8	ap: 0,10 - 0,8	ap: 0,12 - 0,8	ap: 0,15 - 0,8	ap: 0,20 - 0,8	Depth of cut SBC-40C				
Depth of cut SBC-40	ap: 0,05 - 2,0						ap: 0,12 - 2,0		Depth of cut SBC-40				
Depth of cut SBC-40							ap: 0,25 - 6,0		Depth of cut SBC-40				
Cutting conditions	very slightly				slightly				medium		heavily		Cutting conditions
	Interrupted cut												



■ ToolScout

In order for all users to exploit the full potential of our extremely high performance PcbN cutting materials, the following explanations and hints are of importance.

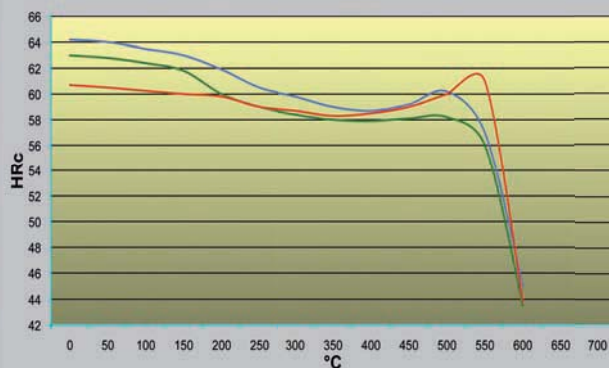
As shown in our previous catalogue supplement we offer our 6 coated PcbN-grades in up to 8 different chamfer geometries per cutting material as well as in various tipping options (see page 8). This large standard range enables us to meet basically all imaginable application profiles ex stock.

Hard machining with PcbN

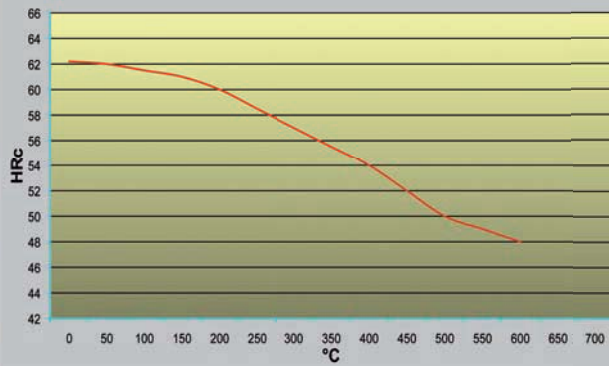
The cutting of hardened steel is generally referred to as hard machining. This cutting mechanism is a self-induced hot cutting process. This requires a defined and high temperature of about 550 to 750°C on the cutting zone. This necessary temperature is being produced by the transformation of existing energies into heat. This energy is released in the form of cutting speed Vc, feed rate fn, depth of cut ap as well as the chamfer geometries A-H of the PcbN cutting edges. Cooling is generally not required. Below we have illustrated 3 diagrams of hardness values. You can make out the decreasing hardness with the rising of the temperature. However significant differences are shown.

During the self-induced hot cutting process with our PcbN-grades the ideal hardness in the shear zone is at 40 to 45 HRc. This means that in such a case different cutting temperatures between 550°C up to 750°C are necessary.

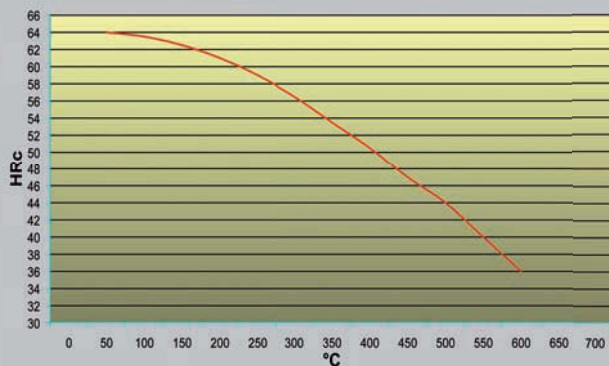
Hardness Values 1.2379 (X155CrVMo 12-1)



Hardness Values 1.7131 (16MnCr5)



Hardness Values 1.3505 (100Cr6)



At a temperature of approx. 600°C the steel grade 1.2379 still has a hardness of about 58 HRc, the steel grade 1.7131 about 48 HRc, and the steel grade 1.3505 only achieves about 36 HRc. The original hardness of each steel grade had been about 62 HRc.

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In order to produce and maintain the ideal cutting temperature in the shear zone, it is obligatory to strictly stick to three particularities.

- the thermal conductivity of the PcbN-grade used (55% - 65% CBN)
- the applied chamfer geometry A-H, and also the positive top rake geometry (see page 13)
- as well as the hardness diagrams (hardness diagram with rising temperature)

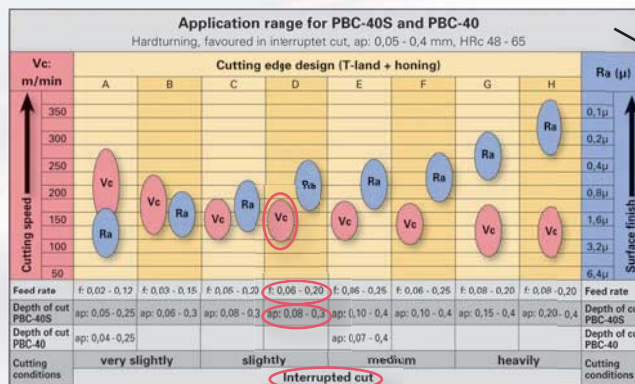
In order to give you professional advice on our standard range for the intended application, the following checklist has to be strictly respected:::

- precise specification of the steel grade and its hardness HRc
- the required surface finish Ra has to be determined as well as the depth of cut
- please decide if your cut is continuous to slightly-interrupted or medium to heavily-interrupted

Please select the PcbN grade as described on pages 6 and 7.

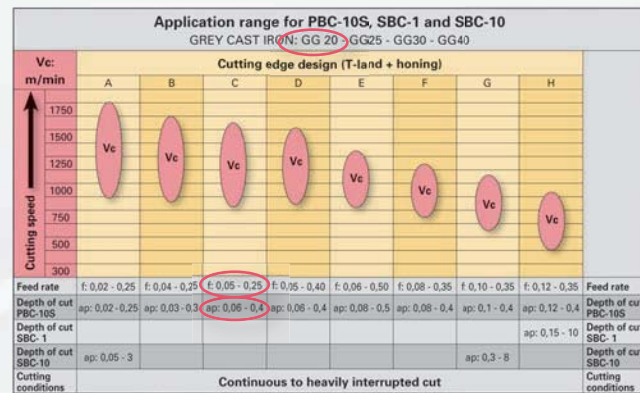
Becker	ISO	Composition	Application
SBC-25	BL	Uncoated solid PcbN-grade with low CBN content (65%), fine grit size (3 µ).	Hard turning, dry + wet HRc = 56 - 65 ap = 0.05 - 6 mm Ra = 0.2 - 3.2 µ
SBC-40	BL	Uncoated solid PcbN-grade with low CBN content (65%), super fine grit size (1 µ). For slightly- to heavily-interrupted cut.	Hard turning, dry + wet HRc = 56 - 65 ap = 0.05 - 6 mm Ra = 0.2 - 3.2 µ

Now please choose the according chamfer geometry for the required surface finish, as shown in our diagrams on pages 16 and 17.



Soft machining with PcbN

Soft machining encompasses the cutting of all materials in their natural hardness without any hardening process or similar applied. Thus the result means not any microstructural transformation has occurred. However it is absolutely necessary to keep materials in mind (super alloys, titanium etc.) that require a very high cutting temperature of 700 to 1,110°C, which can only be generated with the cutting material grade PcbN.



On pages 14 and 15 we have listed different application examples each explained by a simple diagram. On the left-hand side we have indicated the recommended cutting speed, and on the lower lines the according feed rate and depth of cut.

Example:

100Cr6 – HRc 62
ap= 0.25, fn = 0,1 mm
interrupted cut
required Ra = 0.6

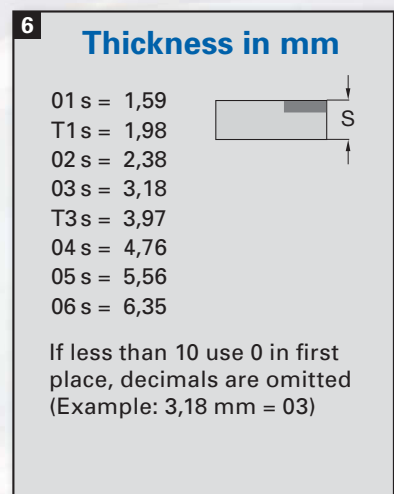
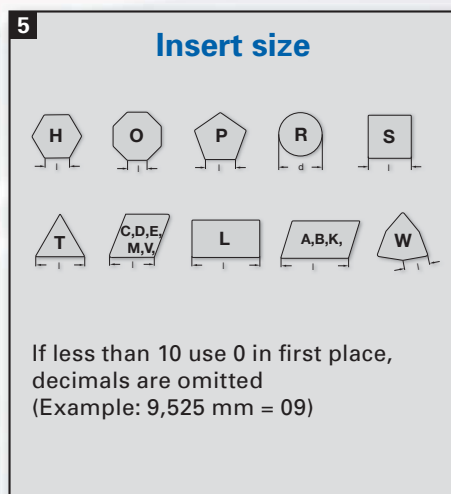
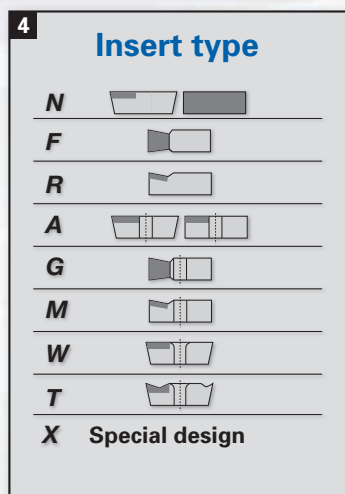
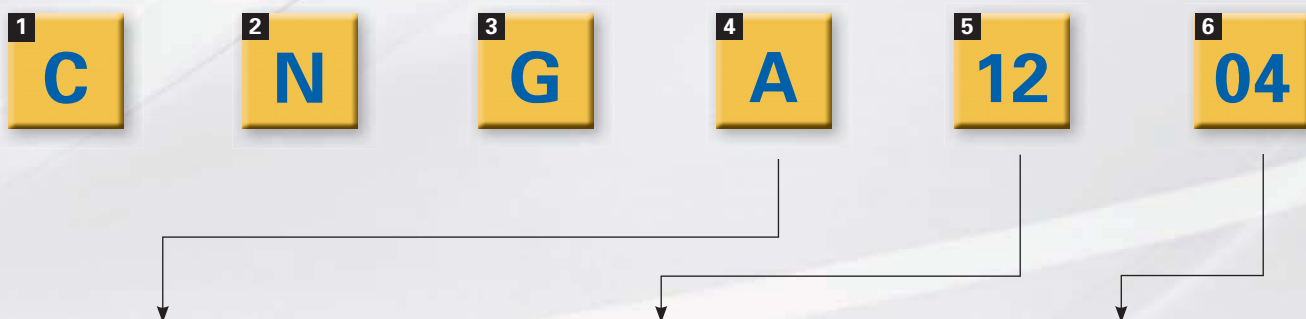
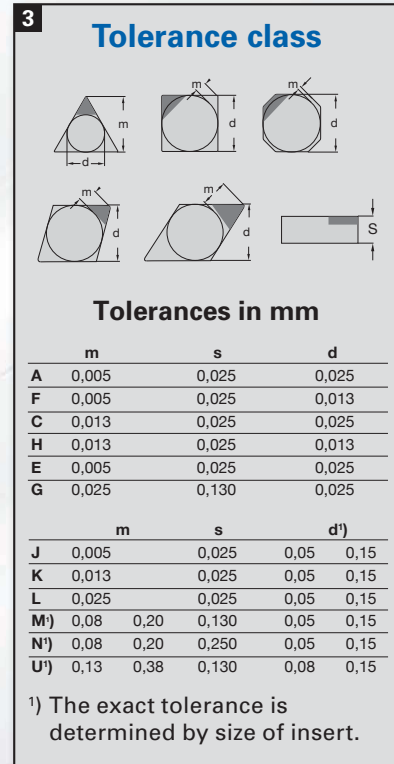
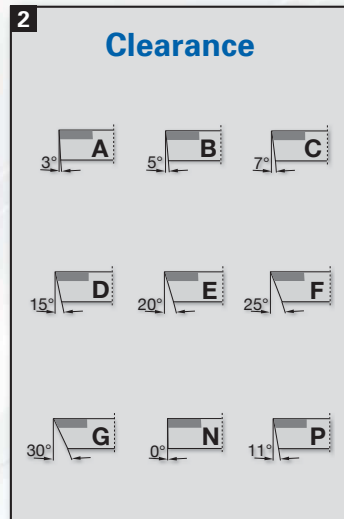
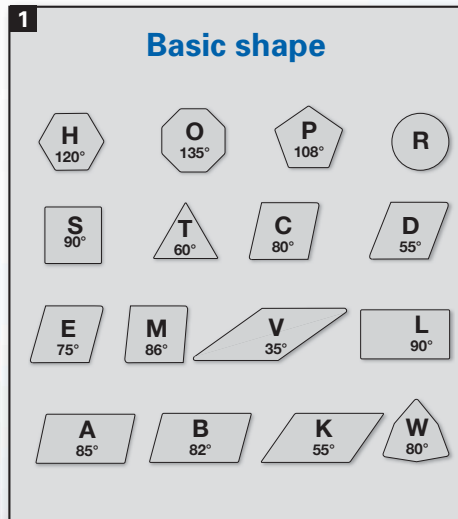
PcbN grade = PBC-40S
chamfer "D" at Vc 160 m/min
insert: CNGA 120408-D-40S-4SC



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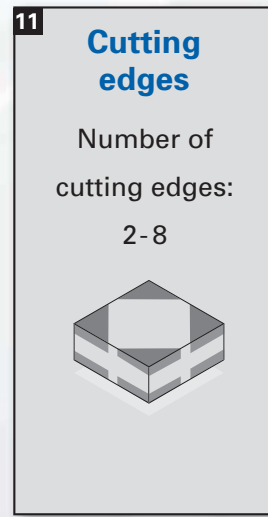
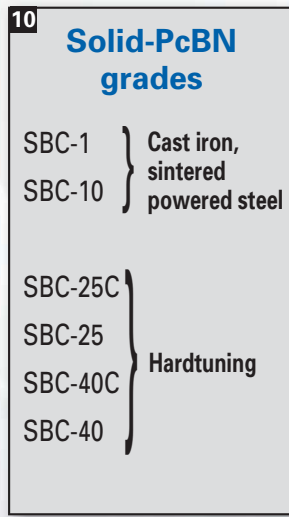
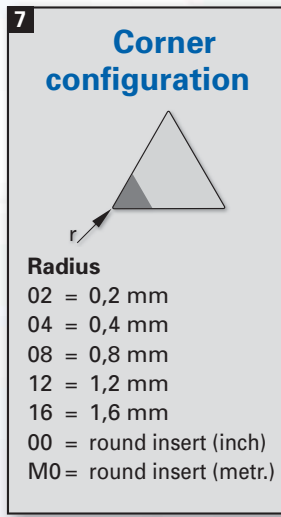
■ ISO-Insert Nomenclature

Order designation

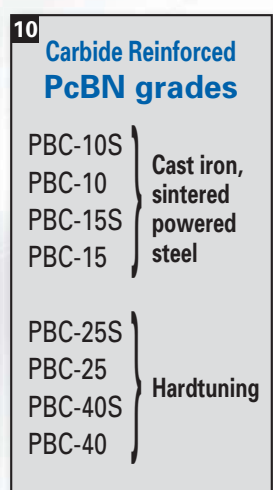
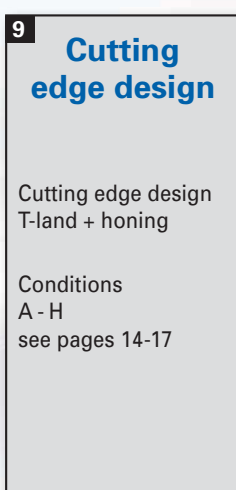
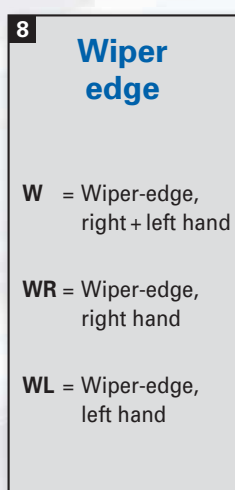
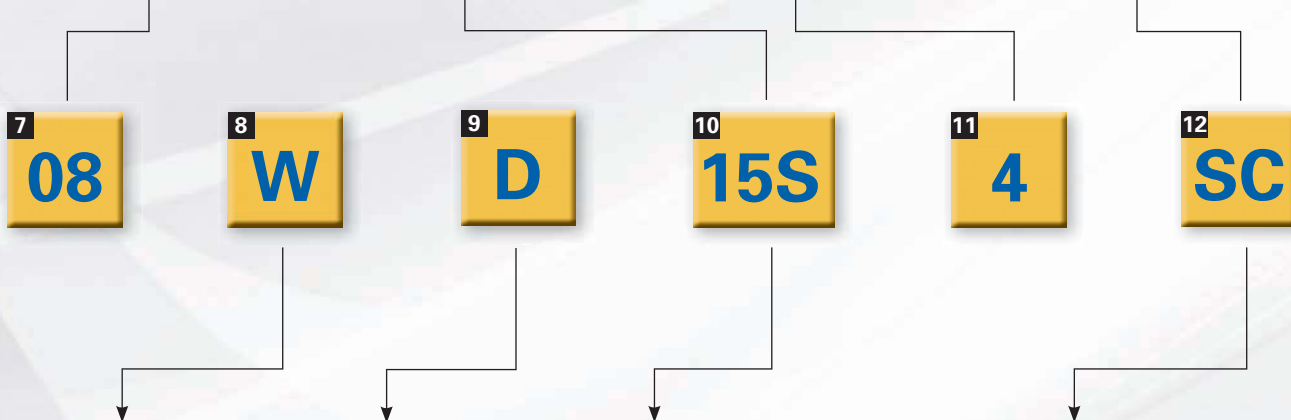


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12 Tipping variations			
Solid PcBN grades			
EWS		PC-M	
MC-S		PC-M4	
PC-S		SBC	
PC-S4			



12 Tipping variations					
Carbide reinforced PcBN grades					
EW		MW		SE	
MC		GS			
SC		VM			



TURNING ISO

■ CCGT

Standard tipped corners (positive)



EW

insert size	uncoated				coated								dimensions																	
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	l	r	l ₁												
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H						
060202-EW	●				●	●																		0,2	3,4					
060204-EW	●				●	●																		6,35	2,8	2,38	6,45	0,4	3,1	
060208-EW	●				●	●																			0,8	2,8				
09T302-EW	●				●	●																			0,2	3,4				
09T304-EW	●				●	●																			9,52	4,4	3,97	9,70	0,4	3,1
09T308-EW	●				●	●																			0,8	2,8				

■ CCGW

Standard tipped corners



GS

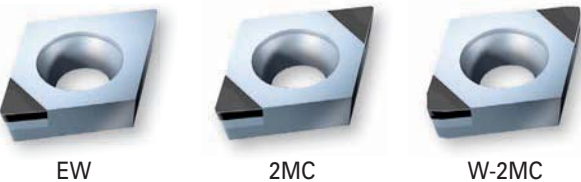
insert size	uncoated				coated								dimensions																
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	r	l ₁												
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H					
060204R/L-GS	●	●	●	●	●	●	●	●																0,4					
060208R/L-GS	●	●	●	●	●	●	●	●																6,35	2,8	2,38	6,45	0,8	
09T304R/L-GS	●	●	●	●	●	●	●	●																9,52	4,4	3,97	9,70	0,4	
09T308R/L-GS	●	●	●	●	●	●	●	●																0,8					

TURNING ISO



CCGW

Standard tipped corners



EW

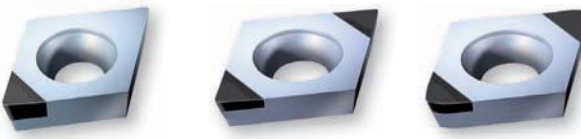
2MC

W-2MC

insert size	uncoated				coated								dimensions									
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S				PBC-15S				PBC-25S				PBC-40S					
	A	F	A	C	A	D	A	E	A	B	C	D	F	G	H	A	B	C	D	F	G	H
060202-EW	●	●	●	●	●	●	●	●														0,2 3,4
060204-EW	●	●	●	●	●	●	●	●														0,4 3,1
060208-EW	●	●	●	●	●	●	●	●														0,8 2,8
060202-2MC									●	●	●	●	●	●	●	●	●	●	●	●	●	0,2 3,4
060204-2MC									●	●	●	●	●	●	●	●	●	●	●	●	●	0,4 3,1
060208-2MC										●	●	●	●	●	●	●	●	●	●	●	●	0,8 2,8
060202-W-2MC										●	●	●	●	●	●	●	●	●	●	●	●	0,2 3,4
060204-W-2MC										●	●	●	●	●	●	●	●	●	●	●	●	0,4 3,1
09T302-EW	●	●	●	●	●	●	●	●														0,2 3,4
09T304-EW	●	●	●	●	●	●	●	●														0,4 2,8
09T308-EW	●	●	●	●	●	●	●	●														0,8 2,5
09T312-EW	●	●	●	●	●	●	●	●														1,2 2,5
09T302-2MC	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,2 3,4
09T304-2MC	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4 3,1
09T308-2MC	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8 2,8
09T304-W-2MC	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4 3,1
09T208-W-2MC	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8 2,8
120404-EW	●	●	●	●	●	●	●	●														0,4 3,1
120408-EW	●	●	●	●	●	●	●	●														0,8 2,8

CCGW

Solid tipped corners



EWS

2MC/S

W-2MC/S

insert size	uncoated								coated								dimensions						
	SBC-1	SBC-10		SBC-25		SBC-40		SBC-25C								SBC-40C							
	H	A	G	A	F	A	G	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H
060202-EWS	●	●	●	●	●	●	●																0,2 3,4
060204-EWS	●	●	●	●	●	●	●																0,4 3,1
060208-EWS	●	●	●	●	●	●	●																0,8 2,8
060202-W-EWS	●	●	●	●	●	●	●																0,2 3,4
060204-W-EWS	●	●	●	●	●	●	●																0,2 3,1
060202-2MC/S								●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,2 3,4	
060204-2MC/S								●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4 3,1	
060208-2MC/S								●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8 2,8	
060202-W-2MC/S								●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,2 3,1	
060204-W-2MC/S								●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4 3,1	
09T302-EWS	●	●	●	●	●	●	●																0,2 3,4
09T304-EWS	●	●	●	●	●	●	●																0,4 3,1
09T308-EWS	●	●	●	●	●	●	●																0,8 2,8
09T312-EWS	●	●	●	●	●	●	●																1,2 2,5
09T302-W-EWS	●	●	●	●	●	●	●																0,2 3,4
09T304-W-EWS	●	●	●	●	●	●	●																0,4 3,1
09T308-W-EWS	●	●	●	●	●	●	●																0,8 2,8
09T302-2MC/S								●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,2 3,4	
09T304-2MC/S								●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4 3,1	
09T308-2MC/S								●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8 2,8	
09T304-W-2MC/S								●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4 3,1	
09T308-W-2MC/S								●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8 2,8	



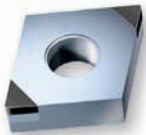
TURNING ISO

CNGA

Standard tipped corners



EW



2MC



W-2MC

insert size	uncoated				coated								dimensions										
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	l	r	l ₁					
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G
120402-EW	●	●	●	●	●	●	●	●															
120404-EW	●	●	●	●	●	●	●	●															
120408-EW	●	●	●	●	●	●	●	●															
120412-EW	●	●	●	●	●	●	●	●															
120404-2MC	●	●	●	●	●	●	●	●															
120408-2MC	●	●	●	●	●	●	●	●															
120412-2MC	●	●	●	●	●	●	●	●															
120402W-2MC	●	●	●	●	●	●	●	●															
120404W-2MC	●	●	●	●	●	●	●	●															
120408W-2MC	●	●	●	●	●	●	●	●															

CNGA

Sandwich tipped corners



2 SC



4 SC



W-4 SC

insert size	uncoated				coated								dimensions										
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	l	r	l ₁					
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G
120404-2SC					●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
120408-2SC					●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
120412-2SC					●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
120404W-2SC					●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
120408W-2SC					●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
120404-4SC					●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
120408-4SC					●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
120412-4SC					●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
120404W-4SC					●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
120408W-4SC					●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

TURNING ISO



CNGA

Double fullface



SE

insert size	uncoated				coated								dimensions										
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	I	r	I ₁					
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G
120408-SE					●	●			●	●	●		●	●	●	●	●	●	●	●	●	●	0,8
120412-SE					●	●			●	●	●		●	●	●	●	●	●	●	●	●	●	1,2

CNGA

Solid tipped corners



PC-M



PC-M/4

insert size	uncoated				coated								dimensions											
	SBC-1	SBC-10	SBC-25	SBC-40	SBC-25C				SBC-40C				d	d ₁	s	I	r	I ₁						
	H	A	G	A	F	A	G	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H	
120404-PC-M	●		●		●		●																0,4 2,8	
120408-PC-M	●		●		●		●																0,8 2,6	
120412-PC-M	●		●		●		●																1,2 2,4	
120408-PC-M/4	●																							0,8 4,2

CNGA

Solid tipped corners



2 MC/S



4 MC/S



W-4MC/S

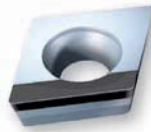
insert size	uncoated				coated								dimensions										
	SBC-1	SBC-10	SBC-25	SBC-40	SBC-25C				SBC-40C				d	d ₁	s	I	r	I ₁					
	H	A	G	A	F	A	G	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H
120404-2MC/S					●		●	●	●	●	●	●	●		●	●	●	●	●	●	●	●	0,4 2,8
120408-2MC/S					●		●	●	●	●	●	●	●		●	●	●	●	●	●	●	●	0,8 2,5
120412-2MC/S					●		●	●	●	●	●	●	●		●	●	●	●	●	●	●	●	1,2 2,2
120404W-2MC/S					●		●	●	●	●	●	●	●		●	●	●	●	●	●	●	●	0,4 2,8
120408W-2MC/S					●		●	●	●	●	●	●	●		●	●	●	●	●	●	●	●	0,8 2,5
120404-4MC/S					●		●	●	●	●	●	●	●		●	●	●	●	●	●	●	●	0,4 2,8
120408-4MC/S					●		●	●	●	●	●	●	●		●	●	●	●	●	●	●	●	0,8 2,6
120412-4MC/S					●		●	●	●	●	●	●	●		●	●	●	●	●	●	●	●	1,2 2,2
120404W-4MC/S					●		●	●	●	●	●	●	●		●	●	●	●	●	●	●	●	0,4 2,8
120408W-4MC/S					●		●	●	●	●	●	●	●		●	●	●	●	●	●	●	●	0,8 2,6



TURNING ISO

■ CPGW

Standard tipped corners



GS

insert size	uncoated				coated								dimensions											
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	I	r	I ₁						
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	
050204R/L-GS	●	●	●	●	●	●	●	●									5,56	2,50	2,38		0,4	5,6		
060204R/L-GS	●	●	●	●	●	●	●	●															0,4	6,5
060208R/L-GS	●	●	●	●	●	●	●	●									6,35	2,80	2,38		0,8	6,5		

■ CPGT

Standard tipped corners (positive)

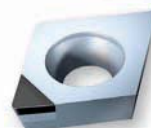


EW

insert size	uncoated				coated								dimensions										
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	I	r	I ₁					
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G
04T102-EW	●			●	●											4,76	2,10	1,98	4,80	0,2	2,2		
04T104-EW	●			●	●												0,4	2,0					
05T102-EW	●			●	●	●											5,56	2,50	1,98	5,60	0,2	2,4	
05T104-EW	●			●	●	●											5,56	2,50	1,98	5,60	0,4	2,2	
050202-EW	●	●	●	●	●	●											5,56	2,50	2,38	5,60	0,2	2,4	
050204-EW	●	●	●	●	●	●											5,56	2,50	2,38	5,60	0,4	2,2	
060202-EW	●	●	●	●	●	●											6,35	2,80	2,38	6,45	0,4	3,4	
060208-EW	●	●	●	●	●	●											0,8	2,8					

■ CPGW

Standard tipped corners



EW

insert size	uncoated				coated								dimensions									
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	I	r	I ₁				
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F
04T102-EW	●	●	●	●	●	●	●	●								4,76	2,10	1,98	4,80	0,2	2,2	
04T104-EW	●	●	●	●	●	●	●	●								0,4	2,0					
05T102-EW	●	●	●	●	●	●	●	●								5,56	2,50	1,98	5,60	0,2	2,4	
05T104-EW	●	●	●	●	●	●	●	●								5,56	2,50	1,98	5,60	0,4	2,2	
050202-EW	●	●	●	●	●	●	●	●								5,56	2,50	2,38	5,60	0,2	2,4	
050204-EW	●	●	●	●	●	●	●	●								5,56	2,50	2,38	5,60	0,4	2,2	
060202-EW	●	●	●	●	●	●	●	●								6,35	2,80	2,38	6,45	0,2	3,4	
060208-EW	●	●	●	●	●	●	●	●								0,8	2,8					

TURNING ISO



DCGT

Standard tipped corners (positive)

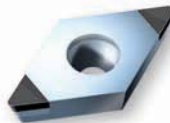
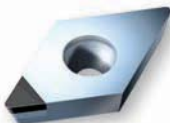


EW

insert size	uncoated				coated								dimensions										
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	I	r	I ₁					
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G
070202-EW	●		●		●																		0,2 3,9
070204-EW	●		●		●																		6,35 2,80 2,38 7,75 0,4 3,5
070208-EW	●		●		●																		0,8 3,0
11T302-EW	●		●		●																		0,2 3,9
11T304-EW	●		●		●																		0,4 3,5
11T308-EW	●		●		●																		0,8 3,0

DCGW

Standard tipped corners



EW

2MC

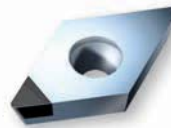
insert size	uncoated				coated								dimensions										
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	I	r	I ₁					
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G
070202-EW	●	●	●	●	●	●																	0,2 3,9
070204-EW	●	●	●	●	●	●																	0,4 3,5
070208-EW	●	●	●	●	●	●																	0,8 3,0
070202-2MC	●				●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	6,35 2,80 2,38 7,75 0,2 3,9	
070204-2MC	●				●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4 3,5	
070208-2MC	●				●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8 3,0	
11T302-EW	●	●	●	●	●	●																	0,2 3,9
11T304-EW	●	●	●	●	●	●																	0,4 3,5
11T308-EW	●	●	●	●	●	●																	0,8 3,0
11T302-2MC	●	●			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	9,52 4,40 3,97 11,60 0,2 3,9	
11T304-2MC	●	●			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4 3,5	
11T308-2MC	●	●			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8 3,0	
150404-EW	●	●			●	●																	0,4 3,5
150404-EW	●	●			●	●																	0,8 3,0



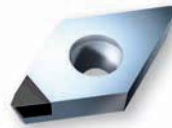
TURNING ISO

■ DCGW

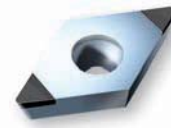
Solid tipped corners



EWS



W-EWS



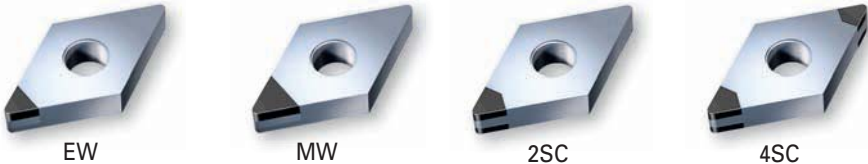
2MC/S

insert size	uncoated								coated								dimensions						
	SBC1			SBC10		SBC25		SBC-25C					SBC-40C										
	H	A	G	A	F	A	G	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H
070202-EWS		●	●	●	●	●	●																0,2 3,9
070204-EWS		●	●	●	●	●	●																0,4 3,5
070208-EWS		●	●	●	●	●	●																0,8 3,0
070201R/L-W-EWS		●	●	●	●	●	●																0,1 3,0
070202R/L-W-EWS		●	●	●	●	●	●																6,35 2,80 2,38 7,75 0,2 3,0
070204R/L-W-EWS		●	●	●	●	●	●																0,4 3,0
070202-2MC/S								●	●	●	●	●	●	●	●	●	●	●	●	●	●		0,2 3,4
070204-2MC/S								●	●	●	●	●	●	●	●	●	●	●	●	●	●		0,4 3,0
070208-2MC/S								●	●	●	●	●	●	●	●	●	●	●	●	●	●		0,8 2,6
11T301R/L-W-EWS		●	●	●	●	●	●																0,1 3,0
11T302R/L-W-EWS		●	●	●	●	●	●																0,2 3,0
11T304R/L-W-EWS		●	●	●	●	●	●																0,4 3,0
11T308R/L-W-EWS		●	●	●	●	●	●																9,52 4,40 3,97 11,60 0,8 3,0
11T302-2MC/S								●	●	●	●	●	●	●	●	●	●	●	●	●	●		0,2 3,4
11T304-2MC/S								●	●	●	●	●	●	●	●	●	●	●	●	●	●		0,4 3,0
11T308-2MC/S								●	●	●	●	●	●	●	●	●	●	●	●	●	●		0,8 2,6



DNGA

Standard tipped corners
Sandwich tipped corners



insert size	uncoated				coated								dimensions						
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	I	r	I ₁	
	A	F	A/C	A/D	A/E	B	C	D	E	F	G	H	A	B	C	D	E	F	H
110402-EW	● ●	● ●																	0,2 3,9
110404-EW	● ● ●	● ●																	9,52 3,81 4,76 11,60 0,4 3,5
110408-EW	● ●		● ● ●																0,8 3,0
150402-EW	● ●		● ● ●																0,2 3,9
150404-EW	● ●		● ● ●																0,4 3,5
150408-EW	● ●		● ● ●																0,8 3,0
150408-MW	●	●	●	●	●														0,8 5,0
150412-MW	●	●	●	●	●														12,70 5,13 4,76 15,50 1,2 4,5
150404-2SC					●	● ● ●		● ● ●	● ● ●	● ● ●	● ● ●	● ● ●		● ● ●	● ● ●	● ● ●			0,4 2,8
150408-2SC					●	● ● ●		● ● ●	● ● ●	● ● ●	● ● ●	● ● ●		● ● ●	● ● ●	● ● ●			0,8 2,6
150404-4SC					●	● ● ●		● ● ●	● ● ●	● ● ●	● ● ●	● ● ●		● ● ●	● ● ●	● ● ●			0,4 2,8
150408-4SC					●	● ● ●		● ● ●	● ● ●	● ● ●	● ● ●	● ● ●		● ● ●	● ● ●	● ● ●			0,8 2,6
150604-EW	● ● ● ●	● ● ● ●																	0,4 3,5
150608-EW	● ● ● ●	● ● ● ●																	0,8 3,0
150604-MW	● ●		● ● ●																0,4 5,5
150608-MW	● ●		● ● ●																0,8 5,0
150612-MW	● ●		● ● ●																12,70 5,13 6,35 15,50 1,2 4,5
150604-2SC					●	● ● ●		● ● ●	● ● ●	● ● ●	● ● ●	● ● ●		● ● ●	● ● ●	● ● ●			0,4 2,8
150608-2SC					●	● ● ●		● ● ●	● ● ●	● ● ●	● ● ●	● ● ●		● ● ●	● ● ●	● ● ●			0,8 2,6
150604-4SC					●	● ● ●		● ● ●	● ● ●	● ● ●	● ● ●	● ● ●		● ● ●	● ● ●	● ● ●			0,4 2,8
150608-4SC					●	● ● ●		● ● ●	● ● ●	● ● ●	● ● ●	● ● ●		● ● ●	● ● ●	● ● ●			0,8 2,6



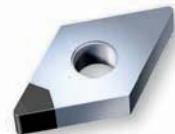
TURNING ISO

DNGA

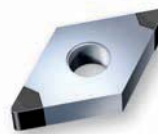
Solid tipped corners



PC-S



PC-S/4



PC-M

insert size	uncoated						coated								dimensions											
	SBC1			SBC10		SBC25		SBC40		SBC-25C				SBC-40C												
	H	A	G	A	F	A	G	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H			
150404-PC-S	●	●	●	●	●	●	●																		0,4 2,8	
150408-PC-S	●	●	●	●	●	●	●																		0,8 2,6	
150412-PC-S	●	●	●	●	●	●	●																		1,2 2,4	
150404-PC-M	●		●		●		●																		0,4 2,8	
150408-PC-M	●		●		●		●																		0,8 2,6	
150412-PC-M	●		●		●		●																		1,2 2,4	
150604-PC-S	●	●	●	●	●	●	●																		0,4 2,8	
150608-PC-S	●	●	●	●	●	●	●																		0,8 2,6	
150612-PC-S	●	●	●	●	●	●	●																		1,2 2,4	
150604-PC-S/4	●																									0,4 4,0
150608-PC-S/4	●																									0,8 3,6
150612-PC-S/4	●																									1,2 3,2
150604-PC-M	●		●		●		●																		0,4 2,8	
150608-PC-M	●		●		●		●																		0,8 2,6	
150612-PC-M	●		●		●		●																		1,2 2,4	

DNGA

Solid tipped corners



2MC/S



4MC/S

insert size	uncoated						coated								dimensions									
	SBC1			SBC10		SBC25		SBC40		SBC-25C				SBC-40C										
	H	A	G	A	F	A	G	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H	
150604-2MC/S									●	●	●	●	●	●			●	●	●	●	●	●		0,4 2,8
150608-2MC/S									●	●	●	●	●	●			●	●	●	●	●	●		0,8 2,5
150612-2MC/S									●	●	●	●	●	●			●	●	●	●	●	●		1,2 2,2
150604-4MC/S									●	●	●	●	●	●			●	●	●	●	●	●		0,4 2,8
150608-4MC/S									●	●	●	●	●	●			●	●	●	●	●	●		0,8 2,5
150612-4MC/S									●	●	●	●	●	●			●	●	●	●	●	●		1,2 2,2

TURNING ISO



RCGW

Fullface



VM

insert size	uncoated				coated								dimensions										
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S	PBC-15S	PBC-25S	PBC-40S	d	d ₁	s	l	r	l ₁									
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	G	
0602M0-VM	● ●	● ●	● ● ● ●	● ● ● ●					6,00	2,80	2,38												
0803M0-VM	● ●	● ●	● ● ● ●	● ● ● ●					8,00	3,40	3,18												
1003M0-VM	●		● ●	● ●								3,18											
10T3M0-VM	●		● ●	● ●					10,00	4,40		3,97											
1204M0-VM	●		● ●	● ●					12,00	4,40	4,76												

RCGX

Fullface



VM

insert size	uncoated				coated								dimensions											
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S	PBC-15S	PBC-25S	PBC-40S	d	d ₁	s	l	r	l ₁										
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	
060600-VM		● ●	● ● ● ●	● ● ● ●					6,35		6,35													
090700-VM		●	● ●	●					9,52		7,94													
120700-VM		●	● ●						12,70		7,94													

RNGA

Fullface
Double fullface

VM



SE

insert size	uncoated				coated								dimensions										
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S	PBC-15S	PBC-25S	PBC-40S	d	d ₁	s	l	r	l ₁									
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G
090300-VM	● ●		● ●						9,52	3,81	3,18												
120400-VM	● ●		● ●																				
120400-SE			● ● ● ●		● ● ● ●	● ● ● ●	● ● ● ●	● ● ● ●	12,70	5,13	4,76												



TURNING ISO

RNGN

Fullface
Double fullface



VM



SE

insert size	uncoated				coated								dimensions											
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	l	r	l ₁						
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H
090300-VM	●●		●●●●●														9,52		3,18					
090300-SE					●	●	●		●	●	●●		●	●	●		●	●	●●					
120300-SE					●	●	●		●	●	●●		●	●	●		●	●	●●		12,70		3,18	
120400-VM	●●		●●●●●																					
120400-SE					●	●	●		●	●	●●		●	●	●		●	●	●●		12,70		4,76	

RNGN

Solid

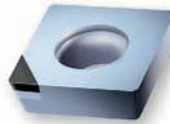


SBC

insert size	uncoated				coated								dimensions											
	SBC1	SBC10	SBC25	SBC40	SBC-25C				SBC-40C				d	d ₁	s	l	r	l ₁						
	H	A	G	A	F	A	G	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H	
090300-SBC	●		●		●		●										9,52		3,18					
120300-SBC	●		●		●		●										12,70		3,18					
120400-SBC	●																12,70		4,76					

SCGW

Standard tipped corners



EW



GS

insert size	uncoated				coated								dimensions										
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	l	r	l ₁					
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G
09T304-EW	●●	●●●●●																					0,4 3,5
09T308-EW	●●		●●●●●																				0,8 3,4
09T304-GS	●●	●●●●●																					0,4 9,5
09T308-GS	●●	●●●●●																					0,8 9,5
120404-EW	●●		●●●●●																				0,4 3,5
120408-EW	●●		●●●●●																				0,8 3,4
120412-EW	●●		●●●●●																				1,2 3,2

TURNING ISO



SNGN

Solid tipped corners



PC-M

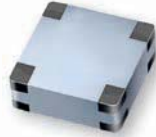
insert size	uncoated				coated								dimensions											
	SBC1		SBC10		SBC25		SBC40		SBC-25C				SBC-40C				d	d ₁	s	I	r	I ₁		
	H	A	G	A	F	A	G	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H	
090304-PC-M	●				●		●															0,4	3,0	
090308-PC-M	●			●	●	●	●															9,52	0,8	2,8
090312-PC-M	●				●		●																1,2	2,6
120404-PC-M	●	●	●		●		●																0,4	3,0
120408-PC-M	●	●	●	●	●	●	●															12,70	0,8	2,8
120412-PC-M	●	●	●		●		●																1,2	2,6

SNGN

Sandwich tipped corners
Double fullface



SE



8 SC

insert size	uncoated				coated								dimensions											
	PBC-10	PBC-15	PBC-25	PBC-40	PC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	I	r	I ₁						
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H
090308-SE					●	●	●			●	●	●					●	●	●	●	●	9,52	3,18	9,52
120308-SE					●	●	●			●	●	●	●				●	●	●	●	●	12,70	3,18	12,70
120408-8SC					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●		0,8	2,8
120412-8SC					●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●		1,2	2,6
120408-SE					●	●	●			●	●	●	●				●	●	●	●	●	12,70	4,76	12,70
120412-SE					●		●			●	●	●	●				●	●	●	●	●			1,2

SNGN

Solid



SBC

insert size	uncoated				coated								dimensions											
	SBC1	SBC10	SBC25	SBC40	SBC-25C				SBC-40C				d	d ₁	s	I	r	I ₁						
	H	A	G	A	F	A	G	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H	
090304-SBC	●		●		●		●															0,4	9,5	
090308-SBC	●		●		●		●															9,52	0,8	9,5
090312-SBC	●		●		●		●																1,2	9,5



TURNING ISO

SNGA

Standard/Sandwich tipped corners
Double fullface



EW

8-SC

SE

insert size	uncoated				coated								dimensions															
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	I	r	I ₁										
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H				
120404-EW	●●	●●	●●●●●●●●																				0,4	3,5				
120408-EW	●●●●●●●●●●																						0,8	3,4				
120412-EW	●●●●●●●●●●																						1,2	3,2				
120408-8SC					●●●●●●●●●●		●●●●●●●●●●		●●●●●●●●●●		●●●●●●●●●●		●●●●●●●●●●		●●●●●●●●●●		●●●●●●●●●●		●●●●●●●●●●		●●●●●●●●●●		12,70	5,13	4,76	12,70		
120412-8SC					●●●●●●●●●●		●●●●●●●●●●		●●●●●●●●●●		●●●●●●●●●●		●●●●●●●●●●		●●●●●●●●●●		●●●●●●●●●●		●●●●●●●●●●		●●●●●●●●●●		0,8	2,8	1,2	2,6		
120408-SE			●●	●●●●●●●●	●●●●●●●●		●●●●●●●●		●●●●●●●●		●●●●●●●●		●●●●●●●●		●●●●●●●●		●●●●●●●●		●●●●●●●●		●●●●●●●●		0,8					
120412-SE					●●●●●●●●		●●●●●●●●		●●●●●●●●		●●●●●●●●		●●●●●●●●		●●●●●●●●		●●●●●●●●		●●●●●●●●		●●●●●●●●				1,2			

SNGA

Solid tipped corners



PC-S

PC-M

insert size	uncoated				coated								dimensions											
	SBC1	SBC10	SBC25	SBC40	SBC-25C				SBC-40C				d	d ₁	s	I	r	I ₁						
	H	A	G	A	F	A	G	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H	
120404-PC-S	●●	●●●●●●●●																					0,4	3,0
120408-PC-S	●●●●●●●●																						0,8	2,8
120412-PC-S	●●●●●●●●																						1,2	2,6
120404-PC-M	●●																						0,4	3,0
120408-PC-M	●●	●●																					0,8	2,8
120412-PC-M	●●	●●																					1,2	2,6

TURNING ISO



SPGN

Standard tipped corners



EW

insert size	uncoated				coated								dimensions											
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S	PBC-15S	PBC-25S	PBC-40S	d	d ₁	s	l	r	l ₁										
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H
120308-EW	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	12,70	3,18	12,70	0,8	3,4			
120312-EW	●	●			●	●												1,2	3,2					

SPGW

Standard tipped corners



EW



GS

insert size	uncoated				coated								dimensions													
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S	PBC-15S	PBC-25S	PBC-40S	d	d ₁	s	l	r	l ₁												
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H		
09T304-EW	●	●			●	●	●	●									0,4	3,5								
09T308-EW	●	●	●	●	●	●	●	●									9,52	4,40	3,97	9,52	0,8	3,4				
09T304-GS	●	●	●	●	●	●	●	●																0,4	9,5	
09T308-GS	●	●	●	●	●	●	●	●																0,8	9,5	
120404-EW	●	●			●	●	●	●																	0,4	3,5
120408-EW	●	●	●	●	●	●	●	●									12,70	5,50	4,76	12,70	0,8	3,4				
120412-EW	●	●			●	●	●	●																	1,2	3,2

TBGN

Fullface



VM

insert size	uncoated				coated								dimensions												
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S	PBC-15S	PBC-25S	PBC-40S	d	d ₁	s	l	r	l ₁											
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H	
060102-VM	●	●		●	●	●	●	●									0,2	6,5							
060104-VM	●	●		●	●	●	●	●									3,97	1,58						0,4	6,5
060108-VM	●	●		●	●	●	●	●																0,8	6,5



TURNING ISO

TBGW

Fullface

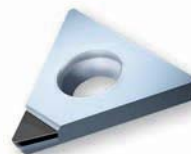


VM

insert size	uncoated				coated								dimensions										
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	l	r	l ₁					
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G
060102-VM	●	●			●	●		●															0,2 6,5
060104-VM	●	●			●	●		●															0,4 6,5
060108-VM	●	●			●	●		●															0,8 6,5

TCGT

Standard tipped corners (positive)



EW

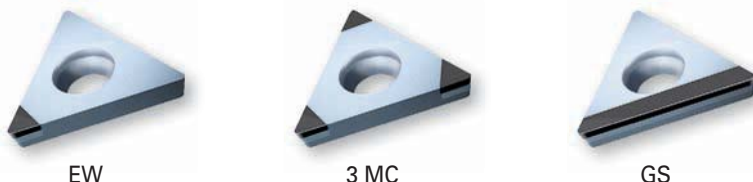
insert size	uncoated				coated								dimensions										
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	l	r	l ₁					
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G
090202-EW	●	●	●	●	●																		0,2 3,8
090204-EW	●	●	●	●	●																		0,4 3,5
110202-EW	●	●	●	●	●																		0,2 3,8
110204-EW	●	●	●	●	●																		0,4 3,5

TURNING ISO



TCGW

Standard tipped corners



EW

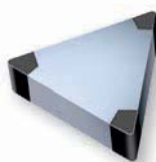
3 MC

GS

insert size	uncoated				coated								dimensions											
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	l	r	l ₁						
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	
090202-EW	●	●			●	●	●	●															0,2	3,8
090204-EW	●	●	●	●	●	●	●	●															0,4	3,5
090208-EW	●	●			●	●	●	●															0,8	3,0
090202-3MC					●	●	●	●					●	●	●	●	●	●	●	●	●	●	5,56	2,50
090204-3MC									●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4	2,2
090208-3MC									●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8	1,8
090204-GS	●	●			●	●	●	●															0,4	9,6
110202-EW	●	●			●	●	●	●															0,2	3,8
110204-EW	●	●	●	●	●	●	●	●															0,4	3,5
110208-EW	●	●			●	●	●	●															0,8	3,0
110202-3MC					●	●	●	●					●	●	●	●	●	●	●	●	●	●	6,35	2,80
110204-3MC									●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4	2,5
110208-3MC									●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8	2,1
110204-GS	●	●			●	●	●	●															0,4	11,0
110208-GS	●				●	●	●	●															0,8	11,0
16T304-3MC					●	●	●	●					●	●	●	●	●	●	●	●	●	●	0,4	3,2
16T308-3MC									●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8	2,7
16T304-GS	●				●	●	●	●															0,4	16,5
16T308-GS	●				●	●	●	●															0,8	16,5

TNGN

Solid tipped corners



PC-M

insert size	uncoated				coated								dimensions											
	SBC1	SBC10	SBC25	SBC40	SBC-25C				SBC-40C				d	d ₁	s	l	r	l ₁						
	H	A	G	A	F	A	G	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H	
160404-PC-M	●		●		●		●																0,4	3,0
160408-PC-M	●		●		●		●																0,8	2,6
160412-PC-M	●		●		●		●																1,2	2,4



TURNING ISO

TNGN

Solid



SBC

insert size	uncoated					coated								dimensions										
	SBC1		SBC10		SBC25	SBC-25C				SBC-40C				d	d ₁	s	I	r	I ₁					
	H	A	G	A	F	A	G	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H	
110304-SBC	●		●		●		●																	0,4
110308-SBC	●		●		●		●																	0,8
110312-SBC	●		●		●		●																	1,2

TNGN

Double fullface



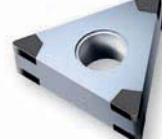
SE

insert size	uncoated				coated								dimensions										
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	I	r	I ₁					
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G
110304-SE					●	●	●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4
110308-SE					●	●	●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8
160404-SE					●	●	●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4
160408-SE					●	●	●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8
160412-SE					●	●	●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	1,2

TNGA

Standard-/ Sandwich tipped corners
Double fullface

EW



6 SC



SE

insert size	uncoated				coated								dimensions										
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	I	r	I ₁					
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G
110304-EW	●	●	●	●																			0,4
110308-EW	●	●	●	●	●	●																	0,8
110304-SE					●	●	●	●	●								●	●	●	●	●	●	0,4
110308-SE					●	●	●	●	●								●	●	●	●	●	●	0,8
160404-EW	●	●			●	●	●	●															0,4
160408-EW	●	●			●	●	●	●															0,8
160412-EW	●	●			●	●	●	●															1,2
160404-6SC					●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4
160408-6SC					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8
160412-6SC					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	1,2
160404-SE					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4
160408-SE					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8
160412-SE					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	1,2

TURNING ISO

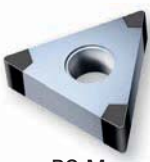


TNGA

Solid tipped corners



PC-S



PC-M



PC-M/4

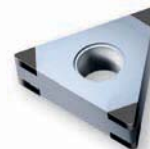
insert size	uncoated				coated								dimensions														
	SBC1		SBC10		SBC25		SBC40		SBC-25C				SBC-40C				d	d ₁	s	l	r	l ₁					
	H	A	G	A	F	A	G	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H				
160404-PC-S	●	●	●	●	●	●	●																		0,4	3,0	
160408-PC-S	●	●	●	●	●	●	●																		0,8	2,6	
160412-PC-S	●	●	●	●	●	●	●																		1,2	2,4	
160404-PC-M	●		●	●		●	●																		0,4	3,0	
160408-PC-M	●		●	●		●	●																		0,8	2,6	
160412-PC-M	●		●	●		●	●																		1,2	2,4	
160404-PC-M/4	●																									0,4	4,5
160408-PC-M/4	●																									0,8	4,2
160412-PC-M/4	●																									1,2	4,0

TNGA

Solid tipped corners



3MC/S

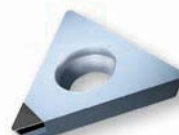


6MC/S

insert size	uncoated				coated								dimensions												
	SBC1		SBC10		SBC25		SBC40		SBC-25C				SBC-40C				d	d ₁	s	l	r	l ₁			
	H	A	G	A	F	A	G	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H		
160404-3MC/S								●	●		●	●	●				●	●	●	●	●	●	●	0,4	3,0
160408-3MC/S								●	●	●	●	●	●	●		●	●	●	●	●	●	●		0,8	2,6
160412-3MC/S								●	●		●	●	●	●			●	●	●	●	●	●	●	1,2	2,4
160404-6MC/S								●	●		●	●	●	●			●	●	●	●	●	●	●	0,4	3,0
160408-6MC/S								●	●	●	●	●	●	●		●	●	●	●	●	●	●	0,8	2,6	
160412-6MC/S								●	●		●	●	●	●			●	●	●	●	●	●	●	1,2	2,4

TPGA

Standard tipped corners



EW

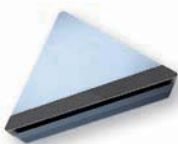
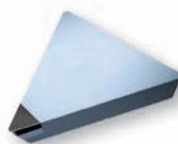
insert size	uncoated				coated								dimensions																	
	PBC-10		PBC-15		PBC-25		PBC-40		PBC-10S				PBC-15S				PBC-25S				PBC-40S				d	d ₁	s	l	r	l ₁
	P	B	P	B	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H						
110302-EW	●			●	●		●	●																	0,2	3,8				
110304-EW	●	●	●	●	●	●	●	●																	0,4	3,5				
110308-EW	●			●	●		●	●																	0,8	3,0				



TURNING ISO

■ TPGN

Standard tipped corners



EW

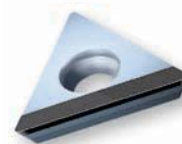
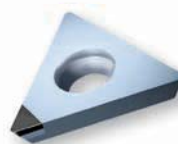
GS

VM

insert size	uncoated				coated								dimensions									
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	l	r	l ₁				
	A	F	A	C	A	D	A	E	A	B	C	D	F	G	H	A	B	C	D	F	G	H
110302-EW	●	●			●	●	●	●													0,2	3,8
110304-EW	●	●	●	●	●	●	●	●													0,4	3,5
110308-EW	●	●			●	●	●	●													0,8	3,0
110304-GS		●	●		●	●	●	●													0,4	11,0
110308-GS		●			●	●	●	●													0,8	11,0
110304-VM	●	●	●	●	●	●	●	●													0,4	11,0
110308-VM		●			●	●	●	●													0,8	11,0
160304-EW	●	●	●	●	●	●	●	●													0,4	3,5
160308-EW	●	●			●	●	●	●													0,8	3,0
160304-GS		●	●	●	●	●	●	●													0,8	16,5
160308-GS		●			●	●	●	●													0,8	16,5

■ TPGW

Standard tipped corners



EW

GS

insert size	uncoated				coated								dimensions									
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	l	r	l ₁				
	A	F	A	C	A	D	A	E	A	B	C	D	F	G	H	A	B	C	D	F	G	H
090202-EW	●				●	●	●	●													0,2	3,8
090204-EW	●	●	●	●	●	●	●	●												5,56	2,50	2,38
090204-GS		●	●		●	●	●	●													0,4	9,6
110202-EW	●				●	●	●	●													0,2	3,8
110204-EW	●				●	●	●	●												6,35	2,80	2,38
110208-GS	●				●	●	●	●													0,8	11,0
110302-EW	●	●			●	●	●	●													0,2	3,8
110304-EW	●	●			●	●	●	●													0,4	3,5
110308-EW	●				●	●	●	●												6,35	2,80	3,18
110304-GS	●	●	●	●	●	●	●	●													0,4	11,0
110308-GS	●				●	●	●	●													0,8	11,0
160304-EW	●	●			●	●	●	●													0,4	3,5
160308-EW	●	●			●	●	●	●												9,52	4,40	4,76
160308-GS	●				●	●	●	●													0,8	16,5

TURNING ISO



VBGW

Solid tipped corners



insert size	uncoated								coated								dimensions							
	SBC1			SBC10		SBC25		SBC40		SBC-25C				SBC-40C				d	d ₁	s	l	r	l ₁	
	H	A	G	A	F	A	G	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H	
110202-EWS	●	●		●	●	●	●																0,2 3,5	
110204-EWS	●	●		●	●	●	●																0,4 3,1	
160402-EWS	●	●		●	●	●	●																0,2 3,5	
160404-EWS	●	●		●	●	●	●																0,4 3,1	
160408-EWS	●	●		●	●	●	●																0,8 2,8	
160402-2MC-S	●	●		●	●	●	●																0,2 3,5	
160404-2MC-S	●	●		●	●	●	●																0,4 3,1	
160408-2MC-S	●	●		●	●	●	●																0,8 2,8	
160404-2MC-S/4	●																							0,4 4,4
160408-2MC-S/4	●																							0,8 4,2
160412-2MC-S/4	●																							1,2 4,0

VBGW

Standard tipped corners



insert size	uncoated				coated								dimensions								d	d ₁	s	l	r	l ₁			
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S				PBC-15S				PBC-25S				PBC-40S												
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H	d	d ₁	s	l	r
110202-MW	●	●	●	●																					0,2 4,7				
110204-MW	●	●	●	●	●	●	●	●																0,4 4,5					
110208-MW	●	●		●	●	●	●	●																0,8 4,2					
160402-MW	●	●		●	●	●	●	●																0,2 5,3					
160404-MW	●	●		●	●	●	●	●																0,4 5,0					
160408-MW	●	●		●	●	●	●	●																0,8 4,4					
160412-MW	●	●		●	●	●	●	●																1,2 3,9					
160416-MW	●			●	●	●	●	●																1,6 3,5					
160404-2MC				●	●	●	●	●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4 3,1					
160408-2MC				●	●	●	●	●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8 2,5					



TURNING ISO

■ VCGT

Solid tipped corners (positive)

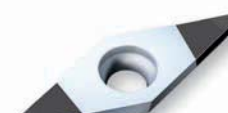


EWS

insert size	uncoated						coated								dimensions																
	SBC1			SBC10			SBC25			SBC-25C					SBC-40C					d	d ₁	s	l	r	l ₁						
	H	A	G	A	F	A	G	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H								
070202-EWS	●			●		●																		3,97	2,20	2,38	6,90	0,2 0,4	3,5 3,2		
070204-EWS	●			●		●																									
110202-EWS	●			●		●																			6,35	2,90	3,18	11,10	0,2 0,4	3,5 3,2	
110204-EWS	●			●		●																									
130302-EWS	●			●		●																			7,94	3,40	3,18	13,30	0,2 0,4	3,5 3,2	
130304-EWS	●			●		●																									
160402-EWS	●			●		●																									
160404-EWS	●			●		●																				9,52	4,40	4,76	16,60	0,2 0,4	3,5 3,2
160408-EWS	●			●		●																									

■ VCGW

Solid tipped corners



insert size	uncoated						coated								dimensions															
	SBC1			SBC10			SBC25			SBC-25C					SBC-40C					d	d ₁	s	l	r	l ₁					
	H	A	G	A	F	A	G	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H							
070202-EWS	●	●		●	●	●																			3,97	2,20	2,38	6,90	0,2 0,4	3,5 3,2
070204-EWS	●	●		●	●	●																								
110302-MC-S	●	●		●	●	●																			6,35	2,90	3,18	11,10	0,2 0,4	3,5 3,2
110304-MC-S	●	●		●	●	●																								
130302-EWS	●	●		●	●	●																			7,94	3,40	3,18	13,30	0,2 0,4	3,5 3,2
130304-EWS	●	●		●	●	●																								
160402-EWS	●	●		●	●	●																								
160404-EWS	●	●		●	●	●																								
160408-EWS	●	●		●	●	●																								
160402-2MC-S	●	●		●	●	●																								
160404-2MC-S	●	●		●	●	●																								
160408-2MC-S	●	●		●	●	●																								
160404-2MC-S/4	●																													
160408-2MC-S/4	●																													
160412-2MC-S/4	●																													

TURNING ISO



VCGW

Standard tipped corners



insert size	uncoated				coated								dimensions								
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	l	r	l ₁			
	A	F	A	C	A	D	E	F	G	H	A	B	C	D	E	F	G	H			
070202-MW	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	3,97	2,20	2,38	6,90	0,2	3,8
070204-MW	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4	3,5
110302-MW	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,2	4,7
110304-MW	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4	4,5
110308-MW	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8	4,2
110304-2MC	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4	3,1
110308-2MC	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8	2,5
160402-MW	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,2	5,3
160404-MW	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4	5,5
160408-MW	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8	4,4
160412-MW	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	1,2	3,9
160404-2MC	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4	3,1
160408-2MC	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8	2,5

VNGA

Solid tipped corners



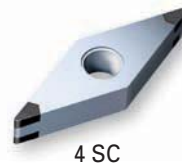
insert size	uncoated				coated								dimensions									
	SBC1	SBC10	SBC25	SBC40	SBC-25C				SBC-40C				d	d ₁	s	l	r	l ₁				
	H	A	G	A	F	A	G	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G
160402-PC-S	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,2	3,0
160404-PC-S	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4	2,8
160408-PC-S	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8	2,4
160412-PC-S	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	1,2	2,2
160404-PC-M	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4	2,8
160408-PC-M	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8	2,4
160412-PC-M	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	1,2	2,2
160404-PC-M/4	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4	4,4
160408-PC-M/4	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8	4,2
160412-PC-M/4	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	1,2	4,0



TURNING ISO

VNGA

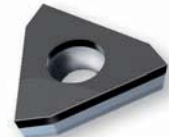
Standard tipped corners
Sandwich tipped corners



insert size	uncoated				coated								dimensions										
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	l	r	l ₁					
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G
160404-MW	●	●	●	●	●	●	●	●															0,4 5,0
160408-MW	●	●	●	●	●	●	●	●															0,8 4,4
160412-MW	●			●	●																		1,2 3,9
160404-4SC					●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4 2,8
160408-4SC					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8 2,2

WBGW

Fullface

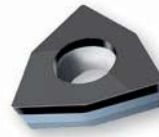


VM

insert size	uncoated				coated								dimensions										
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	l	r	l ₁					
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G
020102L-VM	●	●	●		●	●	●	●															0,2 4,8
020401L-VM	●	●	●	●	●	●	●	●															0,4 4,8

WCGW

Fullface



VM

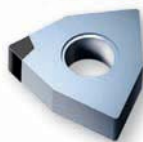
insert size	uncoated				coated								dimensions										
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	l	r	l ₁					
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G
020102-VM	●	●	●	●	●	●	●	●															0,2 2,7
020104-VM	●	●	●	●	●	●	●	●															0,4 2,7

TURNING ISO

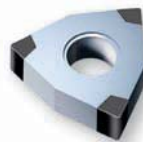


WNGA

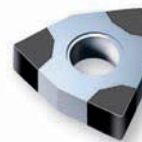
Solid tipped corners



PC-S



PC-M

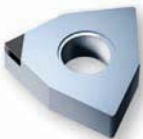


PC-M/4

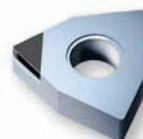
insert size	uncoated				coated								dimensions													
	SBC1		SBC10		SBC25				SBC-25C				SBC-40C				d	d ₁	s	I	r	I ₁				
	H	A	G	A	F	A	G	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H			
	●	●	●	●	●	●	●																			
080404-PC-S	●	●	●	●	●	●	●																	0,4 2,8		
080408-PC-S	●	●	●	●	●	●	●																	0,8 2,6		
080412-PC-S	●	●	●	●	●	●	●																	1,2 2,4		
080404-PC-M	●			●			●																		0,4 2,8	
080408-PC-M	●			●			●																		0,8 2,6	
080412-PC-M	●			●			●																		1,2 2,4	
080404-PC-M/4	●																									0,4 4,5
080408-PC-M/4	●																									0,8 4,2
080412-PC-M/4	●																									1,2 4,0

WNGA

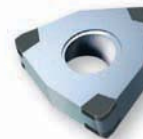
Standard tipped corners
Sandwich tipped corners



EW



MW



6 SC

insert size	uncoated				coated								dimensions											
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	I	r	I ₁						
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	A	B	C	D	E	F	G		
	●	●	●	●	●	●																		
080404-EW	●	●	●	●	●	●																		0,4 3,1
080408-EW	●	●	●	●	●	●	●	●																0,8 2,8
080412-EW	●	●		●	●	●	●	●																1,2 2,5
080404-MW	●	●	●	●	●	●	●	●																0,4 5,3
080408-MW	●	●		●	●	●	●	●																0,8 5,0
080412-MW	●	●		●	●	●	●	●																1,2 4,7
080404-6SC					●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4 2,8
080408-6SC					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8 2,5
080412-6SC					●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	1,2 2,2
080404W-6SC					●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,4 2,8
080408W-6SC					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	0,8 2,5



GROOVING

FormCut

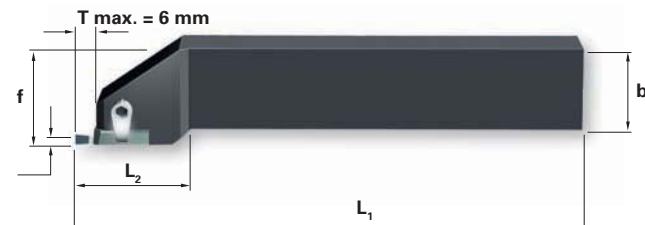
■ BSAFR/L

Toolholder, external radial grooving



right hand shown

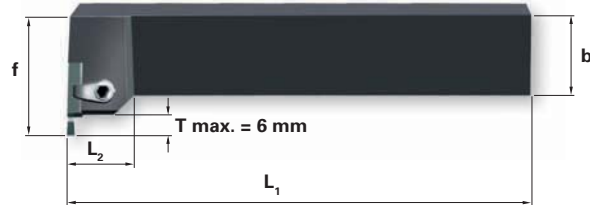
Note: For right-hand toolholders use right-hand inserts, for left-hand toolholders use left-hand inserts only.



designation		dimensions					
right-hand	left-hand	h₁	h₂	b	f	L₁	L₂
BSAFR 1616 - 12	BSAFL 1616 - 12	16	16	16	20	106	31
BSAFR 2020 - 12	BSAFL 2020 - 12	20	20	20	24	131	31
BSAFR 2525 - 12	BSAFL 2525 - 12	25	25	25	30	156	31
BSAFR 3225 - 12	BSAFL 3225 - 12	32	32	25	30	176	31

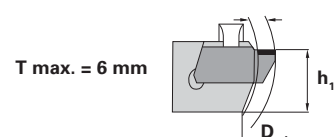
■ BSIFR/L

Toolholder, internal radial grooving



right hand shown

Note: For right-hand toolholders use left-hand inserts, for left-hand toolholders use right-hand inserts only.



designation		dimensions						
right-hand	left-hand	h₁	h₂	b	f	L₁	L₂	D_{min}
BSIFR 1616 - 12	BSIFL 1616 - 12	16	16	16	28	100	18	50
BSIFR 2020 - 12	BSIFL 2020 - 12	20	20	20	32	125	18	72
BSIFR 2525 - 12	BSIFL 2525 - 12	25	25	25	37	150	18	110
BSIFR 3225 - 12	BSIFL 3225 - 12	32	32	25	37	170	18	110

■ Spare parts



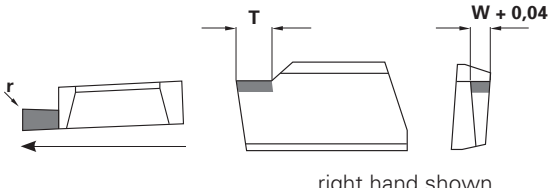
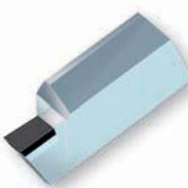
GROOVING

FormCut



BFSN

External grooving

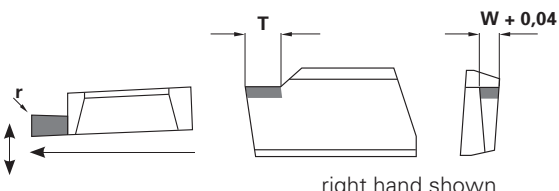
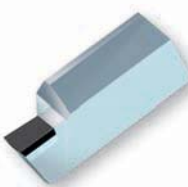


right hand shown

insert size	uncoated				coated								dimensions							
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S									
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	W	T	r	r
BFSN-2,5-R/L	●			●													2,5	4	0,2	
BFSN-3,0-R/L	●			●													3,0	6	0,2	
BFSN-3,5-R/L	●			●													3,5	6	0,2	
BFSN-4,0-R/L	●			●													4,0	6	0,2	0,40
BFSN-4,5-R/L	●			●													4,5	6	0,2	
BFSN-5,0-R/L	●			●													5,0	6	0,2	0,40

BFSV

External grooving and turning

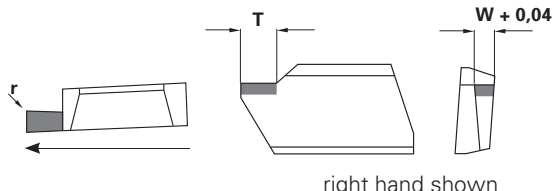


right hand shown

insert size	uncoated				coated								dimensions							
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S									
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	W	T	r	r
BFSV-3,0-R/L	●			●													2,5	4	0,2	
BFSV-3,5-R/L	●			●													3,0	6	0,2	
BFSV-4,0-R/L	●			●													3,5	6	0,2	
BFSV-4,5-R/L	●			●													4,0	6	0,2	
BFSV-5,0-R/L	●			●													4,5	6	0,2	

BFIN

Internal grooving



right hand shown

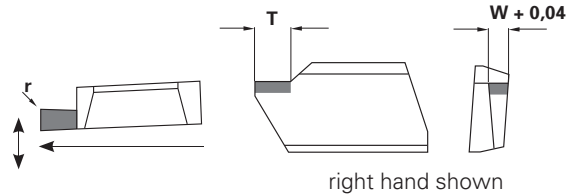
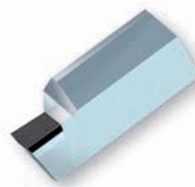
insert size	uncoated				coated								dimensions							
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S									
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	W	T	r	r
BFIN-2,5-R/L			●●														2,5	3	0,2	
BFIN-3,0-R/L	●		●●														3,0	6	0,2	
BFIN-3,5-R/L	●		●●														3,5	6	0,2	
BFIN-4,0-R/L			●●														4,0	6	0,2	0,40
BFIN-4,5-R/L			●●														4,5	6	0,2	



GROOVING FormCut

■ BFIV

Internal grooving
and turning

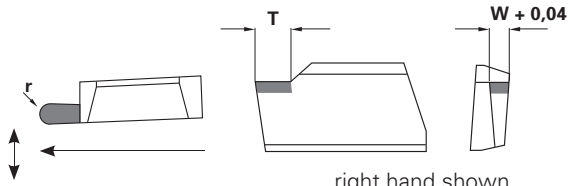


right hand shown

insert size	uncoated				coated								dimensions																
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S	PBC-15S	PBC-25S	PBC-40S																					
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H	W	T	r	r'	
BFIV-3,0-R/L																										3,0	6	0,2	0,4
BFIV-3,5-R/L	●		●	●																						3,5	6	0,2	0,4
BFIV-4,0-R/L	●		●	●																						4,0	6	0,2	0,5
BFIV-4,5-R/L					●	●																				4,5	6	0,2	0,5
BFIV-5,0-R/L							●																			5,0	6	0,2	0,6

■ BFRV

External copying

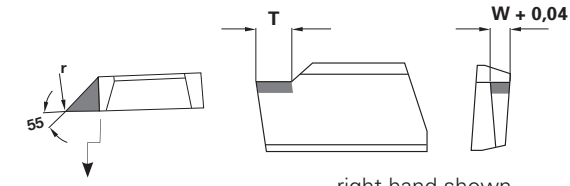
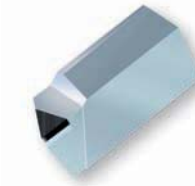


right hand shown

insert size	uncoated				coated								dimensions																
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S	PBC-15S	PBC-25S	PBC-40S	W	T	r	r'																	
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H	W	T	r	r'	
BFRV-3,0-R/L	●				●	●																				3,0	6	1,50	
BFRV-3,5-R/L	●		●	●																						3,5	6	1,75	
BFRV-4,0-R/L	●		●	●																						4,0	6	2,00	
BFRV-4,5-R/L	●		●	●																						4,5	6	2,25	
BFRV-5,0-R/L	●		●	●																						5,0	6	2,50	

■ BFDV

External profiling



right hand shown

insert size	uncoated				coated								dimensions																
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S	PBC-15S	PBC-25S	PBC-40S	W	T	r	r'																	
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G	H	W	T	r	r'	
BFDV-0,2-R/L	●				●																					5	5	0,2	
BFDV-0,4-R/L	●				●	●																				5	5	0,4	
BFDV-0,8-R/L	●				●	●																				5	5	0,8	
BFDV-1,2-R/L	●				●	●																				5	5	1,2	

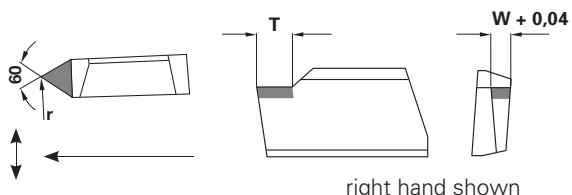
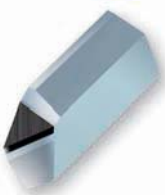
GROOVING

FormCut



BFTV

External threading
(partial profile)



insert size	uncoated				coated								dimensions									
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S											
	A	F	A	C	A	D	E	F	G	H	A	B	C	D	E	F	G	H	W	T	r	r
BFTV-0,10-R/L	●				●		●												5	5	0,10	
BFTV-0,14-R/L	●				●	●	●												5	5	0,14	
BFTV-0,18-R/L	●				●	●	●												5	5	0,18	
BFTV-0,21-R/L	●				●	●	●												5	5	0,21	
BFTV-0,25-R/L	●				●	●	●												5	5	0,25	
BFTV-0,28-R/L	●				●	●	●												5	5	0,28	
BFTV-0,36-R/L					●	●	●												5	5	0,36	
BFTV-0,43-R/L					●	●	●												5	5	0,43	

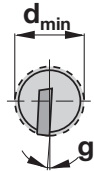
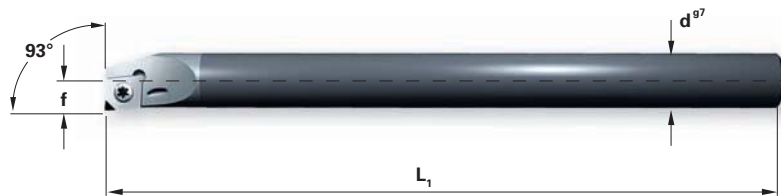
Size of radius for metric ISO-thread.			
Size of radius	Pitch P (max.)	Pitch P (min.)	Pitch P (average)
r = 0,10	P = 0,80	P = 0,69	P = 0,75
r = 0,14	P = 1,12	P = 0,97	P = 1,00
r = 0,18	P = 1,44	P = 1,25	P = 1,35
r = 0,21	P = 1,68	P = 1,46	P = 1,55
r = 0,25	P = 2,00	P = 1,74	P = 1,87
r = 0,28	P = 2,24	P = 1,95	P = 2,10
r = 0,36	P = 2,99	P = 2,50	P = 2,70
r = 0,43	P = 3,44	P = 2,99	P = 3,20



BORING MiniCut

■ Boring bars solid carbide

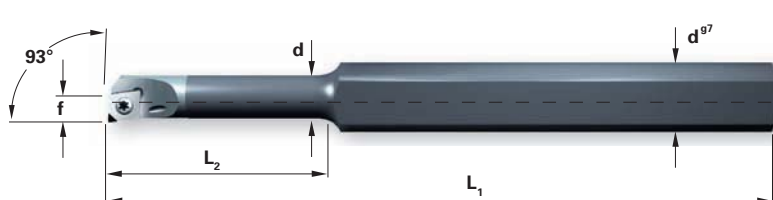
Design E...SEUP L/R



right hand shown

Right-hand boring bar with cylindrical solid carbide shank and internal coolant feed.

order number	insert	dimensions				
		d _{min}	d ⁹⁷	f	L ₁	g
E 06 F - SEUP L/R 04	EPH.. 0401..	6,8	6	3,4	80	9°
E 07 H - SEUP L/R 04	EPH.. 0401..	8,4	7	4,4	100	5°
E 08 H - SEUP L/R 04	EPH.. 0401..	9,5	8	4,9	100	5°
E 10 K - SEUP L/R 06	EPH.. 06T1..	11,5	10	5,8	125	5°
E 12 M - SEUP L/R 06	EPH.. 06T1..	13,5	12	6,9	150	3°
E 16 R - SEUP L/R 06	EPH.. 06T1..	18,5	16	9,8	200	0°



right hand shown

Right-hand boring bar with cylindrical solid carbide shank, two clamping surfaces and internal coolant feed.

order number	insert	dimensions							
		d _{min}	d	f	L ₁	L ₂	d ⁹⁷	h	g
E 06 10 H - SEUP L/R 04	EPH.. 0401..	6,8	6	3,4	100	36	10	8	9°
E 07 10 K - SEUP L/R 04	EPH.. 0401..	8,4	7	4,4	125	42	10	8	5°
E 08 10 K - SEUP L/R 04	EPH.. 0401..	9,5	8	4,9	125	48	10	8	5°

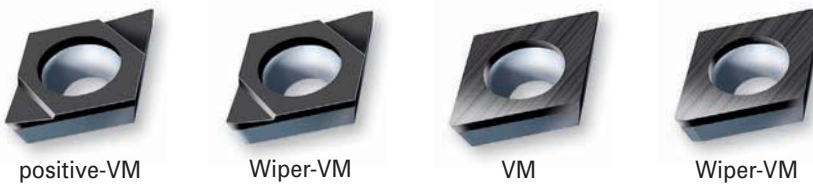
■ Spare parts

screws and keys					
order number	SCR 1101	SCR 1102	KEY 2101	KEY 2102	VAR 5101
suitable for	EPH 0401..	EPH 06T1..	SCR 1101	SCR 1102	

BORING MiniCut



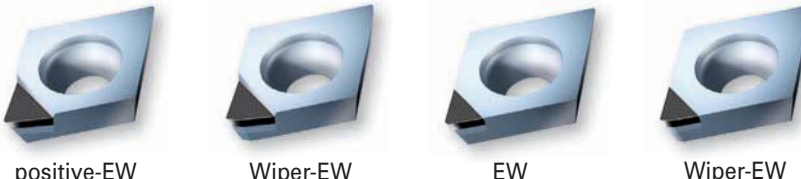
■ EPHT EPHW Fullface



insert size	uncoated				coated								dimensions									
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	l	r	l ₁				
	A	F	A	C	A	D	A	E	A	B	C	D	F	G	H	A	B	C	D	F	G	H
EPHT040102-VM		●		●																		0,2
EPHT040103-VM		●		●																		0,3
EPHT040104-VM		●		●																		0,4
EPHT040102R/L-W-VM				●																		0,2
EPHW040102-VM	●	●		●																		0,2
EPHW040103-VM	●	●		●	●																	0,3
EPHW040104-VM	●	●		●	●																	0,4
EPHW040102R/L-W-VM				●	●	●	●														0,2	
EPHW040103R/L-W-VM				●	●	●	●														0,3	
EPHW040104R/L-W-VM				●	●	●	●														0,4	

■ EPHT EPHW

Standard tipped corners



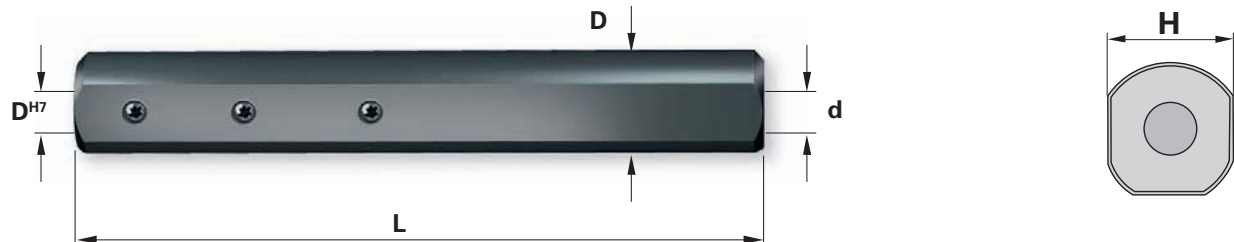
insert size	uncoated				coated								dimensions									
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	l	r	l ₁				
	A	F	A	C	A	D	A	E	A	B	C	D	F	G	H	A	B	C	D	F	G	H
EPHT06T102-EW	●			●	●																	0,23,0
EPHT06T104-EW	●			●	●																	0,42,8
EPHT06T102R/L-W-EW				●	●																	0,23,0
EPHW06T101-EW	●	●		●	●	●	●															0,13,1
EPHW06T102-EW	●	●		●	●	●	●															0,23,0
EPHW06T104-EW	●	●		●	●	●	●															0,42,8
EPHW06T108-EW	●	●		●	●	●	●															0,82,4
EPHW06T102R/L-W-EW				●	●																	0,23,0



BORING MiniCut

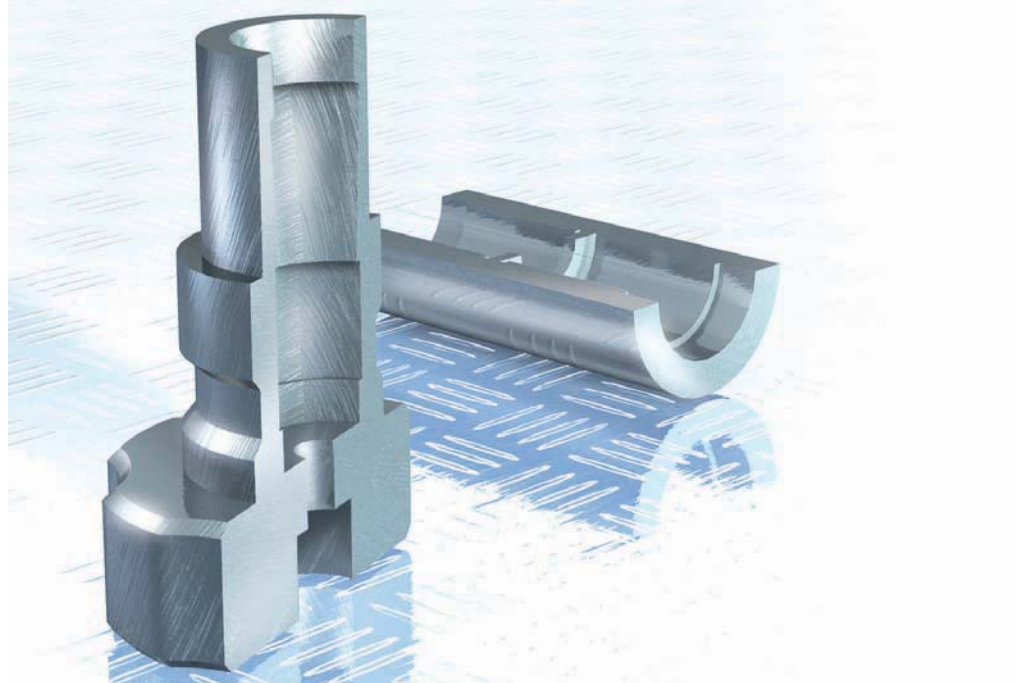
■ Adapter sleeve

Boring bars design X...GEUP



Adapter sleeves enable versatile use of the boring bars in all areas.
Coolant feed is provided through the adapter.

order number	for boring bars	dimensions				
		D	d	d^{H7}	H	L
Adap - 1635	X 3,5 F-GEUP L/R	16	4	3,5	14	100
Adap - 1640	X 04 F-GEUP L/R	16	5	4,0	14	100
Adap - 1650	X 06 H-GEUP L/R	16	6	5,0	14	100
Adap - 1660	X 05 H-GEUP L/R	16	8	6,0	14	100



X-GE R/L

Solid carbide boring bars with one clamping surface, brazed cutting edges and internal coolant feed.
Adapter sleeve look left.



right hand shown

order number	uncoated				coated								dimensions									
	SBC1	SBC10	SBC25	SBC40	SBC-25C				SBC-40C				dg ⁷	d _{min}	f	l ₁	l ₂	r				
	H	A	G	A	F	A	G	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G
X3,5F-GEUP-R/L	●	●	●	●												3,5	4,0	2,0	80	12	0,1	
X3,5F-GEUP-R/L	●	●	●	●																	0,2	
X04F-GEUP-R/L	●	●	●	●																	0,1	
X04F-GEUP-R/L	●	●	●	●																	0,2	
X04F-GEUP-R/L	●	●	●	●																	0,4	
X05H-GEUP-R/L	●	●	●	●																	0,1	
X05H-GEUP-R/L	●	●	●	●																	0,2	
X05H-GEUP-R/L	●	●	●	●																	0,4	
X06H-GEUP-R/L	●	●	●	●																	0,1	
X06H-GEUP-R/L	●	●	●	●																	0,2	
X06H-GEUP-R/L	●	●	●	●																	0,4	



MILLING ISO

■ RDHX

Fullface

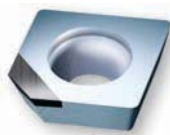


VM

insert size	uncoated				coated								dimensions												
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	l	r	l ₁							
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G		
0702M0-VM	●		●																				7,0	2,7	2,38
1003M0-VM	●		●		●																		10,0	3,8	3,18
12T3M0-VM	●		●		●																		12,0	3,8	3,97

■ SDHW-AEN

Standard tipped corners



MW

insert size	uncoated				coated								dimensions														
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S		PBC-15S		PBC-25S		PBC-40S		d	d ₁	s	l	r	l ₁									
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F	G				
1204AEN-MW	●			●																			12,7	5,5	4,76	12,70	4,0



MW

■ SPKN-EDR

Standard tipped corners

insert size	uncoated				coated								dimensions									
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S	PBC-15S	PBC-25S	PBC-40S	d	d ₁	s	l	r	l ₁								
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F
1203EDR-MW	●																12,7	3,18	12,7		4,0	



MW

■ TPKN-PDR

Standard tipped corners

insert size	uncoated				coated								dimensions									
	PBC-10	PBC-15	PBC-25	PBC-40	PBC-10S	PBC-15S	PBC-25S	PBC-40S	d	d ₁	s	l	r	l ₁								
	A	F	A	C	A	D	A	E	A	B	C	D	E	F	G	H	A	B	C	D	E	F
1603PDR-MW	●			●													9,52	3,18	16,50		4,0	



ultrahard
cutting materials

■ Important Information

Change of item description

Below we have listed the precise allocation of the old item description "F" and "T" to the new item description. Please bear in mind that the items have solely been renamed. Geometries have not been changed. You may still use the old item description in your orders. As of January 1, 2012 the inserts in question will bear the new item description when delivered.

Change of item description for the chamfer geometry of all uncoated PcbN-grades		
PcbN-grade	Geometry "OLD"	Geometry "NEW"
SBC - 1	T → H	
SBC - 10	F → A	
	T → G	
SBC - 25	F → A	
	T → F	
SBC - 40	F → A	
	T → G	
PBC - 10	F → A	
	T → F	
PBC - 15	F → A	
	T → C	
PBC - 25	F → A	
	T → D	
PBC - 40	F → A	
	T → E	

Cutting length and cutting time

In order to fully exploit the performance of our PcbN cutting materials, measured by the number of parts produced, the following factors are crucial.

The total cutting length of a workpiece has to be calculated and observed. This varies enormously depending on the feed rate. Therefore the required surface finish has to be observed precisely (see pages 12 and 19). The real cutting length that can be achieved during hardturning is between 3,000 and 12,000 meters per cutting edge. The real cutting time per item determines the number of parts produced, and is controlled by the cutting speed and the feed rate. Thus the ideal aim for each workpiece to strive for is the lowest possible cutting length, the shortest cutting time at the highest possible cutting speed. Please refer to our diagrams on pages 14 to 17.

Cutting length in meters

$$SCL = \frac{Dm \times 3,14 \times Im}{1000 \times fn}$$

Operating duration in minutes

$$Tc = \frac{Im}{fn \times n}$$

SCL = Cutting length in meters
(spiral cutting length)

Dm = Diameter in mm

Im = Turning length

fn = Feed rate per revolution in mm

Vc = Cutting speed in m/min

n = Spindle RPM

Tc = Operating duration in minutes

Please observe our full range
of tools with ultrahard cutting materials



Diamond
Cutting Tools



MDC ■ TFC ■ PDC



Turning ■ Grooving ■ Boring ■ Milling

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