



Rani Tool Corp.

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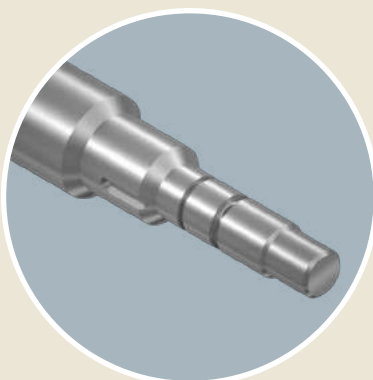
DTS GmbH
Diamond Tooling Systems

New

Grooving Systems PCD, CVD-D, UltraDiamond, CBN



Tool and Mold Forming



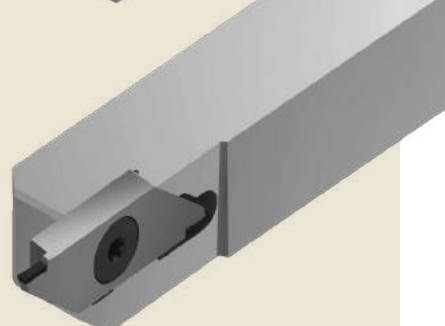
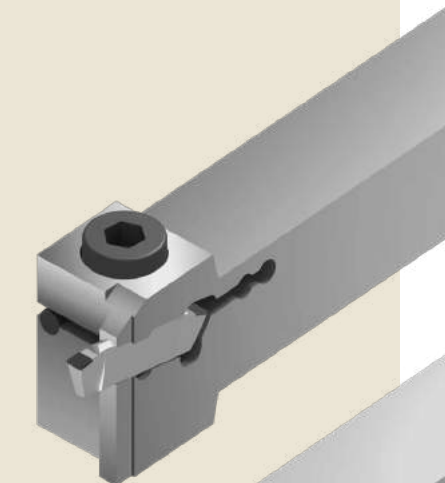
Automotive Mechanical Engineering



Medical Technology Microtechnology



Aerospace

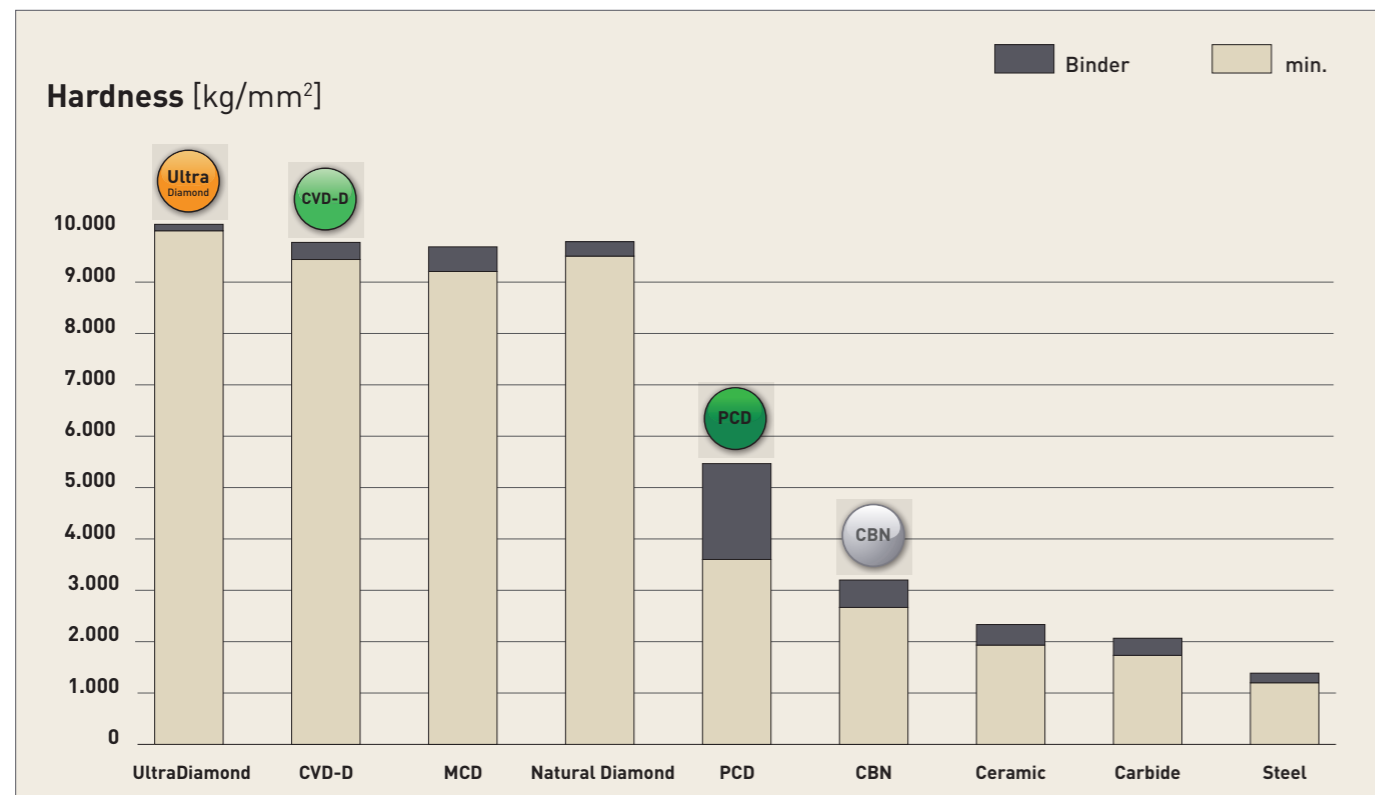


PASSION FOR DIAMOND...

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 12% 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 12%.

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.

Our Cutting Materials

and their main applications at a glance

We want to offer you the ideal solution for your application. Therefore, we have developed four main cutting material, specially adapted to the requirements of the different materials.

Below you will find an overview of the different groups.

PCD

is ideally suited for the machining of *

Aluminum <10% Si | Brass | Copper, Copper Alloys | Graphite |
Magnesium | PEEK | Tungsten alloy



PCD

CVD-D

is ideally suited for the machining of *

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



CVD-D

UltraDiamond

is ideally suited for the machining of *

Acrylic (PMMA) | Carbide | Ceramic | Glass, Glass Ceramic



Ultra
Diamond

CBN-H

is ideally suited for the machining of *

Steel, hardened up to 72 HRC
Sinter Steel, hardened



H

CBN-X

is ideally suited for the machining of *

Powder metallurgical Steel, hardened
Special Alloys such as ASP, CPM, Hardox
Tool Steel, hardened up to 72 HRC



X

CBN-K

is ideally suited for the machining of *

Grey Cast Iron (GCI)
Ductile Cast Iron (DCI)



K

Your Notes

The right side of the page features a large grid of squares for notes.

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

Our Cutting Material Assignment

about the materials

Benefit from over 25 years of application experience with ultra-hard cutting materials.

In the table you will find our cutting material recommendation for each material.

Green ✓ First choice
Orange ✓ Possible alternative

ISO	Material	PCD	CVD-D	Ultra Diamond	CBN-H	CBN-X	CBN-K
H	Powder metallurgical Steel, hardened				✓	✓	
	Special Alloys (ASP, CPM, Hardox)				✓	✓	
	Steel, hardened up to 72 HRC				✓	✓	
	Tool Steel, hardened up to 72 HRC				✓	✓	
P	Sintered Steel					✓	✓
	Sintered Steel, hardened				✓	✓	
K	Grey Cast Iron (GCI)						✓
	Ductile Cast Iron (DCI)					✓	✓
	Shell Chilled Cast Iron				✓	✓	
S	Ni-, Co-, Fe- and Cr-Alloys				✓	✓	
	Titanium Alloys				✓	✓	
M	Stainless Steel, hardened				✓	✓	
N	Acrylic (PMMA)			✓	✓		
	Aluminum, < 10% Si	✓		✓			
	Aluminum, > 10% Si			✓	✓		
	Glass, Glass Ceramic	✓		✓			
	Graphite			✓	✓		
	Carbide G-Grade, < 15% Co			✓			
	Carbide G-Grade, > 15% Co			✓	✓		
	Carbide K-Grade, < 15% Co			✓			
	Carbide K-Grade, > 15% Co	✓					



You cannot find your material in the table?

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

Phone: 888.554.7264

Mail: sales@ranitool.com

ISO	Material	PCD	CVD-D	Ultra Diamond	CBN-H	CBN-X	CBN-K
N	Carbide (Green)						✓
	Carbide with Ni Binder					✓	✓
	Ceramics				✓		
	Ceramics (Green)				✓	✓	
	Plastics				✓	✓	
	Copper, Copper Alloys					✓	✓
	Magnesium				✓	✓	
	Brass				✓	✓	
	MMC					✓	✓
	PEEK					✓	
	Silver, Gold, Platinum				✓	✓	
	Composite such as CFG/GFRP					✓	✓
	Tungsten alloy				✓	✓	
	Zirconium					✓	✓

Internal Grooving and Special Grooving Systems

your individual request for special tools

On request, we can manufacture internal grooving systems / special grooving systems equipped with our cutting materials.



ECO-Line Indexable Insert 2-edge tipped



You will find the material assignment from page 8. MICR0-Line Indexable Insert 2-edge tipped

Long Chips from Grooving and Hard Grooving?

We can also laser cut 3D chip breaker onto our grooving tools, to create controlled chip breakage.

With DTS chip breakers you are able to control the chip breakage of the following materials:

- ✓ Aluminum
- ✓ Brass lead-free
- ✓ Copper
- ✓ Plastics
- ✓ Steel hardened
- ✓ Tool Steel



Further advantages of chip breakers:

- Cutting pressure is reduced by approximately 40%
- No scratching of the finished surfaces from chips

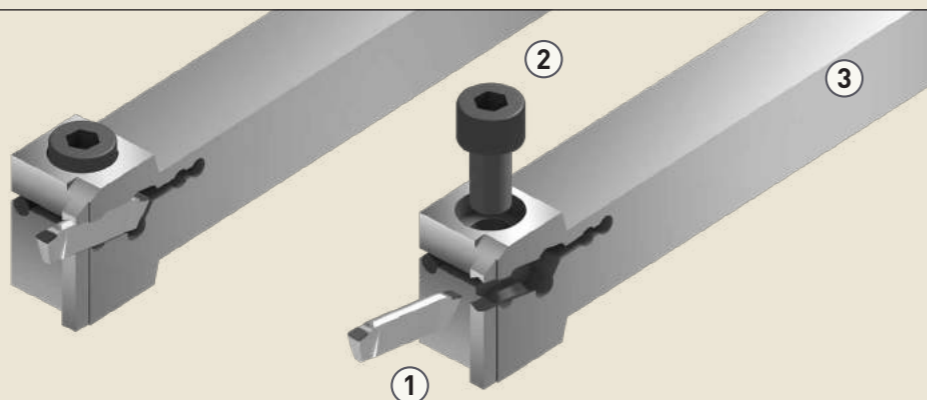
Special and profile grooving tools are available upon request.

Your Notes

This section is provided for you to write your notes or questions related to the information on this page.

Grooving System ECO-Line

Overview and Applications

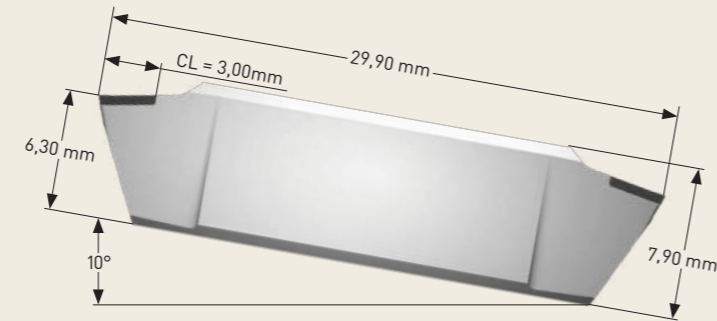


ECO-Line Tool Holder System

- ① Precision machined base body
- ② Screw for clamping the insert
- ③ Low vibration tool holder

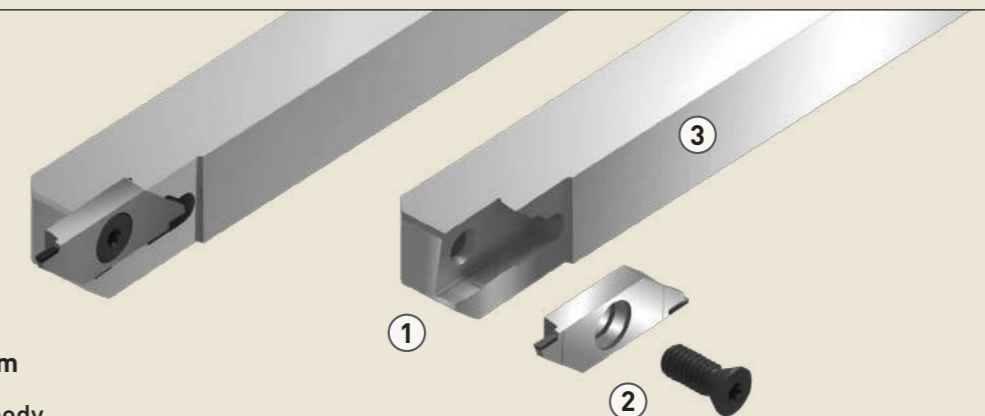
ECO-Line - Indexable Grooving Insert

- Laser cut diamond or CBN cutting edge
- High vacuum brazed
- Precision machined carbide base body
- Two cutting edges (Z2)
- In cutting materials: PCD / CVD-D / CBN



Grooving System MICRO-Line

Overview and Applications

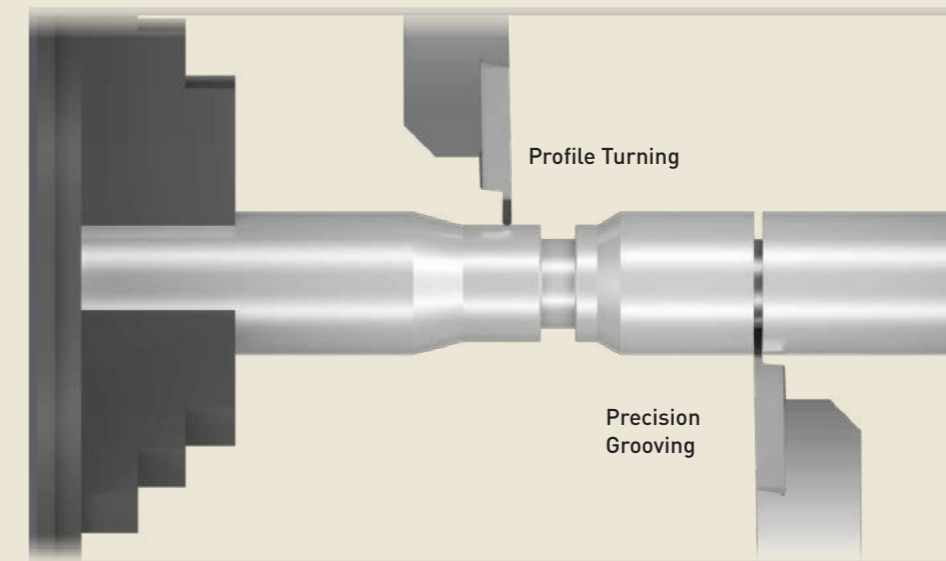
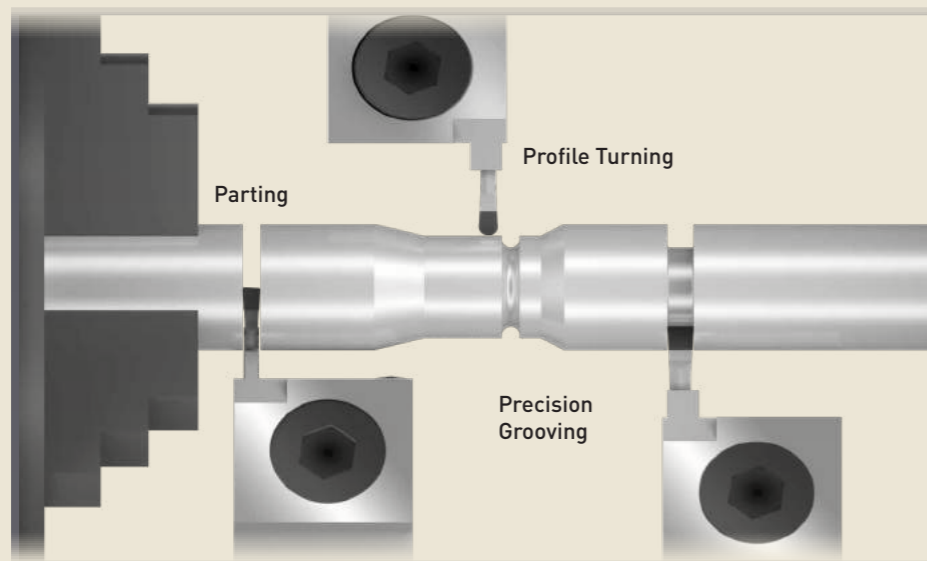


MICRO-Line Tool Holder System

- ① Precision machined base body
- ② Screw for directly clamping the insert
- ③ Precision machined, low vibration tool holder

MICRO-Line - Indexable Grooving Insert

- Laser cut diamond or CBN cutting edge
- High vacuum brazed
- Precision machined carbide base body
- Precision machined center bore
- Tangential clamping provides the best stability
- Two cutting edges (Z2)
- In cutting materials: PCD / CVD-D / UltraDiamond / CBN



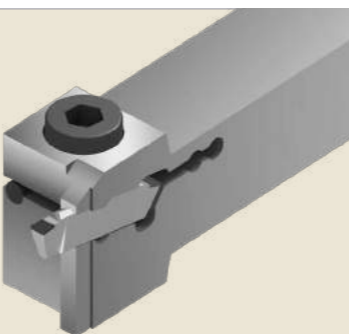
Corner and Full Radius Grooving Inserts

for Grooving, Profile Turning and Parting

ECO-Line System | Toolholder

Benefits:

- Designed for grooving with diamond and CBN cutting materials
- Right and left holders in different dimensions from stock
- Two grooving depths available in stock: 12,00mm and 25,00mm
- For continuous and interrupted cuts



ECO-Line EST and RST System | Corner and Full Radius Grooving Inserts

Benefits:

- Corner grooving insert, width 2,00 mm to 4,00 mm, tolerance +/- 0,01 mm in stock
- Radii from 0,10 mm to 0,20 mm, tolerance +/- 0,01 mm in stock
- Tipped with 2 cutting edges (on request also with chip breakers)
- Full radius grooving insert, width 2,00 mm to 6,00 mm, tolerance +/- 0,01 mm in stock
- Full radius from 1,00 mm to 3,00 mm, tolerance +/- 0,01 mm in stock
- Tipped with 2 cutting edges (on request also with chip breakers)
- Cutting edge length 3,00 mm



ECO-Line AST | Parting Inserts

Benefits:

- Parting insert left, width 2,00mm, tolerance +/- 0,01 mm in stock
- Tipped with 2 cutting edges (on request auch mit Spanleitstufen)
- Parting insert right, width 2,00mm, tolerance +/- 0,01 mm in stock
- Tipped with 2 cutting edges (on request also with chip breaker)



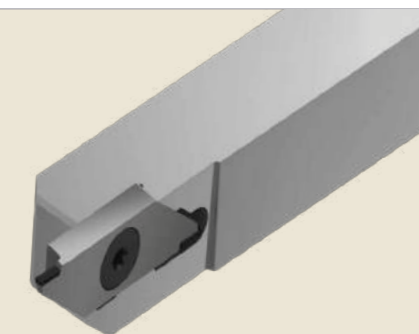
You can get the following materials for our grooving systems:



MICRO-Line System | Tool Holder

Benefits:

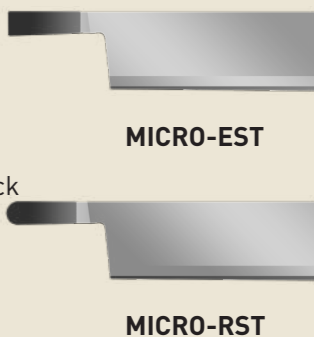
- Designed for grooving with diamond and CBN cutting materials
- Right side and left side tool holders in different dimensions in stock
- Grooving depth up to 3,80 mm
- For continuous and interrupted cuts
- Stable and precise guiding of the grooving insert
- Easy and quick change of the grooving insert



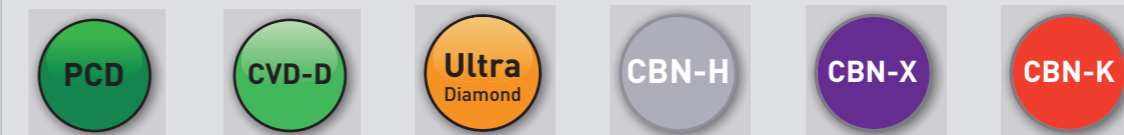
MICRO-Line EST and RST System | Corner and Full Radius Grooving Inserts

Benefits:

- Corner grooving insert, width 1,00 mm to 2,00 mm, tolerance +/- 0,01 mm in stock
- Radii from 0,05 mm to 0,20 mm, tolerance +/- 0,01 mm in stock
- Tipped with 2 cutting edges (on request also with chip breakers)
- Full radius grooving insert, width 2,00 mm to 6,00 mm, tolerance +/- 0,01 mm in stock
- Full radius from 0,50 mm to 1,00 mm, tolerance +/- 0,01 mm in stock
- Tipped with 2 cutting edges (on request also with chip breakers)
- Cutting edge length 3,00 mm

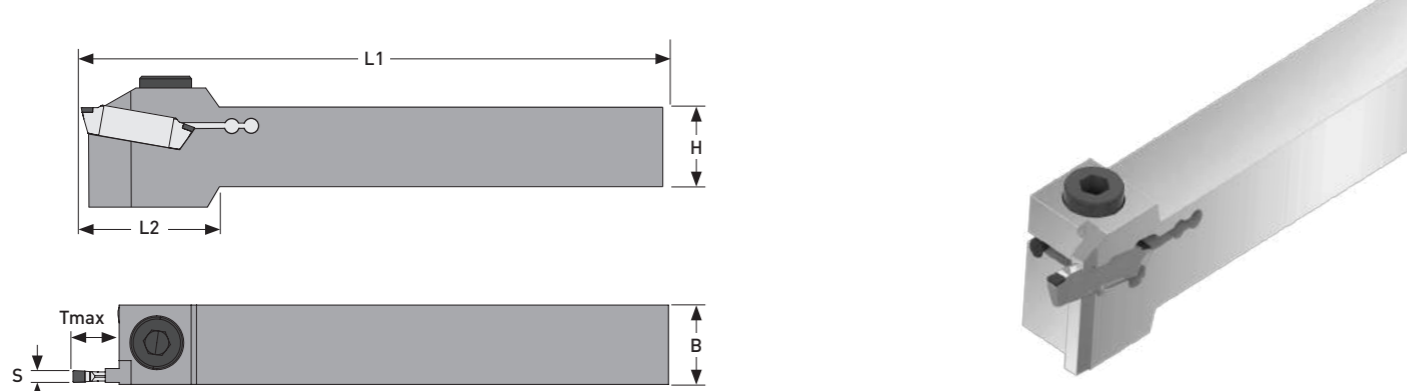


You can get the following materials for our grooving systems:



Grooving Holder System ECO-Line

Clamping Holder



ECO-Line	New	Grooving holder shank 16x16 for Tmax 12 - 25 available in grooving widths 2,00 - 6,00						
B	H	S	L1	L2	Tmax	Version	Item No.	
16,00	16,00	2,00-3,00	125,00	35,00	12,00	right	ST7060-1210	
16,00	16,00	2,00-3,00	125,00	35,00	12,00	left	ST7060-1211	
20,00	20,00	2,00-3,00	150,00	35,00	12,00	right	ST7060-1220	
20,00	20,00	2,00-3,00	150,00	35,00	12,00	left	ST7060-1221	
25,00	25,00	2,00-3,00	150,00	-	12,00	right	ST7060-1230	
25,00	25,00	2,00-3,00	150,00	-	12,00	left	ST7060-1231	
20,00	20,00	4,00-5,00	150,00	35,00	12,00	right	ST7060-1420	
20,00	20,00	4,00-5,00	150,00	35,00	12,00	left	ST7060-1421	
25,00	25,00	4,00-5,00	150,00	-	12,00	right	ST7060-1430	
25,00	25,00	4,00-5,00	150,00	-	12,00	left	ST7060-1431	
20,00	20,00	6,00	150,00	35,00	12,00	right	ST7060-1620	
20,00	20,00	6,00	150,00	35,00	12,00	left	ST7060-1621	
25,00	25,00	6,00	150,00	-	12,00	right	ST7060-1630	
25,00	25,00	6,00	150,00	-	12,00	left	ST7060-1631	
20,00	20,00	2,00-3,00	150,00	45,00	25,00	right	ST7060-3220	
20,00	20,00	2,00-3,00	150,00	45,00	25,00	left	ST7060-3221	
25,00	25,00	2,00-3,00	150,00	-	25,00	right	ST7060-3230	
25,00	25,00	2,00-3,00	150,00	-	25,00	left	ST7060-3231	
20,00	20,00	4,00-5,00	150,00	45,00	25,00	right	ST7060-3420	
20,00	20,00	4,00-5,00	150,00	45,00	25,00	left	ST7060-3421	
25,00	25,00	4,00-5,00	150,00	-	25,00	right	ST7060-3430	
25,00	25,00	4,00-5,00	150,00	-	25,00	left	ST7060-3431	
20,00	20,00	6,00	150,00	45,00	25,00	right	ST7060-3620	
20,00	20,00	6,00	150,00	45,00	25,00	left	ST7060-3621	
25,00	25,00	6,00	150,00	-	25,00	right	ST7060-3630	
25,00	25,00	6,00	150,00	-	25,00	left	ST7060-3631	

Clamping Screw 01-SP9090-0801

Clamping Key 01-SP9095-0160

Application range:

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

● **CVD-D** Aluminum > 10% Si, Carbide > 8% Co, Copper, GFRP/CFRP, Glass materials, Graphite fine-grained, Titanium (Finishing) ...

● **CBN-H** Steel hardened up to 72 HRC ...

● **CBN-X** Tool Steel up to 72 HRC, Stellite, powder metallurgical Steel, Stainless Steel hardened, Ni-, Co-, Fe- and Cr-Alloys ...

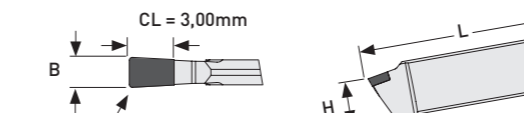
● **CBN-K** Grey Cast Iron (GCI), Ductile Cast Iron (DCI) ...

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

Grooving Indexable Insert System ECO-Line

for Grooving, Profile Turning and Parting

ECO-EST

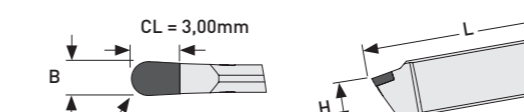


2-cutting edge corner grooving inserts

New	Name	B	R	L	H	PCD	CVD-D	CBN-H	CBN-X	CBN-K
	EST-B2	2,00	0,20	29,90	7,90	ST1050-0200	ST2050-0200	ST5950-0200	ST5550-0200	
	EST-B3	3,00	0,20	29,90	7,90	ST1050-0300	ST2050-0300	ST5950-0300	ST5550-0300	
	EST-B4	4,00	0,20	29,90	7,90	ST1050-0400	ST2050-0400	ST5950-0400	ST5550-0400	

We are glad to offer you any special geometries on request.

ECO-RST

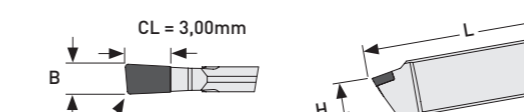


2-cutting edge full radius grooving inserts

New	Name	B	R	L	H	PCD	CVD-D	CBN-H	CBN-X	CBN-K
	RST-B2	2,00	1,00	29,90	7,90	ST1050-1200	ST2050-1200	ST5950-1200	ST5550-1200	
	RST-B3	3,00	1,50	29,90	7,90	ST1050-1300	ST2050-1300	ST5950-1300	ST5550-1300	
	RST-B4	4,00	2,00	29,90	7,90	ST1050-1400	ST2050-1400	ST5950-1400	ST5550-1400	
	RST-B5	5,00	2,50	29,90	7,90	ST1050-1500	ST2050-1500	ST5950-1500	ST5550-1500	
	RST-B6	6,00	3,00	29,90	7,90	ST1050-1600	ST2050-1600	ST5950-1600	ST5550-1600	

We are glad to offer you any special geometries on request.

ECO-AST



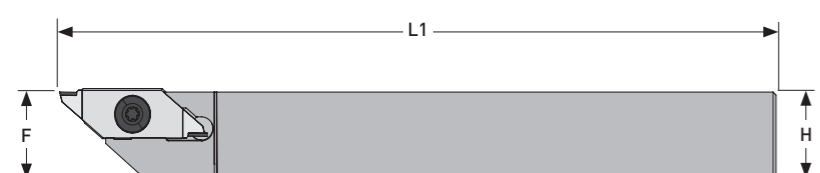
2-cutting edge parting Inserts

New	Name	B	R	L	H	PCD	CVD-D	CBN-H	CBN-X	CBN-K
	AST-B2R	2,00	0,20	29,90	7,90	ST1050-0290	ST2050-0290	ST5950-0290	ST5550-0290	
	AST-B2L	2,00	0,20	29,90	7,90	ST1050-0291	ST2050-0291	ST5950-0291	ST5550-0291	

We are glad to offer you any special geometries on request.

Grooving Holder System MICRO-Line

Clamping Holder



MICRO-Line	New	B	H	L1	L3	F	F1	Version	Item No.
8,00		8,00	8,00	125,00	8,00	10,00	10,00	right	ST7060-0010
8,00		8,00	8,00	125,00	8,00	10,00	10,00	left	ST7060-0015
10,00		10,00	10,00	125,00	8,00	10,00	10,00	right	ST7060-0020
10,00		10,00	10,00	125,00	8,00	10,00	10,00	left	ST7060-0025
12,00		12,00	12,00	125,00	8,00	12,00	12,00	right	ST7060-0030
12,00		12,00	12,00	125,00	8,00	12,00	12,00	left	ST7060-0035
16,00		16,00	16,00	125,00	8,00	16,00	16,00	right	ST7060-0040
16,00		16,00	16,00	125,00	8,00	16,00	16,00	left	ST7060-0045
20,00		20,00	20,00	125,00	8,00	20,00	20,00	right	ST7060-0050
20,00		20,00	20,00	125,00	8,00	20,00	20,00	left	ST7060-0055
Clamping Screw 01-SP9090-0410									
Clamping Key 01-SP9091-0110									

Application range:

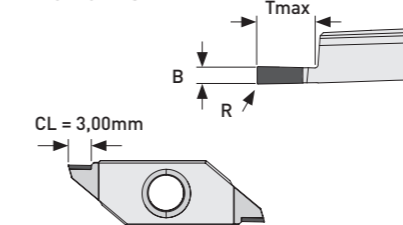
- PCD Aluminum < 10% Si, Brass, Graphite coarse-grained, Plastics, Zinc ...
- CVD-D Aluminum <10% Si, Brass, Brass lead-free, Composites (CFRP, GFRP, MMC), Graphite ...
- U-Diamond Acrylic, Carbide < 10% Binder, Ceramics, Zircon, ...
- CBN-H Steel hardened up to 72 HRC
- CBN-X Tool Steel up to 72 HRC, Tool Steel low alloyed, Stellite, powder metallurgical Steel ...
- CBN-K Grey Cast Iron (GCI), Ductile Cast Iron (DCI) ...

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

Grooving Indexable Insert System MICRO-Line

for Grooving and Profile Turning

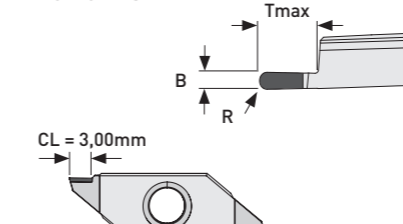
MICRO-EST



2-edge grooving and profile turning inserts
Figure shows right version

PCD	CVD-D	U-Diamond	CBN-H	CBN-X	CBN-K
EST-B1	right	1,00	0,05	2,70	ST1050-2100
EST-B1	left	1,00	0,05	2,70	ST1050-2101
EST-B1	right	1,00	0,10	2,70	ST1050-2102
EST-B1	left	1,00	0,10	2,70	ST1050-2103
EST-B1,5	right	1,50	0,05	3,80	ST1050-2150
EST-B1,5	left	1,50	0,05	3,80	ST1050-2151
EST-B1,5	right	1,50	0,10	3,80	ST1050-2152
EST-B1,5	left	1,50	0,10	3,80	ST1050-2153
EST-B2	right	2,00	0,05	3,80	ST1050-2200
EST-B2	left	2,00	0,05	3,80	ST1050-2201
EST-B2	right	2,00	0,10	3,80	ST1050-2202
EST-B2	left	2,00	0,10	3,80	ST1050-2203
EST-B2	right	2,00	0,20	3,80	ST1050-2204
EST-B2	left	2,00	0,20	3,80	ST1050-2205
We are glad to offer you any special geometries on request.					

MICRO-RST



2-edge grooving and profile turning inserts
Figure shows right version

PCD	CVD-D	U-Diamond	CBN-H	CBN-X	CBN-K
RST-B1	right	1,00	0,50	2,70	ST1050-3100
RST-B1	left	1,00	0,50	2,70	ST1050-3101
RST-B1,5	right	1,50	0,75	3,80	ST1050-3150
RST-B1,5	left	1,50	0,75	3,80	ST1050-3151
RST-B2	right	2,00	1,00	3,80	ST1050-3200
RST-B2	left	2,00	1,00	3,80	ST1050-3201
We are glad to offer you any special geometries on request.					

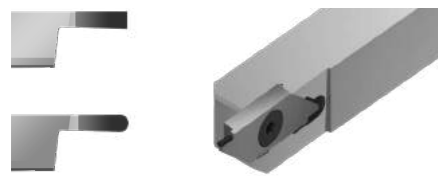
Cutting Parameters

for our Diamond Grooving Inserts – MICRO-Line

Vc X 3.28 = SFM

Ap / 25.4 = DOC inches

F / 25.4 = inch per revolution



You can use all our grooving inserts in continuous and interrupted cut.

System MICRO-Line Cutting Parameters Diamond

Material		PCD		CVD-D		UltraDiamond			
		V _c [m/min]	F [mm/rev]						
Acrylic (PMMA)	min.	100	0,005	100	0,005	100	0,005	100	0,005
	max.	3.000	0,25	2.000	0,10	3.000	0,20	2.000	0,15
Aluminum <12%Si	min.	100	0,005	100	0,005				
	max.	5.000	0,30	2.000	0,15				
Aluminum >10%Si	min.			100	0,005	100	0,005		
	max.			3.000	0,25	1.500	0,15		
Aluminum >20%Si	min.			100	0,005	80	0,005		
	max.			1.500	0,18	800	0,12		
Brass	min.	100	0,008	100	0,005	100	0,005	100	0,005
	max.	3.000	0,15	1.500	0,15	5.000	0,12	2.500	0,10
Carbide G-Grade, >11%Co	min.								
	max.								
Carbide G-Grade, <11%Co	min.								
	max.								
Carbide K-Grade, >15%Co	min.								
	max.								
Carbide K-Grade, <15%Co	min.								
	max.								
Carbide with Ni Binder	min.								
	max.								
Carbide, Green	min.								
	max.								
Ceramics	min.								
	max.								
Ceramics, Green	min.								
	max.								
Composites such as GFRP / CFRP	min.			100	0,01	80	0,008		
	max.			800	0,15	500	0,10		
Copper / Copper Alloys	min.			100	0,01	100	0,01		
	max.			2.000	0,25	1.000	0,15		
Glass Ceramic	min.					50	0,005	30	0,003
	max.					160	0,015	100	0,01
Graphite, coarse-grained	min.	100	0,01	100	0,008				
	max.	4.000	0,15	2.000	0,10				
Graphite, fine-grained	min.			100	0,01	100	0,008		
	max.			5.000	0,22	3.000	0,12		
Gold, Silver, Platinum	min.			50	0,005	30	0,004	50	0,005
	max.			1.500	0,20	800	0,15	1.500	0,20
Magnesium	min.	100	0,008	100	0,005	100	0,008	100	0,008
	max.	2.000	0,15	1.000	0,10	3.000	0,12	2.000	0,10
MMC Composites	min.			100	0,01	80	0,008		
	max.			600	0,15	300	0,10		
PEEK	min.	100	0,01	80	0,01				
	max.	300	0,50	220	0,40				
Plastics	min.			100	0,01	100	0,01		
	max.			2.000	0,30	1.500	0,20		
Zircon	min.			50	0,008	30	0,004		
	max.			160	0,05	100	0,02		

Cutting Parameters

for our CBN Grooving Inserts – MICRO-Line

Vc X 3.28 = SFM

Ap / 25.4 = DOC inches

F / 25.4 = inch per revolution



You can use all our grooving inserts in continuous and interrupted cut.

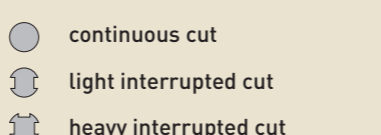
System MICRO-Line Cutting Parameters CBN

Material		CBN-H		CBN-X		CBN-K	
		V _c [m/min]	F [mm/rev]	V _c [m/min]	F [mm/rev]	V _c [m/min]	F [mm/rev]
Steel hardened up to 55 HRC	min.	100	0,007	80	0,007		
	max.	220	0,060	160	0,040		
Steel hardened up to 62HRC	min.	80	0,007	60	0,007		
	max.	200	0,060	140	0,040		
Steel hardened up to 72 HRC	min.	60	0,007	60	0,007		
	max.	180	0,040	120	0,030		
Tool Steel hardened up to 72 HRC	min.					80	0,007
	max.					180	0,035
Powder metallurgical Steel up to 72 HRC	min.					60	0,007
	max.					160	0,040
Carbide-Steel Composite > 20% Co*	min.					on request	
	max.					on request	
Ductile Cast Iron (DCI)	min.						100
	max.						800
Grey Cast Iron (GCI)	min.						200
	max.						2.000
Hard/Soft Machining	min.	80	0,007	60	0,007		
	max.	280	0,060	140	0,035		
Ni-, Co-, Fe- and Cr-Alloys	min.					80	0,007
	max.					360	0,040
Sintered Steel	min.						100
	max.						300
Sintered Steel hardened	min.	100	0,006	80	0,006		
	max.	250	0,040	160	0,030		
Stellite (Co-Chrom-Alloys)	min.					80	0,007
	max.					180	0,060
Stainless Steel hardened	min.					80	0,007
	max.					250	0,040
Titanium Alloys	min.					80	0,006
	max.					200	0,040

*for machining carbides we recommend the use of CVD-D cutting edges

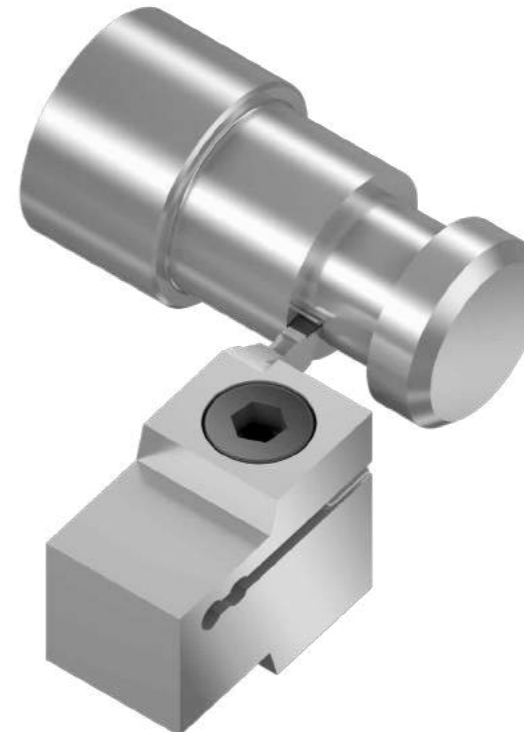
Subject to technical changes.

Cooling According to Cutting Situation

	Dry	Air	Emulsion	Oil
H	●	4. Choice	3. Choice	1. Choice 2. Choice
	◐	1. Choice	2. Choice	
	◑	1. Choice	2. Choice	
X	●	4. Choice	3. Choice	1. Choice 2. Choice
	◐	2. Choice	1. Choice	
	◑	2. Choice	1. Choice	
K	●	3. Choice	2. Choice	1. Choice
	◐	2. Choice	1. Choice	
	◑	1. Choice	2. Choice	
PCD	●		3. Choice 1. Choice	2. Choice
	◐		3. Choice 1. Choice	2. Choice
	◑			
CVD-D	●		3. Choice 1. Choice	2. Choice
	◐		3. Choice 1. Choice	2. Choice
	◑			
Ultra Diamond	●		3. Choice 1. Choice	2. Choice
	◐		3. Choice 1. Choice	2. Choice
	◑			
				

Formulas

Grooving



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	cm³/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 revolution

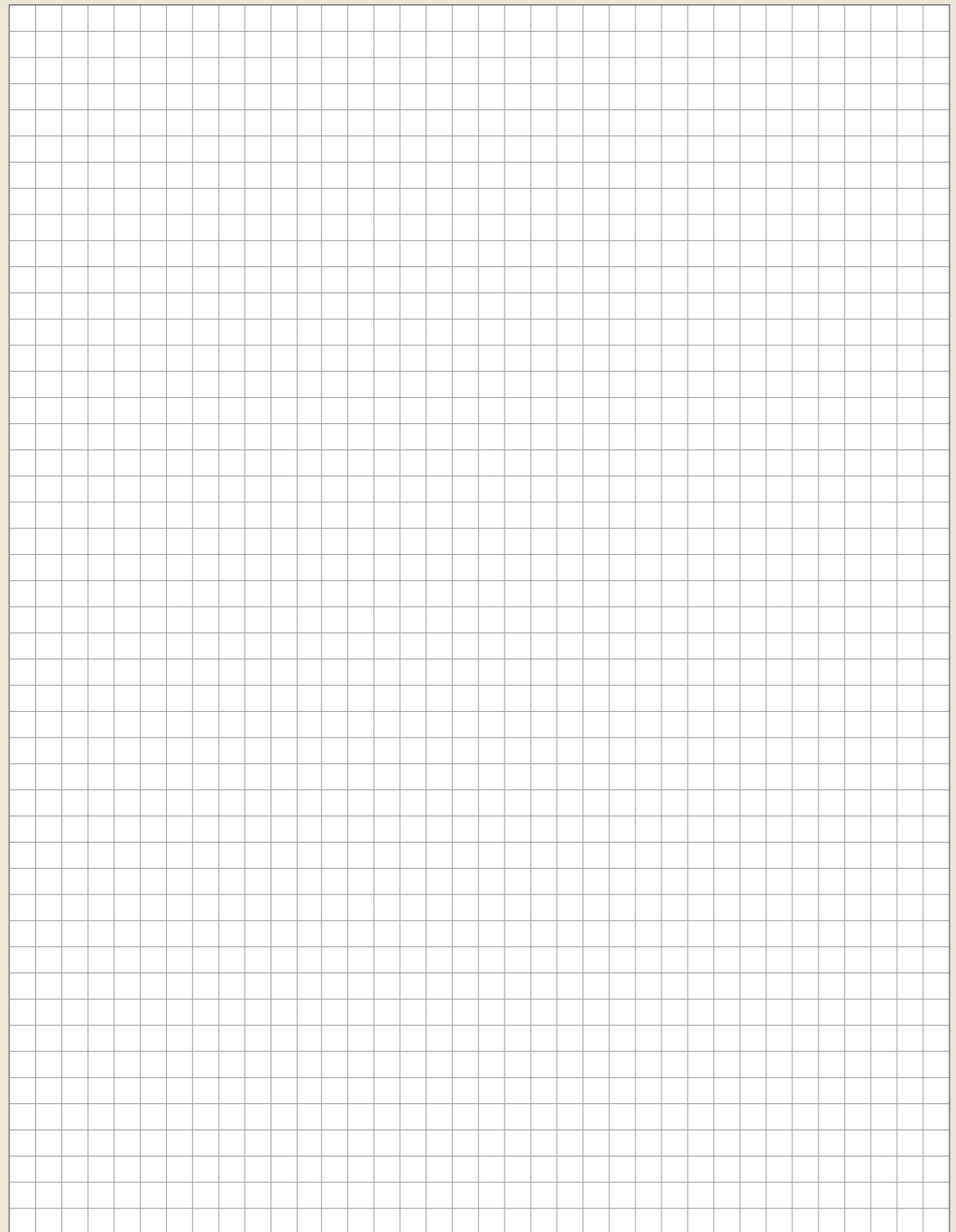
$$f_n = \frac{V_f}{n} \quad [\text{mm/rev}]$$

► Cutting time

$$t_c = \frac{L_m}{f_n \times n} \quad [\text{min}]$$

► Stock removal rate

$$Q = v_c \times a_p \times f_n \quad [\text{cm}^3/\text{min}]$$



Copyright and Safety Instructions

Copyright:

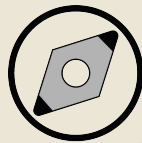
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All rights are reserved. Errors, misprints or printing errors do not entitle to claims. The pictorial and graphic representation of our tools do not necessarily have to correspond to the actual tool in all details.

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:

- ▶ 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 tools, sparks may also occur, make sure that no fire can occur.



DTS GmbH

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PASSION FOR DIAMOND



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