



CERATIZIT GROUP

# Diamond Cutting Tools



MDC ■ TFC ■ PDC



Turning ■ Grooving ■ Boring ■ Milling



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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 have we 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 of our new catalogue we give you an exclusive introduction of our cutting tool range with diamond cutting edges: We have extended our range by two further diamond cutting materials to a total of five, which comprises the solid CVD-diamond known as our international registered trademark TFC as well as the new solid PDC-grade PDC-CU-S. It goes without saying that this will set new standards in cutting technology with diamond cutting edges. At the same time we will present the latest developments with our broad standard range of 3D-chip breaker geometries as well as the extensive application of laser technology. We would like to emphasise our unrestricted effort to research and develop new cutting technologies using diamond cutting materials.

You have any queries or suggestions, or you wish to receive our catalogue on PcBN cutting tools?

Then please feel free to contact us.

*Sincerely,*  
**BECKER Diamantwerkzeuge GmbH**

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## Contents

### Technology

Groups of cutting material .....	Page	4
Top rake geometries.....	Page	5
Diamond grades in comparison .....	Page	6
Cutting edge sharpness in comparison .....	Page	7
Application fields for chip breaker CB1 and CB2.....	Page	8
Application fields for chip breaker CB3.....	Page	9
Wiper cutting edge geometry and surface finish .....	Page	10
Recommended cutting data .....	Page	11
Application information .....	Page	12 - 13
ISO - Inserts Nomenclature .....	Page	14 - 15



### Turning

ISO inserts.....	Page	16 - 33
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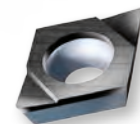
### Grooving

FormCut grooving system with inserts .....	Page	34 - 37
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### Boring

MiniCut boring system with inserts .....	Page	38 - 41
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### Milling

ISO milling inserts .....	Page	42 - 43
MillCut-TFC end milling cutter .....	Page	44 - 45
DiaMill-SPEED, Face- and shoulder milling cutter .....	Page	46 - 48
DiaMill-ECO, Face- and shoulder milling cutter .....	Page	49 - 50
DiaMill-FEED, Face- and shoulder milling cutter, with integral HSK-A63 and SK-40 .....	Page	51 - 52
DiaMill-FLEX, Face- and shoulder milling cutter, sizes upon request, with integral HSK-A63 and SK-40 .....	Page	53
Spare parts for DiaMill-FEED and DiaMill-FLEX .....	Page	54
Milling blades for DiaMill Series .....	Page	55



Trouble Shooting .....	Page	56
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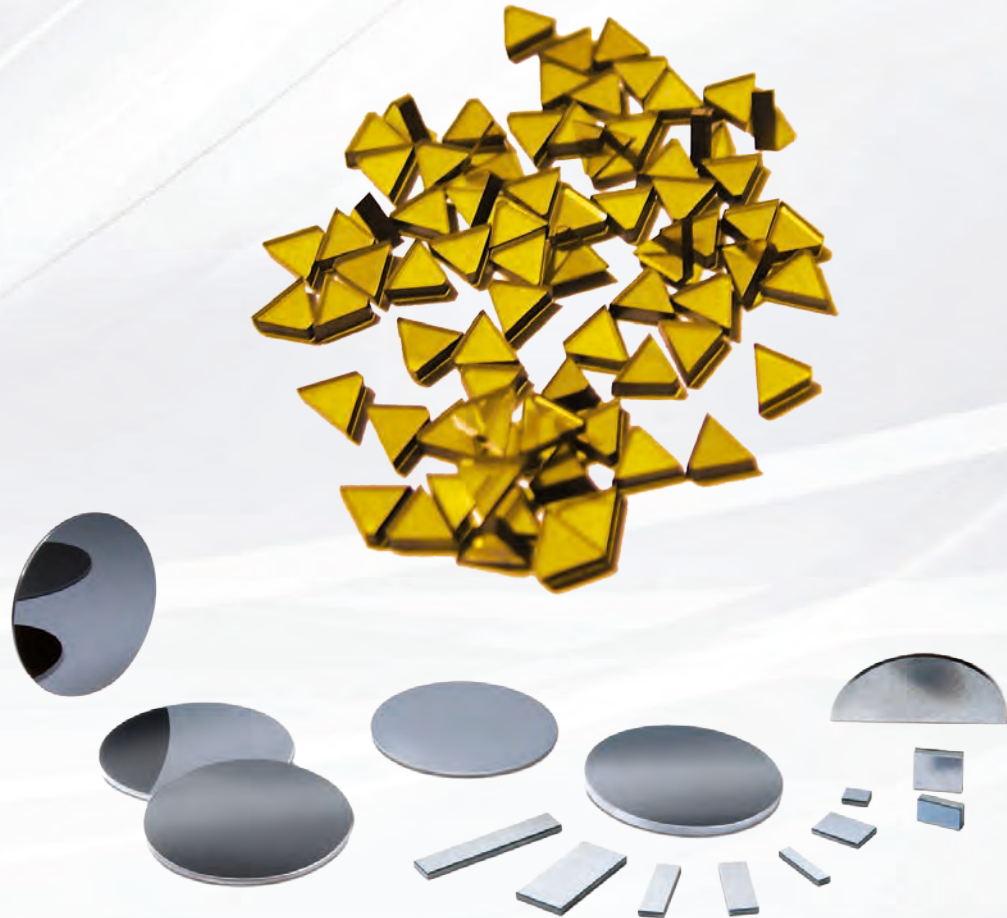
## ■ 2200 years of diamond research and development

### From engraver to high-tech tool

For over 3000 years diamond has been known to mankind as the hardest existing mineral. Until this day it still is the most treasured gemstone in the world. Even in early times this gem, crystallised of pure carbon, was used as a tool. Archaeologists have found proof dating back 200 years BC that unprocessed diamond was used as engraver even then. Later on the polishing technology came into development for the moulding of diamond blanks. During the Second World War the demand for natural diamonds has risen unexpectedly in all industries, thus the continuing need for diamonds soon exceeded the amount extracted from natural resources.

### The synthetic diamond was born

The first real synthetic diamonds were crystallised in Sweden by ASEA in 1953. The General Electric Company in the USA was second to announce the successful results of their research in 1955. Synthetic diamonds are nowadays being produced as monocrystalline stones (MDC), polycrystalline Solid-CVD blanks (TFC) and as polycrystalline diamond compound material (PCD). The global demand of these ultrahard cutting materials is on a constant rise. In all modern machining, diamonds and cubic boron nitride have become cutting materials that are simply indispensable.



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## ■ New ultrahard diamond cutting materials and their processing

Technical advancement never stands still. Fortunately we can present various new developments in regard to cutting tools. The diamond cutting edges will expedite the processing of nonferrous metals and plastics of all kinds into unknown dimensions.

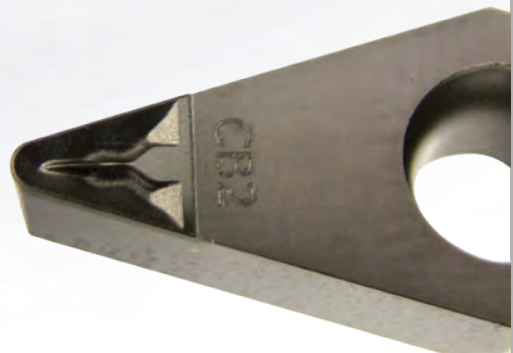
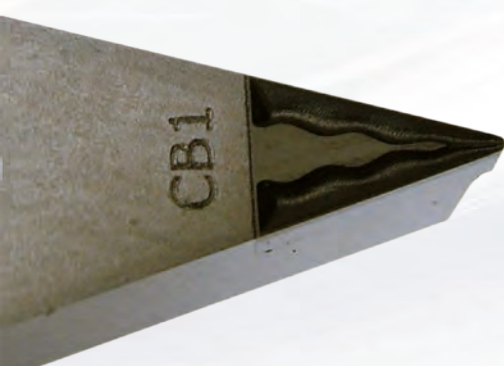
First of all we would like to introduce new monocrystalline diamonds manufactured under the HPHT technique. The diamonds weigh between 0.8 and 3,5 carat and completely substitute the established natural diamond up to cutting edge lengths of 7mm.

Furthermore we can present the production and professional processing of polycrystalline TFC-solid CVD diamond with thicknesses between 0.5 and 1.8 mm. Since this pure diamond material without any binder cannot be eroded or economically ground, the only remaining machining procedure is the newly-developed laser technology.

The required segments are cut by laser. After the high vacuum brazing process the cutting edges are also treated by laser both in the periphery and on the top rake with or without a chip breaker geometry.



We are the world's market leader for full machining of diamond cutting edges by laser technology.



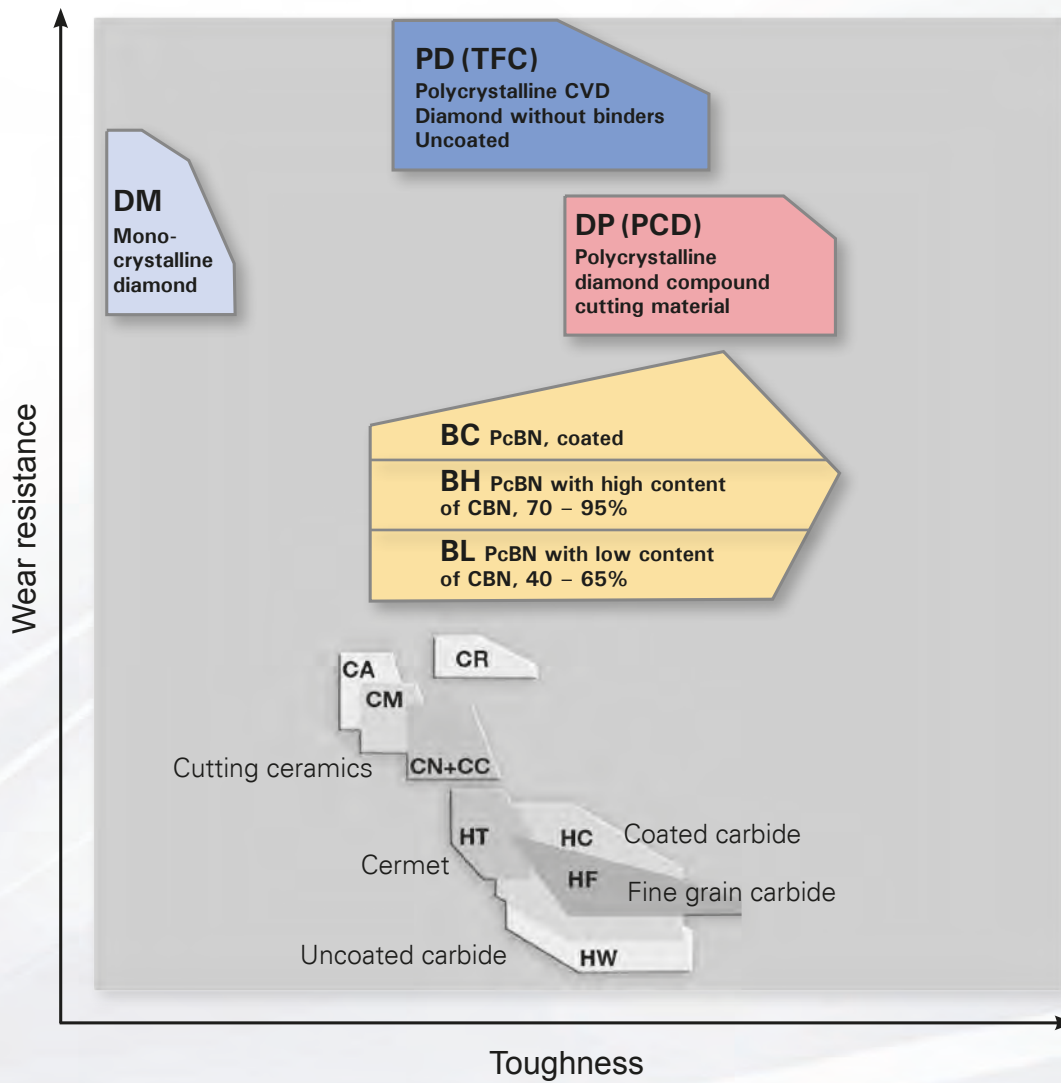


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## Groups of cutting materials (DIN ISO 513)



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.

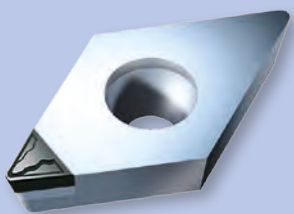
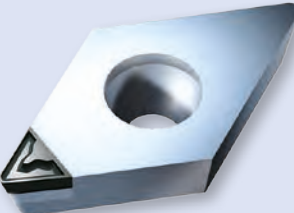
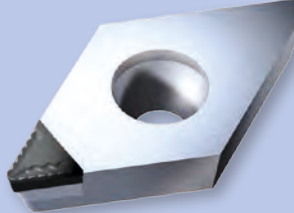
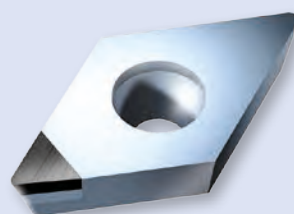
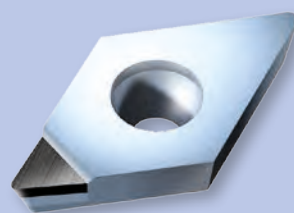
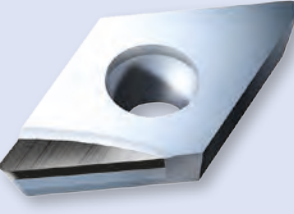
<b>HW</b> = Uncoated carbide <b>HF</b> = Fine grained carbide <b>HT</b> = Cermet, TiC or TiN <b>HC</b> = Carbide / Cermet as above, but coated	<b>DM</b> = Monocrystalline diamond <b>DP</b> = Polycrystalline diamond-compound <b>PD</b> = CVD - thickfilm diamond
<b>CA</b> = Ceramics, main content Al <sub>2</sub> O <sub>3</sub> <b>CM</b> = Mixed ceramics, main content Al <sub>2</sub> O <sub>3</sub> , plus components other than oxides <b>CN</b> = Siliconnitride ceramics, main content Si <sub>3</sub> N <sub>4</sub> <b>CR</b> = Ceramics, main content Al <sub>2</sub> O <sub>3</sub> reinforced <b>CC</b> = Ceramics as above, but coated	<b>BL</b> = Polycrystalline Cubic Boron Nitride with low content of CBN (40 – 65%) <b>BH</b> = Polycrystalline Cubic Boron Nitride with high content of CBN (70 – 95%) <b>BC</b> = Polycrystalline Cubic Boron Nitride as above, but coated

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## Top Rake Geometries

Top rake geometries		Diamond grade	Applications
	CB 1	TFC PDC PDC-S PDC-CU-S	<b>Slight cutting pressure</b> <ul style="list-style-type: none"> <li>■ Thin-walled or instable workpieces</li> <li>■ Minor tolerances</li> <li>■ Medium surface finish</li> <li>■ Chip breakage</li> </ul>
	CB 2	TFC PDC PDC-S PDC-CU-S	<b>Increased cutting pressure</b> <ul style="list-style-type: none"> <li>■ Solid or firm workpieces</li> <li>■ Minor tolerances</li> <li>■ Best surface finish</li> <li>■ Chip breakage</li> </ul>
	CB 3	PDC-CU-S	<b>Roughing</b> <ul style="list-style-type: none"> <li>■ High cutting pressure</li> <li>■ Massive or solid parts</li> <li>■ Superior material removal rate</li> <li>■ Chip breakage</li> </ul>
	Neutral	MDC TFC PDC PDC-S PDC-CU-S	<b>Medium cutting pressure</b> <ul style="list-style-type: none"> <li>■ Solid or firm workpieces</li> <li>■ Minor tolerances</li> <li>■ Very good surface finish</li> <li>■ No chip breakage, flow chip</li> </ul>
	Positive Neutral	MDC PDC PDC-S	<b>Minor cutting pressure</b> <ul style="list-style-type: none"> <li>■ Thin-walled or instable workpieces</li> <li>■ Minor tolerances</li> <li>■ Medium surface finish</li> <li>■ No chip breakage, flow chip</li> </ul>
	Positive R/L	PDC PDC-S	<b>Minor cutting pressure</b> <ul style="list-style-type: none"> <li>■ Thin-walled or instable workpieces</li> <li>■ Minor tolerances</li> <li>■ Medium surface finish</li> <li>■ High depth of cut</li> <li>■ No chip breakage, flow chip</li> </ul>



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## Diamond grades in comparison

PDC-CU-S	PDC-S	PDC	TFC	MDC
<ul style="list-style-type: none"> <li>Sintered diamond of fine to coarse grit size</li> <li>Reduced binder content <ul style="list-style-type: none"> <li>ultrahard PDC-compound-cutting material</li> <li>optimized thermal conductivity</li> </ul> </li> <li>Grit size 20 – 35 µm (coarse grit content)</li> <li>Result of laser cutting edge</li> <li>sharp cutting edge</li> <li>Interrupted cut possible</li> <li>Roughing and finishing possible</li> <li>Well suited for cutting of <ul style="list-style-type: none"> <li>Hypo- and hypereutectic aluminium</li> <li>All nonferrous metals and nonmetallics with high content of abrasive reinforcement or silicon</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Sintered diamond of coarse grit size</li> <li>Grit size 8-10µm</li> <li>Cutting edge generated by grinding process</li> <li>Suited for interrupted cut to a large extent</li> <li>Roughing and pre-finishing/semi-finishing</li> <li>Well suited for cutting of <ul style="list-style-type: none"> <li>hypoeutectic aluminium</li> <li>non ferrous metals</li> <li>nonmetallics</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Sintered diamond of fine grit size</li> <li>Grit size 2-4µm</li> <li>Cutting edge generated by grinding</li> <li>Compound cutting material with optimum toughness</li> <li>Suited for various interrupted cut possible (Finishing and Super-finishing)</li> <li>Finishing and pre-finishing/semi-finishing</li> <li>Well suited for cutting of <ul style="list-style-type: none"> <li>Hypoeutectic aluminium</li> <li>Non ferrous metallics</li> <li>Nonmetallics</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Solid polycrystalline CVD-diamond without binder</li> <li>The hardest grade of cutting material</li> <li>Maximum thermal conductivity</li> <li>Cutting edge generated by lasering</li> <li>extreme sharp cutting edge</li> <li>Limited use of interrupted cut</li> <li>Roughing and Finishing</li> <li>Well suited for cutting of <ul style="list-style-type: none"> <li>Hypereutectic aluminium</li> <li>All nonferrous metals and nonmetallics with high content of abrasive reinforcement or silicon</li> <li>Reinforced nonmetallics</li> <li>Titanium alloy with coolant</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Solid monocrystalline diamond</li> <li>Cutting edge extremely sharp</li> <li>Cutting edge without microdamages</li> <li>Superfinishing</li> <li>Well suited for <ul style="list-style-type: none"> <li>Hypoeutectic aluminium</li> <li>Copper</li> <li>Nonmetallics without high content of abrasive reinforcement or silicon</li> </ul> </li> </ul>

	PDC-CU-S	PDC-S	PDC	TFC	MDC
Cutting edge generated by	Lasering	Grinding	Grinding	Lasering	Grinding
Rigidity/ Wear resistance	++	+	+	+++	+++
Toughness/ Interrupted cut	O	++	+	-	-
Roughing	++	++	+	O	-
Pre-finishing/ Semi-finishing	++	++	+	+	-
Finishing	+	+	++	+++	+++
Working material					
Aluminium with Si < 12%	+	++	++	+	++
Aluminium with Si ≥ 12%	++	O	O	+++	+
Nonferrous metals	With content of abrasive reinforcement	Without content of abrasive reinforcement	Without content of abrasive reinforcement	With content of abrasive reinforcement	Without content of abrasive reinforcement
Nonmetals	++	++	++	+++	++
GFRP / Carbon Fibre Reinforced Plastic	+	-	-	+++	++

+++ = perfectly suited

++ = suited at best

+ = well suited

O = suited

- = possible, not recommended

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## Cutting edge sharpness in comparison

The extreme cutting edge sharpness and its maximum diamond volume affect tool lifetime of the diamond cutting edge tremendously as a result of the extremely high thermal conductivity.

The newly developed laser technology offers great possibilities to produce such diamond cutting tools with TFC-CVD thick film and PDC diamond. Additionally all 3D geometries can be produced with the same cutting edge sharpness.

This development in laser technology and the production of the required diamond cutting materials makes us achieve our goal, which is the production of all necessary diamond cutting edges of highest quality with every optional chip control geometry without using a diamond grinding wheel.

We are among the world-wide leaders in the application of laser technology for the complete machining of diamond cutting edges.

BECKER-Designation	ISO-Designation	Image of cutting edge: Magnification 1000x	Cutting material characteristics	Feed rate f (mm/rev)	Depth of cut
MDC	DM Monocrystalline		For best surface finishes in all applications, mirror finish	0,005 - 0,3 mm	0,005 - 1,5 mm
TFC	PD Polycrystalline		Greater than 8% Si content or burr-free machining	0,01 - 0,4 mm	0,01 - 2,5 mm
PDC	DP Compound		up to max.12% Si content during continuous cut	0,05 - 0,5 mm	0,05 - 3,5 mm
PDC-S	DP Compound		up to max. 12% Si content during interrupted cut	0,06 - 0,5 mm	0,08 - 5,0 mm
PDC-CU-S	DP Compound		For roughing and milling of highly abrasive materials	0,08 - 0,8 mm	0,12 - 5,5 mm



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## ■ Cutting Data - Range of chip breaker application

### CB1:

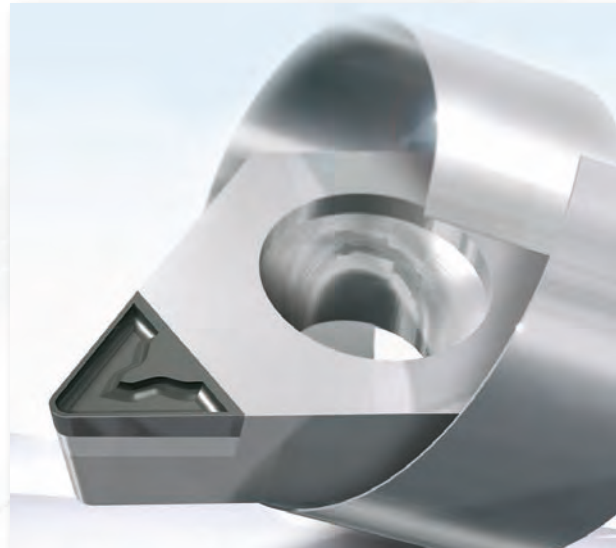
Positive geometry for finishing and super finishing,  $a_p$ : 0.05 mm to 1.5 mm. Applicable for smallest tolerances at lowest cutting pressure.

**Application:** thin-walled and instable workpieces.

### CB2:

Slightly negative edge preparation for roughing, semi finishing, finishing and super finishing,  $a_p$ : 0.5 mm to 2 mm. Due to an increased cutting pressure and smallest tolerances a better surface quality can be achieved.

**Application:** thick-walled solid workpieces under stable circumstances.



3D-chip breaker design CB1 and CB2										
Cutting radius	CB1 geometry				CB2 geometry				Cutting radius	
	$a_p$ in mm		$f_z$ in mm/U		$a_p$ in mm		$f_z$ in mm/U			
	min.	max.	min.	max.	min.	max.	min.	max.		
0,1 mm	0,05	0,30	0,02	0,05					0,1 mm	
0,2 mm	0,06	0,40	0,03	0,08	0,50	0,80	0,08	0,12	0,2 mm	
0,4 mm	0,10	0,80	0,04	0,15	0,60	1,50	0,08	0,20	0,4 mm	
0,8 mm	0,15	1,00	0,08	0,20	0,70	1,50	0,15	0,30	0,8 mm	
1,2 mm	0,30	1,50	0,12	0,25	0,80	2,00	0,20	0,40	1,2 mm	

The indicated cutting data are recommended values resulting from a chip breaker with CB1 and CB2 geometries. The machining should be performed without fluid coolant when PDC and PDC-S cutting edges are applied.



Without 3D-chip breaker: Flow chips



With 3D-chip breaker: Breakage chips

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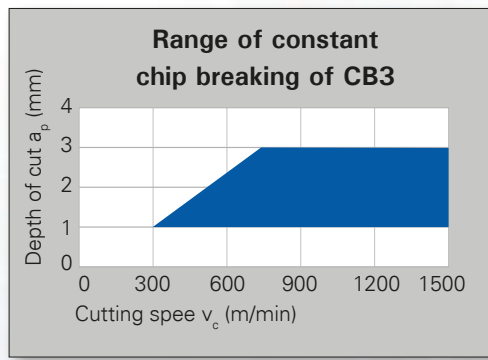
## Cutting Data - Range of chip breaker application

### CB3:

Wave-design of chip breaker generates constant chip-breaking during process of roughing. Suited for a wide range of applications, outstanding ablation rates.

Constant chip breaking under the circumstance of  $a_p < 1,1$  mm, even with low cutting speeds from  $v_c$  300.

**Only for roughing of thick-walled or massive workpieces, under stable circumstances.**



### Recommended cutting data

$$\begin{aligned} v_c &= 750 - 2500 \text{ m/min} \\ f_z &= 0,2 - 0,35 \text{ mm/U} \\ a_p &= 0,8 - 3 \text{ mm} \end{aligned}$$

**Emulsion coolant required in case of CB3 application!**

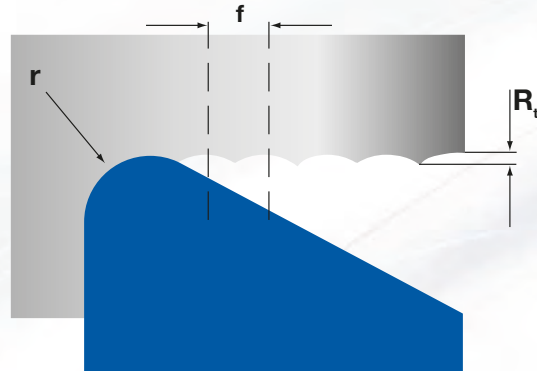




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## ■ Wiper Cutting Edge Geometry and Surface Finish

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 instable 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.

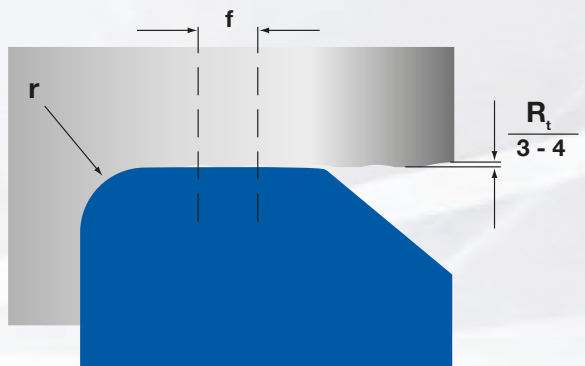


All values converted to  $\mu\text{m}$

$$R_t = \frac{f^2}{8 \times r} \quad r = \frac{f^2}{8 \times R_t} \quad f = \sqrt[3]{8 \times r \times R_t}$$

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

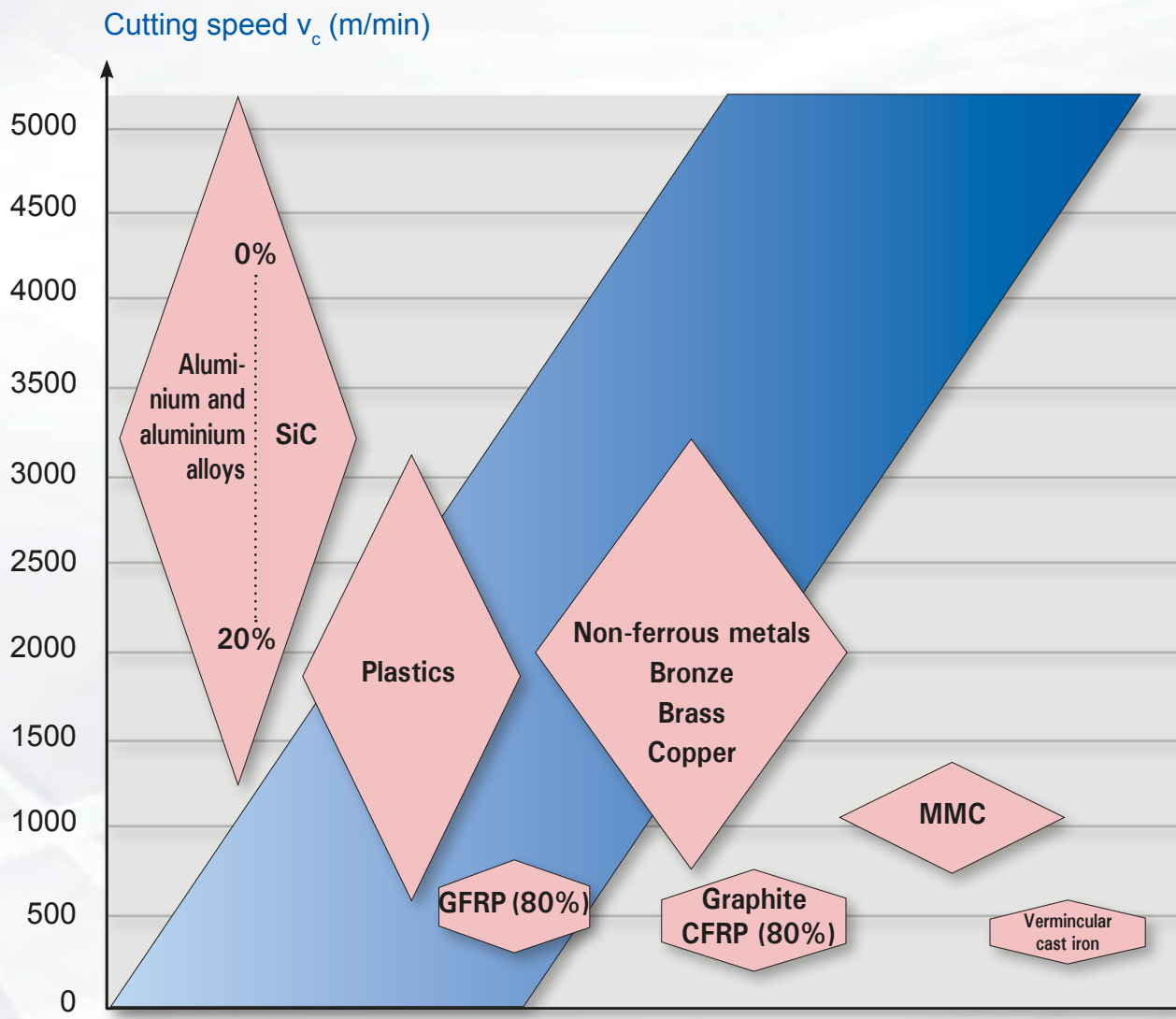
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## Recommended cutting data

Turning and milling



Recommended values for turning

Diamond grade	Feed rate $f$ (mm/rev)	Depth of cut
MDC	0,005 - 0,3 mm	0,005 - 1,5 mm
TFC	0,01 - 0,4 mm	0,01 - 2,5 mm
PDC	0,05 - 0,5 mm	0,05 - 3,5 mm
PDC-S	0,06 - 0,5 mm	0,08 - 5,0 mm
PDC-CU-S	0,08 - 0,8 mm	0,12 - 5,5 mm



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## ■ Information

### ISO turning and milling inserts

Worldwide successful wide range of 3D – chip breaker designs: CB1 – CB3.

Optimized by our special TFC-Solid-Diamond and Solid PDC-CU-S grades. Outstanding performance for cutting of abrasive material.



### FormCut grooving range

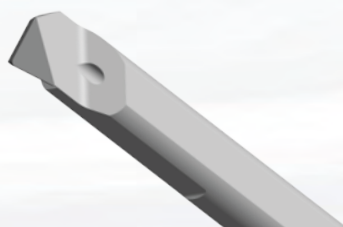
This proven grooving- and grooving-turning program has been streamlined and, at the same time extended with the diamond grades TFC-solid-diamond and PDC-CU-S. We offer the chipbreaker 3D-designs CB1 and CB2 as standard or customized. Performance has been enhanced significantly. We would like to point out the high reliability of our FormCut system.



### MiniCut boring range

Our boring range has been streamlined, as well and extended by the cutting material TFC-solid-diamond. Available also with the 3D-chipbreaker design CB1 and CB2. This increased performance, specially with drilling depths of  $7 \times D$ , is standard at BECKER.

The new MiniCut boring bar X-GE has been developed with TFC-solid-diamond tipping especially for carbide applications.



### MillCut

The two flutes end mill series provided with TFC thickfilm-diamond are especially suited for machining of GFRP and CFRP, as well as for nonferrous metals and nonmetals.

On request MillCut tools are provided with CB1 and CB2 chipbreaker geometries.



### DiaMill-SPEED

Our cutting series DiaMill-SPEED for high speed cutting. Our cutting/milling-inserts are available with TFC-solid-diamond and solid PDC-CU-S. We supply 6 slightly different styles of 3D-chipbreaker geometries in order to meet various requirements (e.g. surface Rz 1µm), suited also for slab milling of sealing plates (Refer to page 48).

Adjusted face and on demand with shank and precision balancing.



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## ■ Information

### DiaMill-ECO

The reliable cutting system DiaMill-ECO with steel body offers unbeatable value for money. We have tipped the carbide blade with our TFC-solid diamond and with solid PDC-CU-S. Enormous cutting volumes can be easily achieved with the BFPL-wiper edge and BFEK- design with large side cutting edges for cutting depths of 4 – 6 mm. The simple but highly-efficient design with internal coolant feed demonstrates convincing stability of the carbide milling blades. The surface finish achieved with the normal flank pitch design is very good due to professional selection of the various corner radius sizes up to 1.6 mm. The precise height adjustment of the blades can be set without problem by every setting device or calliper using the the adjustment screw.



### DiaMill-FEED

In comparison to the DiaMill ECO the number of cutting edges has been increased by at least 50 %. Complete tool types with either HSK-A63 or SK-40 are being fine balanced in G2.5 quality at maximum speed. The tight flank pitch and internal coolant feed of our cutting inserts ensure very good surface finish and extremely long tool life in high speed cutting mode. The milling machine should be equipped with a HSC-spindle and be of high rigidity in order to achieve the required high cutting speed and feed rates.



### DiaMill-FLEX

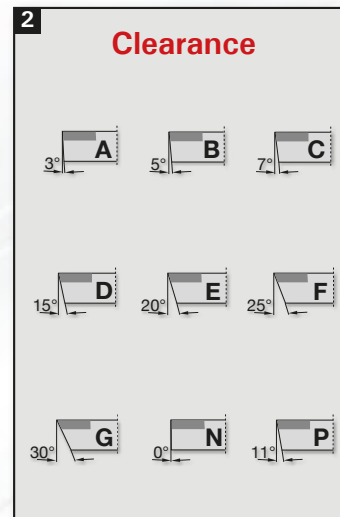
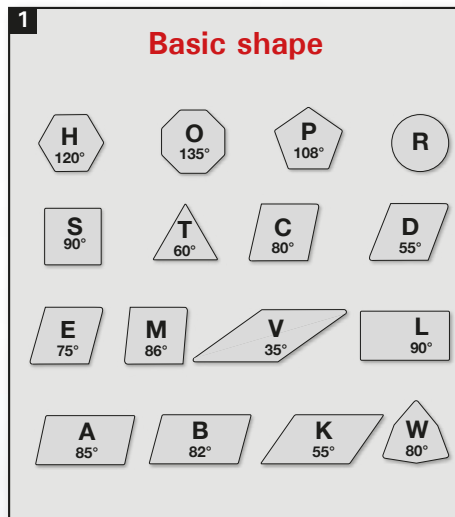
As a special service we have the series DiaMill-FLEX on offer, which is a special design of the DiaMill-FEED design made according to customer's enquiry. In this case the measure of length L1 and L2 are being manufactured up to a length of approx. 220 mm according to your enquiry. At the same time the cutting diameter can be varied and adjusted keeping the flank pitch unchanged.



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Order designation

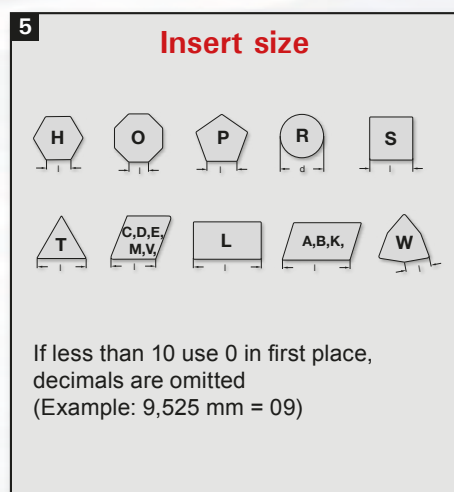
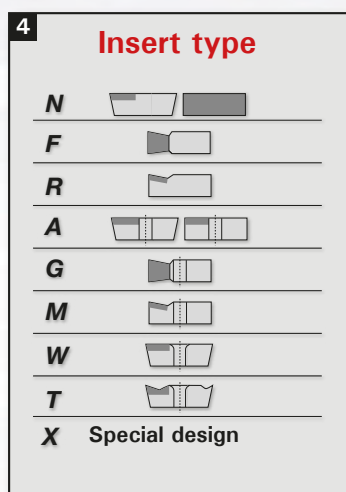
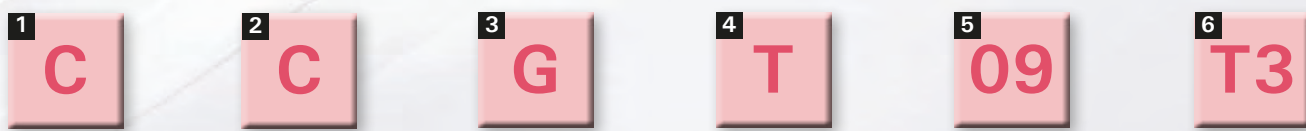


**3 Tolerance class**

**Tolerances in mm**

	m	s	d
A	0,005	0,025	0,025
F	0,005	0,025	0,013
C	0,013	0,025	0,025
H	0,013	0,025	0,013
E	0,005	0,025	0,025
G	0,025	0,130	0,025
	m	s	d <sup>1)</sup>
J	0,005	0,025	0,05 0,15
K	0,013	0,025	0,05 0,15
L	0,025	0,025	0,05 0,15
M <sup>1)</sup>	0,08	0,20 0,130	0,05 0,15
N <sup>1)</sup>	0,08	0,20 0,250	0,05 0,15
U <sup>1)</sup>	0,13	0,38 0,130	0,08 0,15

<sup>1)</sup> The exact tolerance is determined by size of insert.



**6 Thickness in mm**

01 s = 1,59
T1 s = 1,98
02 s = 2,38
03 s = 3,18
T3 s = 3,97
04 s = 4,76
05 s = 5,56
06 s = 6,35

If less than 10 use 0 in first place, decimals are omitted  
(Example: 3,18 mm = 03)

ultrahard

cutting materials



8

## Corner configuration

### Turning inserts Wiper edge

**W** = Wiper edge left + right hand  
**WR** = Wiper edge right hand  
**WL** = Wiper edge left hand

### Milling inserts major cutting edge angle

Major cutting edge angle

A	45°
D	60°
E	75°
F	85°
P	90°

**ZZ** = Special design, exact details  
are required

### Milling inserts clearance of wiper edge

A	3°
B	5°
C	7°
D	15°
E	20°
F	25°
G	30°
N	0°
P	11°

9

## Cutting material characteristics

MDC	For best surfaces in all applications
TFC	As of 8% Si content or burr-free machining
PDC	1 – 7% Si content during continuous cut
PDC-S	1 – 7% Si content during interrupted cut
PDC-CU-S	For roughing and milling of highly abrasive materials

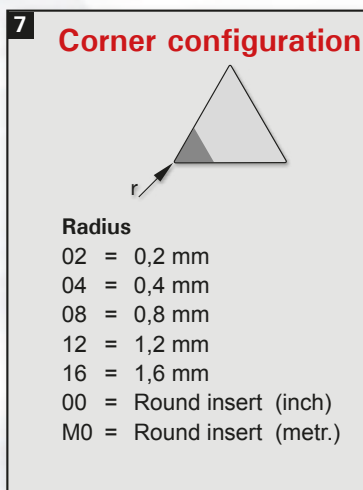
7 04

8 W

9 PDC

10 CB2

11 GS



10 **Chip breaker  
design**

CB 1	Instable workpieces
CB 2	General solid machining
CB 3	General solid machining, roughing

11 **Tipping  
versions**

VM	
GS	



CERATIZIT GROUP

# TURNING ISO

TECHNOLOGY

TURNING

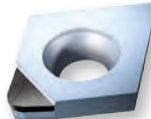
GROOVING

BORING

MILLING

## CCGT

positive-neutral



Wiper

insert size	PDC-CU-S			PDC-S		PDC		TFC		MDC	dimensions						
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2		d	d <sub>1</sub>	s	l	r	PDC l <sub>1</sub>	TFC l <sub>1</sub>
060201				●			●								0,1	3,5	
060202		●		●	●	●	●	●	●		6,35	2,8	2,38	6,5	0,2	3,4	2,4
060204	●			●	●	●	●	●	●						0,4	3,2	2,2
060208				●	●	●	●	●	●						0,8	3,0	2,0
060201W*		●			●										0,1	3,4	
060202W*		●		●	●	●			●						0,2	3,3	2,3
060204W*				●	●	●	●	●	●						0,4	3,1	2,1
09T302				●	●	●	●	●	●						0,2	4,5	2,4
09T304		●		●	●	●	●	●	●						0,4	4,3	2,2
09T308	●			●	●	●	●	●	●						0,8	4,1	2,0
09T301W*				●		●									0,1	4,5	
09T302W*		●		●	●	●	●	●	●						0,2	4,4	2,3
09T304W*				●	●	●	●	●	●						0,4	4,2	2,1
120404				●	●	●	●	●	●						0,4	4,3	2,2
120408					●	●	●	●	●						0,8	4,1	2,1
120402W*		●		●	●	●		●							0,2	4,4	2,3
120404W*				●	●	●	●	●	●						0,4	4,2	2,1

\* Wiper = 95° holder

## CCGT

whole edge  
positive-neutral

insert size	PDC-CU-S			PDC-S		PDC		TFC		MDC	dimensions						
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	d	d <sub>1</sub>	s	l	r	l <sub>1</sub>	
060204R/L-GS					●	○									0,4	6,45	
060208R/L-GS					●	○	○								0,8	6,45	
09T308R/L-GS					●		○								0,8	9,70	
09T312R/L-GS					●										1,2	9,70	
120412R/L-GS					●										12,70	5,5	4,76

right hand shown

## CCGW

neutral



Wiper

insert size	PDC-CU-S				PDC-S		PDC		TFC		MDC		dimensions							
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	d	d <sub>1</sub>	s	l	r	PDC l <sub>1</sub>	TFC l <sub>1</sub>
060201					●			●										0,1	3,5	
060202	●				●			●			●							0,2	3,4	2,4
060204	●				●			●			●							0,4	3,2	2,2
060208								●										0,8	3,0	
060201W*					●			●										0,1	3,4	
060202W*					●			●										0,2	3,3	
060204W*					●			●										0,4	3,1	
09T302					●			●			●							0,2	4,5	2,4
09T304	●				●			●			●							0,4	4,3	2,2
09T308	●							●			●							0,8	4,1	2,0
09T301W*					●			●										0,1	4,5	
09T302W*					●			●										0,2	4,4	
09T304W*					●			●										0,4	4,2	
120404					●			●			●							0,4	4,3	
120408								●			●							0,8	4,1	
120402W*					●			●										0,2	4,4	
120404W*					●			●										0,4	4,2	

\* Wiper = 95° holder

## CCGW

whole edge neutral



insert size	PDC-CU-S				PDC-S		PDC		TFC		MDC		dimensions							
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	d	d <sub>1</sub>	s	l	r	l <sub>1</sub>	
060204R/L-GS					●													0,4	6,45	
060208R/L-GS					●													0,8	6,45	
09T308R/L-GS					●													0,8	9,70	
09T312R/L-GS					●													1,2	9,70	
120412R/L-GS					●													1,2	12,90	

right hand shown



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# TURNING ISO

## █ CNGA

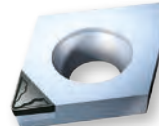
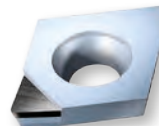
neutral



insert size	PDC-CU-S			PDC-S			PDC			TFC		MDC		dimensions					
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	d	d <sub>1</sub>	s	l	r	l <sub>1</sub>
120404					●			●										0,4	6,3
120408	●			●	●			●						12,70	5,13	4,76	12,9	0,8	6,0
120412	●			●	●			●										1,2	5,7

## █ CPGT

positive-neutral



insert size	PDC-CU-S			PDC-S			PDC			TFC		MDC		dimensions					
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	d	d <sub>1</sub>	s	l	r	l <sub>1</sub>
060202					●	●	●											0,2	3,4
060204					●	●	●							6,35	2,8	2,38	6,5	0,4	3,2
060208					●													0,8	3,0

## CPGW

neutral



Wiper

insert size	PDC-CU-S				PDC-S			PDC		TFC			MDC		dimensions						
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	d	d <sub>1</sub>	s	l	r	l <sub>1</sub>	
05T102					●			●							5,56	2,2	1,98	5,6	0,2	2,4	
05T104						●		●										0,4	2,2		
05T102-W*					●			●							5,56	2,2	1,98	5,5	0,2	2,4	
05T104-W*						●		●							5,56	2,5	2,38	5,5	0,4	2,1	
050202					●			●							5,56	2,5	2,38	5,6	0,2	2,4	
050204						●		●							5,56	2,5	2,38	5,5	0,4	2,2	
050202-W*					●			●							5,56	2,5	2,38	5,5	0,2	2,4	
050204-W*						●		●							6,35	2,8	2,38	6,5	0,4	3,2	
060202					●			●										0,2	3,4		
060204						●		●							6,35	2,8	2,38	6,5	0,4	3,0	
060208							●											0,8	3,0		
060202-W*					●			●							6,35	2,8	2,38	6,5	0,2	3,3	
060204-W*						●		●							12,70	5,5	4,76	12,9	0,4	3,1	
09T304							●								9,52	4,4	3,97	9,7	0,4	4,3	
09T308							●								9,52	4,4	3,97	9,7	0,8	4,1	
09T302-W*					●			●							9,52	4,4	3,97	9,7	0,2	4,4	
09T304-W*						●		●							12,70	5,5	4,76	12,9	0,4	4,2	
120404							●								12,70	5,5	4,76	12,9	0,4	4,3	
120408							●								12,70	5,5	4,76	12,9	0,8	4,1	
120404-W*					●			●							12,70	5,5	4,76	12,9	0,4	4,4	

\* Wiper = 95° holder

## CPGW

neutral whole edge



insert size	PDC-CU-S				PDC-S			PDC		TFC			MDC		dimensions						
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	d	d <sub>1</sub>	s	l	r	l <sub>1</sub>	
060204R/L-GS						●									6,35	2,8	2,38		0,4	6,5	
09T308R/L-GS						●									9,52	4,4	3,97		0,8	9,7	
120408R/L-GS						●									12,70	5,5	4,76		0,8	12,9	
120412R/L-GS						●									12,70	5,5	4,76		1,2	12,9	



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# TURNING ISO

## ■ DCGT

positive-neutral



insert size	PDC-CU-S				PDC-S				PDC		TFC		MDC		dimensions										
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	d	d <sub>1</sub>	s	l	r	PDC l <sub>1</sub>	TFC l <sub>1</sub>				
070201					●	●	●												0,1	3,8					
070202	●	●			●	●	●	●			●	●		○				6,35	2,8	2,38	7,75	0,2	3,7	2,6	
070204	●	●	●			●	●	●	●		●	●		●					0,4	3,4	2,3				
070208						●		●	●		●	●		●					0,8	3,0	2,0				
070201-LW *					●									○					0,1	3,0					
070201-RW *					●									○					0,1	3,0					
070202-LW *					●									○					6,35	2,8	2,38	7,75	0,2	3,0	
070202-RW *					●									○					0,2	3,0					
070204-LW *						●								○					0,4	3,0					
070204-RW *						●								○					0,4	3,0					
11T301					●	●	●		●										0,1	4,8					
11T302					●	●	●		●	●		●	●	●					0,2	4,7	2,6				
11T304	●	●	●			●	●	●	●	●		●	●	●				9,52	4,4	3,97	11,6	0,4	4,3	2,3	
11T308	●	●	●			●	●	●	●	●		●	●	●					0,8	4,0	2,0				
11T312						●													1,2	3,5					
11T301-LW *					●														0,1	4,0					
11T301-RW *					●														0,1	4,0					
11T302-LW *					●									○					9,52	4,4	3,97	11,6	0,2	4,0	
11T302-RW *					●									○					0,2	4,0					
11T304-LW *						●								○					0,4	4,0					
11T304-RW *						●								○					0,4	4,0					

\* Wiper R/L = 93° holder

## ■ DCGT

positive right or left hand



insert size	PDC-CU-S				PDC-S				PDC		TFC		MDC		dimensions										
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	d	d <sub>1</sub>	s	l	r	PDC l <sub>1</sub>	TFC l <sub>1</sub>				
070204R/L					●			●											6,35	2,8	2,38	7,8	0,4	5,5	
070208R/L					●			●											0,8	5,0					
11T304R/L					●			●											9,52	4,4	3,97	11,6	0,4	7,5	
11T308R/L					●			●											0,8	7,0					
11T312R/L					●														1,2	6,5					

# TURNING ISO



## ■ DCGW

neutral



Wiper

insert size	PDC-CU-S			PDC-S		PDC		TFC		MDC		dimensions								
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	Neutral	d	d <sub>1</sub>	s	l	r	PDC l <sub>1</sub>	TFC l <sub>1</sub>	
070201					●						○						0,1	3,8		
070202					●			●			○					6,35	2,8	2,38	7,75	0,2 3,7 2,6
070204	●				●			●			●						0,4	3,4	2,3	
070208	●				●			●			●						0,8	3,0	2,0	
110302								●									0,2	4,7		
110304								●								9,52	4,4	3,18	11,6	0,4 4,3
110308								●									0,8	4,0		
11T301								●									0,1	4,8		
11T302								●			●						0,2	4,7	2,6	
11T304	●							●			●					9,52	4,4	3,97	11,6	0,4 4,3 2,3
11T308	●							●			●						0,8	4,0	2,0	
11T312								●									1,2	3,6		
11T302-LW *								●									0,2	4,0		
11T302-RW *								●								9,52	4,4	3,97	11,6	0,2 4,0
11T304-LW *								●									0,4	4,0		
11T304-RW *								●			○						0,4	4,0		
150404								●			○					12,70	5,5	4,76	15,5	0,4 4,3
150408								●			○						0,8	4,0		

\* Wiper R/L = 93° holder

TECHNOLOGY

TURNING

GROOVING

BORING

MILLING

## ■ DNGA

neutral



insert size	PDC-CU-S			PDC-S		PDC		TFC		MDC		dimensions									
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	Neutral	d	d <sub>1</sub>	s	l	r	l <sub>1</sub>			
150404					●			●									12,70	5,13	4,76	15,5	0,4 6,4
150408					●			●									12,70	5,13	4,76	15,5	0,8 6,0
150412					●			●												1,2 5,6	
150604	●				●			●									12,70	5,13	6,35	15,5	0,4 6,4
150608	●				●			●									12,70	5,13	6,35	15,5	0,8 6,0
150612					●			●												1,2 5,6	



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# TURNING ISO

## ■ RCGW

fullface



insert size	PDC-CU-S				PDC-S		PDC		TFC		MDC	dimensions					
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	d	d <sub>1</sub>	s	l	r	l <sub>1</sub>
0602M0-VM					●							6,0	2,8	2,38			
0803M0-VM					●							8,0	3,4	3,18			
1003M0-VM								●				10,0	4,4	3,18			
10T3M0-VM							●					10,0	4,4	3,97			
1204M0-VM							●					12,0	4,4	4,76			

## ■ RCGT

fullface



insert size	PDC-CU-S				PDC-S		PDC		TFC		MDC	dimensions					
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	d	d <sub>1</sub>	s	l	r	l <sub>1</sub>
0602M0-VM					●	●						6,0	2,8	2,38			
10T3M0-VM					●	●		●				10,0	4,4	3,97			

## ■ RPGW

fullface



insert size	PDC-CU-S				PDC-S		PDC		TFC		MDC	dimensions					
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	d	d <sub>1</sub>	s	l	r	l <sub>1</sub>
0802M0-VM					●			●				8,00	3,4	2,38			
1204M0-VM					●							12,00	4,4	4,76			
120400-VM					●							12,70	5,5	4,76			

## SCGT

positive-neutral



insert size	PDC-CU-S			PDC-S			PDC		TFC		MDC	dimensions					
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	d	d <sub>1</sub>	s	l	r	l <sub>1</sub>
09T304				●	●		●		●	●		9,52	4,4	3,97	9,52	0,4	4,4
09T308				●	●		●		●	●						0,8	4,3
09T312				●												1,2	4,2

## SCGT

positive whole edge



insert size	PDC-CU-S			PDC-S			PDC		TFC		MDC	dimensions					
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	d	d <sub>1</sub>	s	l	r	l <sub>1</sub>
09T308-GS				●								9,52	4,4	3,97		0,8	9,5
09T312-GS				●												1,2	9,5
120408-GS				●												0,8	12,7
120412-GS				●								12,70	5,5	4,76		1,2	12,0

## SCGW

neutral



insert size	PDC-CU-S			PDC-S			PDC		TFC		MDC	dimensions					
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	d	d <sub>1</sub>	s	l	PDC r l <sub>1</sub>	TFC l <sub>1</sub>
09T302								●								0,2	3,0
09T304				●			●		●			9,52	4,4	3,97	9,52	0,4	4,4
09T308				●			●		●							0,8	4,3
09T312				●			●		○							1,2	4,2
120404				●			●									0,4	4,4
120408				●			●				○	12,70	5,5	4,76	12,70	0,8	4,3
120412				●			●				○					1,2	4,2

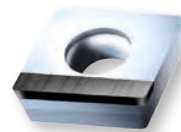


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# TURNING ISO

## SCGW

neutral whole edge



insert size	PDC-CU-S			PDC-S			PDC	TFC	MDC	dimensions					
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2			d	d <sub>1</sub>	s	l	r	l <sub>1</sub>
09T304-GS	●										9,52	4,4	3,97	0,4	9,52
09T308-GS	●													0,8	9,52
120404-GS	●													0,4	12,70
120408-GS	●										12,70	5,5	4,76	0,8	12,70
120412-GS	●													1,2	12,70

## SNGA

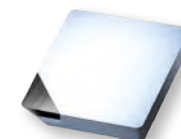
neutral



insert size	PDC-CU-S			PDC-S			PDC	TFC	MDC	dimensions						
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2			d	d <sub>1</sub>	s	l	r	l <sub>1</sub>	
120404	●				●						12,7	0,4	4,3			
120408	●				●						12,70	5,13	4,76	12,7	0,8	4,2
120412	●				●									12,7	1,2	4,0

## SPGN

neutral



insert size	PDC-CU-S			PDC-S			PDC	TFC	MDC	dimensions						
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2			d	d <sub>1</sub>	s	l	r	l <sub>1</sub>	
120304	●				●						12,70		3,18	12,7	0,4	4,4
120308	●				●					○				0,8	4,3	

## ■ SPGT

positive-neutral



insert size	PDC-CU-S				PDC-S		PDC		TFC	MDC	dimensions						
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	d	d <sub>1</sub>	s	l	r	l <sub>1</sub>
09T304	●											9,52	4,4	3,97	9,5	0,4	4,4
09T308	●															0,8	4,3
09T312	●															1,2	4,2

## ■ SPGT

positive whole edge



insert size	PDC-CU-S				PDC-S		PDC		TFC	MDC	dimensions						
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	d	d <sub>1</sub>	s	l	r	l <sub>1</sub>
09T308-GS	●											9,52	4,4	3,97		0,8	9,52
09T312-GS	●															1,2	

## ■ SPGW

neutral



insert size	PDC-CU-S				PDC-S		PDC		TFC	MDC	dimensions						
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	d	d <sub>1</sub>	s	l	PDC r	MDC l <sub>1</sub>
09T304	●											9,52	4,4	3,97	9,52	0,4	4,4
09T308	●															0,8	4,3
09T312	●															1,2	4,2



CERATIZIT GROUP

# TURNING ISO

## TCGT

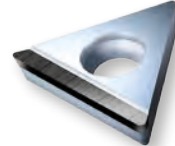
positive-neutral



insert size	PDC-CU-S				PDC-S				PDC				TFC				MDC				dimensions							
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	d	d <sub>1</sub>	s	l	r	PDC l <sub>1</sub>	TFC l <sub>1</sub>													
090202					●		●	●			●											0,2	3,7	2,6				
090204					●		●	●			●											5,56	2,5	2,38	9,6	0,4	3,4	2,3
090208							●																0,8	3,0				
110202					●		●	●			●											6,35	2,8	2,38	11,0	0,2	3,7	2,6
110204				●	●		●	●			●											6,35	2,8	2,38	11,0	0,4	3,4	2,3
110208							●																0,8	3,0				
16T304					●		●	●			●											9,52	4,4	3,97	16,5	0,4	4,6	2,3
16T308					●		●	●			●											9,52	4,4	3,97	16,5	0,8	4,2	2,0

## TCGT

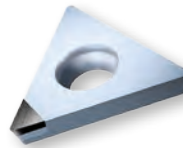
positive whole edge



insert size	PDC-CU-S				PDC-S				PDC				TFC				MDC				dimensions							
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	d	d <sub>1</sub>	s	l	r	PDC l <sub>1</sub>	TFC l <sub>1</sub>													
090204-GS					●																	5,56	2,5	2,38	0,4	0,8	9,6	
090208-GS					●																	6,35	2,8	2,38	0,4	0,8	11,0	
110204-GS					●																	6,35	2,8	2,38	0,4	0,8	11,0	
110208-GS					●																	9,52	4,4	3,97	0,4	0,8	16,5	
110212-GS					●																							
16T304-GS					●																	9,52	4,4	3,97	0,4	0,8	16,5	
16T308-GS					●																							

## TCGW

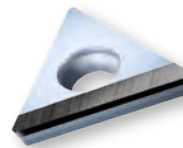
neutral



insert size	PDC-CU-S			PDC-S			PDC		TFC		MDC		dimensions							
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	d	d <sub>1</sub>	s	l	r	PDC l <sub>1</sub>	TFC l <sub>1</sub>
090202					●			●			○			5,56	2,5	2,38	9,6	0,2	3,7	
090204					●			●			●			6,35	2,8	2,38	11,0	0,4	3,4	
090208								●			○							0,8	3,0	
110202					●			●			○							0,2	3,7	2,6
110204	●				●			●			●							0,4	3,4	2,3
110208	●							●			●							0,8	3,0	2,0
16T304	●							●			●							0,4	4,6	2,3
16T308	●							●			○			9,52	4,4	3,97	16,5	0,8	4,2	2,0
16T312								●			○							1,2	3,8	

## TCGW

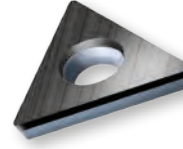
neutral whole edge



insert size	PDC-CU-S			PDC-S			PDC		TFC		MDC		dimensions							
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	d	d <sub>1</sub>	s	l	r	l <sub>1</sub>	
090208-GS					●									5,56	2,5	2,38		0,8	9,6	
110204-GS	●				●									6,35	2,8	2,38		0,4	11,0	
110208-GS					●													0,8	11,0	
16T304-GS					●									9,52	4,4	3,97		0,4	16,5	
16T308-GS					●													0,8	16,5	

## TCGW

fullface



insert size	PDC-CU-S			PDC-S			PDC		TFC		MDC		dimensions							
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	d	d <sub>1</sub>	s	l	r	l <sub>1</sub>	
110202-VM					●									6,35	2,8	2,38		0,2	11,0	
110204-VM					●												0,4	11,0		
110208-VM					●												0,8	11,0		



CERATIZIT GROUP

# TURNING ISO

## ■ TNGA

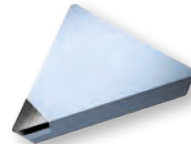
neutral



insert size	PDC-CU-S			PDC-S			PDC		TFC		MDC		dimensions						
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	d	d <sub>1</sub>	s	l	r	l <sub>1</sub>
160404	●				●			●									0,4	6,2	
160408	●			●	●			●						9,52	3,81	4,76	16,5	0,8	5,8
160412				●				●									1,2	5,4	

## ■ TPGN

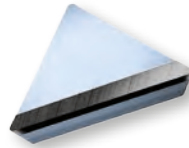
neutral



insert size	PDC-CU-S			PDC-S			PDC		TFC		MDC		dimensions							
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	d	d <sub>1</sub>	s	l	r	PDC l <sub>1</sub>	MDC l <sub>1</sub>
110302				●		●											0,2	3,7		
110304			●		●						○			6,35		3,18	11,0	0,4	3,4	2,3
110308				●		●					○						0,8	3,0	2,0	
160304			●		●						○			9,52		3,18	16,5	0,4	4,6	
160308			●		●						○						0,8	4,2	2,0	
160312				●		●											1,2	3,8		

**TPGN**

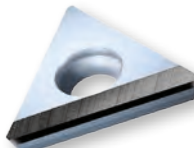
neutral whole edge



insert size	PDC-CU-S				PDC-S			PDC		TFC		MDC		dimensions					
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	d	d <sub>1</sub>	s	l	r	l <sub>1</sub>
110304-GS					●									6,35		3,18		0,4	11,0
110308-GS					●												0,8		
160304-GS					●									9,52		3,18		0,4	16,5
160308-GS					●												0,8		

**TPGW**

neutral whole edge



insert size	PDC-CU-S				PDC-S			PDC		TFC		MDC		dimensions					
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	d	d <sub>1</sub>	s	l	r	l <sub>1</sub>
080204-GS					●									4,76	2,2	2,38		0,4	8,2
090204-GS					●									5,56	2,5	2,38		0,4	9,6
110204-GS					●									6,35	2,8	2,38		0,4	11,0
110304-GS					●											3,18		0,4	11,0

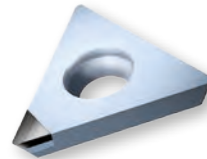


CERATIZIT GROUP

# TURNING ISO

## TPGW

neutral



insert size	PDC-CU-S				PDC-S		PDC		TFC		MDC	dimensions					
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2		d	d <sub>1</sub>	s	r	l	PDC l <sub>1</sub>
080204					●							4,76	2,8	2,38	0,4	8,2	2,7
090202					●									0,2			3,7
090204					●							5,56	2,5	2,38	0,4	9,6	3,4
090208					●									0,8			3,0
110202					●									0,2			3,7
110204					●							6,35	2,8	2,38	0,4	11,0	3,4
110208					●									0,8			3,0
110302					●									0,4			3,7
110304					●							6,35	2,8	3,18	0,8	11,0	3,4
110308					●									1,2			3,0

## VBGT

positive-neutral



insert size	PDC-CU-S				PDC-S		PDC		TFC		MDC	dimensions							
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2		d	d <sub>1</sub>	s	l	r	TFC l <sub>1</sub>		
110201					●										0,1	5,4			
110202					●			●						0,2	4,6				
110204					●			●						0,4	3,9				
110208					●			●						0,8	3,3				
160402	●				●	●	●	●	●	●					0,2	5,9	3,0		
160404		●	●		●	●	●	●	●	●	○				0,4	5,5	3,0		
160408		●			●	●	●	●	●	●		9,52	4,4	4,76	16,6		0,8	5,0	3,0
160412					●	●		●		●					1,2	4,4	3,0		

## ■ VBGW

neutral



insert size	PDC-CU-S			PDC-S			PDC		TFC		MDC	dimensions							
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	d	d <sub>1</sub>	s	l	r	PDC l <sub>1</sub>	TFC l <sub>1</sub>	
110202					●											0,2	4,6		
110204					●						○	6,35	2,8	2,38	11,1		0,4	3,9	
110208					●											0,8	3,3		
160402	●				●			●								0,2	5,9	3,0	
160404	●				●			●			○	9,52	4,4	4,76	16,6		0,4	5,5	3,0
160408	●				●			●								0,8	5,0	3,0	
160412					●			●								1,2	4,4		

## ■ VC GT

positive-neutral



insert size	PDC-CU-S			PDC-S			PDC		TFC		MDC	dimensions							
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	d	d <sub>1</sub>	s	l	r	PDC l <sub>1</sub>	TFC l <sub>1</sub>	
070201					●											0,1	3,8		
070202					●			●			○	3,97	2,2	2,38	6,9		0,2	3,6	
070204					●			●			○					0,4	3,2		
110301					●			●	●							0,1	5,4	3,0	
110302		●			●	●	●	●	●	●	○	6,35	2,8	3,18	11,1		0,2	4,6	3,0
110304	●	●	●		●	●	●	●	●	●	○					0,4	3,9	3,0	
110308					●		●	●		●	○					0,8	3,3	3,0	
130302					●			●								0,2	5,9		
130304						●		●								0,4	5,5		
160401					●			●								0,1	6,0		
160402		●			●	●	●	●	●	●	○					0,2	5,9	3,0	
160404	●	●	●		●	●	●	●	●	●	○	9,52	4,4	4,76	16,6		0,4	5,5	3,0
160408					●	●	●	●	●	●	○					0,8	5,0	3,0	
160412					●	●	●	●	●	●						1,2	4,5	3,0	



CERATIZIT GROUP

# TURNING ISO

TECHNOLOGY

TURNING

GROOVING

BORING

MILLING

## ■ VCGT

positive, right or left hand



insert size	PDC-CU-S				PDC-S		PDC		TFC		MDC	dimensions					
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2		d	d <sub>1</sub>	s	l	r	l <sub>1</sub>
110304R/L					●							6,35	2,8	3,18	11,1	0,4	6,5
110308R/L					●											0,8	6,0
160404R/L					●											0,4	7,5
160408R/L					●							9,52	4,4	4,76	16,6	0,8	7,0
160412R/L					●											1,2	7,0

## ■ VCGW

neutral



insert size	PDC-CU-S				PDC-S		PDC		TFC		MDC	dimensions						
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2		d	d <sub>1</sub>	s	l	r	PDC l <sub>1</sub> TFC l <sub>1</sub>	
070201					●											0,1	3,8	
070202					●			●				3,97	2,2	2,38	6,9	0,2	3,6	
070204					●			●								0,4	3,2	
110301					●											0,1	5,4	
110302	●				●			●			○	6,35	2,8	3,18	11,1	0,2	4,6	3,0
110304	●				●			●			○					0,4	3,9	3,0
110308					●			●			○					0,8	3,3	3,0
130302					●			●								0,2	5,9	
130304					●			●				7,94	3,4	3,18	13,3	0,4	5,5	
160401					●											0,1	6,0	
160402	●				●			●			○					0,2	5,9	3,0
160404	●				●			●			○	9,52	4,4	4,76	16,6	0,4	5,5	3,0
160408					●			●			○					0,8	5,0	3,0
160412					●			●			○					1,2	4,5	

## VNGA

neutral



insert size	PDC-CU-S			PDC-S			PDC		TFC		MDC	dimensions					
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2		d	d <sub>1</sub>	s	l	r	l <sub>1</sub>
160404				●			●					9,52	3,81	4,76	16,6	0,4	5,5
160408	●		●	●			●								0,8	5,0	
160412				●			●								1,2	4,5	

## WBGW

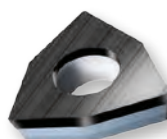
fullface



insert size	PDC-CU-S			PDC-S			PDC		TFC		MDC	dimensions					
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2		d	d <sub>1</sub>	s	l	r	l <sub>1</sub>
020102L-VM					●							3,97	2,3	1,59		0,2	4,8
020104L-VM					●										0,4		

## WCGW

fullface



insert size	PDC-CU-S			PDC-S			PDC		TFC		MDC	dimensions					
	Neutral	CB 1	CB 2	CB 3	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2		d	d <sub>1</sub>	s	l	r	l <sub>1</sub>
020102-VM	●				●							3,97	2,3	1,59		0,2	2,7
020104-VM	●				●										0,4		



CERATIZIT GROUP

# GROOVING

## FormCut

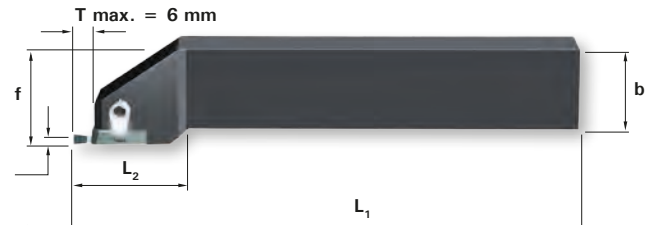
### ■ BSAFR/L

Toolholder, external radial grooving



right hand shown

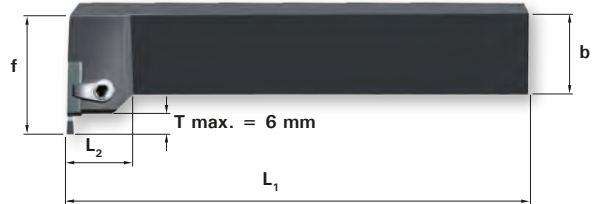
**Note:** For right-hand toolholders use right-hand inserts, for left-hand toolholders use left-hand inserts only.



designation		dimensions					
right-hand	left-hand	<b>h<sub>1</sub></b>	<b>h<sub>2</sub></b>	<b>b</b>	<b>f</b>	<b>L<sub>1</sub></b>	<b>L<sub>2</sub></b>
<b>BSAFR 1616 - 12</b>	<b>BSAFL 1616 - 12</b>	16	16	16	20	106	31
<b>BSAFR 2020 - 12</b>	<b>BSAFL 2020 - 12</b>	20	20	20	24	131	31
<b>BSAFR 2525 - 12</b>	<b>BSAFL 2525 - 12</b>	25	25	25	30	156	31
<b>BSAFR 3225 - 12</b>	<b>BSAFL 3225 - 12</b>	32	32	25	30	176	31

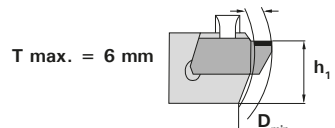
### ■ BSIFR/L

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	<b>h<sub>1</sub></b>	<b>h<sub>2</sub></b>	<b>b</b>	<b>f</b>	<b>L<sub>1</sub></b>	<b>L<sub>2</sub></b>	<b>D<sub>min</sub></b>
<b>BSIFR 1616 - 12</b>	<b>BSIFL 1616 - 12</b>	16	16	16	28	100	18	50
<b>BSIFR 2020 - 12</b>	<b>BSIFL 2020 - 12</b>	20	20	20	32	125	18	72
<b>BSIFR 2525 - 12</b>	<b>BSIFL 2525 - 12</b>	25	25	25	37	150	18	110
<b>BSIFR 3225 - 12</b>	<b>BSIFL 3225 - 12</b>	32	32	25	37	170	18	110

### ■ Spare parts



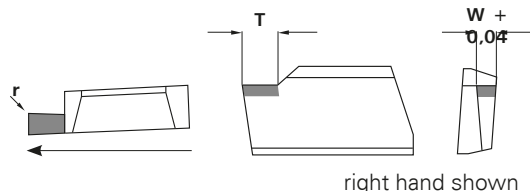
# GROOVING

FormCut



## BFSN-R/L

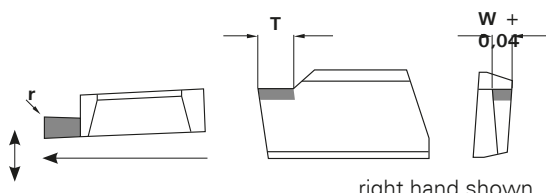
External grooving



insert size	PDC-CU-S			PDC-S			PDC			TFC			MDC			dimensions			
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2				
BFSN-2,5-R/L					●			●	○							W	T	r	r
BFSN-3,0-R/L			●		●		●	●	○							2,5	5	0,2	
BFSN-3,5-R/L			●		●		●	●	○							3,0	6	0,2	
BFSN-4,0-R/L			●		●		●	●	○							3,5	6	0,2	
BFSN-4,5-R/L					●		●	●	○							4,0	6	0,2	0,4
BFSN-5,0-R/L					●		●	○								4,5	6	0,2	
								○								5,0	6	0,2	0,4

## BFSV-R/L

External grooving and turning



insert size	PDC-CU-S			PDC-S			PDC			TFC			MDC			dimensions			
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2				
BFSV-3,0-R/L			●				●			●	○					3,0	6	0,2	0,4
BFSV-3,5-R/L			●				●			●	○					3,5	6	0,2	0,4
BFSV-4,0-R/L			●				●			●	○					4,0	6	0,2	0,5
BFSV-4,5-R/L			●				●			○						4,5	6	0,2	0,5
BFSV-5,0-R/L			●				●			○						5,0	6	0,2	0,6

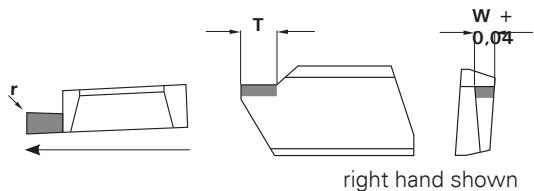


# GROOVING

## FormCut

### BFIN-R/L

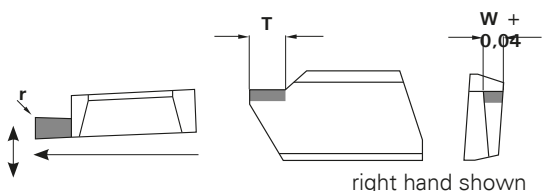
Internal grooving



insert size	PDC-CU-S			PDC-S			PDC			TFC			MDC			dimensions			
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	W	T	r	r		
BFIN-2,5-R/L							●							2,5	5	0,2			
BFIN-3,0-R/L							●							3,0	6	0,2	0,4		
BFIN-3,5-R/L							●							3,5	6	0,2			
BFIN-4,0-R/L							●							4,0	6	0,2	0,4		
BFIN-4,5-R/L							●							4,5	6	0,2			
BFIN-5,0-R/L							●							5,0	6	0,2	0,4		

### BFIV-R/L

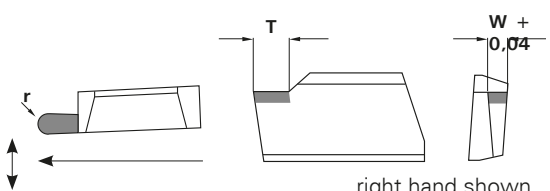
Internal grooving  
and turning



insert size	PDC-CU-S			PDC-S			PDC			TFC			MDC			dimensions			
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	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	0,4		
BFIV-4,5-R/L							●							4,5	6	0,2	0,4		
BFIV-5,0-R/L							●							5,0	6	0,2	0,4		

### BFRV-R/L

External copying



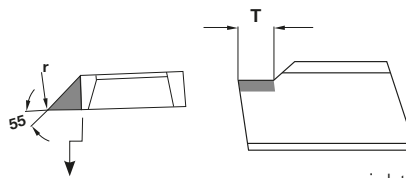
insert size	PDC-CU-S			PDC-S			PDC			TFC			MDC			dimensions			
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	W	T	r			
BFRV-3,0-R/L			●				●			●	○			3,0	6	1,50			
BFRV-3,5-R/L			●				●			●	○			3,5	6	1,75			
BFRV-4,0-R/L			●				●			●	○			4,0	6	2,00			
BFRV-4,5-R/L			●				●			●	○			4,5	6	2,25			
BFRV-5,0-R/L			●				●			●	○			5,0	6	2,50			

# GROOVING FormCut



## BFDV-R/L

External profiling

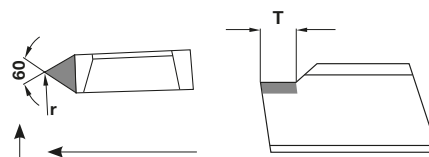


right hand shown

insert size	PDC-CU-S			PDC-S			PDC			TFC			MDC			dimensions		
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2			
BFDV-0,2-R/L					●											W	T	r
BFDV-0,4-R/L					●											5	5	0,2
BFDV-0,8-R/L					●											5	5	0,4
BFDV-1,2-R/L					●											5	5	0,8
																5	5	1,2

## BFTV-R/L

External threading  
(partial profile)



right hand shown

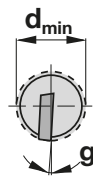
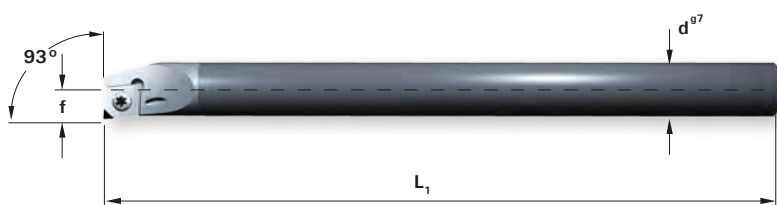
insert size	PDC-CU-S			PDC-S			PDC			TFC			MDC			dimensions		
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2			
BFTV-0,10-R/L					●					●						W	T	r
BFTV-0,14-R/L					●					●						5	5	0,10
BFTV-0,18-R/L					●					●						5	5	0,14
BFTV-0,21-R/L					●					●						5	5	0,18
BFTV-0,25-R/L					●					●						5	5	0,21
BFTV-0,28-R/L					●					●						5	5	0,25
BFTV-0,36-R/L					●					●						5	5	0,28
BFTV-0,43-R/L					●					●						5	5	0,36
																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 bars solid carbide

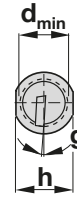
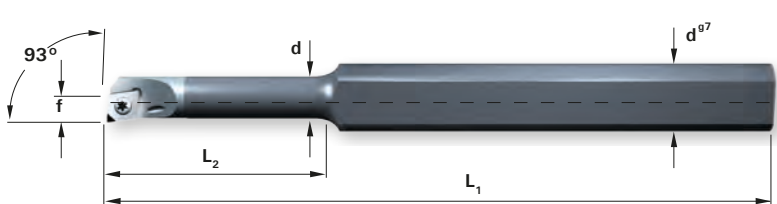
Design E...SEUP L/R



right hand shown

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

order number	insert	dimensions				
		d <sub>min</sub>	d <sup>g7</sup>	f	L <sub>1</sub>	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 <sub>min</sub>	d	f	L <sub>1</sub>	L <sub>2</sub>	d <sup>g7</sup>	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	

## ■ EPHT EPHW fullface



insert size	PDC-CU-S			PDC-S			PDC			TFC			MDC			dimensions							
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	d	d <sub>1</sub>	s	I	r	I <sub>1</sub>		
	EPHT040101-VM	●	●	●	EPHT040102-VM	●	●	●	EPHT040104-VM	●	●	●	EPHW040102-VM	●	●	●	EPHW040103-VM	●	●	●	EPHW040104-VM	●	●
EPHT040101-VM																4,76	2,2	1,59	4,9	0,1	4,9		
EPHT040102-VM																4,76	2,2	1,59	4,9	0,2	4,8		
EPHT040104-VM																				0,4	4,7		
EPHW040102-VM																				0,2	4,9		
EPHW040103-VM																				0,3	4,8		
EPHW040104-VM																				0,4	4,7		

## ■ EPHT EPHW

positive-neutral, neutral

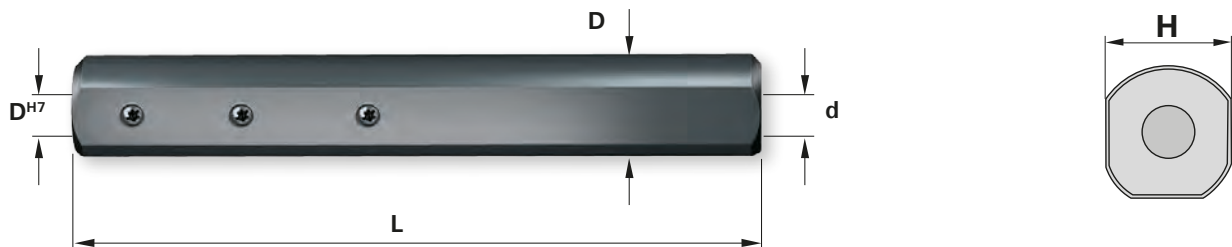


insert size	PDC-CU-S			PDC-S			PDC			TFC			MDC			dimensions							
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	d	d <sub>1</sub>	s	I	r	I <sub>1</sub>		
	EPHT06T101	●	●	●	EPHT06T102	●	●	●	EPHT06T104	●	●	●	EPHW04T102	●	●	●	EPHW04T104	●	●	●	EPHW06T101	●	●
EPHT06T101																6,35	2,8	1,98	6,6	0,1	3,1		
EPHT06T102																6,35	2,8	1,98	6,6	0,2	3,0		
EPHT06T104																				0,4	2,8		
EPHW04T102										●						4,76	2,2	1,59	4,9	0,2	2,0		
EPHW04T104										●										0,4	1,9		
EPHW06T101										●										0,1	3,1		
EPHW06T102										●						6,35	2,8	1,98	6,6	0,2	3,0		
EPHW06T104										●										0,4	2,8		

Contrary to most conventional tool systems we use positive indexable insert types EPHW / EPHT 0401.. and 06T1.. with a 75 style. This established insert type make us achieve best-possible performance for boring. Our solid carbide boring bars allow for a boring depth of 7xD with the highest precision and surface finish.

### Adapter sleeve

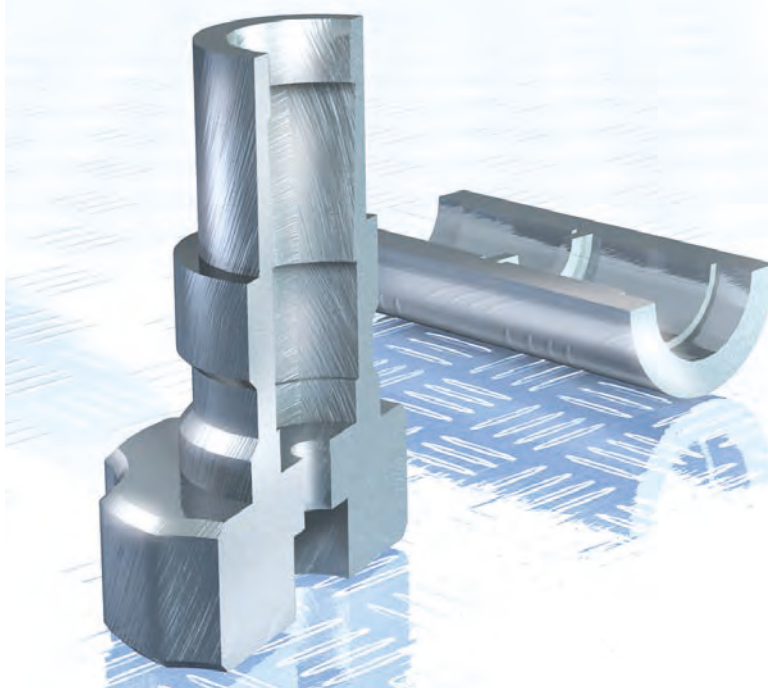
For boring bars design X...GEUP



Adapter sleeves enable versatile use of the boring bars in all areas.

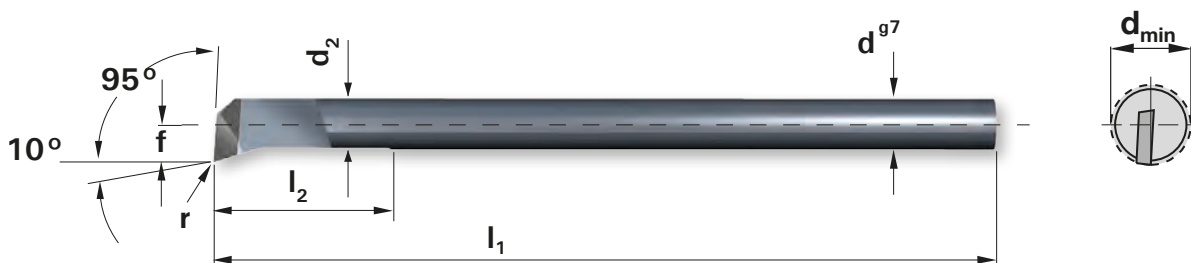
Coolant feed is provided through the adapter.

order number	for boring bars	dimensions				
		D	d	D <sup>H7</sup>	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 05 H-GEUP L/R	16	6	5,0	14	100
Adap - 1660	X 06 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 refer to page 40.



right hand shown

order number	PDC-CU-S			PDC-S			PDC			TFC			MDC			dimensions						
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	d <sup>g7</sup>	d <sub>min</sub>	d <sub>2</sub>	f	l <sub>1</sub>	l <sub>2</sub>	r		
X2,5F-GEUP-R/L										●												
X2,5F-GEUP-R/L										●												
X3,5F-GEUP-R/L				●						●												
X3,5F-GEUP-R/L				●						●												
X04F-GEUP-R/L				●						●												
X04F-GEUP-R/L				●						●												
X04F-GEUP-R/L				●						●												
X05H-GEUP-R/L				●						●												
X05H-GEUP-R/L				●						●												
X05H-GEUP-R/L				●						●												
X06H-GEUP- R/L				●						●												
X06H-GEUP- R/L				●						●												
X06H-GEUP- R/L				●						●												

\* = on request

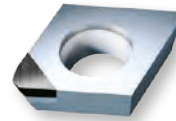
All tipped MiniCut-boring bars consist of solid carbide with integrated coolant feed and allow for boring depth up to 7xD. Like our MiniCut-inserts, the boring bars are designed in 75 style and ensure highest performance.



CERATITZ GROUP

# MILLING ISO

## ■ CPGW-PDR



insert size	PDC-CU-S			PDC-S			PDC			TFC			MDC			dimensions				
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	Neutral	d	d <sub>1</sub>	s	I	I <sub>1</sub>	
	1204PDR-4	●			1204PDR-6	●									12,7	5,5	4,76	12,7	4,5	
																			7,5	

## ■ RDHX



insert size	PDC-CU-S			PDC-S			PDC			TFC			MDC			dimensions				
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	Neutral	d	d <sub>1</sub>	s	I	I <sub>1</sub>	
	0501M0	●			0702M0	●									5,0	2,0	1,50			
1003M0	●			12T3M0	●										7,0	2,7	2,38			
															10,0	3,8	3,18			
															12,0	3,8	3,97			

## ■ SDHW-AEN



insert size	PDC-CU-S			PDC-S			PDC			TFC			MDC			dimensions				
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	Neutral	d	d <sub>1</sub>	s	I	I <sub>1</sub>	
	1204AEN-4	●			1204AEN-6	●									12,7	5,5	4,76	12,7	4,0	
																			6,0	

## ■ SEHW-AFN



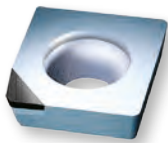
insert size	PDC-CU-S			PDC-S			PDC			TFC			MDC			dimensions				
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	Neutral	d	d <sub>1</sub>	s	I	I <sub>1</sub>	
	1204AFN-4	●													12,7	5,5	4,76	12,7	4,0	
																			6,0	

## ■ SEKN-AFN



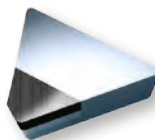
insert size	PDC-CU-S			PDC-S		PDC			TFC		MDC		dimensions					
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	d	d <sub>1</sub>	s	I	I <sub>1</sub>
1203AFN-4				●										12,7		3,18	12,7	4,0
1203AFN-6				●														6,0

## ■ SPGW-PDR



insert size	PDC-CU-S			PDC-S		PDC			TFC		MDC		dimensions					
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	d	d <sub>1</sub>	s	I	I <sub>1</sub>
1204PDR-4				●										12,7	5,5	4,76	12,7	4,0

## ■ TPKN-PDR



insert size	PDC-CU-S			PDC-S		PDC			TFC		MDC		dimensions					
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	d	d <sub>1</sub>	s	I	I <sub>1</sub>
1603PDR-4				●										9,52		3,18	16,5	4,0



CERATIZIT GROUP

# MILLING

## MillCut

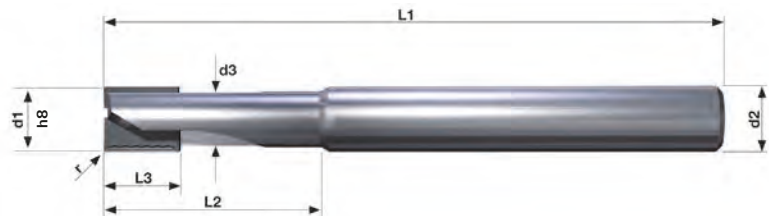
TECHNOLOGY

TURNING

GROOVING

BORING

MILLING



### BMC-S

Two Flutes End Mill  
with Through Coolant

article	TFC			dimensions								
	Neutral	CB 1	CB 2	$d_1/h_8$	r	$d_2$	$d_3$	z	axial angle	$L_1$	$L_2$	$L_3$
	●	○	○	4	0,1	6	3,5	2	+2°	50	10	5,0
BMC-S04-85	●	○	○	5	0,1	6	4,3	2	+2°	50	12	6,0
BMC-S06-85	●	○	○	6	0,2	6	5,1	2	+2°	57	15	8,0
BMC-S08-85	●	○	○	8	0,2	8	6,9	2	+2°	63	20	10,0
BMC-S10-85	●	○	○	10	0,2	10	8,5	2	+2°	72	26	12,0
BMC-S12-85	●	○	○	12	0,2	12	10,1	3	+2°	83	32	15,0
BMC-S04-35	●	○	○	4	0,1	6	3,5	2	-2°	50	10	5,0
BMC-S05-35	●	○	○	5	0,1	6	4,3	2	-2°	50	12	6,0
BMC-S06-35	●	○	○	6	0,2	6	5,1	2	-2°	57	15	8,0
BMC-S08-35	●	○	○	8	0,2	8	6,9	2	-2°	63	20	10,0
BMC-S10-35	●	○	○	10	0,2	10	8,5	2	-2°	72	26	12,0
BMC-S12-35	●	○	○	12	0,2	12	10,1	3	-2°	83	32	15,0

 $v_c$ : page 11 $f_z = 0,03 - 0,3 \text{ mm}$  $a_p = 0,5 - 12 \text{ mm}$ 

see Information page 12



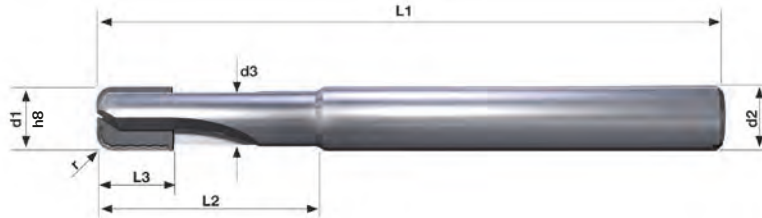
### BMC-K

Two Flutes Ball End Mill  
with Through Coolant

article	TFC			dimensions								
	Neutral	CB 1	CB 2	$d_1/h_8$	r	$d_2$	$d_3$	z	axial angle	$L_1$	$L_2$	$L_3$
	●	○	○	4	2-200°	6	3,2	2	0°	60	20	2,5
BMC-K04	●	○	○	5	2,5-200°	6	4,2	2	0°	63	25	3,2
BMC-K05	●	○	○	6	3-210°	6	4,8	2	0°	63	25	3,7
BMC-K06	●	○	○	8	4-220°	8	6,8	2	0°	67	30	5,0
BMC-K08	●	○	○	10	5-220°	10	7,9	2	0°	77	35	6,5
BMC-K10	●	○	○	12	6-220°	12	9,5	2	0°	87	40	7,5
BMC-K12	●	○	○									

 $v_c$ : page 11 $f_z = 0,03 - 0,3 \text{ mm}$  $a_p = 0,3 - 6 \text{ mm}$ 

see Information page 12



## BMC-T

Two Flutes Torus End Mill  
with Through Coolant

article	TFC			dimensions								
	Neutral	CB 1	CB 2	$d_1 / h_8$	r	$d_2$	$d_3$	z	axial angle	$L_1$	$L_2$	$L_3$
BMC-T04 R05	●	○	○	4	0,5	6	3,5	2	0°	50	10	4,0
BMC-T05 R05	●	○	○	5	0,5	6	4,3	2	0°	50	12	4,7
BMC-T05 R10	●	○	○	5	1,0	6	4,3	2	0°	50	12	4,7
BMC-T06 R10	●	○	○	6	1,0	6	5,1	2	0°	57	15	5,2
BMC-T06 R15	●	○	○	6	1,5	6	5,1	2	0°	57	15	5,2
BMC-T08 R10	●	○	○	8	1,0	8	6,9	2	0°	63	20	6,1
BMC-T08 R15	●	○	○	8	1,5	8	6,9	2	0°	63	20	6,1
BMC-T08 R20	●	○	○	8	2,0	8	6,9	2	0°	63	20	6,1
BMC-T10 R10	●	○	○	10	1,0	10	8,5	2	0°	72	26	7,5
BMC-T10 R20	●	○	○	10	2,0	10	8,5	2	0°	72	26	7,5
BMC-T10 R25	●	○	○	10	2,5	10	8,5	2	0°	72	26	7,5
BMC-T12 R10	●	○	○	12	1,0	12	10,1	2	0°	83	32	8,5
BMC-T12 R30	●	○	○	12	3,0	12	10,1	2	0°	83	32	8,5
BMC-T12 R40	●	○	○	12	4,0	12	10,1	2	0°	83	32	8,5

$v_c$ : page 11

$f_z = 0,03 - 0,5 \text{ mm}$

$a_p = 0,3 - 7 \text{ mm}$

see Information page 12



## BMC-R

Two Flutes Radius End Mill  
with Through Coolant

article	TFC			dimensions								
	Neutral	CB 1	CB 2	$d_1 / h_8$	r	$d_2$	$d_3$	z	axial angle	$L_1$	$L_2$	$L_3$
BMC-R04	●	○	○	4	2	6	3,5	2	0°	60	20	6,0
BMC-R05	●	○	○	5	2,5	6	4,3	2	0°	63	25	6,0
BMC-R06	●	○	○	6	3	6	5,1	2	0°	63	25	6,0
BMC-R08	●	○	○	8	4	8	6,9	2	0°	67	30	8,0
BMC-R10	●	○	○	10	5	10	8,5	2	0°	77	35	10,0
BMC-R12	●	○	○	12	6	12	10,1	2	0°	87	40	12,0

$v_c$ : page 11

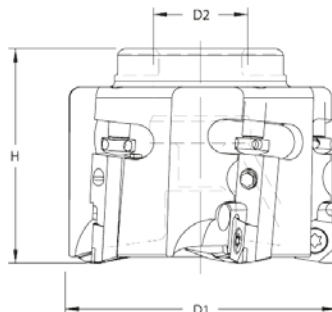
$f_z = 0,03 - 0,35 \text{ mm}$

$a_p = 0,2 - 10 \text{ mm}$

see Information page 12

## TCP90

Aluminium face milling cutter program engineered for high speed machining of all non-ferrous materials. Coolant is directed at the cutting edge



All milling cutters are supplied with factory micro-adjusted cartridges.

order number	D <sub>1</sub> [mm]	D <sub>2</sub> [mm]	H [mm]	flutes	n max: Rotation/min	v <sub>c</sub> max: m/min	insert
TCP90-50MM-AL	50	22	50	3	27.000	4.239	CPGW09T304PDR
TCP90-63MM-AL	63	22	50	5	23.000	4.550	
TCP90-80MM-AL	80	27	50	7	18.000	4.522	
TCP90-100MM-AL	100	32	50	10	17.000	5.338	
TCP90-125MM-AL	125	40	50	11	15.000	5.888	
TCP90-160MM-AL	160	40	50	13	12.000	6.029	
TCP90-200MM-AL	200	60	50	16	11.000	6.908	

- Milling cutter bodies made from lightweight 7075-T6 aviation grade aluminium
- Maxicool through coolant enables for maximum chip evacuation and temperature control
- Ultra precise finishing with unique wiper-radius inserts, tipped with TFC-Solid-Diamond and PCD-CU-S grade and micro adjustable cartridges.

see Information page 12

## Security Features

Insert Double Lock	Cartridge Dovetail Lock	Enclosed Cartridge Clamping Screw
<p>Centrifugal forces</p> <p>STOP</p>	<p>Centrifugal forces</p> <p>STOP</p>	<p>Cut Away view</p> <p>Enclosed Cartridge Screw</p>
Secondary insert step locks against matching step on insert cartridge Designed to act as a double lock in conjunction with the insert tapered screw	Insert cartridge is fitted into cutter body with dovetail design Centrifugal forces acting on insert cartridge are neutralized by wedge profile of cartridge and matching shape on cutter body	Unique cartridge shrouds cartridge clamp screw within steel body Potential screw breakage is contained within steel of cartridge – the screw has no place to eject

## Performance Features

Micro Adjustable	Through Coolant Enabled	Wiper Radius
<p>Easily pre-set cartridges to within microns  All milling cutters are factory pre-set in height to within +/- 0,01 with a master gauge insert</p>	<p>Coolant ports are directed at the cutting edge to increase tool life and improve surface finishes</p>	<p>Unique wiper is a compound radius that outperforms traditional wiper flats  With every insert in the cutter loaded with the wiper radius, super finishing is easily attained</p>

## ■ Accessories

### Coolant caps

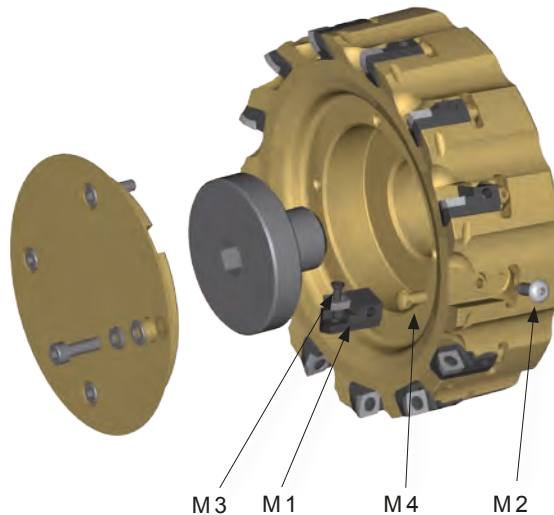
- Optimal coolant caps available for larger cutter diameter to provide 360° direct coolant supply at the cutting edge.
- Balanced by design and mounted securely to maintain constant coolant supply at maximum RPM.
- Made from the same lightweight 7075-T6 aviation grade aluminium as cutter bodies for reliable long term use and service

cutter designation	through coolant cap screw	coolant cap	mounting cap screw	lock washer	washer
TCP90-125MM-AL	CCS-125	CTP-125	SHCS-M4	LW-M4	W-M4
TCP90-160MM-AL	CCS-160	CTP-160	SHCS-M5	LW-M5	W-M5
TCP90-200MM-AL	--	CTP-200	SHCS-M8	LW-M8	W-M8

When ordering coolant caps, mounting cap screws and washers are included.

Through coolant cap screw must be purchased separately.

Spare parts for DiaMill-SPEED		
Illustr.	Description	Order-No.
M1	Cartridge	CTPC-90
M2	Screw for cartridge	SCR-70
	Torque wrench for cartridge	KEY-520
M3	Insert torx screw (M4)	SCR-90
	Torque wrench for torx screw	KEY-620
M4	Adjustment screw	SCR-115
	Pin for adjusting screw	KEY-720
	Molykote	VAR-5101
Clamping torque for insert: 3 Nm		
Clamping torque for cartridge: 4 Nm		



### 540% Increase in tool life using TFC-Solid Diamond

#### Application:

Milling the face of a cast aluminium oilpan. Material is a A380 Aluminium consisting of 9% silicon.

#### Cutting Data:

100 mm diameter cutter (Z=10)  
8000 RPM (through tool coolant)  
5420 mm/min feedrate  
1-2 mm D.O.C.  
 $R_z = 1.8 \mu\text{m}$

#### Part life:

PDC-S = 2,500 pieces  
TFC = 13,500 pieces

14,500

13,000

10,500

9,000

7,500

6,000

4,500

3,000

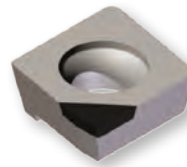
1,500

0



## ■ CPGW-PDR

Milling insert



insert size	PDC-CU-S			PDC-S			PDC			TFC			MDC	dimensions					
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2		d	d <sub>1</sub>	s	l	r	PDC l <sub>1</sub>
09T304PDR-1	●									●	○							4,5	3,6
09T304PDR-2	●									●	○							3,9	2,5
09T304PDR-3	●									●	○							4,5	3,6
09T304PDR-4	●		○							●								4,5	3,6
09T304PDR-5	●		○							●								5,6	5,4
09T304PDR-6	●		○							●								5,6	5,3

### Recommended application

Our 6 different milling inserts of type CPGW09T304-PDR 1 up to type CPGW09T304-PDR 6 differ only slightly in the respective wiper edge geometry.

However we can reach a broad application field in connection with our Diamond cutting materials TFC-Solid-Diamond und the grade PDC-CU-S.

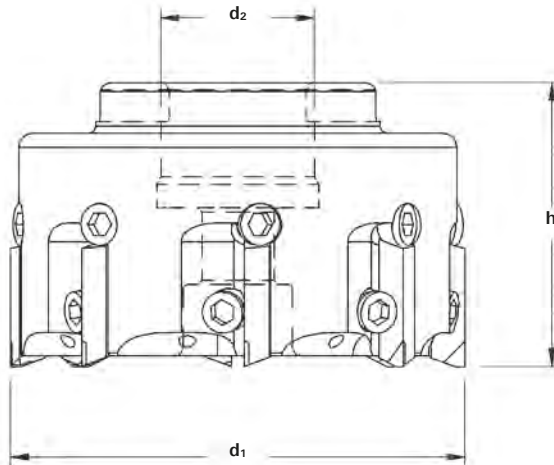
Recommended applications					
Wiper Geometry	a <sub>p</sub> mm	f <sub>z</sub> mm	R <sub>z</sub> µm	Remarks	
PDR 1	0,2 - 0,5	0,05 - 0,20	3 - 6	Only face-milling, suitable for thick wall or solid workpieces	
PDR 2	0,1 - 0,4	0,04 - 0,4	1 - 6	Only face-milling, suitable for thick wall or solid workpieces	
PDR 3	0,2 - 1,5	0,10 - 0,25	5 - 10	Face-and shoulder milling, suitable for thick wall or solid workpieces	
PDR 4	0,3 - 1,5	0,15 - 0,4	6 - 12	Face-and shoulder milling, suitable for thin wall or instable workpieces	
PDR 5	0,5 - 4,0	0,08 - 0,35	4 - 12	Face-and shoulder milling, suitable for thick wall or solid workpieces	
PDR 6	0,5 - 4,5	0,15 - 0,5	10 - 30	Face-and shoulder milling, suitable for sealing surfaces	

For more information, please see page 12

## Face- and Shoulder Milling Cutter 90°

Type DMEA with through coolant

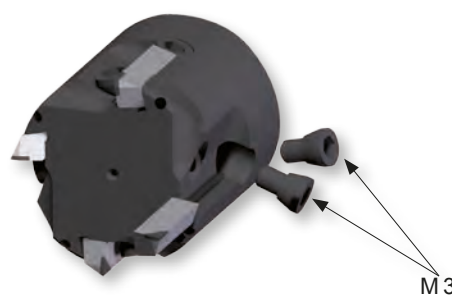
Diameter 50 - 100 mm



order number	dimensions						milling blades	
	d <sub>1</sub> mm	d <sub>2</sub> mm	h mm	flutes	RPM max. r/min	v <sub>c</sub> max. m/min	face milling	shoulder milling
DMEA-50-5-28	50	22	40	5	10.000	1.600	BFPL 280504 BFPL 280508 BFPL 280516	BFEK 280504 BFEK 280508 BFEK 280516
DMEA-63-6-28	63	22	40	6	9.000	1.800		
DMEA-80-8-28	80	27	50	8	7.500	1.900		
DMEA-100-12-28	100	32	50	12	6.500	2.000		

For more information, please see page 13

Spare parts for milling series DiaMill-ECO: DMEA		
Illustr.	description	order-no.
M 3	Adjusting and clamping screw	JU-220
	Hexagon wrench for adjusting	KEY-320
	Torque wrench for clamping	KEY-455
	Molykote	VAR-5101
Clamping torque for clamping screw: 4 Nm		



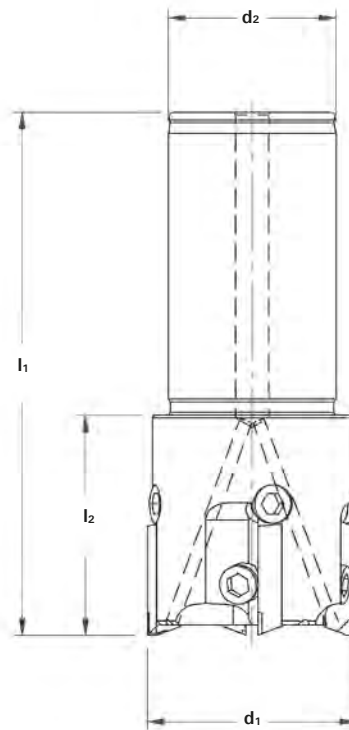


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**MILLING****DiaMill-ECO**

## ■ Face- and Shoulder Milling Cutter 90°

Type DMES, with through coolant  
Diameter 25 - 50 mm



order number	dimensions							milling blades	
	d <sub>1</sub> mm	d <sub>2</sub> mm	l <sub>1</sub> mm	l <sub>2</sub> mm	Flutes	RPM max. r/min	v <sub>c</sub> max. m/min	face milling	shoulder milling
DMES-25-2-28	25	20	100	42	2	15.000	1.200	BFPL 280504 BFPL 280508 BFPL 280516	BFEK 280504 BFEK 280508 BFEK 280516
DMES-32-3-28	32	32	100	42	3	14.000	1.400		
DMES-40-4-28	40	32	100	42	4	12.000	1.500		
DMES-50-5-28	50	32	100	42	5	10.000	1.600		

For more information, please see page 13

Spare parts for milling serie DiaMill-ECO: DMES		
Illustr.	description	order-no.
M 3	Adjustment screw	JU-220
	Hexagon wrench for Adjusting screw	KEY-320
	Torque wrench for clamping screw	KEY-455
	Molykote	VAR-5101
Clamping torque for clamping screw: 4 Nm		



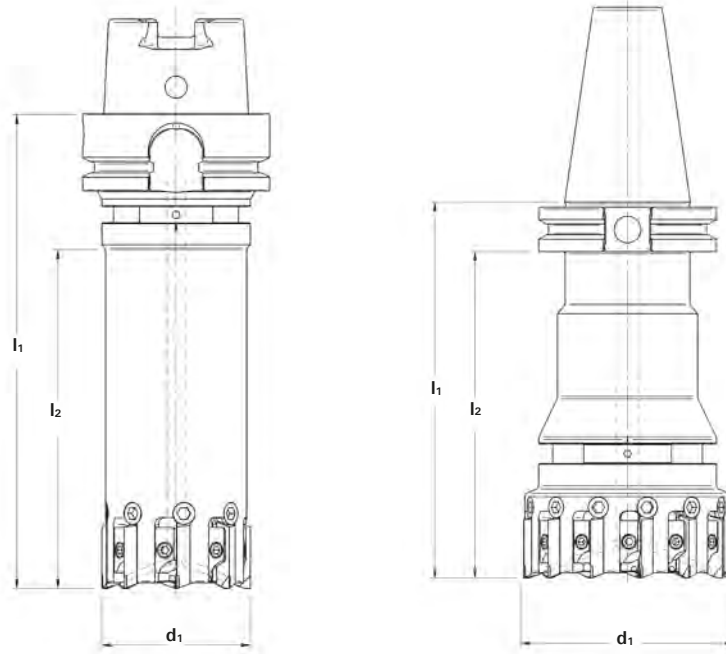
## Face- and Shoulder Milling Cutter 90°

integral design HSK-A 63 and SK-40

Type DMFS with through coolant

fine-balanced G 2.5

Diameter 40 - 80 mm



order number	dimensions							milling blades	
	d <sub>1</sub> mm	l <sub>1</sub> mm	l <sub>2</sub> mm	tool holder	flutes	RPM max. r/min	v <sub>c</sub> max. m/min	face milling	shoulder milling
DMFS-40-6-28-A	40	125	95	HSK-A 63	6	24.000	3.000	BFPL 280504	BFEK 280504
DMFS-50-8-28-A	50	125	95	HSK-A 63	8	22.000	3.400	BFPL 280508	BFEK 280508
DMFS-63-10-28-A	63	125	95	HSK-A 63	10	19.000	3.700	BFPL 280516	BFEK 280516
DMFS-80-13-28-A	80	130	100	HSK-A 63	13	17.000	4.200		
DMFS-40-6-28-K	40	125	95	SK-40	6	24.000	3.000	BFPL 280504 BFPL 280508 BFPL 280516	BFEK 280504 BFEK 280508 BFEK 280516
DMFS-50-8-28-K	50	125	95	SK-40	8	22.000	3.400		
DMFS-63-10-28-K	63	125	95	SK-40	10	19.000	3.700		
DMFS-80-13-28-K	80	130	100	SK-40	13	17.000	4.200		

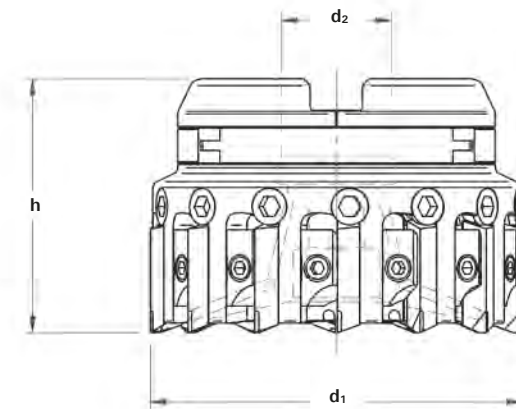
Spare parts for DiaMill-FEED, see page 54

The face- and shoulder milling cutter of the DiaMill-FEED and DiaMill-FLEX types are always factory fine-balanced at G 2.5 at maximum speed ( see diagrams ) according to ISO 1940/1. Please bear in mind that for safety and quality reasons it is absolutely to be avoided to release and shift the balancing weights. In case of necessary follow-up balancing, please only allow for skilled staff to attend to it.

For more information, please see page 13

### ■ Face- and Shoulder Milling Cutter 90°

Type DMFA with through coolant  
pre-balanced  
Diameter 63 - 100 mm



order number	dimensions						milling blades	
	d <sub>1</sub> mm	d <sub>2</sub> mm	h mm	flutes	RPM max. r/min	v <sub>c</sub> max. m/min	face milling	shoulder milling
DMFA-63-10-28	63	22	55	10	19.000	3.700	BFPL 280504 BFPL 280508 BFPL 280516	BFEK 280504 BFEK 280508 BFEK 280516
DMFA-80-13-28	80	27	55	13	17.000	4.200		
DMFA-100-15-28	100	32	60	15	15.000	4.700		

Spare parts for DiaMill-FEED, see page 54



Balancing weight

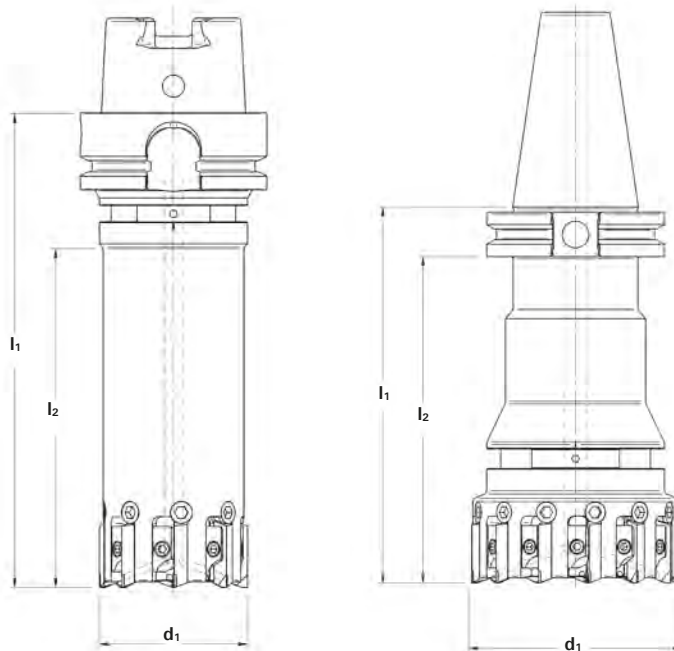


Absolutely rigid clamping

For more information, please see page 13

### Face- and Shoulder Milling Cutter 90°

integral design HSK-A 63 and SK-40 Type DMFL with through coolant fine-balanced G 2.5  
Diameter 40 - 80 mm



### Upon Request

In order to react quickly to all milling applications we offer our DMFL-series as special design to our customers. In this case the measures of length  $l_1$  und  $l_2$  can be determined individually.

order number	dimensions							milling blades	
	d <sub>1</sub> mm	l <sub>1</sub> mm	l <sub>2</sub> mm	tool holder	flutes	RPM max. r/min	v <sub>c</sub> max. m/min	face milling	shoulder milling
DMFL-40-6-28-AS	40	TBS	TBS	HSK-A 63	6	24.000	3.000	BFPL 280504 BFPL 280508 BFPL 280516	BFEK 280504 BFEK 280508 BFEK 280516
DMFL-50-8-28-AS	50	TBS.	TBS	HSK-A 63	8	22.000	3.400		
DMFL-63-10-28-AS	63	TBS	TBS	HSK-A 63	10	19.000	3.700		
DMFL-80-13-28-AS	80	TBS	TBS	HSK-A 63	13	17.000	4.200		
DMFL-40-6-28-KS	40	TBS	TBS	SK 40	6	24.000	3.000	BFPL 280504 BFPL 280508 BFPL 280516	BFEK 280504 BFEK 280508 BFEK 280516
DMFL-50-8-28-KS	50	TBS	TBS	SK 40	8	22.000	3.400		
DMFL-63-10-28-KS	63	TBS	TBS	SK-40	10	19.000	3.700		
DMFL-80-13-28-KS	80	TBS	TBS	SK-40	13	17.000	4.200		

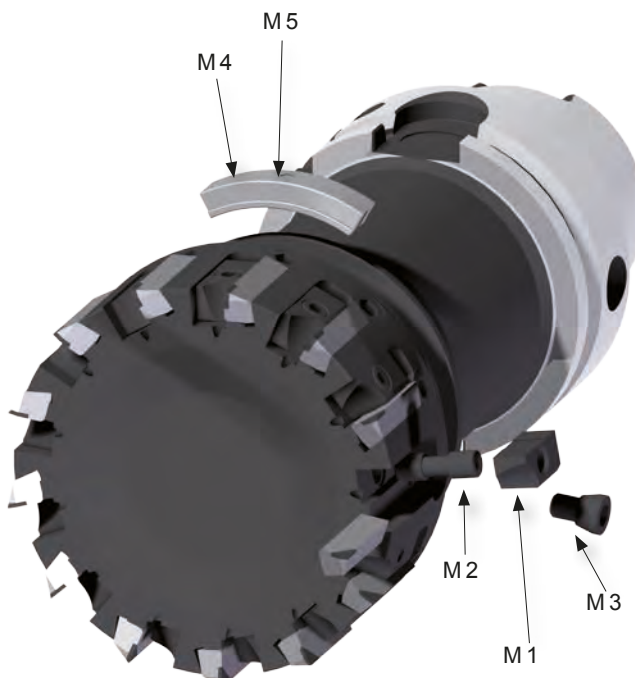
For more information, please see page 13

Spare parts for DiaMill-Flex, see page 54

### Spare parts

for milling cutters

Types DMFA, DMFL and DMFS



Spare parts for milling series DMFS, DMFA and DMFL		
Illustr.	description	order-no.
M 1	Clamping wedge	WB-17
M 2	Screw for clamping wedge	AB-231
	Torque wrench for clamping wedge	KEY-470
M 3	Adjustment screw	JU-220
	Hexagon wrench for adjustment screw	KEY-320
M 4	balancing weight for diameter 40 mm - 2.5gr. (only DMFS-40-6-28-K + DMFL-40-6-28-KS)	RB-2040
	balancing weight for diameter 40 mm and 50 mm - 3gr.	RB-2050
M 4	balancing weight for diameter 63 mm - 6gr.	RB-2063
	balancing weight for diameter 80 mm - 7gr.	RB-2080
	balancing weight for diameter 100 mm - 8gr.	RB-20100
M 5	Screw for Balancing weight 2.5gr. and 3gr.	HW-23
	Screw for Balancing weight 6gr., 7gr. and 8gr.	HW-24
	Hexagon for Balancing weight 2.5gr. and 3gr.	KEY-870
	Hexagon for Balancing weight 6gr., 7gr. and 8gr.	KEY-871
	Molykote	VAR-5101

Clamping torque for wedge : 4 Nm

### Important information

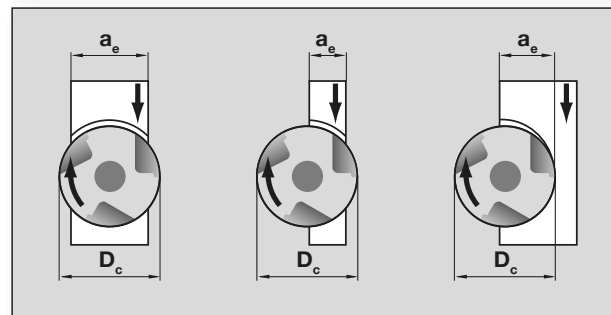
for DMFA, DMFL, DMFS

Application of the face and shoulder milling cutter head

When applying our milling cutter heads please observe the engagement width  $a_e$  in accordance with the cutting diameter as well as the direction of the feed rate.

If possible, all PDC-inserts should be run in down-cut milling mode. In contrast our TFC-solid diamond inserts can be run in up-cut milling mode without restriction. However the feed rate has to be higher than in down-cut milling mode.

milling Ø $D_c$ mm	milling width $a_e$ mm
40	20 - 30
50	30 - 40
63	40 - 55
80	60 - 75
100	80 - 95
125	100 - 115
160	120 - 145
200	140 - 180



Down-cut milling shown

### BFPL

Milling blade, only face milling



order number	PDC-CU-S			PDC-S			PDC			TFC			MDC			dimensions						
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	d	d <sub>1</sub>	s	I	I <sub>1</sub>	r	
280504	●							●			●									3,5	0,4	
280508	●	●	●					●	●											22,6	3,5	0,8
280516	●	●	●					●	●											3,5	1,6	

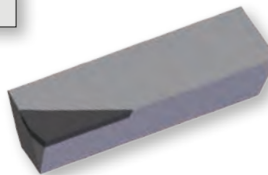
v<sub>c</sub> see page 11

f<sub>z</sub> = 0,02 – 0,3 mm

a<sub>p</sub> = 0,07 – 2 mm

### BFEK

Milling blade, face- and shoulder milling



order number	PDC-CU-S			PDC-S			PDC			TFC			MDC			dimensions					
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	d	d <sub>1</sub>	s	I	I <sub>1</sub>	r
280504								●	●										5,5	0,4	
280508								●	●										22,6	5,5	0,8
280516								●	●										5,5	1,6	

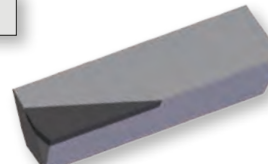
v<sub>c</sub> see page 11

f<sub>z</sub> = 0,02 – 0,3 mm

a<sub>p</sub> = 0,1 – 4 mm

### BFEK

Milling blade, only shoulder milling



order number	PDC-CU-S			PDC-S			PDC			TFC			MDC			dimensions					
	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	Neutral	CB 1	CB 2	d	d <sub>1</sub>	s	I	I <sub>1</sub>	r
280504	●																		8	0,4	
280508	●	●	●																22,6	8	0,8
280516	●	●	●																8	1,6	

v<sub>c</sub> see page 11

f<sub>z</sub> = 0,06 – 0,4 mm

a<sub>p</sub> = 0,25 – 6 mm

We only use one single milling blade for our milling systems DiaMill-ECO, DiaMill-FEED as well as DiaMill-FLEX. The solid carbide blades are tipped with our TFC- Solid-CVD-Diamond as well as our solid PDC of grade CU-S. The superfinishing of the cutting edges is done via laser technology.

The utterly stable total built of the cutter heads as well as the solid carbide milling blades enables a highly-effective material removal rate with extremely long tool life.

For more information, please see page 13



**ultrahard**  
**cutting materials**

CERATIZIT GROUP

## ■ Trouble Shooting

### Trouble shooting diamond cutting edges

Problem	Possible cause	Suggested action
Poor surface finish	Vibration Too high feed rate Wrong diamond grade	Check rigidity of toolholder, clamping-system and machine Lower feed rate, increase nose radius or change to a wiperedge Use PDC grade with finer grain size, or use TFC or MDC
Extreme flank wear	Too high cutting speed Wrong diamond grade	Decrease speed according to cutting data tables Use PDC-grade with coarser grain size or use TFC or MDC
Edge chipping	Vibration Wrong cutting data Wrong grade	Check rigidity of toolholder, clamping system and machine Check speeds & feeds in cutting data for your application Use PDC-grade with coarser grain size (PDC-S or PDC-CU-S))
Loosen the diamond tip	Excessive cutting temperature Excessive flank wear	1. Increase coolant to tip and holder (air or fluid coolant) 2. Reduce speed and depth of cut 3. Use TFC grade
No chip breakage despite chip breaker geometry	Wrong cutting data	1. Check cutting data according to table on page 9 2. Use fluid coolant
<p><b>In addition to the recommendations in this catalogue, the following general rules apply to diamond cutting edge applications:</b></p> <ul style="list-style-type: none"> <li>• Rigid set-up of machines and tools</li> <li>• Ensure best-possible coolant supply to tip due to thermal resistance of diamond up to only about 700 °</li> </ul>		

# Please observe our full range of tools with ultrahard cutting materials

**PcBN**  
Cutting Tools

SBC • PBC • Sandwich  
coated • uncoated

Turning ■ Grooving ■ Boring ■ Milling

## ■ Imprint

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# Diamond

## Cutting Tools



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