



**DTS GmbH**  
Diamond Tooling Systems

**04**

**End Mills Ø0,20-20,00  
PCD, CVD-D, UltraDiamond, CBN**

**PCD  
Diamond**

**CVD-D  
Diamond**

**Ultra  
Diamond**

**CBN-H**

**CBN-K**

**CBN-X**



**Die and Mold**

**Industry**



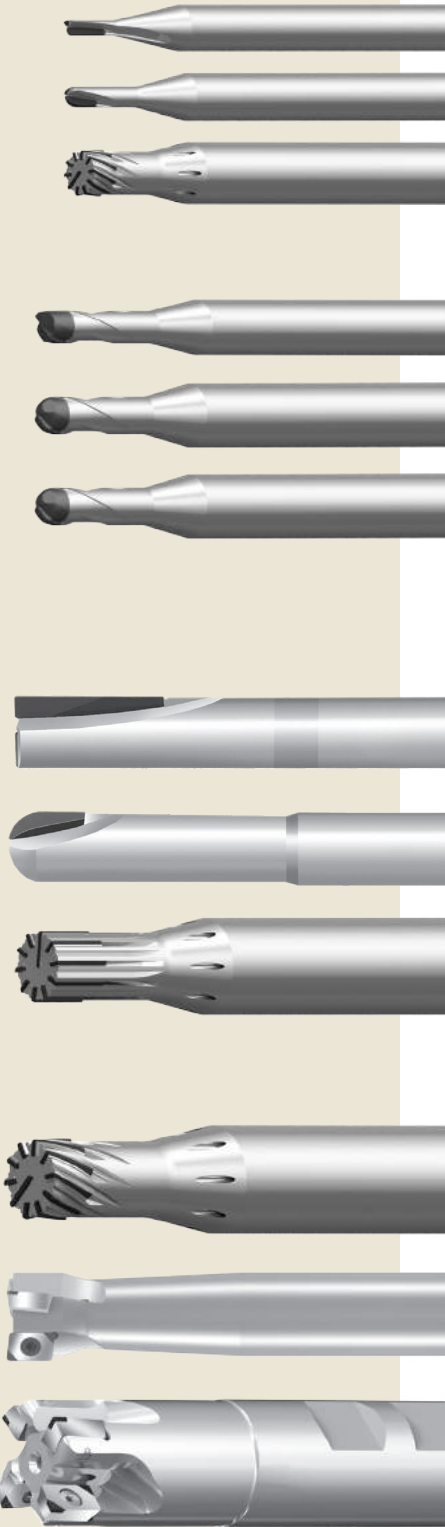
**Automotive**  
**Mechanical Engineering**



**Medical Technology**  
**Micro Technology**



**Aerospace**  
**Engineering**



## About us

DTS GmbH - Diamond Tooling Systems



### Welcome to DTS - Diamond Tooling Systems GmbH!

Based in Kaiserslautern - Germany - we have specialized in the development, production and distribution of precision tools equipped with ultrahard cutting materials, such as PCD (polycrystalline diamond), CVD-D (CVD thickfilm diamond), UltraDiamond (monocrystalline binderless diamond) and CBN (cubic boron nitride). As a leading manufacturer for tools with laser cutting edges, we offer machining solutions in the areas of turning, milling, grooving, drilling, reaming, threading, and tool holding.

To be able to economically process ultra-hard cutting materials such as PCD, CVD-D and CBN on precision tools we realized early on that we would have to move away from the traditional production technology of „grinding“ to new technologies such as the „laser removal process“. This decision has contributed to the fact that our customers regard us, DTS GmbH, as the pioneer and leading manufacturer of laser tools for machining.

Ultra-hard high-performance cutting materials have a key function in metal-cutting manufacturing. Precision tools equipped with ultra-hard cutting materials are products that require a great deal of explanation. The economical use of the cutting materials is only ensured if the machining process and the cutting material are coordinated with each other.

This is exactly where we at DTS - Diamond Tooling Systems GmbH - step in: Tools and processes are subjected to a comprehensive analysis by our experienced application engineers. Subsequently, the new process optimization is presented to the customer and in the next step, it is implemented in their production. Only in that way is it possible to exploit the optimum potential of our high-tech cutting materials.

Our experienced application engineers are also available to advise you during ongoing production. This close cooperation and mutual trust is the basis of our success.

With more than 25 years of optimization experience in the processing industry, this is where we see our strength!

## Contents

End Mills

### Overview

Ultrahard Cutting Materials at a glance .....	04
Our Cutting Materials PCD, CVD-D, UltraDiamond and CBN at a glance .....	06
Application Examples - End Mills in use .....	07
Our Cutting Material Assignment according to material use .....	08

### Produkte

<b>Brittle-Hard Materials</b>	
Machining of brittle-hard Materials at a glance .....	10
PCD Solid Corner End Mills SD-Line for brittle-hard Materials .....	Ø 0,40-6,00 .... 11
Diamond Corner End Mills for brittle-hard Material .....	Ø 0,90-12,00.... 14
Diamond Corner End Mills for brittle-hard Material .....	Ø 0,90-6,00 .... 15

<b>Multi-Tooth End Mills</b>	
Diamond Multi-Tooth End Mills at a glance .....	18
Multi-Tooth - Corner End Mills for brittle-hard Materials .....	Ø 1,00-10,00.... 20
Multi-Tooth - Corner End Mills with Helix Angle for brittle-hard Materials .....	Ø 2,00-6,00 .... 20
Multi-Tooth - Ball Nose End Mills for brittle-hard Materials .....	Ø 1,00-6,00 .... 22
Multi-Tooth - Ball Nose End Mills with Helix Angle for brittle-hard Materials .....	Ø 2,00-6,00 .... 23

<b>Diamond Corner and Ball Nose End Mills</b>	
Diamond Corner and Ball Nose End Mills, Machining Options at a glance .....	24
Diamond Corner End Mills - Diamond edge tipped .....	Ø 1,00-20,00.... 26
Diamond Ball Nose End Mills - Diamond edge tipped .....	Ø 1,00-12,00.... 30

<b>CBN Corner and Ball Nose End Mills</b>	
CBN Corner and Ball Nose End Mills, machining options at a glance .....	34
Corner End Mills - Solid CBN tipped .....	Ø 0,30-6,00 .... 36
Corner End Mills - CBN edge tipped .....	Ø 4,00-12,00.... 38
Corner End Mills - Solid CBN tipped with Helix Angle .....	Ø 0,30-6,00 .... 39
Ball Nose End Mills - Solid CBN tipped .....	Ø 0,20-6,00 .... 42
Ball Nose End Mills - CBN edge tipped .....	Ø 6,00-12,00.... 43
Ball Nose End Mills - Solid CBN tipped with Helix Angle .....	Ø 0,20-6,00 .... 44

<b>End Mills with Indexable Inserts</b>	
End Mill with Indexable Inserts in PCD, CVD-D and CBN .....	46
Face and Corner End Mills for indexable inserts AOEX .....	Ø 10,00-14,00.. 47
Weldon 90° End Mills for indexable inserts AOEX .....	Ø 16,00-25,00.. 48
End Mills for indexable inserts RDHX .....	Ø 15,00-20,00.. 50
End Mills 45° for Chamfering for indexable inserts TXGW 11 Dmin 1,95 mm .....	52

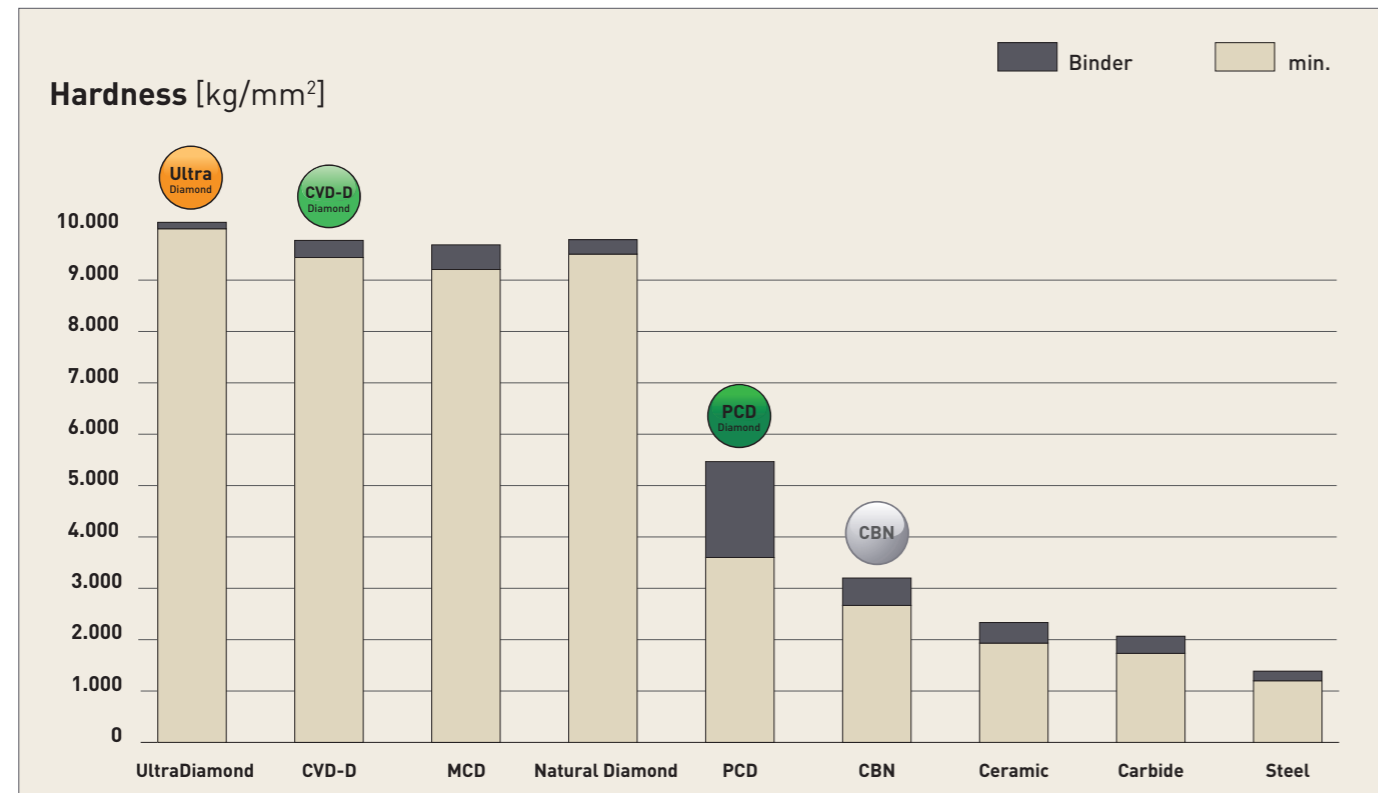
### Technical Attachment

Cutting Parameters .....	54
Formulary .....	78
Copyright and Safety Instructions .....	81

# PASSION FOR DIAMOND...

ultrahard cutting materials at a glance

... is not just a slogan for us - we live this passion in our daily dealings with our customers and we are your partner when it comes to diamond or CBN tools.



## Polycrystalline diamond (PCD)

The well-known Standard Diamond

PCD is a synthetically produced, extremely tough, intergrown mass of diamond particles with a random orientation in a metal matrix. It is produced by sintering selected diamond particles under high pressure and high temperatures.

Graphite serves as a catalyst allowing the PDC crystals to intergrow. PCD has a high thermal conductivity and good heat dissipation away from the cutting edge. In addition, PCD has the highest bending fracture strength of all cutting materials.

PCD is very well suited for machining aluminum with a Si content of up to 10% and/or other abrasive fillers. The thermal hardness is about 750°C. The areas of application are like those of CVD thick-film diamond, but CVD thick film has a higher cost effectiveness with hard-brittle materials or aluminum from a Si content of 10%.

## CVD-Thickfilm Diamond (CVD-D)

The Star among Diamond Cutting Materials

For the machining of hard-brittle materials such as Ceramics, glass, glass-Ceramics, tungsten Carbide, MMC and fiber-reinforced composites such as CFRP and GFRP. Due to the lack of a bonding matrix, the diamond content is much higher than with PCD. In the group of ultra-hard cutting materials, binderless CVD-D is one of the hardest man-made diamond cutting materials.

CVD-D is characterized by high hardness as well as high wear resistance. These properties make CVD-D the perfect cutting material for machining abrasive materials. Compared to PCD, which is damaged by the abrasive particles due to its soft metallic binder phase, the CVD-D cutting edge remains stable due to its binderless anchoring in the diamond matrix.

With the correct use of CVD-D, the tool life can be increased by up to 10 times (and even more) compared to PCD!

## Binderless Diamond (UltraDiamond)

The hardest Mono Crystal

Single-crystal elements are laser-cut from diamond blanks in a defined orientation using laser segmentation technology. This new technology makes it possible, in addition to polycrystalline cutting materials such as PCD and CVD-D, to also braze a monocrystal (UltraDiamond) under high vacuum on any tool carrier. Compared to PCD, the tool life can be increased by approx. 15 to 25 times and compared to CVD-D by approx. 2 to 5 times.

The areas of application are similar to PCD and CVD-D, but this monocrystalline cutting material offers a further significant increase in tool life in all applications where PCD and CVD-D reach the limits of economic viability. The UltraDiamond cutting material makes economical machining of very hard, highly brittle materials such as Ceramics, glass, glass-Ceramics and hard metals with low cobalt binder and nickel binder (<10%) possible.

## Polycrystalline Cubic Boron Nitride (CBN)

Chemically resistant and stable at high temperatures

of up to 1,400°C. Boron nitride powder is the starting point for the production of CBN, which has been available since the end of the 1960s. It is produced under high pressure and at temperatures of over 1,500°C and the many different substrates are specifically adapted to the final application.

CBN is now considered the second hardest material after diamond cutting materials!

The applications of CBN take place in the automotive industry, aerospace, tool and die and mold making as well as in mechanical engineering. The wide range as cutting and abrasive material includes hardened steels, cast irons, chilled cast iron, sintered materials, stellites, nickel- and cobalt-based superalloys. In many applications, cubic boron nitride is preferred to diamond cutting materials because it is absolutely stable in air at temperatures up to 1,400°C. Diamond, on the other hand, begins to decompose at a temperature of approx. 750°C. Compared to PCD, CBN is also characterized by its chemical resistance to ferrous materials.

# Our Cutting Materials

and their main areas of application at a glance

Our wide range of cutting materials allows us to offer the ideal solution for your applications.

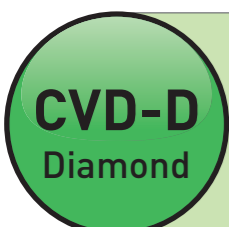
Below you will find an overview of the different cutting materials.



## PCD

is ideally suited for the machining of\*

Aluminum <10% Si | Brass | Ceramic green compact | Copper |  
Copper Alloy | Graphite | Magnesium | PEEK | Tungsten Alloy



## CVD-D Diamond

is ideally suited for the machining of\*

Acrylic (PMMA) | Aluminum >10% Si | Carbide >10%Co | Ceramic |  
Copper, Copper Alloys | Composites (CFRP, GFRP) | Glass, GlassCeramic |  
Magnesium | Plastics | Silver, Gold, Platinum | Titanium | Zirconium



## UltraDiamond

is ideally suited for the cutting of\*

Acrylic (PMMA) | Carbide <12%Co | Ceramic | Glas, GlasCeramic



## CBN-H

is ideally suited for the machining of\*

Steels, hardened up to 72 HRC  
Sintered steels, hardened

- continuous cut
- light interrupted cut
- heavy interrupted cut



## CBN-K

is ideally suited for the machining of\*

Grey cast iron (GG)  
Ductile cast iron (GGG)

- continuous cut
- light interrupted cut
- heavy interrupted cut



## CBN-X

is ideally suited for the machining of\*

HSS, Tool steel  
ASP, CPM and other PM steels  
Cold and Hot work steels  
Solid carbide steel joints

- continuous cut
- light interrupted cut
- heavy interrupted cut

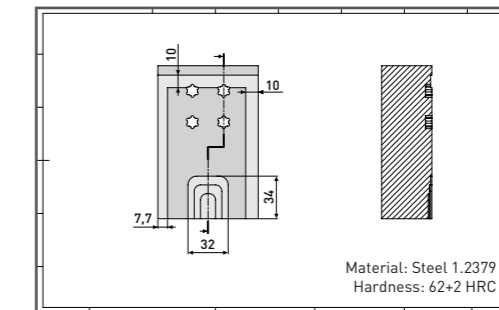
\*all other applications can be found in the complete cutting material assignment from page 8

# Application Examples

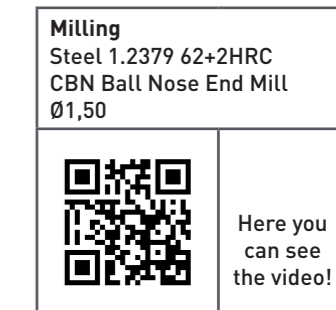
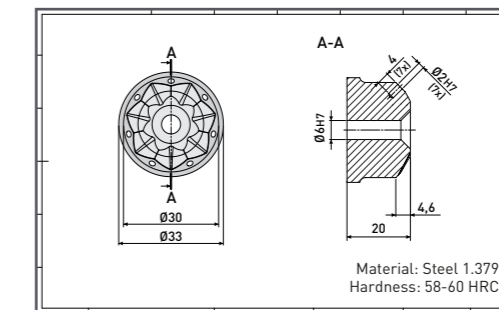
our cutting edges in use

Not only theory - we would like to show you our tools in action. Below you will find a selection of our CBN application videos. Click on the QR code for more information and the video.

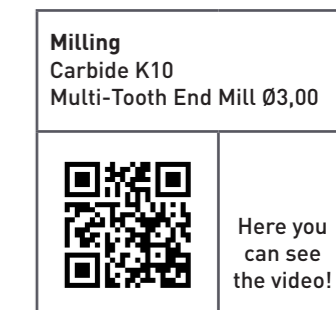
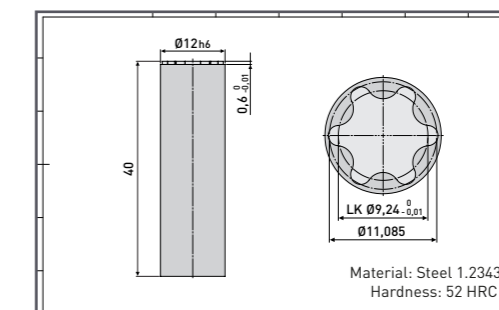
Also visit our YouTube Channel at dts-gmbh!



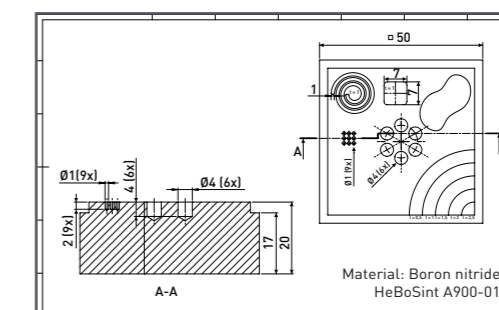
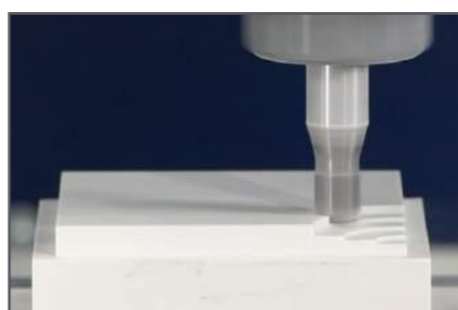
Here you  
can see  
the video!



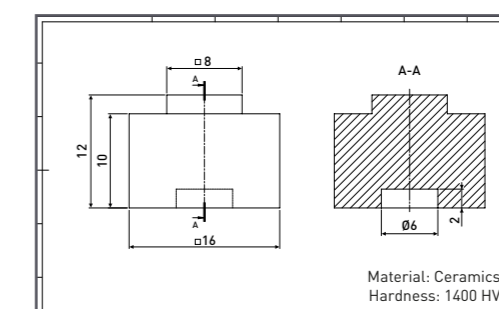
Here you  
can see  
the video!



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can see  
the video!



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can see  
the video!



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can see  
the video!

# Our Cutting Materials Assignment

about the materials



DTS cutting materials are successfully used in many industries:

- Mechanical Engineering
  - Die and Mold Industry
  - Automotive
  - Aerospace
  - Medical Technology
  - optical Industry
  - Ceramic Industry

The cutting material combination you are looking for is not in the table?

Our consultants and application engineers are available by phone or e-mail:

Tel.: +49(0)6301 32011-0  
Mail: [info@diamond-toolingsystems.com](mailto:info@diamond-toolingsystems.com)

# The Machining of Brittle-Hard Materials

Application and explanation of brittle-hard materials

## Brittle-Hard Materials

High brittleness is usually found in materials with high hardness, such as diamond, carbides, nitrides, salts and ceramics. In contrast, ductile materials - mostly metals and plastics - have a comparatively high plastic deformability until they finally break.

Brittleness is a material property that describes the failure or fracture behavior. A brittle material can only be plastically deformed to a small extent and is therefore characterized by low ductility. Brittle fracture occurs at low elongation and usually close to the yield point.

With DTS tools you can economically machine almost all brittle-hard materials.



### The most common industries and their application range are:

- Die and mold industry → Carbide punches and dies made of solid carbide or ceramics
- Medical industry → Ceramics in the dental field
- Glass industry → Technical and optical glass
- Jewelry industry → Elements for jewelry and watches
- Electrical industry → Components made of glass fiber reinforced materials

#### Application range:

- **PCD** Acrylic, Glass Materials, Carbide, Ceramics, PEEK, Composites (CFK, GFK, MMC), sintered ceramic materials, all highly abrasive difficult-to-machine materials ...
- **CVD-D** Carbide >10% Co, Composites (GFRP, CFRP), Aluminum >10% Si, Copper, Graphite, Intermetallic, MMC (=Metal Matrix Composite), Titanium (Finishing) ...
- **UltraDia.** Carbide <12% Co, Carbide with Ni Binder, Glass Materials, highly abrasive materials, sintered ceramic materials ...

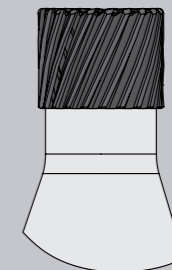
## Solid Corner End Mills - SD-Line PCD tipped

for machining brittle-hard materials

### Solid PCD - End Mill with Helix

Exemple:  
Ø3,00 mm with Z25

3D laser cut Multi-Tooth End Mill



Diameter  
Ø0,40 mm – 6,00 mm

Number of teeth  
from Z3 to Z49

#### Benefits of the system:

- ✓ Precise
- ✓ laser cut cutting edges
- ✓ Smooth running
- ✓ With internal cooling on request
- ✓ Very high feed rates possible
- ✓ For roughing and finishing
- ✓ Plunging possible

#### Application range:

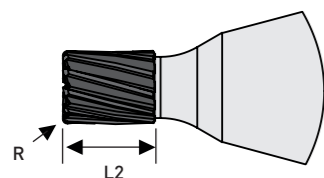
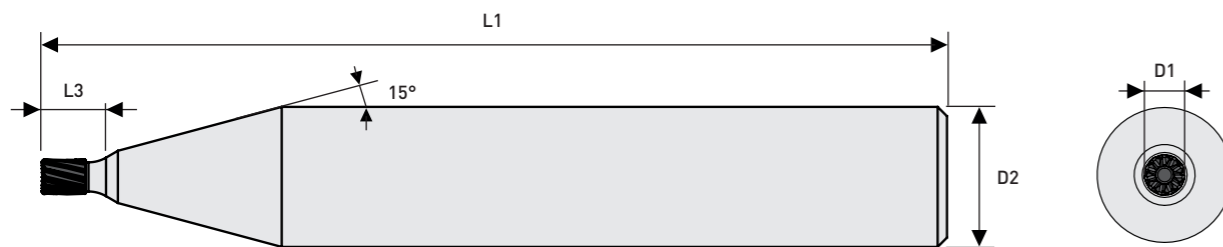
- Ceramics
- Glass
- Glass Ceramic
- Carbide
- Aluminum with high Si-content
- GFK / CFK / MMC

Ø2,80 mm  
Z23



## Solid Corner End Mills - SD-Line PCD tipped

with helix | Ø0,40 - 2,00



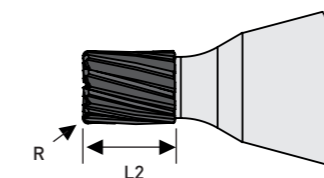
Internal cooling on request  
Radius tolerance: ± 0,005 mm  
Length tolerance: ± 1,00 mm  
Carbide shank



D1	L1	L2	L3	Z	R	D2	Item No.
0,40	40,00	1,50	2,00	3	0,03	6h5	FS1040-0530
0,50	40,00	1,50	2,00	4	0,05	6h5	FS1040-0540
0,60	40,00	1,50	2,00	5	0,05	6h5	FS1040-0550
0,70	40,00	1,50	2,00	5	0,05	6h5	FS1040-0560
0,80	40,00	1,50	2,00	5	0,05	6h5	FS1040-0570
0,90	40,00	1,50	2,00	5	0,05	6h5	FS1040-0580
1,00	40,00	2,00	2,50	5	0,10	6h5	FS1040-0590
1,10	40,00	2,00	2,50	5	0,10	6h5	FS1040-0600
1,20	40,00	2,00	2,50	7	0,10	6h5	FS1040-0610
1,30	40,00	2,00	2,50	7	0,10	6h5	FS1040-0620
1,40	40,00	2,00	2,50	9	0,10	6h5	FS1040-0630
1,50	40,00	2,00	2,50	9	0,10	6h5	FS1040-0640
1,60	40,00	2,00	2,50	9	0,10	6h5	FS1040-0650
1,70	40,00	2,00	2,50	11	0,10	6h5	FS1040-0660
1,80	40,00	2,00	2,50	11	0,10	6h5	FS1040-0670
1,90	40,00	2,00	2,50	13	0,10	6h5	FS1040-0680
2,00	40,00	2,50	3,00	13	0,10	6h5	FS1040-0690

## Solid Corner End Mills - SD-Line PCD tipped

with helix | Ø2,10 - 6,00



Internal cooling on request  
Radius tolerance: ± 0,005 mm  
Length tolerance: ± 1,00 mm  
Carbide shank



D1	L1	L2	L3	Z	R	D2	Item No.
2,10	40,00	2,50	3,00	13	0,10	6h5	FS1040-0700
2,20	40,00	2,50	3,00	15	0,10	6h5	FS1040-0710
2,30	40,00	2,50	3,00	15	0,10	6h5	FS1040-0720
2,40	40,00	2,50	3,00	17	0,10	6h5	FS1040-0730
2,50	40,00	2,50	3,00	17	0,20	6h5	FS1040-0740
2,60	40,00	2,50	3,00	17	0,20	6h5	FS1040-0750
2,70	40,00	2,50	3,00	23	0,20	6h5	FS1040-0760
2,80	40,00	2,50	3,00	23	0,20	6h5	FS1040-0770
2,90	40,00	2,50	3,00	25	0,20	6h5	FS1040-0780
3,00	40,00	3,00	3,50	25	0,20	6h5	FS1040-0790
3,10	40,00	3,00	3,50	25	0,20	6h5	FS1040-0800
3,20	40,00	3,00	3,50	25	0,20	6h5	FS1040-0810
3,30	40,00	3,00	3,50	25	0,20	6h5	FS1040-0820
3,40	40,00	3,00	3,50	25	0,20	6h5	FS1040-0830
3,50	40,00	3,00	3,50	25	0,20	6h5	FS1040-0840
4,00	40,00	4,00	6,00	29	0,20	6h5	FS1040-0850
5,00	40,00	4,00	6,00	41	0,20	6h5	FS1040-0870
6,00	40,00	4,00	6,00	49	0,20	6h5	FS1040-0890

Other diameters and cutting materials on request.

Application range:

- PCD** Acrylic, Glass Materials, Carbide, Ceramics, PEEK, Composites (CFK, GFK, MMC), sintered ceramic materials, all highly abrasive difficult-to-machine materials ...

You will find further application ranges in the detailed overview from page 8.

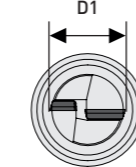
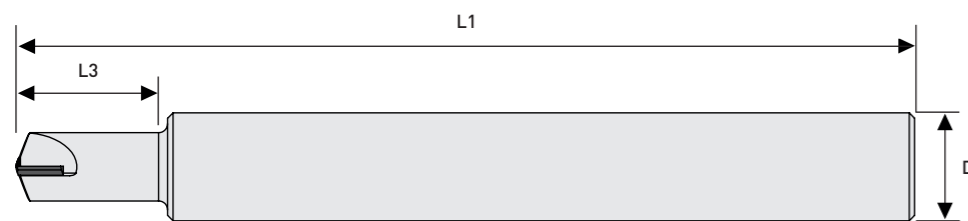
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Visit us at [diamond-tools24.com](http://diamond-tools24.com)

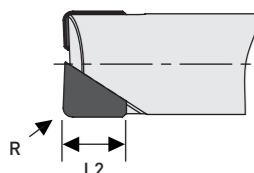
Subject to technical changes.

## Corner End Mills - STPlus-Line Diamond tipped

for machining brittle-hard materials | Ø0,90 - 5,00



over center



Radius tolerance: ± 0,004 mm  
Length tolerance: ± 1,00 mm  
Carbide shank



D1	L1	L2	L3	Z	R	D2	Item No.	Item No.
0,90	50,00	2,00	2,00	1	0,020	6h5	FS2050-8500	FS1150-8500
1,00	50,00	2,00	2,50	1	0,050	6h5	FS2050-8502	FS1150-8502
	50,00	2,00	2,50	1	0,100	6h5	FS2050-8504	FS1150-8504
	50,00	2,00	4,50	1	0,050	6h5	FS2050-8506	FS1150-8506
1,50	50,00	2,00	3,00	2	0,050	6h5	FS2050-8508	FS1150-8508
	50,00	2,00	3,00	2	0,100	6h5	FS2050-8510	FS1150-8510
2,00	50,00	2,00	4,00	2	0,100	6h5	FS2050-8512	FS1150-8512
	50,00	2,00	4,00	2	0,200	6h5	FS2050-8514	FS1150-8514
3,00	50,00	2,50	6,00	2	0,100	6h5	FS2050-8516	FS1150-8516
	50,00	2,50	6,00	2	0,300	6h5	FS2050-8518	FS1150-8518
4,00	50,00	2,50	8,00	2	0,100	6h5	FS2050-8520	
	50,00	2,50	8,00	2	0,300	6h5	FS2050-8522	
5,00	50,00	3,00	10,00	2	0,200	6h5	FS2050-8524	
	50,00	3,00	10,00	2	0,500	6h5	FS2050-8526	

### Application range:



Carbide >10% Co, Composites (GFRP, CFRP), Aluminum >10% Si, Copper, Graphite, Intermetallic, MMC (=Metal Matrix Composite), Titanium (Finishing) ...

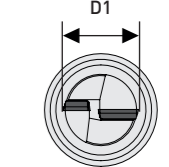
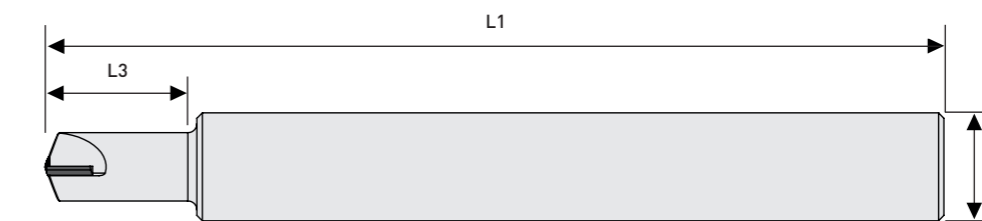


Carbide <12% Co, Carbide with Ni Binder, Glass Materials, highly abrasive materials, sintered ceramic materials ...

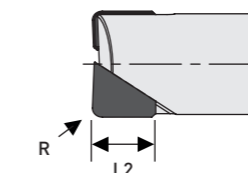
You will find further application ranges in the detailed overview from page 8.

## Corner End Mills - STPlus-Line Diamond tipped

for machining brittle-hard materials | Ø6,00 - 12,00



over center



Radius tolerance: ± 0,004 mm  
Length tolerance: ± 1,00 mm  
Carbide shank



D1	L1	L2	L3	Z	R	D2	Item No.	Item No.
6,00	50,00	3,00	15,00	2	0,200	6h5	FS2050-8528	
	50,00	3,00	15,00	2	0,300	6h5	FS2050-8530	
	50,00	3,00	15,00	2	0,500	6h5	FS2050-8532	
8,00	60,00	4,00	20,00	2	0,300	8h5	FS2050-8534	
	60,00	4,00	20,00	2	0,500	8h5	FS2050-8536	
10,00	60,00	5,00	25,00	2	0,300	10h5	FS2050-8538	
	60,00	5,00	25,00	2	0,800	10h5	FS2050-8540	
12,00	70,00	5,00	25,00	2	1,000	12h5	FS2050-8542	

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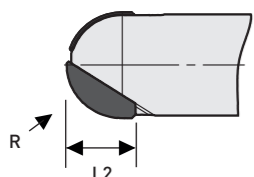
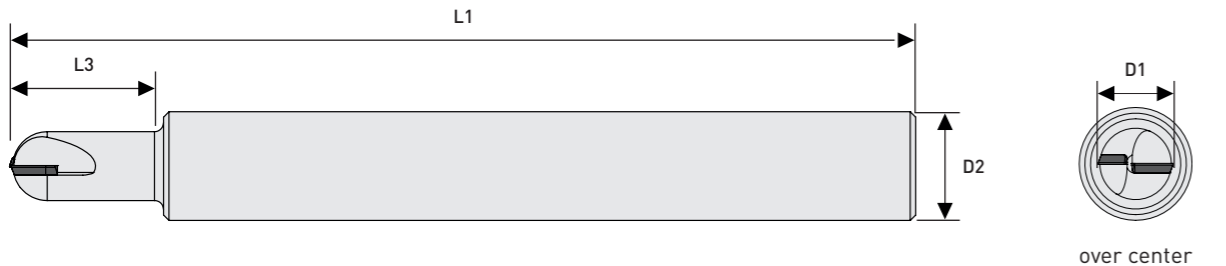


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**Ball Nose End Mills - STPlus-Line** Diamond tipped

for machining brittle-hard materials | Ø0,90 - 6,00



Radius tolerance:  $\pm 0,004$  mm  
Length tolerance:  $\pm 1,00$  mm  
Carbide shank

# Your Notes



#### **Application range:**

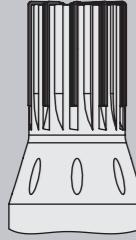
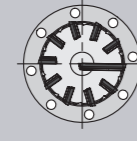
- CVD-D** Carbide >10% Co, Composites (GFRP,CFRP), Aluminum >10% Si, Copper, Graphite, Intermetallic, MMC (=Metal Matrix Composite),Titanium (Finishing) ...
  - UltraDia.** Carbide <12% Co, Carbide with Ni Binder, Glass Materials, highly abrasive materials, sintered ceramic material

## Multi-Tooth - Corner End Mills

tipped with CVD-D

for machining brittle-hard materials

Overview:

CVD-D Cutting Edge straight grooved	CVD-D Cutting Edge twist angle
	
Ø1,00 mm – Ø10,00 mm up to 14 teeth	Ø3,00 mm – Ø6,00 mm up to 8 teeth

### Benefits of the system:

- ✓ Robust
- ✓ Precise
- ✓ Smooth running
- ✓ With internal cooling
- ✓ Very high feed rates possible
- ✓ For roughing and finishing
- ✓ Cutting edge over center
- ✓ Plunging possible

### Benefits of the system:

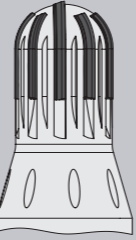
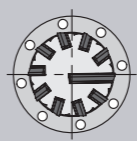
- ✓ Robust
- ✓ Precise
- ✓ Very smooth running
- ✓ Low cutting pressure
- ✓ With internal cooling
- ✓ Very high feed rates possible
- ✓ For roughing and finishing
- ✓ Cutting edge over center
- ✓ Helix milling and plunging possible

## Multi-Tooth - Ball Nose End Mills

tipped with CVD-D

for machining brittle-hard materials

Overview:

CVD-D Cutting Edge straight grooved	CVD-D Cutting Edge twist angle
	
Ø1,00 mm – Ø6,00 mm up to 9 teeth	Ø3,00 mm – Ø6,00 mm up to 8 teeth

### Benefits of the system:

- ✓ Robust
- ✓ Precise
- ✓ Smooth running
- ✓ With internal cooling
- ✓ Very high feed rates possible
- ✓ For roughing and finishing
- ✓ Cutting edge over center
- ✓ Plunging possible

### Benefits of the system:

- ✓ Robust
- ✓ Precise
- ✓ Low cutting pressure
- ✓ Low cutting pressure
- ✓ With internal cooling
- ✓ Very high feed rates possible
- ✓ For roughing and finishing
- ✓ Cutting edge over center
- ✓ Helix milling and plunging possible

### Application range:



all Multi-Tooth End Mill with internal cooling

- Ceramics
- Glass
- Glass Ceramic
- Carbide
- Aluminum with high Si content
- GFRP / CFRP / MMC
- Other high hardness and brittle materials

### Application range:

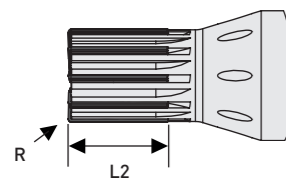
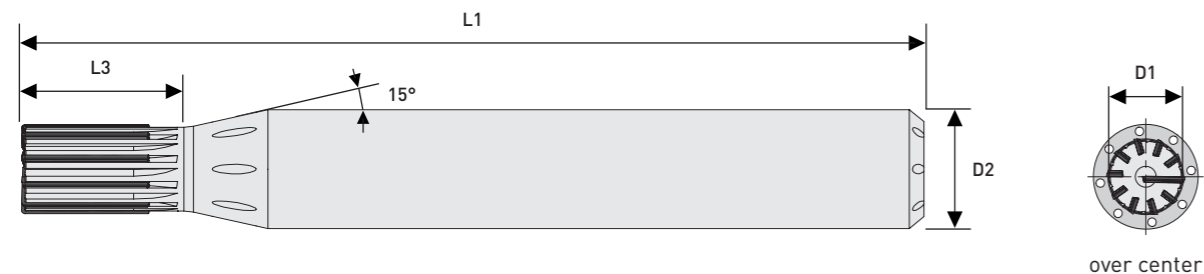


all Multi-Tooth End Mill with internal cooling

- Ceramics
- Glass
- Glass Ceramic
- Carbide
- Aluminum with high Si content
- GFRP / CFRP / MMC
- Other high hardness and brittle materials

## Multi-Tooth - Corner End Mills - MZ-Line CVD-D tipped

for machining brittle-hard materials | Ø1,00 - 10,00



Radius tolerance: ± 0,004 mm  
Length tolerance: ± 1,00 mm  
Carbide shank with internal cooling

D1	L1	L2	L3	Z	R	D2	Item No.
1,00	45,00	3,00	3,00	1	0,030	6h5	FS2050-4500
1,50	45,00	3,00	3,00	2	0,030	6h5	FS2050-4502
2,00	45,00	3,00	3,00	3	0,030	6h5	FS2050-4505
3,00	50,00	3,00	4,50	5	0,050	6h5	FS2050-4515
	50,00	3,00	4,50	5	0,100	6h5	FS2050-4520
4,00	50,00	4,00	6,00	6	0,050	6h5	FS2050-4525
	50,00	4,00	6,00	6	0,100	6h5	FS2050-4530
5,00	50,00	5,00	7,50	7	0,050	8h5	FS2050-4535
	50,00	5,00	7,50	7	0,100	8h5	FS2050-4540
6,00	50,00	4,00	9,00	9	0,050	8h5	FS2050-4545
	50,00	4,00	9,00	9	0,150	8h5	FS2050-4550
8,00	60,00	6,00	12,00	12	0,100	12h5	FS2050-4555
	60,00	6,00	12,00	12	0,200	12h5	FS2050-4560
10,00	70,00	8,00	15,00	14	0,100	12h5	FS2050-4565
	70,00	8,00	15,00	14	0,200	12h5	FS2050-4570

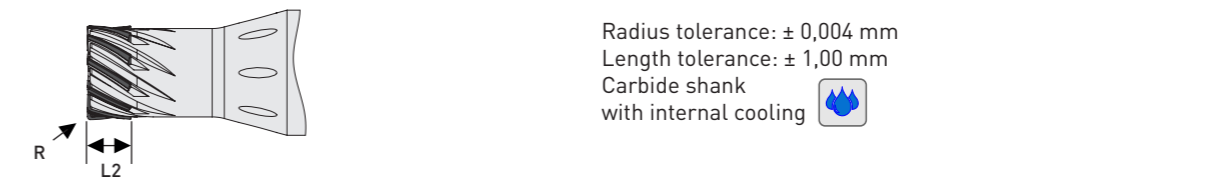
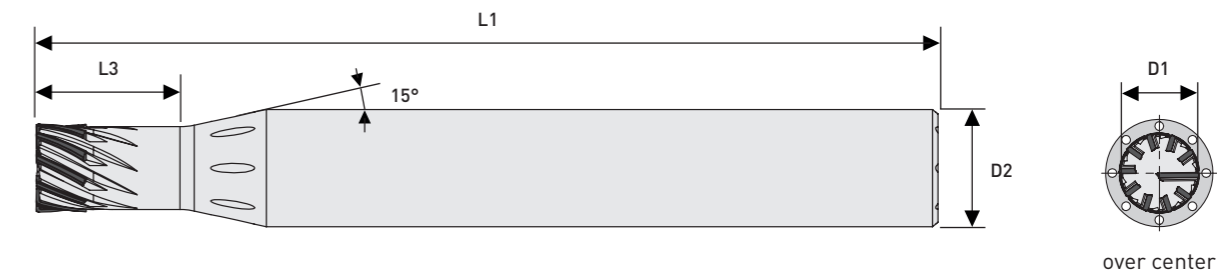
### Application range:

- CVD-D** Carbide >10% Co, GFRP, CFRP, Aluminum >10% Si, Plastics, Sandwich Materials, Copper, Graphite, Glass Materials, Titanium (Finishing) ...

You will find further application ranges in the detailed overview from page 8.

## Multi-Tooth - Corner End Mills - MZ-Line CVD-D tipped with helix angle

for machining brittle-hard materials | Ø2,00 - 6,00



Radius tolerance: ± 0,004 mm  
Length tolerance: ± 1,00 mm  
Carbide shank with internal cooling

D1	L1	L2	L3	Z	R	D2	Item No.
2,00	50,00	1,90	4,50	3	0,050	6h5	FS2050-4695
3,00	50,00	1,90	4,50	5	0,050	6h5	FS2050-4700
	50,00	1,90	4,50	5	0,100	6h5	FS2050-4705
4,00	50,00	2,50	6,00	5	0,050	6h5	FS2050-4710
	50,00	2,50	6,00	5	0,100	6h5	FS2050-4715
5,00	50,00	3,00	7,50	6	0,050	8h5	FS2050-4720
	50,00	3,00	7,50	6	0,100	8h5	FS2050-4725
6,00	50,00	3,00	9,00	8	0,050	8h5	FS2050-4730
	50,00	3,00	9,00	8	0,150	8h5	FS2050-4735

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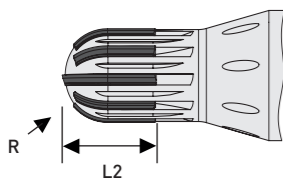
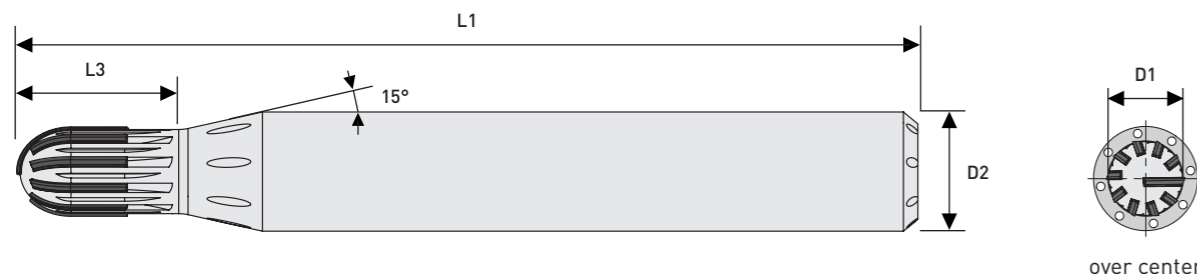
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## Multi-Tooth - Ball Nose End Mills- MZ-Line CVD-D tipped

for machining brittle-hard materials | Ø1,00 - 6,00



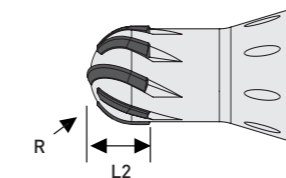
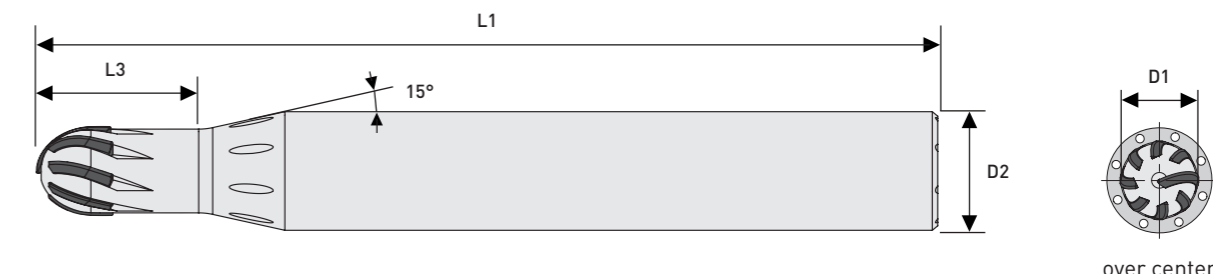
Radius tolerance: ± 0,004 mm  
Length tolerance: ± 1,00 mm  
Carbide shank with internal cooling



D1	L1	L2	L3	Z	R	D2	Item No.
1,00	45,00	3,00	3,00	1	0,500	6h5	FS2050-5500
1,50	45,00	3,00	3,00	2	0,750	6h5	FS2050-5502
2,00	45,00	3,00	3,00	2	1,000	6h5	FS2050-5505
3,00	50,00	3,00	4,50	4	1,500	6h5	FS2050-5520
4,00	50,00	4,00	6,00	6	2,000	6h5	FS2050-5530
5,00	50,00	5,00	7,50	7	2,500	8h5	FS2050-5540
6,00	50,00	6,00	9,00	9	3,000	8h5	FS2050-5550

## Multi-Tooth - Ball Nose End Mills - MZ-Line CVD-D tipped with helix angle

for machining brittle-hard materials | Ø2,00 - 6,00



Radius tolerance: ± 0,004 mm  
Length tolerance: ± 1,00 mm  
Carbide shank with internal cooling



D1	L1	L2	L3	Z	R	D2	Item No.
2,00	50,00	1,20	4,50	2	1,000	6h5	FS2050-5700
3,00	50,00	1,90	4,50	4	1,500	6h5	FS2050-5720
4,00	50,00	2,50	6,00	5	2,000	6h5	FS2050-5730
5,00	50,00	3,00	7,50	6	2,500	8h5	FS2050-5740
6,00	50,00	4,00	9,00	8	3,000	8h5	FS2050-5750

### Application range:

- CVD-D** Carbide >10% Co, GFRP, CFRP, Aluminum >10% Si, Plastics, Sandwich Materials, Copper, Graphite, Glass Materials, Titanium (Finishing) ...

You will find further application ranges in the detailed overview from page 8.

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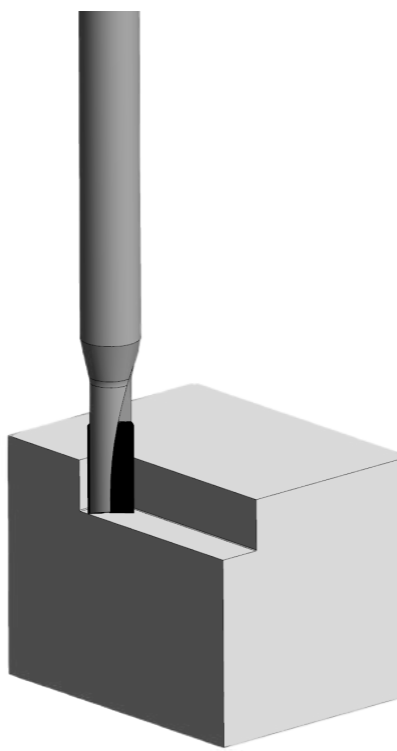
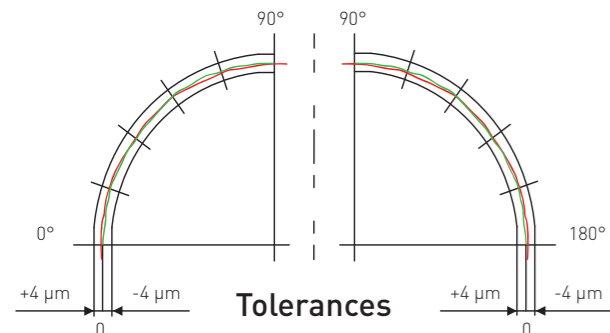
## Corner End Mills - ST-Line

Diamond tipped

Our corner End Mills tipped with diamond are used in series production and for the milling of brittle-hard materials.

Application range for example:

- Aluminum milling
- Zinc milling
- Brass milling
- Carbide components
- Ceramic components
- Components with the highest surface requirements
- Components with very low tolerances
- Wherever very long tool life is required
- Abrasive materials



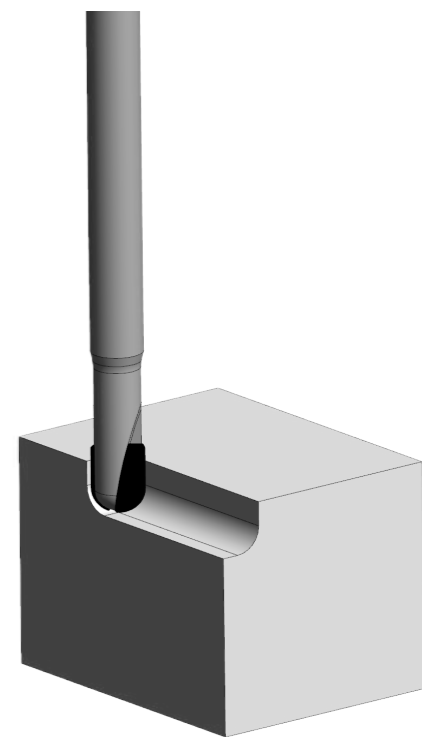
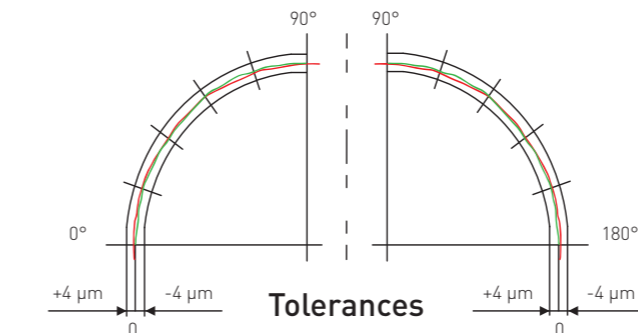
## Ball Nose End Mills - ST-Line

Diamond tipped

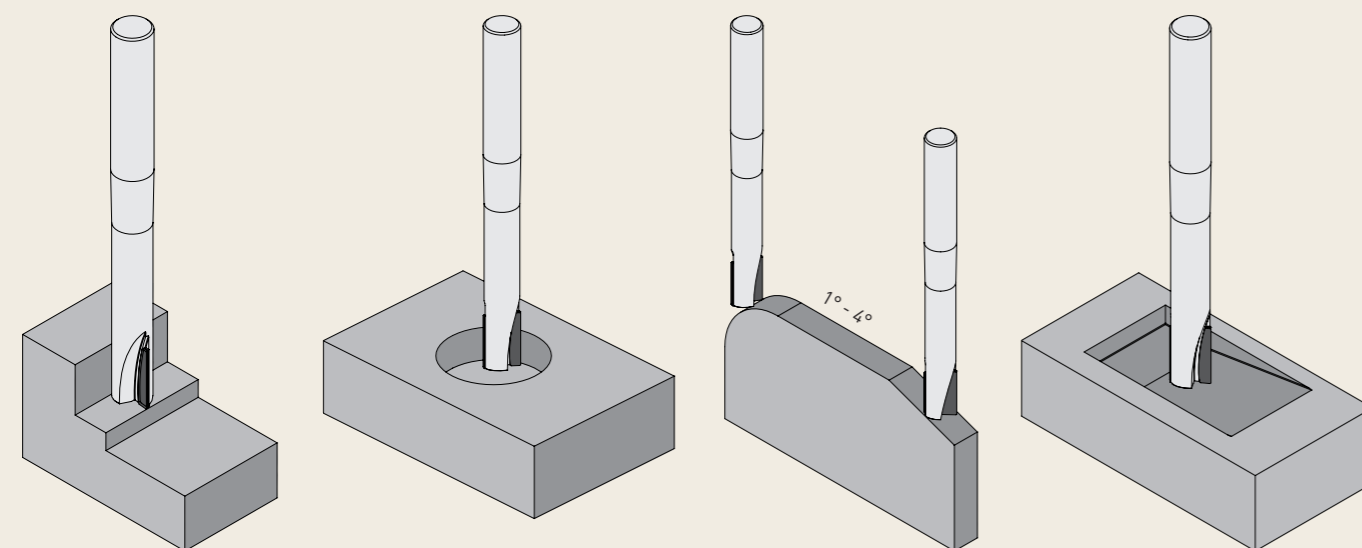
Our ball nose End Mills tipped with diamond are used in series production and for the milling of brittle-hard materials.

Application range for example:

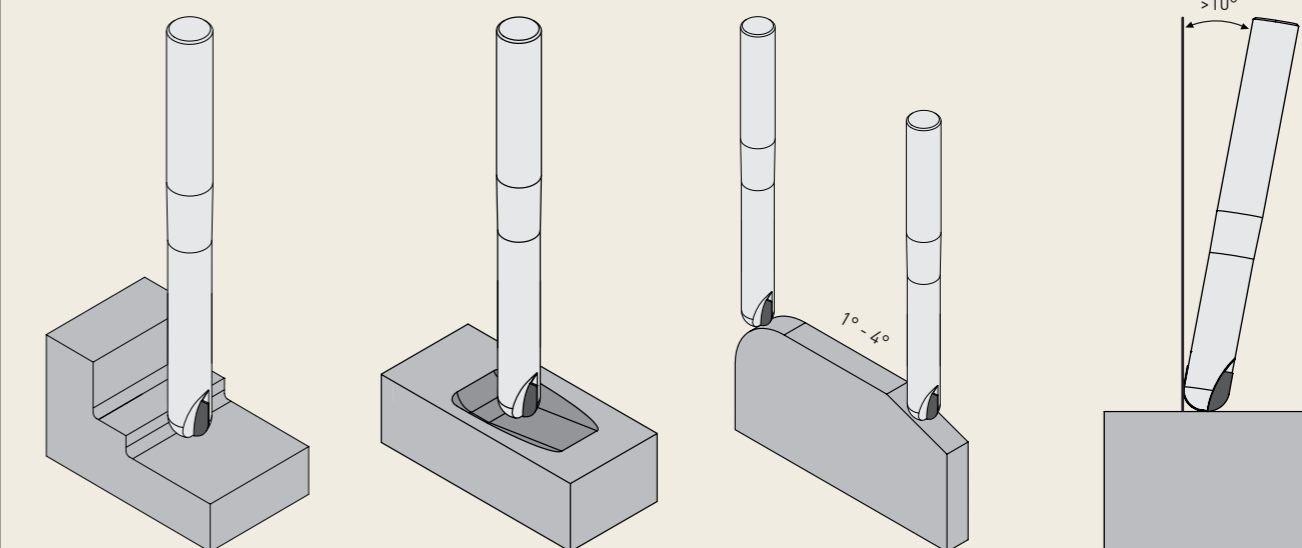
- Aluminum milling
- Zinc milling
- Brass milling
- Carbide components
- Ceramic components
- Components with the highest surface requirements
- Components with very low tolerances
- Wherever very long tool life is required
- Abrasive materials



Machining Options



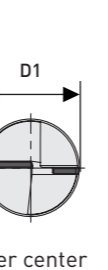
Machining Options



# Corner End Mills - ST-Line Diamond edge tipped

PCD and CVD-D for general machining | Ø1,00 - 5,00

Technical drawing								
Dimensions		Geometries		Material				
D1	L1	L2	L3	Z	R	D2	Item No.	Item No.
1,00	38,00	3,00	4,00	1	0,050	4h5	FS1050-4009	FS2050-4009
	50,00	3,00	4,00	1	0,050	4h5	FS1050-4010	FS2050-4010
	50,00	2,00	5,00	1	0,100	6h5		FS2050-4011
	50,00	2,00	10,00	1	0,100	6h5		FS2050-4012
	50,00	2,00	20,00	1	0,100	6h5		FS2050-4013
1,50	38,00	2,00	3,00	2	0,005	4h5		FS2050-4018
	38,00	3,00	4,00	2	0,050	4h5	FS1050-4019	FS2050-4019
	50,00	3,00	4,00	2	0,050	4h5	FS1050-4020	FS2050-4020
	50,00	2,00	5,00	2	0,150	6h5		FS2050-4021
	50,00	2,50	10,00	2	0,150	6h5		FS2050-4022
	50,00	2,00	20,00	2	0,150	6h5		FS2050-4023
2,00	38,00	2,00	3,00	2	0,005	4h5		FS2050-4027
	38,00	4,00	6,00	2	0,005	4h5		FS2050-4028
	38,00	3,00	6,00	2	0,050	4h5	FS1050-4029	FS2050-4029
	50,00	3,00	5,00	2	0,100	4h5	FS1050-4030	FS2050-4030
	50,00	3,00	8,00	2	0,100	4h5	FS1050-4040	FS2050-4040
	50,00	3,00	5,00	2	0,150	6h5		FS2050-4041
	50,00	3,00	10,00	2	0,150	6h5		FS2050-4042
	50,00	3,00	20,00	2	0,150	6h5		FS2050-4043



Radius tolerance: ± 0,004 mm  
Length tolerance: ± 1,00 mm  
Carbide shank



D1	L1	L2	L3	Z	R	D2	Item No.	Item No.
2,50	38,00	5,00	7,00	2	0,005	4h5		FS2050-4048
	38,00	4,00	6,00	2	0,100	4h5	FS1050-4049	FS2050-4049
	50,00	4,00	6,00	2	0,100	4h5	FS1050-4050	FS2050-4050
	50,00	4,00	10,00	2	0,100	4h5	FS1050-4060	FS2050-4060
	38,00	3,00	5,00	2	0,005	4h5		FS2050-4068
3,00	38,00	6,00	9,00	2	0,005	4h5		FS2050-4069
	50,00	5,00	8,00	2	0,100	6h5	FS1050-4070	FS2050-4070
	50,00	5,00	8,00	2	0,200	6h5	FS1050-4071	FS2050-4071
	50,00	5,00	8,00	2	0,500	6h5	FS1050-4072	FS2050-4072
	60,00	5,00	12,00	2	0,100	6h5	FS1050-4080	FS2050-4080
4,00	75,00	4,00	10,00	2	0,300	6h5		FS2050-4081
	75,00	4,00	15,00	2	0,300	6h5		FS2050-4082
	75,00	4,00	20,00	2	0,300	6h5		FS2050-4083
	38,00	6,00	10,00	2	0,010	4h5		FS2050-4089
	60,00	5,00	10,00	2	0,100	6h5	FS1050-4090	FS2050-4090
5,00	60,00	5,00	10,00	2	0,300	6h5	FS1050-4091	FS2050-4091
	60,00	5,00	10,00	2	0,500	6h5	FS1050-4092	FS2050-4092
	65,00	5,00	16,00	2	0,100	6h5	FS1050-4100	FS2050-4100
	75,00	5,00	10,00	2	0,300	6h5		FS2050-4101
	75,00	5,00	20,00	2	0,300	6h5		FS2050-4102
6,00	75,00	5,00	30,00	2	0,300	6h5		FS2050-4103
	50,00	6,00	12,00	2	0,010	6h5		FS2050-4109
	60,00	6,00	12,00	2	0,200	6h5	FS1050-4110	FS2050-4110
	60,00	6,00	12,00	2	0,500	6h5	FS1050-4111	FS2050-4111
	70,00	6,00	16,00	2	0,200	6h5	FS1050-4120	FS2050-4120
7,00	80,00	6,00	25,00	2	0,200	6h5	FS1050-4130	FS2050-4130
	75,00	6,00	15,00	2	0,500	6h5		FS2050-4131
	75,00	6,00	25,00	2	0,500	6h5		FS2050-4132
	75,00	6,00	35,00	2	0,500	6h5		FS2050-4133

## Application range:

**PCD** Aluminum <10%Si, Brass, Bronze, Ceramics Green, Copper Alloys, Graphite, Titanium (Roughing) ...

**CVD-D** Aluminum >10% Si, Carbide >10% Co, CFRP/MQL, Copper, GFRP, Graphite fine, Glass Materials, Titanium (Finishing) ...



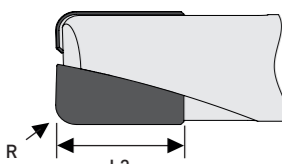
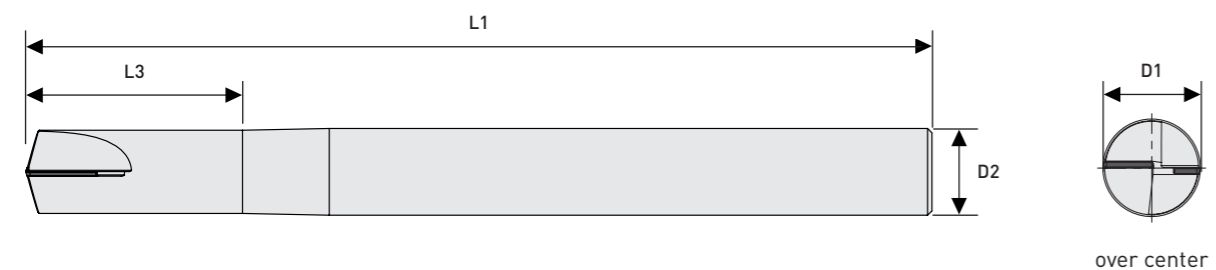
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# Corner End Mills - ST-Line Diamond edge tipped

PCD and CVD-D for general machining | Ø6,00 - 20,00



Radius tolerance: ± 0,004 mm  
Length tolerance: ± 1,00 mm  
Carbide shank



D1	L1	L2	L3	Z	R	D2	Item No.	Item No.
6,00	50,00	8,00	15,00	2	0,010	6h5		FS2050-4139
	65,00	6,00	15,00	2	0,200	6h5	FS1050-4140	FS2050-4140
	65,00	6,00	15,00	2	0,500	6h5	FS1050-4141	FS2050-4141
	65,00	6,00	15,00	2	1,000	6h5	FS1050-4142	FS2050-4142
	75,00	8,00	20,00	2	0,200	6h5	FS1050-4150	FS2050-4150
	85,00	10,00	30,00	2	0,200	6h5	FS1050-4160	FS2050-4160
	100,00	6,00	20,00	2	0,300	6h5		FS2050-4161
	100,00	6,00	30,00	2	0,300	6h5		FS2050-4162
	100,00	6,00	40,00	2	0,300	6h5		FS2050-4163
	8,00	70,00	8,00	20,00	2	0,300	8h5	FS1050-4170
		70,00	8,00	20,00	2	0,500	8h5	FS1050-4171
		70,00	8,00	20,00	2	1,000	8h5	FS1050-4172
		85,00	16,00	40,00	2	0,300	8h5	FS1050-4180
		100,00	7,00	25,00	2	1,000	8h5	FS2050-4181
		100,00	7,00	40,00	2	1,000	8h5	FS2050-4182
		100,00	7,00	60,00	2	1,000	8h5	FS2050-4183

D1	L1	L2	L3	Z	R	D2	Item No.	Item No.
10,00	75,00	8,00	25,00	2	0,300	10h5	FS1050-4189	FS2050-4189
	75,00	8,00	25,00	2	0,500	10h5	FS1050-4190	FS2050-4190
	75,00	8,00	25,00	2	1,000	10h5	FS1050-4191	FS2050-4191
	105,00	16,00	50,00	2	0,300	10h5	FS1050-4192	FS2050-4192
	105,00	16,00	50,00	2	0,500	10h5	FS1050-4193	FS2050-4193
	105,00	16,00	50,00	2	1,000	10h5	FS1050-4200	FS2050-4200
12,00	80,00	8,00	30,00	2	0,500	12h5	FS1050-4210	FS2050-4210
	80,00	8,00	30,00	2	1,000	12h5	FS1050-4211	FS2050-4211
	105,00	16,00	60,00	2	0,500	12h5	FS1050-4212	FS2050-4212
	105,00	16,00	60,00	2	1,000	12h5	FS1050-4220	FS2050-4220
	16,00	105,00	20,00	30,00	2	0,500	16h5	FS1050-4229
		105,00	20,00	30,00	2	1,000	16h5	FS1050-4230
		105,00	20,00	30,00	2	1,000	20h5	FS1050-4240
20,00	105,00	20,00	30,00	2	1,000	20h5	FS1050-4240	FS2050-4240

## Application range:

PCD Aluminum <10%Si, Brass, Bronze, Ceramics Green, Copper Alloys, Graphite, Titanium (Roughing) ...

CVD-D Aluminum >10% Si, Carbide >10% Co, CFRP/MQL, Copper, GFRP, Graphite fine, Glass Materials, Titanium (Finishing) ...



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# Ball Nose End Mills - ST-Line

Diamond edge tipped

PCD and CVD-D for general machining | Ø1,00 - 5,00

Technical drawing								Material	
D1	L1	L2	L3	Z	R	D2	Item No.	Item No.	
1,00	32,00	1,00	4,00	1	0,500	3h5	FS1050-5009	FS2050-5009	
	50,00	3,00	4,00	1	0,500	4h5	FS1050-5010	FS2050-5010	
	50,00	2,00	5,00	1	0,500	6h5		FS2050-5011	
	50,00	2,00	10,00	1	0,500	6h5		FS2050-5012	
	50,00	2,00	20,00	1	0,500	6h5		FS2050-5013	
1,50	32,00	2,00	5,00	2	0,750	3h5	FS1050-5019	FS2050-5019	
	50,00	3,00	5,00	2	0,750	4h5	FS1050-5020	FS2050-5020	
	50,00	2,00	5,00	2	0,750	6h5		FS2050-5021	
	50,00	2,00	15,00	2	0,750	6h5		FS2050-5022	
	50,00	2,00	20,00	2	0,750	6h5		FS2050-5023	
2,00	32,00	3,00	5,00	2	1,000	4h5	FS1050-5028	FS2050-5028	
	32,00	3,00	8,00	2	1,000	4h5	FS1050-5029	FS2050-5029	
	50,00	3,00	5,00	2	1,000	4h5	FS1050-5030	FS2050-5030	
	50,00	3,00	8,00	2	1,000	4h5	FS1050-5040	FS2050-5040	
	50,00	3,00	5,00	2	1,000	6h5		FS2050-5041	
	50,00	3,00	15,00	2	1,000	6h5		FS2050-5042	
	50,00	3,00	20,00	2	1,000	6h5		FS2050-5043	

## Application range:

 **PCD** Aluminum <10%Si, Brass, Bronze, Ceramics Green, Copper Alloys, Graphite, Titanium (Roughing) ...

 **CVD-D** Aluminum >10% Si, Carbide >10% Co, CFRP/MQL, Copper, GFRP, Graphite fine, Glass Materials, Titanium (Finishing) ...

D1	L1	L2	L3	Z	R	D2	Item No.	Item No.
2,50	32,00	3,00	6,00	2	1,250	3h5	FS1050-5048	FS2050-5048
	32,00	3,00	10,00	2	1,250	3h5	FS1050-5049	FS2050-5049
	50,00	3,00	6,00	2	1,250	4h5	FS1050-5050	FS2050-5050
	50,00	3,00	10,00	2	1,250	4h5	FS1050-5060	FS2050-5060
	32,00	4,00	6,00	2	1,500	3h5	FS1050-5068	FS2050-5068
	32,00	4,00	9,00	2	1,500	3h5	FS1050-5069	FS2050-5069
3,00	50,00	5,00	8,00	2	1,500	6h5	FS1050-5070	FS2050-5070
	60,00	5,00	12,00	2	1,500	6h5	FS1050-5080	FS2050-5080
	50,00	4,00	10,00	2	1,500	6h5		FS2050-5081
	50,00	4,00	15,00	2	1,500	6h5		FS2050-5082
	50,00	4,00	20,00	2	1,500	6h5		FS2050-5083
	4,00	38,00	5,00	7,00	2	2,000	4h5	FS1050-5088
4,00	38,00	5,00	10,00	2	2,000	4h5	FS1050-5089	FS2050-5089
	60,00	5,00	10,00	2	2,000	6h5	FS1050-5090	FS2050-5090
	65,00	5,00	16,00	2	2,000	6h5	FS1050-5100	FS2050-5100
	75,00	5,00	10,00	2	2,000	6h5		FS2050-5101
	75,00	5,00	20,00	2	2,000	6h5		FS2050-5102
	75,00	5,00	30,00	2	2,000	6h5		FS2050-5103
5,00	50,00	6,00	12,00	2	2,500	6h5	FS1050-5108	FS2050-5108
	50,00	6,00	16,00	2	2,500	6h5	FS1050-5109	FS2050-5109
	60,00	6,00	12,00	2	2,500	6h5	FS1050-5110	FS2050-5110
	70,00	6,00	16,00	2	2,500	6h5	FS1050-5120	FS2050-5120
	75,00	6,00	15,00	2	2,500	6h5		FS2050-5121
	75,00	6,00	25,00	2	2,500	6h5		FS2050-5122
5,00	75,00	6,00	35,00	2	2,500	6h5		FS2050-5123

You will find further application ranges in the detailed overview from page 8.



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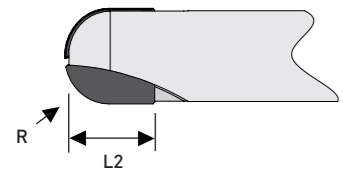
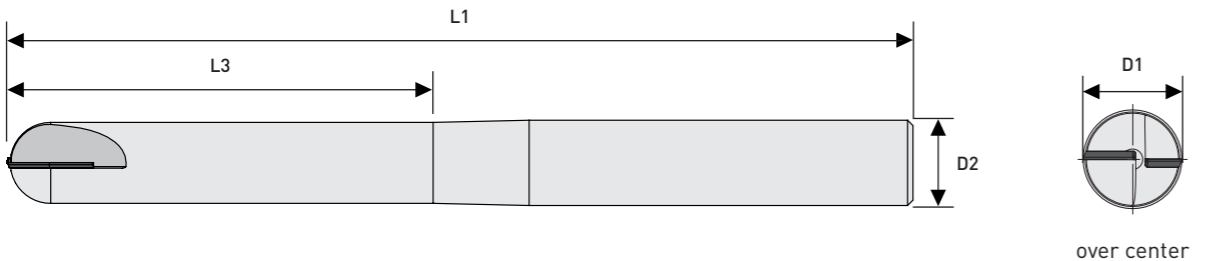
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Subject to technical changes.

# Ball Nose End Mills - ST-Line

Diamond edge tipped

PCD and CVD-D for general machining | Ø6,00 - 12,00



Radius tolerance: ± 0,004 mm  
Length tolerance: ± 1,00 mm  
Carbide shank



D1	L1	L2	L3	Z	R	D2	Item No.	Item No.
6,00	50,00	6,00	15,00	2	3,000	6h5	FS1050-5128	FS2050-5128
	50,00	6,00	20,00	2	3,000	6h5	FS1050-5129	FS2050-5129
	65,00	6,00	15,00	2	3,000	6h5	FS1050-5130	FS2050-5130
	75,00	6,00	20,00	2	3,000	6h5	FS1050-5140	FS2050-5140
	100,00	6,00	20,00	2	3,000	6h5		FS2050-5141
	100,00	6,00	30,00	2	3,000	6h5		FS2050-5142
	100,00	6,00	40,00	2	3,000	6h5		FS2050-5143
8,00	63,00	8,00	20,00	2	4,000	8h5	FS1050-5149	FS2050-5149
	70,00	8,00	20,00	2	4,000	8h5	FS1050-5150	FS2050-5150
	85,00	8,00	40,00	2	4,000	8h5	FS1050-5160	FS2050-5160
	100,00	7,00	25,00	2	4,000	8h5		FS2050-5161
	100,00	7,00	40,00	2	4,000	8h5		FS2050-5162
	100,00	7,00	60,00	2	4,000	8h5		FS2050-5163
10,00	75,00	10,00	25,00	2	5,000	10h5	FS1050-5170	FS2050-5170
	90,00	10,00	40,00	2	5,000	10h5	FS1050-5180	FS2050-5180
12,00	85,00	12,00	30,00	2	6,000	12h5	FS1050-5190	FS2050-5190
	100,00	12,00	45,00	2	6,000	12h5	FS1050-5200	FS2050-5200

## Application range:

● **PCD** Aluminum <10%Si, Brass, Bronze, Ceramics Green, Copper Alloys, Graphite, Titanium (Roughing) ...

● **CVD-D** Aluminum >10% Si, carbide >10% Co, CFRP/MQL, Copper, GFRP, Graphite fine, Glass Materials, Titanium (Finishing) ...

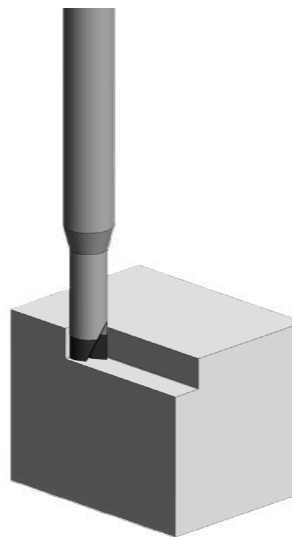
## Your Notes

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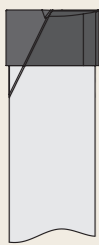
Our CBN corner End Mills are used for the milling of hardened materials.

Application range for example:

- Steel, hardened up to 72HRC
- Tool Steel hardened
- PM Steel, hardened up to 72HRC
- Components with the highest surface requirements
- Components with very low tolerances



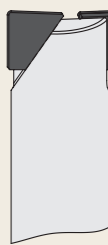
CBN Corner End Mills and their advantages in overview:



Cutting Edge made of Solid CBN, brazed, straight toothed

- ✓ Best surfaces during finishing
- ✓ Very good heat dissipation
- ✓ Very stable
- ✓ Highest speeds possible
- ✓ From Ø 0,30 mm up to Ø 6,00 mm

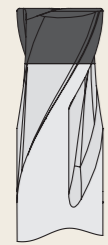
from page 36



Cutting Edge made of CBN, corner tipped, straight toothed

- ✓ Best surfaces
- ✓ Good heat dissipation
- ✓ High speeds possible
- ✓ From Ø 6,00 mm up to Ø 12,00 mm

from page 38



Cutting Edge made of Solid CBN, brazed with helix

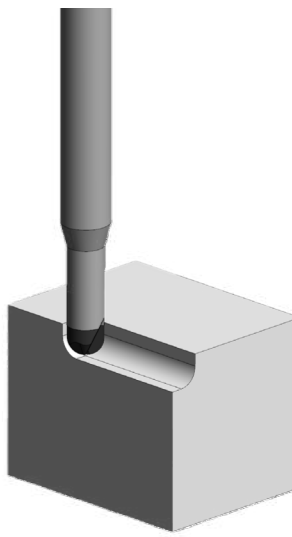
- ✓ Best surfaces
- ✓ Ideally suited for roughing and finishing
- ✓ Very good heat dissipation
- ✓ Very stable
- ✓ Highest speeds possible
- ✓ From Ø 0,30 mm up to Ø 6,00 mm

from page 39

Our CBN ball nose End Mills are used for the milling of hardened materials.

Application range for example:

- Steel, hardened up to 72HRC
- Tool Steel hardened
- PM Steel, hardened up to 72HRC
- Components with the highest surface requirements
- Components with very low tolerances



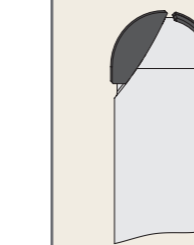
CBN Ball Nose End Mills and their advantages in overview:



Cutting Edge made of Solid CBN, brazed, straight toothed

- ✓ Best surfaces during finishing
- ✓ Very good heat dissipation
- ✓ Very stable
- ✓ Highest speeds possible
- ✓ From Ø 0,20 mm up to Ø 6,00 mm

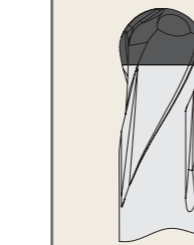
from page 42



Cutting Edge made of CBN, corner tipped, straight toothed

- ✓ Best surfaces
- ✓ Good heat dissipation
- ✓ High speeds possible
- ✓ From Ø 6,00 mm up to Ø 12,00 mm

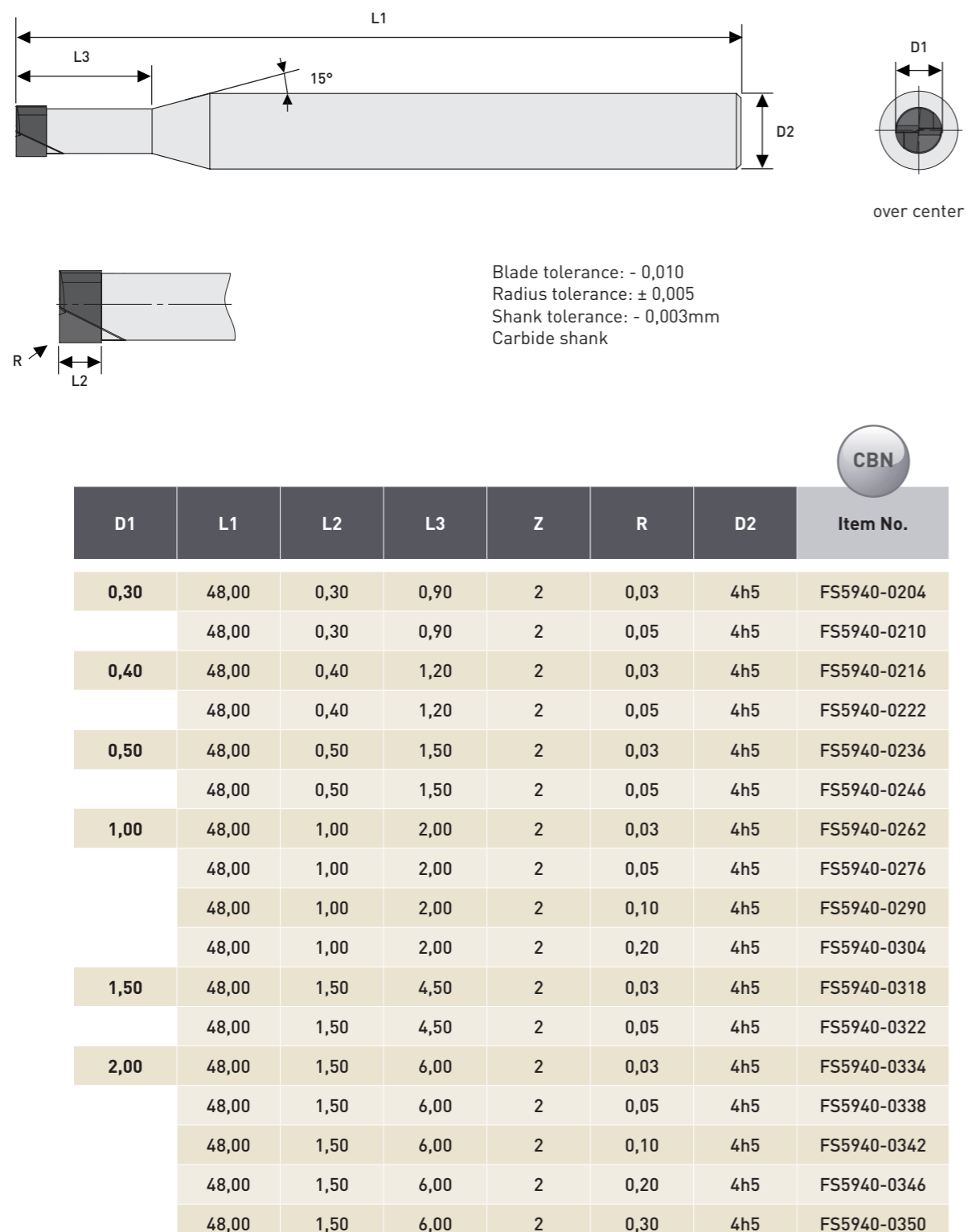
from page 43



Cutting Edge made of Solid CBN, brazed with helix

- ✓ Best surfaces
- ✓ Ideally suited for roughing and finishing
- ✓ Very good heat dissipation
- ✓ Very stable
- ✓ Highest speeds possible
- ✓ From Ø 0,20 mm up to Ø 6,00 mm

from page 44



CBN							
D1	L1	L2	L3	Z	R	D2	Item No.
3,00	48,00	2,00	9,00	2	0,20	6h5	FS5940-0020
	48,00	2,00	9,00	2	0,30	6h5	FS5940-0022
	48,00	2,00	9,00	2	0,40	6h5	FS5940-0024
4,00	48,00	2,00	12,00	2	0,03	6h5	FS5940-0026
	48,00	2,00	12,00	2	0,20	6h5	FS5940-0028
	48,00	2,00	12,00	2	0,30	6h5	FS5940-0030
6,00	48,00	2,00	12,00	2	0,50	6h5	FS5940-0032
	58,00	2,00	20,00	2	0,03	6h5	FS5940-0042
	58,00	2,00	20,00	2	0,20	6h5	FS5940-0044
	58,00	2,00	20,00	2	0,30	6h5	FS5940-0046
	58,00	2,00	20,00	2	0,50	6h5	FS5940-0048

#### Application range:

- CBN** Steel hardened up to 72HRC, Tool Steel hardened up to 72HRC, Solid Carbide >20%Co, Stellite, Inconel, Cast iron, Titanium, difficult to machine Steels ...

You will find further application ranges in the detailed overview from page 8.

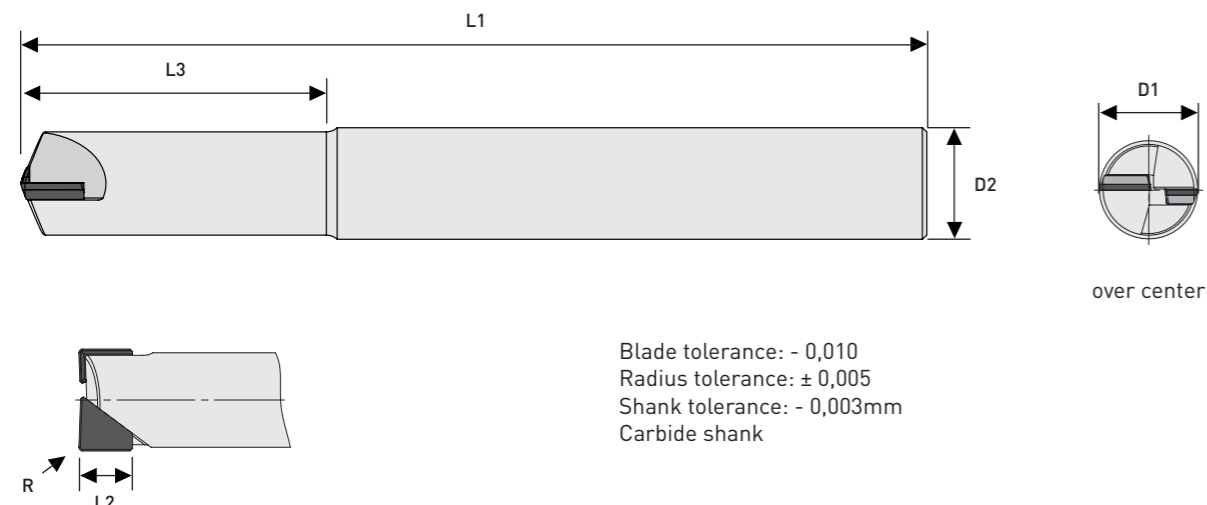
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## Corner End Mills - CBN-Line CBN edge tipped

Ø4,00 - 12,00



D1	L1	L2	L3	Z	R	D2	Item No.
4,00	50,00	6,00	11,00	2	0,500	6h5	FS5950-0034
	50,00	6,00	11,00	2	1,000	6h5	FS5950-0035
5,00	57,00	6,00	21,00	2	0,500	6h5	FS5950-0036
	57,00	6,00	21,00	2	1,000	6h5	FS5950-0037
6,00	50,00	7,00	11,00	2	0,500	6h5	FS5950-0038
	50,00	7,00	11,00	2	1,000	6h5	FS5950-0039
	50,00	4,00	15,00	2	0,200	6h5	FS5950-0045
8,00	60,00	4,00	20,00	2	0,300	8h5	FS5950-0050
	60,00	4,00	20,00	2	0,500	8h5	FS5950-0051
	60,00	5,00	25,00	2	0,300	10h5	FS5950-0052
10,00	60,00	5,00	25,00	2	0,800	10h5	FS5950-0053
	70,00	5,00	25,00	2	1,000	12h5	FS5950-0054

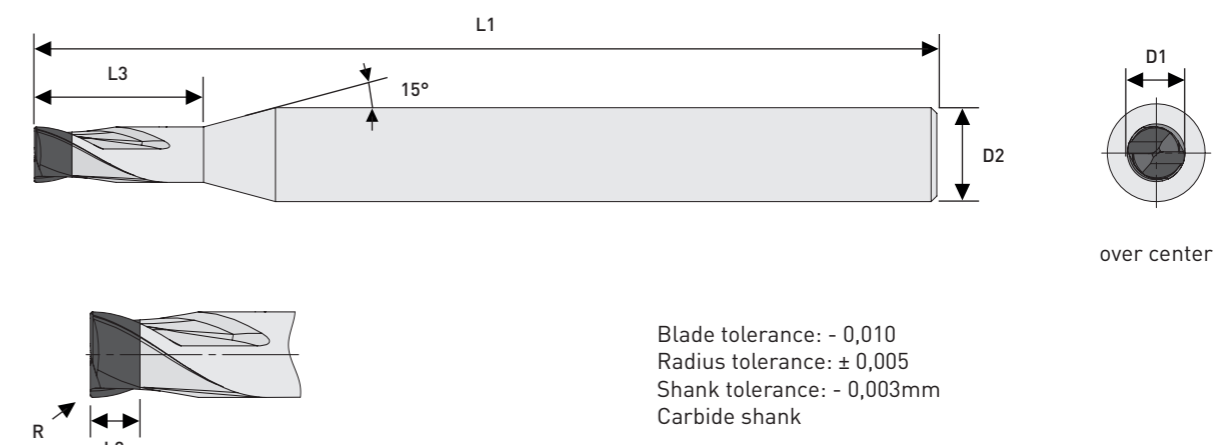
### Application range:

- CBN** Steel hardened up to 72HRC, Tool Steel hardened up to 72HRC, Solid Carbide >20%Co, Stellite, Inconel, Cast iron, Titanium, difficult to machine Steels ...

You will find further application ranges in the detailed overview from page 8.

## Corner End Mills - CBN-Line Solid CBN tipped

with helix angle | Ø0,30 - 0,50



D1	L1	L2	L3	Z	R	D2	Item No.
0,30	48,00	0,30	0,90	2	0,03	4h5	FS5940-2202
	48,00	0,30	0,90	2	0,05	4h5	FS5940-2206
0,40	48,00	0,50	1,00	3	0,02	4h5	FS5940-2210
	48,00	0,50	1,00	3	0,05	4h5	FS5940-2214
0,50	48,00	0,40	1,20	2	0,03	4h5	FS5940-2218
	48,00	0,40	1,20	2	0,10	4h5	FS5940-2222
	48,00	0,50	1,20	3	0,05	4h5	FS5940-2226
0,60	48,00	0,50	1,20	3	0,05	4h5	FS5940-2230
	48,00	0,50	1,50	2	0,03	4h5	FS5940-2234
	48,00	0,50	1,50	2	0,10	4h5	FS5940-2238
0,70	48,00	0,50	1,50	3	0,02	4h5	FS5940-2242
	48,00	0,50	1,50	3	0,10	4h5	FS5940-2246
	48,00	0,60	1,80	3	0,02	4h5	FS5940-2250
0,80	48,00	0,60	1,80	3	0,10	4h5	FS5940-2254
	48,00	0,70	2,10	3	0,02	4h5	FS5940-2258
0,90	48,00	0,70	2,10	3	0,10	4h5	FS5940-2262

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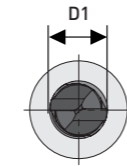
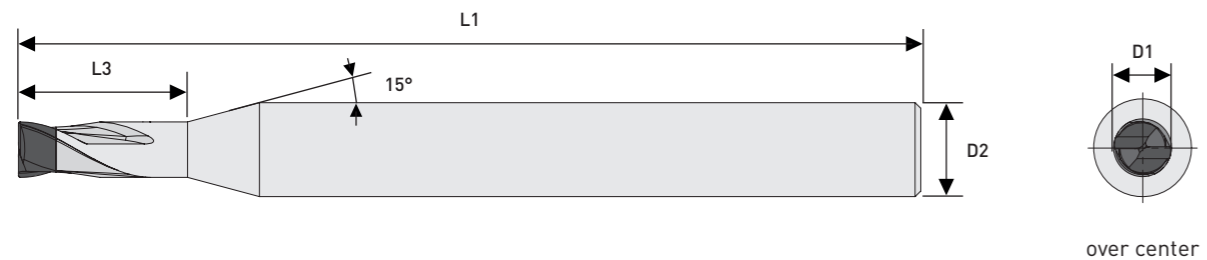
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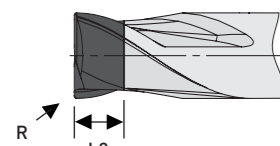
Subject to technical changes.

# Corner End Mills - CBN-Line Solid CBN tipped

with helix angle | Ø0,70 - 6,00



over center



Blade tolerance: - 0,010  
Radius tolerance: ± 0,005  
Shank tolerance: - 0,003mm  
Carbide shank



D1	L1	L2	L3	Z	R	D2	Item No.
0,80	48,00	0,80	2,40	3	0,02	4h5	FS5940-2266
	48,00	0,80	2,40	3	0,10	4h5	FS5940-2270
0,90	48,00	0,90	2,70	3	0,02	4h5	FS5940-2274
	48,00	0,90	2,70	3	0,10	4h5	FS5940-2278
1,00	48,00	1,00	3,00	2	0,03	4h5	FS5940-2282
	48,00	1,00	3,00	2	0,10	4h5	FS5940-2294
	48,00	1,00	3,00	2	0,20	4h5	FS5940-2306
	48,00	1,00	3,00	3	0,02	4h5	FS5940-2316
	48,00	1,00	3,00	3	0,10	4h5	FS5940-2328
1,50	48,00	1,50	4,50	2	0,10	4h5	FS5940-2340
	48,00	1,50	4,50	2	0,10	4h5	FS5940-2344
	48,00	1,50	4,50	2	0,20	4h5	FS5940-2348
	48,00	1,50	4,50	3	0,02	4h5	FS5940-2350
	48,00	1,50	9,00	3	0,10	4h5	FS5940-2356
2,00	48,00	1,50	6,00	2	0,03	4h5	FS5940-2358
	48,00	1,50	6,00	2	0,10	4h5	FS5940-2362
	48,00	1,50	6,00	2	0,20	4h5	FS5940-2366
	48,00	1,50	6,00	2	0,30	4h5	FS5940-2370

## Application range:

- CBN** Steel hardened up to 72HRC, Tool Steel hardened up to 72HRC, Solid Carbide >20%Co, Stellite, Inconel, Cast iron, Titanium, difficult to machine Steels ...

You will find further application ranges in the detailed overview from page 8.



D1	L1	L2	L3	Z	R	D2	Item No.
2,00	48,00	1,50	6,00	3	0,02	4h5	FS5940-2372
	48,00	1,50	6,00	3	0,10	4h5	FS5940-2376
3,00	48,00	2,00	9,00	2	0,20	6h5	FS5940-2020
	48,00	2,00	9,00	2	0,30	6h5	FS5940-2022
4,00	48,00	2,00	9,00	2	0,50	6h5	FS5940-2024
	48,00	1,50	9,00	3	0,02	6h5	FS5940-2026
4,00	48,00	1,50	9,00	3	0,10	6h5	FS5940-2030
	48,00	1,50	9,00	3	0,20	6h5	FS5940-2034
4,00	48,00	1,50	9,00	3	0,50	6h5	FS5940-2038
	48,00	2,00	12,00	2	0,03	6h5	FS5940-2042
4,00	48,00	2,00	12,00	2	0,10	6h5	FS5940-2044
	48,00	2,00	12,00	2	0,20	6h5	FS5940-2046
4,00	48,00	2,00	12,00	2	0,30	6h5	FS5940-2048
	48,00	2,00	12,00	2	0,50	6h5	FS5940-2050
4,00	58,00	2,00	20,00	3	0,05	6h5	FS5940-2052
	58,00	2,00	20,00	3	0,10	6h5	FS5940-2054
4,00	58,00	2,00	20,00	3	0,20	6h5	FS5940-2056
	58,00	2,00	20,00	3	0,50	6h5	FS5940-2058
6,00	58,00	2,00	20,00	2	0,03	6h5	FS5940-2078
	58,00	2,00	20,00	2	0,10	6h5	FS5940-2080
6,00	58,00	2,00	20,00	2	0,20	6h5	FS5940-2082
	58,00	2,00	20,00	2	0,30	6h5	FS5940-2084
6,00	58,00	2,00	20,00	2	0,50	6h5	FS5940-2086
	68,00	2,00	30,00	3	0,05	6h5	FS5940-2088
6,00	68,00	2,00	30,00	3	0,10	6h5	FS5940-2090
	68,00	2,00	30,00	3	0,20	6h5	FS5940-2092
6,00	68,00	2,00	30,00	3	0,50	6h5	FS5940-2094



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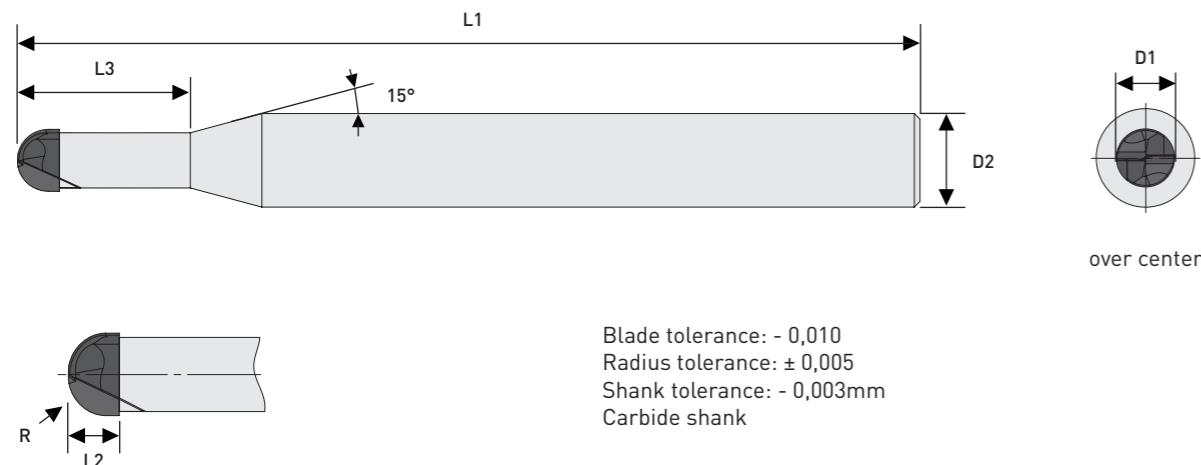


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Subject to technical changes.

## Ball Nose End Mills - CBN-Line Solid CBN tipped

Ø0,20 - 6,00



D1	L1	L2	L3	Z	R	D2	Item No.
0,20	48,00	0,20	0,60	2	0,10	4h5	FS5940-1202
0,30	48,00	0,30	0,90	2	0,10	4h5	FS5940-1206
0,40	48,00	0,40	1,20	2	0,20	4h5	FS5940-1210
0,50	48,00	0,50	1,50	2	0,25	4h5	FS5940-1214
0,60	48,00	0,60	1,80	2	0,30	4h5	FS5940-1218
0,80	48,00	0,80	2,40	2	0,40	4h5	FS5940-1222
1,00	48,00	1,00	3,00	2	0,50	4h5	FS5940-1226
1,50	48,00	1,50	4,50	2	0,75	4h5	FS5940-1238
2,00	48,00	1,50	6,00	2	1,00	4h5	FS5940-1250
3,00	48,00	2,00	9,00	2	1,50	6h5	FS5940-1028
4,00	48,00	2,50	12,00	2	2,00	6h5	FS5940-1030
6,00	48,00	3,50	20,00	2	3,00	6h5	FS5940-1034

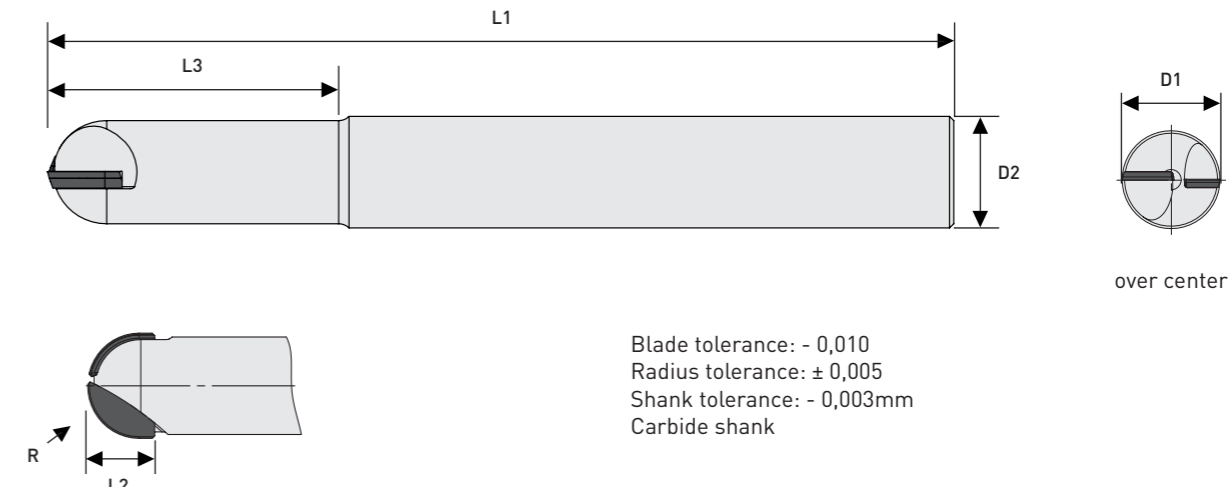
### Application range:

- CBN** Steel hardened up to 72HRC, Tool Steel hardened up to 72HRC, Solid Carbide >20%Co, Stellite, Inconel, Cast iron, Titanium, difficult to machine Steels ...

You will find further application ranges in the detailed overview from page 8.

## Ball Nose End Mills - CBN-Line CBN edge tipped

Ø6,00 - 12,00



D1	L1	L2	L3	Z	R	D2	Item No.
6,00	50,00	4,00	12,00	2	3,00	6h5	FS5950-1035
8,00	63,00	5,00	20,00	2	4,00	8h5	FS5950-1036
10,00	90,00	6,00	25,00	2	5,00	10h5	FS5950-1038
12,00	85,00	7,00	30,00	2	6,00	12h5	FS5950-1040

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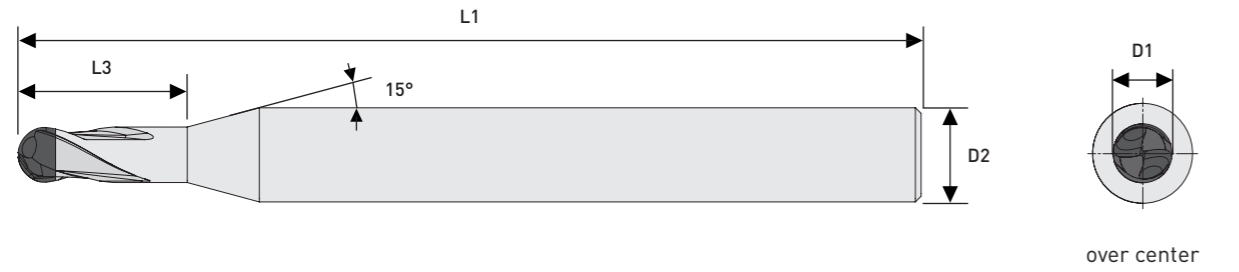
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Subject to technical changes.

# Ball Nose End Mills - CBN-Line

Solid CBN tipped

with helix angle | Ø0,20 - 6,00



Blade tolerance: - 0,010  
Radius tolerance: ± 0,005  
Shank tolerance: - 0,003mm  
Carbide shank

CBN

D1	L1	L2	L3	Z	R	D2	Item No.
0,20	48,00	0,20	0,60	2	0,10	4h5	FS5940-3202
0,30	48,00	0,30	0,90	2	0,15	4h5	FS5940-3206
0,40	48,00	0,40	1,20	2	0,20	4h5	FS5940-3210
0,50	48,00	0,50	1,50	2	0,25	4h5	FS5940-3214
0,60	48,00	0,60	1,80	2	0,30	4h5	FS5940-3218
0,80	48,00	0,80	2,40	2	0,40	4h5	FS5940-3222
1,00	48,00	1,00	3,00	2	0,50	4h5	FS5940-3226
1,50	48,00	1,50	4,50	2	0,75	4h5	FS5940-3246
2,00	48,00	2,00	6,00	2	1,00	4h5	FS5940-3258
1,00	48,00	1,00	2,00	3	0,50	6h5	FS5940-3016
1,50	48,00	1,50	3,00	3	0,75	6h5	FS5940-3024
2,00	48,00	1,50	4,00	3	1,00	6h5	FS5940-3032
3,00	48,00	2,00	9,00	2	1,50	6h5	FS5940-3034
3,00	48,00	2,00	6,00	3	1,50	6h5	FS5940-3036
4,00	48,00	2,50	12,00	2	2,00	6h5	FS5940-3038
6,00	58,00	3,50	20,00	2	3,00	6h5	FS5940-3042

## Application range:

- **CBN** Steel hardened up to 72HRC, Tool Steel hardened up to 72HRC, Solid Carbide >20%Co, Stellite, Inconel, Cast iron, Titanium, difficult to machine Steels ...

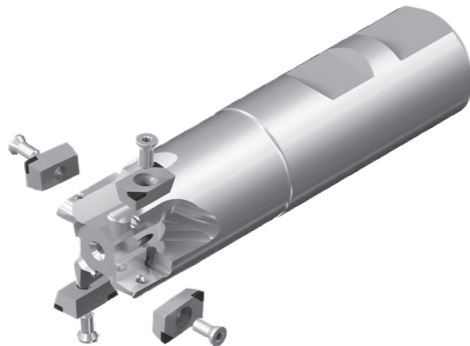
## Your Notes

## End Mill with indexable inserts

for indexable inserts PCD, CVD-D and CBN

Highly economical milling system from Ø10 - 25mm, developed for use with Diamond and CBN inserts.

The system can be clamped in collet, Weldon and especially in Hydraulic Expansion chucks.

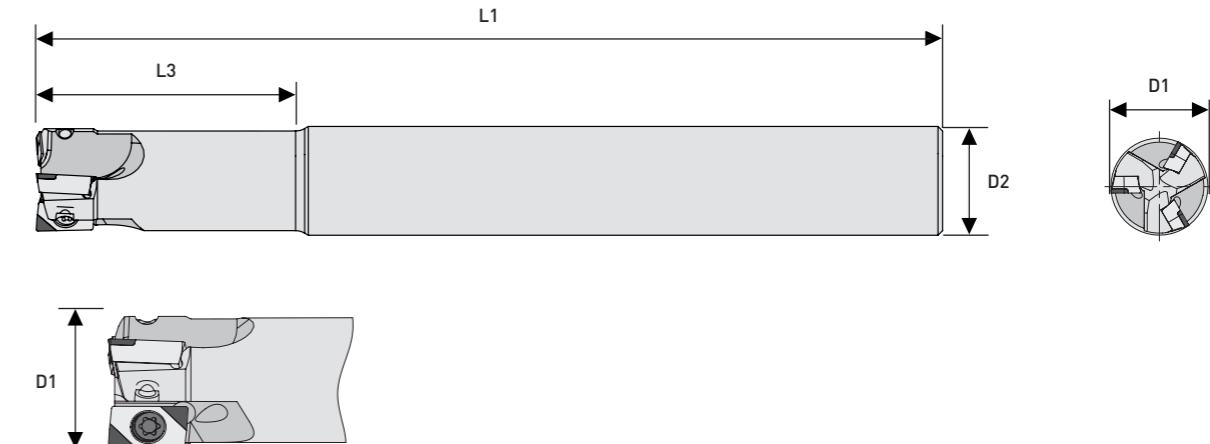


Due to multiple cutting edges, the inserts are particularly economical in use.

Short and long cutting edges available AOEX 04...	Available cutting materials for the machining of...
	PCD Diamond Aluminum, Brass, Carbide, Copper, Ceramics, other non-ferrous materials
AOEX 07...	CVD-D Diamond Plastics, Carbide, GFK / CFK, other non-ferrous materials
	CBN-H Steel, hardened
	CBN-K Grey cast iron, Ductile iron
Radius:	CBN-X Tool steel, hardened, Carbide/Steel-Combinations, Stellite, Inconel, Ni, Co-, Fe & Cr-Alloys
<ul style="list-style-type: none"> <li>• R 0,2 mm</li> <li>• R 0,5 mm</li> <li>• R 0,4 mm</li> <li>• R 0,8 mm</li> <li>• Special versions possible</li> </ul>	<ul style="list-style-type: none"> <li>• R 1,0 mm</li> <li>• R 1,2 mm</li> <li>• R 1,6 mm</li> <li>• R 2,0 mm</li> </ul>

## Face and Corner End Mills

for indexable inserts AOEX | Ø10,00 - 14,00



D1	D2	L1	L3	z	n max	Item No.	Clamping Screw	Clamping Key
10,00	10h6	100,00	28,00	2	36.000	FW7060-0050	01-SP9090-0186	01-SP9091-0090
12,00	12h6	100,00	30,00	3	36.000	FW7060-0055	01-SP9090-0188	01-SP9091-0090
14,00	12h6	120,00	32,00	3	36.000	FW7060-0060	01-SP9090-0188	01-SP9091-0090

PCD Diamond	CVD-D Diamond	CBN-H	CBN-K	CBN-X
Item No.	Item No.	Item No.	Item No.	Item No.
AOEX 040202	2,00 2,38 0,20	MI1010-0020	MI2010-0020	MI5010-0020 MI5510-0020 MI5910-0020
AOEX 040204	2,00 2,38 0,40	MI1010-0025	MI2010-0025	MI5010-0025 MI5510-0025 MI5910-0025
AOEX 040205	2,00 2,38 0,50	MI1010-0026	MI2010-0026	MI5010-0026 MI5510-0026 MI5910-0026
AOEX 040208	2,00 2,38 0,80	MI1010-0030	MI2010-0030	MI5010-0030 MI5510-0030 MI5910-0030
AOEX 040210	2,00 2,38 1,00	MI1010-0031	MI2010-0031	MI5010-0031 MI5510-0031 MI5910-0031

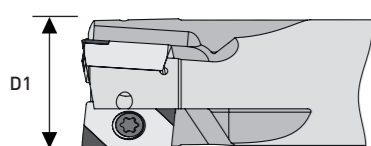
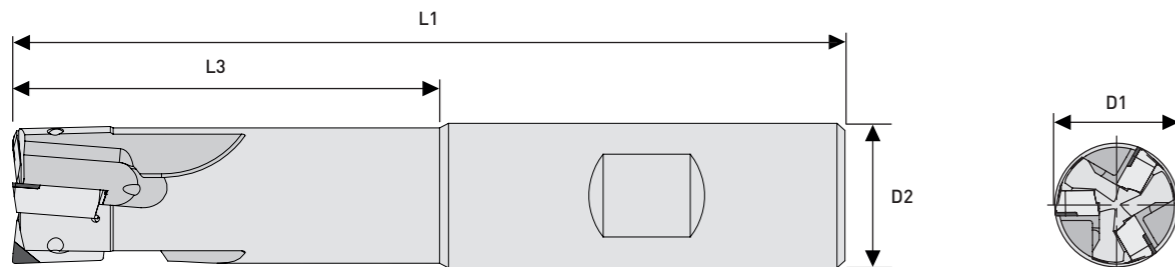
### Application range:

- **PCD** Aluminum < 10% Si, Plastics, Graphite coarse-grained, Brass, Zinc ...
- **CVD-D** Aluminum > 10% Si, Carbide, GFK, CFK, Graphite fine-grained, Copper, Glass materials, Titanium (Finishing) ...
- **CBN-H** General hardened steels up to 72 HRC ...
- **CBN-K** Grey cast iron (GG), Ductile iron (GGG) ...
- **CBN-X** Tool steels up to 72 HRC, Stellite, powder metallurgical steels, Stainless steel hardened, Ni, Co, Fe, u. Cr-Alloys ...

Subject to technical changes.

# Face and Corner End Mills 90°

for indexable inserts AOEX | Ø16,00 - 25,00



Cylindrical shank with weldon surface  
with internal cooling  
90° to 7mm

D1	D2	L1	L3	Z	n max	Item No.
----	----	----	----	---	-------	----------

16,00	16h6	80,00	30,00	2	32.000	FW7060-0100
	16h6	90,00	40,00	2	32.000	FW7060-0105
20,00	20h6	95,00	40,00	3	28.000	FW7060-0110
	20h6	105,00	50,00	3	28.000	FW7060-0115
25,00	25h6	110,00	50,00	3	24.000	FW7060-0120
	25h6	135,00	75,00	3	24.000	FW7060-0125
	25h6	110,00	50,00	4	24.000	FW7060-0130
	25h6	135,00	75,00	4	24.000	FW7060-0135

Clamping Screw	01-SP9090-0255
Clamping Key	01-SP9091-0110

## Application range:

**PCD** Aluminum < 10% Si, Plastics, Graphite coarse-grained, Brass , Zinc ...

**CVD-D** Aluminum > 10% Si, Carbide, GFK, CFK, Graphite fine-grained, Copper, Glass materials, Titanium (Finishing) ...

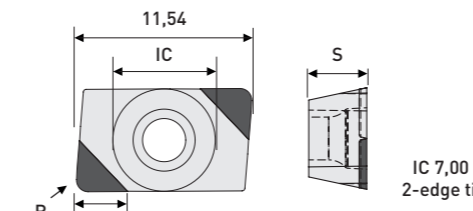
**CBN-H** General hardened steels up to 72 HRC ...

**CBN-K** Grey cast iron (GG), Ductile iron (GGG) ...

**CBN-X** Tool steels up to 72 HRC, Stellite, powder metallurgical steels, Stainless steel hardened, Ni, Co, Fe, u. Cr-Alloys ...

You will find further application ranges in the detailed overview from page 8.

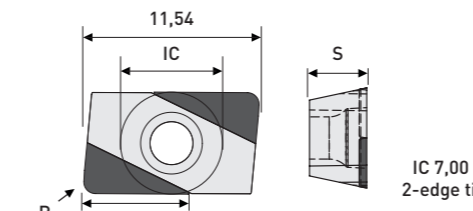
## for face and corner milling



IC 7,00 mm  
2-edge tipped

Iso Code	CL	S	R	Item No.				
AOEX 07T302	3,00	3,97	0,20	MI1010-0050	MI2010-0050	MI5010-0050	MI5510-0050	MI5910-0050
AOEX 07T304	3,00	3,97	0,40	MI1010-0055	MI2010-0055	MI5010-0055	MI5510-0055	MI5910-0055
AOEX 07T305	3,00	3,97	0,50	MI1010-0056	MI2010-0056	MI5010-0056	MI5510-0056	MI5910-0056
AOEX 07T308	3,00	3,97	0,80	MI1010-0060	MI2010-0060	MI5010-0060	MI5510-0060	MI5910-0060
AOEX 07T310	3,00	3,97	1,00	MI1010-0061	MI2010-0061	MI5010-0061	MI5510-0061	MI5910-0061
AOEX 07T312	3,00	3,97	1,20	MI1010-0064	MI2010-0064	MI5010-0064	MI5510-0064	MI5910-0064
AOEX 07T316	3,00	3,97	1,60	MI1010-0065	MI2010-0065	MI5010-0065	MI5510-0065	MI5910-0065
AOEX 07T320	3,00	3,97	2,00	MI1010-0066	MI2010-0066	MI5010-0066	MI5510-0066	MI5910-0066

## for face and corner milling



IC 7,00 mm  
2-edge tipped

Iso Code	CL	S	R	Item No.				
AOEX 07T302	7,00	3,97	0,20	MI1025-0050	MI2025-0050	MI5025-0050	MI5525-0050	MI5925-0050
AOEX 07T304	7,00	3,97	0,40	MI1025-0055	MI2025-0055	MI5025-0055	MI5525-0055	MI5925-0055
AOEX 07T308	7,00	3,97	0,80	MI1025-0060	MI2025-0060	MI5025-0060	MI5525-0060	MI5925-0060
AOEX 07T312	7,00	3,97	1,20	MI1025-0064	MI2025-0064	MI5025-0064	MI5525-0064	MI5925-0064
AOEX 07T316	7,00	3,97	1,60	MI1025-0065	MI2025-0065	MI5025-0065	MI5525-0065	MI5925-0065
AOEX 07T320	7,00	3,97	2,00					MI5525-0070



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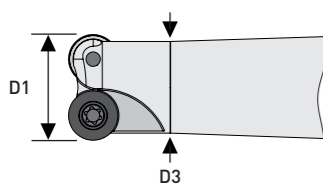
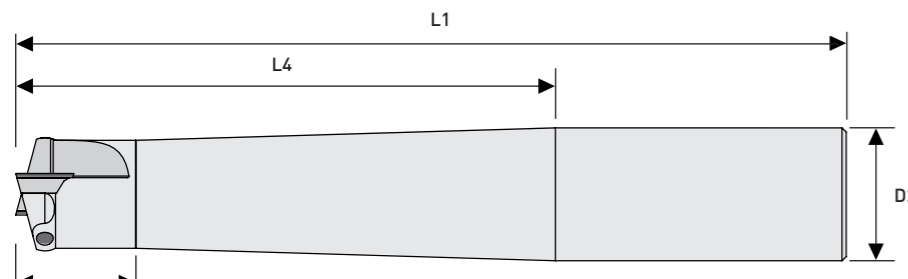


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# End Mills for Indexable Inserts

for milling inserts RDHX | Ø15,00 - 20,00



D1	D2	D3	L1	L3	L4	Z	B	for RDHX...	Item No.
----	----	----	----	----	----	---	---	-------------	----------

15,00	16h6	13,00	88,00	-	40,00	2	20°	0702M0	FW7060-6050
	16h6	13,00	108,00	20,00	60,00	2	20°	0702M0	FW7060-6055
	20h6	13,00	130,00	20,00	80,00	2	20°	0702M0	FW7060-6060
	20h6	13,00	150,00	20,00	100,00	2	20°	0702M0	FW7060-6065
	25h6	13,00	176,00	20,00	120,00	2	20°	0702M0	FW7060-6070

Clamping Screw 01-FW7090-0059

Clamping Key 01-KL9090-0002

20,00	20h6	18,00	90,00	20,00	40,00	2	20°	1003M0	FW7060-6100
	20h6	18,00	110,00	20,00	60,00	2	20°	1003M0	FW7060-6105
	25h6	18,00	136,00	20,00	80,00	2	20°	1003M0	FW7060-6110
	25h6	18,00	156,00	20,00	100,00	2	20°	1003M0	FW7060-6115
	25h6	18,00	176,00	20,00	120,00	2	20°	1003M0	FW7060-6120

Clamping Screw 01-FW7090-0065

Clamping Key 01-KL9090-0007

## Application range:

**PCD** Aluminum < 10% Si, Plastics, Graphite coarse-grained, Brass , Zinc ...

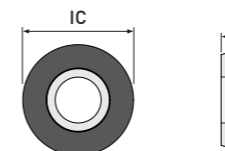
**CVD-D** Aluminum > 10% Si, Carbide, GFK, CFK, Graphite fine-grained, Copper, Glass materials, Titanium (Finishing) ...

**CBN-H** General hardened steels up to 72 HRC ...

**CBN-K** Grey cast iron (GG), Ductile iron (GGG) ...

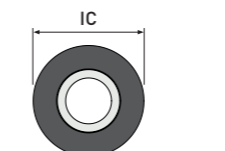
**CBN-X** Tool steels up to 72 HRC, Stellite, powder metallurgical steels, Stainless steel hardened, Ni, Co, Fe, u. Cr-Alloys ...

## for End Mill D1 Ø15



Iso Code	IC	S	R	Item No.				
RDHX 0702M0	7,00	2,38	M0	DP1030-0007	DP2030-0007	MI5030-0135	MI5530-0137	MI5930-0137

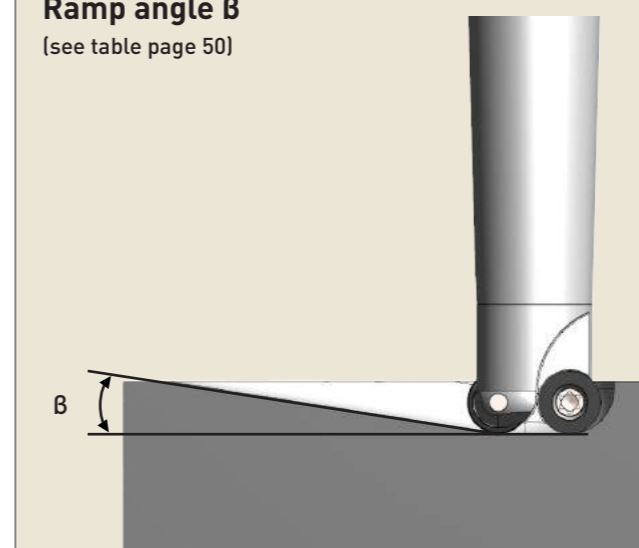
## for End Mill D1 Ø20



Iso Code	IC	S	R	Item No.				
RDHX 1003M0	10,00	3,97	M0	DP1030-0008	DP2030-0008	MI5030-0140	MI5530-0142	MI5930-0142

## Ramp angle B

(see table page 50)



### Hint:

Screw-in milling heads for RDHX inserts and carbide extensions can be found in our webshop.



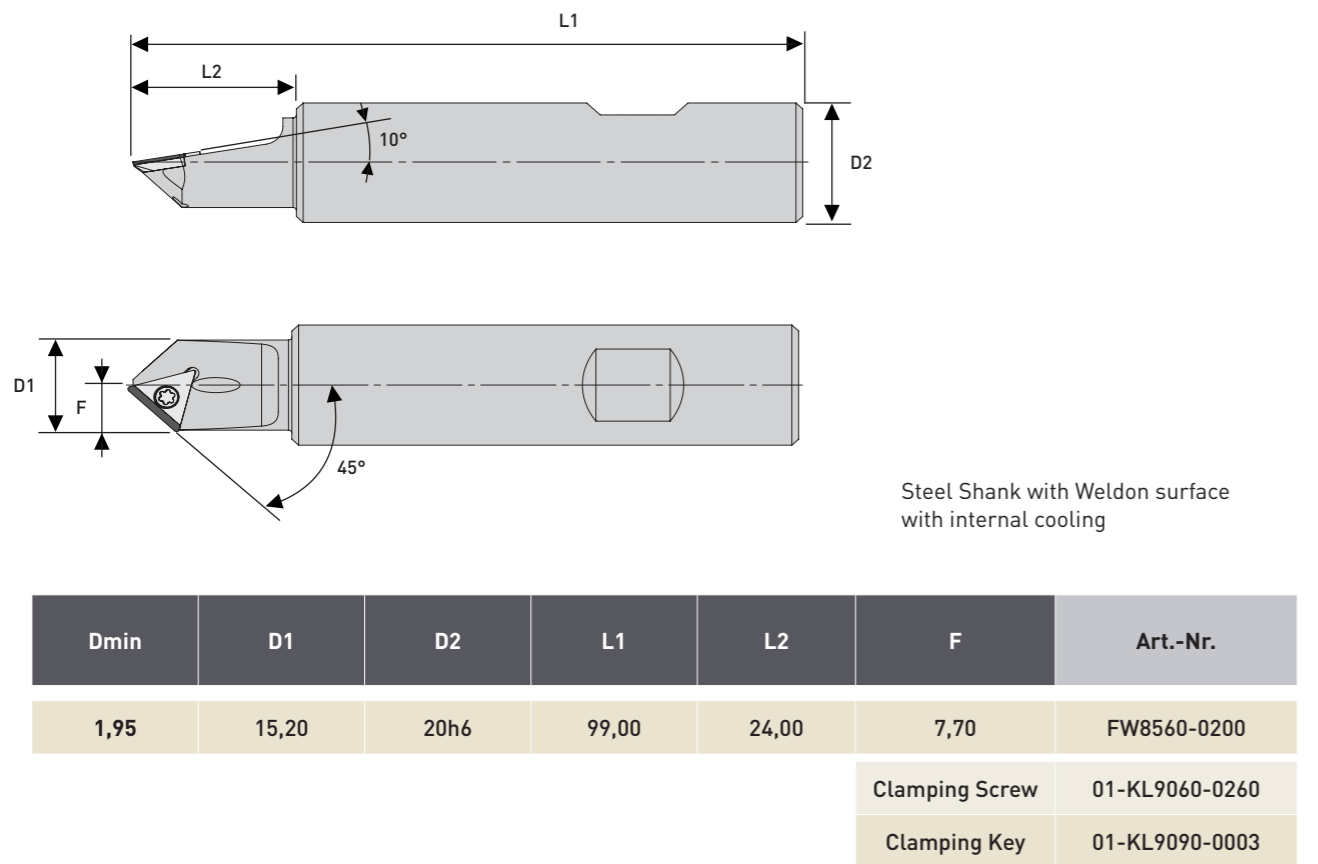
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# End Mill for Chamfering 45°

for indexable inserts TXGW



		entire edge					
Iso Code	IC	S	R	Item No.	Item No.	Item No.	Item No.
TXGW 11T104	6,35	1,98	0,40	MI1020-0105	MI2020-0105	MI5020-0105	MI5520-0105 MI5920-0105

Special geometries on request

## Application range:

- **PCD** Aluminum < 10% Si, Plastics, Graphite coarse-grained, Brass , Zinc ...
- **CVD-D** Aluminum > 10% Si, Carbide, GFK, CFK, Graphite fine-grained, Copper, Glass materials, Titanium (Finishing) ...
- **CBN-H** General hardened steels up to 72 HRC ...
- **CBN-K** Grey cast iron (GG), Ductile iron (GGG) ...
- **CBN-X** Tool steels up to 72 HRC, Stellite, powder metallurgical steels, Stainless steel hardened, Ni, Co, Fe, u. Cr-Alloys ...

## Your Notes

--

# Cutting Parameters

for our End Mills - PCD Corner End Mills

Material	PCD Corner End Mills											
	Ø1,00 - 2,50						Ø3,00 - 5,00					
	n [min <sup>-1</sup> ]		F <sub>x</sub> [mm]		a <sub>p</sub> [mm]		n [min <sup>-1</sup> ]		F <sub>x</sub> [mm]		a <sub>p</sub> [mm]	
	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.
Acrylic (PMMA)	12.000	96.000	0,002	0,02	0,01	0,60	8.000	96.000	0,002	0,03	0,01	1,50
Al Si <6%, Zinc	10.000	96.000	0,002	0,025	0,01	0,60	8.000	96.000	0,002	0,08	0,01	1,50
AlSi >6 - 12%	9.000	96.000	0,002	0,015	0,01	0,60	8.000	96.000	0,002	0,06	0,01	1,50
AlSi >10%	8.000	80.000	0,002	0,012	0,01	0,50	6.000	72.000	0,002	0,05	0,01	1,00
Brass	18.000	96.000	0,002	0,02	0,01	0,50	12.000	96.000	0,002	0,05	0,01	1,00
Composites (CFK,GFK)	30.000	80.000	0,002	0,01	0,01	0,50	20.000	64.000	0,006	0,03	0,01	1,20
Copper	18.000	96.000	0,002	0,02	0,01	0,60	12.000	96.000	0,002	0,05	0,01	1,50
Gold, Silver, Platinum	18.000	96.000	0,002	0,02	0,01	0,60	12.000	96.000	0,002	0,05	0,01	1,50
Graphite	24.000	96.000	0,002	0,02	0,01	0,60	18.000	96.000	0,002	0,03	0,01	1,50
Laminate	30.000	80.000	0,002	0,01	0,01	0,50	21.600	56.000	0,006	0,03	0,01	1,20
PA66- Gf/GF30	18.000	96.000	0,002	0,02	0,01	0,60	15.000	80.000	0,002	0,03	0,01	1,50
PEEK	18.000	80.000	0,002	0,015	0,01	0,50	15.000	96.000	0,002	0,03	0,01	1,50
PTFE, POM	22.000	96.000	0,002	0,02	0,01	0,60	18.000	96.000	0,002	0,035	0,01	1,50
Titanium	15.000	48.000	0,002	0,01	0,01	0,10	12.000	24.000	0,003	0,01	0,01	0,30
Tungsten Copper	14.000	80.000	0,002	0,012	0,01	0,30	10.000	80.000	0,002	0,03	0,01	1,00
Zirconium	on request						on request					



If you have any further technical questions, please do not hesitate to contact us by  
phone or e-mail!

Tel.: +49(0)6301 32011-0

Mail: [info@diamond-toolingsystems.com](mailto:info@diamond-toolingsystems.com)

















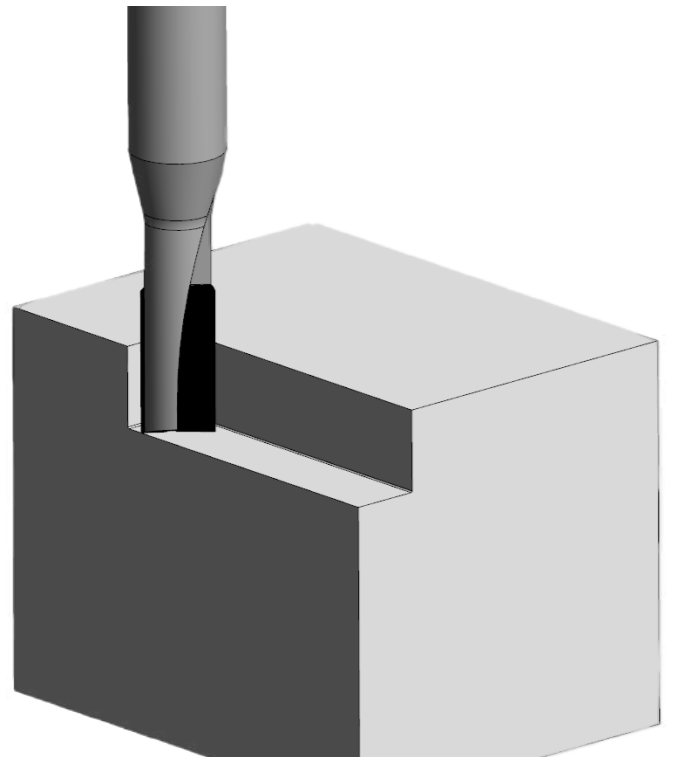






# Formulas

## Milling



$V_f$	Feed rate	mm/min
$f_n$	Feed per revolution	mm/rev
$n$	Spindle speed	rev/min
$v_c$	Cutting speed	m/min
$D_c$	Cutter diameter	mm
$t_c$	Cutting Time	min
$l_m$	Cutting length	mm
$Q$	Stock removal rate	$\text{cm}^3/\text{min}$
$a_p$	Cutting depth	mm

### ► Cutting speed

$$V_c = \frac{D_c \times \pi \times n}{1000} \quad [\text{m/min}]$$

### ► Spindle speed

$$n = \frac{v_c \times 1000}{\pi \times D_c} \quad [\text{rev/min}]$$

### ► Feed per tooth

$$f_z = \frac{V_f}{n \times Z} \quad [\text{mm/Z}]$$

### ► Feed per revolution

$$V_f = n \times Z \times f_z \quad [\text{mm/min}]$$

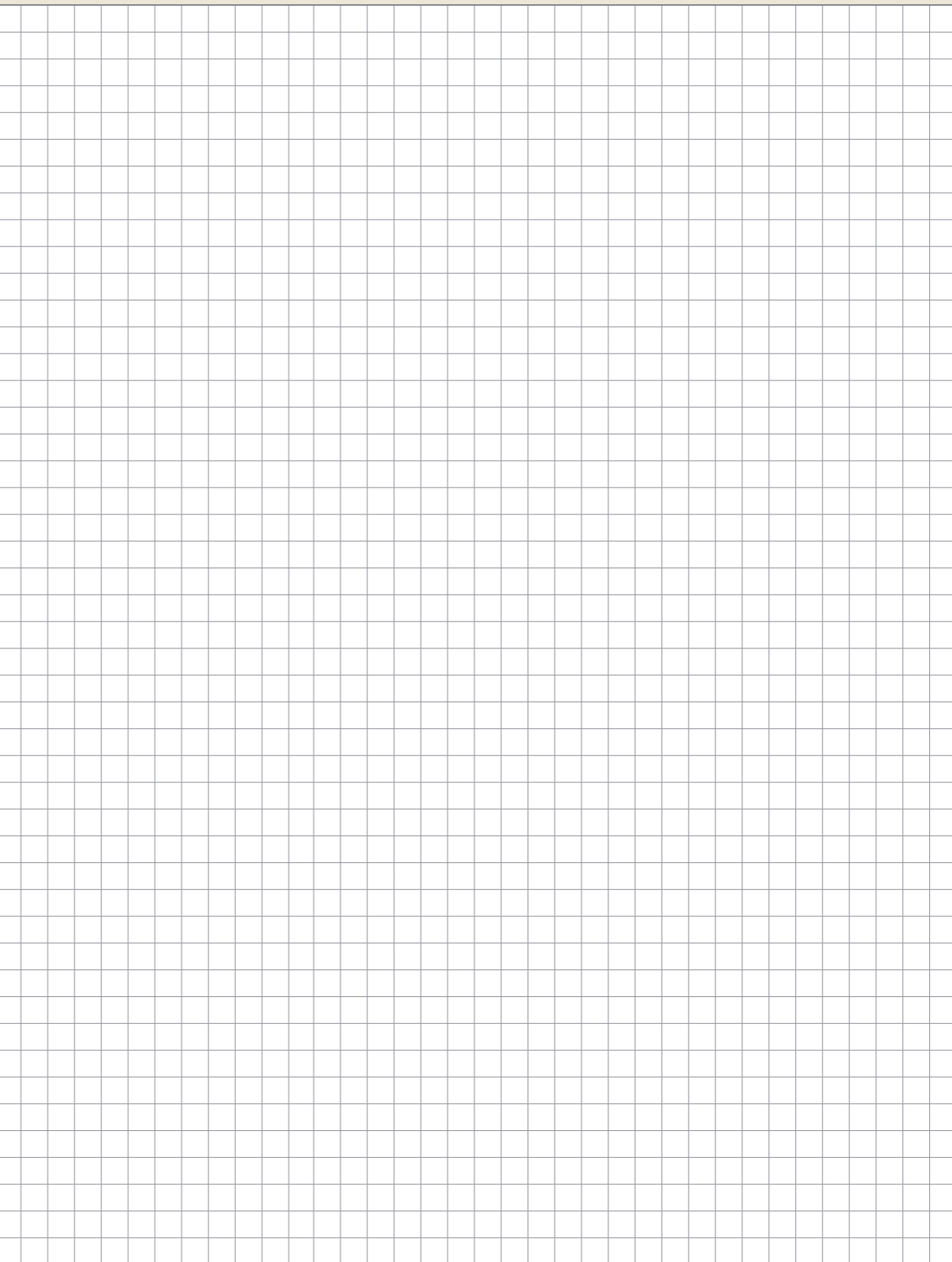
### ► Machine performance

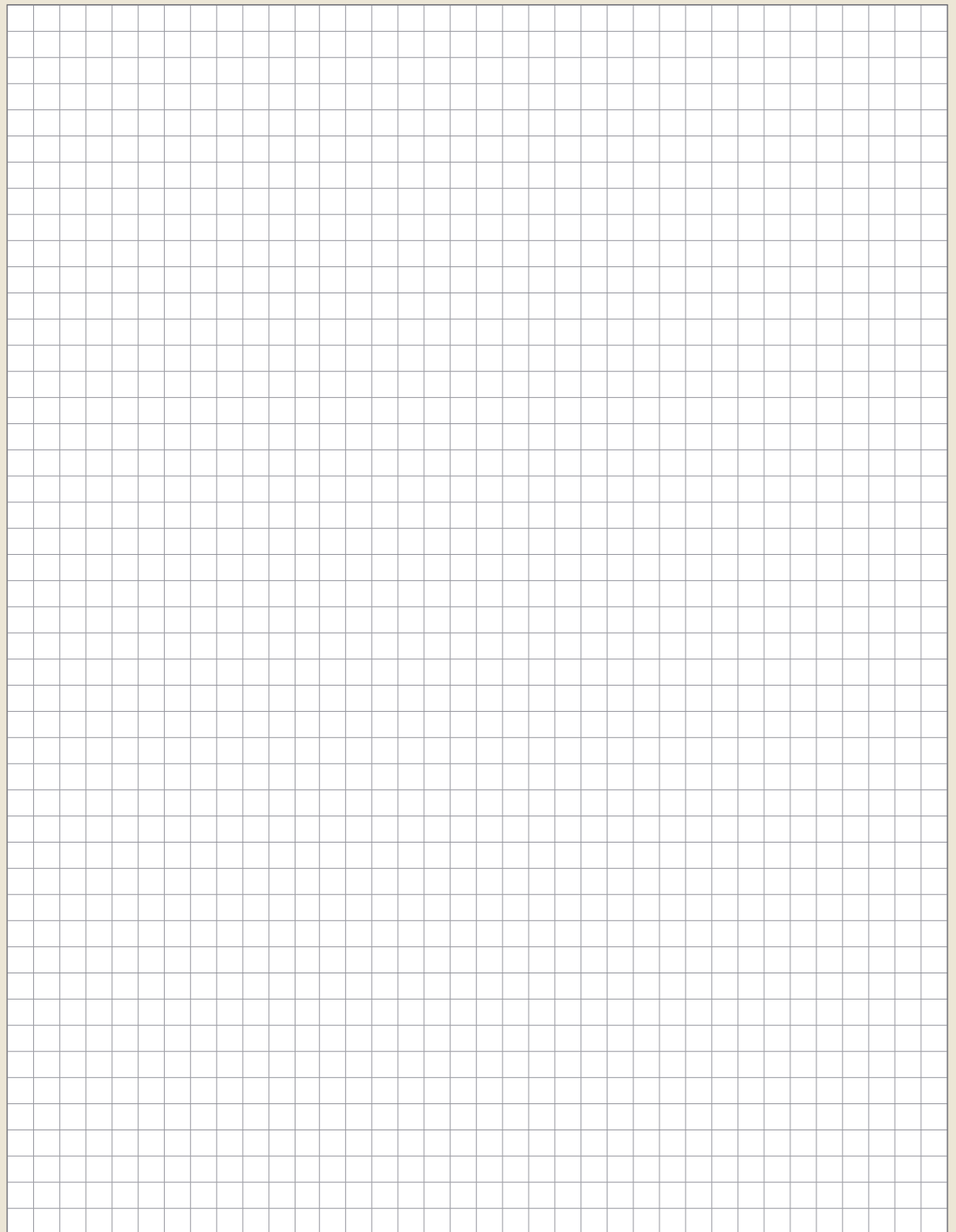
$$P = \frac{a_p \times a_e \times V_f}{1800} \quad [\text{kW}]$$

### ► Stock removal rate

$$Q = \frac{a_p \times a_e \times V_f}{1000} \quad [\text{cm}^3/\text{min}]$$

# Your Notes





### Copyright:

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We reserve the right to make production-related technical changes and changes to the delivery program. The cutting values given are guide values which must be adjusted according to the process environment.

### Safety Instructions:

- ▶ DTS tools equipped with ultra-hard cutting edges are very sharp laser cut tools.
- ▶ Careful handling of the tools during unpacking and their use is recommended.
- ▶ Wearing protective gloves reduces the risk of injury.
- ▶ Material chipping and tool breakage may occur during machining, wearing safety glasses is recommended.
- ▶ Balanced holders are recommended for speeds above 10,000 rpm.
- ▶ We do not accept any responsibility for tools that have been modified, reground or used incorrectly and beyond their normal service life.
- ▶ Protective goggles are recommended when using DTS tools, sparks may also occur, make sure that no fire can occur.



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