

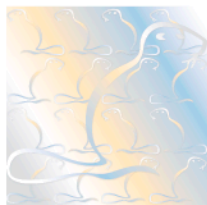


# Ge Tooling

WWW.GETOOLING.IT



## PRICELIST 2023/24



Reg. Number	1238 - A	Valid From	2022-03-21
First issue date	1999-11-09	Last change date	2022-05-17
Valid Until	2025-04-30	IAF Sector	29

## Quality Management System Certificate **ISO 9001:2015**

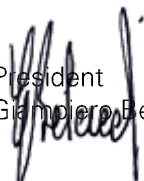
We certify that the Quality Management System of the Organization:

### **GE TOOLING S.r.l.**

Is in compliance with the standard UNI EN ISO 9001:2015 for the following products/services:

High precision metal cutting tools trading of standard catalogue and customized products based on customers' specifics.

President  
Giampiero Belcredi



TRUE COPY

The maintaining of the certification is subject to annual surveillance and dependent on the observance of Kiwa Cermet Italia contractual requirements.  
This certificate is composed of 1 page.

**Kiwa Cermet Italia S.p.A.**  
Società con socio unico,  
soggetta all'attività di  
direzione e coordinamento di  
Kiwa Italia Holding Srl

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#### **GE TOOLING S.r.l.**

##### **Registered Headquarters**

- Via Elsa Morante, 71 41123 Modena Italia

##### **Certified Sites**

- Via Elsa Morante, 71 41123 Modena Italia

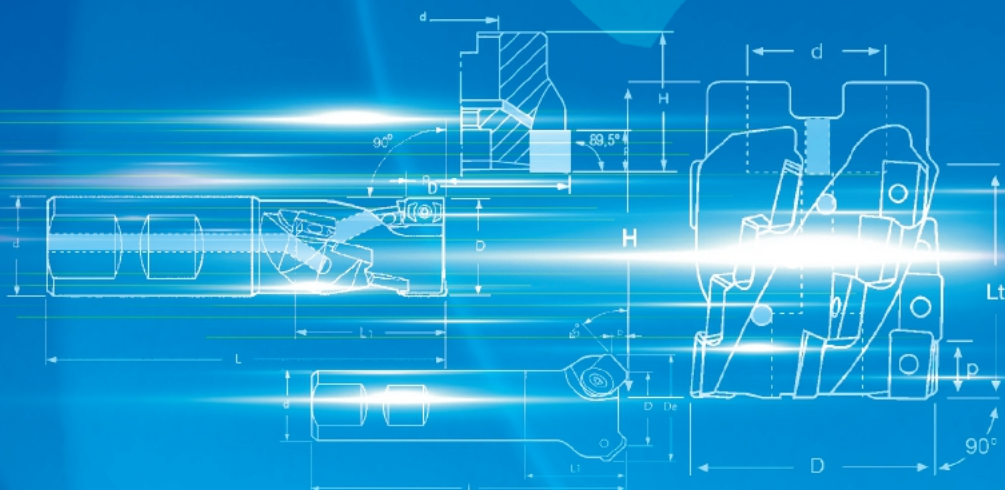


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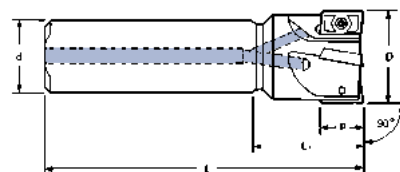


# MILLING

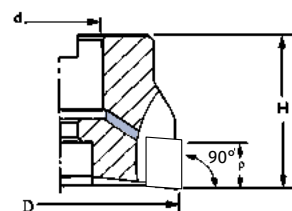




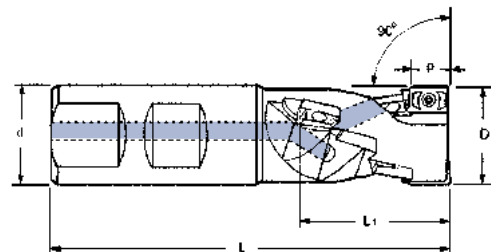
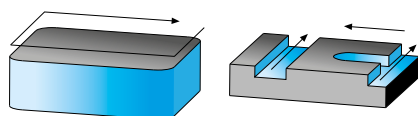
ALTO AVANZAMENTO  
HOCHVORSCHUB  
HIGH FEED



741 C / W.N	D d L L1 p Z (mm)						APKT APMX 0602...	VT18	BT06	KG	STOCK	€
	D	d	L	L1	p	Z						
741C W D10/2 N	10	10	80	28	5,2	2				0,060	●	119,-
741C W D12/3 N	12	12	80	30	5,2	3			0,080	●	146,50	
741C W D14/3 N	14	12	85	32	5,2	3			0,120	●	146,50	
741W W D16/4 N	16	16	85	35	5,2	4			0,160	●	191,-	
741W W D18/4 N	18	16	90	38	5,2	4			0,170	●	191,-	
741W W D20/5 N	20	20	90	40	5,2	5			0,300	●	219,50	
741W W D25/7 N	25	25	106	50	5,2	7			0,320	●	242,50	
741W W D32/8 N	32	25	124	64	5,2	8			0,560	●	259,50	



741 M.N	D d H p z (mm)					APKT APMX 0602...	VT18	BT06	KG	STOCK	€
	D	d	H	p	z						
741M W D32/8 N	32	16	40	5,2	8				0,250	●	269,50
741M W D40/10 N	40	16	40	5,2	10				0,270	●	303,-
741M W D50/11 N	50	22	40	5,2	11				0,430	●	326,50

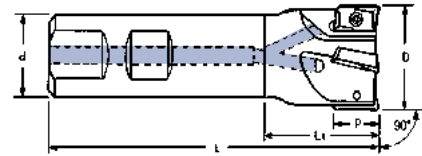


941 W	D dh6 L L1 p Fattore K Z (mm)						APKT 0602...	VT18	BT06	KG	STOCK	€
	D	dh6	L	L1	p	K						
941W W D16	16	16	80	19,8	5,2	2	8			0,160	●	436,50
941W W D20	20	20	90	24,6	5,2	3	15			0,300	●	657,-
941W W D25	25	25	100	29,4	5,2	5	30			0,320	●	822,50

## FRESE PER SPALLAMENTI \_ ECKFRÄSER \_ SHOULDER MILLING CUTTERS



ART. 740 W



ART. 740 W ECO

740 W  
740 W ECO

	D	d	L (mm)		p	β	z				KG		STOCK	€
740W W D10/1	10	16	80	28	10	11,0°	1	APHT APHX APKT 1003...	VT25	BT08	0,100	●	88,50	
740W W D11/1	11	16	80	28	10	11,0°	1				0,100	●	110,50	
740W W D12/1	12	16	80	28	10	9,0°	1				0,120	●	88,50	
740W W D13/1	13	16	80	28	10	8,5°	1				0,120	●	110,50	
740W W D14/1	14	16	80	28	10	8,0°	1				0,120	●	110,50	
740W W D15/2	15	16	85	28	10	4,0°	2				0,120	●	114,50	
740W W D15,7/2	15,7	16	85	28	10	3,5°	2				0,120	●	114,50	
740W W D16/2	16	16	85	37	10	3,5°	2				0,130	●	104,50	
740W D16/2 ECO	16	16	85	37	10	3,5°	2				0,130	--	98,-	
740W W D17/2	17	16	85	37	10	3,0°	2				0,130	●	117,-	
740W W D18/2	18	20	90	40	10	2,5°	2				0,170	●	110,50	
740W W D19,5/3	19,5	20	90	40	10	1,5°	3				0,180	●	151,50	
740W W D19,7/3	19,7	20	90	40	10	1,5°	3				0,180	●	151,50	
740W W D20/3	20	20	90	40	10	1,5°	3				0,200	●	139,50	
740W D20/3 ECO	20	20	90	40	10	1,5°	3				0,200	--	128,50	
740W W D22/3	22	25	95	49	10	1,5°	3				0,220	●	145,50	
740W W D24,7/4	24,7	25	95	49	10	0,9°	4				0,320	●	204,50	
740W W D25/3	25	25	105	49	10	0,9°	3				0,320	●	145,50	
740W W D25/4	25	25	105	49	10	0,9°	4				0,340	●	163,50	
740W D25/4 ECO	25	25	105	49	10	0,9°	4				0,340	--	146,-	
740W W D28/4	28	25	105	49	10	0,9°	4	0,340	●	169,50				
740W W D30/4	30	25	105	49	10	0,8°	4	0,340	●	180,50				
740W W D31,7/5	31,7	25	110	54	10	0,6°	5	0,360	●	220,50				
740W W D32/5	32	25	110	54	10	0,6°	5	0,380	●	198,50				

## Serie lunga - Lange Ausführung - Long models

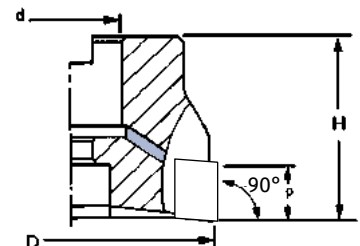
740W WL D10/1	10	16	150	50	10	11,0°	1	APHT APHX APKT 1003...	VT25	BT08	0,200	●	117,-
740W WL D12/1	12	16	150	50	10	9,0°	1				0,200	●	117,-
740W WL D16/2	16	16	150	100	10	3,5°	2				0,210	●	134,-
740W WL D18/2	18	16	150	50	10	2,5°	2				0,330	●	180,50
740W WL D20/3	20	20	150	100	10	1,5°	3				0,330	●	169,50
740W WL D25/4	25	20	150	100	10	0,9°	4				0,350	●	192,-
740W WL D32/5	32	25	150	55	10	0,6°	5				0,560	●	227,-



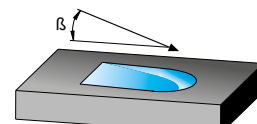
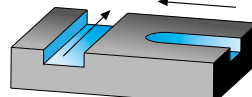
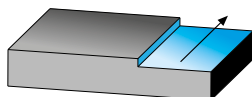
ART. 740 M



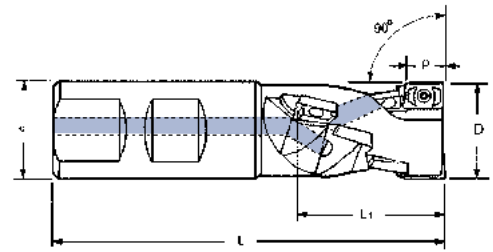
ART. 740 M ECO

740 M  
740 M ECO

	D	d	H	p	β	z				KG		STOCK	€
740M W D40/6	40	16	40	10	-	6	APHT APHX APKT 1003...	VT25	BT08	0,270	●	239,-	
740M D40/6 ECO	40	16	40	10	-	6				0,270	--	189,-	
740M W D50/7	50	22	40	10	-	7				0,430	●	274,-	
740M D50/7 ECO	50	22	40	10	-	7				0,430	--	213,-	
740M W D63/8	63	22	40	10	-	8				0,610	●	377,50	
740M W D80/11	80	27	50	10	-	11				1,220	●	522,50	
740M W D100/12	100	32	50	10	-	12				1,980	●	546,-	

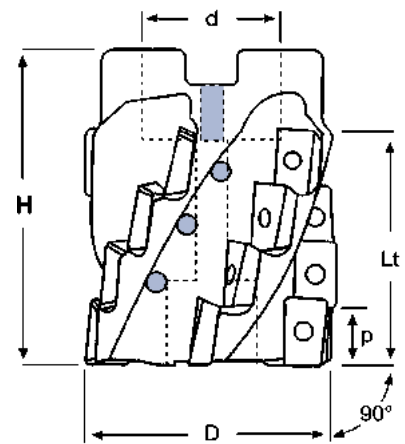






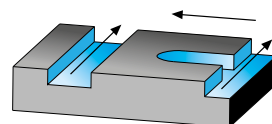
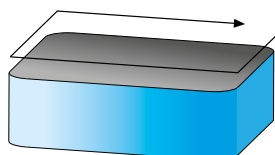
**900 W**

	D	d	↔ (mm)			Fattore K	z				KG		STOCK	€
			L	L1	p									
<b>900W W D20</b>	20	20	87	28	10	1	4	APHT APHX APKT 1003...	VT25	BT08	0,200	●	<b>376,50</b>	
<b>900W W D25</b>	25	25	105	37	10	2	8				0,360	●	<b>437,-</b>	
<b>900W W D32/2</b>	32	32	115	46	10	2	10				0,600	●	<b>562,-</b>	
<b>900W W D32/3</b>	32	32	115	46	10	3	15				0,600	●	<b>677,-</b>	
<b>900W W D40</b>	40	32	130	55	10	3	18				0,780	●	<b>775,50</b>	

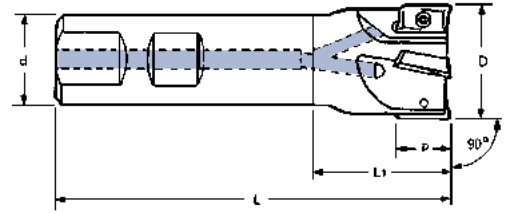


**900 M**

	D	d	↔ (mm)			Fattore K	z				KG		STOCK	€
			H	Lt	p									
<b>900M W D40</b>	40	16	50	37	10	3	12	APHT APHX APKT 1003...	VT25	BT08	0,250	●	<b>680,-</b>	
<b>900M W D50</b>	50	22	60	46	10	3	15				0,510	●	<b>826,50</b>	
<b>900M W D63</b>	63	27	60	46	10	4	20				0,940	●	<b>987,-</b>	



## FRESE PER SPALLAMENTI \_ ECKFRÄSER \_ SHOULDER MILLING CUTTERS



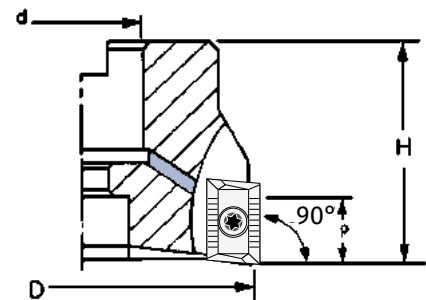
730 W		↔ (mm)												
D	d	L	L1	p	β	z				KG		STOCK	€	
730W W D25/2	25	25	100	44	17	3,5°	2	APHT APHX APKT 1604...	VT40	BT15	0,380	●	141,50	
730W W D32/3	32	32	110	50	17	2,0°	3	0,640			●	153,50		
730W W D40/4	40	32	115	45	17	1,5°	4	0,760			●	194,-		
<b>Serie lunga - Lange Ausführung - Long models</b>														
730W WL D22/2	22	20	200	145	17	3,3°	2	APHT APHX APKT 1604...	VT40	BT15	0,440	●	230,-	
730W WL D25/2	25	25	200	140	17	3,5°	2				0,640	●	242,50	
730W WL D32/3	32	32	200	140	17	2,0°	3				1,120	●	282,-	
730W WL D40/4	40	32	200	60	17	1,5°	4				1,300	●	332,50	



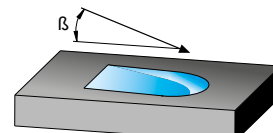
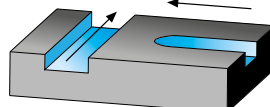
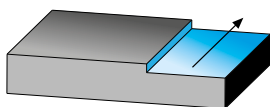
ART. 730 M

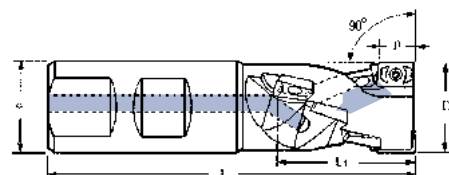


ART. 730 M ECO

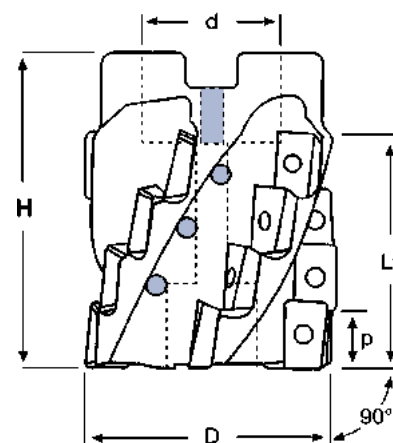
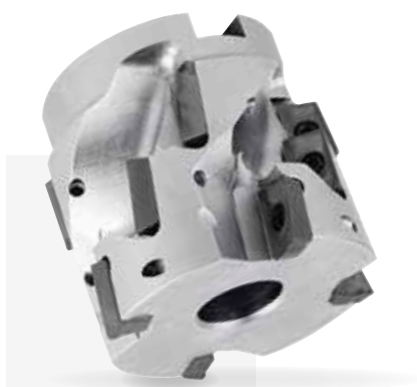


730 M 730 M ECO		↔ (mm)											
D	d	H	p	β	z				KG		STOCK	€	
730M W D40/4	40	16	40	17	1,8°	4	APHT APHX APKT 1604...	VT40	BT15	0,210	●	176,-	
730M D40/4 ECO	40	16	40	17	1,8°	4				0,210	--	152,50	
730M W D50/5	50	22	40	17	1,0°	5				0,290	●	194,-	
730M D50/5 ECO	50	22	40	17	1,0°	5				0,290	--	176,50	
730M W D63/6	63	22	40	17	0,7°	6				0,530	●	215,-	
730M D63/6 ECO	63	22	40	17	0,7°	6				0,530	--	201,-	
730M W D80/7	80	27	50	17	0,6°	7				1,180	●	279,-	
730M W D100/8	100	32	50	17	0,4°	8				1,670	●	348,50	
730M W D125/9	125	40	63	17	0,3°	9				3,110	●	407,-	
730M D160/10	160	40	63	17	-	10				5,280	--	632,-	
730M D200/12	200	60	63	17	-	12				10,200	--	954,-	
730M D250/16	250	60	63	17	-	16				13,810	--	1466,50	

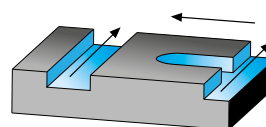
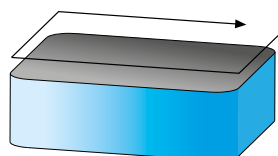




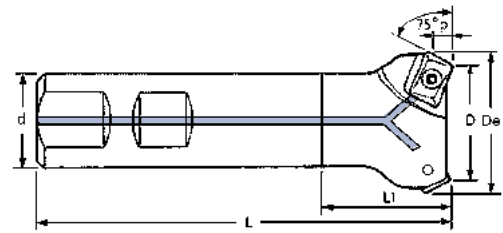
850 W	D	d	L (mm)			Fattore K	z				KG	STOCK	€
850W W D25	25	25	105	29	17	1	2	APHT APHX APKT 1604...	VT40	BT15	0,320	●	388,-
850W W D32	32	32	115	44	17	2	6				0,520	●	520,50
850W W D40	40	32	130	58	17	2	8				0,760	●	604,50



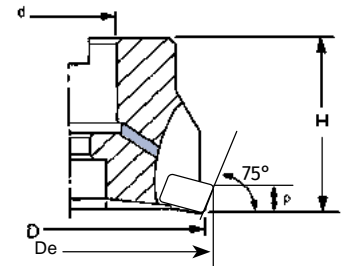
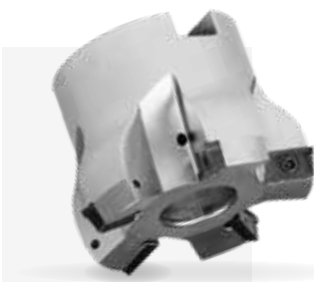
850 M	D	d	H	Lt	p	Fattore K	z				KG	STOCK	€
850M W D50	50	27	56	30	16	3	6	APHT APHX APKT 1604...	VT40	BT15	0,460	●	495,-
850M W D63	63	27	60	44	16	4	12				0,820	●	604,50
850M W D80	80	32	60	44	16	5	15				1,380	●	808,-
850M W D100	100	40	60	44	16	6	18				1,730	●	1066,50



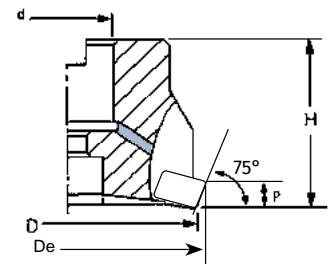
## FRESE PER SPIANATURA 75° \_ PLANFRÄSER 75° \_ FACE MILLING CUTTERS 75°

**770 W**

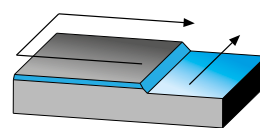
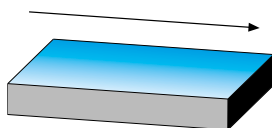
	D	De	↔ (mm)		d	L	L1	p	z				KG		STOCK	€
<b>770W W D25/2</b>	25	28,6	20	95	25	4	2	APHT APHX APKT 1003 ...	VT25	BT08	0,220	●	166,50			
<b>770W W D32/3</b>	32	35,6	25	95	25	4	3	...			0,320	●	205,50			
<b>770W W D40/4</b>	40	43,6	25	100	25	4	4	...			0,400	●	250,-			

**770 M**

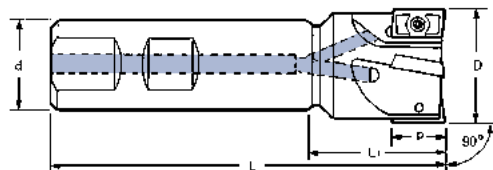
	D	De	↔ (mm)		d	H	p	z				KG		STOCK	€
<b>770M W D50/5</b>	50	54	22	40	6,5	5	APHT APHX APKT 1003 ...	VT25	BT08	0,360	●	256,-			
<b>770M W D63/6</b>	63	67	22	40	6,5	6	...			0,600	●	288,50			

**760 M**

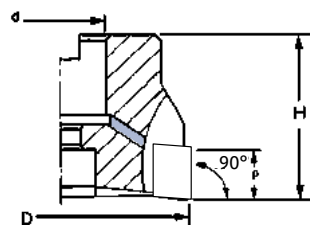
	D	De	↔ (mm)		d	H	p	z				KG		STOCK	€
<b>760M W D50/3</b>	50	54	16	40	6,5	3	APHT APHX APKT 1604 ...	VT40	BT15	0,310	●	199,50			
<b>760M W D63/4</b>	63	67	22	40	6,5	4	...			0,540	●	238,-			
<b>760M W D80/5</b>	80	84	27	50	6,5	5	...			1,150	●	276,-			
<b>760M W D100/6</b>	100	104	32	50	6,5	6	...			1,800	●	314,50			
<b>760M W D125/7</b>	125	129	40	63	6,5	7	...			3,140	●	377,50			



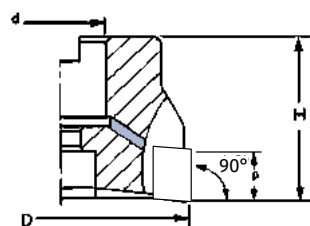
## FRESE PER SPALLAMENTI \_ECKFRÄSER\_ SHOULDER MILLING CUTTERS



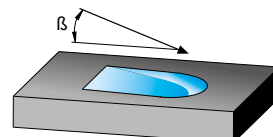
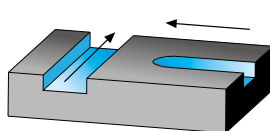
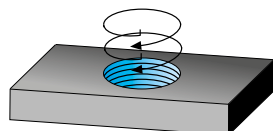
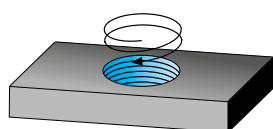
745 W	↔ (mm)											STOCK	€
	D	d	L	L1	p	β							
745W W D20/3	20	20	100	30	9	4,0°	3	LNEX LNKX LNMX 1006...	VT30 745	BT09	0,220	●	162,50
745W W D25/3	25	25	115	35	9	3,5°	3				0,400	●	202,-
745W W D32/4	32	25	125	40	9	3,0°	4				0,520	●	227,-
745W WL D20/3	20	20	150	50	9	4,0°	3				0,340	●	188,50
745W WL D25/3	25	25	150	50	9	3,5°	3				0,520	●	226,-
745W WL D32/4	32	32	200	60	9	3,0°	4				1,160	●	254,-



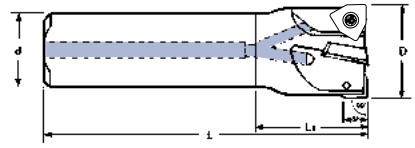
745 M	↔ (mm)											STOCK	€
	D	d	H	p	β	z							
745M W D40/5	40	16	40	9	2,0°	5	LNEX LNKX LNMX 1006...	VT30 745	BT09	0,260	●	266,50	
745M W D50/7	50	22	40	9	1,5°	7				0,380	●	287,50	
745M W D63/9	63	22	40	9	-	9				0,600	●	312,50	



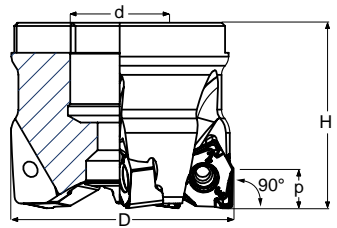
735 M	↔ (mm)											STOCK	€
	D	d	H	p	β	z							
735M W D50/5	50	22	40	14	2,0°	5	LNEX LNKX LNMX 1510...	VT40 735	BT15	0,320	●	266,50	
735M W D63/6	63	22	40	14	2,0°	6				0,520	●	287,50	
735M W D80/7	80	27	50	14	1,5°	7				1,120	●	312,50	
735M W D100/8	100	32	50	14	-	8				1,830	●	394,-	
735M W D125/10	125	40	63	14	-	10				3,520	●	627,50	
735M W D160/11	160	40	63	14	-	11				5,280	●	811,-	



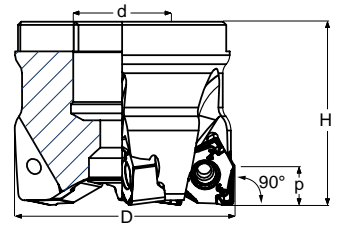
## FRESE PER SPALLAMENTI \_ ECKFRÄSER \_ SHOULDER MILLING CUTTERS

**830 W**

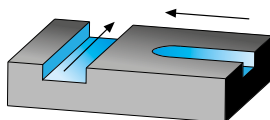
	↔ (mm)												
	D	d	L	L1	p	z				KG		STOCK	€
830W W D20/3	20	20	90	40	4	3	WNEU 0403 ...	VT25 830	BT08	0,350	●	172,-	
830W W D25/4	25	25	100	44	4	4				0,600	●	209,-	
830W W D32/5	32	32	110	50	4	5				1,150	●	232,50	
830W WL D20/3	20	20	150	40	4	3				0,500	●	210,-	
830W WL D25/4	25	25	170	50	4	4				0,750	●	252,-	
830W WL D32/5	32	32	195	70	4	5				2,100	●	283,50	

**830 M**

	↔ (mm)											
	D	d	H	p	z				KG		STOCK	€
830M W D32/6	32	16	40	4	6	WNEU 0403 ...	VT25 830	BT08	0,140	●	278,50	
830M W D40/6	40	16	40	4	6				0,300	●	278,50	
830M W D50/8	50	22	40	4	8				0,500	●	299,50	
830M W D63/9	63	22	40	4	9				0,540	●	325,50	
830M W D80/11	80	27	50	4	11				1,060	●	418,50	

**835 M**

	↔ (mm)											
	D	d	H	p	z				KG		STOCK	€
835M W D40/4	40	16	40	7	4	WNEU WNMU WNEX 0806 ...	VT40 835	BT15	0,230	●	243,50	
835M W D50/5	50	22	40	7	5				0,320	●	349,50	
835M W D63/6	63	22	40	7	6				0,480	●	394,50	
835M W D80/7	80	27	50	7	7				1,060	●	445,-	
835M W D100/8	100	32	50	7	8				1,680	●	546,-	
835M W D125/10	125	40	63	7	10				2,970	●	697,50	
835M W D160/11	160	40	63	7	11				4,400	●	811,-	
835M W D63F/7	63	22	40	7	7				0,480	●	497,-	
835M W D80F/9	80	27	50	7	9				1,070	●	530,50	
835M W D100F/10	100	32	50	7	10				1,650	●	662,50	
835M W D125F/11	125	40	63	7	11				2,970	●	807,50	
835M W D160F/12	160	40	63	7	12				4,350	●	1015,50	

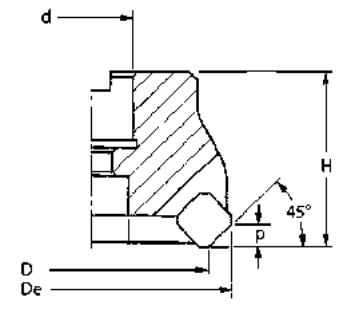


# FRESE PER SPALLAMENTI \_ ECKFRÄSER \_ SHOULDER MILLING CUTTERS

**NEW**

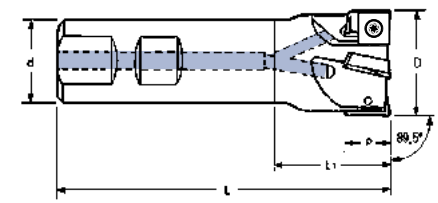
**ALTO AVANZAMENTO  
HOCHVORSCHUB  
HIGH FEED**

SULLA STESSA SEDE INSERTO POSSONO ESSERE MONTATE 2 TIPOLOGIE DI INSERTO.  
AUF SELBEM PLATTENSITZ, KÖNNEN SIE 2 WEINDEPLATTEN TYPLOGIE MONTEREN.  
ON THE SAME INSERT SEAT, IT COULD BE USED 2 INSERT TYPE.



## 845 M

	D (mm)									KG		STOCK	€
	D	d	H	p	z								
845M W D40/4	40	16	40	7	4				0,230	●	●	243,50	
845M W D50/5	50	22	40	7	5				0,320	●	●	349,50	
845M W D63/6	63	22	40	7	6				0,480	●	●	394,50	
845M W D80/7	80	27	50	7	7				1,060	●	●	445,-	
845M W D100/8	100	32	50	7	8				1,680	●	●	546,-	

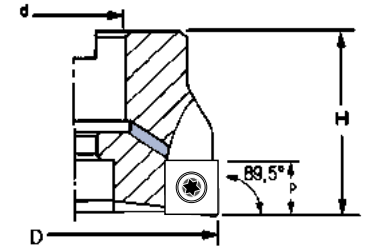


## 700 W

	D (mm)									KG		STOCK	€
	D	d	L	L1	p	z							
700W W D10/1	10	16	80	24	6	1				0,100	●	○	85,50
700W W D12/1	12	16	80	24	6	1				0,120	●	○	85,50
700W W D16/2	16	16	85	37	6	2				0,130	●	○	112,-
700W W D20/3	20	20	90	40	6	3				0,200	●	○	145,50
700W W D25/4	25	25	95	39	6	4				0,340	●	○	179,50
700W W D32/5	32	25	95	30	6	5				0,380	●	○	202,-

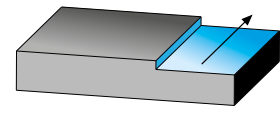
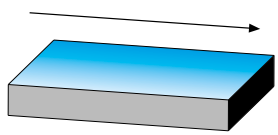
### Serie lunga - Lange Ausführung - Long models

700W WL D16/2	16	16	150	101	6	2				0,210	●	○	134,-
700W WL D20/3	20	20	150	101	6	3				0,330	●	○	179,50
700W WL D25/4	25	20	150	25	6	4				0,350	●	○	213,-
700W WL D32/5	32	25	150	30	6	5				0,560	●	○	236,-



## 700 M

	D (mm)									KG		STOCK	€
	D	d	H	p	z								
700M W D40/6	40	16	40	6	6				0,270	●	○	237,-	
700M W D50/7	50	22	40	6	7				0,430	●	○	265,50	
700M W D63/8	63	22	40	6	8				0,610	●	○	366,-	



● Disponibile - Lieferbar - On stock

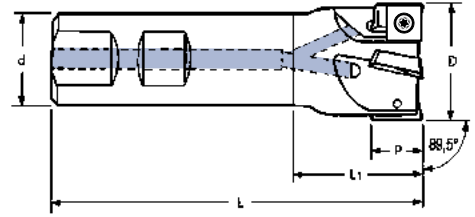
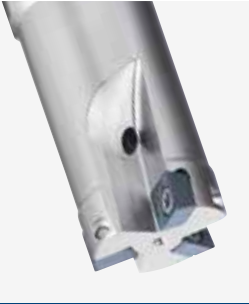
○ A richiesta - Auf Anfrage - On request

2023/24

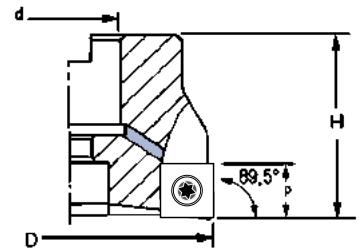
**Ge Tooling**

13

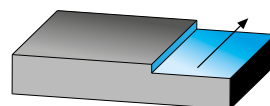
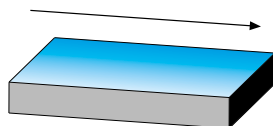
## FRESE PER SPALLAMENTI \_ ECKFRÄSER \_ SHOULDER MILLING CUTTERS

**705 W**

	D	d	L (mm)		p	z				KG		STOCK	€
705W W D25/2	25	25	100	44	9	2	SPGT SPMT 09T308...	VT35S	BT15	0,380	🔵	○	146,50
705W W D32/3	32	32	110	50	9	3				0,640	🔵	○	175,-
705W W D40/4	40	32	115	45	9	4				0,760	🔵	○	224,50

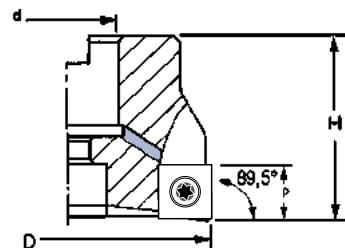
**705 M**

	D	d	H	p	z				KG		STOCK	€
705M W D40/4	40	16	40	9	4	SPGT SPMT 09T308...	VT35S	BT15	0,210	🔵	○	197,50
705M W D50/5	50	22	40	9	5				0,290	🔵	○	219,50
705M W D63/6	63	22	40	9	6				0,530	🔵	○	247,50
705M W D80/7	80	27	50	9	7				1,180	🔵	○	270,50
705M W D100/8	100	32	50	9	8				1,670	🔵	○	338,50

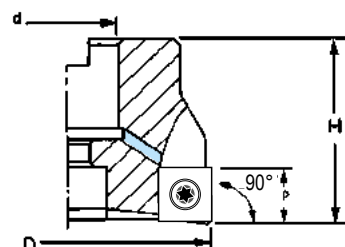




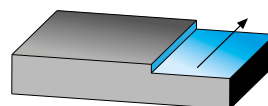
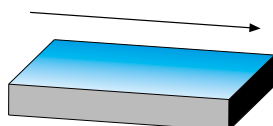
## FRESE PER SPALLAMENTI \_ ECKFRÄSER \_ SHOULDER MILLING CUTTERS



715 M	D	↔ (mm)		z				KG		STOCK	€	
		d	H									p
715M W D50/5	50	22	40	12	SPGT SPMT 120408...	VT50	BT20	0,280			282,-	
715M W D63/6	63	22	40	12				6	0,600			304,-
715M W D80/6	80	27	50	12				6	0,980			349,50
715M W D100/8	100	32	50	12				8	1,540			428,-
715M W D125/9	125	40	63	12				9	3,280			518,50

FRESE PER SPIANATURA - SPALLAMENTI 90°  
PLANFRÄSER - ECKFRÄSER 90° \_ FACE - SHOULDER MILLING CUTTERS 90°

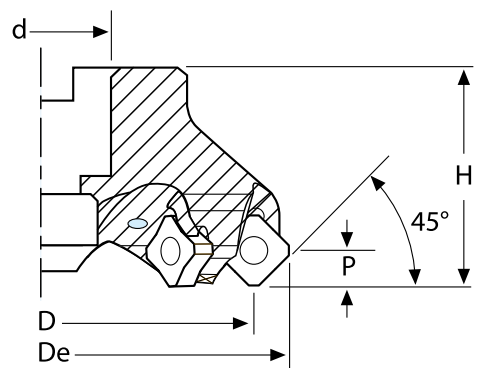
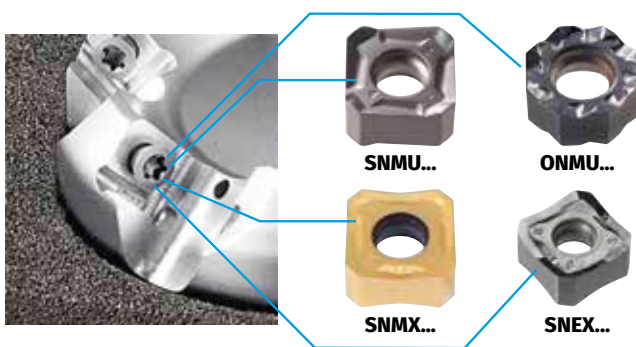
710 M	D	↔ (mm)		z				KG		STOCK	€	
		d	H									p
710M W D40/4	40	16	45	10,5	SDMT 1205...	VT40 710	BT15	0,230			297,-	
710M W D50/5	50	22	40	10,5				5	0,280			297,-
710M W D63/6	63	22	40	10,5				6	0,600			328,-
710M W D80/6	80	27	50	10,5				6	0,980			384,-
710M W D100/8	100	32	50	10,5				8	1,540			500,-
710M W D125/9	125	40	63	10,5				9	3,280			583,-



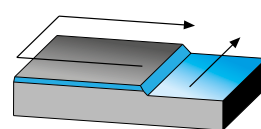
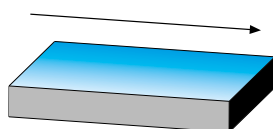
## FRESE PER SPIANATURA 45° \_ PLANFRÄSER 45° \_ FACE MILLING CUTTERS 45°

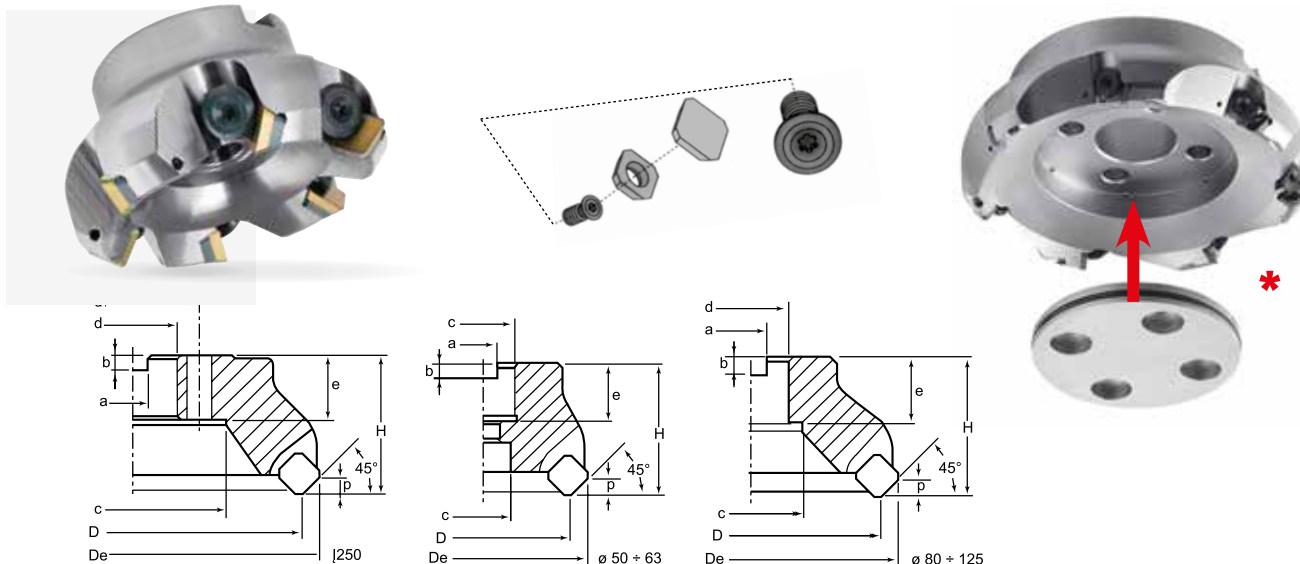


SULLA STESSA SEDE INSERTO POSSONO ESSERE MONTATE  
2 TIPOLOGIE DI INSERTO: 8 TAGLIANTI E 16 TAGLIANTI.  
AUF SELBEM PLATTENSITZ, KÖNNEN SIE 2 WENDEPLATTEN  
TYPOLOGIE MONTIEREN: 8 SCHNEIDEN UND 16 SCHNEIDEN  
ON THE SAME INSERT SEAT, IT COULD BE USED 2 INSERT TYPE:  
8 CUTTING EDGE AND 16 CUTTING EDGE.



810 M	↔ (mm)							z	✦ ✧	🌀	🔧	KG	💧	●	STOCK	€
	D	De	d	H	p	p										
810M W D50/4	50	63	22	40	6	3	4				0,520	💧	●		210,-	
810M W D63/6	63	76	22	40	6	3	6				0,640	💧	●		247,-	
810M W D80/7	80	93	27	50	6	3	7				1,250	💧	●		294,-	
810M W D100/8	100	113	32	50	6	3	8				1,830	💧	●		331,-	
810M W D125/10	125	138	40	63	6	3	10				3,920	💧	●		378,-	
810M W D160/12	160	173	40	63	6	3	12				5,280	💧	●		790,-	
810M W D200/14	200	213	60	63	6	3	14				10,200	💧	●		1270,50	
810M W D250/16	250	263	60	63	6	3	16				13,900	💧	●		1596,-	
810M W D50F/6	50	63	22	40	6	3	6				0,520	💧	●		269,-	
810M W D63F/8	63	76	22	40	6	3	8				0,640	💧	●		306,50	
810M W D80F/10	80	93	27	50	6	3	10				1,250	💧	●		369,50	
810M W D100F/12	100	113	32	50	6	3	12				1,830	💧	●		434,-	
810M W D125F/16	125	138	40	63	6	3	16				3,920	💧	●		701,50	
810M W D160F/20	160	173	40	63	6	3	20				5,280	💧	●		1013,50	





550 M	↔ (mm)											◇	KG	🔧	STOCK	€
	D	De	d	d1	c	e	a	b	H	p	z					
550M W D50-12/4	50	63	22	-	17	21	10,4	6,3	48	6	4	SEKN SEKR 1203...	0,600	💧	●	321,-
550M W D63-12/5	63	76	22	-	19	21	10,4	6,3	40	6	5		0,690	💧	●	367,-
550M W D80-12/6	80	93	27	-	38	24	12,4	7	50	6	6		1,370	💧	●	407,-
550M W D100-12/6	100	113	32	-	45	26	14,4	8	50	6	6		2,000	💧	●	467,50
550M W D125-12/7	125	138	40	-	56	32	16,4	9	63	6	7		3,900	💧	●	580,-
550M W D160-12/7 *	160	173	40	66,7	86	32	16,4	9	63	6	7		5,900	💧	●	821,-
550M W D200-12/10 *	200	213	60	101,7	129	32	25,7	14	63	6	10		15,000	💧	●	1452,-
550M W D250-12/13 *	250	263	60	101,7	178	32	25,7	14	63	6	13	15,000	💧	●	1833,50	

550 M-L	↔ (mm)											◇	KG	🔧	STOCK	€
	D	De	d	d1	c	e	a	b	H	p	z					
550M W D50-12L/4	50	63	22	-	17	21	10,4	6,3	48	6	4	SEKN SEKR 1203...	0,600	💧	●	385,-
550M W D63-12L/5	63	76	22	-	19	21	10,4	6,3	40	6	5		0,690	💧	●	441,-
550M W D80-12L/6	80	93	27	-	38	24	12,4	7	50	6	6		1,370	💧	●	489,-
550M W D100-12L/6	100	113	32	-	45	26	14,4	8	50	6	6		2,000	💧	●	561,-
550M W D125-12L/7	125	138	40	-	56	32	16,4	9	63	6	7		3,900	💧	○	695,50

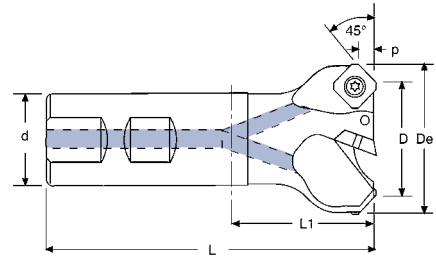


550 W	↔ (mm)							◇	KG	🔧	STOCK	€
	D	De	d	L	L1	p	z					
550W W D40-12/4	40	53	32	115	45	6	4	SEKN SEKR 1203...	0,840	💧	○	348,50

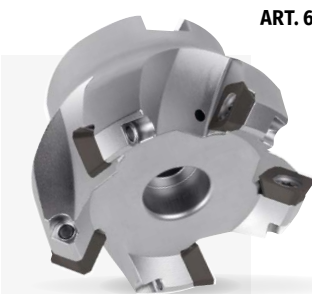
RICAMBI ERSATZTEILE SPAREPARTS	Sottopiacchetta Support	Vite di bloccaggio Insert locking screw		Vite sottopiacchetta Screw support	Chiave Key	Chiave Key



## FRESE PER SPIANATURA 45° \_ PLANFRÄSER 45° \_ FACE MILLING CUTTERS 45°

**600 W**

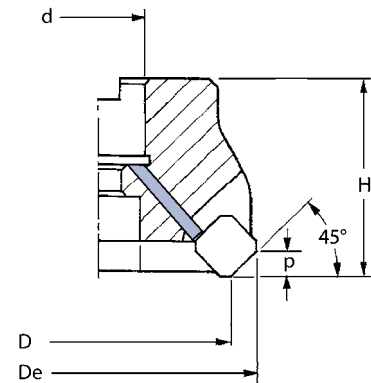
	D	De	d	L	L1	p	z			KG		STOCK	€			
<b>600W W D25/2</b>	25	38	25	100	44	6	2	SEHT SEHX SEKT 1204...	VT50	BT20	0,370	●	206,50			
<b>600W W D32/3</b>	32	45	25	110	54	6	3							0,420	●	259,50
<b>600W W D40/4</b>	40	53	32	115	55	6	4							0,780	●	318,-



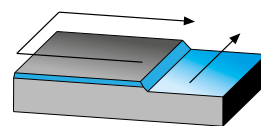
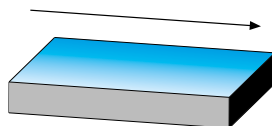
ART. 600 M

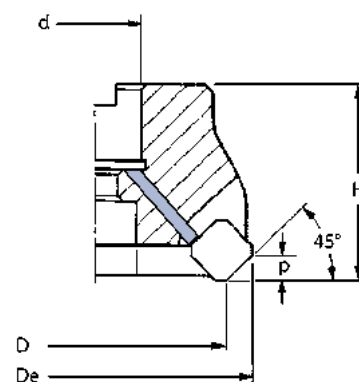


ART. 600 M ECO

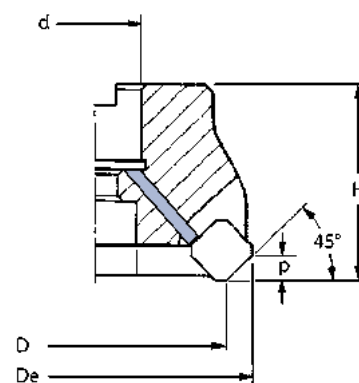
**600 M  
600 M ECO**

	D	De	d	H	p	z			KG		STOCK	€			
<b>600M W D40-12/3</b>	40	53	16	40	6	3	SEHT SEHX SEKT 1204...	VT50	BT20	0,270	●	175,-			
<b>600M W D50-12/4</b>	50	63	22	48	6	4							0,480	●	198,50
<b>600M D50-12/4 ECO</b>	50	63	22	48	6	4							0,480	--	168,-
<b>600M W D63-12/5</b>	63	76	22	48	6	5							0,760	●	232,50
<b>600M D63-12/5 ECO</b>	63	76	22	48	6	5							0,760	--	197,-
<b>600M W D80-12/6</b>	80	93	27	50	6	6							1,270	●	279,-
<b>600M D80-12/6 ECO</b>	80	93	27	50	6	6							1,270	--	237,-
<b>600M W D100-12/6</b>	100	113	32	50	6	6							1,790	●	325,-
<b>600M D100-12/6 ECO</b>	100	113	32	50	6	6							1,790	--	276,-
<b>600M W D125-12/7</b>	125	138	40	63	6	7							3,470	●	383,-
<b>600M W D160-12/8</b>	160	173	40	63	6	8							5,280	●	638,50
<b>600M D200-12/12</b>	200	213	60	63	6	12							7,800	--	1263,-
<b>600M D250-12/16</b>	250	263	60	63	6	16							11,100	--	1594,50
<b>600M W D40-12F/4</b>	40	53	16	40	6	4							0,270	●	232,50
<b>600M W D50-12F/5</b>	50	63	22	48	6	5							0,480	●	244,50
<b>600M W D63-12F/6</b>	63	76	22	48	6	6							0,760	●	279,-
<b>600M W D80-12F/7</b>	80	93	27	50	6	7							1,270	●	337,-
<b>600M W D100-12F/8</b>	100	113	32	50	6	8							1,790	●	409,50
<b>600M W D125-12F/9</b>	125	138	40	63	6	9							3,470	●	472,50
<b>600M W D160-12F/10</b>	160	173	40	63	6	10							5,280	●	812,-

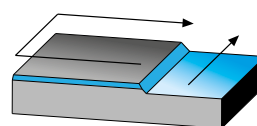
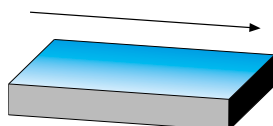




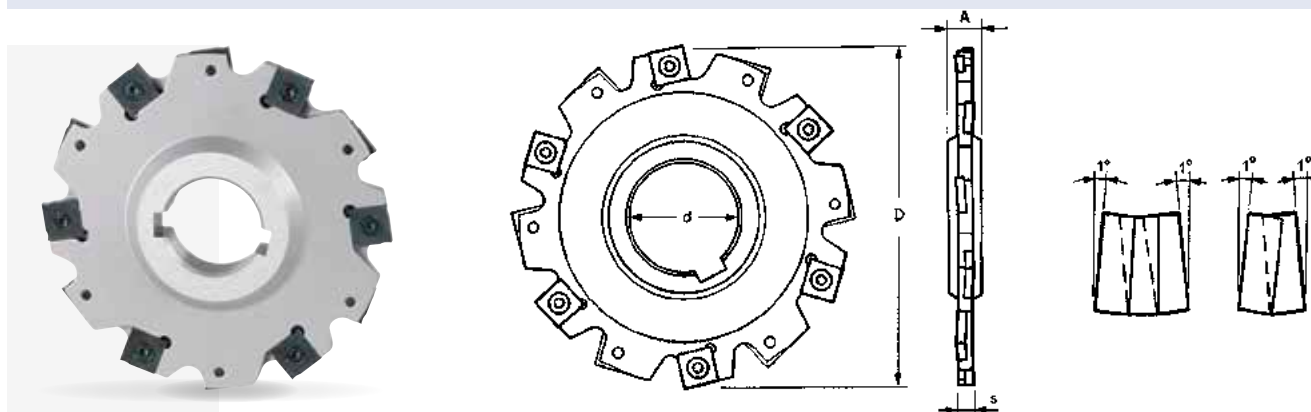
670 M	↔ (mm)							⊕	🌀	🔩	📏	📊	🚰	STOCK	€
	D	De	d	H	p	z									
670M W D50-12/4	50	63	22	48	6	4	SDHT SDKT 1204...	VT45	BT20	0,520	🚰	○	250,-		
670M W D63-12/5	63	76	22	48	6	5				0,800	🚰	○	296,-		
670M W D80-12/6	80	93	27	50	6	6				1,300	🚰	○	352,50		
670M W D100-12/6	100	113	32	50	6	6				1,770	🚰	○	416,50		
670M W D125-12/7	125	138	40	63	6	7				3,700	🚰	○	487,-		
670M W D160-12/8	160	173	40	63	6	8				5,280	🚰	○	896,-		
670M D200-12/12	200	213	60	63	6	12				14,000	--	○	1342,50		
670M D250-12/16	250	263	60	63	6	16				14,000	--	○	1725,50		



680 M	↔ (mm)							⊕	🌀	🔩	📏	📊	🚰	STOCK	€
	D	De	d	H	p	z									
680M W D50-13/4	50	63	22	40	6	4	SEHT SEHX 13T3...	VT3511	BT15	0,460	🚰	●	227,-		
680M W D63-13/5	63	76	22	40	6	5				0,610	🚰	●	267,50		
680M W D80-13/6	80	93	27	50	6	6				1,300	🚰	●	320,-		
680M W D100-13/7	100	113	32	50	6	7				1,670	🚰	●	377,50		
680M W D125-13/8	125	138	40	63	6	8				3,370	🚰	●	441,-		
680M D160-13/10	160	173	40	63	6	10				4,500	--	●	812,-		
680M D200-13/12	200	213	60	63	6	12				14,000	--	○	1263,-		
680M D250-13/16	250	263	60	63	6	16				14,000	--	○	1594,50		
680M W D50-13F/5	50	63	22	40	6	5				0,460	🚰	●	279,-		
680M W D63-13F/6	63	76	22	40	6	6				0,610	🚰	●	331,-		
680M W D80-13F/8	80	93	27	50	6	8				1,300	🚰	●	395,50		
680M W D100-13F/10	100	113	32	50	6	10				1,670	🚰	●	470,50		
680M W D125-13F/12	125	138	40	63	6	12				3,370	🚰	●	551,50		
680M D160-13F/16	160	173	40	63	6	16				4,500	--	●	1015,50		



## FRESE PER SCANALATURE E TAGLIO \_ SCHEIBENFRÄSER \_ GROOVING AND CUT OFF MILLS

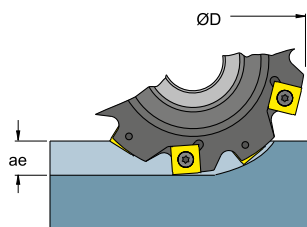


ANGOLO ASSIALE -3°  
ANGOLO RADIALE -12°

AXIAL WINKEL -3°  
RADIAL WINKEL -12°

AXIAL RAKE -3°  
RADIAL RAKE -12°

610	↔ (mm)							Fattore K	Max prof. di taglio				KG		STOCK	€
	D	d	s	A	B	Z										
610 63 04	63	22	4	8	34	8	4	14	SNHX 1102T	VTX3503	BT09	0,070	--	○	788,50	
05	63	22	5	8	34	8	4	14	SNHX 1103T	VTX3504	BT09	0,080	--	○	788,50	
06	63	22	6	8	34	6	3	14	SNHX 1203T	VTX405	BT15	0,080	--	○	788,50	
610 80 04	80	22	4	8	34	10	5	22	SNHX 1102T	VTX3503	BT09	0,200	--	○	855,-	
05	80	22	5	8	34	10	5	22	SNHX 1103T	VTX3504	BT09	0,220	--	○	855,-	
06	80	22	6	8	34	8	4	22	SNHX 1203T	VTX405	BT15	0,240	--	○	855,-	
610 100 04	100	27	4	12	45	12	6	25	SNHX 1102T	VTX3503	BT09	0,240	--	○	984,50	
05	100	27	5	12	45	12	6	25	SNHX 1103T	VTX3504	BT09	0,330	--	○	984,50	
06	100	27	6	12	45	10	5	25	SNHX 1203T	VTX405	BT15	0,360	--	○	984,50	
10	100	27	10	12	45	10	5	25	SNHX 1205T	VTX408	BT15	0,470	--	○	1051,-	
610 125 04	125	40	4	12	58	12	6	31	SNHX 1102T	VTX3503	BT09	0,410	--	○	1182,50	
05	125	40	5	12	58	12	6	31	SNHX 1103T	VTX3504	BT09	0,450	--	○	1182,50	
06	125	40	6	12	58	12	6	31	SNHX 1203T	VTX405	BT15	0,500	--	○	1182,50	
10	125	40	10	12	58	12	6	31	SNHX 1205T	VTX408	BT15	0,670	--	○	1182,50	
610 160 04	160	40	4	12	68	18	9	44	SNHX 1102T	VTX3503	BT09	0,660	--	○	1309,-	
05	160	40	5	12	68	18	9	44	SNHX 1103T	VTX3504	BT09	0,740	--	○	1309,-	
06	160	40	6	12	68	16	8	44	SNHX 1203T	VTX405	BT15	0,840	--	○	1309,-	
10	160	40	10	12	68	16	8	44	SNHX 1205T	VTX408	BT15	1,130	--	○	1309,-	
14	160	40	14	14	68	15	5	44	SNHX 1205T	VTX408	BT15	1,600	--	○	1309,-	
610 200 04	200	50	4	12	72	18	9	62	SNHX 1102T	VTX3503	BT09	0,860	--	○	1697,50	
05	200	50	5	12	72	18	9	62	SNHX 1103T	VTX3504	BT09	0,990	--	○	1697,50	
06	200	50	6	12	72	18	9	62	SNHX 1203T	VTX405	BT15	1,200	--	○	1697,50	
10	200	50	10	12	72	18	9	62	SNHX 1205T	VTX408	BT15	1,800	--	○	1747,-	
14	200	50	14	14	72	18	6	62	SNHX 1205T	VTX408	BT15	2,500	--	○	1747,-	
610 250 10	250	50	10	12	72	24	12	87	SNHX 1205T	VTX408	BT15	2,800	--	○	2133,-	

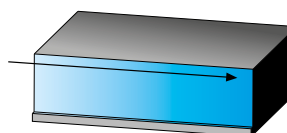
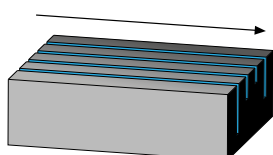


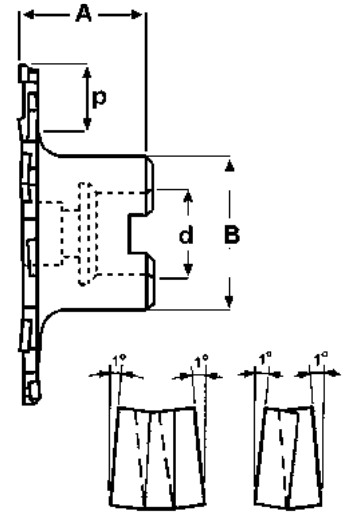
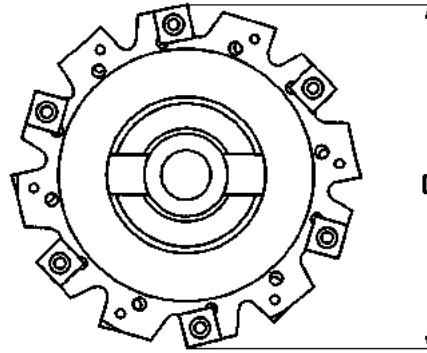
ae/D	0,5-1 50 - 100%	0,2 20%	0,1 10%	0,05 5%
Vc	Vc (min)-----Vc (max)			
	R-----M-----F			

ae/D	0,3 30%	0,2 20%	0,1 10%	0,05 5%	0,02 2%
Kae	1,2	1,5	2,1	3	4,8

**Ve** = m/min VELOCITÀ DI TAGLIO - CUTTING SPEED  
**n** = giri/min (min-1) NUMERO DI GIRI - NUMBER OF REVOLUTIONS  
**fz** = mm AVANZAMENTO AL DENTE - TOOTH FEED  
**fn** = mm AVANZAMENTO AL GIRO - FEED REVOLUTION  
**Vf** = mm/min VELOCITÀ DI AVANZAMENTO - FEED SPEED

**Kae** = FATTORE DICORREZIONE - CORRECTION FACTOR  
**F** = FINITURA, LAV. LEGGERA - FINISHING, LIGHT MACHINING  
**M** = LAV. MEDIA, GENERICA - MEDIUM MACHINING, GENERIC  
**R** = SGROSSATURA, LAV. PESANTE - ROUGHING, HEAVY MACHINING



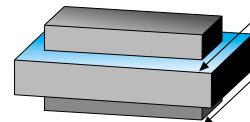
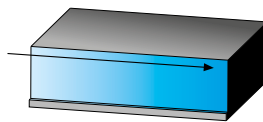
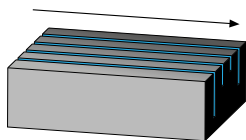


ANGOLO ASSIALE -3°  
ANGOLO RADIALE -12°

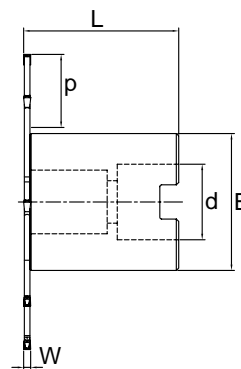
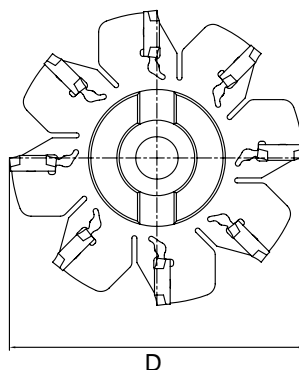
AXIAL WINKEL -3°  
RADIAL WINKEL -12°

AXIAL RAKE -3°  
RADIAL RAKE -12°

610 M	D (mm)						Fattore K	Max prof. di taglio	SNHX	VTX	BT	kg	STOCK	€
	D	d	s	A	B	Z								
610M 50 04	50	16	4	50	32	4	2	8,5	SNHX 1102T	VTX3503	BT09	0,300	-- ○	788,50
05	50	16	5	50	32	4	2	8,5	SNHX 1103T	VTX3504	BT09	0,300	-- ○	788,50
06	50	16	6	50	32	4	2	8,5	SNHX 1203T	VTX405	BT15	0,300	-- ○	788,50
10	50	16	10	50	32	4	2	8,5	SNHX 1205T	VTX408	BT15	0,300	-- ○	833,50
610M 63 04	63	22	4	50	40	8	4	10,5	SNHX 1102T	VTX3503	BT09	0,390	-- ○	788,50
05	63	22	5	50	40	8	4	10,5	SNHX 1103T	VTX3504	BT09	0,400	-- ○	788,50
06	63	22	6	50	40	6	3	10,5	SNHX 1203T	VTX405	BT15	0,400	-- ○	788,50
10	63	22	10	50	40	6	3	10,5	SNHX 1205T	VTX408	BT15	0,400	-- ○	833,50
14	63	22	14	50	40	6	2	10,5	SNHX 1205T	VTX408	BT15	0,500	-- ○	1039,50
610M 80 04	80	22	4	50	40	10	5	20	SNHX 1102T	VTX3503	BT09	0,430	-- ○	919,50
05	80	22	5	50	40	10	5	20	SNHX 1103T	VTX3504	BT09	0,500	-- ○	919,50
06	80	22	6	50	40	8	4	20	SNHX 1203T	VTX405	BT15	0,500	-- ○	919,50
10	80	22	10	50	40	8	4	20	SNHX 1205T	VTX408	BT15	0,600	-- ○	931,50
14	80	22	14	50	40	6	2	20	SNHX 1205T	VTX408	BT15	0,650	-- ○	931,50
610M 100 04	100	27	4	50	48	12	6	24,2	SNHX 1102T	VTX3503	BT09	0,690	-- ○	1136,-
05	100	27	5	50	48	12	6	24,2	SNHX 1103T	VTX3504	BT09	0,730	-- ○	1136,-
06	100	27	6	50	48	10	5	24,2	SNHX 1203T	VTX405	BT15	0,740	-- ○	1136,-
10	100	27	10	50	48	10	5	24,2	SNHX 1205T	VTX408	BT15	0,840	-- ○	1136,-
14	100	27	14	50	48	9	3	24,2	SNHX 1205T	VTX408	BT15	1,000	-- ○	1136,-
610M 125 04	125	40	4	50	70	12	6	23,7	SNHX 1102T	VTX3503	BT09	1,000	-- ○	1255,-
05	125	40	5	50	70	12	6	23,7	SNHX 1103T	VTX3504	BT09	1,100	-- ○	1255,-
06	125	40	6	50	70	12	6	23,7	SNHX 1203T	VTX405	BT15	1,100	-- ○	1255,-
10	125	40	10	50	70	12	6	23,7	SNHX 1205T	VTX408	BT15	1,210	-- ○	1255,-
14	125	40	14	50	70	12	4	23,7	SNHX 1205T	VTX408	BT15	1,450	-- ○	1512,-
610M 160 04	160	40	4	50	70	16	8	41,2	SNHX 1102T	VTX3503	BT09	1,240	-- ○	1446,-
05	160	40	5	50	70	16	8	41,2	SNHX 1103T	VTX3504	BT09	1,310	-- ○	1446,-
06	160	40	6	50	70	16	8	41,2	SNHX 1203T	VTX405	BT15	1,450	-- ○	1446,-
10	160	40	10	50	70	16	8	41,2	SNHX 1205T	VTX408	BT15	1,720	-- ○	1446,-
14	160	40	14	50	70	15	5	41,2	SNHX 1205T	VTX408	BT15	2,140	-- ○	1743,-



## FRESE PER SCANALATURE E TAGLIO \_ SCHEIBENFRÄSER \_ GROOVING AND CUT OFF MILLS



GEDM	Ø D	L	← (mm)		Ø B	d	Z		KG		STOCK	€
			W	p								
<b>GEDM 08020 Z4 ST *</b>	80	39,9	2,0	25	29	M16	4	<b>GELCG..192002</b>	0,250	--	●	<b>1150,50</b>
<b>GEDM 10020 Z6 SA</b>	100	51,9	2,0	28	40	22	6		0,700	--	●	<b>1327,50</b>
<b>GEDM 12520 Z8 SA</b>	125	51,9	2,0	36	48	27	8		1,250	--	●	<b>1434,-</b>
<b>GEDM 16020 Z10 SA</b>	160	64,9	2,0	39	80	40	10	2,500	--	●	<b>1702,50</b>	
<b>GEDM 08030 Z4 ST *</b>	80	40,7	3,0	25	29	M16	4	0,250	--	●	<b>1175,-</b>	
<b>GEDM 10030 Z6 SA</b>	100	52,7	3,0	28	40	22	6	<b>GELCG..193002</b>	0,700	--	●	<b>1350,-</b>
<b>GEDM 12530 Z8 SA</b>	125	52,7	3,0	36	48	27	8		1,300	--	●	<b>1467,50</b>
<b>GEDM 16030 Z10 SA</b>	160	65,7	3,0	39	80	40	10		2,550	--	●	<b>1732,50</b>
<b>GEDM 12540 Z6 SA</b>	125	53,5	4,0	37,5	48	27	6	1,350	--	●	<b>1409,-</b>	
<b>GEDM 16040 Z8 SA</b>	160	66,5	4,0	39	80	40	8	<b>GELCG..234002</b>	2,650	--	●	<b>1600,50</b>

\* Gambo filettato \_ Schaftausführung Gewinde \_ Threaded shank

## INSERTI \_ WECHSELPLATTEN \_ INSERTS

Inserto unico per tutto il programma \_ Ein Wendplatte fuer gesamtes Programm \_ One insert for whole programme

CODICE ORDINE Bestell-Nr. Order No.	FIGURA Form Figure	← (mm)		TAGLIENTI Schneide Cutting edge	DENOMINAZIONE Bezeichnung Designation	NON RIVESTITI Unbeschichte Uncoated				RIVESTITI Beschichtet Coated				CERMET		
		W	r			K15	P25	P40	P200	P300	K300	K400	TIN PVD	TIALN PVD	X99	X55
<b>GELCGS</b>		2,0	0,2	1	GELCGS 192002	●				●	●					
		3,0	0,2	1	GELCGS 193002	●				●	●					
		4,0	0,2	1	GELCGS 234002	●				●	●					
<b>GELCGD</b>		2,0	0,2	2	GELCGD 192002	●				●	●					
		3,0	0,2	2	GELCGD 193002	●				●	●					
		4,0	0,2	2	GELCGD 234002	●				●	●					

## GE KEY

Chiave \_ Schlüssel \_ Spanner

€

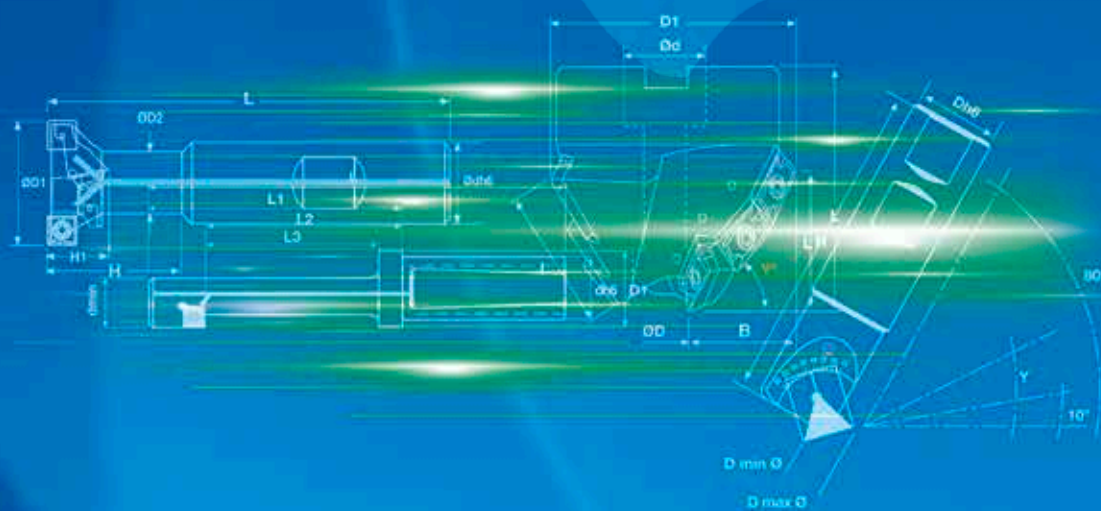


Chiave non inclusa. Da ordinare separatamente.  
Schlüssel nicht eingeschlossen. Separat bestellen.  
Key not included. To be ordered separately.

17,40



# MINIMILL



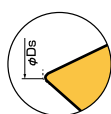
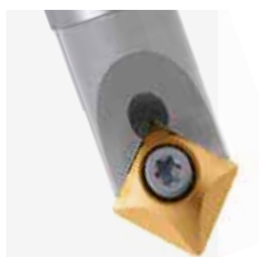


## FRESE PER SMUSSI, SCANALATURE A V E CENTRARE 45°/30° FAS-UND ZENTRIERFRÄSER 45°/30° \_ CENTER DRILLING, CHAMFERING AND V GROOVING 45°/30°



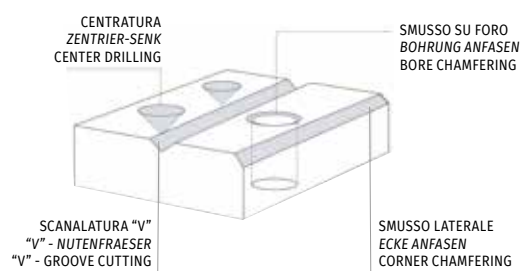
### 311 W

	Ødh6	DS	L (mm)			Z	D <sub>min</sub>	D <sub>max</sub>				KG		STOCK	€
			L	L1	Y°										
311.020 WW	20	0,4 / 0,8	115	40	45°	1	0,4	20	TCMX	VT40	BT15	0,240	●	199,50	
311.020 WWL	20	0,4 / 0,8	150	60	45°	1	0,4	20	16T3ZR...			0,320	●	224,50	
311.020 WWXL	20	0,4 / 0,8	200	80	45°	1	0,4	20	16T308ZR...			0,430	●	256,-	

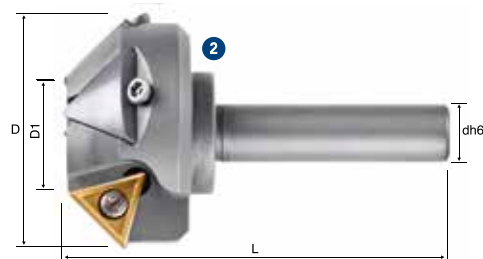
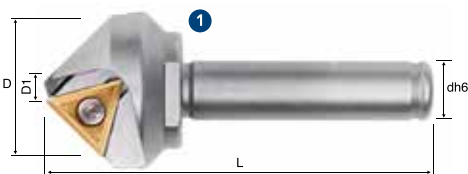


### 160 W

	Ødh6	DS	L (mm)			Z	D <sub>min</sub>	D <sub>max</sub>				KG		STOCK	€
			L	L1	Y°										
160.45 W	16	0,8	120	40	45°	1	0,8	17	SEEX	VT4010	BT15	0,190	--	138,50	
160.30 W	16	0,8	120	40	30°	1	0,8	21	12T4			0,200	--	138,50	



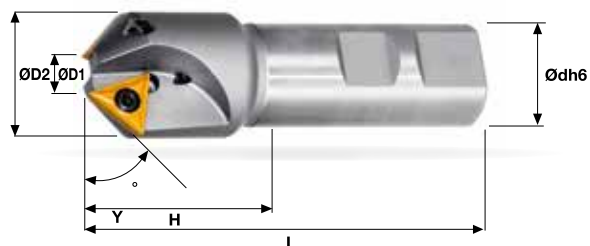
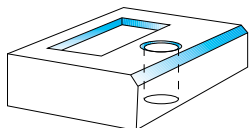
## FRESA PER SBAVATURA 45° \_ FASFRÄSER 45° \_ CHAMFERING MILLING CUTTER 45°



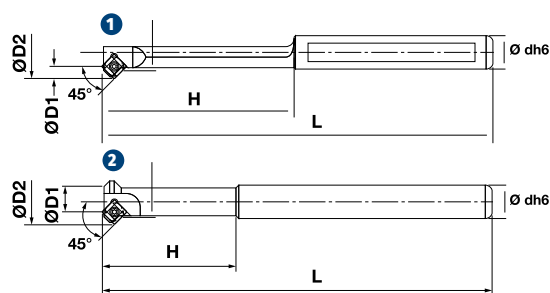
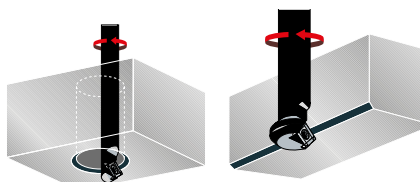
### 7745

	Fig.	ØD	ØD1	L (mm)			ødh6	y°	Z				KG		STOCK	€
				L												
7745VT16-C12-0525	1	25	5	78	12	45°	1	1	TCGX	VT40	BT15	0,140	--	●	189,-	
7745VT16-C12-2545	2	45	25	78	12	45°	1	1	163504...			0,310	--	●	314,50	

## FRESE PER SMUSSI E SVASATURE 30°, 45° E 60° FRÄSER ZUM FASEN 30°, 45° E 60° \_ CHAMFERING MILLING CUTTER 30°, 45° AND 60°



300 W	← (mm)							⚠	🌀	🔧	📊	🚰	STOCK	€
	ØD1	ØD2	L	H	Ødh6	Y°	Z							
300.016 WW	1,2	16	70	20	12	45°	1	TCMT 1102...	VT25B	BT08	0,060	🚰	●	102,50
300.021 WW	6,2	21	90	35	20	45°	2	TCMT 16T3...	VT40	BT15	0,180	🚰	●	139,50
300.032 WW	10,4	32,5	100	42	25	45°	2	TCMT 16T3...	VT40	BT15	0,380	🚰	●	226,-
310.016 WW	5,4	16	70	20	12	60°	1	TCMT 1102...	VT25B	BT08	0,060	🚰	●	102,50
310.027 WW	15,8	26	90	35	20	60°	2	TCMT 1102...	VT25B	BT08	0,180	🚰	●	139,50
310.032 WW	20	35	100	39	25	60°	2	TCMT 16T3...	VT40	BT15	0,380	🚰	●	226,-
315.032 WW	6	32	100	38	25	30°	2	TCMT 16T3...	VT40	BT15	0,380	🚰	●	226,-



320 W	Fig.	← (mm)						⚠	🌀	🔧	📊	🚰	STOCK	€
		ØD1	ØD2	L	H	Ødh6	Z							
320.004 WW	1	4	12	80	28	12	1	SCMT 060204	VT25B	BT08	0,060	🚰	●	135,-
320.011 WW	2	11	20	80	32	12	2	SCMT 060204	VT25B	BT08	0,070	🚰	●	198,50
320.012 WW	1	12	23,7	100	37	20	1	SCMT 09T308	VT40	BT15	0,190	🚰	●	125,50
320.016 WW	2	16	28,8	100	32	16	2	SCMT 09T308	VT40	BT15	0,150	🚰	●	177,-
320.025 WW	2	30	42,3	100	32	20	3	SCMT 09T308	VT40	BT15	0,270	🚰	●	205,50
<b>Serie lunga - Lange Ausführung - Long models</b>														
320.012 WWL	1	12	23,7	200	37	20	1	SCMT 09T308	VT40	BT15	0,420	🚰	●	152,50
320.016 WWL	2	16	28,8	200	32	16	2	SCMT 09T308	VT40	BT15	0,300	🚰	●	191,-
320.025 WWL	2	30	42,3	200	32	20	3	SCMT 09T308	VT40	BT15	0,480	🚰	●	242,50

321 W	Fig.	← (mm)						⚠	🌀	🔧	📊	🚰	STOCK	€
		ØD1	ØD2	L	H	Ødh6	Z							
321.004 WW	1	4	12	80	28	12	1	SPGT SPMT 060304	VT25	BT08	0,060	🚰	○	135,-
321.011 WW	2	11	20	80	32	12	2	SPGT SPMT 060304	VT25	BT08	0,070	🚰	○	198,50
321.012 WW	1	12	23,7	100	37	20	1	SPGT SPMT 09T308	VT35S	BT15	0,190	🚰	○	125,50
321.016 WW	2	16	28,8	100	32	16	2	SPGT SPMT 09T308	VT35S	BT15	0,150	🚰	○	177,-
321.025 WW	2	30	42,3	100	32	20	3	SPGT SPMT 09T308	VT35S	BT15	0,270	🚰	○	205,50

# FRESE PER SMUSSI E SVASATURE REGISTRABILE DA 10° A 80° \_ FASENFRÄSER, WINKELVERSTELLBAR VON 10° BIS 80 \_ MILLING CUTTERS FOR CHAMFERING-FLARING 10° TO 80°

Fig. 1



Con cassetta TCMT 16T3...  
Mit Kasette TCMT 16T3...  
With poket TCMT 16T3...

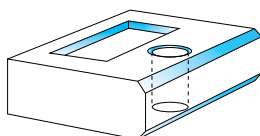














Fig. 2



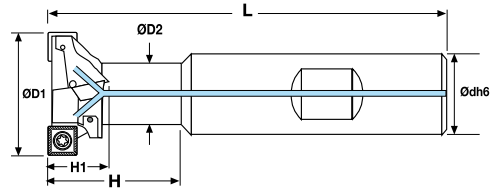
Con cassetta SCMT 1204...  
Mit Kasette SCMT 1204...  
Wlth pocket SCMT 1204...

LE FRESE VENGONO SEMPRE FORNITE CON 2 CASSETTE T16 NEW + S12 NEW COMPRESSE  
DIE FRASER WERDEN IMMER MIT 2 KASSETTEN GELIEFERT T16 NEW + S12 NEW  
IN THE MILLING CUTTERS ARE ALWAYS INCLUDED 2 POCKETS T16 NEW + S12 NEW

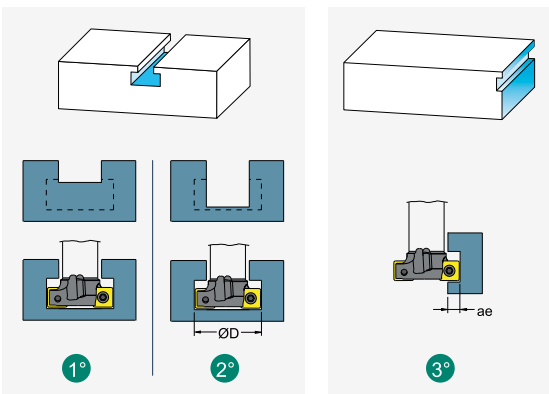
340 W NEW	D h6	L	Y	Fig. 1		Fig. 2			KG	STOCK	€
				Dmin. Ø	Dmax. Ø	Dmin. Ø	Dmax. Ø	E			
<b>340.020 W NEW</b>	20	95	"	"	"	"	"	"	0,320	--	● 348,50
			10°	5	32	7,5	30	2,7			
			20°	6	33	10	32	3,6			
			30°	7	34	13	32,5	4,3			
			40°	10	33	16,5	33,5	4,5			
<b>340.025 W NEW</b>	25	95	"	"	"	"	"	"	0,330	--	● 348,50
			45°	11	33	17,5	33,5	4,6			
			50°	13	32	19	33,5	4,6			
			60°	16	31	22	33,5	4,3			
			70°	19	29	24,5	33,5	3,8			
			80°	23	27	27	31	3			
<b>340.025 WL NEW</b>	25	145	"	"	"	"	"	"	0,530	--	● 377,50
<b>340.025 WXL NEW</b>	25	195	"	"	"	"	"	"	0,720	--	● 407,-

	Cassetta Pocket	Inserto Insert	Vite inserto Insert screw	Vite cassetta Pocket screw	Chiave Key
 <b>Fig. 1</b> Con cassetta TCMT 16T3... Mit Kasette TCMT 16T3... With pocket TCMT 16T3...	 T16NEW	 TCMT16T3...	 VT40	 M6-16	 BT15
 <b>Fig. 2</b> Con cassetta SCMT 1204... Mit Kasette SCMT 1204... Wlth pocket SCMT 1204...	 S12NEW	 SCMT1204...	 VT40S	 M6-16	 BT20

## FRESE PER CAVE A T \_ FRÄSER FÜR T-NUTEN \_ T SLOT MILLING CUTTER



250 W	↔ (mm)								SPGT SPMT	VT	BT	KG	STOCK	€
	ØD1	ØD2	L	H	H1	Ødh6	K	Z						
250.021 WW	21	11	76	26	9	16	1	2	SPGT SPMT 060304	VT25	BT08	0,100	●	283,-
250.025 WW	25	13	82	31	11	16	2	4	060304			0,100	●	335,50
250.032 WW	32	17	88	38	14	20	2	4	SPGT SPMT 09T308	VT35S	BT15	0,200	●	362,50
250.040 WW	40	21	108	50	17	25	2	4	09T308			0,400	●	390,-
250.050 WW	50	27	120	56	22	32	2	4	SPGT SPMT 120408	VT50	BT20	0,670	●	444,-



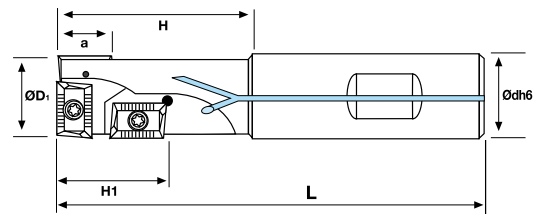
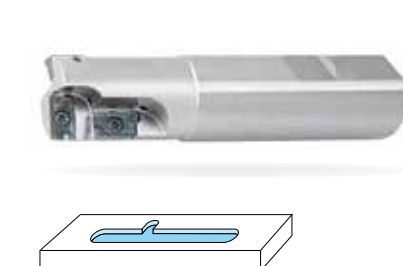
	1°	2°	3°		
ae/D	1	0,5	0,2	0,1	0,05
Kae	1	1	1,5	2,1	3

Vc	Vc (min)-----Vc(max)				
	ae/D	0,5-1	0,2	0,1	0,05
		50-100%	20%	10%	5%
		R-----M-----F			

**NOTE**  
 Per cave a "T" secondo norme DIN 650-UNI 4788-ISO 299  
 Für "T" Nuten nach DIN 650-uni 4788-ISO 299 Normen  
 For "T" slot cutters according to DIN 650-UNI4788-ISO 299 norms

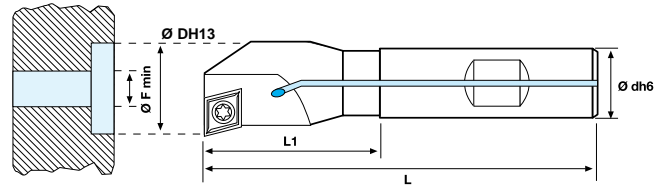
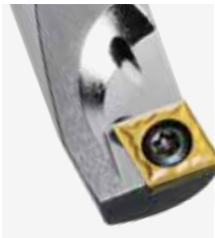
**Vc** m/min VELOCITÀ DI TAGLIO - CUTTING SPEED  
**n** giri/min (min-1) NUMERO DI GIRI - NUMBER OF REVOLUTIONS  
**fz** mm AVANZAMENTO AL DENTE - TOOTH FEED  
**fn** mm AVANZAMENTO AL GIRO - FEED I REVOLUTION  
**Vf** mm/min VELOCITÀ DI AVANZAMENTO - FEED SPEED  
**Kae** FATTORE DI CORREZIONE - CORRECTION FACTOR  
**F** FINITURA, LAV. LEGGERA - FINISHING, LIGHT MACHINING  
**M** LAV. MEDIA, GENERICA - MEDIUM MACHINING, GENERIC  
**R** SGROSSATURA, LAV. PESANTE - ROUGHING, HEAVY MACHINING  
**Z** Numero di eliche / Schraubenzahl / Number of flutes  
**K** Fattore d'avanzamento / Vorschubfaktor / Factor of feed

## FRESE FORANTI \_ BOHRNUTFRÄSER \_ DRILLING ENDMILL

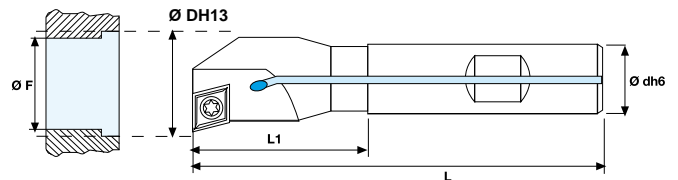
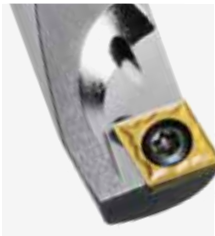


720 W	↔ (mm)							APKT	VT	BT	KG	STOCK	€
	ØD1	Ødh6	L	H	H1	a	Z						
720W W D20	20	20	90	35	17	9	3	APKT 1003...	VT25	BT08	0,200	●	204,50
720W W D25	25	25	110	50	19	9	3				0,360	●	244,50
720W W D32	32	32	130	50	30	15	3	APKT 1604...	VT40	BT15	0,720	●	261,50
<b>Serie lunga - Lange Ausführung - Long models</b>													
720W WL D20	20	20	150	98	17	9	3	APKT 1003...	VT25	BT08	0,320	●	238,-
720W WL D25	25	25	150	94	19	9	3				0,500	●	262,50
<b>Serie extra lunga - Extralange Ausführung - Extralong models</b>													
720W WXL D20	20	20	180	125	17	9	3	APKT 1003...	VT25	BT08	0,390	●	254,50
720W WXL D25	25	25	200	140	19	9	3				0,680	●	271,-
720W WXL D32	32	32	220	160	30	15	3	APKT 1604...	VT40	BT15	1,250	●	287,50

# FRESE PER LAMATURA ED ALESATURA SENKFRÄSER UND AUSBOHRER \_ SPOT FACING AND BORING MILLING CUTTERS

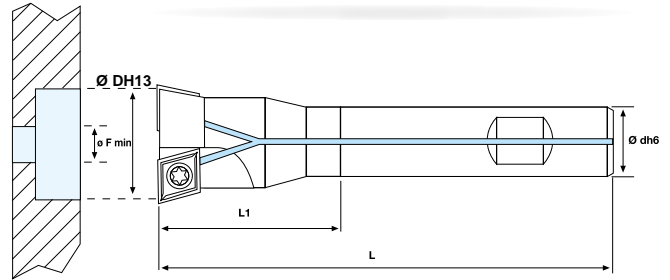


380 W	Ø D	L	↔ (mm)				Z	CCMT 060204	VT25B	BT08	KG	STOCK	€
			L1	Ø dh6	Ø Fmin								
380W W D10	10	85	15	12	4	1				0,060	●	88,50	
380W W D11	11	85	15	12	4	1				0,060	●	88,50	
380W W D12	12	85	18	12	4	1				0,070	●	88,50	
380W W D13	13	85	23	12	5	1				0,070	●	88,50	
380W W D14	14	85	23	12	5	1				0,070	●	88,50	
380W W D15	15	85	30	12	5	1				0,070	●	88,50	
380W W D16	16	85	30	12	5	1				0,070	●	88,50	
380W W D17	17	95	30	16	6	1				0,120	●	88,50	
380W W D18	18	95	40	16	6	1				0,120	●	104,50	
380W W D19	19	95	40	16	6	1				0,130	●	104,50	
380W W D20	20	95	40	16	5	1				0,140	●	104,50	
380W W D21	21	95	42	16	5	1				0,140	●	129,-	
380W W D22	22	95	42	16	6	1				0,140	●	129,-	
380W W D23	23	95	42	16	6	1				0,170	●	129,-	
380W W D24	24	95	42	16	6	1				0,280	●	129,-	
380W W D25	25	95	42	16	8	1	CCMT 09T304	VT40	BT15	0,300	●	129,-	
380W W D26	26	120	56	20	8	1				0,300	●	129,-	
380W W D27	27	120	56	20	9	1				0,310	●	129,-	
380W W D28	28	120	56	20	10	1				0,320	●	129,-	
380W W D29	29	120	56	20	11	1				0,320	●	134,-	
380W W D30	30	120	56	20	12	1				0,340	●	134,-	
380W W D31	31	120	56	20	12	1				0,360	●	134,-	
380W W D32	32	120	56	20	13	1				0,360	●	134,-	
380W W D33	33	120	56	20	14	1				0,360	●	134,-	



385 W	Ø D	L	↔ (mm)				Z	CCMT 060204	VT25B	BT08	KG	STOCK	€
			L1	Ø dh6	Ø Fmin								
385W W D10	9,8	90	23	8	4,5	1				0,060	●	98,-	
385W W D11	10,8	105	24	10	3,5	1				0,060	●	98,-	
385W W D12	11,8	105	25	10	3	1				0,070	●	98,-	
385W W D13	12,8	105	26	10	2,5	1				0,070	●	98,-	
385W W D14	13,8	110	27	12	3	1				0,070	●	98,-	
385W W D15	14,8	120	28	12	3,5	1				0,070	●	98,-	
385W W D16	15,8	125	29	12	4	1				0,070	●	98,-	
385W W D17	16,8	140	30	16	5	1				0,120	●	98,-	
385W W D18	17,8	140	31	16	6	1				0,120	●	115,50	
385W W D19	18,8	150	32	16	7	1				0,130	●	115,50	
385W W D20	19,8	150	33	16	8	1				0,140	●	115,50	
385W W D21	20,8	160	34	16	9	1				0,140	●	142,-	
385W W D22	21,8	160	35	20	10	1				0,140	●	142,-	
385W W D23	22,8	165	36	20	11	1				0,170	●	142,-	
385W W D24	23,8	170	37	20	12	1				0,280	●	142,-	
385W W D25	24,8	180	38	20	13	1				0,300	●	142,-	
385W W D26	25,8	185	39	20	14	1	CCMT 09T304	VT40	BT15	0,300	●	142,-	
385W W D27	26,8	190	40	20	15	1				0,310	●	142,-	
385W W D28	27,8	190	41	20	16	1				0,320	●	142,-	
385W W D29	28,8	200	42	20	17	1				0,320	●	149,-	
385W W D30	29,8	200	43	25	18	1				0,340	●	149,-	
385W W D31	30,8	200	44	25	19	1				0,360	●	149,-	
385W W D32	31,8	200	45	25	20	1				0,360	●	149,-	

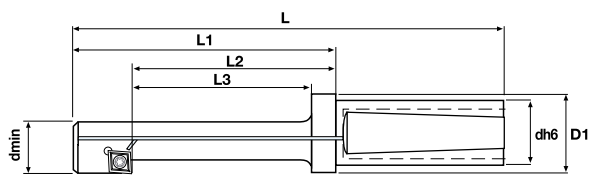
# FRESE PER LAMATURA 180° \_ 180° SENKFRÄSER \_ 180° SPOT-FACING END MILLS



480 W	Ø D	L	← (mm)			Z							€
			L1	Ø dh6	Ø Fmin								
480W W D15	15	92	30	12	5	2					0,070	●	169,50
480W W D16	16	92	30	12	5	2					0,070	●	169,50
480W W D17	17	94	32	16	6	2					0,120	●	169,50
480W W D17,5	17.5	96	40	16	6.5	2					0,120	●	175,-
480W W D18	18	97	41	16	7	2					0,120	●	175,-
480W W D19	19	100	41	16	8	2	CCMT 060204	VT25B	BT08		0,130	●	175,-
480W W D20	20	102	41	16	9	2					0,140	●	198,50
480W W D21	21	105	41	16	10	2					0,150	●	198,50
480W W D22	22	110	41	16	11	2					0,160	●	209,50
480W W D23	23	112	41	16	12	2					0,170	●	209,50
480W W D24	24	115	41	16	13	2					0,180	●	209,50
480W W D25	25	120	40	16	8	2					0,180	●	232,50
480W W D26	26	125	55	20	9	2					0,270	●	232,50
480W W D27	27	128	55	20	10	2					0,300	●	232,50
480W W D28	28	130	55	20	11	2					0,310	●	232,50
480W W D29	29	132	55	20	12	2					0,330	●	244,50
480W W D30	30	134	55	20	13	2					0,340	●	244,50
480W W D31	31	136	55	20	14	2					0,350	●	244,50
480W W D32	32	138	55	20	15	2					0,370	●	244,50
480W W D33	33	140	55	20	16	2	CCMT 09T304	VT40	BT15		0,390	●	244,50
480W W D34	34	140	60	25	16	2					0,540	●	244,50
480W W D35	35	140	60	25	17	2					0,550	●	244,50
480W W D36	36	140	60	25	18	2					0,560	●	244,50
480W W D37	37	140	60	25	19	2					0,580	●	244,50
480W W D38	38	140	60	25	20	2					0,590	●	244,50
480W W D39	39	140	60	25	21	2					0,610	●	267,50
480W W D40	40	140	60	25	22	2					0,620	●	267,50
480W W D41	41	140	60	25	23	2					0,640	●	267,50
480W W D42	42	140	60	25	24	2					0,650	●	267,50
480W W D43	43	150	70	25	24	2					0,670	●	314,50
480W W D44	44	150	70	25	24	2					0,690	●	314,50
480W W D45	45	150	70	25	24	2	CCMT 120404	VT50	BT20		0,700	●	314,50
480W W D46	46	150	70	25	24	2					0,720	●	324,-
480W W D47	47	150	70	25	24	2					0,740	●	324,-
480W W D48	48	150	70	25	24	2					0,760	●	324,-

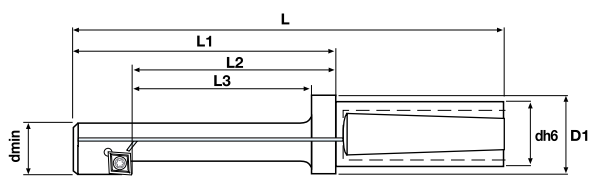


## FRESE PER LAMATURA A TIRARE 180° RÜCKWÄRTSSENKER 180° \_ 180° BACK FACING MILLING CUTTERS

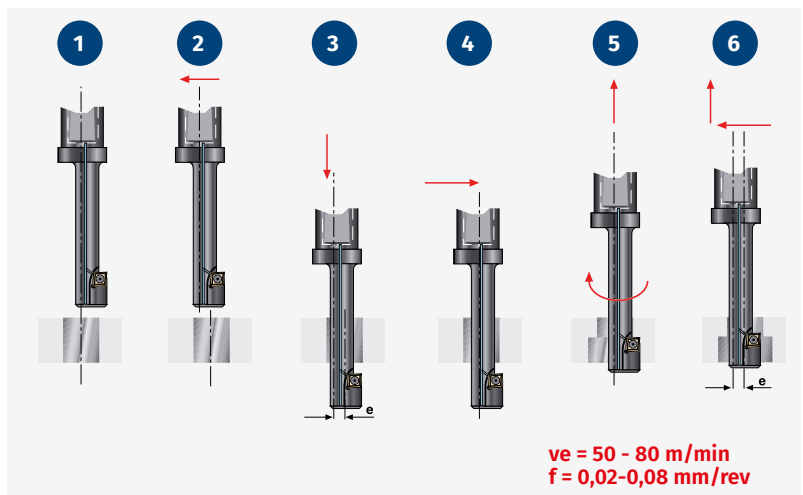
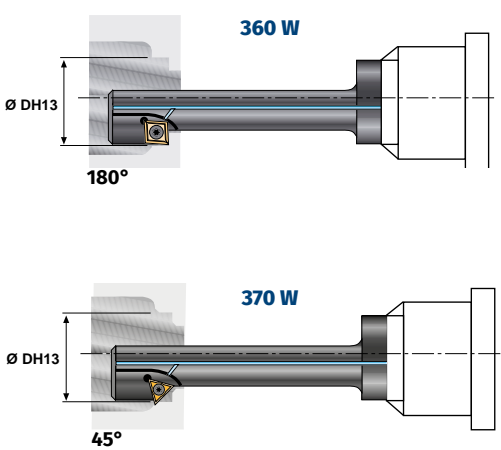


360 W		D	Dmin	L	L1 L2 L3 (mm)			dh6	D1	e						STOCK	€
<b>360W D15</b>	(HE)	15	8.5	105	55	42	35	20	25	3.5	CPMT 05T104...	VT22	BT07	0,170	--	●	235,-
<b>360W D18</b>	(HE)	18	10.5	112	62	47	40	20	25	4				0,170	--	●	235,-
<b>360W W D20</b>	(HE)	20	13	117	67	52	45	20	25	3.75	CCMT 060204	VT25B	BT08	0,180	💧	●	235,-
<b>360W W D24</b>	(HE)	24	15	122	72	57	50	20	25	4.75				0,190	💧	●	248,50
<b>360W W D26</b>	(HE)	26	17	132	82	67	60	20	25	5				0,210	💧	●	264,-
<b>360W W D30</b>	(HE)	30	19	142	92	77	65	20	25	6				0,250	💧	●	288,50
<b>360W W D33</b>	(HE)	33	21	152	102	82	75	20	25	6.5	CCMT 09T304	VT40	BT15	0,270	💧	●	302,-
<b>360W W D36</b>	(HE)	36	23	173	113	93	85	32	40	7				0,630	💧	●	311,50
<b>360W W D40</b>	(HE)	40	25	183	123	103	95	32	40	8				0,670	💧	●	339,50
<b>360W W D43</b>	(HE)	43	30	183	123	103	95	32	40	7				0,860	💧	●	355,50
<b>360W W D48</b>	(HE)	48	33	223	163	143	135	32	40	8	1,120	💧	●	366,-			
<b>360W W D53</b>	(HB)	53	36	210	140	--	110	40	--	9	1,420	💧	●	375,50			
<b>360W W D57</b>	(HB)	57	39	220	150	--	120	40	--	9.5	CCMT 120404	VT50	BT20	1,620	💧	●	390,-
<b>360W W D66</b>	(HB)	66	45	245	165	--	135	50	--	11				2,620	💧	●	417,50
<b>360W W D76</b>	(HB)	76	52	265	185	--	155	50	--	12.5				3,250	💧	●	461,50

## FRESE PER SMUSSO A TIRARE 45° \_ RÜCKWÄRTSFAS 45° \_ BACK CHAMFERING MILLING CUTTER 45°



370 W		D	Dmin	L	L1 L2 L3 (mm)			dh6	D1	e						STOCK	€
<b>370W D15</b>	(HE)	15	10	105	55	42	35	20	25	2.70	TCMT 0802...	VT22B	BT06	0,170	--	●	259,-
<b>370W W D20</b>	(HE)	20	14	110	60	47	40	20	25	3.20				0,180	💧	●	259,-
<b>370W W D23</b>	(HE)	23	17	120	70	57	50	20	25	3.20	TCMT 1102...	VT25B	BT08	0,190	💧	●	274,50
<b>370W W D27</b>	(HE)	27	21	140	90	77	70	20	25	3.20				0,210	💧	●	290,50
<b>370W W D31</b>	(HE)	31	24	150	100	87	80	20	25	3.70				0,250	💧	●	318,50



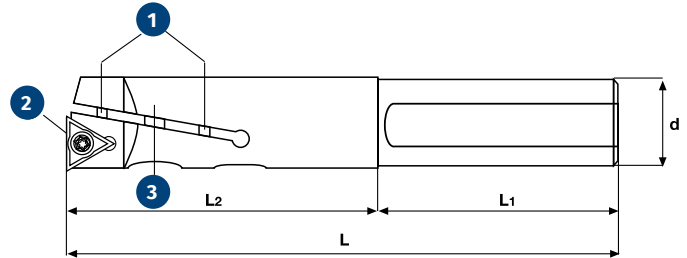
## BARENI REGISTRABILI PER ALESATURA EINSTELLBARE FEINBOHRSTANGEN \_ ADJUSTEMENT BORING BARS



R.A.I.



R.A.I. CCMT...



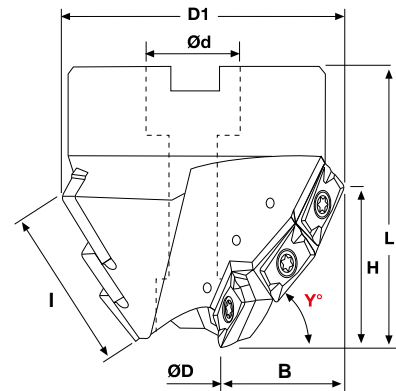
R.A.I.	↔ (mm)						1	2	3	INSERTO Wendeplatte insert	KG	STOCK	€
	L	L1	L2	d	Dmin	Dmax							
R.A.I. 06	85	65	20	8	06	07	RE 11	VT24	BL 11	WCMT 0201...	0,020	●	230,-
R.A.I. 07	90	65	25	8	07	08	RE 9	VT20	BL 9	TPGX 0601 ..L	0,020	●	230,-
R.A.I. 08	90	65	25	8	08	10	RE 10	VT20	BL 10	TPGX 0601 ..L	0,030	●	230,-
R.A.I. 10	100	70	30	10	10	12	RE 0	VT20	BL 0	TPGX 0802 ..L	0,070	●	230,-
R.A.I. 12	105	65	40	12	12	15	RE 1	VT20	BL 1	TPGX 0802 ..L	0,100	●	245,50
R.A.I. 15	110	60	50	16	15	20	RE 2	VT20	BL 2	TPGX 0802 ..L	0,170	●	259,50
R.A.I. 20	120	60	60	20	20	25	RE 3	VT25	BL 3	TCMT 1102...	0,270	●	265,50
R.A.I. 25	140	70	70	25	25	30	RE 4	VT40	BL 4	TCMT 16T3...	0,480	●	282,-
R.A.I. 30	160	70	90	25	30	35	RE 5	VT40	BL 5	TCMT 16T3...	0,620	●	296,-
R.A.I. 35	170	70	100	32	35	40	RE 6	VT40	BL 6	TCMT 16T3...	1,050	●	339,50
R.A.I. 40	190	70	120	32	40	45	RE 7	VT40	BL 7	TCMT 16T3...	1,400	●	369,-
R.A.I. 45	220	70	150	32	45	50	RE 8	VT40	BL 8	TCMT 16T3...	2,040	●	428,-
R.A.I. 10 CCMT	100	70	30	10	10	12	RE 1	VT25B	BL 0	CCMT 0602...	0,070	●	230,-
R.A.I. 12 CCMT	105	65	40	12	12	15	RE 1	VT25B	BL 1	CCMT 0602...	0,100	●	245,50
R.A.I. 15 CCMT	110	60	50	16	15	20	RE 2	VT25B	BL 2	CCMT 0602...	0,170	●	259,50
R.A.I. 20 CCMT	120	60	60	20	20	25	RE 3	VT25B	BL 3	CCMT 0602...	0,270	●	265,50
R.A.I. 25 CCMT	140	70	70	25	25	30	RE 4	VT35	BL 4	CCMT 09T3...	0,480	●	282,-
R.A.I. 30 CCMT	160	70	90	25	30	35	RE 5	VT35	BL 5	CCMT 09T3...	0,620	●	296,-
R.A.I. 35 CCMT	170	70	100	32	35	40	RE 6	VT35	BL 6	CCMT09T3...	1,050	●	339,50
R.A.I. 40 CCMT	190	70	120	32	40	45	RE 7	VT35	BL 7	CCMT 09T3...	1,400	●	369,-
R.A.I. 45 CCMT	220	70	150	32	45	50	RE 8	VT35	BL 8	CCMT 09T3...	2,040	●	428,-

### Serie lunga - Lange Ausführung - Long models

R.A.I. 12 SL	130	70	60	12	12	15	RE 1	VT20	BL 1	TPGX 0802 ..L	0,200	○	318,-
R.A.I. 15 SL	140	70	70	16	15	20	RE 2	VT20	BL 2	TPGX 0802 ..L	0,270	○	339,50
R.A.I. 20 SL	150	70	80	20	20	25	RE 3	VT25	BL 3	TCMT 1102...	0,370	○	354,50
R.A.I. 25 SL	170	70	100	25	25	30	RE 4	VT40	BL 4	TCMT 16T3...	0,580	○	369,-
R.A.I. 30 SL	190	70	120	25	30	35	RE 5	VT40	BL 5	TCMT 16T3...	0,720	○	392,-
R.A.I. 35 SL	220	70	150	32	35	40	RE 6	VT40	BL 6	TCMT 16T3...	1,150	○	437,-



Ø d 16 = VT.FB.030  
Ø d 22 = VT.FB.035



15°-20°-30°-40°-45°-60°-75°

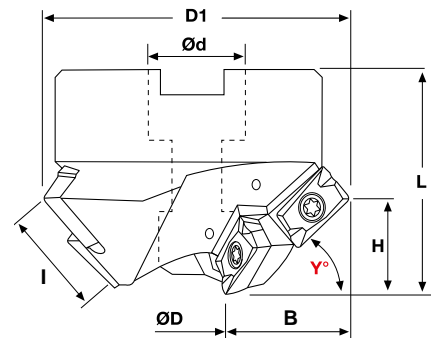
FB: 030	↔ (mm)										APHT APHX APKT 1003...	VT25	BT08	KG	STOCK	€
	ØD	D1	Ød	L	B	I	Y°	H	Z	K						
FB.030.001 W	17	56	22	50	17,8	27,5	45°	19	9	3			0,470	●	638,50	
FB.030.002 W	17	45	16	50	13	27,5	60°	24	9	3			0,280	●	638,50	
FB.030.003 W	17	65	22	50	24	27,5	30°	13	9	3			0,600	●	638,50	
FB.030.004 W	17	70	22	50	27	27,5	15°	7	9	3			0,770	●	638,50	
FB.030.005 W	19	33	16	60	7	27,5	75°	27	9	3			0,270	●	638,50	
FB.030.006 W	17	60	22	50	19	27,5	40°	17	9	3			0,520	●	638,50	
FB.030.007 W	17	69	22	50	26	27,5	20°	9	9	3			0,700	●	638,50	

Disponibile a richiesta anche FB 030 con gradazioni differenti Y°  
Lieferbar auf Anfrage FB 030 mit verschiedenen Graden Y°  
Available on request FB 030 with different grades Y°

K= Fattore d'avanzamento \_ Vorschubfaktor \_ Factor of feed



Ø d 22 = VT.FB.035  
Ø d 27 = VT.FB.STANDARD  
(DIN912 M12X 30)



10°-15°-20°-30°-40°-45°-50°-60°-75°

FB: 035	↔ (mm)										APHT APHX APKT 1604...	VT40	BT15	KG	STOCK	€
	ØD	D1	Ød	L	B	I	Y°	H	Z	K						
FB.035.001 W	35	77,8	27	50	21,4	30	45°	21,5	6	3			0,780	●	638,50	
FB.035.002 W	35	65	27	50	15,1	30	60°	26,5	6	3			0,580	●	638,50	
FB.035.003 W	35	88	27	50	26,5	30	30°	15,0	6	3			1,000	●	638,50	
FB.035.004 W	35	94	27	50	29,5	30	15°	8,0	6	3			1,190	●	638,50	
FB.035.005 W	35	50,7	22	60	8	30	75°	29,5	6	3			0,460	●	638,50	
FB.035.006 W	35	84	27	50	24,5	30	40°	19	6	3			0,860	●	638,50	
FB.035.007 W	35	91	27	50	28,5	30	20°	10	6	3			1,130	●	638,50	
FB.035.008 W	35	73	27	50	18	30	50°	23	6	3			0,820	●	638,50	
FB.035.009 W	35	98	27	50	32	30	10°	6	6	3			1,260	●	638,50	

Disponibile a richiesta anche FB 035 con gradazioni differenti Y°  
Lieferbar auf Anfrage FB 035 mit verschiedenen Graden Y°  
Available on request FB 035 with different grades Y°

K= Fattore d'avanzamento \_ Vorschubfaktor \_ Factor of feed

## ESEMPIO SET \_ SATZ BEISPIEL \_ SET EXAMPLE


**BOX  
TCMT SET W**

**Frese smussi e svasature**  
*Fasen Fräser*  
**Milling cutters for chamfering**



STOCK

Art. SET 300W W - 45°

n° 1 300.016 WW  
n° 1 300.021 WW

0,270

SPECIAL  
NET PRICE  
PROMO
**BOX  
TCMT SET W**

**Frese smussi e svasature**  
*Fasen Fräser*  
**Milling cutters for chamfering**



STOCK

Art. SET 310W W - 60°

n° 1 310.016 WW  
n° 1 310.027 WW

0,270

SPECIAL  
NET PRICE  
PROMO
**BOX  
TCMX SET W**

**Frese per smussi, scanalature a V e centrare 45°**  
*Fas-und Zentrierfräser 45°*  
**Center drilling, chamfering and V grooving 45°**



STOCK

Art. SET 311W W

n° 1 311.020 WW  
n° 4 TCMX 16T3ZR TiN

0,330

SPECIAL  
NET PRICE  
PROMO
**BOX  
SEEX SET W**

**Frese per smussi, scanalature a V e centrare 45° / 30°**  
*Fas-und Zentrierfräser 45° / 30°*  
**Center drilling, chamfering and V grooving 45° / 30°**



STOCK

Art. SET 160W - 45°

n° 1 160.45 W  
n° 5 SEEX 12T408 TiN

0,250

SPECIAL  
NET PRICE  
PROMO
**BOX  
TCGX SET W**

**Fresa per sbavatura e smusso 45°**  
*Fasen Fräser 45°*  
**Chamfering Milling Cutter 45°**



STOCK

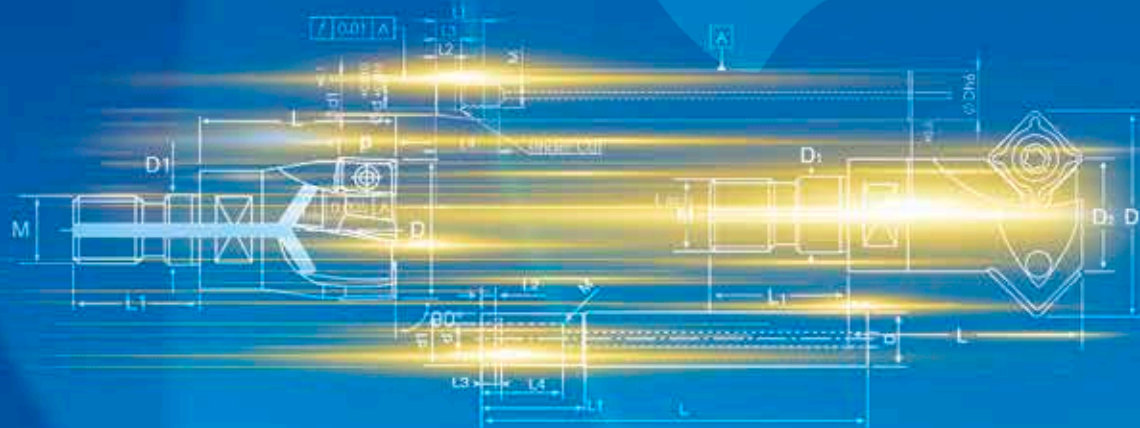
Art. SET 7745-0525

n° 1 7745VT16-C12-0525  
n° 4 TCGX 163504...

0,200

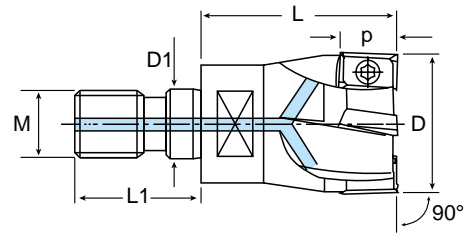
SPECIAL  
NET PRICE  
PROMO

# MOULDMILL

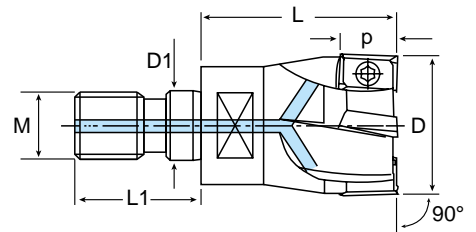
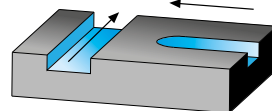
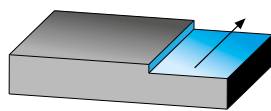




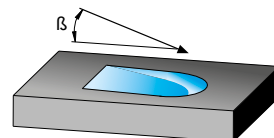
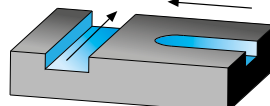
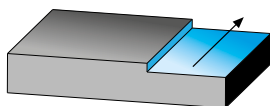
# FRESE MODULARI PER SPALLAMENTO EINSCHRAUBKUGELGESENKFRÄSER \_ THREADED TYPE MILLING CUTTERS



741MO.N	↔ (mm)								APKT APMX 0602...	VT18	BT06	KG	STOCK	€
	D	D1	L	L1	M	p	Z							
741MO D10/2 N	10	6,5	16	14,5	M6	5,2	2	●	0,010	●	152,50			
741MO D12/3 N	12	6,5	16	14,5	M6	5,2	3	●	0,010	●	197,50			
741MO D16/4 N	16	8,5	21	17,5	M8	5,2	4	●	0,020	●	231,-			
741MO D20/5 N	20	10,5	26	20	M10	5,2	5	●	0,050	●	247,50			
741MO D25/7 N	25	12,5	30	22	M12	5,2	7	●	0,100	●	270,50			
741MO D32/8 N	32	17	43	23	M16	5,2	8	●	0,240	●	291,50			

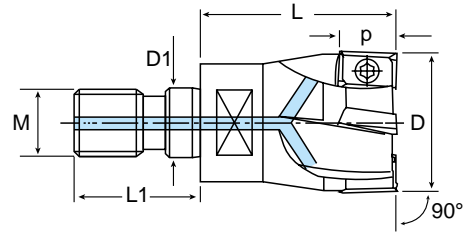
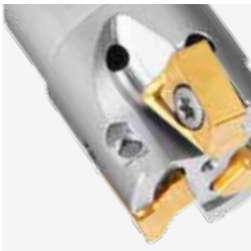


740MO	↔ (mm)								APHT APHX APKT 1003...	VT25	BT08	KG	STOCK	€
	D	D1	L	L1	M	p	B	Z						
740MO D10/1	10	6,5	20	14,5	M6	10	11,0°	1	●	0,010	●	135,-		
740MO D12/1	12	6,5	20	14,5	M6	10	9,0°	1	●	0,010	●	135,-		
740MO D16/2	16	8,5	25	17,5	M8	10	3,5°	2	●	0,020	●	163,-		
740MO D20/3	20	10,5	30	20	M10	10	1,5°	3	●	0,050	●	205,-		
740MO D25/3	25	12,5	35	22	M12	10	0,9°	3	●	0,100	●	205,-		
740MO D25/4	25	12,5	35	22	M12	10	0,9°	4	●	0,900	●	243,50		
740MO D28/4	28	12,5	35	22	M12	10	0,9°	4	●	0,120	●	271,-		
740MO D30/4	30	17	43	24	M16	10	0,6°	4	●	0,210	●	271,-		
740MO D32/5	32	17	43	24	M16	10	0,6°	5	●	0,220	●	268,50		



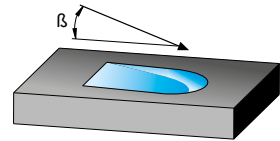
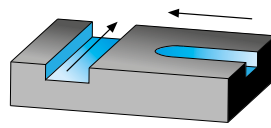
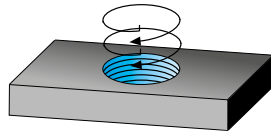
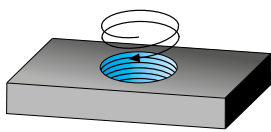
730MO	↔ (mm)								APHT APHX APKT 1604...	VT40	BT15	KG	STOCK	€
	D	D1	L	L1	M	p	B	Z						
730MO D32/3	32	17	46	24	M16	17	2,0°	3	●	0,220	●	188,50		
730MO D40/4	40	17	46	24	M16	17	1,5°	4	●	0,330	●	238,-		

## FRESE MODULARI PER SPALLAMENTO EINSCHRAUBKUGELGESENKFRÄSER \_ THREADED TYPE MILLING CUTTERS

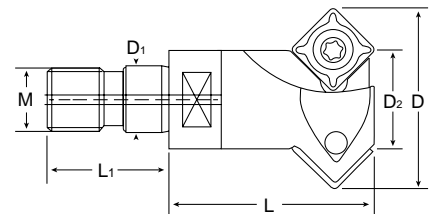


### 745MO

	↔ (mm)															
	D	D1	L	L1	M	p	β	z				KG		STOCK	€	
<b>745MO D20/3</b>	20	10,5	30	20	M10	10	4,0°	3				0,050		●	<b>186,-</b>	
<b>745MO D25/3</b>	25	12,5	35	22	M12	10	3,5°	3				0,100		●	<b>227,-</b>	
<b>745MO D32/4</b>	32	17	43	24	M16	10	3,0°	4				0,230		●	<b>261,50</b>	

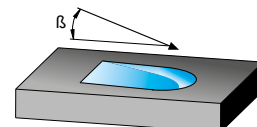
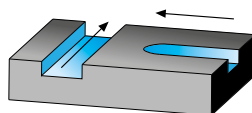
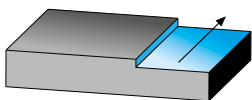


## FRESE MODULARI PER SMUSSO EINSCHRAUBFASENFRÄSER \_ THREADED TYPE MILLING CUTTERS



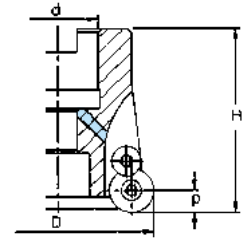
### 321MO

	↔ (mm)													
	D	D1	D2	L	L1	M	z				KG		STOCK	€
<b>321MO D12/1</b>	23,7	8,5	12	30	17,5	8	1				0,190		●	<b>124,-</b>
<b>321MO D16/2</b>	28,8	10,5	16	30	20	10	2				0,150		●	<b>152,50</b>
<b>321MO D30/3</b>	42,3	17	30	35	24	16	3				0,270		●	<b>197,50</b>

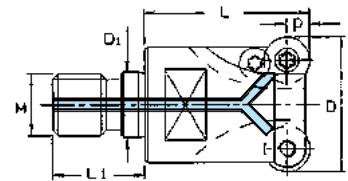




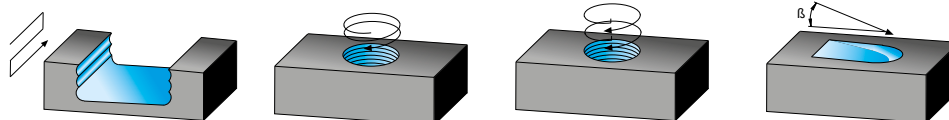
# FRESE A COPIARE EINSCHRAUBKUGELGESENKFRÄSER FÜR RUND - WSP \_ THREADED TYPE MILLING CUTTERS



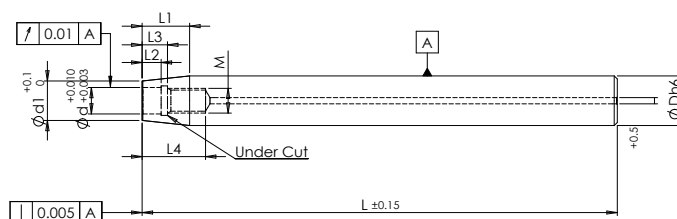
400M	i (mm)						⊕	⌀	⌀	⌀	✂	KG	🔧	STOCK	€
	D	d	H	p	β	z									
400M 042-10/6	42	16	44	5	-	6	RD.. 1003...					0,240	●	●	279,-
400M 052-12/5	52	22	50	6	5,7°	5	RD.. 12T3...	VT35	--	CVB 35	BT15	0,360	●	●	274,-
400M 066-12/6	66	27	50	6	4,1°	6	RD.. 12T3...					0,610	●	●	310,-
400M 080-12/7	80	27	50	6	3,2°	7	RD.. 12T3...					1,080	●	●	346,50
400M 052-16/4	52	22	50	8	8,8°	4	RD.. 1604...					0,330	●	●	274,-
400M 066-16/5	66	27	50	8	6,0°	5	RD.. 1604...					0,500	●	●	395,50
400M 080-16/6	80	27	50	8	4,5°	6	RD.. 1604...	VT45	CVB 45	--	BT20	1,050	●	●	401,-
400M 100-16/7	100	32	55	8	3,7°	7	RD.. 1604...					1,800	●	●	441,-
400M 125-16/8	125	40	55	8	2,8°	8	RD.. 1604...					2,300	●	●	557,50
400M 160-16/9	160	40	55	8	1,8°	9	RD.. 1604...					4,460	●	●	859,-



400MO	i (mm)								⊕	⌀	⌀	⌀	KG	🔧	STOCK	€
	D	L	M	D1	L1	p	β	z								
400MO D10/2	10	18	M6	6,5	14,5	2,5	28,9°	2	RD.. 0501...	VT18	--	--	0,010	●	●	163,50
400MO D20/5	20	30	M10	10,5	20	2,5	6,9°	5	RD.. 0501...		--	--	0,060	●	●	290,50
400MO D12/2	12	18	M6	6,5	14,5	3,5	22,7°	2	RD.. 07T1...				0,010	●	●	154,50
400MO D15/2	15	23	M8	8,5	17,5	3,5	20,0°	2	RD.. 0702...				0,020	●	●	154,50
400MO D15/3	15	23	M8	8,5	17,5	3,5	20,0°	3	RD.. 0702...				0,030	●	●	180,50
400MO D20/4	20	30	M10	10,5	20	3,5	11,0°	4	RD.. 0702...	VT2530	--	--	0,060	●	●	232,50
400MO D25/5	25	35	M12	12,5	22	3,5	7,3°	5	RD.. 0702...				0,100	●	●	267,50
400MO D30/5	30	43	M16	17	24	3,5	5,4°	5	RD.. 0702...				0,200	●	●	297,-
400MO D20/2	20	30	M10	10,5	20	5	39,0°	2	RD.. 1003...				0,050	●	●	163,50
400MO D25/2	25	35	M12	12,5	22	5	14,3°	2	RD.. 1003...				0,100	●	●	163,50
400MO D25/3	25	35	M12	12,5	22	5	14,3°	3	RD.. 1003...				0,090	●	●	180,50
400MO D30/4	30	43	M16	17	24	5	9,3°	4	RD.. 1003...	VT35	--	--	0,200	●	●	242,50
400MO D35/4	35	43	M16	17	24	5	7,3°	4	RD.. 1003...				0,200	●	●	247,50
400MO D35/5	35	43	M16	17	24	5	7,3°	5	RD.. 1003...				0,250	●	●	302,-
400MO D42/5	42	43	M16	17	24	5	5,4°	5	RD.. 1003...				0,250	●	●	305,50
400MO D24/2	24	35	M12	12,5	22	6	-	2	RD.. 12T3...				0,100	●	●	175,-
400MO D35/3	35	43	M16	17	24	6	-	3	RD.. 12T3...	VT35	--	CVB 35	0,200	●	●	196,-
400MO D42/4	42	43	M16	17	24	6	8,3°	4	RD.. 12T3...				0,250	●	●	254,-
400MO D32/2	32	43	M16	17	24	8	-	2	RD.. 1604...	VT45	CVB 45	--	0,200	●	●	196,-

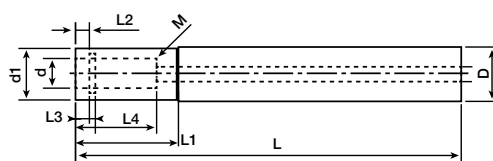


## ADATTATORI IN METALLO DURO \_ VHM VERLÄNGERUNGEN \_ CARBIDE ADAPTORS



## PCIMD

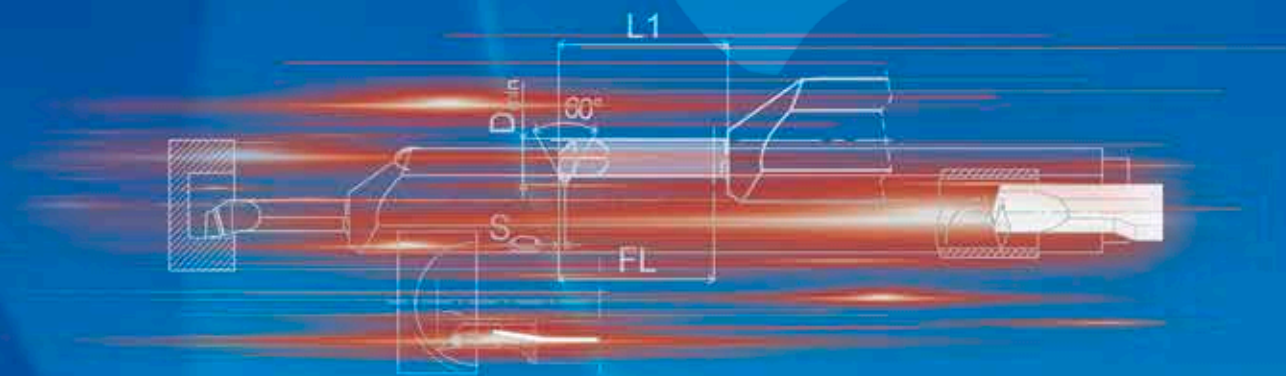
	D	d	d1	L (mm)			M	KG	STOCK	€		
PCIMD12 060 M06	12	6,5	9,7	60	15	5	8	19	6	0,100	●	355,50
PCIMD12 080 M06	12	6,5	9,7	80	15	5	8	19	6	0,140	●	477,-
PCIMD12 100 M06	12	6,5	9,7	100	15	5	8	19	6	0,200	●	502,-
PCIMD12 150 M06	12	6,5	9,7	150	15	5	8	19	6	0,300	●	583,-
PCIMD16 080 M08	16	8,5	12,7	80	15	6	9	20	8	0,350	●	521,50
PCIMD16 100 M08	16	8,5	12,7	100	15	6	9	20	8	0,350	●	550,50
PCIMD16 120 M08	16	8,5	12,7	120	15	6	9	20	8	0,350	●	663,50
PCIMD16 150 M08	16	8,5	12,7	150	15	6	9	20	8	0,350	●	701,50
PCIMD16 200 M08	16	8,5	12,7	200	15	6	9	20	8	0,600	●	784,50
PCIMD20 100 M10	20	10,5	17,7	100	20	10	13	26	10	0,500	●	873,-
PCIMD20 140 M10	20	10,5	17,7	140	20	10	13	26	10	0,700	●	916,-
PCIMD20 200 M10	20	10,5	17,7	200	20	10	13	26	10	0,900	●	1352,-
PCIMD25 100 M12	25	12,5	20,7	100	30	10	13	26	12	0,500	●	1130,-
PCIMD25 150 M12	25	12,5	20,7	150	30	10	13	26	12	0,500	●	1379,-
PCIMD25 200 M12	25	12,5	20,7	200	30	10	13	26	12	0,900	●	1466,50
PCIMD25 250 M12	25	12,5	20,7	250	30	10	13	26	12	1,-0	●	1782,50
PCIMD32 100 M16	32	17	28,7	100	30	10	14	30	16	1,250	●	1563,-
PCIMD32 150 M16	32	17	28,7	150	30	10	14	30	16	1,900	●	2177,-



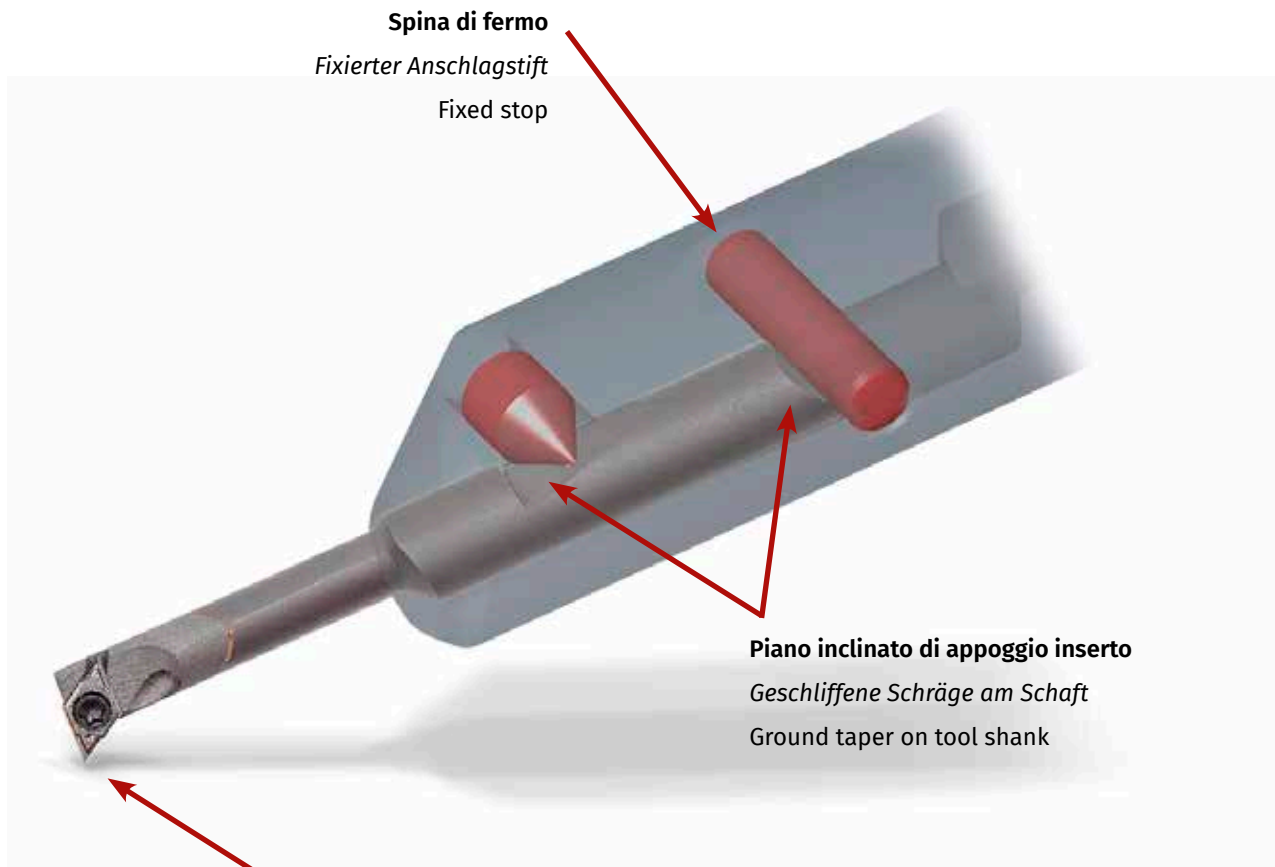
## PCCMD

	D	d	d1	L (mm)			M	KG	STOCK	€		
PCCMD10 150 M6	10	6,5	9,8	150	30	5	7	19	6	0,300	○	421,50
PCCMD12 150 M6	12	6,5	10,8	150	27	5	7	19	6	0,300	○	582,-
PCCMD16 150 M8	16	8,5	15	150	27	6	8	20	8	0,350	○	700,50
PCCMD16 200 M8	16	8,5	15	200	31	6	8	20	8	0,600	○	785,50
PCCMD20 200 M10	20	10,5	18	200	36	10	12	24	10	0,900	○	1347,-
PCCMD20 250 M10	20	10,5	18	250	44	10	12	24	10	1,-0	○	1447,50
PCCMD25 200 M12	25	12,5	22,5	200	36	10	12	26	12	0,500	○	1465,50
PCCMD25 250 M12	25	12,5	22,5	250	44	10	12	26	12	1,-0	○	1782,50
PCCMD32 250 M16	32	17	28,6	250	44	10	13	28	16	2,100	○	2949,-
PCCMD32 300 M16	32	17	28,6	300	52	10	13	28	16	2,300	○	3460,50

# MICROTOOLS AMS



## MONTAGGIO \_ MONTAGE \_ ASSEMBLING



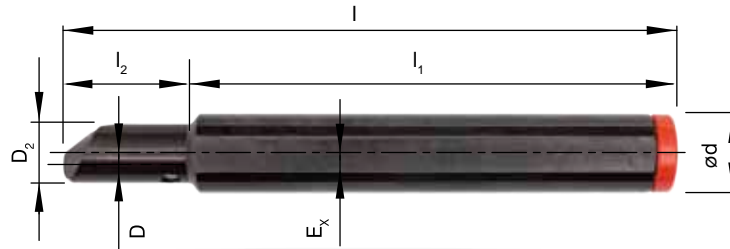
**Spina di fermo**  
 Fixierter Anschlagstift  
 Fixed stop

**Piano inclinato di appoggio inserto**  
 Geschliffene Schräge am Schaft  
 Ground taper on tool shank

**Garanzia del centraggio del filo di taglio grazie all'inserto completamente rettificato**

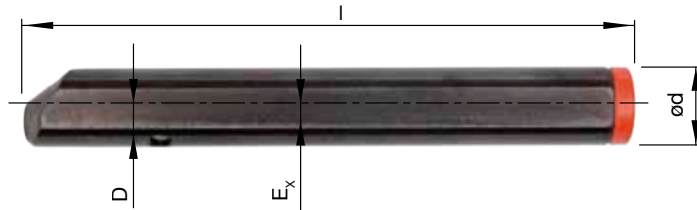
*Garantierte Spitzenhöhe durch komplett geschliffene Schneideinsätze*

Guaranteed tip height due to fully ground inserts



**HAMS**

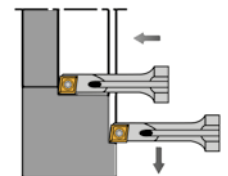
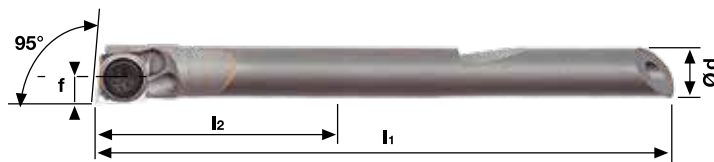
	D	D2	d	l	l <sub>1</sub>	l <sub>2</sub>	Ex				KG		STOCK	€
<b>HAMS 1604R/L</b>	4	12	16	120	95	25	2,35	AS 0043	KVR 16	KP3111	0,150		●	318,50



**HAMS**

	D	d	l	Ex				KG		STOCK	€
<b>HAMS 1606R/L</b>	6	16	120	2,8	AS 0044	KVR 16	KP1111	0,160		●	318,50
<b>HAMS 1608R/L</b>	8	16	120	2,8				0,160		●	318,50

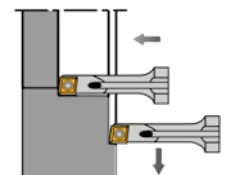
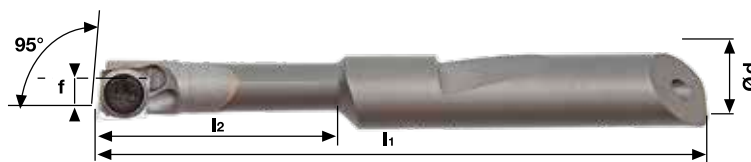
**BARENI PER TORNITURA INTERNA AMS  
BOHRSTANGEN FÜR DIE INNENBEARBEITUNG AMS \_ INTERNAL BORING BARS AMS**



CARBIDE

**E-SCLDR/L**

	d	l <sub>1</sub>	l <sub>2</sub>	f	D <sub>min</sub>				KG	STOCK	€
<b>E04 SCLDR/L 04 AMS</b>	4	46	24	2,4	4,8	CDGT 0401...	VT18B	BT06	0,015	●	240,50
<b>E06 SCLDR/L 04 AMS</b>	6	65	37	3,4	6,8				0,030	●	240,50



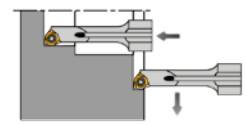
CARBIDE

**E-SCLCR/L**

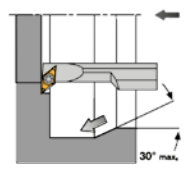
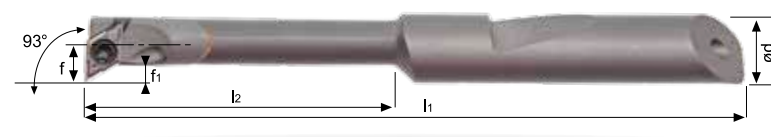
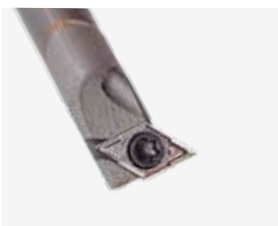
	d	l <sub>1</sub>	l <sub>2</sub>	f	D <sub>min</sub>				KG	STOCK	€
<b>E0408 SCLCR/L 03 AMS</b>	8	57	26	2,5	5	CCGT 0301...	VT16	BT06	0,022	○	240,50

**BARENI PER TORNITURA INTERNA AMS**  
**BOHRSTANGEN FÜR DIE INNENBEARBEITUNG AMS \_ INTERNAL BORING BARS AMS**

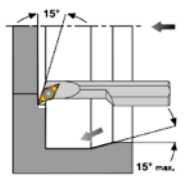
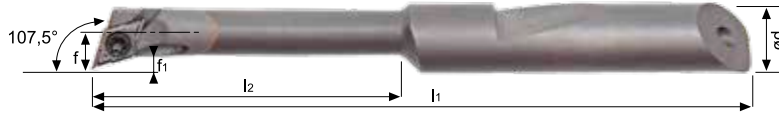
MILLING  
 MINIMILL  
 MOULDMILL  
 MICROTOOLS AMS



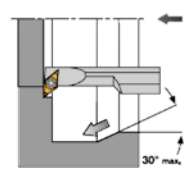
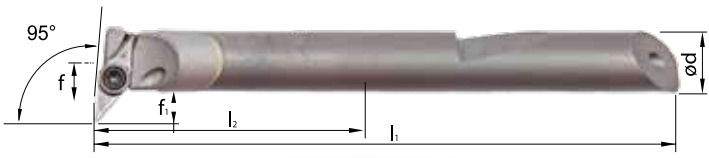
CARBIDE	E-SWUCR/L		d												
	l1	l2	f	Dmin	VCMT	VT20B	BT06	KG	STOCK	€					
E 06 SWUCR/L 02 AMS	65	37	3,9	7,8	WCMT WCGT 0201...	VT20B	BT06	0,030	●	240,50					



CARBIDE	E-SDUCR/L		d												
	l1	l2	f	f1	Dmin	DCGT	VT1604	BT05	KG	STOCK	€				
E0406 SDUCR/L 04 AMS	56	26	3	1,5	5,6	DCGT 04T0...	VT1604	BT05	0,022	●	240,50				
E0408 SDUCR/L 04 AMS	57	26	3	1,5	5,6	DCGT 04T0...	VT1604	BT05	0,022	●	240,50				



CARBIDE	E-SDQCR/L		d												
	l1	l2	f	f1	Dmin	DCGT	VT1604	BT05	KG	STOCK	€				
E0406 SDQCR/L 04 AMS	56	26	2,6	1,1	5,2	DCGT 04T0...	VT1604	BT05	0,022	●	240,50				
E0408 SDQCR/L 04 AMS	57	26	2,6	1,1	5,2	DCGT 04T0...	VT1604	BT05	0,022	●	240,50				

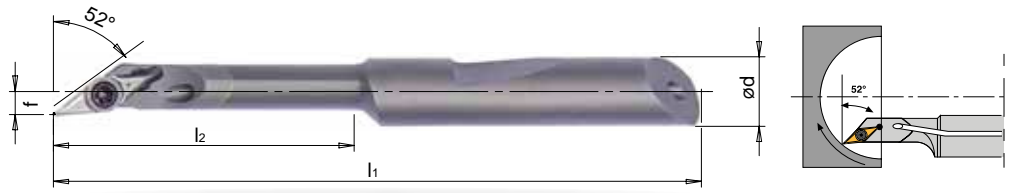
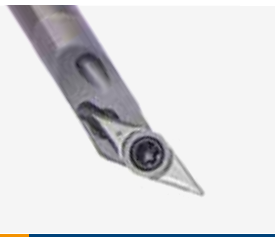


CARBIDE	E-SVLCR/L		d												
	l1	l2	f	f1	Dmin	VCGT	VT1604	BT05	KG	STOCK	€				
E0406 SVLCR/L 05 AMS	56	26	6	3	9,2	VCGT 0501...	VT1604	BT05	0,022	●	240,50				
E0408 SVLCR/L 05 AMS	57	26	5	3	9,2	VCGT 0501...	VT1604	BT05	0,031	●	240,50				

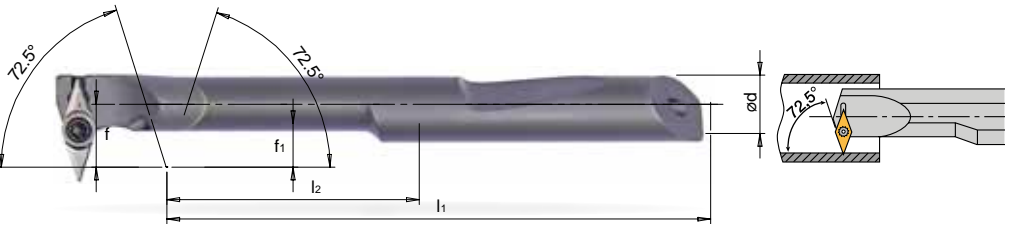
# BARENI PER TORNITURA INTERNA AMS BOHRSTANGEN FÜR DIE INNENBEARBEITUNG AMS \_ INTERNAL BORING BARS AMS



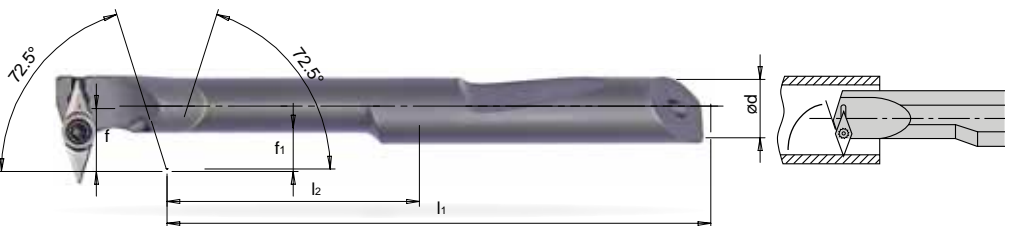
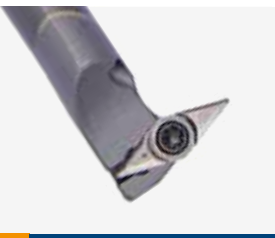
CARBIDE	↔ (mm)							VCGT	VT1604	BT05	KG	STOCK	€
	d	l1	l2	f	f1	Dmin							
E0406 SVXCR/L 05 AMS	6	56	26	5	3	8,2	VCGT 0501...	VT1604	BT05	0,022	●	240,50	
E0408 SVXCR/L 05 AMS	8	57	26	5	3	9,2	VCGT 0501...	VT1604	BT05	0,031	●	240,50	



CARBIDE	↔ (mm)					VCGT	VT1604	BT05	KG	STOCK	€
	d	l1	l2	f	Dmin						
E0406 SVJCR/L 05 AMS	6	56	26	2	5,5	VCGT 0501...	VT1604	BT05	0,021	●	240,50
E0408 SVJCR/L 05 AMS	8	57	26	2	5,5	VCGT 0501...	VT1604	BT05	0,028	●	240,50

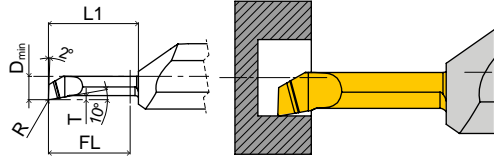


CARBIDE	↔ (mm)						VCGT	VT1604	BT05	KG	STOCK	€
	d	l1	l2	f	f1	Dmin						
E0406 SWCR/L 05 AMS	6	56	26	6,5	4,5	10,3	VCGT 0501...	VT1604	BT05	0,024	●	240,50
E0408 SWCR/L 05 AMS	8	57	26	5,5	3,5	10,2	VCGT 0501...	VT1604	BT05	0,035	●	240,50



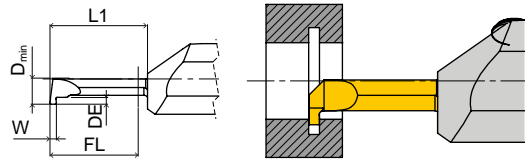
CARBIDE	↔ (mm)						VCGT	VT1604	BT05	KG	STOCK	€
	d	l1	l2	f	f1	Dmin						
E0406 SV95CR/L 05 AMS	6	56	26	6	4,5	9,2	VCGT 0501...	VT1604	BT05	0,024	●	240,50
E0408 SV95CR/L 05 AMS	8	57	26	5	3	9,2	VCGT 0501...	VT1604	BT05	0,037	●	240,50

## BARENI PER TORNTURA INTERNA AMS BOHRSTANGEN FÜR DIE INNENBEARBEITUNG AMS \_ INTERNAL BORING BARS AMS



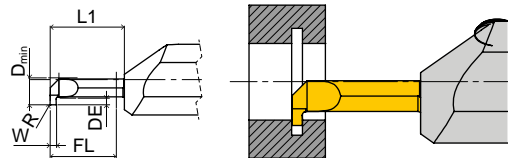
### TURNING 95°

	$D_{min}$	FL	$\longleftrightarrow$ (mm)		L1	STOCK	K15	€	TiN	TiAlN
			R	T						
GEMCS-D-250401-200.40R	2,5	20	0,1	0,4	22	○	79,50	82,50	82,50	
GEMCS-D-300401-200.40R	3,0	20	0,1	0,4	22	○	78,-	80,50	80,50	
GEMCS-D-390602-150.40R	3,9	15	0,2	0,6	17	○	71,50	73,50	73,50	
GEMCS-D-590802-200.60R	5,9	20	0,2	0,8	22	○	94,50	97,-	97,-	
GEMCS-D-590801-150.60R	5,9	15	0,1	0,8	17	○	89,50	92,-	92,-	
GEMCS-D-6005015-420.60R	6,0	42	0,15	0,8	44	○	106,50	109,-	109,-	



### GROOVING

	$D_{min}$	W	$\longleftrightarrow$ (mm)		L1	STOCK	K15	€	TiN	TiAlN
			DE	FL						
GEMCS-S-39100800-100.40R	3,9	1	0,8	10	12	○	97,-	99,-	99,-	
GEMCS-S-59151800-100.60R	5,9	1,5	1,8	10	12	○	107,50	110,-	110,-	
GEMCS-S-69202500-150.80R	6,9	2	2,5	15	17	○	128,-	130,50	130,50	
GEMCS-S-79182500-250.80R	7,9	1,8	2,5	25	27	○	128,-	130,50	130,50	



### CIR-CLIP DIN471/472

	$D_{min}$	W	$\longleftrightarrow$ (mm)		FL	L1	STOCK	K15	€	TiN	TiAlN
			DE	R							
GEMCS-472-41139110-150.40R	4,1	1,39	1,1	0,05	15	17	○	94,-	96,50	96,50	
GEMCS-472-84119200-200.80R	8,4	1,19	2	0,05	20	22	○	131,50	133,50	133,50	
GEMCS-472-84169250-200.80R	8,4	1,69	2,5	0,05	20	22	○	136,-	138,50	138,50	



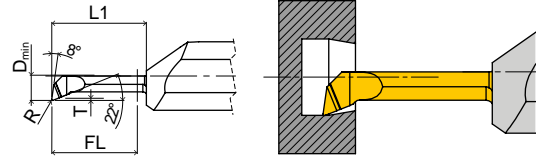
# BARENI PER TORNITURA INTERNA AMS BOHRSTANGEN FÜR DIE INNENBEARBEITUNG AMS \_ INTERNAL BORING BARS AMS

MILLING

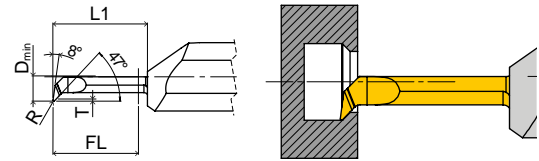
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MOULDMILL

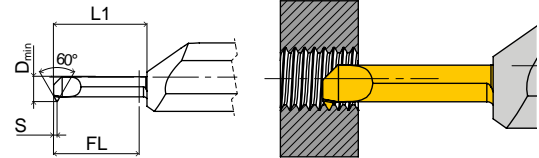
MICROTOOLS  
AMS



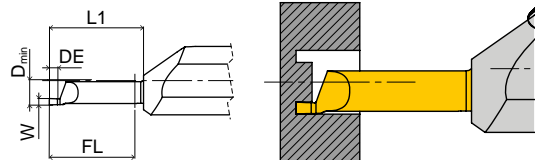
COPYING	↔ (mm)					L1	STOCK	K15	€	
	D <sub>min</sub>	FL	R	T					TiN	TiALN
GEMCS-K-390802-150.40R	3,9	15	0,2	0,8	17	○	71,50	73,50	73,50	
GEMCS-K-500502-250.60R	5	25	0,2	0,5	26	○	111,-	113,-	113,-	
GEMCS-K-591802-200.60R	5,9	20	0,2	1,8	22	○	92,50	94,50	94,50	



COPYING 45°	↔ (mm)				L1	STOCK	K15	€	
	D <sub>min</sub>	FL	R	T				TiN	TiALN
GEMCS-K45-391304-200.40R	3,9	20	0,4	1,3	22	○	85,-	87,-	87,-
GEMCS-K45-400604-150.40R	4	15	0,4	0,6	17	○	77,-	79,-	79,-



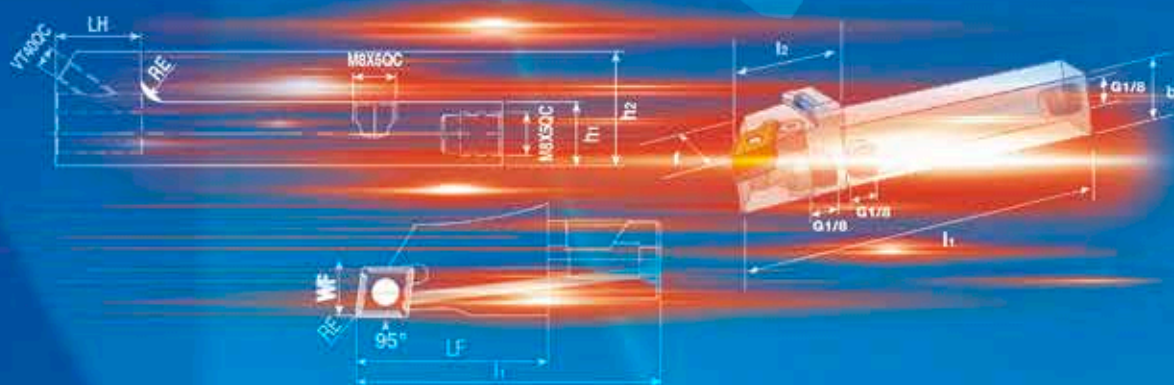
THREADING 60°, METRIC PARTIAL PROFILE	↔ (mm)					L1	STOCK	K15	€	
	D <sub>min</sub>	Th	P	S	FL				TiN	TiALN
GEMCS-G-M5-150.40R	4	M5	0,5-1,0	0,7	15	○	73,-	75,50	75,50	
GEMCS-G-M8-200.60R	6	M8	0,5-1,5	0,8	20	○	92,-	94,-	94,-	



AXIAL GROOVING	↔ (mm)			FL	L1	STOCK	K15	€	
	D <sub>min</sub>	W	DE					TiN	TiALN
GEMCS-A-70152000-200.60R	7	1,5	2	20	22	○	86,50	89,-	89,-
GEMCS-A-90152000-250.80R	9	1,5	2	25	27	○	117,50	119,50	119,50

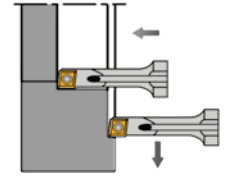
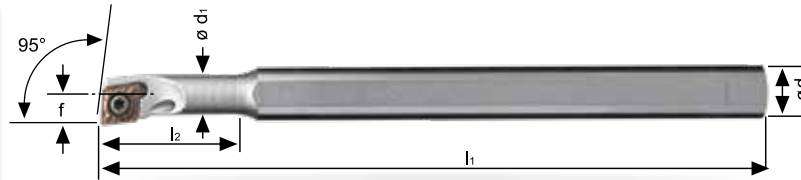


# MINITOLS





# BARENI PER TORNITURA INTERNA BOHRSTANGEN FÜR DIE INNENBEARBEITUNG \_ INTERNAL BORING BARS



STEEL	A-SCLCR/L		↔ (mm)				D <sub>min</sub>	CCMT CCGT 0602...	VT25B	BT08	KG	STOCK	€
	d	d1	l1	l2	f								
	A 0608H SCLCR/L 06	8	6	100	21,5	4,2	8				0,050	●	88,-
	A 0810J SCLCR/L 06	10	8	110	27	6	11				0,070	●	88,-
	A 1012K SCLCR/L 06	12	10	125	32,5	7	13				0,100	●	99,-
	A 1216M SCLCR/L 06	16	12	150	42	9	16				0,200	●	99,-

HSS	AH-SCLCR/L		↔ (mm)				D <sub>min</sub>	CCMT CCGT 0602...	VT25B	BT08	KG	STOCK	€
	d	d1	l1	l2	f								
	AH 0608H SCLCR/L 06	8	6	100	25	4	8,5				0,050	●	115,50
	AH 0810J SCLCR/L 06	10	8	110	32	6	12				0,070	●	123,50
	AH 1012K SCLCR/L 06	12	10	125	38	7	14				0,100	●	130,50
	AH 1216M SCLCR/L 06	16	12	150	50	9	18				0,200	●	159,50

STEEL	A-SCLDR/L		↔ (mm)				D <sub>min</sub>	CDGT 0401...	VT18B	BT06	KG	STOCK	€
	d	d1	l1	l2	f								
	A 0408H SCLDR/L 04	8	4	100	16	2,4	4,8				0,030	●	90,-
	A 0508H SCLDR/L 04	8	5	100	20	2,9	5,8				0,040	●	90,-
	A 0608H SCLDR/L 04	8	6	100	24	3,4	6,8				0,050	●	90,-

CARBIDE	E-SCLDR/L		↔ (mm)				D <sub>min</sub>	CDGT 0401...	VT18B	BT06	KG	STOCK	€
	d	d1	l1	l2	f								
	E 0408H SCLDR/L 04	8	4	100	24	2,4	4,8				0,040	●	217,50
	E 0508H SCLDR/L 04	8	5	100	30	2,9	5,8				0,040	●	217,50
	E 0608H SCLDR/L 04	8	6	100	36	3,4	6,8				0,050	●	217,50

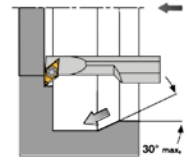
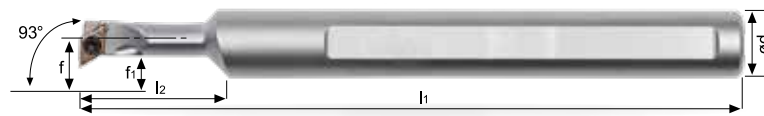
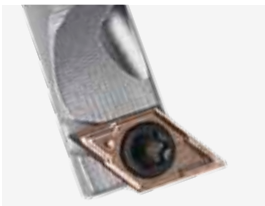
STEEL	A-SCUPR/L		↔ (mm)				D <sub>min</sub>	CPMT CPGT 05T1...	VT22B	BT06	KG	STOCK	€
	d	d1	l1	l2	f								
	A 0608H SCUPR/L 05	8	6	100	20	4,5	8				0,050	●	90,-
	A 0810J SCUPR/L 05	10	8	110	26	6	11				0,070	●	90,-
	A 1012K SCUPR/L 05	12	10	125	32	7	13				0,100	●	90,-
	A 1216M SCUPR/L 05	16	12	150	40	9	16				0,200	●	97,-

CARBIDE	E-SCUPR/L		↔ (mm)				D <sub>min</sub>	CPMT CPGT 05T1...	VT22B	BT06	KG	STOCK	€
	d	d1	l1	l2	f								
	E 0608H SCUPR/L 05	8	6	100	28	4,5	8				0,050	●	217,50
	E 0810J SCUPR/L 05	10	8	110	36	6	11				0,090	●	236,50
	E 1012K SCUPR/L 05	12	10	125	44	7	13				0,170	●	305,50
	E 1216M SCUPR/L 05	16	12	150	55	9	16				0,300	●	491,-

STEEL	A-SCXPR/L		↔ (mm)				D <sub>min</sub>	CPMT CPGT 05T1...	VT22B	BT06	KG	STOCK	€
	d	d1	l1	l2	f								
	A 0608H SCXPR/L 05	8	6	100	20	4,5	8,5				0,050	●	90,-
	A 0810J SCXPR/L 05	10	8	110	26	6	11				0,070	●	90,-
	A 1012K SCXPR/L 05	12	10	125	32	7	13				0,100	●	90,-
	A 1216M SCXPR/L 05	16	12	150	40	9	16				0,200	●	97,-

CARBIDE	E-SCXPR/L		↔ (mm)				D <sub>min</sub>	CPMT CPGT 05T1...	VT22B	BT06	KG	STOCK	€
	d	d1	l1	l2	f								
	E 0608H SCXPR/L 05	8	6	100	28	4,5	8,5				0,050	●	217,50
	E 0810J SCXPR/L 05	10	8	110	36	6	11				0,090	●	236,50
	E 1012K SCXPR/L 05	12	10	125	44	7	13				0,170	●	305,50
	E 1216M SCXPR/L 05	16	12	150	55	9	16				0,300	●	491,-

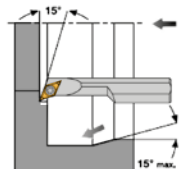
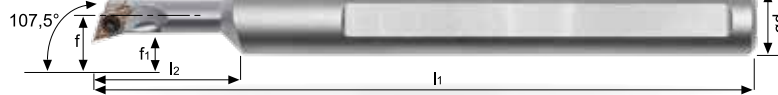
## BARENI PER TORNITURA INTERNA BOHRSTANGEN FÜR DIE INNENBEARBEITUNG \_ INTERNAL BORING BARS



STEEL	A-SDUCR/L												
	d	l1	l2	f	f1	D <sub>min</sub>				KG		STOCK	€
	8	80	15	3	1,5	5,6	DCGT 04T0...	VT1604	BT05	0,030	●	●	105,-
	10	100	22,5	6,5	4,4	12,5	DCMT			0,070	●	●	88,-
	12	125	27,5	9	5,9	15,5	DCGT	VT25B	BT08	0,100	●	●	94,50
	16	150	40,5	11	4,9	18	0702...			0,200	●	●	99,50

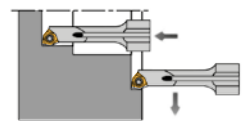
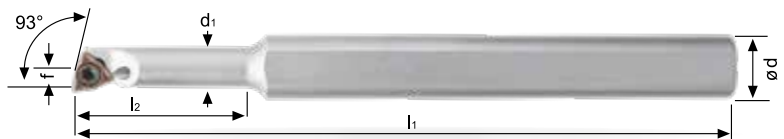
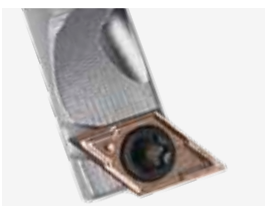
HSS	AH-SDUCR/L												
	d	l1	l2	f	f1	D <sub>min</sub>				KG		STOCK	€
	10	100	22	7	5	12,5	DCMT			0,070	●	●	132,-
	12	125	28	9	5	15,5	DCGT	VT25B	BT08	0,100	●	●	146,50
	16	150	36	11	5	19,5	0702...			0,200	●	●	165,50

CARBIDE	E-SDUCR/L												
	d	l1	l2	f	f1	D <sub>min</sub>				KG		STOCK	€
	8	80	26	3	1,5	5,6	DCGT 04T0...	VT1604	BT05	0,042	●	●	236,-



STEEL	A-SDQCR/L												
	d	l1	l2	f	f1	D <sub>min</sub>				KG		STOCK	€
	8	80	15	2,6	1,1	5,2	DCGT 04T0...	VT1604	BT05	0,030	●	●	105,-
	10	100	22,4	6,4	3	12,5	DCMT			0,070	●	●	88,-
	12	125	27,5	9	4	15,5	DCGT	VT25B	BT08	0,100	●	●	94,50
	16	150	39,5	11	5	19,5	0702...			0,200	●	●	99,50

CARBIDE	E-SDQCR/L												
	d	l1	l2	f	f1	D <sub>min</sub>				KG		STOCK	€
	8	80	26	2,6	1,1	5,2	DCGT 04T0...	VT1604	BT05	0,042	●	●	236,-



STEEL	A-SWUCR/L												
	d	d1	l1	l2	f	D <sub>min</sub>				KG		STOCK	€
	8	5	100	18	2,9	5,8	WCMT	VT20B	BT06	0,040	●	●	90,-
	8	6	100	24	3,9	7,8	WCGT 0201...			0,050	●	●	90,-

HSS	AH-SWUCR/L												
	d	d1	l1	l2	f	D <sub>min</sub>				KG		STOCK	€
	8	5	100	18	2,9	5,8	WCMT	VT20B	BT06	0,040	●	●	126,-
	8	6	100	24	3,9	7,8	WCGT 0201...			0,050	●	●	126,-

CARBIDE	E-SWUCR/L												
	d	d1	l1	l2	f	D <sub>min</sub>				KG		STOCK	€
	8	5	100	24	2,9	5,8	WCMT	VT20B	BT06	0,040	●	●	260,50
	8	6	100	32	3,9	7,8	WCGT 0201...			0,050	●	●	260,50

## BARENI PER TORNITURA INTERNA BOHRSTANGEN FÜR DIE INNENBEARBEITUNG \_ INTERNAL BORING BARS

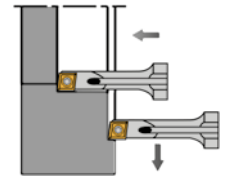
MILLING

MINIMILL

MOULDMILL

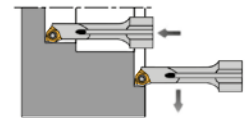
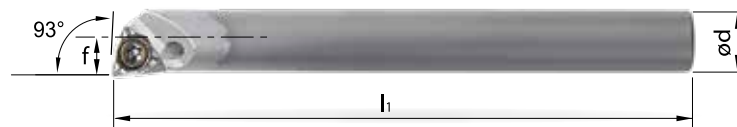
MICROTOOLS  
AMS

MINITOLS

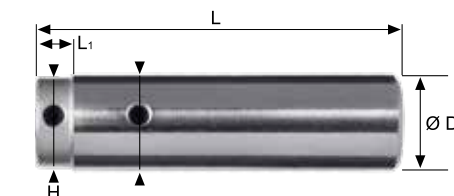


STEEL	A-SCLDR/L		: (mm)				D <sub>min</sub>	CDGT 0401...	VT18B	BT06	KG	STOCK	€
	d	l <sub>1</sub>	l <sub>2</sub>	f	l <sub>i</sub>								
	A 04E SCLDR/L 04	4	70	-	2,4	4,8				0,030	●	86,-	
	A 05E SCLDR/L 04	5	70	-	2,9	5,8				0,040	●	86,-	
	A 06F SCLDR/L 04	6	80	-	3,4	6,8				0,050	●	86,-	

CARBIDE	E-SCLDR/L		: (mm)				D <sub>min</sub>	CDGT 0401...	VT18B	BT06	KG	STOCK	€
	d	l <sub>1</sub>	l <sub>2</sub>	f	l <sub>i</sub>								
	E 04F SCLDR/L 04	4	80	-	2,4	4,8				0,030	●	168,50	
	E 05F SCLDR/L 04	5	80	-	2,9	5,8				0,040	●	168,50	
	E 06G SCLDR/L 04	6	95	-	3,4	6,8				0,050	●	168,50	



CARBIDE	E-SWUCR/L		: (mm)				D <sub>min</sub>	WCMT WCGT 0201...	VT20B	BT06	KG	STOCK	€
	d	l <sub>1</sub>	l <sub>2</sub>	f	l <sub>i</sub>								
	E 05F SWUCR/L 02	5	85	-	2,9	5,8				0,040	●	168,50	
	E 06G SWUCR/L 02	6	95	-	3,9	7,8				0,050	●	168,50	



MINI COLLET		: (mm)				KG	STOCK	€
<math>\varnothing d</math>	<math>\varnothing D</math>	L	L <sub>1</sub>	H				
SC 04-16	4	16	80	6	15	0,010	●	122,50
SC 05-16	5	16	80	6	15	0,010	●	122,50
SC 06-16	6	16	80	6	15	0,010	●	122,50

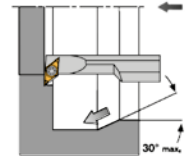
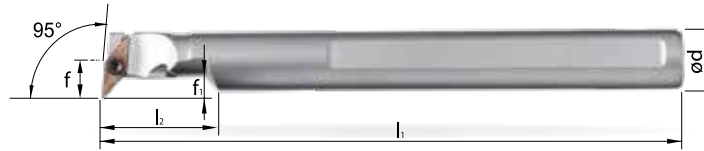
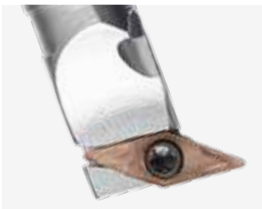
● Disponibile - Lieferbar - On stock

○ A richiesta - Auf Anfrage - On request

2023/24

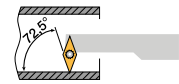
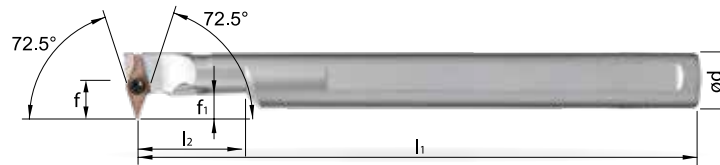
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## BARENI PER TORNITURA INTERNA BOHRSTANGEN FÜR DIE INNENBEARBEITUNG \_ INTERNAL BORING BARS



		↔ (mm)													
<b>A-SVLCR/L</b>		d	l1	l2	f	f1	D <sub>min</sub>							€	
<b>STEEL</b>	<b>A 08F SVLCR/L 05</b>	8	80	15	5	3	9,2	<b>VCGT 0501...</b>	<b>VT1604</b>	<b>BT05</b>	0,040			<b>86,-</b>	
	<b>A 10H SVLCR/L 07</b>	10	100	22	7	5	12,5	<b>VCMT VCGT 0702...</b>	<b>VT20</b>	<b>BT06</b>	0,080			<b>80,50</b>	
	<b>A 12K SVLCR/L 07</b>	12	125	28	9	6	15,5				0,120			<b>83,-</b>	
	<b>A 16M SVLCR/L 07</b>	16	150	36	11	5	19,5				0,250			<b>97,-</b>	

		↔ (mm)													
<b>E-SVLCR/L</b>		d	l1	l2	f	f1	D <sub>min</sub>							€	
<b>CARBIDE</b>	<b>E 08F SVLCR/L 05</b>	8	80	26	5	3	9,2	<b>VCGT 0501...</b>	<b>VT1604</b>	<b>BT05</b>	0,070			<b>225,50</b>	
	<b>E 10H SVLCR/L 07</b>	10	100	32	7	5	12,5	<b>VCMT VCGT 0702...</b>	<b>VT20</b>	<b>BT06</b>	0,170			<b>229,50</b>	
	<b>E 12K SVLCR/L 07</b>	12	125	40	9	6	15,5				0,300			<b>305,50</b>	
	<b>E 16M SVLCR/L 07</b>	16	150	55	11	5	19,5				0,500			<b>507,-</b>	

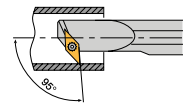
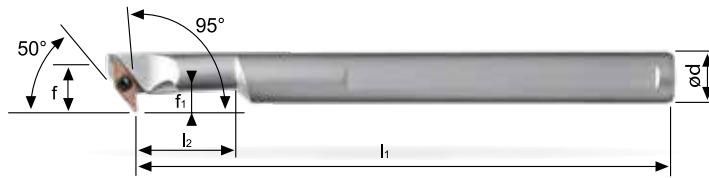


		↔ (mm)													
<b>A-SVCR/L</b>		d	l1	l2	f	f1	D <sub>min</sub>							€	
<b>STEEL</b>	<b>A 08F SVCR/L 05</b>	8	80	15	5,5	3,5	10,2	<b>VCGT 0501...</b>	<b>VT1604</b>	<b>BT05</b>	0,040			<b>86,-</b>	
	<b>A 10H SVCR/L 07</b>	10	100	22	8	6	13,5	<b>VCMT VCGT 0702...</b>	<b>VT20</b>	<b>BT06</b>	0,080			<b>80,50</b>	
	<b>A 12K SVCR/L 07</b>	12	125	28	9	6	15,5				0,120			<b>83,-</b>	
	<b>A 16M SVCR/L 07</b>	16	150	36	11	6	19,5				0,250			<b>97,-</b>	
	<b>A 16M SVCR/L 11</b>	16	150	40	13,9	9,5	23	<b>VCMT VCGT 1103...</b>	<b>VT25B</b>	<b>BT08</b>	0,250			<b>151,50</b>	
	<b>A 20Q SVCR/L 11</b>	20	180	50	13,9	9,5	25	<b>VCMT VCGT 1604...</b>	<b>VT40B</b>	<b>BT15</b>	0,400			<b>158,50</b>	
	<b>A 25R SVCR/L 16</b>	25	200	62,5	19,9	13	34				0,690			<b>173,50</b>	

		↔ (mm)													
<b>E-SVCR/L</b>		d	l1	l2	f	f1	D <sub>min</sub>							€	
<b>CARBIDE</b>	<b>E 08F SVCR/L 05</b>	8	80	26	5,5	3,5	10,2	<b>VCGT 0501...</b>	<b>VT1604</b>	<b>BT05</b>	0,070			<b>225,50</b>	
	<b>E 10H SVCR/L 07</b>	10	100	32	8	6	13,5	<b>VCMT VCGT 0702...</b>	<b>VT20</b>	<b>BT06</b>	0,170			<b>229,50</b>	
	<b>E 12K SVCR/L 07</b>	12	125	40	9	6	15,5				0,300			<b>305,50</b>	
	<b>E 16M SVCR/L 07</b>	16	150	55	11	6	19,5				0,500			<b>507,-</b>	

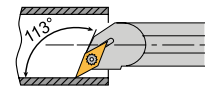
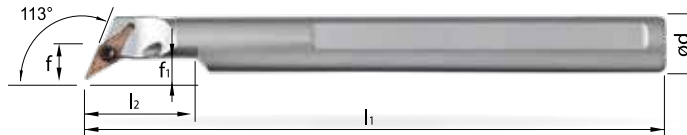


## BARENI PER TORNITURA INTERNA BOHRSTANGEN FÜR DIE INNENBEARBEITUNG \_ INTERNAL BORING BARS



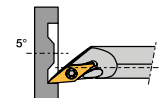
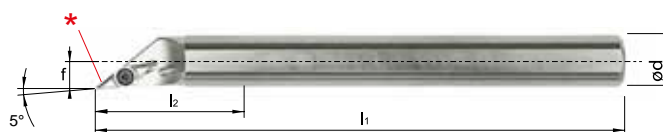
STEEL	A-SV95CR/L													
	d	l1	l2	f	f1	D <sub>min</sub>				KG		STOCK	€	
	8	80	15	5	3	9,2				0,040			134,50	
	10	100	22	7	5	12,5				0,080			134,50	
	12	125	28	9	6	15,5				0,120			134,50	
	16	150	36	11	5	19,5				0,250			135,50	

CARBIDE	E-SV95CR/L													
	d	l1	l2	f	f1	D <sub>min</sub>				KG		STOCK	€	
	8	80	26	5	3	9,2				0,070			235,-	
	10	100	32	7	5	12,5				0,170			241,50	
	12	125	40	9	6	15,5				0,300			308,-	
	16	150	55	11	8	19,5				0,500			576,50	



STEEL	A-SVXCR/L													
	d	l1	l2	f	f1	D <sub>min</sub>				KG		STOCK	€	
	8	80	15	5	3	9,2				0,040			86,-	
	10	100	22	7	3	12,5				0,080			80,50	
	12	125	28	9	3	15,5				0,120			83,-	
	16	150	36	11	3	19,5				0,250			97,-	

CARBIDE	E-SVXCR/L													
	d	l1	l2	f	f1	D <sub>min</sub>				KG		STOCK	€	
	8	80	26	5	3	9,2				0,070			225,50	
	10	100	32	7	3	12,5				0,170			229,50	
	12	125	40	9	3	15,5				0,300			305,50	
	16	150	55	11	3	19,5				0,500			507,-	



STEEL	A-SVOCR/L													
	d	l1	l2	f	D <sub>min</sub>				KG		STOCK	€		
	8	80	15	3	8,0				0,040			134,50		
	10	100	22	5,5	13				0,080			134,50		
	12	140	28	6,5	13				0,140			134,50		
	16	150	36	9	22				0,250			128,-		
	20	180	40	11	24				0,500			129,-		

CARBIDE	E-SVOCR/L													
	d	l1	l2	f	D <sub>min</sub>				KG		STOCK	€		
	8	80	26	3	8,0				0,050			235,-		
	10	100	32	5,5	11				0,100			241,50		

**\* ATTENZIONE: non usare il tagliente secondario per la lavorazione!**  
**ACHTUNG: Sekundärschneide nicht für Bearbeitung geeignet! \_ CAUTION: Do not use secondary cutting edge for machining!**

# BARENI PER TORNITURA INTERNA BOHRSTANGEN FÜR DIE INNENBEARBEITUNG \_ INTERNAL BORING BARS

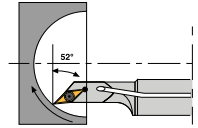
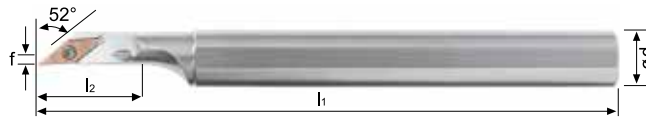
MILLING

MINIMILL

MOULDMILL

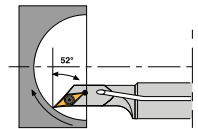
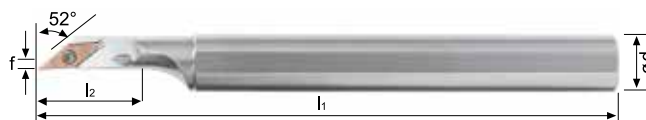
MICROTOOLS  
AMS

MINITOOLS



A-SVJBR/L		← (mm)												
	d	l1	l2	f	D <sub>min</sub>				KG		STOCK	€		
STEEL	<b>A 16M SVJBR/L 11</b>	16	150	31,4	2	22	VBMT VBGT 1103...	VT25B	BT08	0,250	●	128,-		
	<b>A 20Q SVJBR/L 11</b>	20	180	38	2	24	VBMT VBGT 1103...	VT25B	BT08	0,500	●	129,-		
	<b>A 25R SVJBR/L 16</b>	25	200	44	4,6	28	VBMT VBGT 1604...	VT40B	BT15	0,700	●	151,-		

E-SVJBR/L		← (mm)											
	d	l1	l2	f	D <sub>min</sub>				KG		STOCK	€	
CARBIDE	<b>E16R SVJBR/L 11</b>	16	200	31,4	2	22	VBMT VBGT 1103...	VT25B	BT08	0,500	●	550,50	
	<b>E20S SVJBR/L 11</b>	20	250	38	2	24	VBMT VBGT 1103...	VT25B	BT08	1,000	●	921,-	
	<b>E25S SVJBR/L 16</b>	25	250	44	4,6	28	VBMT VBGT 1604...	VT40B	BT15	1,800	●	1497,-	



A-SVJCR/L		← (mm)											
	d	l1	l2	f	D <sub>min</sub>				KG		STOCK	€	
STEEL	<b>A 08F SVJCR/L 05</b>	8	80	15	3	8	VCGT 0501...	VT1604	BT05	0,040	●	134,50	
	<b>A 10K SVJCR/L 07</b>	10	125	18	1,5	13	VCMT VCGT 0702...	VT20	BT06	0,080	●	134,50	
	<b>A 12L SVJCR/L 07</b>	12	140	18	2	13	VCMT VCGT 0702...	VT20	BT06	0,120	●	134,50	
	<b>A 16M SVJCR/L 11</b>	16	150	31,4	2	22	VCMT VCGT 1103...	VT25B	BT08	0,250	●	128,-	
	<b>A 20Q SVJCR/L 11</b>	20	180	38	2	24	VCMT VCGT 1103...	VT25B	BT08	0,500	●	129,-	
	<b>A 25R SVJCR/L 16</b>	25	200	44	4,6	28	VCMT VCGT 1604...	VT40B	BT15	0,700	●	151,-	

AH-SVJCR/L		← (mm)											
	d	l1	l2	f	D <sub>min</sub>				KG		STOCK	€	
HSS	<b>AH 16M SVJCR/L 11</b>	16	150	30	4,6	22	VCMT VCGT 1103...	VT25B	BT08	0,250	●	232,50	
	<b>AH 20Q SVJCR/L 11</b>	20	180	38	4,6	25	VCMT VCGT 1103...	VT25B	BT08	0,500	●	256,-	
	<b>AH 25R SVJCR/L 16</b>	25	200	44	4,6	28	VCMT VCGT 1604...	VT40B	BT15	0,700	●	355,-	

E-SVJCR/L		← (mm)											
	d	l1	l2	f	D <sub>min</sub>				KG		STOCK	€	
CARBIDE	<b>E08F SVJCR/L 05</b>	8	80	26	3	8	VCGT 0501...	VT1604	BT05	0,050	●	235,-	
	<b>E10K SVJCR/L 07</b>	10	125	18	1,5	13	VCMT VCGT 0702...	VT20	BT06	0,170	●	241,50	
	<b>E12M SVJCR/L 07</b>	12	150	18	2	13	VCMT VCGT 0702...	VT20	BT06	0,300	●	308,-	
	<b>E16R SVJCR/L 11</b>	16	200	31,4	2	22	VCMT VCGT 1103...	VT25B	BT08	0,500	●	550,50	
	<b>E20S SVJCR/L 11</b>	20	250	38	2	24	VCMT VCGT 1103...	VT25B	BT08	1,000	●	921,-	
	<b>E25S SVJCR/L 16</b>	25	250	44	4,6	28	VCMT VCGT 1604...	VT40B	BT15	1,800	●	1497,-	

## BARENI PER TORNITURA INTERNA BOHRSTANGEN FÜR DIE INNENBEARBEITUNG \_ INTERNAL BORING BARS



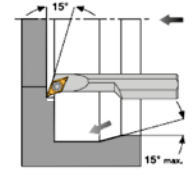
	↔ (mm)					D <sub>min</sub>	☼	◊	🌀	🌀	🔧	📊	STOCK	€
	d	l <sub>1</sub>	l <sub>2</sub>	f										
<b>A-SCLCR/L</b>														
<b>A 08H SCLCR/L 06</b>	8	100	17,8	6	10							0,040	●	88,-
<b>A 10K SCLCR/L 06</b>	10	125	17,7	7	12	CCMT CCGT 0602...	--	--	VT25B	BT08		0,080	●	88,-
<b>A 12L SCLCR/L 06</b>	12	140	24,2	9	16							0,140	●	88,-
<b>A 16Q SCLCR/L 09</b>	16	180	26,7	11	20	CCMT CCGT 09T3...	--	--	VT40B	BT15		0,250	●	101,50
<b>A 20R SCLCR/L 09</b>	20	200	36,7	13	25							0,500	●	113,50
<b>A 25R SCLCR/L 12</b>	25	200	40	17	32		--	--	VT50	BT20		0,700	●	151,-
<b>A 32S SCLCR/L 12</b>	32	250	30	22	40	CCMT CCGT 1204...	US1221	GBS1221	SS1221	BT15		1,400	●	249,50
<b>A 40T SCLCR/L 12</b>	40	300	31,4	27	49							2,700	●	302,-

	↔ (mm)					D <sub>min</sub>	☼	◊	🌀	🌀	🔧	📊	STOCK	€
	d	l <sub>1</sub>	l <sub>2</sub>	f										
<b>AH-SCLCR/L</b>														
<b>AH 0410H SCLCR/L 03</b>	10	100	24	2,5	5	CCGT 0301...	--	--	VT16	BT06		0,030	●	184,50
<b>AH 0610H SCLCR/L 03</b>	10	100	24	2,5	7							0,040	●	186,50
<b>AH 08K SCLCR/L 06</b>	8	125	20	5	10							0,040	●	136,50
<b>AH 10K SCLCR/L 06</b>	10	125	20	6	12	CCMT CCGT 0602...	--	--	VT25B	BT08		0,080	●	137,50
<b>AH 12M SCLCR/L 06</b>	12	150	20	7	14							0,120	●	159,50
<b>AH 16Q SCLCR/L 09</b>	16	180	27	9	18	CCMT CCGT 09T3...	--	--	VT40B	BT15		0,250	●	232,50
<b>AH 20R SCLCR/L 09</b>	20	200	27	11	23							0,500	●	256,-
<b>AH 25R SCLCR/L 12</b>	25	200	40	15,5	28	CCMT CCGT 1204...	--	--	VT50	BT20		0,700	●	351,50

	↔ (mm)					D <sub>min</sub>	☼	◊	🌀	🌀	🔧	📊	STOCK	€
	d	l <sub>1</sub>	l <sub>2</sub>	f										
<b>E-SCLCR/L</b>														
<b>E 04G SCLCR/L 03</b>	4	90	10	2,5	5				VT16			0,030	●	253,50
<b>E 05H SCLCR/L 03</b>	5	100	10	3	6	CCGT 0301...	--	--	BFTX 01604N	BT06		0,040	●	253,50
<b>E 06J SCLCR/L 03</b>	6	110	10	3,5	7							0,050	●	260,50
<b>E 08K SCLCR/L 06</b>	8	125	10	5	10							0,090	●	211,50
<b>E 10K SCLCR/L 06</b>	10	125	10	6	12	CCMT CCGT 0602...	--	--	VT25B	BT08		0,170	●	215,50
<b>E 12M SCLCR/L 06</b>	12	150	10	8	14							0,300	●	235,-
<b>E 16R SCLCR/L 09</b>	16	200	16	10	18	CCMT CCGT 09T3...	--	--	VT40B	BT15		0,500	●	410,-
<b>E 20S SCLCR/L 09</b>	20	250	16	12	23							1,000	●	889,-
<b>E 25S SCLCR/L 12</b>	25	250	16	15	30	CCMT CCGT 1204...	--	--	VT50	BT20		1,800	●	1347,-
<b>E 32U SCLCR/L 12</b>	32	350	26	22	39		US1221	GBS1221	SS1221	BT15		3,700	○	2315,50



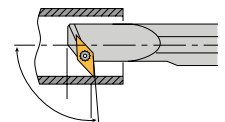
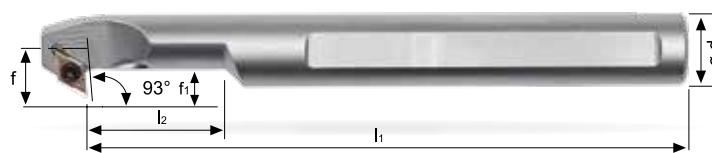
## BARENI PER TORNITURA INTERNA BOHRSTANGEN FÜR DIE INNENBEARBEITUNG \_ INTERNAL BORING BARS



	i (mm)					D <sub>min</sub>	DCMT	DCGT	VT	BT	KG	STOCK	€	
	d	l1	l2	f										
<b>STEEL</b>														
<b>A-SDQCR/L</b>	d	l1	l2	f	D <sub>min</sub>	DCMT	DCGT	VT	BT	KG	STOCK	€		
A 10K SDQCR/L 07	10	125	16	7	14	DCMT	DCGT	VT25B	BT08	0,080	●	88,-		
A 12L SDQCR/L 07	12	140	20	9	17	DCMT	DCGT	VT25B	BT08	0,120	●	88,-		
A 16Q SDQCR/L 07	16	180	25	11	22	DCMT	DCGT	VT25B	BT08	0,250	●	101,50		
A 20R SDQCR/L 11	20	200	32	13	26	DCMT	DCGT	VT40B	BT15	0,500	●	113,50		
A 25R SDQCR/L 11	25	200	40	17	31,5	DCMT	DCGT	VT40B	BT15	0,700	●	151,-		
A 32S SDQCR/L 11	32	250	33,5	22	40	DCMT	DCGT	US2311	GBS1111	SS1111	BT15	1,400	●	249,50
A 40T SDQCR/L 11	40	300	50	27	49	DCMT	DCGT	US2311	GBS1111	SS1111	BT15	2,700	●	302,-

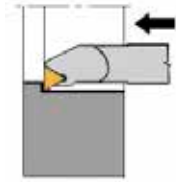
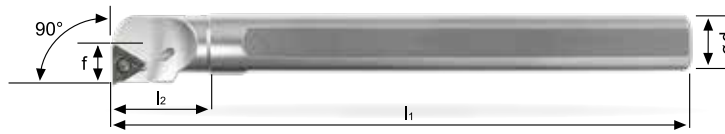
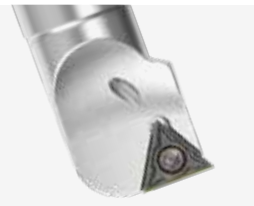
	i (mm)					D <sub>min</sub>	DCMT	DCGT	VT	BT	KG	STOCK	€
	d	l1	l2	f									
<b>HSS</b>													
<b>AH-SDQCR/L</b>	d	l1	l2	f	D <sub>min</sub>	DCMT	DCGT	VT	BT	KG	STOCK	€	
AH 08K SDQCR/L07	8	125	20	8	12	DCMT	DCGT	VT25B	BT08	0,040	●	136,50	
AH 10K SDQCR/L07	10	125	20	7	13	DCMT	DCGT	VT25B	BT08	0,080	●	137,50	
AH 12M SDQCR/L 07	12	150	20	8,5	16	DCMT	DCGT	VT25B	BT08	0,120	●	159,50	
AH 16Q SDQCR/L 07	16	180	30	10	20	DCMT	DCGT	VT25B	BT08	0,250	●	232,50	
AH 20R SDQCR/L 11	20	200	40	12,5	25	DCMT	DCGT	VT40B	BT15	0,500	●	256,-	
AH 25R SDQCR/L 11	25	200	40	16	32	DCMT	DCGT	VT40B	BT15	0,700	●	355,-	

	i (mm)					D <sub>min</sub>	DCMT	DCGT	VT	BT	KG	STOCK	€
	d	l1	l2	f									
<b>CARBIDE</b>													
<b>E-SDQCR/L</b>	d	l1	l2	f	D <sub>min</sub>	DCMT	DCGT	VT	BT	KG	STOCK	€	
E 08K SDQCR/L 07	8	125	10	7	12	DCMT	DCGT	VT25B	BT08	0,090	●	224,-	
E 10K SDQCR/L 07	10	125	10	7	13	DCMT	DCGT	VT25B	BT08	0,170	●	224,-	
E 12M SDQCR/L 07	12	150	12,5	8,5	16	DCMT	DCGT	VT25B	BT08	0,300	●	249,-	
E 16R SDQCR/L 07	16	200	16,5	10	20	DCMT	DCGT	VT25B	BT08	0,500	●	410,-	
E 20S SDQCR/L 11	20	250	13	12,5	25	DCMT	DCGT	VT40B	BT15	1,000	●	889,-	
E 25S SDQCR/L 11	25	250	17	16	32	DCMT	DCGT	VT40B	BT15	1,800	●	1347,-	



	i (mm)						D <sub>min</sub>	DCGT	VT	BT	KG	STOCK	€
	d	l1	l2	f	f1								
<b>STEEL</b>													
<b>A-SDXCR/L</b>	d	l1	l2	f	f1	D <sub>min</sub>	DCGT	VT	BT	KG	STOCK	€	
A 08F SDXCR/L 04	8	80	15	5	3	9,20	DCGT	VT1604	BT05	0,040	●	135,50	
A 10H SDXCR/L 04	10	100	22	7	5	12,50	DCGT	VT1604	BT05	0,060	●	135,50	
A 12L SDXCR/L 07	12	140	25	9	4,3	17	DCMT	DCGT	VT25B	BT08	0,120	●	135,50
A 16Q SDXCR/L 07	16	180	33	11	4,3	21	DCMT	DCGT	VT25B	BT08	0,300	●	135,50
A 20R SDXCR/L 11	20	200	40	13	10,7	25	DCMT	DCGT	VT40B	BT15	0,460	●	128,-
A 25R SDXCR/L 11	25	200	50	17	10,7	31,5	DCMT	DCGT	VT40B	BT15	0,740	●	146,-

# BARENI PER TORNITURA INTERNA BOHRSTANGEN FÜR DIE INNENBEARBEITUNG \_ INTERNAL BORING BARS

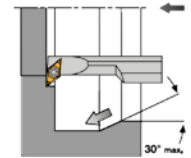
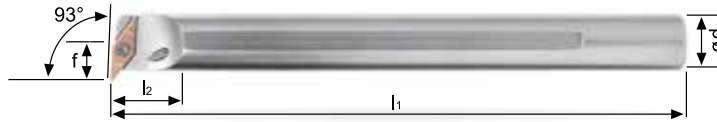


	A-STFCR/L		d				l1 l2 f (mm)				Dmin	Icons				KG	STOCK	€
	d	l1	l2	f	Dmin	TCMT	TCGT	VT	BT	KG	STOCK	€						
STEEL	A 10K STFCR/L 11	10	125	22,8	7	13					0,080	●	88,-					
	A 12L STFCR/L 11	12	140	26,5	9	16	TCMT	TCGT	VT25B	BT08	0,120	●	88,-					
	A 16Q STFCR/L 11	16	180	26,7	11	20					0,250	●	101,50					
	A 20R STFCR/L 16	20	200	36,6	13	25	TCMT	TCGT	VT40B	BT15	0,500	●	113,50					
	A 25R STFCR/L 16	25	200	41	17	32	TCMT	TCGT	VT40B	BT15	0,700	●	151,-					
	A 32S STFCR/L 16	32	250	34,6	21,9	40	TCMT	TCGT	US5511	GBS1111	SS1111	BT15	1,400	●	249,50			
	A 40T STFCR/L 16	40	300	37,5	27	49	TCMT	TCGT	VT40B	BT15	2,700	●	302,-					

	AH-STFCR/L		d				l1 l2 f (mm)				Dmin	Icons				KG	STOCK	€
	d	l1	l2	f	Dmin	TCMT	TCGT <th>VT</th> <th>BT</th> <th>KG</th> <th>STOCK</th> <th>€</th>	VT	BT	KG	STOCK	€						
HSS	AH 10K STFCR/L 11	10	125	16	7	12					0,080	●	137,50					
	AH 12M STFCR/L 11	12	150	20	9	14	TCMT	TCGT	VT25B	BT08	0,120	●	159,50					
	AH 16Q STFCR/L 11	16	180	25	11	18					0,250	●	232,50					
	AH 20R STFCR/L 11	20	200	32	13	23					0,500	●	256,-					
	AH 25R STFCR/L 16	25	200	40	17	28	TCMT	TCGT	VT40B	BT15	0,700	●	351,50					

	E-STFCR/L		d				l1 l2 f (mm)				Dmin	Icons				KG	STOCK	€
	d	l1	l2	f	Dmin	TCMT	TCGT <th>VT</th> <th>BT</th> <th>KG</th> <th>STOCK</th> <th>€</th>	VT	BT	KG	STOCK	€						
CARBIDE	E 10K STFCR/L 11	10	125	16	6	12					0,170	●	235,-					
	E 12M STFCR/L 11	12	150	20	8	15	TCMT	TCGT	VT25B	BT08	0,300	●	249,-					
	E 16R STFCR/L 11	16	200	25	10	19					0,500	●	410,-					
	E 20S STFCR/L 16	20	250	32	12	24	TCMT	TCGT	VT40B	BT15	1,000	●	889,-					
	E 25S STFCR/L 16	25	250	40	13,5	27	TCMT	TCGT	VT40B	BT15	1,800	●	1347,-					

## BARENI PER TORNITURA INTERNA BOHRSTANGEN FÜR DIE INNENBEARBEITUNG \_ INTERNAL BORING BARS



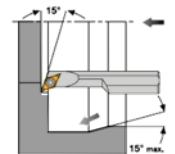
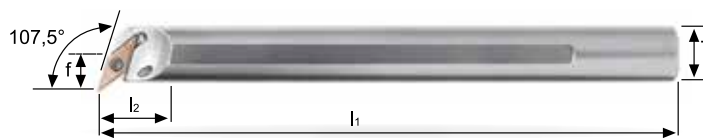
STEEL	A-SVUBR/L		: (mm)																
	d	l1	l2	f	D <sub>min</sub>														
	A 16Q SVUBR/L 11	16	180	16,5	11	21	VBMT												
	A 20R SVUBR/L 11	20	200	20,5	13	24	VBGT	--	--	VT25B	BT08	0,250							122,50
	A 25R SVUBR/L 16	25	200	25,5	17	32	VBMT			VT40B		0,700							151,50
	A 32S SVUBR/L 16	32	250	33,5	22	40	VBGT	US6522	GBS1111	SS1111	BT15	1,400							249,50
	A 40T SVUBR/L 16	40	300	40	27	49	VBGT					2,700							302,-

CARBIDE	E-SVUBR/L		: (mm)																	
	d	l1	l2	f	D <sub>min</sub>															
	E 16R SVUBR/L 11	16	200	16,5	11	21	VBMT													
	E 20S SVUBR/L 11	20	250	20,5	13	25	VBGT	--	--	VT25B	BT08	1,000								410,-
	E 25S SVUBR/L 11	25	250	23	17	31,5	VBGT					1,800								1366,-

STEEL	A-SVUCR/L		: (mm)																	
	d	l1	l2	f	D <sub>min</sub>															
	A 16Q SVUCR/L 11	16	180	16,5	11	21	VCMT													
	A 20R SVUCR/L 11	20	200	20,5	13	25	VCGT	--	--	VT25B	BT08	0,500								122,50
	A 25R SVUCR/L 16	25	200	25,5	17	32	VCMT			VT40B		0,700								151,50
	A 32S SVUCR/L 16	32	250	33,5	22	40	VCGT	US6522	GBS1111	SS1111	BT15	1,400								249,50
	A 40T SVUCR/L 16	40	300	40	27	49	VCGT					2,700								302,-

HSS	AH-SVUCR/L		: (mm)																	
	d	l1	l2	f	D <sub>min</sub>															
	AH 16Q SVUCR/L 11	16	180	20	11	21	VCMT													
	AH 20R SVUCR/L 11	20	200	24	13	25	VCGT	--	--	VT25B	BT08	0,500								298,-
	AH 25R SVUCR/L 16	25	200	25,5	17	31,5	VCMT			VT40B	BT15	0,700								439,-

CARBIDE	E-SVUCR/L		: (mm)																	
	d	l1	l2	f	D <sub>min</sub>															
	E 16R SVUCR/L 11	16	200	16,5	11	21	VCMT													
	E 20S SVUCR/L 11	20	250	20,5	13	25	VCGT	--	--	VT25B	BT08	1,000								410,-
	E 25S SVUCR/L 11	25	250	23	17	31,5	VCGT					1,800								1366,-



STEEL	A-SVQBR/L		: (mm)																	
	d	l1	l2	f	D <sub>min</sub>															
	A 16Q SVQBR/L 11	16	180	16,5	11	21	VBMT													
	A 20R SVQBR/L 11	20	200	20,5	13	25	VBGT	--	--	VT25B	BT08	0,080								122,50
	A 25R SVQBR/L 16	25	200	40	17	32	VBMT			VT40B	BT15	0,250								151,50

STEEL	A-SVQCR/L		: (mm)																	
	d	l1	l2	f	D <sub>min</sub>															
	A 16Q SVQCR/L 11	16	180	16,5	11	21	VCMT													
	A 20R SVQCR/L 11	20	200	26,1	13	24	VCGT	--	--	VT25B	BT08	0,500								122,50
	A 25R SVQCR/L 16	25	200	43	17	31,5	VCMT			VT40B		0,700								151,50
	A 32S SVQCR/L 16	32	250	33,5	22	40	VCGT	US6522	GBS1111	SS1111	BT15	1,400								249,50
	A 40T SVQCR/L 16	40	300	40	27	49	VCGT					2,700								302,-

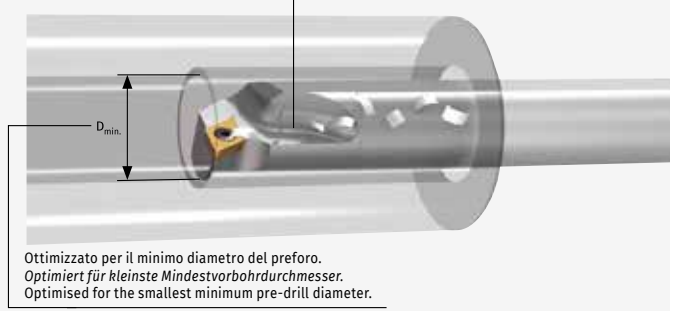
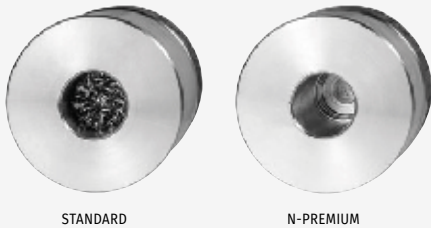
# BARENI PER TORNITURA INTERNA BOHRSTANGEN FÜR DIE INNENBEARBEITUNG \_ INTERNAL BORING BARS

Specialmente con diametri di lavorazione di piccole dimensioni, i bareni N-PREMIUM impediscono l'accumulo di trucioli nel pezzo.

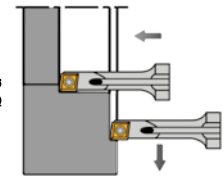
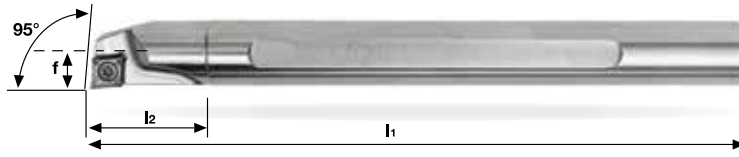
Speziell bei kleinen Bearbeitungsdurchmessern, verhindern N-PREMIUM Bohrstangen einen Spänebau im Werkstück.

Especially with small machining diameters, N-PREMIUM boring bars prevent chips jamming in the workpiece.

Asportazione sicura dei trucioli mediante scanalature a spirale.  
Gesicherte Spanabfuhr durch spiralisierten Spanraum.  
Reliable chip evacuation due to spiral flutes.



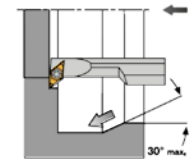
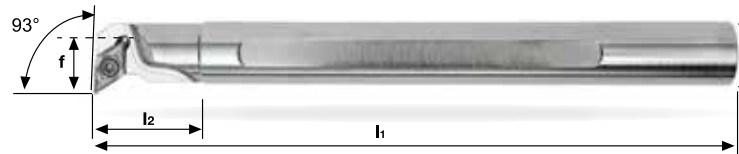
Ottimizzato per il minimo diametro del preforo.  
Optimiert für kleinste Mindestvorbohrdurchmesser.  
Optimised for the smallest minimum pre-drill diameter.



Stelo in acciaio \_ Stahlschaft \_ Steelshank

## N-PREMIUM A-SCLCR/L

	d	l1	l2	f	D <sub>min</sub>					KG			€
<b>A08H SCLCR/L 06 N-PREMIUM</b>	8	100	20	5	10	CCMT	CCGT	VT25B	BT08	0,040			104,50
<b>A10K SCLCR/L 06 N-PREMIUM</b>	10	125	20	6	12	CCMT	CCGT	VT25B	BT08	0,080			108,-
<b>A12L SCLCR/L 06 N-PREMIUM</b>	12	140	24,2	7	14					0,140			118,-
<b>A16Q SCLCR/L 09 N-PREMIUM</b>	16	180	31	9	18					0,250			141,50
<b>A20R SCLCR/L 09 N-PREMIUM</b>	20	200	36	11	22	CCMT	CCGT	VT40B	BT15	0,500			157,50
<b>A25R SCLCR/L 09 N-PREMIUM</b>	25	200	43	13,5	27	CCMT	CCGT	VT40B	BT15	0,700			205,-
<b>A25R SCLCR/L 12 N-PREMIUM</b>	25	200	43	13,5	27	CCMT	CCGT	VT50	BT20	0,700			205,-



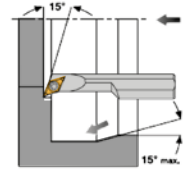
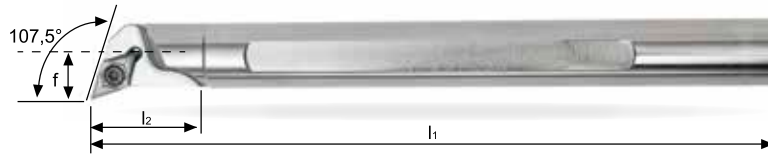
Stelo in acciaio \_ Stahlschaft \_ Steelshank

## N-PREMIUM A-SDUCR/L

	d	l1	l2	f	D <sub>min</sub>					KG			€
<b>A10K SDUCR/L 07 N-PREMIUM</b>	10	125	20	7	13	DCMT	DCGT	VT25B	BT08	0,080			108,-
<b>A12L SDUCR/L 07 N-PREMIUM</b>	12	140	25	8	15	DCMT	DCGT	VT25B	BT08	0,120			118,-
<b>A16Q SDUCR/L 07 N-PREMIUM</b>	16	180	28	10	19					0,250			141,50
<b>A16Q SDUCR/L 11 N-PREMIUM</b>	16	180	28	14	23					0,250			141,50
<b>A20R SDUCR/L 11 N-PREMIUM</b>	20	200	36	13	25	DCMT	DCGT	VT40B	BT15	0,500			157,50
<b>A25R SDUCR/L 11 N-PREMIUM</b>	25	200	40	16	31	DCMT	DCGT	VT40B	BT15	0,700			205,-

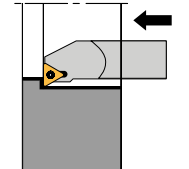
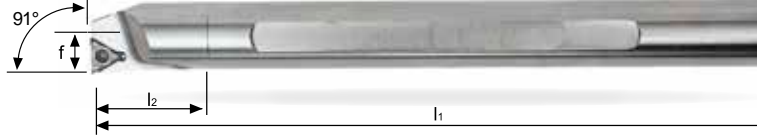


# BARENI PER TORNITURA INTERNA BOHRSTANGEN FÜR DIE INNENBEARBEITUNG \_ INTERNAL BORING BARS



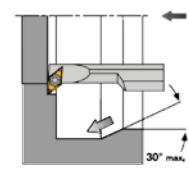
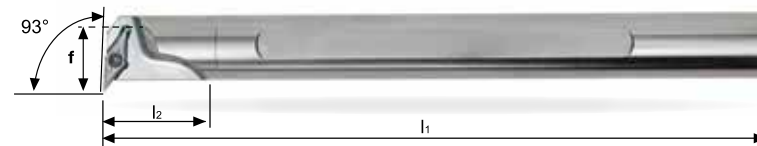
Stelo in acciaio \_ Stahlschaft \_ Steelshank

N-PREMIUM A-SDQCR/L		↔ (mm)				D <sub>min</sub>						KG		STOCK	€
d	l1	l2	f	D <sub>min</sub>											
A10K SDQCR/L 07 N-PREMIUM	10	125	20	7	13						0,080			108,-	
A12L SDQCR/L 07 N-PREMIUM	12	140	25	8	15	DCMT DCGT 0702...	--	--	VT25B	BT08	0,120			118,-	
A16Q SDQCR/L 07 N-PREMIUM	16	180	28	10	19						0,250			141,50	
A16Q SDQCR/L 11 N-PREMIUM	16	180	28	14	23						0,250			141,50	
A20R SDQCR/L 11 N-PREMIUM	20	200	36	13	25	DCMT DCGT 11T3...	--	--	VT40B	BT15	0,500			157,50	
A25R SDQCR/L 11 N-PREMIUM	25	200	40	16	31						0,700			205,-	



Stelo in acciaio \_ Stahlschaft \_ Steelshank

N-PREMIUM A-STFCR/L		↔ (mm)				D <sub>min</sub>						KG		STOCK	€
d	l1	l2	f	D <sub>min</sub>											
A10K STFCR/L 11 N-PREMIUM	10	125	22	6	12						0,080			108,-	
A12L STFCR/L 11 N-PREMIUM	12	140	24,3	7	14	TCMT TCGT 1102...	--	--	VT25B	BT08	0,120			118,-	
A16Q STFCR/L 11 N-PREMIUM	16	180	31	9	18						0,250			141,50	
A20R STFCR/L 11 N-PREMIUM	20	200	36	11	22						0,500			157,50	

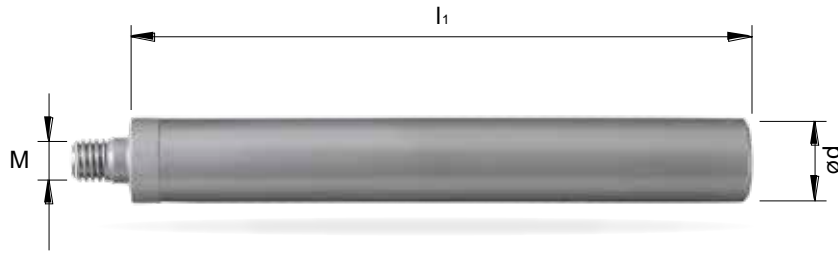


Stelo in acciaio \_ Stahlschaft \_ Steelshank

N-PREMIUM A-SVUBR/L		↔ (mm)				D <sub>min</sub>						KG		STOCK	€
d	l1	l2	f	D <sub>min</sub>											
A16Q SVUBR/L 11 N-PREMIUM	16	180	31	11	20	VBMT VBGT 1103...	--	--	VT25B	BT08	0,250			141,50	
A20R SVUBR/L 11 N-PREMIUM	20	200	36	13	24						0,500			157,50	
A25R SVUBR/L 16 N-PREMIUM	25	200	40	17	31	VBMT VBGT 1604...	--	--	VT40B	BT15	0,700			205,-	

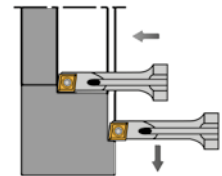
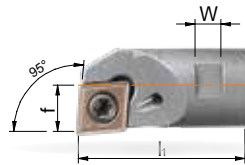
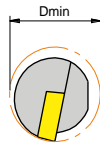
N-PREMIUM A-SVUCR/L		↔ (mm)				D <sub>min</sub>						KG		STOCK	€
d	l1	l2	f	D <sub>min</sub>											
A16Q SVUCR/L 11 N-PREMIUM	16	180	31	11	20	VCMT VCGT 1103...	--	--	VT25B	BT08	0,250			141,50	
A20R SVUCR/L 11 N-PREMIUM	20	200	36	13	24						0,500			157,50	
A25R SVUCR/L 16 N-PREMIUM	25	200	40	17	31	VCMT VCGT 1604...	--	--	VT40B	BT15	0,700			205,-	

## GAMBI IN METALLO DURO INTEGRALE \_ VHM SCHAFTEN \_ SOLID CARBIDE SHANKS

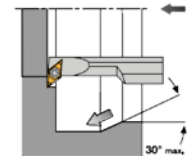
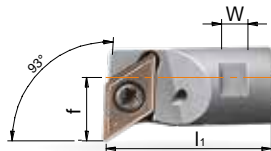
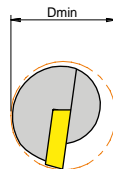
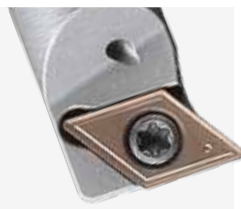


E..K	d	l1 (mm)		M	KG	STOCK	€
		l1	l1				
E08K M4 R	8	112		M4	0,070	●	200,50
E10K M5 R	10	112		M5	0,110	●	222,-
E12M M6 R	12	137		M6	0,180	●	251,-
E16R M8 R	16	177		M8	0,500	●	467,50

## TESTINA FILETTATA \_ KÖPFE MIT GEWINDE \_ HEADS WITH THREAD CONNECTION

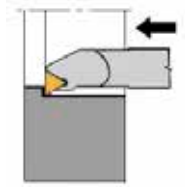
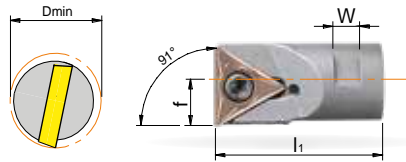


STEEL	A-SCLCR		d				CCMT CCGT 0602...	VT25B	BT08	CBH 0816	KG	STOCK	€
	d	l1	f	W	Dmin								
	A 08 SCLCR 06	8	21	5	3,5	10					0,008	●	108,-
	A 10 SCLCR 06	10	22	6	3,5	12					0,010	●	108,-
	A 12 SCLCR 06	12	23	7	3,5	16					0,014	●	108,-
	A 16 SCLCR 09	16	26	9	3,5	20	CCMT CCGT 09T3 ...	VT40B	BT15		0,030	●	119,-



STEEL	A-SDUCR		d				DCMT DCGT 0702...	VT25B	BT08	CBH 0816	KG	STOCK	€
	d	l1	f	W	Dmin								
	A 08 SDUCR 07	8	21	9	3,5	13					0,008	●	108,-
	A 10 SDUCR 07	10	22	9	3,5	14					0,010	●	108,-
	A 12 SDUCR 07	12	23	10	3,5	16					0,014	●	108,-
	A 16 SDUCR 07	16	26	11,3	3,5	20					0,030	●	119,-

# TESTINA FILETTATA \_ KÖPFE MIT GEWINDE \_ HEADS WITH THREAD CONNECTION



STEEL	A-STFCR		d (mm)					TCMT 0802...	VT20	BT06	CBH 0816	0,008	●	108,-
	d	l1	f	W	Dmin	TCMT TCGT 1102...	VT25B							
	A 08 STFCR 08	8	21	5	3,5	10								
	A 10 STFCR 11	10	22	6	3,5	12								
	A 12 STFCR 11	12	23	7	3,5	14								
	A 16 STFCR 11	16	26	9	3,5	18								

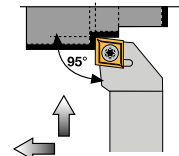
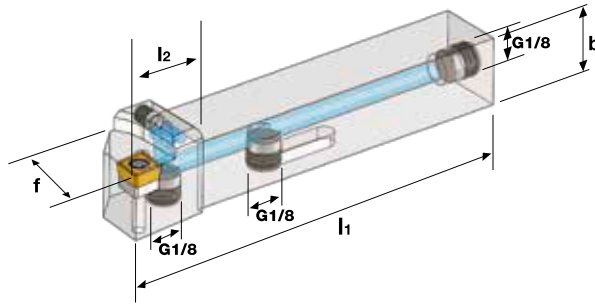


## SET BARENO MD + TESTINE VHM SCHAFT + EINSCHRAUBEN-KÖPFEN SATZ CARBIDE SHANK + HEADS WITH THREAD CONNECTION SET

PROFI-BOX  
SC06.SD07.ST08

	n° 1				
SET E08K-R SC06.SD07.ST08	●	E08K M4 R			
	⊕	A08 SCLCR 06	●	●	SPECIAL NET PRICE PROMO
	◊	A08 SDUCR 07	●	●	SPECIAL NET PRICE PROMO
	⊕	A08 STFCR 08			
SET E10K-R SC06.SD07.ST11	●	E10K M5 R			
	⊕	A10 SCLCR 06	●	●	SPECIAL NET PRICE PROMO
	◊	A10 SDUCR 07	●	●	SPECIAL NET PRICE PROMO
	⊕	A10 STFCR 11			
SET E12M-R SC06.SD07.ST11	●	E12M M6 R			
	⊕	A12 SCLCR 06	●	●	SPECIAL NET PRICE PROMO
	◊	A12 SDUCR 07	●	●	SPECIAL NET PRICE PROMO
	⊕	A12 STFCR 11			

**UTENSILI PER TORNITURA ESTERNA**  
**KLEMMHALTER FÜR DIE AUSSENBEARBEITUNG \_ EXTERNAL TURNING TOOLS**  
 Con lubrificazione \_ Mit Innenkühlung \_ With coolant



INCLUDING FREE  
NO SEPARATE SALE

Stelo in acciaio \_ Stahlschaft Steelshank

**SCLCR/L**

h1 h2 b l1 l2 f (mm)



**SCLCR/L 1616 H09 – IK G1/8**

16 16 16 100 17 20

CCMT  
CCGT  
09T3...

US1111 GBS1111 SS1111 BT15

0,235



236,-

**SCLCR/L 2020 K09 – IK G1/8**

20 20 20 125 17 25

0,420



243,50

**SCLCR/L 2525 M12 – IK G1/8**

25 25 25 150 20 32

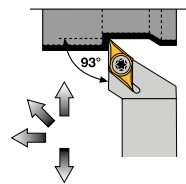
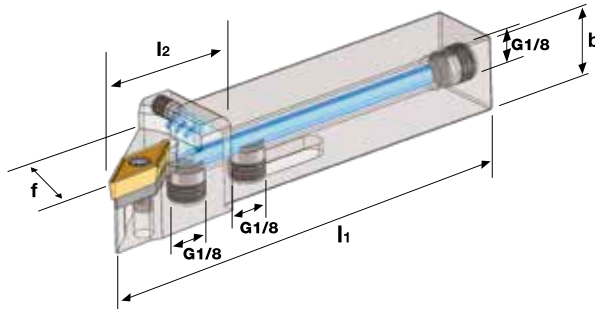
CCMT  
CCGT  
1204...

US1221 GBS1221 SS1221 BT15

0,770



256,-



INCLUDING FREE  
NO SEPARATE SALE

Stelo in acciaio \_ Stahlschaft Steelshank

**SDJCR/L**

h1 h2 b l1 l2 f (mm)



**SDJCR/L 1616 H11 – IK G1/8**

16 16 16 100 20 20

0,230



236,-

**SDJCR/L 2020 K11 – IK G1/8**

20 20 20 125 24 25

DCMT  
DCGT  
11T3...

US2311 GBS1111 SS1111 BT15

0,408



243,50

**SDJCR/L 2525 M11 – IK G1/8**

25 25 25 150 27 32

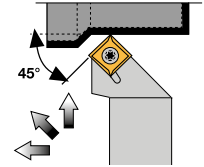
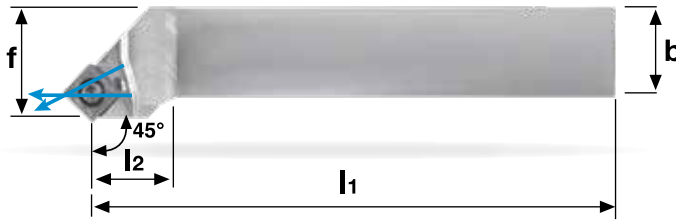
0,735



256,-

# UTENSILI PER TORNITURA ESTERNA KLEMMHALTER FÜR DIE AUSSENBEARBEITUNG \_ EXTERNAL TURNING TOOLS

Con lubrificazione \_ Mit Innenkühlung \_ With coolant

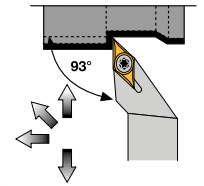
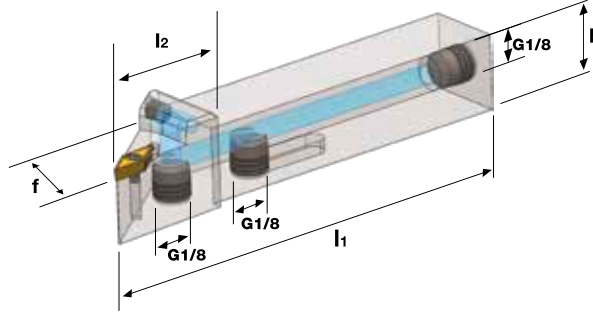
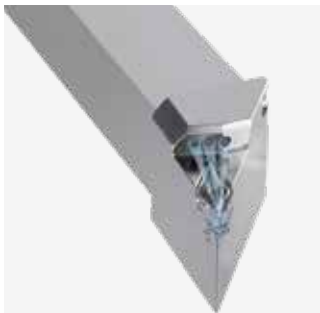


INCLUDING FREE  
NO SEPARATE SALE

## SSSCR/L

	h1	h2	b	l1	l2	f	Icons	Material	Weight (KG)	Stock	Price (€)
--	----	----	---	----	----	---	-------	----------	-------------	-------	-----------

<b>SSSCR/L 1616 H09 - IK G1/8</b>	16	16	16	100	20	20	SCMT SCGT 09T3...	US4111	GBS1111	SS1111	BT15	0,235	●	236,-
<b>SSSCR/L 2020 K09 - IK G1/8</b>	20	20	20	125	20	25						0,420	●	243,50
<b>SSSCR/L 2525 M12 - IK G1/8</b>	25	25	25	150	25	32	SCMT SCGT 1204...	US4221	GBS1221	SS1221	BT15	0,770	●	256,-



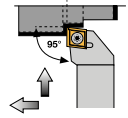
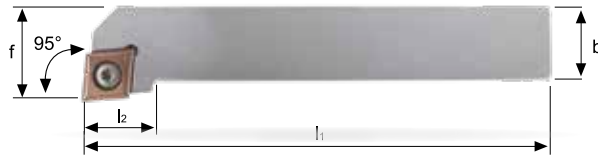
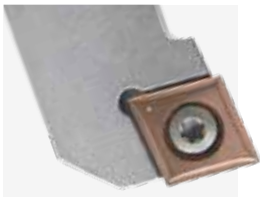
INCLUDING FREE  
NO SEPARATE SALE

## SVJCR/L

	h1	h2	b	l1	l2	f	Icons	Material	Weight (KG)	Stock	Price (€)
--	----	----	---	----	----	---	-------	----------	-------------	-------	-----------

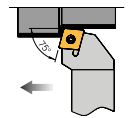
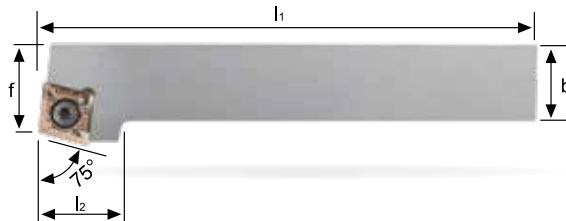
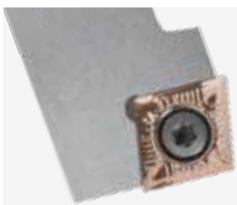
<b>SVJCR/L 1616 H11 - IK G1/8</b>	16	16	16	100	21,5	20	VCMT VCGT 1103...	--	--	SS1751	BT08	0,203	●	236,-
<b>SVJCR/L 2020 K11 - IK G1/8</b>	20	20	20	125	23	25						0,373	●	243,50
<b>SVJCR/L 2020 K16 - IK G1/8</b>	20	20	20	125	29,5	25						0,380	●	243,50
<b>SVJCR/L 2525 M16 - IK G1/8</b>	25	25	25	150	32,5	32	VCMT VCGT 1604...	US6522	GBS1111	SS1111	BT15	0,677	●	256,-

## UTENSILI PER TORNITURA ESTERNA KLEMMHALTER FÜR DIE AUSSENBEARBEITUNG \_ EXTERNAL TURNING TOOLS



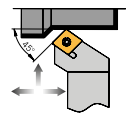
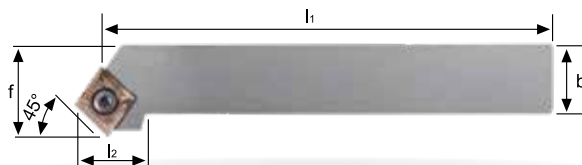
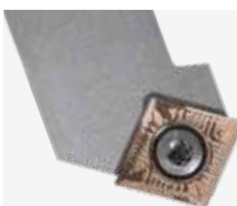
Stelo in acciaio \_ Stahlschaft \_ Steelshank

SCLCR/L	h1	h2	b	l1	l2	f						KG		STOCK	€
SCLCR/L 0808 D06	8	8	8	60	9	10	CCMT CCGT	--	--	SS1751	BT08	0,040	--	●	75,-
SCLCR/L 1010 E06	10	10	10	70	10	12	CCMT CCGT	--	--	SS1751	BT08	0,060	--	●	75,-
SCLCR/L 1212 F09	12	12	12	80	17	16	CCMT CCGT	--	--	SS1751	BT08	0,090	--	●	75,-
SCLCR/L 1616 H09	16	16	16	100	17	20	CCMT CCGT	US1111	GBS1111	SS1111	BT15	0,220	--	●	88,-
SCLCR/L 2020 K09	20	20	20	125	18	25	CCMT CCGT	US1111	GBS1111	SS1111	BT15	0,420	--	●	90,-
SCLCR/L 2525 M09	25	25	25	150	19	32	CCMT CCGT	US1111	GBS1111	SS1111	BT15	0,740	--	●	99,50
SCLCR/L 1616 H12	16	16	16	100	20	20	CCMT CCGT	US1221	GBS1221	SS1221	BT15	0,220	--	●	88,-
SCLCR/L 2020 K12	20	20	20	125	20	25	CCMT CCGT	US1221	GBS1221	SS1221	BT15	0,420	--	●	90,-
SCLCR/L 2525 M12	25	25	25	150	20	32	CCMT CCGT	US1221	GBS1221	SS1221	BT15	0,740	--	●	99,50



Stelo in acciaio \_ Stahlschaft \_ Steelshank

SCRCR/L	h1	h2	b	l1	l2	f						KG		STOCK	€
SCRCR/L 0808 D06	8	8	8	60	14	9	CCMT CCGT	--	--	SS1751	BT08	0,040	--	●	75,-
SCRCR/L 1010 E06	10	10	10	70	14	11	CCMT CCGT	--	--	SS1751	BT08	0,060	--	●	75,-
SCRCR/L 1212 F09	12	12	12	80	20	13	CCMT CCGT	--	--	SS1751	BT08	0,090	--	●	75,-
SCRCR/L 1616 H09	16	16	16	100	20	17	CCMT CCGT	US1111	GBS1111	SS1111	BT15	0,220	--	●	88,-
SCRCR/L 2020 K09	20	20	20	125	21	22	CCMT CCGT	US1111	GBS1111	SS1111	BT15	0,420	--	●	90,-
SCRCR/L 1616 H12	16	16	16	100	24	17	CCMT CCGT	US1221	GBS1221	SS1221	BT15	0,220	--	●	88,-
SCRCR/L 2020 K12	20	20	20	125	24	22	CCMT CCGT	US1221	GBS1221	SS1221	BT15	0,420	--	●	90,-
SCRCR/L 2525 M12	25	25	25	150	24	27	CCMT CCGT	US1221	GBS1221	SS1221	BT15	0,740	--	●	99,50



Stelo in acciaio \_ Stahlschaft \_ Steelshank

SCSCR/L	h1	h2	b	l1	l2	f						KG		STOCK	€
SCSCR/L 0808 D06	8	8	8	60	12	10	CCMT CCGT	--	--	SS1751	BT08	0,040	--	●	75,-
SCSCR/L 1010 E06	10	10	10	70	12	12	CCMT CCGT	--	--	SS1751	BT08	0,060	--	●	75,-
SCSCR/L 1212 F09	12	12	12	80	19	16	CCMT CCGT	--	--	SS1751	BT08	0,090	--	●	75,-
SCSCR/L 1616 H09	16	16	16	100	20	20	CCMT CCGT	US1111	GBS1111	SS1111	BT15	0,220	--	●	88,-
SCSCR/L 2020 K09	20	20	20	125	22	25	CCMT CCGT	US1111	GBS1111	SS1111	BT15	0,420	--	●	90,-
SCSCR/L 1616 H12	16	16	16	100	22	20	CCMT CCGT	US1221	GBS1221	SS1221	BT15	0,220	--	●	88,-
SCSCR/L 2020 K12	20	20	20	125	24	25	CCMT CCGT	US1221	GBS1221	SS1221	BT15	0,420	--	●	90,-
SCSCR/L 2525 M12	25	25	25	150	27	32	CCMT CCGT	US1221	GBS1221	SS1221	BT15	0,740	--	●	99,50

# UTENSILI PER TORNITURA ESTERNA KLEMMHALTER FÜR DIE AUSSENBEARBEITUNG \_ EXTERNAL TURNING TOOLS

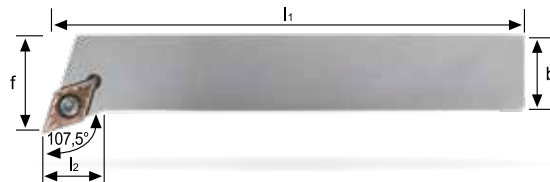
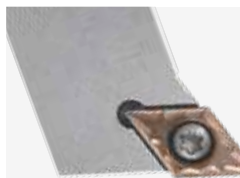
MILLING

MINIMILL

MOULDMILL

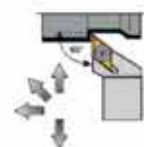
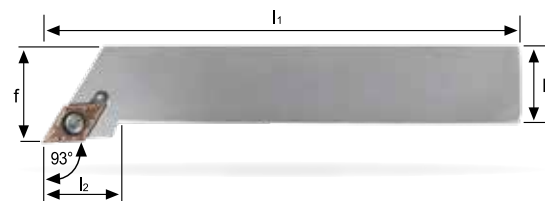
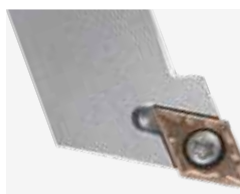
MICROTOOLS  
AMS

MINITOOLS



Stelo in acciaio \_ Stahlschaft \_ Steelshank

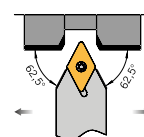
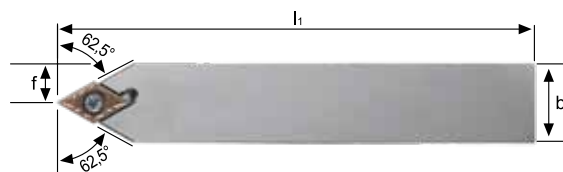
SDHCR/L	↔ (mm)												KG		STOCK	€
	h1	h2	b	l1	l2	f	DCMT DCGT 0702...									
SDHCR/L 1010 E07	10	10	10	70	7,2	12	DCMT DCGT 0702...	--	--	SS1751	BT08	0,060	--	●	75,-	
SDHCR/L 1212 F07	12	12	12	80	12	16	DCMT DCGT 0702...	--	--	SS1751	BT08	0,090	--	●	75,-	
SDHCR/L 1616 H11	16	16	16	100	11,6	20	DCMT DCGT 11T3...	US2311	GBS1111	SS1111	BT15	0,220	--	●	88,-	
SDHCR/L 2020 K11	20	20	20	125	14,7	25	DCMT DCGT 11T3...	US2311	GBS1111	SS1111	BT15	0,420	--	●	90,-	
SDHCR/L 2525 M11	25	25	25	150	21	32	DCMT DCGT 11T3...	US2311	GBS1111	SS1111	BT15	0,740	--	●	99,50	



Stelo in acciaio \_ Stahlschaft \_ Steelshank

SDJCR/L	↔ (mm)												KG		STOCK	€
	h1	h2	b	l1	l2	f	DCMT DCGT 0702...									
SDJCR/L 0808 D07	8	8	8	60	12,8	10	DCMT DCGT 0702...	--	--	SS1751	BT08	0,040	--	●	75,-	
SDJCR/L 1010 E07	10	10	10	70	12,8	12	DCMT DCGT 0702...	--	--	SS1751	BT08	0,060	--	●	75,-	
SDJCR/L 1212 F07	12	12	12	80	17	16	DCMT DCGT 0702...	--	--	SS1751	BT08	0,090	--	●	75,-	
SDJCR/L 1616 H07	16	16	16	100	22	20	DCMT DCGT 11T3...	US2311	GBS1111	SS1111	BT15	0,210	--	●	88,-	
SDJCR/L 2020 K07	20	20	20	125	24	25	DCMT DCGT 11T3...	US2311	GBS1111	SS1111	BT15	0,400	--	●	90,-	
SDJCR/L 1616 H11	16	16	16	100	20	20	DCMT DCGT 11T3...	US2311	GBS1111	SS1111	BT15	0,220	--	●	88,-	
SDJCR/L 2020 K11	20	20	20	125	24	25	DCMT DCGT 11T3...	US2311	GBS1111	SS1111	BT15	0,420	--	●	90,-	
SDJCR/L 2525 M11	25	25	25	150	27	32	DCMT DCGT 11T3...	US2311	GBS1111	SS1111	BT15	0,740	--	●	99,50	

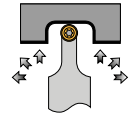
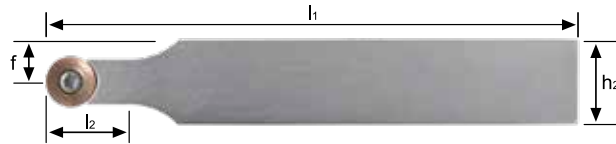
Pricelist on request



Stelo in acciaio \_ Stahlschaft \_ Steelshank

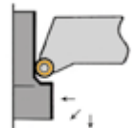
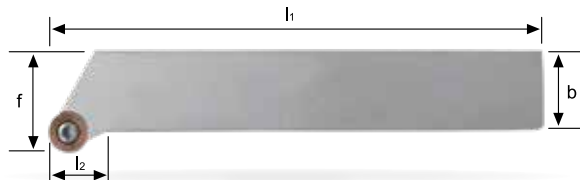
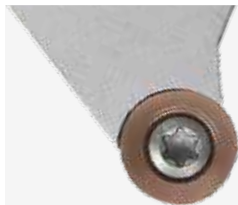
SDNCN	↔ (mm)											KG		STOCK	€
	h1	h2	b	l1	f	DCMT DCGT 0702...									
SDNCN 0808 D07	8	8	8	60	4	DCMT DCGT 0702...	--	--	SS1751	BT08	0,040	--	●	75,-	
SDNCN 1010 E07	10	10	10	70	5	DCMT DCGT 0702...	--	--	SS1751	BT08	0,060	--	●	75,-	
SDNCN 1212 F07	12	12	12	80	6	DCMT DCGT 0702...	--	--	SS1751	BT08	0,090	--	●	75,-	
SDNCN 1616 H11	16	16	16	100	8	DCMT DCGT 11T3...	US2311	GBS1111	SS1111	BT15	0,220	--	●	88,-	
SDNCN 2020 K11	20	20	20	125	10	DCMT DCGT 11T3...	US2311	GBS1111	SS1111	BT15	0,420	--	●	90,-	
SDNCN 2525 M11	25	25	25	150	12,5	DCMT DCGT 11T3...	US2311	GBS1111	SS1111	BT15	0,740	--	●	99,50	

# UTENSILI PER TORNITURA ESTERNA KLEMMHALTER FÜR DIE AUSSENBEARBEITUNG \_ EXTERNAL TURNING TOOLS



Stelo in acciaio \_ Stahlschaft \_ Steelshank

SRDCN	h1	h2	l1	l2	f					KG	STOCK	€		
: (mm)						⊕	◊	⊖	⊖	⊖	⊖	⊖	⊖	
<b>SRDCN 1212 F06</b>	12	12	80	12,4	6					0,090	--	●	<b>84,-</b>	
<b>SRDCN 1616 H06</b>	16	16	100	12,4	8	RCMT RCGT 0602...	--	--	SS1751	BT08	0,220	--	●	<b>94,50</b>
<b>SRDCN 2020 K06</b>	20	20	125	12,4	10						0,420	--	●	<b>108,-</b>
<b>SRDCN 2525 M06</b>	25	25	150	12,4	12,5						0,740	--	●	<b>121,50</b>
<b>SRDCN 1616 H08</b>	16	16	100	16,4	8	RCMT RCGT 0803...	--	--	SS8831	BT08	0,220	--	●	<b>94,50</b>
<b>SRDCN 2020 K08</b>	20	20	125	16,4	10						0,420	--	●	<b>110,50</b>
<b>SRDCN 2525 M08</b>	25	25	150	16,4	12,5						0,740	--	●	<b>121,50</b>
<b>SRDCN 1616 H10</b>	16	16	100	20,3	8	RCMT RCGT 1003...	US3431	GBS1111	SS1111	BT15	0,220	--	●	<b>94,50</b>
<b>SRDCN 2020 K10</b>	20	20	125	20,3	10						0,420	--	●	<b>110,50</b>
<b>SRDCN 2525 M10</b>	25	25	150	20,3	12,5						0,740	--	●	<b>121,50</b>
<b>SRDCN 2020 K12</b>	20	20	125	20,3	10	RCMT RCGT 1204...	US3450	GBS1111	SS1111	BT15	0,420	--	●	<b>110,50</b>
<b>SRDCN 2525 M12</b>	25	25	150	20,3	12,5						0,740	--	●	<b>121,50</b>

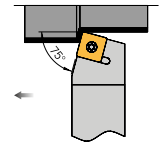
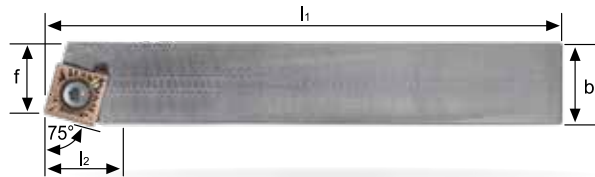


Stelo in acciaio \_ Stahlschaft \_ Steelshank

SRGCR/L	h1	h2	b	l1	l2	f					KG	STOCK	€		
: (mm)						⊕	◊	⊖	⊖	⊖	⊖	⊖	⊖		
<b>SRGCR/L 1212 F06</b>	12	12	12	80	13,8	16					0,090	--	●	<b>88,-</b>	
<b>SRGCR/L 1616 H06</b>	16	16	16	100	13,8	20	RCMT RCGT 0602...	--	--	SS1751	BT08	0,220	--	●	<b>99,50</b>
<b>SRGCR/L 2020 K06</b>	20	20	20	125	15,3	25						0,420	--	●	<b>110,50</b>
<b>SRGCR/L 2525 M06</b>	25	25	25	150	18,8	32						0,740	--	●	<b>128,50</b>
<b>SRGCR/L 1616 H08</b>	16	16	16	100	14,7	20	RCMT RCGT 0803...	--	--	SS8831	BT08	0,220	--	●	<b>99,50</b>
<b>SRGCR/L 2020 K08</b>	20	20	20	125	16,4	25						0,420	--	●	<b>115,50</b>
<b>SRGCR/L 2525 M08</b>	25	25	25	150	19,8	32						0,740	--	●	<b>128,50</b>
<b>SRGCR/L 1616 H10</b>	16	16	16	100	15,5	20	RCMT RCGT 1003...	US3431	GBS1111	SS1111	BT15	0,220	--	●	<b>99,50</b>
<b>SRGCR/L 2020 K10</b>	20	20	20	125	17,2	25						0,420	--	●	<b>115,50</b>
<b>SRGCR/L 2525 M10</b>	25	25	25	150	20,7	32						0,740	--	●	<b>128,50</b>

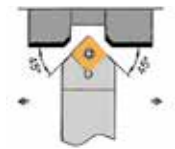
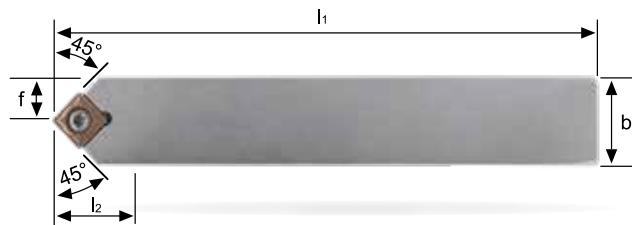
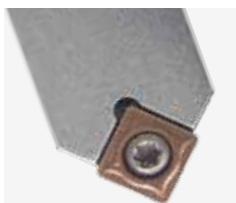


# UTENSILI PER TORNITURA ESTERNA KLEMMHALTER FÜR DIE AUSSENBEARBEITUNG \_ EXTERNAL TURNING TOOLS



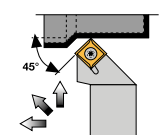
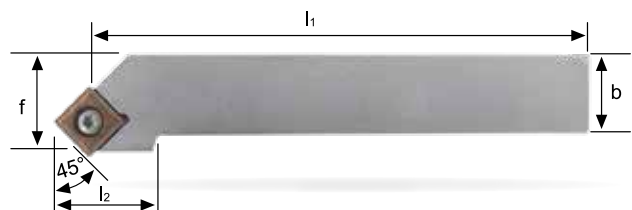
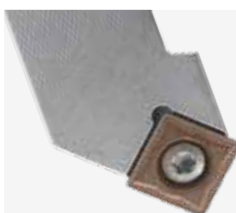
Stelo in acciaio \_ Stahlschaft \_ Steelshank

SSBCR/L	↔ (mm)						SCMT SCGT 09T3..	US4111	GBS1111	SS1111	BT15	KG	STOCK	€
	h1	h2	b	l1	l2	f								
SSBCR/L 1616 H09	16	16	16	100	20	13	SCMT SCGT 1204..	US4221	GBS1221	SS1221	BT15	0,220	--	● 88,-
SSBCR/L 2020 K12	20	20	20	125	20	17						0,420	--	● 90,-
SSBCR/L 2525 M12	25	25	25	150	20	22						0,740	--	● 99,50



Stelo in acciaio \_ Stahlschaft \_ Steelshank

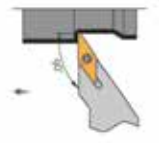
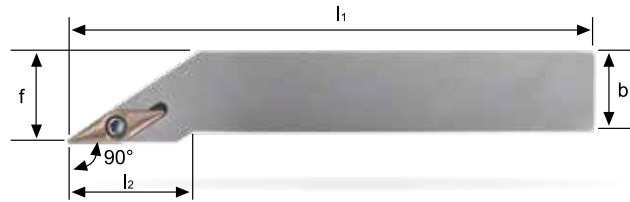
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SSDCN 1212 F09	12	12	12	80	16	6	SCMT SCGT 1204..	US4221	GBS1221	SS1221	BT15	0,090	--	● 76,00
SSDCN 1616 H09	16	16	16	100	20	8						0,220	--	● 88,-
SSDCN 2020 K09	20	20	20	125	20	10						0,420	--	● 99,50
SSDCN 1616 H12	16	16	16	100	25	8	0,220	--	● 93,-					
SSDCN 2020 K12	20	20	20	125	25	10	0,420	--	● 99,50					
SSDCN 2525 M12	25	25	25	150	25	12,5	0,740	--	● 104,50					










Stelo in acciaio \_ Stahlschaft \_ Steelshank

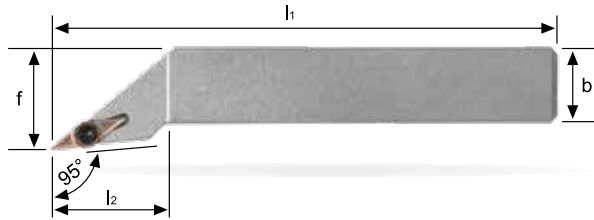
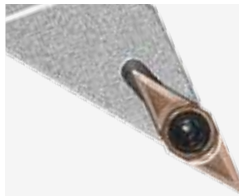
SSSCR/L	↔ (mm)						SCMT SCGT 09T3..	US4111	GBS1111	SS1111	BT15	KG	STOCK	€
	h1	h2	b	l1	l2	f								
SSSCR/L 0808 D09	8	8	8	60	21	13	SCMT SCGT 1204..	US4221	GBS1221	SS1221	BT15	0,040	--	● 75,-
SSSCR/L 1010 E09	10	10	10	70	21	14						0,060	--	● 75,-
SSSCR/L 1212 F09	12	12	12	80	17	16						0,090	--	● 75,-
SSSCR/L 1616 H09	16	16	16	100	20	20	US4111	GBS1111	SS1111	BT15	0,220	--	● 88,-	
SSSCR/L 2020 K09	20	20	20	125	20	25					0,420	--	● 90,-	
SSSCR/L 1616 H12	16	16	16	100	18	20					0,220	--	● 88,-	
SSSCR/L 2020 K12	20	20	20	125	26,7	25	0,420	--	● 90,-					
SSSCR/L 2525 M12	25	25	25	150	25	32	0,740	--	● 99,50					

# UTENSILI PER TORNITURA ESTERNA KLEMMHALTER FÜR DIE AUSSENBEARBEITUNG \_ EXTERNAL TURNING TOOLS










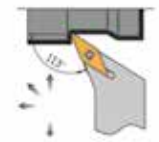
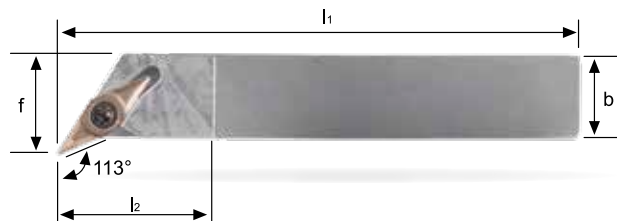
Stelo in acciaio \_ Stahlschaft \_ Steelshank

SVGCR/L	h1	h2	b	l1	l2	f							KG		STOCK	€
SVGCR/L 0808 K07	8	8	8	125	15	8,5							0,040	--	●	73,50
SVGCR/L 1010 M07	10	10	10	150	15	10,5	VCMT VCGT 0702...	--	--	VT20	BT06		0,060	--	●	79,-
SVGCR/L 1212 M07	12	12	12	150	18	12,5							0,090	--	●	84,-










Stelo in acciaio \_ Stahlschaft \_ Steelshank

SVLCR/L	h1	h2	b	l1	l2	f							KG		STOCK	€
SVLCR/L 0808 D07	8	8	8	60	15	10							0,040	--	●	73,50
SVLCR/L 1010 E07	10	10	10	70	15	12	VCMT VCGT 0702...	--	--	VT20	BT06		0,060	--	●	79,-
SVLCR/L 1212 F07	12	12	12	80	18	16							0,090	--	●	84,-



Stelo in acciaio \_ Stahlschaft \_ Steelshank

SVXCR/L	h1	h2	b	l1	l2	f							KG		STOCK	€
SVXCR/L 0808 D07	8	8	8	60	15	10							0,040	--	●	73,50
SVXCR/L 1010 E07	10	10	10	70	15	12	VCMT VCGT 0702...	--	--	VT20	BT06		0,060	--	●	79,-
SVXCR/L 1212 F07	12	12	12	80	18	16							0,090	--	●	84,-

# UTENSILI PER TORNITURA ESTERNA KLEMMHALTER FÜR DIE AUSSENBEARBEITUNG \_ EXTERNAL TURNING TOOLS

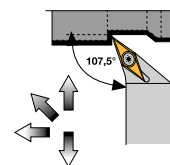
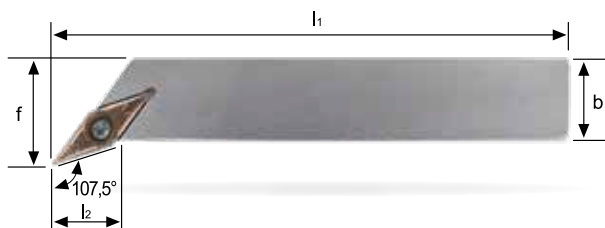
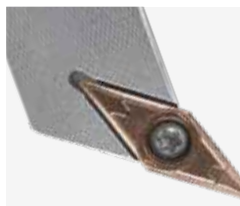
MILLING

MINIMILL

MOULDMILL

MICROTOOLS  
AMS

MINITOOLS

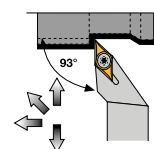
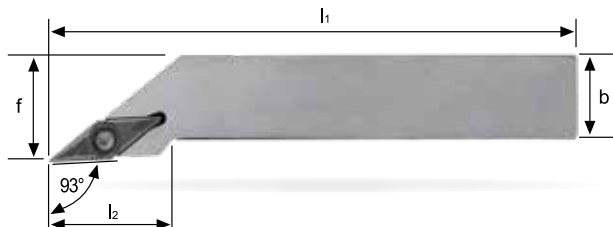


Stelo in acciaio \_ Stahlschaft \_ Steelshank

SVHBR/L	h1	h2	b	l (mm)		f													
				l1	l2														
SVHBR/L 1212 F11	12	12	12	80	13,4	16										0,090	--	●	91,-
SVHBR/L 1616 H11	16	16	16	100	13,4	20	VBMT VBGT 1103...	--	--	SS1751	BT08					0,220	--	●	91,-
SVHBR/L 2020 K11	20	20	20	125	16,6	25										0,420	--	●	98,50
SVHBR/L 2020 K16	20	20	20	125	15,9	25	VBMT VBGT 1604...	US6522	GBS1111	SS1111	BT15					0,420	--	●	108,-
SVHBR/L 2525 M16	25	25	25	150	20,6	32										0,740	--	●	121,50

## SVHCR/L

SVHCR/L	h1	h2	b	l (mm)		f													
				l1	l2														
SVHCR/L 1212 F11	12	12	12	80	13,4	16										0,090	--	●	91,-
SVHCR/L 1616 H11	16	16	16	100	13,4	20	VCMT VCGT 1103...	--	--	SS1751	BT08					0,220	--	●	91,-
SVHCR/L 2020 K11	20	20	20	125	16,6	25										0,420	--	●	98,50
SVHCR/L 2525 M11	25	25	25	150	22,9	32										0,740	--	●	108,-
SVHCR/L 2020 K16	20	20	20	125	15,2	25	VCMT VCGT 1604...	US6522	GBS1111	SS1111	BT15					0,420	--	●	108,-
SVHCR/L 2525 M16	25	25	25	150	23,5	32										0,740	--	●	121,50



Stelo in acciaio \_ Stahlschaft \_ Steelshank

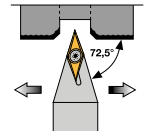
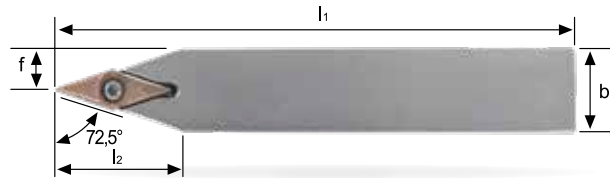
SVJBR/L	h1	h2	b	l (mm)		f													
				l1	l2														
SVJBR/L 1212 F11	12	12	12	80	21,5	16										0,090	--	●	91,-
SVJBR/L 1616 H11	16	16	16	100	21,5	20	VBMT VBGT 1103...	--	--	SS1751	BT08					0,220	--	●	91,-
SVJBR/L 2020 K11	20	20	20	125	23	25										0,420	--	●	98,50
SVJBR/L 2020 K16	20	20	20	125	29,5	25	VBMT VBGT 1604...	US6522	GBS1111	SS1111	BT15					0,420	--	●	108,-
SVJBR/L 2525 M16	25	25	25	150	33	32										0,740	--	●	121,50

## SVJCR/L

SVJCR/L	h1	h2	b	l (mm)		f													
				l1	l2														
SVJCR/L 1212 F11	12	12	12	80	21,5	16										0,090	--	●	91,-
SVJCR/L 1616 H11	16	16	16	100	21,5	20	VCMT VCGT 1103...	--	--	SS1751	BT08					0,220	--	●	91,-
SVJCR/L 2020 K11	20	20	20	125	24	25										0,420	--	●	98,50
SVJCR/L 2525 M11	25	25	25	150	26	32										0,740	--	●	108,-
SVJCR/L 2020 K16	20	20	20	125	29,5	25	VCMT VCGT 1604...	US6522	GBS1111	SS1111	BT15					0,420	--	●	108,-
SVJCR/L 2525 M16	25	25	25	150	32,5	32										0,740	--	●	121,50

Stelo in acciaio \_ Stahlschaft \_ Steelshank

# UTENSILI PER TORNITURA ESTERNA KLEMMHALTER FÜR DIE AUSSENBEARBEITUNG \_ EXTERNAL TURNING TOOLS

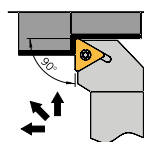
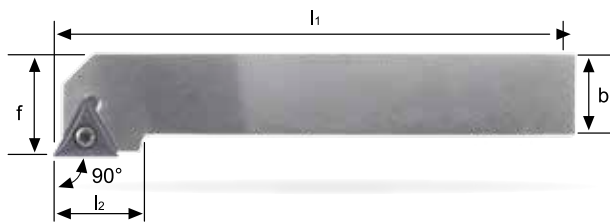
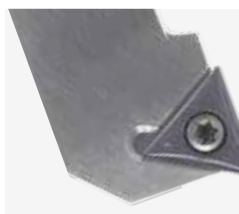


Stelo in acciaio \_ Stahlschaft \_ Steelshank

SVVBN	h1	h2	b	l1	l2	f					KG	STOCK	€	
<b>SVVBN 1212 F11</b>	12	12	12	80	18,5	6					0,090	●	<b>82,-</b>	
<b>SVVBN 1616 H11</b>	16	16	16	100	24,7	8	<b>VBMT VBGT 1103...</b>	--	--	<b>SS1751</b>	<b>BT08</b>	0,220	●	<b>88,-</b>
<b>SVVBN 2020 K11</b>	20	20	20	125	32	10						0,420	●	<b>90,-</b>
<b>SVVBN 2525 M11</b>	25	25	25	150	38,9	12,5						0,740	●	<b>99,50</b>
<b>SVVBN 2020 K16</b>	20	20	20	125	30,7	10	<b>VBMT VBGT 1604...</b>	<b>US6522</b>	<b>GBS1111</b>	<b>SS1111</b>	<b>BT15</b>	0,420	●	<b>98,50</b>
<b>SVVBN 2525 M16</b>	25	25	25	150	38,8	12,5						0,740	●	<b>108,-</b>

Stelo in acciaio \_ Stahlschaft \_ Steelshank

SVVCN	h1	h2	b	l1	l2	f					KG	STOCK	€	
<b>SVVCN 0808 K07</b>	8	8	8	125	15	4	<b>VCMT VCGT 0702...</b>	--	--	<b>VT20</b>	<b>BT06</b>	0,040	●	<b>73,50</b>
<b>SVVCN 1010 M07</b>	10	10	10	150	15	5						0,060	●	<b>79,-</b>
<b>SVVCN 1212 M07</b>	12	12	12	150	18	6						0,090	●	<b>84,-</b>
<b>SVVCN 1212 F11</b>	12	12	12	80	18,4	6						0,090	●	<b>82,-</b>
<b>SVVCN 1616 H11</b>	16	16	16	100	24,7	8	<b>VCMT VCGT 1103...</b>	--	--	<b>SS1751</b>	<b>BT08</b>	0,220	●	<b>88,-</b>
<b>SVVCN 2020 K11</b>	20	20	20	125	31,3	10						0,420	●	<b>90,-</b>
<b>SVVCN 2525 M11</b>	25	25	25	150	39	12,5						0,740	●	<b>99,50</b>
<b>SVVCN 2020 K16</b>	20	20	20	125	31,1	10	<b>VCMT VCGT 1604...</b>	<b>US6522</b>	<b>GBS1111</b>	<b>SS1111</b>	<b>BT15</b>	0,420	●	<b>98,50</b>
<b>SVVCN 2525 M16</b>	25	25	25	150	38,2	12,5						0,740	●	<b>108,-</b>



Stelo in acciaio \_ Stahlschaft \_ Steelshank

STGCR/L	h1	h2	b	l1	l2	f					KG	STOCK	€	
<b>STGCR/L 1212 F11</b>	12	12	12	80	19	16	<b>TCMT 1102...</b>	--	--	<b>SS1751</b>	<b>BT08</b>	0,090	●	<b>91,-</b>
<b>STGCR/L 1616 H11</b>	16	16	16	100	19	20						0,220	●	<b>91,-</b>
<b>STGCR/L 1616 H16</b>	16	16	16	100	22	20						0,220	●	<b>91,-</b>
<b>STGCR/L 2020 K16</b>	20	20	20	125	22	25	<b>TCMT TCGT 16T3...</b>	<b>US5511</b>	<b>GBS1111</b>	<b>SS1111</b>	<b>BT15</b>	0,420	●	<b>108,-</b>
<b>STGCR/L 2525 M16</b>	25	25	25	150	23	32						0,740	●	<b>121,50</b>

**UTENSILI PER FANTINE MOBILI**  
**LANGDREHMASCHINEN WERKZEUGEN \_ SWISS TYPE MACHINING TURNING TOOLS**

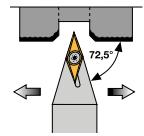
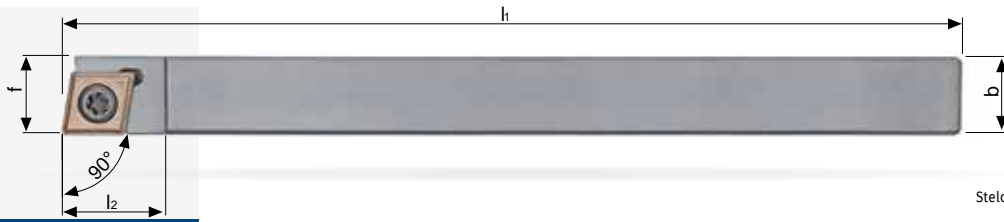
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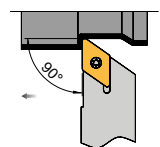
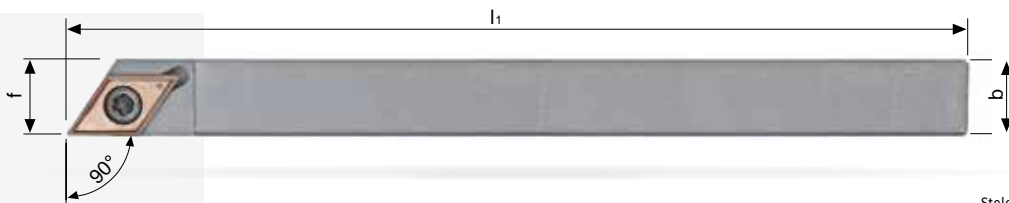
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AMS

MINITOOLS



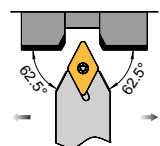
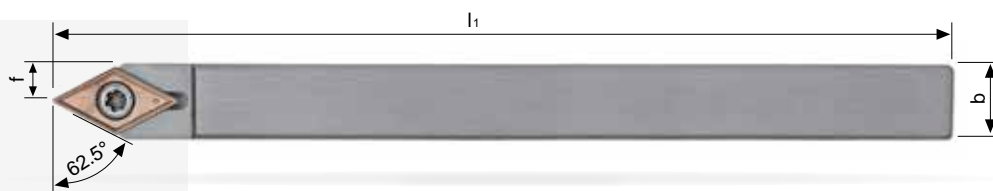
Stelo in acciaio \_ Stahlschaft \_ Steelshank

SCACR/L	h1	h2	b	l1	f						KG		STOCK	€
SCACR/L 0808 X06-A	8	8	8	115	8,0						0,060	--	●	86,50
SCACR/L 1010 X06-A	10	10	10	115	10,0	CCMT CCGT 0602...	--	--	SS1751	BT08	0,100	--	●	87,50
SCACR/L 1212 X06-A	12	12	12	130	12,0						0,150	--	●	89,50
SCACR/L 1212 X09-A	12	12	12	130	12,0	CCMT CCGT 09T3...	--	--	VT40B	BT15	0,150	--	●	89,50
SCACR/L 1616 X09-A	16	16	16	130	16,0						0,260	--	●	92,50



Stelo in acciaio \_ Stahlschaft \_ Steelshank

SDACR/L	h1	h2	b	l1	f						KG		STOCK	€
SDACR/L 0808 X07-A	8	8	8	115	8,0						0,060	--	●	86,50
SDACR/L 1010 X07-A	10	10	10	115	10,0	DCMT DCGT 0702...	--	--	SS1751	BT08	0,090	--	●	87,50
SDACR/L 1212 X07-A	12	12	12	130	12,0						0,150	--	●	89,50
SDACR/L 1616 X07-A	16	16	16	130	16,0						0,250	--	●	92,50
SDACR/L 1212 X11-A	12	12	12	130	12,0	DCMT DCGT 11T3...	--	--	VT40B	BT15	0,150	--	●	89,50
SDACR/L 1616-X11-A	16	16	16	130	16,0						0,250	--	●	92,50



Stelo in acciaio \_ Stahlschaft \_ Steelshank

SDNCN	h1	h2	b	l1	f						KG		STOCK	€
SDNCN 1010 X07-A	10	10	10	115	5,0	DCMT DCGT 0702...	--	--	SS1751	BT08	0,060	--	●	87,50
SDNCN 1212 X11-A	12	12	12	130	6,0	DCMT DCGT 11T3...	--	--	VT40B	BT15	0,150	--	●	89,50
SDNCN 1616 X11-A	16	16	16	130	8,0						0,250	--	●	92,50

● Disponibile - Lieferbar - On stock

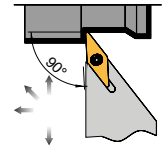
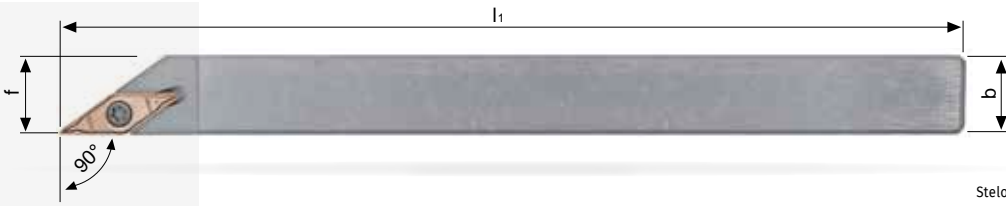
○ A richiesta - Auf Anfrage - On request

2023/24

Ge Tooling

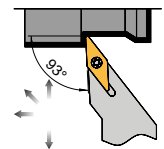
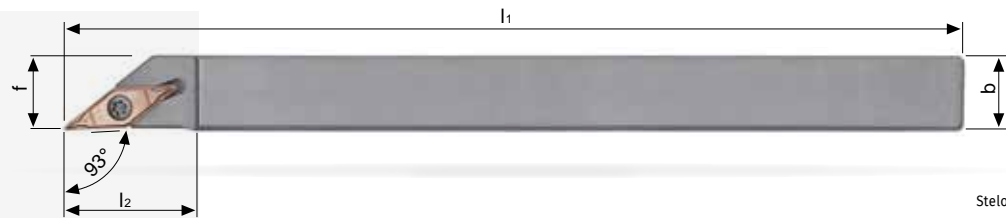
75

UTENSILI PER FANTINE MOBILI  
LANGDREHMASCHINEN WERKZEUGEN \_ SWISS TYPE MACHINING TURNING TOOLS



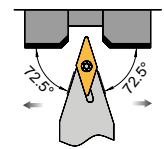
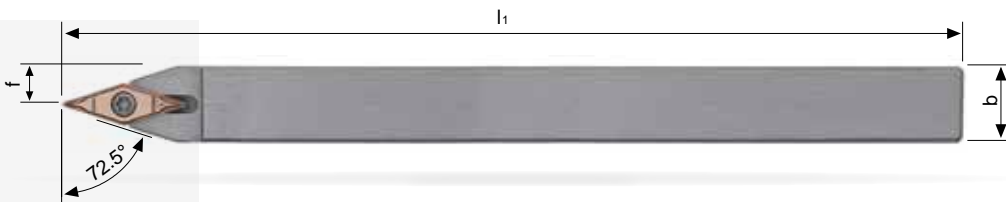
Stelo in acciaio \_ Stahlschaft \_ Steelshank

SVACR/L	h1	h2	b	l1	f							KG	STOCK	€
SVACR/L 0808 X11-A	8	8	8	115	8,0							0,060	●	86,50
SVACR/L 1010 X11-A	10	10	10	115	10,0	VCMT VCGT 1103...	--	--	SS1751	BT08		0,090	●	87,50
SVACR/L 1212 X11-A	12	12	12	130	12,0							0,150	●	89,50
SVACR/L 1616 X11-A	16	16	16	130	16,0							0,250	●	92,50
SVACR/L 1212 X16-A	12	12	12	130	12,0	VCMT VCGT 1604...	--	--	VT40B	BT15		0,140	●	89,50
SVACR/L 1616-X16-A	16	16	16	130	16,0							0,240	●	92,50



Stelo in acciaio \_ Stahlschaft \_ Steelshank

SVJCR/L	h1	h2	b	l1	f							KG	STOCK	€
SVJCR/L 0808 X11-A	8	8	8	115	8,0							0,060	●	86,50
SVJCR/L 1010 X11-A	10	10	10	115	10,0	VCMT VCGT 1103...	--	--	SS1751	BT08		0,090	●	87,50
SVJCR/L 1212 X11-A	12	12	12	130	12,0							0,150	●	89,50
SVJCR/L 1616 X11-A	16	16	16	130	16,0							0,250	●	92,50
SVJCR/L 1212 X16-A	12	12	12	130	12,0	VCMT VCGT 1604...	--	--	VT40B	BT15		0,140	●	89,50
SVJCR/L 1616-X16-A	16	16	16	130	16,0							0,240	●	92,50



Stelo in acciaio \_ Stahlschaft \_ Steelshank

SVVCN	h1	h2	b	l1	f							KG	STOCK	€
SVVCN 1010 X11-A	10	10	10	115	5,0							0,100	●	87,50
SVVCN 1212 X11-A	12	12	12	130	6,0	VCMT VCGT 1103...	--	--	SS1751	BT08		0,150	●	89,50
SVVCN 1616 X11-A	16	16	16	130	8,0							0,250	●	92,50
SVVCN 1212 X16-A	12	12	12	130	6,0	VCMT VCGT 1604...	--	--	VT40B	BT15		0,150	●	89,50
SVVCN 1616 X16-A	16	16	16	130	8,0							0,240	●	92,50

# UTENSILI PER FANTINE MOBILI LANGDREHMASCHINEN WERKZEUGEN \_ SWISS TYPE MACHINING TURNING TOOLS

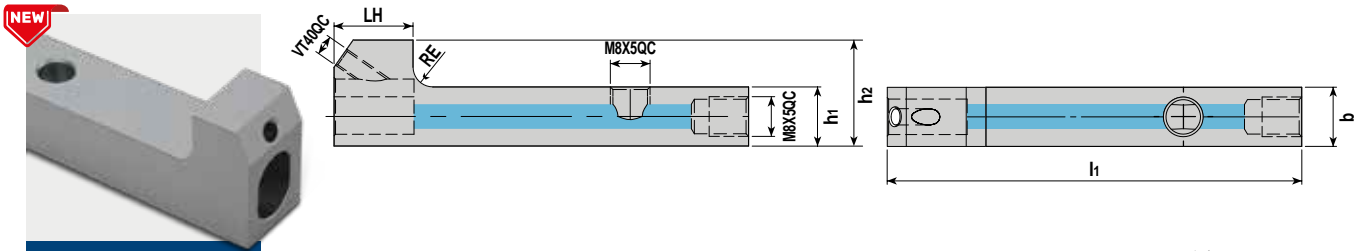
MILLING

MINIMILL

MOULDMILL

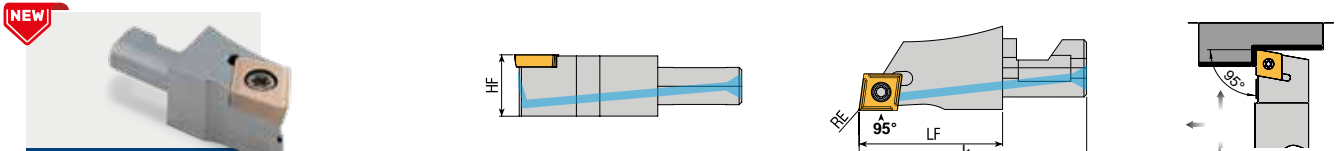
MICROTOOLS  
AMS

MINITOOLS



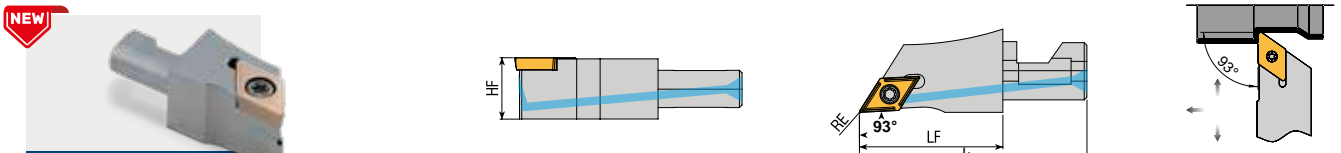
## QCTB

	h1	h2	b	RE	LH	l1			KG		STOCK	€
<b>QCTB 1212</b>	12	21,5	12	4	16	84	<b>M8X5QC</b>	<b>VT40QC</b>	0,140		●	<b>234,-</b>
<b>QCTB 1616</b>	16	21,5	16	1	16	90	<b>(M8X1X5)</b>	<b>(M4X0,7)</b>	0,220		●	<b>251,50</b>



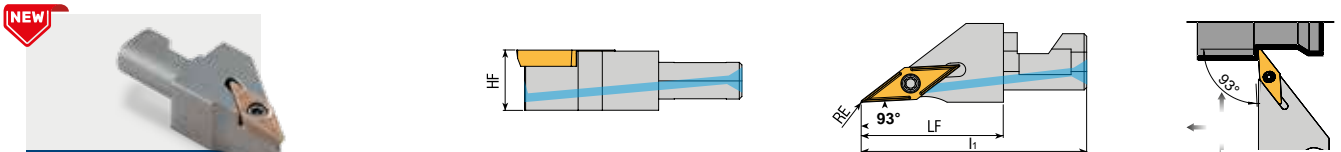
## SCLCR/L

	HF	RE	LF	l1			KG		STOCK	€
<b>SCLCR/L 12-06</b>	11,8	0,2	27,3	43,3			0,080	-	○	<b>197,-</b>
<b>SCLCR/L 12-06 W</b>	11,8	0,2	27,3	43,3	<b>CCMT</b>	<b>SS1751</b>	0,080		●	<b>251,50</b>
<b>SCLCR/L 16-06</b>	15,8	0,2	27,3	43,3	<b>CCGT</b>	<b>BT08</b>	0,080	-	○	<b>197,-</b>
<b>SCLCR/L 16-06 W</b>	15,8	0,2	27,3	43,3	<b>0602...</b>		0,080		●	<b>251,50</b>
<b>SCLCR/L 12-09</b>	11,8	0,2	27,3	43,3			0,080	-	○	<b>197,-</b>
<b>SCLCR/L 12-09 W</b>	11,8	0,2	27,3	43,3	<b>CCMT</b>	<b>VT35</b>	0,080		●	<b>251,50</b>
<b>SCLCR/L 16-09</b>	15,8	0,2	27,3	43,3	<b>CCGT</b>	<b>BT15</b>	0,090	-	○	<b>197,-</b>
<b>SCLCR/L 16-09 W</b>	15,8	0,2	27,3	43,3	<b>09T3...</b>		0,090		●	<b>251,50</b>



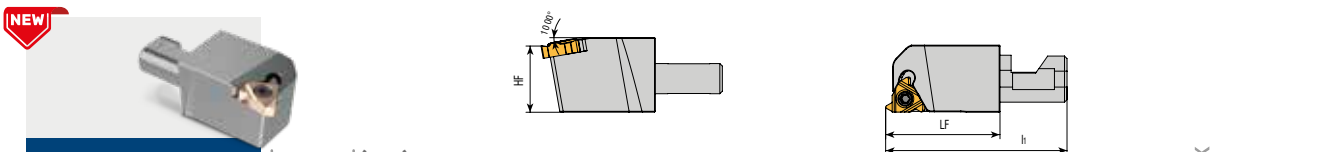
## SDJCR/L

	HF	RE	LF	l1			KG		STOCK	€
<b>SDJCR/L 12-07</b>	11,8	0,2	27,3	43,3			0,080	-	○	<b>197,-</b>
<b>SDJCR/L 12-07 W</b>	11,8	0,2	27,3	43,3	<b>DCMT</b>	<b>SS1751</b>	0,080		●	<b>251,50</b>
<b>SDJCR/L 16-07</b>	15,8	0,2	27,3	43,3	<b>DCGT</b>	<b>BT08</b>	0,080	-	○	<b>197,-</b>
<b>SDJCR/L 16-07 W</b>	15,8	0,2	27,3	43,3	<b>0702...</b>		0,080		●	<b>251,50</b>
<b>SDJCR/L 12-11</b>	11,8	0,2	27,3	43,3			0,080	-	○	<b>197,-</b>
<b>SDJCR/L 12-11 W</b>	11,8	0,2	27,3	43,3	<b>DCMT</b>	<b>VT35</b>	0,080		●	<b>251,50</b>
<b>SDJCR/L 16-11</b>	15,8	0,2	27,3	43,3	<b>DCGT</b>	<b>BT15</b>	0,090	-	○	<b>197,-</b>
<b>SDJCR/L 16-11 W</b>	15,8	0,2	27,3	43,3	<b>11T3...</b>		0,090		●	<b>251,50</b>



## SVJCR/L

	HF	RE	LF	l1			KG		STOCK	€
<b>SVJCR/L 12-11</b>	11,8	0,2	27,3	43,3			0,070	-	○	<b>197,-</b>
<b>SVJCR/L 12-11 W</b>	11,8	0,2	27,3	43,3	<b>VCMT</b>	<b>SS1751</b>	0,070		●	<b>251,50</b>
<b>SVJCR/L 16-11</b>	15,8	0,2	27,3	43,3	<b>VCGT</b>	<b>BT08</b>	0,080	-	○	<b>197,-</b>
<b>SVJCR/L 16-11 W</b>	15,8	0,2	27,3	43,3	<b>1103...</b>		0,080		●	<b>251,50</b>



## ... ER/L

	HF	LF	l1						KG		STOCK	€
<b>SER/L 12-11</b>	11,8	27,3	43,3	<b>11 ER/L</b>	-	-	-	-	0,070	-	○	<b>197,-</b>
<b>TER/L 16-16</b>	15,8	27,3	43,3	<b>16 ER/L</b>	<b>US-3R</b>	<b>US-3L</b>	<b>USR-3E</b>	<b>GBS-3E</b>	0,100	-	○	<b>268,50</b>

● Disponibile - Lieferbar - On stock

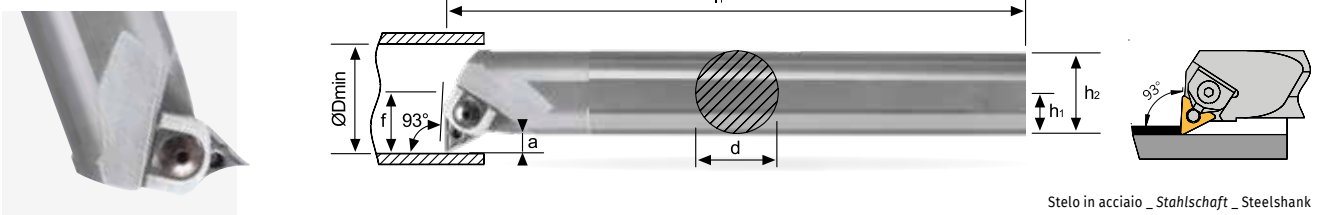
○ A richiesta - Auf Anfrage - On request

2023/24

Ge Tooling

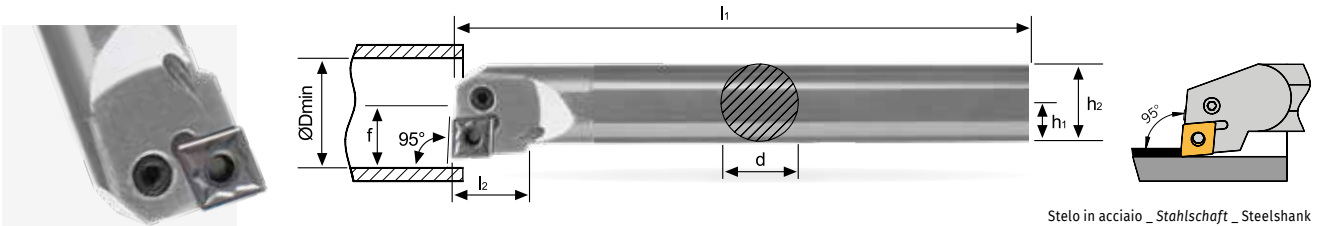
77

# BARENI PER TORNITURA INTERNA BOHRSTANGEN FÜR DIE INNENBEARBEITUNG \_ INTERNAL BORING BARS



A-MTFNR/L	d	h1	h2	l1 (mm)	f	a	Dmin		KG	STOCK	€
<b>A32S MTFNR/L 16</b>	32	15	30	250	22	5,9	44	TN... 1604...	1,400	●	<b>308,50</b>
<b>A40T MTFNR/L 16</b>	40	18	36	300	27	6,9	54		2,700	●	<b>366,-</b>

RICAMBI Ersatzteile Spare parts	Staffa Klemme Clamp	Perno Keilstück Wedge	Supporto Unterlegplatte Support pad	Grano Gewindestift Pin
... MTFNR/L 16	GS1	P1	E1	G1

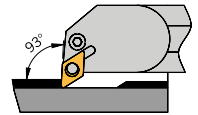
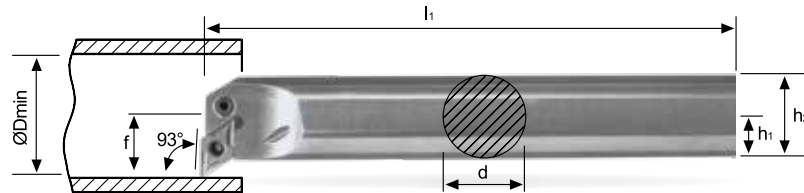


A-PCLNR/L	d	h1	h2	l1 (mm)	l2	f	Dmin		KG	STOCK	€
A16M PCLNR/L 09	16	8	15,5	150	21	11	20	CN... 0903...	0,250	○	<b>199,50</b>
A20Q PCLNR/L 09	20	10	19	180	21	13	25		0,500	○	<b>262,50</b>
A25R PCLNR/L 09	25	12,5	24	200	21	17	32		0,700	○	<b>341,50</b>
<b>A25R PCLNR/L 12</b>	25	12,5	24	200	21	17	32	CN... 1204...	0,700	●	<b>341,50</b>
<b>A32S PCLNR/L 12</b>	32	16	31	250	24,1	22	40		1,400	●	<b>350,-</b>
<b>A40T PCLNR/L 12</b>	40	20	38,5	300	24,1	27	49		2,700	●	<b>380,-</b>

RICAMBI Ersatzteile Spare parts	Supporto Unterlage Support pad	Leva Hebel Lever	Vite di fissaggio Klemmschraube Clamping screw	Spina supporto Rohrstift Shim pin	Punzone Montagedorn Shim pin punch
... 16/20... PCLNR/L 09	--	HP 1118	SP 1118	--	--
... 25... PCLNR/L 09	UP 1115	HP 4751	SP 3111	RP 3112	MP 3111
<b>... 25... PCLNR/L 12</b>	UP 1111	HP 1111	SP 1114	RP 1111	MP 1111
<b>... 32-40... PCLNR/L 12</b>	UP 1111	HP 1111	SP 1111	RP 1111	MP 1111



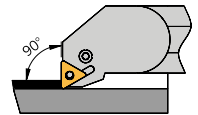
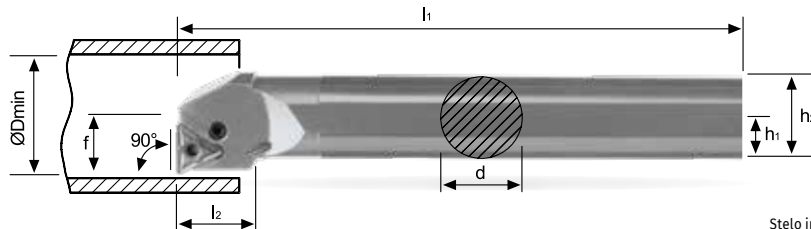
## BARENI PER TORNITURA INTERNA BOHRSTANGEN FÜR DIE INNENBEARBEITUNG \_ INTERNAL BORING BARS



Stelo in acciaio \_ Stahlschaft \_ Steelshank

A-PDUNR/L	d	h1	h2	l1	f	D <sub>min</sub>		KG		STOCK	€
A20Q PDUNR/L 11	20	10	19	180	16	27	DN...	0,500	○	○	262,50
A25R PDUNR/L 11	25	12,5	24	200	18,5	32	1104...	0,700	○	○	341,50
<b>A32S PDUNR/L 15</b>	32	16	31	250	22	40	DN...	1,400	●	○	350,-
A40T PDUNR/L 15	40	20	38,5	300	27	49	1506...	2,700	○	○	380,-

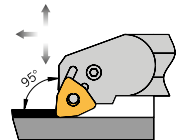
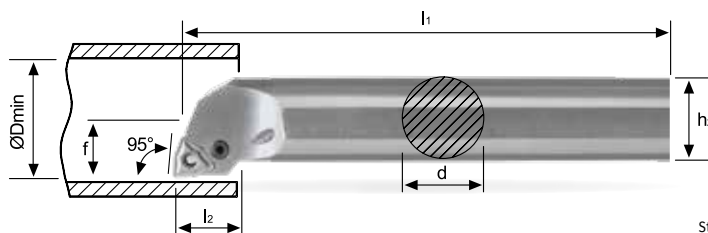
RICAMBI Ersatzteile Spare parts	Supporto Unterlage Support pad	Leva Hebel Lever	Vite di fissaggio Klemmschraube Clamping screw	Spina supporto Rohrstift Shim pin	Punzone Montagedorn Shim pin punch
...20... PDUNR/L 11	--	HP 2012	SP 3112	--	--
...25... PDUNR/L 11	UP 2011	HP 2011	SP 3111	RP 3112	MP 3111
<b>...32-40... PDUNR/L 15</b>	UP 2421	HP 2421	SP 1111	RP 1111	MP 1111



Stelo in acciaio \_ Stahlschaft \_ Steelshank

A-PTFNR/L	d	h1	h2	l1	l2	f	D <sub>min</sub>		KG		STOCK	€
A20Q PTFNR/L 11	20	10	19	180	14	13	25	TN... 1103...	0,500	●	○	262,50
A25R PTFNR/L 16	25	12,5	24	200	17,5	17	32	TN... 1604...	0,700	●	○	341,50

RICAMBI Ersatzteile Spare parts	Supporto Unterlage Support pad	Leva Hebel Lever	Vite di fissaggio Klemmschraube Clamping screw	Spina supporto Rohrstift Shim pin	Punzone Montagedorn Shim pin punch
...20... PTFNR/L 11	--	HP 6051	SP 5751	--	--
...25... PTFNR/L 16	UP 6211	HP 4751	SP 3111	RP 3112	MP 3111

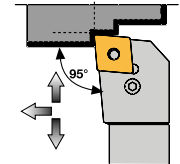
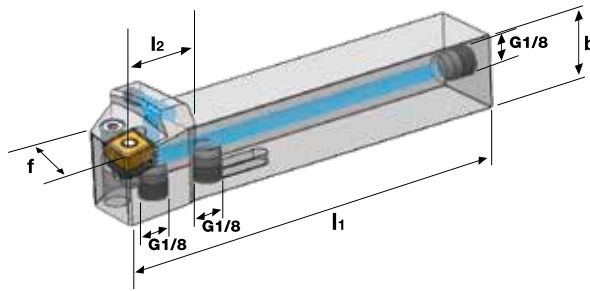


Stelo in acciaio \_ Stahlschaft \_ Steelshank

A-PWLN/L	d	h2	l1	l2	f	D <sub>min</sub>		KG		STOCK	€
A16M PWLN/L 06	16	15,5	150	17,5	11	21		0,250	○	○	199,50
A20Q PWLN/L 06	20	19	180	19,5	13	25	WN... 0604...	0,500	○	○	262,50
A25R PWLN/L 06	25	24	200	19,5	17	32		0,700	○	○	341,50
<b>A32S PWLN/L 08</b>	32	31	250	26	22	40	WN... 0804...	1,400	●	○	350,-

RICAMBI Ersatzteile Spare parts	Supporto Unterlage Support pad	Leva Hebel Lever	Vite di fissaggio Klemmschraube Clamping screw	Spina supporto Rohrstift Shim pin	Punzone Montagedorn Shim pin punch
... 16-20... PWLN/L 06	--	HP 4753	SP 3113	--	--
... 25... PWLN/L 06	UP 71111	HP 4751	SP 3111	RP 3112	MP 3111
<b>... 32... PWLN/L 08</b>	UP 71011	HP 1111	SP 1111	RP 1111	MP 1111

**UTENSILI PER TORNITURA ESTERNA**  
**WERKZEUGE FÜR DIE AUSSENBEARBEITUNG \_ EXTERNAL TURNING TOOLS**  
 Con lubrificazione \_ Mit Innenkühlung \_ With coolant



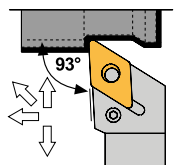
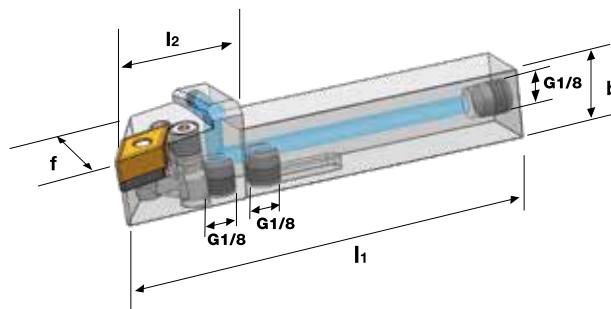
INCLUDING FREE  
NO SEPARATE SALE

Stelo in acciaio \_ *Stahlschaft* Steelshank

**PCLNR/L**



Model	h1	h2	b	l1	l2	f	Material	UP	HP	SP	RP	MP	Weight (kg)	Coolant	Stock	Price (€)
<b>PCLNR/L 1616 H12 – IK G1/8</b>	16	16	16	100	26,1	20							0,254	●	●	240,-
<b>PCLNR/L 2020 K12 – IK G1/8</b>	20	20	20	125	27,4	25	CN... 1204...	UP 1111	HP 1111	SP 1111	RP 1111	MP 1111	0,428	●	●	251,-
<b>PCLNR/L 2525 M12 – IK G1/8</b>	25	25	25	150	28	32							0,751	●	●	270,-



INCLUDING FREE  
NO SEPARATE SALE

Stelo in acciaio \_ *Stahlschaft* Steelshank

**PDJNR/L**



Model	h1	h2	b	l1	l2	f	Material	UP	HP	SP	RP	MP	Weight (kg)	Coolant	Stock	Price (€)
<b>PDJNR/L 1616 H11 – IK G1/8</b>	16	16	16	100	30	20	DN... 1104...	UP 2011	HP 2011	SP 3111	RP 3112	MP 3111	0,220	●	●	240,-
<b>PDJNR/L 2020 K15 – IK G1/8</b>	20	20	20	125	30	25	DN... 1506...	UP 2421	HP 2421	SP 1111	RP 1111	MP 1111	0,411	●	●	251,-
<b>PDJNR/L 2525 M15 – IK G1/8</b>	25	25	25	150	30	32							0,737	●	●	270,-

**UTENSILI PER TORNITURA ESTERNA**  
**WERKZEUGE FÜR DIE AUSSENBEARBEITUNG \_ EXTERNAL TURNING TOOLS**  
 Con lubrificazione \_ Mit Innenkühlung \_ With coolant

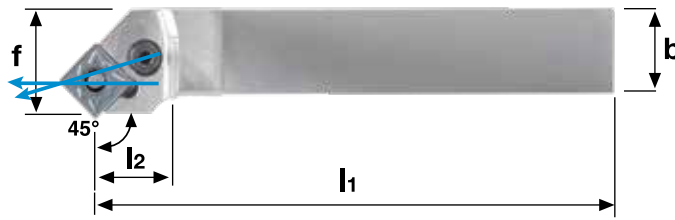
MILLING

MINIMILL

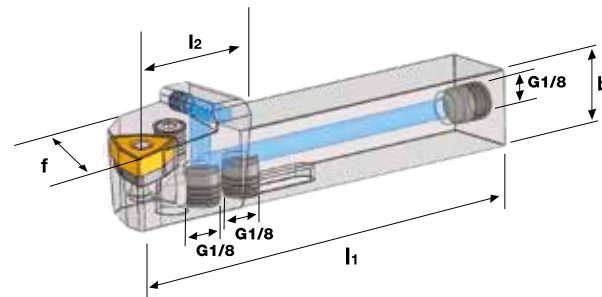
MOULDMILL

MICROTOOLS  
AMS

MINITOOLS

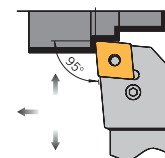
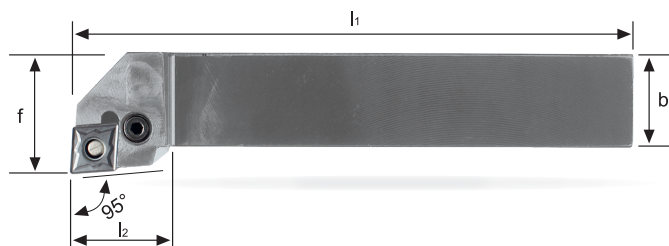
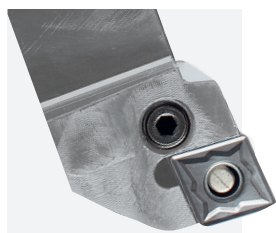


PSSNR/L	← (mm)							Stelo in acciaio _ Stahlschaft Steelshank							
	h1	h2	b	l1	l2	f	⊖	◊	⚙	🌀	🔪	⚖	🏭	STOCK	€
<b>PSSNR/L 2020 K12 - IK G1/8</b>	20	20	20	125	29,4	25						0,430	💧	●	<b>251,-</b>
							<b>SN... 1204...</b>	<b>UP 5112</b>	<b>HP 1111</b>	<b>SP 1111</b>	<b>RP 1111</b>				
<b>PSSNR/L 2525 M12 - IK G1/8</b>	25	25	25	150	29,3	32						0,760	💧	●	<b>270,-</b>



PWLNR/L	← (mm)							Stelo in acciaio _ Stahlschaft Steelshank							
	h1	h2	b	l1	l2	f	⊖	◊	⚙	🌀	🔪	⚖	🏭	STOCK	€
<b>PWLNR/L 2020 K08 - IK G1/8</b>	20	20	20	125	25	25						0,420	💧	●	<b>251,-</b>
							<b>WN... 0804...</b>	<b>UP 71011</b>	<b>HP 1111</b>	<b>SP 1111</b>	<b>RP 1111</b>				
<b>PWLNR/L 2525 M08 - IK G1/8</b>	25	25	25	150	25	32						0,767	💧	●	<b>270,-</b>

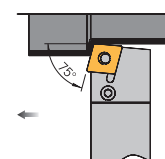
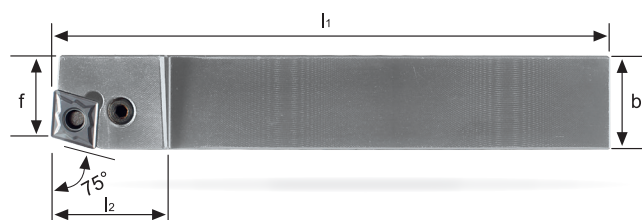
# UTENSILI PER TORNITURA ESTERNA WERKZEUGE FÜR DIE AUSSENBEARBEITUNG \_ EXTERNAL TURNING TOOLS



Stelo in acciaio \_ Stahlschaft \_ Steelshank

PCLNR/L	h1	h2	i (mm)		b	l1	l2	f			KG		STOCK	€
PCLNR/L 1616 H09	16	16	16	100	23	20,3			CN... 0903...		0,220	--	○	131,50
<b>PCLNR/L 1616 H12</b>	16	16	16	100	26,1	20,3			CN... 1204...		0,220	--	●	131,50
PCLNR/L 2020 K09	20	20	20	125	26	25,3			CN... 0903...		0,420	--	○	136,50
<b>PCLNR/L 2020 K12</b>	20	20	20	125	27,5	25,3			CN... 1204...		0,420	--	●	136,50
PCLNR/L 2525 M09	25	25	25	150	28	32,3			CN... 0903...		0,740	--	○	136,50
<b>PCLNR/L 2525 M12</b>	25	25	25	150	28,1	32,3			CN... 1204...		0,740	--	●	136,50
PCLNR/L 2525 M16	25	25	25	150	32,7	32,3			CN... 1606...		0,740	--	○	136,50
<b>PCLNR/L 3225 P12</b>	32	32	25	170	31,2	32,3			CN... 1204...		1,300	--	●	140,-
PCLNR/L 3232 P16	32	32	32	170	40	40,3			CN... 1606...		1,300	--	○	148,50
PCLNR/L 3232 P19	32	32	32	170	38,2	40,3			CN... 1906...		1,300	--	○	148,50
PCLNR/L 4040 S19	40	40	40	250	40	50,3				1,700	--	○	241,50	

RICAMBI Ersatzteile Spare parts	Supporto Unterlage Support pad	Leva Hebel Lever	Vite di fissaggio Klemmschraube Clamping screw	Spina supporto Rohrstift Shim pin	Punzone Montagedorn Shim pin punch
PC... R/L... 09	UP 1115	HP 4751	SP 3111	RP 3112	MP 3111
<b>PC... R/L... 12</b>	UP 1111	HP 1111	SP 1111	RP 1111	MP 1111
PC... R/L... 16	UP 1221	HP 1221	SP 1221	RP 1221	MP 1221
PC... R/L... 19	UP 1321	HP 1321	SP 1321	RP 1321	MP 1321

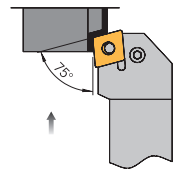
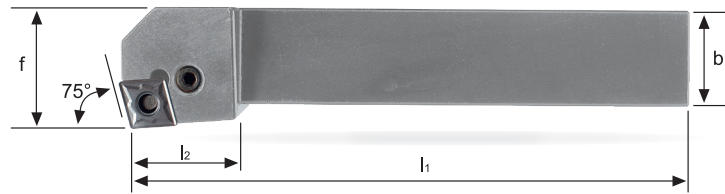


Stelo in acciaio \_ Stahlschaft \_ Steelshank

PCBNR/L	h1	h2	i (mm)		b	l1	l2	f			KG		STOCK	€
<b>PCBNR/L 2525 M12</b>	25	25	25	150	27,7	22			CN... 1204...		0,740	--	●	136,50

RICAMBI Ersatzteile Spare parts	Supporto Unterlage Support pad	Leva Hebel Lever	Vite di fissaggio Klemmschraube Clamping screw	Spina supporto Rohrstift Shim pin	Punzone Montagedorn Shim pin punch
<b>PC... R/L... 12</b>	UP 1111	HP 1111	SP 1111	RP 1111	MP 1111

## UTENSILI PER TORNITURA ESTERNA WERKZEUGE FÜR DIE AUSSENBEARBEITUNG \_ EXTERNAL TURNING TOOLS



Stelo in acciaio \_ Stahlschaft \_ Steelshank

### PCKNR/L

	h1	h2	i (mm)		l2	f		KG		STOCK	€
			b	l1							
<b>PCKNR/L 2020 K12</b>	20	20	125	27,4	25	25	CN... 1204...	0,420	--	●	136,50
<b>PCKNR/L 2525 M12</b>	25	25	150	28	25	32		0,740	--	●	136,50

### RICAMBI Ersatzteile Spare parts

Supporto  
Unterlage  
Support pad

Leva  
Hebel  
Lever

Vite di fissaggio  
Klemmschraube  
Clamping screw

Spina supporto  
Rohrstift  
Shim pin

Punzone  
Montagedorn  
Shim pin punch

PC... R/L... 12

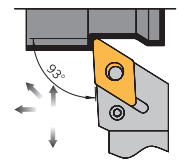
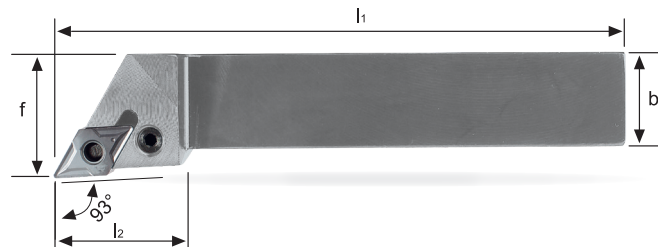
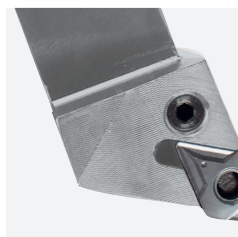
UP 1111

HP 1111

SP 1111

RP 1111

MP 1111



Stelo in acciaio \_ Stahlschaft \_ Steelshank

### PDJNR/L

	h1	h2	i (mm)		l2	f		KG		STOCK	€
			b	l1							
<b>PDJNR/L 1616 H11</b>	16	16	16	100	30	20,2	DN... 1104...	0,220	--	○	131,50
<b>PDJNR/L 2020 K11</b>	20	20	20	125	30	25,2		0,420	--	○	136,50
<b>PDJNR/L 2020 K15</b>	20	20	20	125	35,4	25,2	DN... 1506...	0,420	--	●	136,50
<b>PDJNR/L 2525 M11</b>	25	25	25	150	30	32,2	DN... 1104...	0,740	--	○	136,50
<b>PDJNR/L 2525 M15</b>	25	25	25	150	35,4	32,2	DN... 1506...	0,740	--	●	136,50
<b>PDJNR/L 3225 P11</b>	32	32	25	170	29,8	32,2	DN... 1104...	1,300	--	○	140,-
<b>PDJNR/L 3232 P15</b>	32	32	32	170	35,4	40,2	DN... 1506...	1,300	--	●	148,50

### RICAMBI Ersatzteile Spare parts

Supporto  
Unterlage  
Support pad

Leva  
Hebel  
Lever

Vite di fissaggio  
Klemmschraube  
Clamping screw

Spina supporto  
Rohrstift  
Shim pin

Punzone  
Montagedorn  
Shim pin punch

PD... R/L... 11

UP 2011

HP 2011

SP 3111

RP 3112

MP 3111

PD... R/L... 15

UP 2421

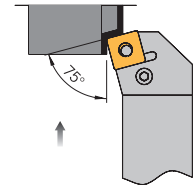
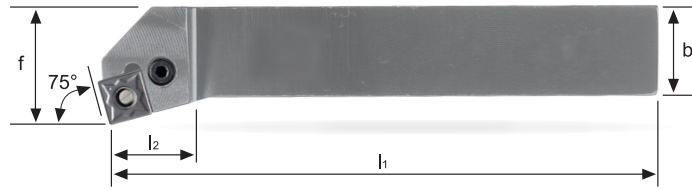
HP 2421

SP 1111

RP 1111

MP 1111

**UTENSILI PER TORNITURA ESTERNA**  
**WERKZEUGE FÜR DIE AUSSENBEARBEITUNG \_ EXTERNAL TURNING TOOLS**



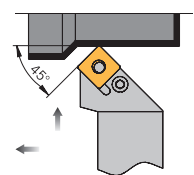
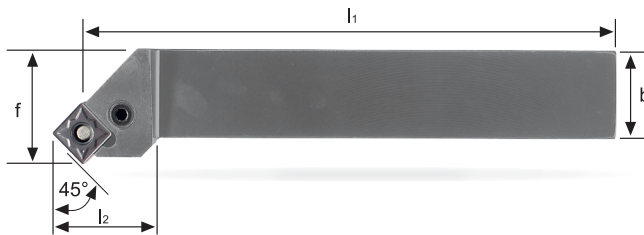
Stelo in acciaio \_ Stahlschaft \_ Steelshank

**PSKNR/L**

	h1	h2	i (mm)		l2	f	◇	KG	STOCK	€
			b	l1						
<b>PSKNR/L 2020 K12</b>	20	20	20	125	20,7	25,3	SN... 1204...	0,420	-- ●	<b>136,50</b>
<b>PSKNR/L 2525 M12</b>	25	25	25	150	24	32,3		0,740	-- ●	<b>136,50</b>
PSKNR/L 2525 M15	25	25	25	150	24,8	32,3	SN... 1506...	0,740	-- ○	<b>136,50</b>
PSKNR/L 3232 P15	32	32	32	170	27,6	40,1		1,300	-- ○	<b>148,50</b>
PSKNR/L 3232 P19	32	32	32	170	37,4	40,3	SN... 1906...	1,300	-- ○	<b>148,50</b>

**RICAMBI**  
**Ersatzteile**  
**Spare parts**

	Supporto Unterlage Support pad	Leva Hebel Lever	Vite di fissaggio Klemmschraube Clamping screw	Spina supporto Rohrstift Shim pin	Punzone Montagedorn Shim pin punch
<b>PS... R/L... 12</b>	UP 5112	HP 1111	SP 1111	RP 1111	MP 1111
PS... R/L... 15	UP 5421	HP 1221	SP 1221	RP 1221	MP 1221
PS... R/L... 19	UP 5321	HP 1321	SP 1321	RP 1321	MP 1321



Stelo in acciaio \_ Stahlschaft \_ Steelshank

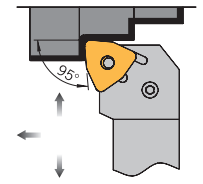
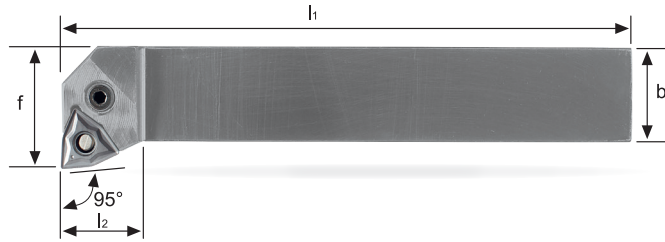
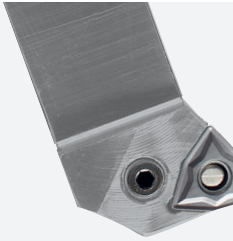
**PSSNR/L**

	h1	h2	i (mm)		l2	f	◇	KG	STOCK	€
			b	l1						
<b>PSSNR/L 2020 K12</b>	20	20	20	125	29,4	25,3	SN... 1204...	0,420	-- ●	<b>136,50</b>
<b>PSSNR/L 2525 M12</b>	25	25	25	150	29,3	32,3		0,740	-- ●	<b>136,50</b>
PSSNR/L 2525 M15	25	25	25	150	32,5	32,3	SN... 1506...	0,740	-- ○	<b>136,50</b>
PSSNR/L 3232 P15	32	32	32	170	32,5	40,3		1,300	-- ○	<b>148,50</b>

**RICAMBI**  
**Ersatzteile**  
**Spare parts**

	Supporto Unterlage Support pad	Leva Hebel Lever	Vite di fissaggio Klemmschraube Clamping screw	Spina supporto Rohrstift Shim pin	Punzone Montagedorn Shim pin punch
<b>PS... R/L... 12</b>	UP 5112	HP 1111	SP 1111	RP 1111	MP 1111
PS... R/L... 15	UP 5421	HP 1221	SP 1221	RP 1221	MP 1221

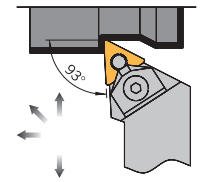
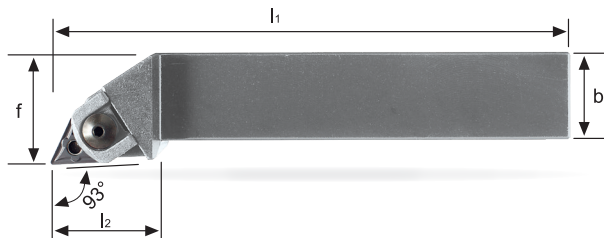
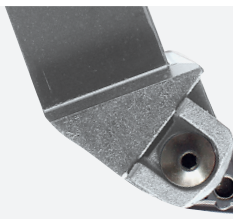
# UTENSILI PER TORNITURA ESTERNA WERKZEUGE FÜR DIE AUSSENBEARBEITUNG \_ EXTERNAL TURNING TOOLS



Stelo in acciaio \_ Stahlschaft \_ Steelshank

PWLNR/L	h1	h2	i (mm)		l2	f	⚠	KG	STOCK	€	
			b	l1							
PWLNR/L 1616 H06	16	16	16	100	20	23	WN... 0604...	0,220	--	○	131,50
PWLNR/L 2020 K06	20	20	20	125	22	25		0,420	--	○	136,50
<b>PWLNR/L 2020 K08</b>	20	20	20	125	22	25	<b>WN... 0804...</b>	0,420	--	●	<b>136,50</b>
PWLNR/L 2525 M06	25	25	25	150	22,4	32	WN... 0604...	0,740	--	○	136,50
<b>PWLNR/L 2525 M08</b>	25	25	25	150	22,4	32		0,740	--	●	<b>136,50</b>
<b>PWLNR/L 3225 P08</b>	32	32	25	170	22	32	<b>WN... 0804...</b>	1,300	--	●	<b>140,-</b>

RICAMBI Ersatzteile Spare parts	Supporto Unterlage Support pad	Leva Hebel Lever	Vite di fissaggio Klemmschraube Clamping screw	Spina supporto Rohrstift Shim pin	Punzone Montagedorn Shim pin punch
PW... R/L... 06	UP 71111	HP 4751	SP 3111	RP 3112	MP 3111
<b>PW... R/L... 08</b>	UP 71011	HP 1111	SP 1111	RP 1111	MP 1111

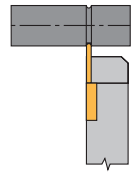
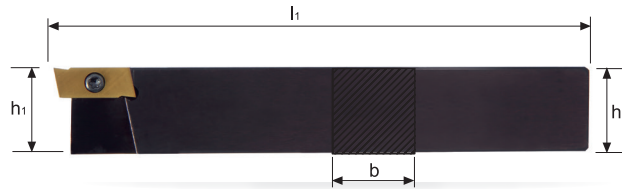


Stelo in acciaio \_ Stahlschaft \_ Steelshank

MTJNR/L	h1	h2	i (mm)		l2	f	⚠	KG	STOCK	€	
			b	l1							
<b>MTJNR/L 2020 K16</b>	20	20	20	125	35	25	TN...1604...	0,420	--	●	<b>107,-</b>
<b>MTJNR/L 2525 M16</b>	25	25	25	150	32	32		0,740	--	●	<b>117,-</b>

RICAMBI Ersatzteile Spare parts	Staffa Klemme Clamp	Perno Keilstück Wedge	Supporto Unterlegplatte Support pad	Grano Gewindestift Pin
MT... R/L... 16	GS1	P1	E1	G1

## UTENSILI PER TAGLIO E SCANALATURA ESTERNA AUSSENBEARBEITUNG RADIAL - STECHDREHEN \_ EXTERNAL MACHINING GROOVING



Stelo in acciaio \_ Stahlschaft \_ Steelshank

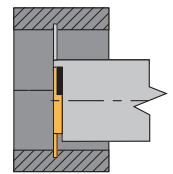
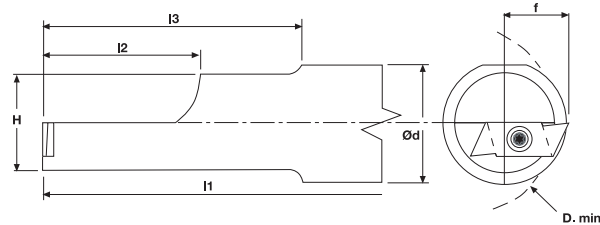
### THE / THS

	h1	h	b	l1				KG		STOCK	€
THE-7-0808 R/L	08	08	08	100	GIE... GP-ST-SG- GR-GW	VT 30-G	BT08	0,040	--	○	173,50
THE-7-1010 R/L	10	10	10	120				0,060	--	○	173,50
THE-7-1212 R/L	12	12	12	120				0,090	--	○	173,50
THE-7-1616 R/L	16	16	16	120				0,220	--	○	188,-
THE-7-2020 R/L	20	20	20	120				0,420	--	○	260,50
THE-7-2525 R/L	25	25	25	120				0,740	--	○	273,-

### Utensili per macchine svizzere \_ Swiss machine tools

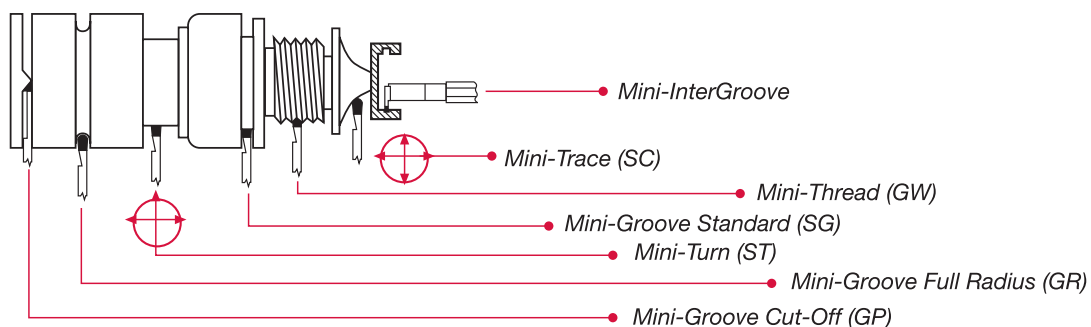
THS-7-0808 R/L	08	08	08	140	GIE... GP-ST-SG- GR-GW	VT 30-G	BT08	0,040	--	○	237,50
THS-7-1010 R/L	10	10	10	150				0,060	--	○	237,50

## UTENSILI PER SCANALATURA INTERNA INNENBEARBEITUNG INNENSTECHDREHEN \_ INTERNAL MACHINING INTERNAL GROOVING



### THI

	ØD	Ød	f	H	l1	l2	l3				KG		STOCK	€
THI-7-20 R/L	38,1	20	13,34	195	140	25	50	GIE... GP-ST-SG- GR-GW	VT 30-G	BT08	0,220	--	○	289,-
THI-7-25 R/L	38,1	25	13,34	195	150	32	63				0,420	--	○	314,-
THI-7-32 R/L	38,1	32	13,34	195	150	32	63				0,740	--	○	331,-

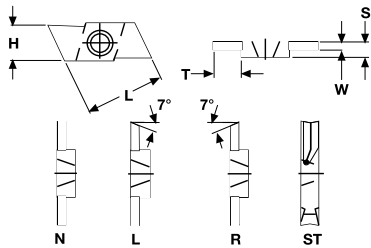


NOTE: - per utensili destri (R) inserto sinistro (L) - per utensili sinistri (L) inserto destro (R)  
 NOTE: - for rechte Werkzeuge (R) linke W.P. (L) - for linke Werkzeuge (L) rechte W.P. (R)  
 NOTE: - right hand holders (R) Left hand inserts (L) - Left hand holders (L) right hand inserts (R)



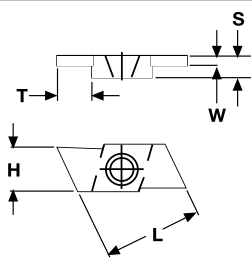
**GIE**

**Inserti per scanalatura e taglio**  
*Drehen und Stechen \_ Grooving and Turning*



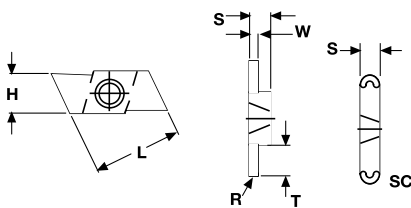
Art.	↔ (mm)						TIN	€
	W <sup>+02</sup> <sub>-0</sub>	T	H	S	L			
GIE-7-GP-1,0 R/L N	1	6	7	2	17	○	49,10	
GIE-7-GP-1,0 R/L R/L	1	6	7	2	17	○	49,10	
GIE-7-GP-1,5 R/L N	1,5	6	7	2	17	○	49,10	
GIE-7-GP-1,5 R/L R/L	1,5	6	7	2	17	○	49,10	
GIE-7-GP-2 R/L N	2	6	7	2	17	○	49,10	
GIE-7-GP-2 R/L R/L	2	6	7	2	17	○	49,10	
GIE-7-ST-3,0 R/L	3,1	6	7	3,17	17	○	57,80	

**Inserti per scanalatura per anelli**  
*Stechen \_ Grooving*



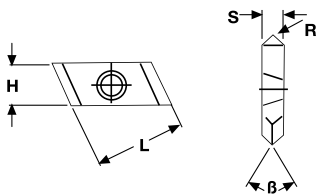
Art.	↔ (mm)						TIN	€
	W <sup>+02</sup> <sub>-0</sub>	T	H	S	L			
GIE-7-SG-0,5 R/L	0,5	2,54	7	2	17	○	49,10	
GIE-7-SG-0,7 R/L	0,7	2,54	7	2	17	○	49,10	
GIE-7-SG-0,8 R/L	0,8	2,54	7	2	17	○	49,10	
GIE-7-SG-0,9 R/L	0,9	2,54	7	2	17	○	49,10	
GIE-7-SG-1,1 R/L	1,1	6	7	2	17	○	49,10	
GIE-7-SG-1,3 R/L	1,3	6	7	2	17	○	49,10	
GIE-7-SG-1,6 R/L	1,6	6	7	2	17	○	49,10	
GIE-7-SG-1,85 R/L	1,85	6	7	2	17	○	49,10	

**Inserti per scanalatura raggiata e profilatura**  
*Vollradiusaustohrung \_ Full radius execution*



Art.	↔ (mm)						TIN	€
	W <sup>+02</sup> <sub>-0</sub>	B	T	H	S	L		
GIE-7-GR-1 R/L	1	0,5	6	7	2	17	○	49,10
GIE-7-GR-1,5 R/L	1,5	0,75	6	7	2	17	○	49,10
GIE-7-GR-2 R/L	2	1	6	7	2	17	○	49,10
GIE-7-SC-3 R/L	3,17	1,585	6	7	3,17	17	○	52,50

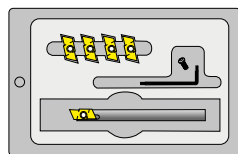
**Inserti per filettare**  
*Gewindedrehen \_ Threading*



Art.	↔ (mm)						TIN	€
	B	R	H	S	L			
GIE-7-GW-60 R/L	60°	0,1	7	2	17	○	49,10	
GIE-7-GW-55 R/L	55°	0,12	7	2	17	○	49,10	

**SET MINI GROOVE**

Art. SET 05-GIE



n°	Icon	Part Name	KG	STOCK	€
1	Icon	THE-7-1212-R			
1	Icon	GIE-7-SG-0,9 L TIN			
1	Icon	GIE-7-SG-1,1 L TIN			
1	Icon	GIE-7-SG-1,3 L TIN			
1	Icon	GIE-7-SG-1,6 L TIN			
1	Icon	GIE-7-SG-1,85 L TIN			
			<b>0,170</b>	<b>○</b>	<b>405,50</b>

(\*) **SG** = scanalatura standard standard Stechen standard grooving    **GP** = scanalatura e taglio Drehen und Stechen grooving and cutoff    **GR** = scanalatura raggiata Vollradiusaustohrung grooving full radius    **GW** = filettatura Gewindedrehen threading    **ST** = tornitura Drehen turning    **SC** = profilatura Kopierprofil tracing



**SET A - SCLCR/L 06**

- N° 1 A 0608H SCLCR/L 06
- N° 1 A 0810J SCLCR/L 06
- N° 1 A 1012K SCLCR/L 06
- N° 1 A 1216M SCLCR/L 06



**SET A-SDUCR/L 07**

- N° 1 A 0810H SDUCR/L 07
- N° 1 A 1012K SDUCR/L 07
- N° 1 A 1216M SDUCR/L 07



**SET A-SDQCR/L 07**

- N° 1 A 0810H SDQCR/L 07
- N° 1 A 1012K SDQCR/L 07
- N° 1 A 1216M SDQCR/L 07



**SET A-SWUCR/L 02**

- N° 1 A 0508H SWUCR/L 02
- N° 1 A 0608H SWUCR/L 02



**SET AH - SCLCR/L 06**

- N° 1 AH 0608H SCLCR/L 06
- N° 1 AH 0810J SCLCR/L 06
- N° 1 AH 1012K SCLCR/L 06
- N° 1 AH 1216M SCLCR/L 06



**SET AH-SDUCR/L 07**

- N° 1 AH 0810H SDUCR/L 07
- N° 1 AH 1012K SDUCR/L 07
- N° 1 AH 1216M SDUCR/L 07



**SET E SV.CR/L 05 + 20 WP 05**

- N° 1 E08F SVLCR/L 05
- N° 1 E08F SVXCR/L 05
- N° 1 E08F SVVCR/L 05
- N° 1 E08F SV95CR/L 05
- N° 10 VCGT 050102 FN-ALU K15
- N° 10 VCGT 050102 EN-PM1 K400



**SET E SV.CR/L 07 + 20 WP VC07**

- N° 1 E10H SVLCR/L 07
- N° 1 E10H SVXCR/L 07
- N° 1 E10H SVVCR/L 07
- N° 1 E10H SV95CR/L 07
- N° 10 VCGT 070202FN-ALU K15
- N° 10 VCMT 070202EN-PM1 K400



**SET E SCLCR/L 06**

- N° 1 E08K SCLCR/L 06
- N° 1 E10K SCLCR/L 06
- N° 1 E12M SCLCR/L 06



**SET E SDUCR/L 07**

- N° 1 E10K SDUCR/L 07
- N° 1 E12M SDUCR/L 07



**SET E SCLCR/L 03**

- N° 1 E04G SCLCR/L 03
- N° 1 E05H SCLCR/L 03
- N° 1 E06J SCLCR/L 03



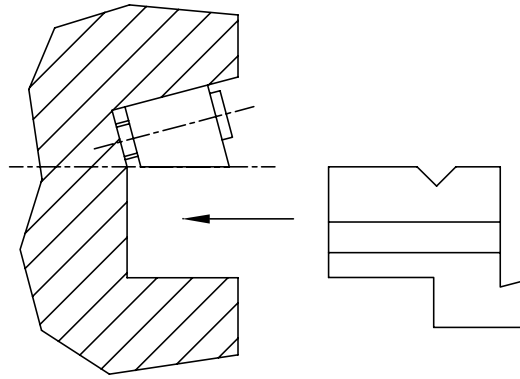
**SET E-SWUCR/L 02**

- N° 1 E 0508H SWUCR/L 02
- N° 1 E 0608H SWUCR/L 02

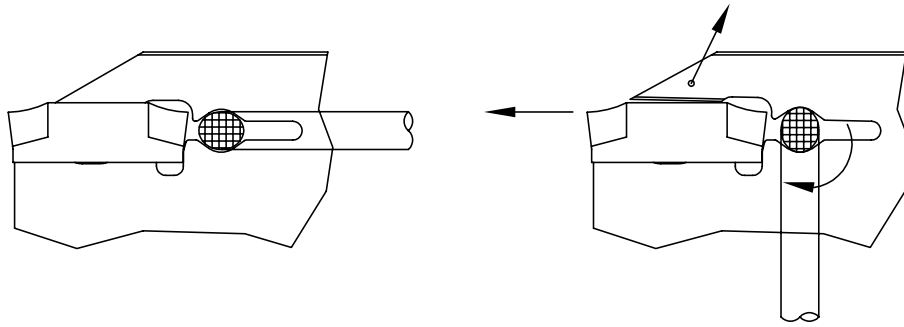
# GROOVING

150°

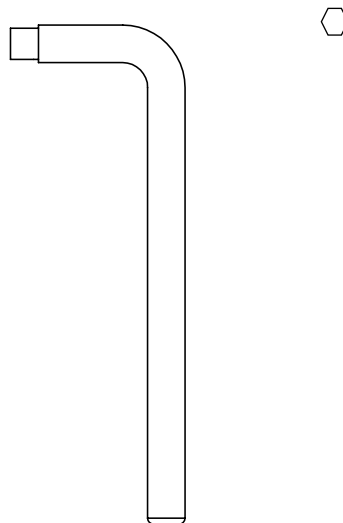




Base holder assembly instruction

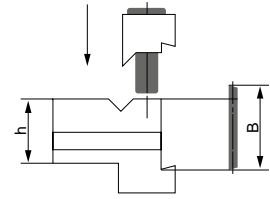
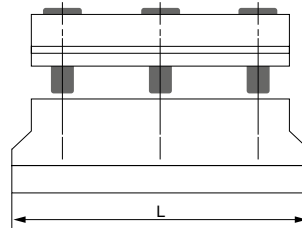


Instruction for changing the insert



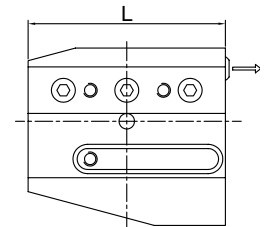
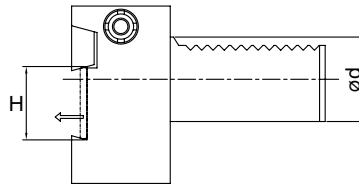
Assembly-key

## BASE DI SUPPORTO \_ GRUNDHALTER \_ BASE HOLDER



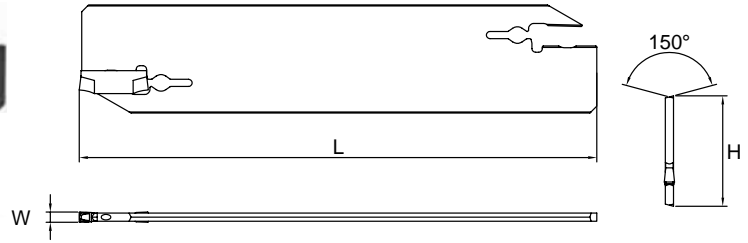
GETB	h	L (mm)	B	KG	STOCK	€
GETB 1910	10	76	19	0,200	○	281,-
GETB 1912	12	76	19	0,250	○	281,-
GETB 1916	16	76	19	0,300	○	281,-
GETB 2620	20	87	26	0,600	○	289,50
GETB 2625	25	87	26	0,700	○	310,-
GETB 3220	20	100	32	0,800	○	293,50
GETB 3225	25	110	32	1,000	○	316,-
GETB 3232	32	120	32	1,300	○	321,-

## BASE VDI CON LUBRIFICAZIONE \_ VDI GRUNDHALTER MIT IK \_ VDI TOOL HOLDER WITH IC



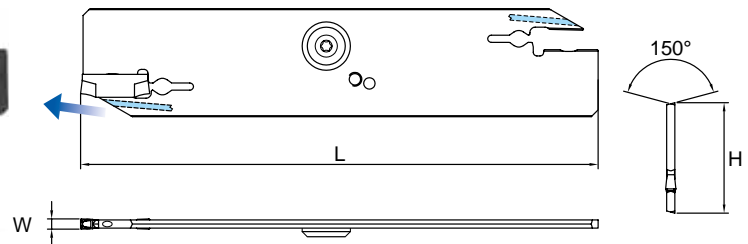
GEGB	Ø d	L (mm)	H	KG	STOCK	€
GEGB VDI30/26 COOL	30	70	26	1,300	●	1083,-
GEGB VDI30/32 COOL	30	70	32	1,300	●	1083,-
GEGB VDI40/32 COOL	40	85	32	2,150	●	1083,-

## LAMA \_ STECHSCHWERTER \_ BLADE



## GECB

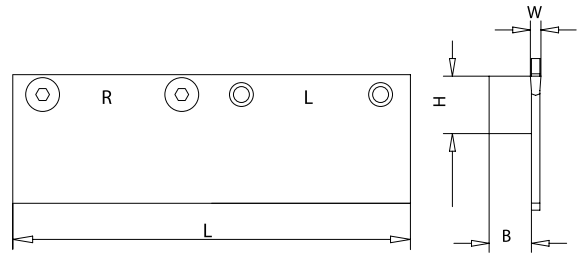
	↔ (mm)				KG	STOCK	€
	W	H	L				
<b>GECB 1920 S</b>	2,0	19	86		0,040	●	<b>130,-</b>
<b>GECB 2620 S</b>	2,0	26	110		0,050	●	<b>139,50</b>
<b>GECB 2630 S</b>	3,0	26	110		0,060	●	<b>139,50</b>
<b>GECB 3230 S</b>	3,0	32	150		0,090	●	<b>157,-</b>
<b>GECB 2640 S</b>	4,0	26	110		0,100	●	<b>139,50</b>
<b>GECB 3240 S</b>	4,0	32	150		0,100	●	<b>157,-</b>



## GECB COOL

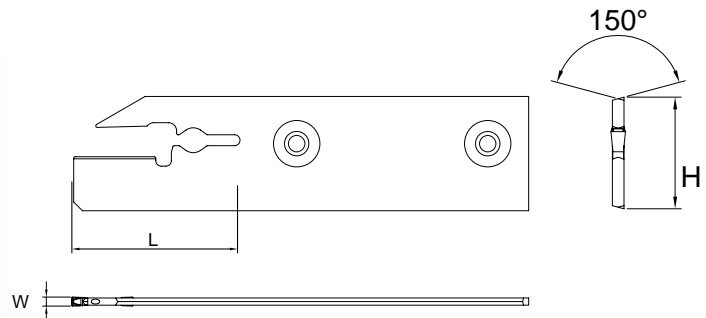
	↔ (mm)						KG		STOCK	€
	W	H	L							
<b>GECB 2620 S COOL</b>	2,0	26	110				0,050	💧	●	<b>268,-</b>
<b>GECB 2630 S COOL</b>	3,0	26	110				0,060	💧	●	<b>268,-</b>
<b>GECB 3230 S COOL</b>	3,0	32	150	<b>VT40SL</b>	<b>GESL</b>	<b>BT15</b>	0,090	💧	●	<b>291,50</b>
<b>GECB 2640 S COOL</b>	4,0	26	110				0,100	💧	●	<b>268,-</b>
<b>GECB 3240 S COOL</b>	4,0	32	150				0,100	💧	●	<b>291,50</b>

## BASE SUPPORTO LAMA \_ GRUNDHALTER \_ TOOL HOLDER



GEBHM	↔ (mm)			Scanalatura consigliata Empfohlene Stechbreite			KG	STOCK	€
	H	B	L						
GEBHM1010N	10	10	100	2	VT50 BHM	3.00mm	0,080	●	142,-
GEBHM1212N	12	12	100	2			0,110	●	147,-
GEBHM1616N	16	16	100	2 / 3			0,200	●	151,50
GEBHM2020N	20	20	100	2 / 3 / 4			0,300	●	162,50
GEBHM2525N	25	25	100	2 / 3 / 4			0,400	●	191,-

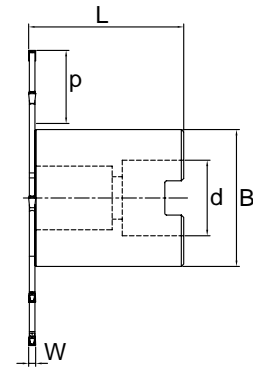
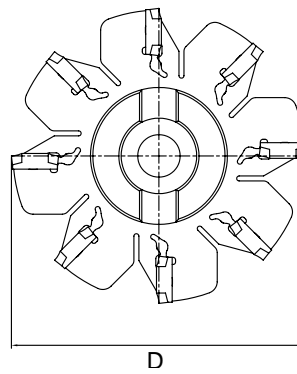
## LAMA \_ STECHSCHWERTER \_ BLADE



GECBM	W	↔ (mm)			KG	STOCK	€
		L					
GECBM2N	2,0	20		GELCG..192002...	0,030	●	91,50
GECBM3N	3,0	25		GELCG..193002...	0,040	●	91,50
GECBM4N	4,0	30		GELCG..234002...	0,050	●	91,50



# FRESE PER SCANALATURE E TAGLIO \_ SCHEIBENFRÄSER \_ GROOVING AND CUT OFF MILLS



GEDM	← (mm)									KG		STOCK	€
	Ø D	L	W	p	Ø B	d	Z						
<b>GEDM 08020 Z4 ST *</b>	80	39,9	2,0	25	29	M16	4	<b>GELCG..192002</b>	0,250	--	●	<b>1150,50</b>	
<b>GEDM 10020 Z6 SA</b>	100	51,9	2,0	28	40	22	6		0,700	--	●	<b>1327,50</b>	
<b>GEDM 12520 Z8 SA</b>	125	51,9	2,0	36	48	27	8		1,250	--	●	<b>1434,-</b>	
<b>GEDM 16020 Z10 SA</b>	160	64,9	2,0	39	80	40	10	<b>GELCG..193002</b>	2,500	--	●	<b>1702,50</b>	
<b>GEDM 08030 Z4 ST *</b>	80	40,7	3,0	25	29	M16	4		0,250	--	●	<b>1175,-</b>	
<b>GEDM 10030 Z6 SA</b>	100	52,7	3,0	28	40	22	6		0,700	--	●	<b>1350,-</b>	
<b>GEDM 12530 Z8 SA</b>	125	52,7	3,0	36	48	27	8	<b>GELCG..234002</b>	1,300	--	●	<b>1467,50</b>	
<b>GEDM 16030 Z10 SA</b>	160	65,7	3,0	39	80	40	10		2,550	--	●	<b>1732,50</b>	
<b>GEDM 12540 Z6 SA</b>	125	53,5	4,0	37,5	48	27	6		1,350	--	●	<b>1409,-</b>	
<b>GEDM 16040 Z8 SA</b>	160	66,5	4,0	39	80	40	8	2,650	--	●	<b>1600,50</b>		

\* Gambo filettato \_ Schaftausführung Gewinde \_ Threaded shank

## INSERTI \_ WECHSELPLATTEN \_ INSERTS

Inserto unico per tutto il programma \_ Ein Wendplatte fuer gesamtes Programm \_ One insert for whole programme

CODICE ORDINE Bestell-Nr. Order No.	FIGURA Form Figure	← (mm)		TAGLIENTI Schneide Cutting edge	DENOMINAZIONE Bezeichnung Designation	NON RIVESTITI Unbeschichte Uncoated			RIVESTITI Beschichtet Coated				CERMET		
		W	r			K15	P25	P40	P200	P300	K300	K400	TIN PVD	TIALN PVD	X99
		2,0	0,2	1	GELCGS 192002	●				●	●				
		3,0	0,2	1	GELCGS 193002	●				●	●				
		4,0	0,2	1	GELCGS 234002	●				●	●				
		2,0	0,2	2	GELCGD 192002	●				●	●				
		3,0	0,2	2	GELCGD 193002	●				●	●				
		4,0	0,2	2	GELCGD 234002	●				●	●				

## GE KEY

Chiave \_ Schlüssel \_ Spanner

€

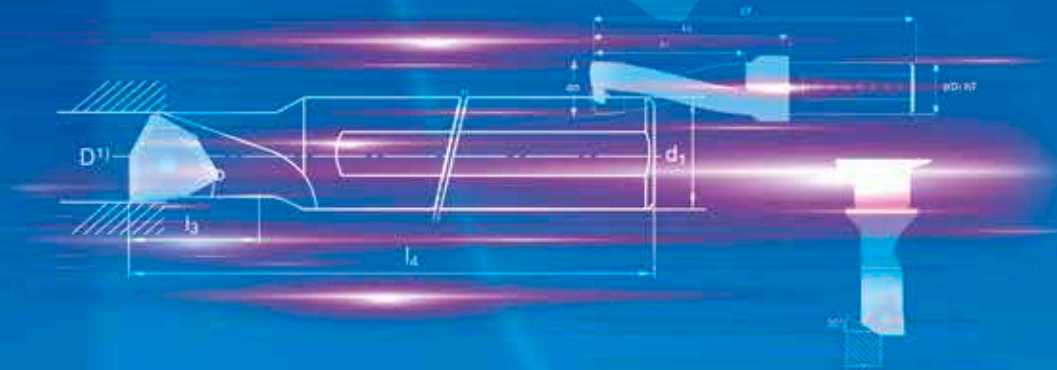


Chiave non inclusa. Da ordinare separatamente.  
Schlüssel nicht eingeschlossen. Separat bestellen.  
Key not included. To be ordered separately.

17,40



# GE DRILLS



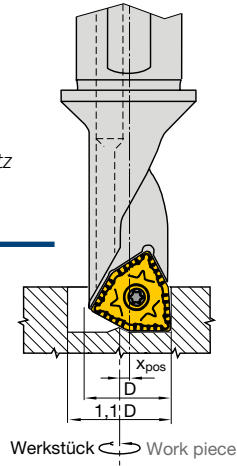
# PUNTE AD INSERTI MULTIFUNZIONE MULTIFUNKTION WENDEPLATTENVOLLBOHRER \_ MULTI-FUNCTION INDEXABLE INSERT DRILLING TOOL

## Technische Hinweise \_ Technical hints

Nebenschneide einsetzbar  
Secondary cutting edge can be used

Weitere Konstruktionsmerkmale und Vorteile  
Additional features and application possibilities

Bohren ins Volle außer  
der Mitte, positiver Versatz  
Drilling off center,  
positive offset



$X_{pos}$ : Versatz aus der Mitte positiv  
Offset, positive

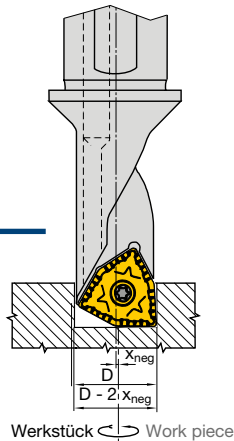
$D$ : Nenndurchmesser Werkzeug  
Nominal tool diameter

Acciaio  
Stahl  
Steel  $X_{pos} = \frac{(1,1 \times D) - D}{2}$

Alluminio  
Aluminium  
Aluminium  $X_{pos} = \frac{(1,5 \times D) - D}{2}$

Werkzeug Tool 2,25D/1,50D	D	Acciaio Stahl Steel		Alluminio Aluminium Aluminium	
		$D_{max}$	$X_{pos}$	$D_{max}$	$X_{pos}$
<b>PTR/L 08 -x,xxD- 04</b>	08H13	8,8	0,40	12,0	2,00
<b>PTR/L 10 -x,xxD- 05</b>	10H13	11,0	0,50	15,0	2,50
<b>PTR/L 11 -x,xxD- 06</b>	11H13	12,1	0,55	16,5	2,75
<b>PTR/L 15 -x,xxD- 07</b>	15H13	16,5	0,75	22,5	3,75
<b>PTR/L 18 -x,xxD- 09</b>	18H13	19,8	0,90	27,0	4,50
<b>PTR/L 20 -x,xxD- 10</b>	20H13	22,0	1,00	30,0	5,00
<b>PTR/L 26 -x,xxD- 13</b>	26H13	28,6	1,30	39,0	6,50

Bohren ins Volle außer der  
Mitte, negativer Versatz  
Drilling off center,  
negative offset



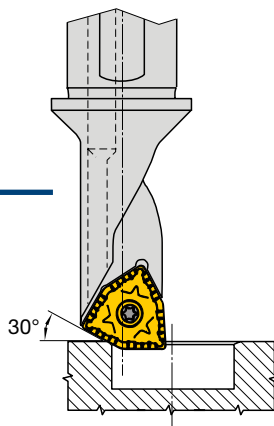
$X_{neg}$ : Versatz aus der Mitte negativ  
Offset, negative

$D$ : Nenndurchmesser Werkzeug  
Nominal tool diameter

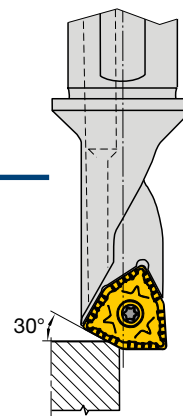
$$X_{neg} = \frac{D_{min} - D}{2}$$

Werkzeug Tool 2,25D/1,50D	D	$D_{min}$	$X_{neg}$
<b>PTR/L 08 -x,xxD- 04</b>	08H13	7,8	0,10
<b>PTR/L 10 -x,xxD- 05</b>	10H13	9,8	0,10
<b>PTR/L 11 -x,xxD- 06</b>	11H13	10,8	0,10
<b>PTR/L 15 -x,xxD- 07</b>	15H13	14,7	0,15
<b>PTR/L 18 -x,xxD- 09</b>	18H13	17,7	0,15
<b>PTR/L 20 -x,xxD- 10</b>	20H13	19,7	0,15
<b>PTR/L 26 -x,xxD- 13</b>	26H13	25,7	0,15

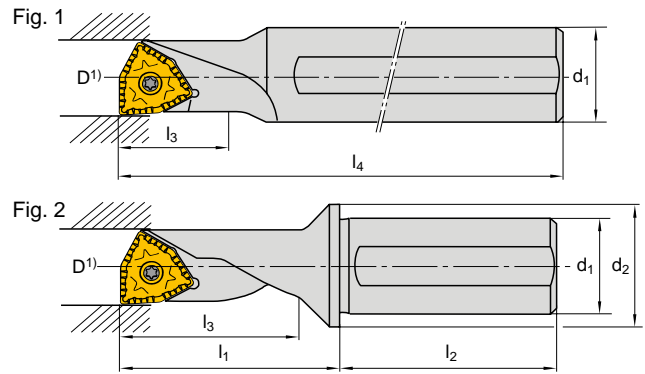
Anfasen innen  
Internal chamfering



Anfasen außen  
External chamfering



**PUNTE AD INSERTI MULTIFUNZIONE**  
**MULTIFUNKTION WENDEPLATTENVOLLBOHRER \_ MULTI-FUNCTION INDEXABLE INSERT DRILLING TOOL**



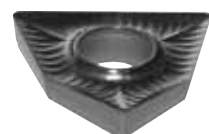
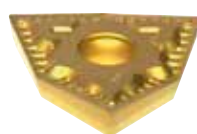
PTR/L	Fig	D <sup>1)</sup>	↔ (mm)		l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>		KG		STOCK	€
			d <sub>1</sub>	d <sub>2</sub>									
<b>PTR/L 08 - 1,50D-04</b>	1	8	12	-	-	-	12,0	80	<b>WCHX 04...</b>	0,030		●	<b>239,-</b>
<b>PTR/L 08 - 2,25D-04</b>	2	8	10	12	22,5	38	18,0	-		0,050		●	<b>253,-</b>
<b>PTR/L 10 - 1,50D-05</b>	1	10	12	-	-	-	15,0	90	<b>WCHX 05...</b>	0,040		●	<b>243,50</b>
<b>PTR/L 10 - 2,25D-05</b>	2	10	12	16	28	42	22,5	-		0,060		●	<b>262,50</b>
<b>PTR/L 11 - 1,50D-06</b>	1	11	16	-	-	-	16,5	100	<b>WCHX 06...</b>	0,080		●	<b>243,50</b>
<b>PTR/L 11 - 2,25D-06</b>	2	11	16	20	32	45	24,75	-		0,130		●	<b>262,50</b>
<b>PTR/L 15 - 1,50D-07</b>	1	15	20	-	-	-	22,5	125	<b>WCHX 07...</b>	0,150		●	<b>287,-</b>
<b>PTR/L 15 - 2,25D-07</b>	2	15	20	25	43	50	33,75	-		0,240		●	<b>297,-</b>
<b>PTR/L 18 - 1,50D-09</b>	1	18	25	-	-	-	27,0	135	<b>WCHX 09...</b>	0,280		●	<b>291,-</b>
<b>PTR/L 18 - 2,25D-09</b>	2	18	25	32	53	56	40,5	-		0,400		●	<b>310,50</b>
<b>PTR/L 20 - 1,50D-10</b>	1	20	25	-	-	-	30,0	150	<b>WCHX 10...</b>	0,290		●	<b>297,-</b>
<b>PTR/L 20 - 2,25D-10</b>	2	20	25	32	56	56	45,0	-		0,460		●	<b>310,50</b>
<b>PTR/L 26 - 1,50D-13</b>	1	26	32	-	-	-	39,0	180	<b>WCHX 13...</b>	0,570		●	<b>372,50</b>
<b>PTR/L 26 - 2,25D-13</b>	2	26	32	40	73	60	58,5	-		0,910		●	<b>396,-</b>

**RICAMBI \_ Ersatzteile \_ Spare parts**

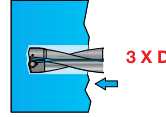
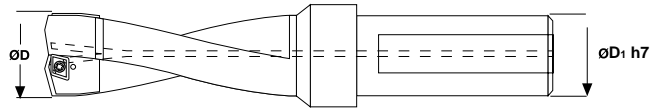
PTR/L			Torx Torx Torx	Momento torsione
				Anzugsmoment Torque [Ncm]
<b>PTR/L 08</b>	A02-20033	V04-T0600	06	62
<b>PTR/L 10</b>	A13-25042	V04-T0800	08	128
<b>PTR/L 11</b>	A13-25050	V04-T0800	08	128
<b>PTR/L 15</b>	A13-30073	V04-T0800	08	180
<b>PTR/L 18</b>	A02-35082	V04-T1500	15	345
<b>PTR/L 20</b>	A06-50088	V04-T2000	20	1020
<b>PTR/L 26</b>	A02-60120	V04-T2500	25	1750

**INSERTI \_ Wendeplatten \_ Inserts**

P300	K400	K15
------	------	-----



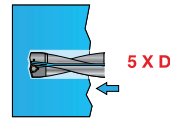
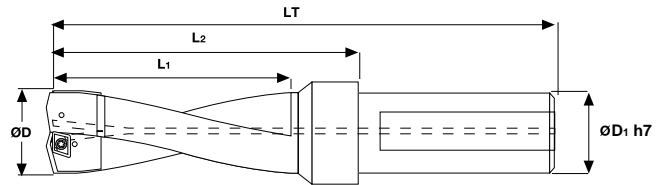
# PUNTE AD INSERTI \_ WENDEPLATTENVOLLBOHRER \_ INDEXABLE INSERT DRILLING-TOOLS



## TDXP - 3 X D

	$\varnothing d$	$\varnothing D_1$	LT	L <sub>1</sub>	L <sub>2</sub>						STOCK	€
<b>TDXP 140-30 R</b>	14	20	104	43	60	XPMT 042004...	BFTX 01604N	BT06	0,380		●	385,-
<b>TDXP 150-30 R</b>	15	20	107	46	63				0,380		●	385,-
<b>TDXP 160-30 R</b>	16	20	110	49	66				0,380		●	385,-
<b>TDXP 170-30 R</b>	17	20	113	52	69	XPMT 052804...	BFTX 0204N	BT06	0,380		●	385,-
<b>TDXP 180-30 R</b>	18	20	116	55	72				0,380		●	385,-
<b>TDXP 190-30 R</b>	19	25	134	58	78				0,380		●	385,-
<b>TDXP 200-30 R</b>	20	25	137	61	81	XPMT 063306...	BFTX 02206N	BT07	0,390		●	385,-
<b>TDXP 210-30 R</b>	21	25	140	64	84				0,410		●	385,-
<b>TDXP 220-30 R</b>	22	25	143	67	87				0,410		●	385,-
<b>TDXP 230-30 R</b>	23	25	146	70	90			BT08	0,420		●	400,50
<b>TDXP 240-30 R</b>	24	25	149	73	93				0,420		●	415,50
<b>TDXP 250-30 R</b>	25	25	152	76	96	XPMT 074006...	BFTX 02506N		0,460		●	415,50
<b>TDXP 260-30 R</b>	26	25	155	79	99			BT08	0,480		●	415,50
<b>TDXP 270-30 R</b>	27	25	158	82	102				0,500		●	415,50
<b>TDXP 280-30 R</b>	28	25	161	85	105				0,530		●	415,50
<b>TDXP 290-30 R</b>	29	32	170	88	110			BT15	0,550		●	415,50
<b>TDXP 300-30 R</b>	30	32	173	91	113				0,850		●	451,50
<b>TDXP 310-30 R</b>	31	32	176	94	116				0,870		●	451,50
<b>TDXP 320-30 R</b>	32	32	179	97	119	XPMT 094508...	BFTX 03584	BT15	0,880		●	451,50
<b>TDXP 330-30 R</b>	33	32	182	100	122				0,910		●	451,50
<b>TDXP 340-30 R</b>	34	32	185	103	125				0,950		●	451,50
<b>TDXP 350-30 R</b>	35	32	188	106	128			BT15	0,980		●	471,-
<b>TDXP 360-30 R</b>	36	32	191	109	131				1,020		●	527,-
<b>TDXP 370-30 R</b>	37	32	194	112	134				1,060		●	527,-
<b>TDXP 380-30 R</b>	38	32	197	115	137			BT20	1,090		●	527,-
<b>TDXP 390-30 R</b>	39	32	200	118	140				1,130		●	527,-
<b>TDXP 400-30 R</b>	40	32	203	121	143				1,180		●	527,-
<b>TDXP 410-30 R</b>	41	32	206	124	146	XPMT 125812...	BFTX 0511N	BT20	1,230		●	527,-
<b>TDXP 420-30 R</b>	42	40	220	127	150				1,270		●	527,-
<b>TDXP 430-30 R</b>	43	40	223	130	153				1,310		●	527,-
<b>TDXP 440-30 R</b>	44	40	226	133	156			BT25	1,350		●	568,-
<b>TDXP 450-30 R</b>	45	40	229	136	159				1,910		●	568,-
<b>TDXP 460-30 R</b>	46	40	240	139	170				1,930		●	568,-
<b>TDXP 470-30 R</b>	47	40	243	141	173			BT25	2,020		●	568,-
<b>TDXP 480-30 R</b>	48	40	246	144	176				2,090		●	593,50
<b>TDXP 490-30 R</b>	49	40	249	147	179				2,120		●	593,50
<b>TDXP 500-30 R</b>	50	40	252	150	182	XPMT 156812...	BFTX 0615N	BT25	2,220		●	593,50
<b>TDXP 510-30 R</b>	51	40	255	153	185				2,270		●	593,50
<b>TDXP 520-30 R</b>	52	40	258	156	188				2,320		●	593,50
<b>TDXP 530-30 R</b>	53	40	261	159	191			BT25	2,520		●	593,50
<b>TDXP 540-30 R</b>	54	40	264	162	194				2,570		●	593,50
<b>TDXP 550-30 R</b>	55	40	267	165	197				2,820		●	593,50

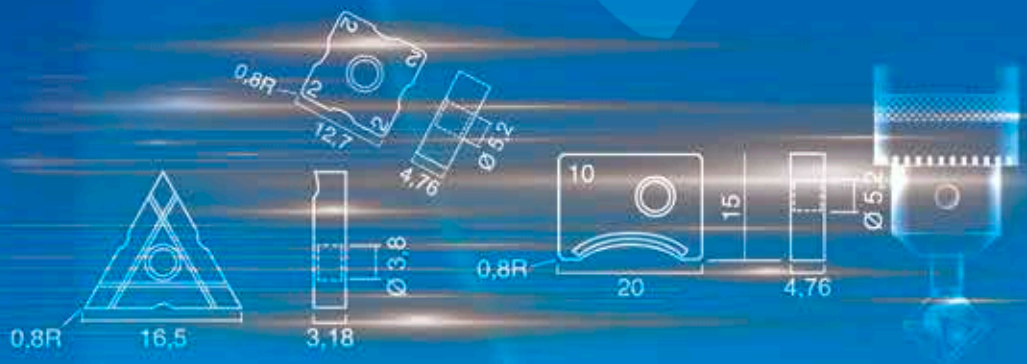
# PUNTE AD INSERTI \_ WENDEPLATTENVOLLBOHRER \_ INDEXABLE INSERT DRILLING-TOOLS



TDXP - 5 X D	↔ (mm)					📱	🌀	🔑	🏋️	🔧	STOCK	€
	Ød	ØD1	LT	L1	L2							
TDXP 140-50 R	14	20	132	71	88	XPMT 042004...	BFTX 01604N	BT06	0,420	●	441,-	
TDXP 150-50 R	15	20	137	76	93				0,420	●	441,-	
TDXP 160-50 R	16	20	142	81	98				0,420	●	441,-	
TDXP 170-50 R	17	20	147	86	103	XPMT 052804...	BFTX 0204N	BT07	0,420	●	441,-	
TDXP 180-50 R	18	20	152	91	108				0,420	●	441,-	
TDXP 190-50 R	19	25	172	96	116				0,420	●	441,-	
TDXP 200-50 R	20	25	177	101	121	XPMT 063306...	BFTX 02206N	BT08	0,500	●	441,-	
TDXP 210-50 R	21	25	182	106	126				0,550	●	441,-	
TDXP 220-50 R	22	25	187	111	131				0,550	●	441,-	
TDXP 230-50 R	23	25	192	116	136			0,570	●	456,50		
TDXP 240-50 R	24	25	197	121	141			0,570	●	476,-		
TDXP 250-50 R	25	25	202	126	146	XPMT 074006...	BFTX 02506N	BT15	0,590	●	476,-	
TDXP 260-50 R	26	25	207	131	151				0,600	●	476,-	
TDXP 270-50 R	27	25	212	136	156				0,620	●	476,-	
TDXP 280-50 R	28	25	217	141	161			0,650	●	476,-		
TDXP 290-50 R	29	32	228	146	168			0,670	●	476,-		
TDXP 300-50 R	30	32	233	151	173			0,950	●	517,50		
TDXP 310-50 R	31	32	238	156	178			0,970	●	517,50		
TDXP 320-50 R	32	32	243	161	183	XPMT 094508...	BFTX 03584	BT20	0,990	●	517,50	
TDXP 330-50 R	33	32	248	166	188				1,000	●	517,50	
TDXP 340-50 R	34	32	253	171	193				1,050	●	517,50	
TDXP 350-50 R	35	32	258	176	198			1,100	●	537,50		
TDXP 360-50 R	36	32	263	181	203			1,300	●	592,-		
TDXP 370-50 R	37	32	268	186	208			1,300	●	592,-		
TDXP 380-50 R	38	32	273	191	213			1,400	●	592,-		
TDXP 390-50 R	39	32	278	196	218			1,400	●	592,-		
TDXP 400-50 R	40	32	283	201	223			1,500	●	592,-		
TDXP 410-50 R	41	32	288	206	228	XPMT 125812...	BFTX 0511N	BT25	1,600	●	592,-	
TDXP 420-50 R	42	40	304	211	234				1,600	●	592,-	
TDXP 430-50 R	43	40	309	216	239				1,600	●	592,-	
TDXP 440-50 R	44	40	314	221	244			1,700	●	636,-		
TDXP 450-50 R	45	40	319	226	249			2,400	●	636,-		
TDXP 460-50 R	46	40	332	231	262			2,400	●	636,-		
TDXP 470-50 R	47	40	337	235	267			2,500	●	636,-		
TDXP 480-50 R	48	40	342	240	272			2,600	●	666,-		
TDXP 490-50 R	49	40	347	247	277			2,600	●	666,-		
TDXP 500-50 R	50	40	352	250	282	XPMT 156812...	BFTX 0615N	BT25	2,800	●	666,-	
TDXP 510-50 R	51	40	357	255	287				2,800	●	666,-	
TDXP 520-50 R	52	40	362	260	292				2,900	●	666,-	
TDXP 530-50 R	53	40	367	265	297			3,100	●	666,-		
TDXP 540-50 R	54	40	372	270	302			3,200	●	666,-		
TDXP 550-50 R	55	40	377	275	307			3,500	●	666,-		



# NICECUT



MILLING
MINIMILL
MOULDMILL
MICROTOOLS AMS
MINITOLS
GROOVING
GE DRILLS
<b>NICECUT</b>



**SVASATORI AD INSERTO INTERCAMBIABILE**  
**FASFRÄSER FÜR ABSCHRÄGUNG \_ MILLING CUTTERS FOR CHAMFERING FLARIN**

MILLING

MINIMILL

MOULDMILL

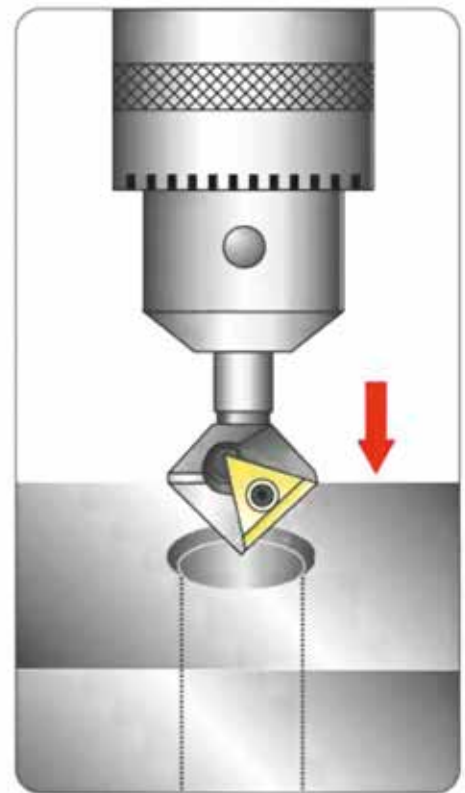
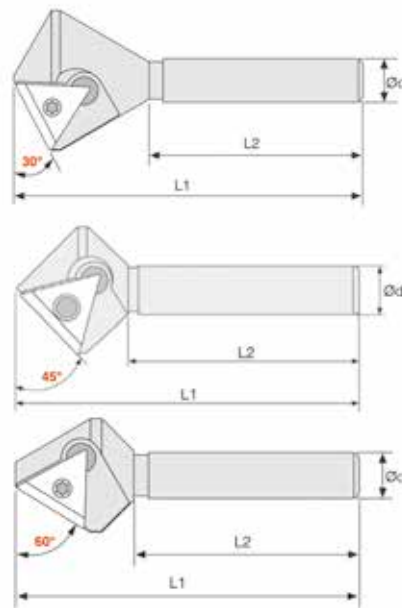
MICROTOOLS  
AMS

MINITOOLS

GROOVING

GE DRILLS

NICECUT



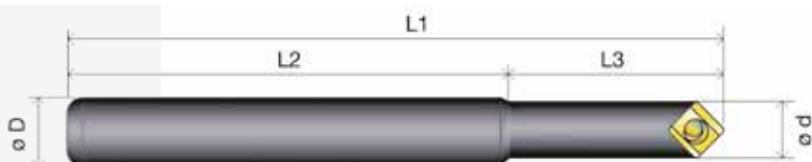
MENTRUBE	Angolo Winwel Angle	↔ (mm)		L1	L2	Ød					STOCK	€	
		MIN Ø	MAX Ø										
BM3029T	30°	6	29	74	45	10	<b>TM32 GUR...</b> <b>TM32 GSR...</b>	<b>M - 1</b>	<b>MA - 1</b>		0,110	○	344,-
BM4524T	45°	5	24	67	45	10					0,070	○	258,-
BM4538T	45°	19	38	75	50	12					0,230	○	310,50
BM4552T	45°	33	52	80	55	13					0,410	○	388,-
BM4566T	45°	47	66	80	55	13					0,660	○	527,50
BM6021T	60°	7	21	69	45	10					0,070	○	332,50



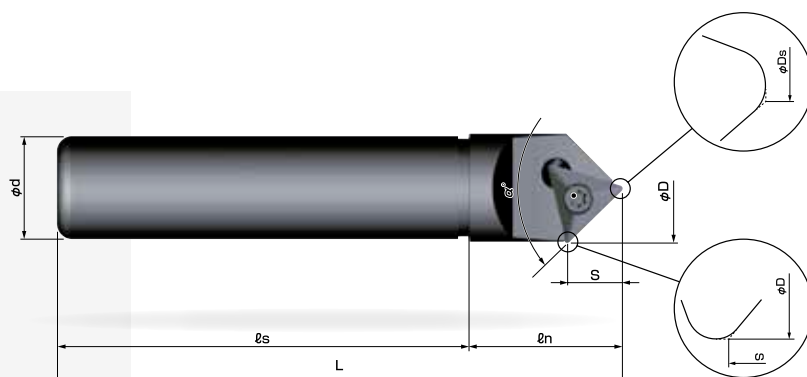
	FIG.	NR. TAGLIENTI SCHNITTKANTEN NO. OF CORNERS
TM32 GUR HSS...	1	2
TM32 GSR HSS...	2	6

VELOCITÀ CONSIGLIATE _ SCHNITTDATEN RECOMMENDED SPEED			
	MIN Ø	MAX Ø	RPM
BM3029T	6	29	500-350
BM4524T	5	24	500-350
BM4538T	19	38	350-200
BM4552T	33	52	200-150
BM4566T	47	68	150-100
BM6021T	7	21	500-350

## FRESE PER SMUSSI, SCANALATURE A V E CENTRARE ZENTRIER-, SENK-, UND ANFASWERKZEUG \_ CENTER DRILLING, CHAMFERING AND V-GROOVING



MOMIMEN	Angolo Winwel Angle	↔ (mm)												STOCK	€
		L1	L2	L3	ø D	ø d	MIN ø	MAX ø							
SCM1045C	90°	105	72	33	10	8	0,6	8	C22 GUX...	L-13	N-5	0,070	○	298,50	
SCM1045CL	90°	165	132	33	10	8	0,6	8					0,120	○	373,-
SC1245C	90°	110	82	28	12	13	0,6	13	C32 GUX...	L-6	K-3	0,110	○	339,-	
SC1645C	90°	110	82	28	16	13	0,6	13					0,180	○	339,-
SC1630C	118°	110	82	28	16	16	0,6	16	DCET 11X304...	L-15	N-6	0,130	○	339,-	
SC1660DS	60°	150	95	55	16	12	0,6	12					0,170	○	465,-



MOMIMEN	ø D	ø Ds	ø d	L	ls	ln	S	α°					STOCK	€
EMM1245T	14,2	0,88	12	100	80	20	6,7	90°	TXMT 110306...	L-13	N-5	0,120	○	329,-
EML2045T	22	0,88	20	110	80	30	10,5	90°	TXMT 16T306...	L-15	N-7	0,200	○	421,50
EMD3245T	37,1	1,2	32	150	110	40	18	90°	TXMT 270506...	L-16	BT20	0,250	○	564,-



# FRESE AD INSERTI PER RAGGI CONVESSI RADIEN ANFRÄSER MIT WENDEPLATTEN \_ CINDEXABLE ROUND CHAMFERING MILLING-CUTTERS

MILLING

MINIMILL

MOULDMILL

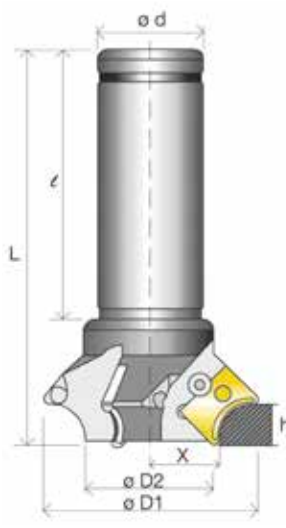
MICROTOOLS  
AMS

MINITOLS

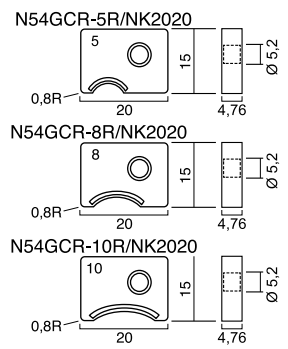
GROOVING

GE DRILLS

NICECUT



## RICAMBI - ERSATZTEILE - SPARE PARTS



R-NUBOR	← (mm) →						KG	STOCK	€
	Z	ø D1	ø D2	ø d	L	l			
NK32-70R	3	70	42	32	130	90	1,000	○	1002,-
NK32-70RL200	3	70	42	32	200	150	1,000	○	1277,-
NK25-10R	1	35	8,9	25	120	80	0,600	○	425,50

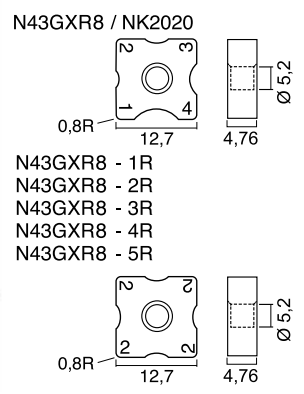
		Z	R	X	h
	N54GCR-5R	NK2020	5	22,78	6,79
	N54GCR-8R	NK2020	8	22,8	9,63
	N54GCR-10R	NK2020	10	22,7	11,76
	N54GCR-6R	NK2020	6	22,8	6,8
	N54GCR-7R	NK2020	7	22,8	9,7
	N54GCR-9R	NK2020	9	22,7	11,5

## PARAMETRI DI LAVORO - CUTTING DATAS

MATERIAL	RPM	FEED
STEEL	1200 ~ 2000	200 ~ 400 mm/1'
CAST IRON	900 ~ 1200	150 ~ 300 mm/1'
ALU	1500 ~ 3000	300 ~ 500 mm/1'



## RICAMBI - ERSATZTEILE - SPARE PARTS

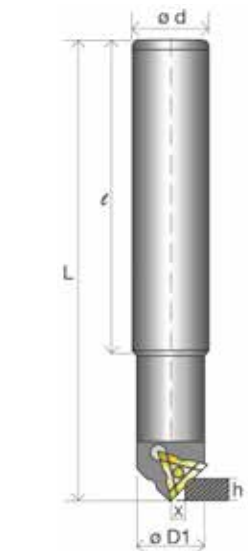


R-NUBOR	← (mm) →						KG	STOCK	€
	Z	ø D1	ø D2	ø d	L	l			
NK25-05R	1	26	-	25	130	90	0,420	○	427,50
NK20-40R-2	2	56	39,3	20	115	85	0,480	○	907,-
NK32-40R-3	3	56	39,3	32	115	85	1,000	○	907,-

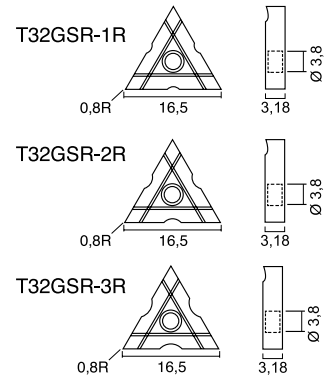
		Z	R	X	h
	N43GXR8-1R	NK2020	1	23,27	4,66
	N43GXR8-2R	NK2020	2	22,77	5,07
	N43GXR8-3R	NK2020	3	22,27	5,58
	N43GXR8-4R	NK2020	4	21,81	6,08
	N43GXR8-5R	NK2020	5	21,2	6,5
	N43GXR8	NK2020	1-2-3-4	21,81	6,08

## PARAMETRI DI LAVORO - CUTTING DATAS

MATERIAL	RPM	FEED
STEEL	1500 ~ 2500	300 ~ 500 mm/1'
CAST IRON	1100 ~ 1500	150 ~ 300 mm/1'
ALU	1700 ~ 3500	300 ~ 500 mm/1'



## RICAMBI - ERSATZTEILE - SPARE PARTS



R-NUBOR	← (mm) →						KG	STOCK	€
	Z	ø D1	ø D2	ø d	L	l			
CR25-05T	1	25	-	25	150	100	0,530	○	328,50

		Z	R	X	h
	T32GSR-1R	NK2020	1	6,52	6,02
	T32GSR-2R	NK2020	2	6,05	6,53
	T32GSR-3R	NK2020	3	5,61	7,01

## PARAMETRI DI LAVORO - CUTTING DATAS

MATERIAL	RPM	FEED
STEEL	2500 ~ 400	200 ~ 400 mm/1'
CAST IRON	1800 ~ 3000	150 ~ 300 mm/1'
ALU	3000 ~ 5000	300 ~ 600 mm/1'

**UTENSILI AD INSERTI PER RAGGI CONVESSI**  
**RADIEN WERKZEUG MIT WENDEPLATTEN \_ INDEXABLE ROUND CORNER CHAMFERING TOOL**

MILLING  
 MINIMILL  
 MOULD MILL  
 MICROTOOLS AMS  
 MINITOOLS  
 GROOVING  
 GE DRILLS  
 NICECUT

**R-BIT 20XR**

	D1	D2	L1	Z					STOCK	€
R-BIT 20XR	19	20	126	1	<b>N43GXR</b>	<b>L-12</b>	<b>K-4</b>	--	○	684,-

**10R-BIT 25CR**

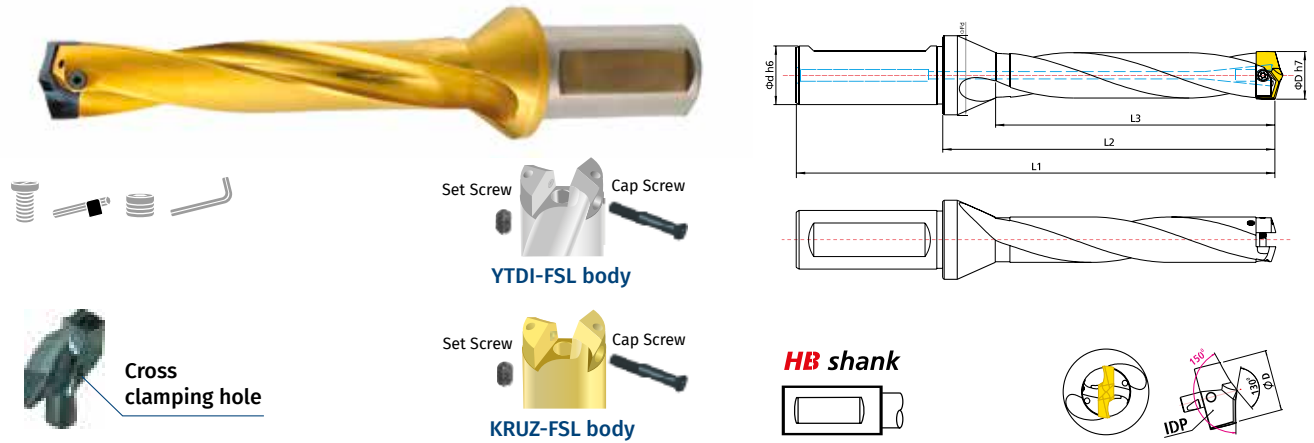
	D1	D2	L1	L2	Z						STOCK	€
10R-BIT 25CR	25	25	150	30	1	<b>N54GCR</b>	<b>CL-1S</b>	<b>L-12</b>	<b>K-3 K-4</b>	--	○	684,-

# YES DRILLS



YES DRILLS
NICECUT
GE DRILLS
GROOVING
MINITOOOLS
MICROTOOLS AMS
MOULDMILL
MINIMILL
MILLING

# KRUZ-FSL, YTDI-FSL Flange body & Carbide insert



IDP Affilature \ ricopertura specifica +30% \_ IDP Besondere Schliffungen \ Beschichtungen +30%\_ IDP Specific grindings \ coatings +30%

**KRUZ-FSL/YTDI-FSL** Please make required cutting depth in the  like T, P, H, L

Hole size range	Body Code No.	Shank Size (ød)	Cutting depth (Length x 40)	L1	L2	L3	Flanged dia. (øFd)	YTDI		KRUZ		IDP	Cap Screw	Torx driver	Set Screw	L-wrench
								STOCK	€	STOCK	€					
ø 8.0 ~ø 8.4	YTDI 080 <input type="checkbox"/> FSL KRUZ 080 <input type="checkbox"/> FSL	10,0 (HA)	T (3xD)	87	42	32	18	● 255,50	○ 296,-	● IDP 080	€ 49,-	CS 080-085 SL	T6 Torque 0,6Nm (Max)	-	-	
			P (5xD)	103	58	48		● 316,-	○ 358,-	● IDP 081						
			H (7xD)	119	74	64		● 327,-	○ 372,-	● IDP 082 ● IDP 083 ● IDP 084						
ø 8.5 ~ø 8.9	YTDI 085 <input type="checkbox"/> FSL KRUZ 085 <input type="checkbox"/> FSL	10,0 (HA)	T (3xD)	89	44	34	18	● 255,50	○ 296,-	● IDP 085	€ 49,-	CS 080-085 SL	T6 Torque 0,6Nm (Max)	-	-	
			P (5xD)	106	61	51		● 316,-	○ 358,-	● IDP 086						
			H (7xD)	123	78	68		● 327,-	○ 372,-	● IDP 087 ● IDP 088 ● IDP 089						
ø 9.0 ~ø 9.4	YTDI 090 <input type="checkbox"/> FSL KRUZ 090 <input type="checkbox"/> FSL	10,0 (HA)	T (3xD)	92	47	36	18	● 255,50	○ 296,-	● IDP 090	€ 57,-	CS 090-095 SL	T6 Torque 0,6Nm (Max)	-	-	
			P (5xD)	110	65	54		● 316,-	○ 358,-	● IDP 091						
			H (7xD)	128	83	72		● 327,-	○ 372,-	● IDP 092 ● IDP 093 ● IDP 094						
ø 9.5 ~ø 9.9	YTDI 095 <input type="checkbox"/> FSL KRUZ 095 <input type="checkbox"/> FSL	12,0 (HA)	T (3xD)	97	49	38	18	● 255,50	○ 296,-	● IDP 095	€ 57,-	CS 090-095 SL	T6 Torque 0,6Nm (Max)	-	-	
			P (5xD)	116	68	57		● 316,-	○ 358,-	● IDP 096						
			H (7xD)	135	87	76		● 327,-	○ 372,-	● IDP 097 ● IDP 098 ● IDP 099						
ø 10.0 ~ø 10.4	YTDI 100 <input type="checkbox"/> FSL KRUZ 100 <input type="checkbox"/> FSL	12,0 (HA)	T (3xD)	99	51	40	18	● 255,50	○ 296,-	● IDP 100	€ 68,-	CS 100-115 SL	T6 Torque 0,6Nm (Max)	-	-	
			P (5xD)	119	71	60		● 316,-	○ 358,-	● IDP 101						
			H (7xD)	139	91	80		● 327,-	○ 372,-	● IDP 102 ● IDP 103 ● IDP 104						
ø 10.5 ~ø 10.9	YTDI 105 <input type="checkbox"/> FSL KRUZ 105 <input type="checkbox"/> FSL	12,0 (HA)	T (3xD)	102	54	42	18	● 255,50	○ 296,-	● IDP 105	€ 68,-	CS 100-115 SL	T6 Torque 0,6Nm (Max)	-	-	
			P (5xD)	123	75	63		● 316,-	○ 358,-	● IDP 106						
			H (7xD)	144	96	84		● 327,-	○ 372,-	● IDP 107 ● IDP 108 ● IDP 109						
ø 11.0 ~ø 11.4	YTDI 110 <input type="checkbox"/> FSL KRUZ 110 <input type="checkbox"/> FSL	12,0 (HA)	T (3xD)	104	56	44	18	● 255,50	○ 296,-	● IDP 110	€ 84,-	CS 100-115 SL	T6 Torque 0,6Nm (Max)	-	-	
			P (5xD)	126	78	66		● 316,-	○ 358,-	● IDP 111						
			H (7xD)	148	100	88		● 327,-	○ 372,-	● IDP 112						
ø 11.5 ~ø 11.9	YTDI 115 <input type="checkbox"/> FSL KRUZ 115 <input type="checkbox"/> FSL	12,0 (HA)	T (3xD)	107	59	46	18	● 255,50	○ 296,-	● IDP 115	€ 84,-	CS 100-115 SL	T6 Torque 0,6Nm (Max)	-	-	
			P (5xD)	130	82	69		● 316,-	○ 358,-	● IDP 116						
			H (7xD)	153	105	92		● 327,-	○ 372,-	● IDP 117						
ø 12.0 ~ø 12.4	YTDI 120 <input type="checkbox"/> FSL KRUZ 120 <input type="checkbox"/> FSL	16,0	T (3xD)	109	61	48	21	● 258,50	○ 301,50	● IDP 120	€ 97,-	CS 120-135 SL	T6 Torque 0,6Nm (Max)	M 2.5x4	1.3 mm	
			P (5xD)	133	85	72		● 338,-	○ 396,-	● IDP 121						
			H (7xD)	157	109	96		● 355,50	○ 422,-	● IDP 122						
			L (10xD)	193	145	132		○ 462,-	○ 547,50	● IDP 123 ● IDP 124						

## KRUZ-FSL, YTDI-FSL Flange body & Carbide insert

Hole size range	Body Code No.	Shank Size (∅d)	Cutting depth (Length x 40)	L1	L2	L3	Flanged dia. (∅Fd)	YTDI		KRUZ		IDP	Cap Screw	Torx driver	Set Screw	L-wrench
								STOCK	€	STOCK	€					
∅ 12.5 ~∅ 12.9	YTDI 125 □ FSL KRUZ 125 □ FSL	16.0	T (3xD) P (5xD) H (7xD) L (10xD)	111	63	50	21	● 258,50	○ 301,50	● IDP 125	€ 97,-	CS 120-135 SL	T6 Torque 0,6Nm (Max)	M 2.5x4	1.3 mm	
				136	88	75		● 338,-	○ 396,-	● IDP 126						
				161	113	100		● 355,50	○ 422,-	● IDP 127						
				199	151	138		● 462,-	○ 547,50	● IDP 128						
								○ 462,-	○ 547,50	● IDP 129						
∅ 13.0 ~∅ 13.4	YTDI 130 □ FSL KRUZ 130 □ FSL	16.0	T (3xD) P (5xD) H (7xD) L (10xD)	114	66	52	21	● 258,50	○ 301,50	● IDP 130	€ 97,-	CS 120-135 SL	T6 Torque 0,6Nm (Max)	M 2.5x4	1.3 mm	
				140	92	78		● 338,-	○ 396,-	● IDP 131						
				166	118	104		● 355,50	○ 422,-	● IDP 132						
				205	157	143		● 462,-	○ 547,50	● IDP 133						
								○ 462,-	○ 547,50	● IDP 134						
∅ 13.5 ~∅ 13.9	YTDI 135 □ FSL KRUZ 135 □ FSL	16.0	T (3xD) P (5xD) H (7xD) L (10xD)	116	68	54	21	● 258,50	○ 301,50	● IDP 135	€ 97,-	CS 120-135 SL	T6 Torque 0,6Nm (Max)	M 2.5x4	1.3 mm	
				143	95	81		● 338,-	○ 396,-	● IDP 136						
				170	122	108		● 355,50	○ 422,-	● IDP 137						
				211	163	149		● 462,-	○ 547,50	● IDP 138						
								○ 462,-	○ 547,50	● IDP 139						
∅ 14.0 ~∅ 14.4	YTDI 140 □ FSL KRUZ 140 □ FSL	16.0	T (3xD) P (5xD) H (7xD) L (10xD)	119	71	56	21	● 277,50	○ 316,-	● IDP 140	€ 110,50	CS 140-155 SL	T7 Torque 0,9Nm (Max)	M 2.5x4	1.3 mm	
				147	99	84		● 379,-	○ 437,-	● IDP 141						
				175	127	112		● 413,-	○ 477,-	● IDP 142						
				217	169	154		● 536,50	○ 617,50	● IDP 143						
								○ 536,50	○ 617,50	● IDP 144						
∅ 14.5 ~∅ 14.9	YTDI 145 □ FSL KRUZ 145 □ FSL	20.0	T (3xD) P (5xD) H (7xD) L (10xD)	123	73	58	27	● 277,50	○ 316,-	● IDP 145	€ 110,50	CS 140-155 SL	T7 Torque 0,9Nm (Max)	M 2.5x4	1.3 mm	
				152	102	87		● 379,-	○ 437,-	● IDP 146						
				181	131	116		● 413,-	○ 477,-	● IDP 147						
				225	175	160		● 536,50	○ 617,50	● IDP 148						
								○ 536,50	○ 617,50	● IDP 149						
∅ 15.0 ~∅ 15.4	YTDI 150 □ FSL KRUZ 150 □ FSL	20.0	T (3xD) P (5xD) H (7xD) L (10xD)	127	77	60	27	● 277,50	○ 316,-	● IDP 150	€ 110,50	CS 140-155 SL	T7 Torque 0,9Nm (Max)	M 2.5x4	1.3 mm	
				157	107	90		● 379,-	○ 437,-	● IDP 151						
				187	137	120		● 413,-	○ 477,-	● IDP 152						
				232	182	165		● 536,50	○ 617,50	● IDP 153						
								○ 536,50	○ 617,50	● IDP 154						
∅ 15.5 ~∅ 15.9	YTDI 155 □ FSL KRUZ 155 □ FSL	20.0	T (3xD) P (5xD) H (7xD) L (10xD)	130	80	62	27	● 277,50	○ 316,-	● IDP 155	€ 110,50	CS 140-155 SL	T7 Torque 0,9Nm (Max)	M 2.5x4	1.3 mm	
				161	111	93		● 379,-	○ 437,-	● IDP 156						
				192	142	124		● 413,-	○ 477,-	● IDP 157						
				239	189	171		● 536,50	○ 617,50	● IDP 158						
								○ 536,50	○ 617,50	● IDP 159						
∅ 16.0 ~∅ 16.4	YTDI 160 □ FSL KRUZ 160 □ FSL	20.0	T (3xD) P (5xD) H (7xD) L (10xD)	132	82	64	27	● 279,50	○ 318,-	● IDP 160	€ 118,-	CS 160-175 SL	T7 Torque 0,9Nm (Max)	M 2.5x4	1.3 mm	
				164	114	96		● 412,-	○ 477,-	● IDP 161						
				196	146	128		● 446,-	○ 515,50	● IDP 162						
				244	194	176		● 578,50	○ 669,50	● IDP 163						
								○ 578,50	○ 669,50	● IDP 164						
∅ 16.5 ~∅ 16.9	YTDI 165 □ FSL KRUZ 165 □ FSL	20.0	T (3xD) P (5xD) H (7xD) L (10xD)	135	85	66	27	● 279,50	○ 318,-	● IDP 165	€ 118,-	CS 160-175 SL	T7 Torque 0,9Nm (Max)	M 2.5x4	1.3 mm	
				168	118	99		● 412,-	○ 477,-	● IDP 166						
				201	151	132		● 446,-	○ 515,50	● IDP 167						
				251	201	182		● 578,50	○ 669,50	● IDP 168						
								○ 578,50	○ 669,50	● IDP 169						
∅ 17.0 ~∅ 17.4	YTDI 170 □ FSL KRUZ 170 □ FSL	20.0	T (3xD) P (5xD) H (7xD) L (10xD)	137	87	68	27	● 279,50	○ 318,-	● IDP 170	€ 118,-	CS 160-175 SL	T7 Torque 0,9Nm (Max)	M 2.5x4	1.3 mm	
				171	121	102		● 412,-	○ 477,-	● IDP 171						
				205	155	136		● 446,-	○ 515,50	● IDP 172						
				256	206	187		● 578,50	○ 669,50	● IDP 173						
								○ 578,50	○ 669,50	● IDP 174						
∅ 17.5 ~∅ 17.9	YTDI 175 □ FSL KRUZ 175 □ FSL	20.0	T (3xD) P (5xD) H (7xD) L (10xD)	139	89	70	27	● 279,50	○ 318,-	● IDP 175	€ 118,-	CS 160-175 SL	T7 Torque 0,9Nm (Max)	M 2.5x4	1.3 mm	
				174	124	105		● 412,-	○ 477,-	● IDP 176						
				209	159	140		● 446,-	○ 515,50	● IDP 177						
				262	212	193		● 578,50	○ 669,50	● IDP 178						
								○ 578,50	○ 669,50	● IDP 179						
∅ 18.0 ~∅ 18.4	YTDI 180 □ FSL KRUZ 180 □ FSL	20.0	T (3xD) P (5xD) H (7xD) L (10xD)	142	92	72	27	● 279,50	○ 318,-	● IDP 180	€ 118,-	CS 180-195 SL	T8 Torque 1,5Nm (Max)	M 2.5x4	1.3 mm	
				178	128	108		● 447,-	○ 515,50	● IDP 181						
				214	164	144		● 473,50	○ 550,50	● IDP 182						
				268	218	198		● 616,50	○ 715,-	● IDP 183						
								○ 616,50	○ 715,-	● IDP 184						
∅ 18.5 ~∅ 18.9	YTDI 185 □ FSL KRUZ 185 □ FSL	20.0	T (3xD) P (5xD) H (7xD) L (10xD)	144	94	74	27	● 279,50	○ 318,-	● IDP 185	€ 118,-	CS 180-195 SL	T8 Torque 1,5Nm (Max)	M 2.5x4	1.3 mm	
				181	131	111		● 447,-	○ 515,50	● IDP 186						
				218	168	148		● 473,50	○ 550,50	● IDP 187						
				274	224	204		● 616,50	○ 715,-	● IDP 188						
								○ 616,50	○ 715,-	● IDP 189						
∅ 19.0 ~∅ 19.4	YTDI 190 □ FSL KRUZ 190 □ FSL	20.0	T (3xD) P (5xD) H (7xD) L (10xD)	147	97	76	27	● 279,50	○ 318,-	● IDP 190	€ 118,-	CS 180-195 SL	T8 Torque 1,5Nm (Max)	M 2.5x4	1.3 mm	
				185	135	114		● 447,-	○ 515,50	● IDP 191						
				223	173	152		● 473,50	○ 550,50	● IDP 192						
				280	230	209		● 616,50	○ 715,-	● IDP 193						
								○ 616,50	○ 715,-	● IDP 194						
∅ 19.5 ~∅ 19.9	YTDI 195 □ FSL KRUZ 195 □ FSL	20.0	T (3xD) P (5xD) H (7xD) L (10xD)	149	99	78	27	● 279,50	○ 318,-	● IDP 195	€ 118,-	CS 180-195 SL	T8 Torque 1,5Nm (Max)	M 2.5x4	1.3 mm	
				188	138	117		● 447,-	○ 515,50	● IDP 196						
				227	177	156		● 473,50	○ 550,50	● IDP 197						
				286	236	215		● 616,50	○ 715,-	● IDP 198						
								○ 616,50	○ 715,-	● IDP 199						
∅ 20.0 ~∅ 20.4	YTDI 200 □ FSL KRUZ 200 □ FSL	25.0	T (3xD) P (5xD) H (7xD) L (10xD)	157	101	80	32	● 337,-	○ 385,-	● IDP 200	€ 118,-	CS 200-215 SL	T8 Torque 1,5Nm (Max)	M 3x6	1.5 mm	
				197	141	120		● 447,-	○ 515,50	○ IDP 201						
				237	181	160		● 503,-	○ 580,50	○ IDP 202						
				297	241	220		● 653,50	○ 754,50	○ IDP 203						
								○ 653,50	○ 754,50	○ IDP 204						



## KRUZ-FSL, YTDI-FSL Flange body & Carbide insert

Hole size range	Body Code No.	Shank Size (Ød)	Cutting depth (Length x 40)	L1	L2	L3	Flanged dia. (ØFd)	YTDI		KRUZ		IDP	Cap Screw	Torx driver	Set Screw	L-wrench
								STOCK	€	STOCK	€					
Ø 20.5 ~Ø 20.9	YTDI 205 □ FSL KRUZ 205 □ FSL	25.0	T (3xD)	160	104	82	32	● 337,-	○ 385,-	● IDP 205	€ 118,-	CS 200-215 SL	T8 Torque 1.5Nm (Max)	M 3x6	1.5 mm	
			P (5xD)	201	145	123		● 447,-	○ 515,50	○ IDP 206						
			H (7xD)	242	186	164		○ 503,-	○ 580,50	○ IDP 207						
			L (10XD)	304	248	226		○ 653,50	○ 754,50	○ IDP 208 ○ IDP 209						
Ø 21.0 ~Ø 21.4	YTDI 210 □ FSL KRUZ 210 □ FSL	25.0	T (3xD)	162	106	84	32	● 337,-	○ 385,-	● IDP 210	€ 118,-	CS 200-215 SL	T8 Torque 1.5Nm (Max)	M 3x6	1.5 mm	
			P (5xD)	204	148	126		● 447,-	○ 515,50	○ IDP 211						
			H (7xD)	246	190	168		○ 503,-	○ 580,50	○ IDP 212						
			L (10XD)	309	253	231		○ 653,50	○ 754,50	○ IDP 213 ○ IDP 214						
Ø 21.5 ~Ø 21.9	YTDI 215 □ FSL KRUZ 215 □ FSL	25.0	T (3xD)	165	109	86	32	● 337,-	○ 385,-	● IDP 215	€ 118,-	CS 200-215 SL	T8 Torque 1.5Nm (Max)	M 3x6	1.5 mm	
			P (5xD)	208	152	129		● 447,-	○ 515,50	○ IDP 216						
			H (7xD)	251	195	172		○ 503,-	○ 580,50	○ IDP 217						
			L (10XD)	316	260	237		○ 653,50	○ 754,50	○ IDP 218 ○ IDP 219						
Ø 22.0 ~Ø 22.4	YTDI 220 □ FSL KRUZ 220 □ FSL	25.0	T (3xD)	167	111	88	32	● 337,-	○ 385,-	● IDP 220	€ 130,50	CS 220-235 SL	T8 Torque 1.5Nm (Max)	M 3x6	1.5 mm	
			P (5xD)	211	155	132		● 477,-	○ 550,50	○ IDP 221						
			H (7xD)	255	199	176		○ 567,-	○ 657,50	○ IDP 222						
			L (10XD)	321	265	242		○ 737,-	○ 856,-	○ IDP 223 ○ IDP 224						
Ø 22.5 ~Ø 22.9	YTDI 225 □ FSL KRUZ 225 □ FSL	25.0	T (3xD)	169	113	90	32	● 337,-	○ 385,-	● IDP 225	€ 130,50	CS 220-235 SL	T8 Torque 1.5Nm (Max)	M 3x6	1.5 mm	
			P (5xD)	214	158	135		● 477,-	○ 550,50	○ IDP 226						
			H (7xD)	259	203	180		○ 567,-	○ 657,50	○ IDP 227						
			L (10XD)	327	271	248		○ 737,-	○ 856,-	○ IDP 228 ○ IDP 229						
Ø 23.0 ~Ø 23.4	YTDI 230 □ FSL KRUZ 230 □ FSL	25.0	T (3xD)	172	116	92	32	● 337,-	○ 385,-	● IDP 230	€ 130,50	CS 220-235 SL	T8 Torque 1.5Nm (Max)	M 3x6	1.5 mm	
			P (5xD)	218	162	138		● 477,-	○ 550,50	○ IDP 231						
			H (7xD)	264	208	184		○ 567,-	○ 657,50	○ IDP 232						
			L (10XD)	333	277	253		○ 737,-	○ 856,-	○ IDP 233 ○ IDP 234						
Ø 23.5 ~Ø 23.9	YTDI 235 □ FSL KRUZ 235 □ FSL	25.0	T (3xD)	174	118	94	32	● 337,-	○ 385,-	● IDP 235	€ 130,50	CS 220-235 SL	T8 Torque 1.5Nm (Max)	M 3x6	1.5 mm	
			P (5xD)	221	165	141		● 477,-	○ 550,50	○ IDP 236						
			H (7xD)	268	212	188		○ 567,-	○ 657,50	○ IDP 237						
			L (10XD)	339	283	259		○ 737,-	○ 856,-	○ IDP 238 ○ IDP 239						
Ø 24.0 ~Ø 24.4	YTDI 240 □ FSL KRUZ 240 □ FSL	32.0	T (3xD)	181	121	96	39	● 415,-	○ 476,-	● IDP 240	€ 159,50	CS 240-255 SL	T15 Torque 3,5Nm (Max)	M 3x6	1.5 mm	
			P (5xD)	229	169	144		● 504,-	○ 580,50	○ IDP 241						
			H (7xD)	277	217	192		○ 576,-	○ 665,50	○ IDP 242						
			L (10XD)	349	289	264		○ 748,-	○ 864,-	○ IDP 243 ○ IDP 244						
Ø 24.5 ~Ø 24.9	YTDI 245 □ FSL KRUZ 245 □ FSL	32.0	T (3xD)	183	123	98	39	● 415,-	○ 476,-	● IDP 245	€ 159,50	CS 240-255 SL	T15 Torque 3,5Nm (Max)	M 3x6	1.5 mm	
			P (5xD)	232	172	147		● 504,-	○ 580,50	○ IDP 246						
			H (7xD)	281	221	196		○ 576,-	○ 665,50	○ IDP 247						
			L (10XD)	355	295	270		○ 748,-	○ 864,-	○ IDP 248 ○ IDP 249						
Ø 25.0 ~Ø 25.4	YTDI 250 □ FSL KRUZ 250 □ FSL	32.0	T (3xD)	185	125	100	39	● 415,-	○ 476,-	● IDP 250	€ 159,50	CS 240-255 SL	T15 Torque 3,5Nm (Max)	M 3x6	1.5 mm	
			P (5xD)	235	175	150		● 504,-	○ 580,50	○ IDP 251						
			H (7xD)	285	225	200		○ 576,-	○ 665,50	○ IDP 252						
			L (10XD)	360	300	275		○ 748,-	○ 864,-	○ IDP 253 ○ IDP 254						
Ø 25.5 ~Ø 25.9	YTDI 255 □ FSL KRUZ 255 □ FSL	32.0	T (3xD)	188	128	102	39	● 415,-	○ 476,-	● IDP 255	€ 159,50	CS 240-255 SL	T15 Torque 3,5Nm (Max)	M 3x6	1.5 mm	
			P (5xD)	239	179	153		● 504,-	○ 580,50	○ IDP 256						
			H (7xD)	290	230	204		○ 576,-	○ 665,50	○ IDP 257						
			L (10XD)	367	307	281		○ 748,-	○ 864,-	○ IDP 258 ○ IDP 259						
Ø 26.0 ~Ø 26.4	YTDI 260 □ FSL KRUZ 260 □ FSL	32.0	T (3xD)	190	130	104	39	● 415,-	○ 476,-	● IDP 260	€ 182,50	CS 260-275 SL	T15 Torque 3,5Nm (Max)	M 3x6	1.5 mm	
			P (5xD)	242	182	156		● 568,50	○ 657,50	○ IDP 261						
			H (7xD)	294	234	208		○ 673,-	○ 778,-	○ IDP 262						
			L (10XD)	372	312	286		○ 873,-	○ 1009,50	○ IDP 263 ○ IDP 264						
Ø 26.5 ~Ø 26.9	YTDI 265 □ FSL KRUZ 265 □ FSL	32.0	T (3xD)	193	133	106	39	● 415,-	○ 476,-	● IDP 265	€ 182,50	CS 260-275 SL	T15 Torque 3,5Nm (Max)	M 3x6	1.5 mm	
			P (5xD)	246	186	159		● 568,50	○ 657,50	○ IDP 266						
			H (7xD)	299	239	212		○ 673,-	○ 778,-	○ IDP 267						
			L (10XD)	379	319	292		○ 873,-	○ 1009,50	○ IDP 268 ○ IDP 269						
Ø 27.0 ~Ø 27.4	YTDI 270 □ FSL KRUZ 270 □ FSL	32.0	T (3xD)	195	135	108	39	● 415,-	○ 476,-	● IDP 270	€ 182,50	CS 260-275 SL	T15 Torque 3,5Nm (Max)	M 4x8	2.0 mm	
			P (5xD)	249	189	162		● 568,50	○ 657,50	○ IDP 271						
			H (7xD)	303	243	216		○ 673,-	○ 778,-	○ IDP 272						
			L (10XD)	384	324	297		○ 873,-	○ 1009,50	○ IDP 273 ○ IDP 274						
Ø 27.5 ~Ø 27.9	YTDI 275 □ FSL KRUZ 275 □ FSL	32.0	T (3xD)	197	137	110	39	● 415,-	○ 476,-	● IDP 275	€ 182,50	CS 260-275 SL	T15 Torque 3,5Nm (Max)	M 4x8	2.0 mm	
			P (5xD)	252	192	165		● 568,50	○ 657,50	○ IDP 276						
			H (7xD)	307	247	220		○ 673,-	○ 778,-	○ IDP 277						
			L (10XD)	390	330	303		○ 873,-	○ 1009,50	○ IDP 278 ○ IDP 279						
Ø 28.0 ~Ø 28.4	YTDI 280 □ FSL KRUZ 280 □ FSL	32.0	T (3xD)	200	140	112	39	● 539,50	○ 626,50	● IDP 280	€ 234,-	CS 280-295 SL	T15 Torque 3,5Nm (Max)	M 4x8	2.0 mm	
			P (5xD)	256	196	168		● 568,50	○ 657,50	○ IDP 281						
			H (7xD)	312	252	224		○ 673,-	○ 780,-	○ IDP 282						
			L (10XD)	396	336	308		○ 873,-	○ 1013,50	○ IDP 283 ○ IDP 284						

● Disponibile - Lieferbar - On stock

○ A richiesta - Auf Anfrage - On request

2023/24

## KRUZ-FSL, YTDI-FSL Flange body & Carbide insert

Hole size range	Body Code No.	Shank Size (Ød)	Cutting depth (Length x 40)	L1	L2	L3	Flanged dia. (ØFd)	YTDI		KRUZ		IDP	Cap Screw	Torx driver	Set Screw	L-wrench
								STOCK	€	STOCK	€					
ø 28.5 ~ø 28.9	YTDI 285 □ FSL KRUZ 285 □ FSL	32.0	T (3xD) P (5xD) H (7xD) L (10xD)	202	142	114	39	● 539,50	○ 626,50	● IDP 285	€ 234,-	CS 280-295 SL	T15 Torque 3.5Nm (Max)	M 4x8	2.0 mm	
				259	199	171		○ 568,50	○ 657,50	○ IDP 286						
				316	256	228		○ 673,-	○ 780,-	○ IDP 287						
				402	342	314		○ 873,-	○ 1013,50	○ IDP 288 ○ IDP 289						
ø 29.0 ~ø 29.4	YTDI 290 □ FSL KRUZ 290 □ FSL	32.0	T (3xD) P (5xD) H (7xD) L (10xD)	205	145	116	39	● 539,50	○ 626,50	● IDP 290	€ 234,-	CS 280-295 SL	T15 Torque 3.5Nm (Max)	M 4x8	2.0 mm	
				263	203	174		○ 568,50	○ 657,50	○ IDP 291						
				321	261	232		○ 673,-	○ 780,-	○ IDP 292						
				408	348	319		○ 873,-	○ 1013,50	○ IDP 293 ○ IDP 294						
ø 29.5 ~ø 29.9	YTDI 295 □ FSL KRUZ 295 □ FSL	32.0	T (3xD) P (5xD) H (7xD) L (10xD)	207	147	118	39	● 539,50	○ 626,50	● IDP 295	€ 234,-	CS 280-295 SL	T15 Torque 3.5Nm (Max)	M 4x8	2.0 mm	
				266	206	177		○ 568,50	○ 657,50	○ IDP 296						
				325	265	236		○ 673,-	○ 780,-	○ IDP 297						
				414	354	325		○ 873,-	○ 1013,50	○ IDP 298 ○ IDP 299						
ø 30.0 ~ø 30.4	YTDI 300 □ FSL KRUZ 300 □ FSL	32.0	T (3xD) P (5xD) H (7xD) L (10xD)	209	149	120	39	● 539,50	○ 626,50	● IDP 300	€ 249,-	CS 300-315 SL	T20 Torque 4.0 Nm (Max)	M 4x8	2.0 mm	
				269	209	180		○ 568,50	○ 657,50	○ IDP 301						
				329	269	240		○ 685,50	○ 789,-	○ IDP 302						
				419	359	330		○ 889,-	○ 1023,50	○ IDP 303 ○ IDP 304						
ø 30.5 ~ø 30.9	YTDI 305 □ FSL KRUZ 305 □ FSL	32.0	T (3xD) P (5xD) H (7xD) L (10xD)	212	152	122	39	● 539,50	○ 626,50	○ IDP 305	€ 249,-	CS 300-315 SL	T20 Torque 4.0 Nm (Max)	M 4x8	2.0 mm	
				273	213	183		○ 568,50	○ 657,50	○ IDP 306						
				334	274	244		○ 685,50	○ 789,-	○ IDP 307						
				426	366	336		○ 889,-	○ 1023,50	○ IDP 308 ○ IDP 309						
ø 31.0 ~ø 31.4	YTDI 310 □ FSL KRUZ 310 □ FSL	32.0	T (3xD) P (5xD) H (7xD) L (10xD)	214	154	124	39	● 539,50	○ 626,50	○ IDP 310	€ 249,-	CS 300-315 SL	T20 Torque 4.0 Nm (Max)	M 5x10	2.5 mm	
				276	216	186		○ 568,50	○ 657,50	○ IDP 311						
				338	278	248		○ 685,50	○ 789,-	○ IDP 312						
				431	371	341		○ 889,-	○ 1023,50	○ IDP 313 ○ IDP 314						
ø 31.5 ~ø 31.9	YTDI 315 □ FSL KRUZ 315 □ FSL	32.0	T (3xD) P (5xD) H (7xD) L (10xD)	217	157	126	39	● 539,50	○ 626,50	○ IDP 315	€ 249,-	CS 300-315 SL	T20 Torque 4.0 Nm (Max)	M 5x10	2.5 mm	
				280	220	189		○ 568,50	○ 657,50	○ IDP 316						
				343	283	252		○ 685,50	○ 789,-	○ IDP 317						
				438	378	347		○ 889,-	○ 1023,50	○ IDP 318 ○ IDP 319						
ø 32.0 ~ø 32.4	YTDI 320 □ FSL KRUZ 320 □ FSL	32.0	T (3xD) P (5xD) H (7xD) L (10xD)	219	159	128	39	● 539,50	○ 626,50	○ IDP 320	€ 267,-	CS 320-355 SL	T20 Torque 4.0 Nm (Max)	M 5x10	2.5 mm	
				283	223	192		○ 568,50	○ 657,50	○ IDP 321						
				347	287	256		○ 685,50	○ 795,50	○ IDP 322						
				443	383	352		○ 889,-	○ 1033,50	○ IDP 323 ○ IDP 324						
ø 32.5 ~ø 32.9	YTDI 325 □ FSL KRUZ 325 □ FSL	32.0	T (3xD) P (5xD) H (7xD) L (10xD)	221	161	130	39	● 539,50	○ 626,50	○ IDP 325	€ 267,-	CS 320-355 SL	T20 Torque 4.0 Nm (Max)	M 5x10	2.5 mm	
				286	226	195		○ 568,50	○ 657,50	○ IDP 326						
				349	291	260		○ 685,50	○ 795,50	○ IDP 327						
				449	389	358		○ 889,-	○ 1033,50	○ IDP 328 ○ IDP 329						
ø 33.0 ~ø 33.4	YTDI 330 □ FSL KRUZ 330 □ FSL	32.0	T (3xD) P (5xD) H (7xD) L (10xD)	224	164	132	39	● 539,50	○ 626,50	○ IDP 330	€ 267,-	CS 320-355 SL	T20 Torque 4.0 Nm (Max)	M 5x10	2.5 mm	
				290	230	198		○ 568,50	○ 657,50	○ IDP 331						
				356	296	264		○ 685,50	○ 795,50	○ IDP 332						
				455	395	363		○ 889,-	○ 1033,50	○ IDP 333 ○ IDP 334						
ø 33.5 ~ø 33.9	YTDI 335 □ FSL KRUZ 335 □ FSL	32.0	T (3xD) P (5xD) H (7xD) L (10xD)	226	166	134	39	● 539,50	○ 626,50	○ IDP 335	€ 267,-	CS 320-355 SL	T20 Torque 4.0 Nm (Max)	M 5x10	2.5 mm	
				293	233	201		○ 568,50	○ 657,50	○ IDP 336						
				360	300	268		○ 685,50	○ 795,50	○ IDP 337						
				461	401	369		○ 889,-	○ 1033,50	○ IDP 338 ○ IDP 339						
ø 34.0 ~ø 34.4	YTDI 340 □ FSL KRUZ 340 □ FSL	40.0	T (3xD) P (5xD) H (7xD) L (10xD)	239	169	136	55	● 700,50	○ 818,50	○ IDP 340	€ 305,50	CS 320-355 SL	T20 Torque 4.0 Nm (Max)	M 5x10	2.5 mm	
				307	237	204		○ 893,50	○ 1117,50	○ IDP 341						
				375	305	272		○ 1019,50	○ 1278,-	○ IDP 342						
				477	407	374		○ 1323,-	○ 1660,-	○ IDP 343 ○ IDP 344						
ø 34.5 ~ø 34.9	YTDI 345 □ FSL KRUZ 345 □ FSL	40.0	T (3xD) P (5xD) H (7xD) L (10xD)	241	171	138	55	○ 700,50	○ 818,50	○ IDP 345	€ 305,50	CS 320-355 SL	T20 Torque 4.0 Nm (Max)	M 5x10	2.5 mm	
				310	240	207		● 893,50	○ 1117,50	○ IDP 346						
				379	309	276		○ 1019,50	○ 1278,-	○ IDP 347						
				483	413	380		○ 1323,-	○ 1660,-	○ IDP 348 ○ IDP 349						
ø 35.0 ~ø 35.4	YTDI 350 □ FSL KRUZ 350 □ FSL	40.0	T (3xD) P (5xD) H (7xD) L (10xD)	243	173	140	55	○ 700,50	○ 818,50	○ IDP 350	€ 305,50	CS 320-355 SL	T20 Torque 4.0 Nm (Max)	M 5x10	2.5 mm	
				313	243	210		● 893,50	○ 1117,50	○ IDP 351						
				383	313	280		○ 1019,50	○ 1278,-	○ IDP 352						
				488	418	385		○ 1323,-	○ 1660,-	○ IDP 353 ○ IDP 354						
ø 35.5 ~ø 35.9	YTDI 355 □ FSL KRUZ 355 □ FSL	40.0	T (3xD) P (5xD) H (7xD) L (10xD)	246	176	142	55	○ 700,50	○ 818,50	○ IDP 355	€ 305,50	CS 320-355 SL	T20 Torque 4.0 Nm (Max)	M 5x10	2.5 mm	
				317	247	213		● 893,50	○ 1117,50	○ IDP 356						
				388	318	284		○ 1019,50	○ 1278,-	○ IDP 357						
				495	425	391		○ 1323,-	○ 1660,-	○ IDP 358 ○ IDP 359						
ø 36.0 ~ø 36.4	YTDI 360 □ FSL KRUZ 360 □ FSL	40.0	T (3xD) P (5xD) H (7xD) L (10xD)	248	178	144	55	○ 727,-	○ 847,-	○ IDP 360	€ 341,-	CS 360-395 SL	T20 Torque 4.0 Nm (Max)	M 5x10	2.5 mm	
				320	250	216		● 913,-	○ 1144,50	○ IDP 361						
				392	322	288		○ 1099,50	○ 1373,-	○ IDP 362						
				500	430	396		○ 1429,50	○ 1784,-	○ IDP 363 ○ IDP 364						

## KRUZ-FSL, YTDI-FSL Flange body & Carbide insert

Hole size range	Body Code No.	Shank Size (φd)	Cutting depth (Length x 40)	L1	L2	L3	Flanged dia. (φFd)	YTDI		KRUZ		IDP	Cap Screw	Torx driver	Set Screw	L-wrench
								STOCK	€	STOCK	€					
φ 36.5 ~φ 36.9	YTDI 365 □ FSL KRUZ 365 □ FSL	40.0	T (3xD)	251	181	146	55	○ 727,-	○ 847,-	○ IDP 365	€ 341,-	CS 360-395 SL	T20 Torque 4.0Nm (Max)	M 5x10	2.5 mm	
			P (5xD)	324	254	219		● 913,-	○ 1144,50	○ IDP 366						
			H (7xD)	397	327	292		○ 1099,50	○ 1373,-	○ IDP 367						
			L (10xD)	507	347	402		○ 1429,50	○ 1784,-	○ IDP 368 ○ IDP 369						
φ 37.0 ~φ 37.4	YTDI 370 □ FSL KRUZ 370 □ FSL	40.0	T (3xD)	253	183	148	55	○ 727,-	○ 847,-	○ IDP 370	€ 341,-	CS 360-395 SL	T20 Torque 4.0Nm (Max)	M 5x10	2.5 mm	
			P (5xD)	327	257	222		● 913,-	○ 1144,50	○ IDP 371						
			H (7xD)	401	331	296		○ 1099,50	○ 1373,-	○ IDP 372						
			L (10xD)	512	442	407		○ 1429,50	○ 1784,-	○ IDP 373 ○ IDP 374						
φ 37.5 ~φ 37.9	YTDI 375 □ FSL KRUZ 375 □ FSL	40.0	T (3xD)	255	185	150	55	○ 727,-	○ 847,-	○ IDP 375	€ 341,-	CS 360-395 SL	T20 Torque 4.0Nm (Max)	M 5x10	2.5 mm	
			P (5xD)	330	260	225		● 913,-	○ 1144,50	○ IDP 376						
			H (7xD)	405	335	300		○ 1099,50	○ 1373,-	○ IDP 377						
			L (10xD)	518	448	413		○ 1429,50	○ 1784,-	○ IDP 378 ○ IDP 379						
φ 38.0 ~φ 38.4	YTDI 380 □ FSL KRUZ 380 □ FSL	40.0	T (3xD)	258	188	152	55	○ 727,-	○ 862,-	○ IDP 380	€ 388,-	CS 360-395 SL	T20 Torque 4.0Nm (Max)	M 5x10	2.5 mm	
			P (5xD)	334	264	228		● 913,-	○ 1157,-	○ IDP 381						
			H (7xD)	410	340	304		○ 1099,50	○ 1394,-	○ IDP 382						
			L (10xD)	524	454	418		○ 1429,50	○ 1811,-	○ IDP 383 ○ IDP 384						
φ 38.5 ~φ 38.9	YTDI 385 □ FSL KRUZ 385 □ FSL	40.0	T (3xD)	260	196	154	55	○ 727,-	○ 862,-	○ IDP 385	€ 388,-	CS 360-395 SL	T20 Torque 4.0Nm (Max)	M 5x10	2.5 mm	
			P (5xD)	337	267	231		● 913,-	○ 1157,-	○ IDP 386						
			H (7xD)	414	344	308		○ 1099,50	○ 1394,-	○ IDP 387						
			L (10xD)	530	460	424		○ 1429,50	○ 1811,-	○ IDP 388 ○ IDP 389						
φ 39.0 ~φ 39.4	YTDI 390 □ FSL KRUZ 390 □ FSL	40.0	T (3xD)	263	193	156	55	○ 727,-	○ 862,-	○ IDP 390	€ 388,-	CS 360-395 SL	T20 Torque 4.0Nm (Max)	M 5x10	2.5 mm	
			P (5xD)	341	271	234		● 913,-	○ 1157,-	○ IDP 391						
			H (7xD)	419	349	312		○ 1099,50	○ 1394,-	○ IDP 392						
			L (10xD)	536	466	429		○ 1429,50	○ 1811,-	○ IDP 393 ○ IDP 394						
φ 39.5 ~φ 39.9	YTDI 395 □ FSL KRUZ 395 □ FSL	40.0	T (3xD)	265	195	158	55	○ 727,-	○ 862,-	○ IDP 395	€ 388,-	CS 360-395 SL	T20 Torque 4.0Nm (Max)	M 5x10	2.5 mm	
			P (5xD)	344	274	237		● 913,-	○ 1157,-	○ IDP 396						
			H (7xD)	423	353	316		○ 1099,50	○ 1394,-	○ IDP 397						
			L (10xD)	542	472	435		○ 1429,50	○ 1811,-	○ IDP 398 ○ IDP 399						
φ 40.0 ~φ 40.4	YTDI 400 □ FSL KRUZ 400 □ FSL	40.0	T (3xD)	267	197	160	55	○ 780,-	○ 930,-	○ IDP 400	€ 427,50	CS 400-445 SL	T20 Torque 4.0Nm (Max)	M 6x12	3.0 mm	
			P (5xD)	347	277	240		● 961,-	○ 1206,50	○ IDP 401						
			H (7xD)	427	357	320		○ 1125,-	○ 1414,-	○ IDP 402						
			L (10xD)	547	477	440		○ 1462,50	○ 1838,50	○ IDP 403 ○ IDP 404						
φ 40.5 ~φ 40.9	YTDI 405 □ FSL KRUZ 405 □ FSL	40.0	T (3xD)	270	200	162	55	○ 780,-	○ 930,-	○ IDP 405	€ 427,50	CS 400-445 SL	T20 Torque 4.0Nm (Max)	M 6x12	3.0 mm	
			P (5xD)	351	281	243		● 961,-	○ 1206,50	○ IDP 406						
			H (7xD)	432	362	324		○ 1125,-	○ 1414,-	○ IDP 407						
			L (10xD)	554	484	446		○ 1462,50	○ 1838,50	○ IDP 408 ○ IDP 409						
φ 41.0 ~φ 41.4	YTDI 410 □ FSL KRUZ 410 □ FSL	40.0	T (3xD)	272	202	164	55	○ 780,-	○ 930,-	○ IDP 410	€ 427,50	CS 400-445 SL	T20 Torque 4.0 Nm (Max)	M 6x12	3.0 mm	
			P (5xD)	354	284	246		● 961,-	○ 1206,50	○ IDP 411						
			H (7xD)	436	366	328		○ 1125,-	○ 1414,-	○ IDP 412						
			L (10xD)	559	489	451		○ 1462,50	○ 1838,50	○ IDP 413 ○ IDP 414						
φ 41.5 ~φ 41.9	YTDI 415 □ FSL KRUZ 415 □ FSL	40.0	T (3xD)	275	205	166	55	○ 780,-	○ 930,-	○ IDP 415	€ 427,50	CS 400-445 SL	T20 Torque 4.0 Nm (Max)	M 6x12	3.0 mm	
			P (5xD)	358	288	249		● 961,-	○ 1206,50	○ IDP 416						
			H (7xD)	441	371	332		○ 1125,-	○ 1414,-	○ IDP 417						
			L (10xD)	566	496	457		○ 1462,50	○ 1838,50	○ IDP 418 ○ IDP 419						
φ 42.0 ~φ 42.4	YTDI 420 □ FSL KRUZ 420 □ FSL	40.0	T (3xD)	277	207	168	55	○ 780,-	○ 930,-	○ IDP 420	€ 473,50	CS 400-445 SL	T20 Torque 4.0 Nm (Max)	M 6x12	3.0 mm	
			P (5xD)	361	291	252		● 1251,-	○ 1526,50	○ IDP 421						
			H (7xD)	445	375	336		○ 1465,50	○ 1789,-	○ IDP 422						
			L (10xD)	571	501	462		○ 1904,50	○ 2324,50	○ IDP 423 ○ IDP 424						
φ 42.5 ~φ 42.9	YTDI 425 □ FSL KRUZ 425 □ FSL	40.0	T (3xD)	279	209	170	55	○ 780,-	○ 930,-	○ IDP 425	€ 473,50	CS 400-445 SL	T20 Torque 4.0 Nm (Max)	M 6x12	3.0 mm	
			P (5xD)	364	294	255		○ 1251,-	○ 1526,50	○ IDP 426						
			H (7xD)	449	379	340		○ 1465,50	○ 1789,-	○ IDP 427						
			L (10xD)	577	507	468		○ 1904,50	○ 2324,50	○ IDP 428 ○ IDP 429						
φ 43.0 ~φ 43.4	YTDI 430 □ FSL KRUZ 430 □ FSL	40.0	T (3xD)	282	212	172	55	○ 780,-	○ 930,-	○ IDP 430	€ 473,50	CS 400-445 SL	T20 Torque 4.0 Nm (Max)	M 6x12	3.0 mm	
			P (5xD)	368	298	258		○ 1251,-	○ 1526,50	○ IDP 431						
			H (7xD)	454	384	344		○ 1465,50	○ 1789,-	○ IDP 432						
			L (10xD)	583	513	473		○ 1904,50	○ 2324,50	○ IDP 433 ○ IDP 434						
φ 43.5 ~φ 43.9	YTDI 435 □ FSL KRUZ 435 □ FSL	40.0	T (3xD)	284	214	174	55	○ 780,-	○ 930,-	○ IDP 435	€ 473,50	CS 400-445 SL	T20 Torque 4.0 Nm (Max)	M 6x12	3.0 mm	
			P (5xD)	371	301	261		○ 1251,-	○ 1526,50	○ IDP 436						
			H (7xD)	458	388	348		○ 1465,50	○ 1789,-	○ IDP 437						
			L (10xD)	589	519	479		○ 1904,50	○ 2324,50	○ IDP 438 ○ IDP 439						
φ 44.0 ~φ 44.4	YTDI 440 □ FSL KRUZ 440 □ FSL	40.0	T (3xD)	287	217	176	55	○ 922,-	○ 1120,50	○ IDP 440	€ 524,50	CS 400-445 SL	T20 Torque 4.0 Nm (Max)	M 6x12	3.0 mm	
			P (5xD)	375	305	264		○ 1275,-	○ 1566,-	○ IDP 441						
			H (7xD)	463	393	352		○ 1550,50	○ 1899,-	○ IDP 442						
			L (10xD)	595	525	484		○ 2017,-	○ 2466,50	○ IDP 443 ○ IDP 444						

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# KRUZ-FSL, YTDI-FSL Flange body & Carbide insert

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Hole size range	Body Code No.	Shank Size (Ød)	Cutting depth (Length x 40)	L1	L2	L3	Flanged dia. (ØFd)	YTDI		KRUZ		IDP	Cap Screw	Torx driver	Set Screw	L-wrench
								STOCK	€	STOCK	€					
ø 44.5 ~ø 44.9	YTDI 445 □ FSL KRUZ 445 □ FSL	40.0	T (3xD)	289	219	178	55	○ 922,-	○ 1120,50	○ IDP 445	€ 524,50	CS 400-445 SL	T20	Torque 4.0Nm (Max)	M 6x12	3.0 mm
			P (5xD)	378	308	267		○ 1275,-	○ 1566,-	○ IDP 446						
			H (7xD)	467	397	356		○ 1550,50	○ 1899,-	○ IDP 447						
			L (10xD)	601	531	490		○ 2017,-	○ 2466,50	○ IDP 448						
										○ IDP 449						
ø 45.0 ~ø 45.4	YTDI 450 □ FSL KRUZ 450 □ FSL	40.0	T (3xD)	291	221	180	55	○ 922,-	○ 1120,50	○ IDP 450	€ 524,50	CS 450-500 SL	T20	Torque 4.0Nm (Max)	M 6x12	3.0 mm
			P (5xD)	381	311	270		○ 1275,-	○ 1566,-	○ IDP 451						
			H (7xD)	471	401	360		○ 1550,50	○ 1899,-	○ IDP 452						
			L (10xD)	606	536	495		○ 2017,-	○ 2466,50	○ IDP 453						
										○ IDP 454						
ø 45.5 ~ø 45.9	YTDI 455 □ FSL KRUZ 455 □ FSL	40.0	T (3xD)	294	224	182	55	○ 922,-	○ 1120,50	○ IDP 455	€ 524,50	CS 450-500 SL	T20	Torque 4.0Nm (Max)	M 6x12	3.0 mm
			P (5xD)	385	315	273		○ 1275,-	○ 1566,-	○ IDP 456						
			H (7xD)	476	406	364		○ 1550,50	○ 1899,-	○ IDP 457						
			L (10xD)	613	543	501		○ 2017,-	○ 2466,50	○ IDP 458						
										○ IDP 459						
ø 46.0 ~ø 46.4	YTDI 460 □ FSL KRUZ 460 □ FSL	40.0	T (3xD)	296	226	184	55	○ 922,-	○ 1120,50	○ IDP 460	€ 576,50	CS 450-500 SL	T20	Torque 4.0Nm (Max)	M 6x12	3.0 mm
			P (5xD)	388	318	276		○ 1275,-	○ 1566,-	○ IDP 461						
			H (7xD)	480	410	368		○ 1550,50	○ 1899,-	○ IDP 462						
			L (10xD)	618	548	506		○ 2017,-	○ 2466,50	○ IDP 463						
										○ IDP 464						
ø 46.5 ~ø 46.9	YTDI 465 □ FSL KRUZ 465 □ FSL	40.0	T (3xD)	299	229	186	55	○ 922,-	○ 1120,50	○ IDP 465	€ 576,50	CS 450-500 SL	T20	Torque 4.0Nm (Max)	M 6x12	3.0 mm
			P (5xD)	392	322	279		○ 1275,-	○ 1566,-	○ IDP 466						
			H (7xD)	485	415	372		○ 1550,50	○ 1899,-	○ IDP 467						
			L (10xD)	625	555	512		○ 2017,-	○ 2466,50	○ IDP 468						
										○ IDP 469						
ø 47.0 ~ø 47.4	YTDI 470 □ FSL KRUZ 470 □ FSL	40.0	T (3xD)	301	231	188	55	○ 922,-	○ 1120,50	○ IDP 470	€ 576,50	CS 450-500 SL	T20	Torque 4.0Nm (Max)	M 6x12	3.0 mm
			P (5xD)	395	325	282		○ 1275,-	○ 1566,-	○ IDP 471						
			H (7xD)	489	419	376		○ 1550,50	○ 1899,-	○ IDP 472						
			L (10xD)	630	560	517		○ 2017,-	○ 2466,50	○ IDP 473						
										○ IDP 474						
ø 47.5 ~ø 47.9	YTDI 475 □ FSL KRUZ 475 □ FSL	40.0	T (3xD)	303	233	190	55	○ 922,-	○ 1120,50	○ IDP 475	€ 576,50	CS 450-500 SL	T20	Torque 4.0Nm (Max)	M 6x12	3.0 mm
			P (5xD)	398	328	285		○ 1275,-	○ 1566,-	○ IDP 476						
			H (7xD)	493	423	380		○ 1550,50	○ 1899,-	○ IDP 477						
			L (10xD)	636	566	523		○ 2017,-	○ 2466,50	○ IDP 478						
										○ IDP 479						
ø 48.0 ~ø 48.4	YTDI 480 □ FSL KRUZ 480 □ FSL	40.0	T (3xD)	306	236	192	55	○ 962,-	○ 1198,-	○ IDP 480	€ 614,-	CS 450-500 SL	T20	Torque 4.0Nm (Max)	M 6x12	3.0 mmv
			P (5xD)	402	332	288		○ 1323,-	○ 1626,50	○ IDP 481						
			H (7xD)	498	428	384		○ 1612,50	○ 1979,50	○ IDP 482						
			L (10xD)	642	572	528		○ 2095,-	○ 2572,50	○ IDP 483						
										○ IDP 484						
ø 48.5 ~ø 48.9	YTDI 485 □ FSL KRUZ 485 □ FSL	40.0	T (3xD)	308	238	194	55	○ 962,-	○ 1198,-	○ IDP 485	€ 614,-	CS 450-500 SL	T20	Torque 4.0Nm (Max)	M 6x12	3.0 mm
			P (5xD)	405	335	291		○ 1323,-	○ 1626,50	○ IDP 486						
			H (7xD)	502	432	388		○ 1612,50	○ 1979,50	○ IDP 487						
			L (10xD)	648	578	534		○ 2095,-	○ 2572,50	○ IDP 488						
										○ IDP 489						
ø 49.0 ~ø 49.4	YTDI 490 □ FSL KRUZ 490 □ FSL	40.0	T (3xD)	311	241	196	55	○ 962,-	○ 1198,-	○ IDP 490	€ 614,-	CS 450-500 SL	T20	Torque 4.0Nm (Max)	M 6x12	3.0 mm
			P (5xD)	409	339	294		○ 1323,-	○ 1626,50	○ IDP 491						
			H (7xD)	507	437	392		○ 1612,50	○ 1979,50	○ IDP 492						
			L (10xD)	654	584	539		○ 2095,-	○ 2572,50	○ IDP 493						
										○ IDP 494						
ø 49.5 ~ø 49.9	YTDI 495 □ FSL KRUZ 495 □ FSL	40.0	T (3xD)	313	243	198	55	○ 962,-	○ 1198,-	○ IDP 495	€ 614,-	CS 450-500 SL	T20	Torque 4.0Nm (Max)	M 6x12	3.0 mm
			P (5xD)	412	342	297		○ 1323,-	○ 1626,50	○ IDP 496						
			H (7xD)	511	441	396		○ 1612,50	○ 1979,50	○ IDP 497						
			L (10xD)	660	590	545		○ 2095,-	○ 2572,50	○ IDP 498						
										○ IDP 499						
ø 50.0 ~ø 50.4	YTDI 500 □ FSL KRUZ 500 □ FSL	40.0	T (3xD)	315	245	200	55	○ 962,-	○ 1198,-	○ IDP 500	€ 686,-	CS 450-500 SL	T20	Torque 4.0Nm (Max)	M 6x12	3.0 mm
			P (5xD)	415	345	300		○ 1323,-	○ 1626,50	○ IDP 501						
			H (7xD)	515	445	400		○ 1612,50	○ 1979,50	○ IDP 502						
			L (10xD)	665	595	550		○ 2095,-	○ 2572,50	○ IDP 503						
										○ IDP 504						

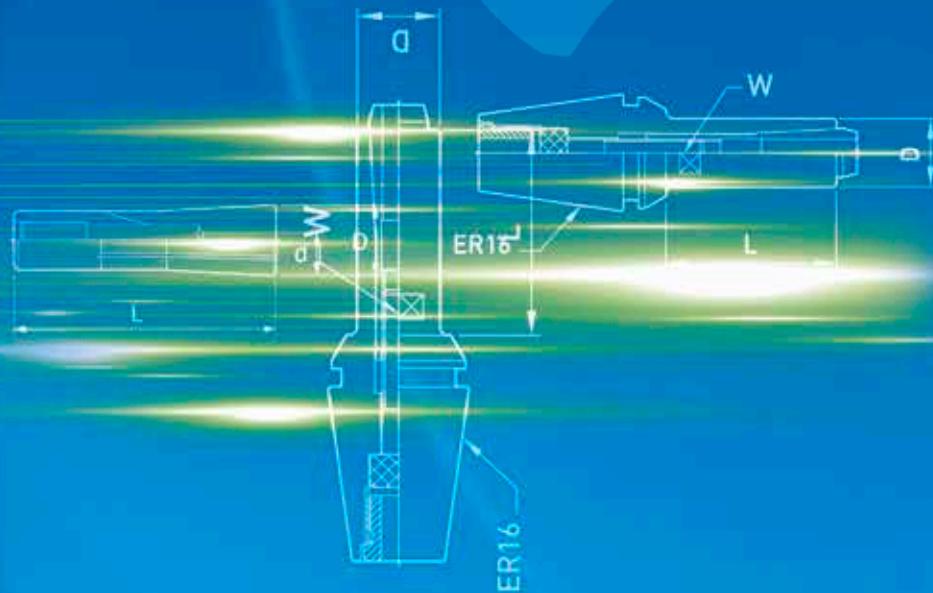
## KRUZ-FSL Drills, Cutting Speed Recommendation

Material group	DRILL DIAM									
	ø 8-16 mm		ø 16-25 mm		ø 25-32 mm		ø 32-40 mm		ø 40-50 mm	
	Speed (m/min)	Feed (mm/rev)	Speed (m/min)	Feed (mm/rev)	Speed (m/min)	Feed (mm/rev)	Speed (m/min)	Feed (mm/rev)	Speed (m/min)	Feed (mm/rev)
Grey cast iron (FC)	80~150	0.20~0.30	80~150	0.25~0.45	80~160	0.35~0.55	90~200	0.34~0.58	90~200	0.38~0.60
Nodular cast iron (FCD)	80~140	0.15~0.25	80~140	0.22~0.45	80~150	0.32~0.52	90~180	0.35~0.62	90~200	0.38~0.60
Carbon steel (S45C)	80~140	0.15~0.30	80~140	0.16~0.40	80~150	0.20~0.40	80~150	0.22~0.48	80~160	0.25~0.54
Alloy steel (SCM440)	70~140	0.15~0.30	70~140	0.15~0.40	70~140	0.18~0.40	80~140	0.25~0.47	80~140	0.27~0.52
Hardened steel (SKD11)	40~50	0.10~0.20	40~50	0.12~0.28	40~50	0.16~0.35	40~60	0.20~0.38	40~60	0.22~0.42
Stainless steel (SUS)	30~40	0.10~0.20	35~50	0.10~0.22	35~50	0.15~0.28	40~55	0.18~0.30	40~55	0.22~0.32
Alluminium 13HB (AL)	120~200	0.20~0.30	120~200	0.25~0.40	120~200	0.30~0.45	120~200	0.30~0.45	120~200	0.30~0.50

• This data is recommended for 3xDia, and should be reduced about 15-20% for 5xD, 7xD, 10xD drills.

• The data is normally suggested for oil-mist(MQL) coolant condition and also possible to run in other normal condition if machining environment like clamping etc. are secured in good.

# SLIM CHUCK



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GE DRILLS
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YES DRILLS
<b>SLIM CHUCK</b>

# MANDRINO A PINZA SLIM CHUCK SLIM CHUCK SPANNZANGENAUFNAHME \_ SLIM CHUCK EXTENSION ADAPTOR



Fig. 1

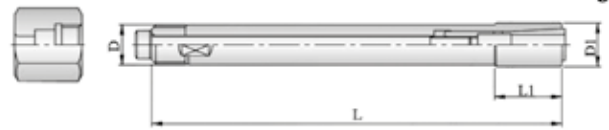
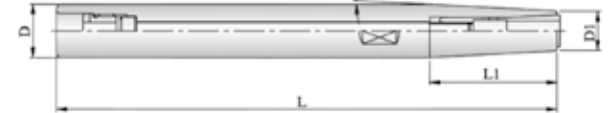


Fig. 2

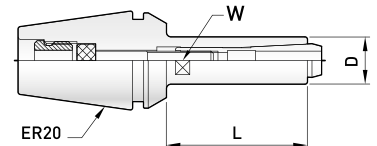
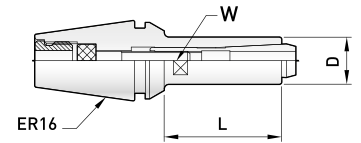


Mandrino a pinza progettato senza ghiera, parte da un diametro di 8,6mm. In questo modo si raggiunge l'effetto migliore nel processo di estensione.

*Spannzangenaufnahme ohne Oberwurfmutter, mindest Durchmesser 8,6mm. In dieser Weise, erreicht man den besten Effekt mit der Verlängerung.*

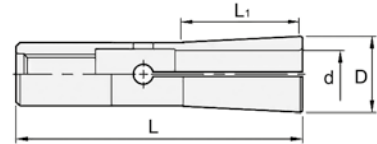
Slim collet chuck designed without nut can get the smallest outside diameter of 8.6 mm. This can achieve the best effect on extended processing depth.

ST	Fig.	↔ (mm)					Pinza Spannzange Collet	Chiave Schlüssel Spanner	Vite Schraube Screw	Bussola Schraube Stop Screw	Estrattore Auszieher Stop Nut	STOCK	€	
		d	L	L1	D	D1								?
ST10-DC4-90	1	2-4	90	14	10	9	-	DC4	30194-632(M3)	M4L70	-	TP-M8	○	459,50
ST12-DC4-120	2	2-4	120	38	12	9	3°	DC4	30194-632(M3)	M4L85	OP-M8	-	○	513,50
<b>ST12-DC6-120</b>	1	1-6	120	40	12	14	-	DC6	30194-643(M4)	M5L95	-	TP-M12	●	459,50
<b>ST16-DC6-150</b>	2	1-6	150	35	16	14	3°	DC6	30194-643(M4)	M5L100	OP-M10	-	●	513,50
ST20-DC6-200	2	1-6	200	70	20	14	3°	DC6	30194-643(M4)	M5L100	OP-M10	-	○	641,-
ST25-DC6-250	2	1-6	250	115	25	14	3°	DC6	30194-644(M4)	M5L100	OP-M10	-	○	907,50
ST20-DC8-200	2	3-8	200	50	20	19	2°	DC8	30194-652(M5)	-	OP-M12	-	○	532,-



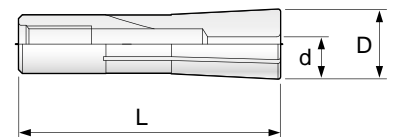
ER	d	↔ (mm)			Pinza Spannzange Collet	Chiave Schlüssel Spanner	STOCK	€
		L	D	W				
ER16-DC4-25	2-4	25	9	8	DC4	30194-632(M3)	○	339,-
ER20-DC6-35	1-6	35	14	13	DC6	30194-643(M4)	○	339,-

## PINZE DC TIPO E DC SPANNZANGEN TYPE E \_ DC COLLETS TYPE E



DC...E	d	L	(mm)	D	W	STOCK	€
DC4-2E	2	31		10	7	●	162,-
DC4-3E	3	31		14	7	●	143,50
DC4-4E	4	31		14	7	●	143,50
DC6-3E	3	36		14	9,6	●	143,50
DC6-4E	4	36		14	9,6	●	143,50
DC6-6E	6	36		16	9,6	●	143,50
DC8-3E	3	45		15	15	○	147,50
DC8-4E	4	45		16	15	○	147,50
DC8-6E	6	45		24	15	○	147,50
DC8-8E	8	45		26	15	○	147,50

## PINZE DC TIPO K DDC SPANNZANGEN TYPE K \_ DC COLLETS TYPE K



DC...K	d	(d)	(mm)	L	D	STOCK	€
DC6-1.0K	1.0	0.9 ~ 1.0		36	9,6	○	186,50
DC6-1.1K	1.1	1.0 ~ 1.1		36	9,6	○	186,50
DC6-1.2K	1.2	1.1 ~ 1.2		36	9,6	○	186,50
DC6-1.3K	1.3	1.2 ~ 1.3		36	9,6	○	186,50
DC6-1.4K	1.4	1.3 ~ 1.4		36	9,6	○	186,50
DC6-1.5K	1.5	1.4 ~ 1.5		36	9,6	○	186,50
DC6-1.6K	1.6	1.5 ~ 1.6		36	9,6	○	186,50
DC6-1.7K	1.7	1.6 ~ 1.7		36	9,6	○	186,50
DC6-1.8K	1.8	1.7 ~ 1.8		36	9,6	○	186,50
DC6-1.9K	1.9	1.8 ~ 1.9		36	9,6	○	186,50



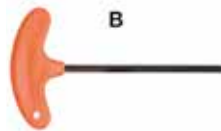
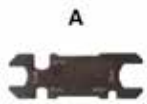
**SET DC SLIM CHUCK- MANDRINO + PINZE \_ SET DC SLIM CHUCK - AUFNAHME + SPANNZANGEN**  
**SET OF DC SLIM CHUCK EXTENSION ADAPTOR + COLLETS**



<b>DC4</b>		Contenuto set - Inhalt des Sets - Set contents					STOCK	€
	Mandrino Aufnahme Collet Chuck	Pinza Spannzange Collet	Chiave (A) Schlüssel (A) Spanner (A)	Chiave (B) Schlüssel (B) Spanner (B)				
SST10-DC4-90	ST10-DC4-90	DC4-2E x 1 pc DC4-3E x 1 pc	30194-002	30194-632	○	823,50		
SST12-DC4-120	ST12-DC4-120	DC4-4E x 1 pc			○	898,-		

<b>DC6</b>		Contenuto set - Inhalt des Sets - Set contents					STOCK	€
	Mandrino Aufnahme Collet Chuck	Pinza Spannzange Collet	Chiave (A) Schlüssel (A) Spanner (A)	Chiave (B) Schlüssel (B) Spanner (B)				
SST12-DC6-120	ST12-DC6-120	DC6-3E x 1 pc DC6-4E x 1 pc	30194-002	30194-643	○	823,50		
SST16-DC6-150	ST16-DC6-150	DC6-6E x 1 pc			○	898,-		

Chiave (A) Schlüssel (A) Spanner (A)	Chiave (B) Schlüssel (B) Spanner (B)	Vite Schraube Screw	Bussola Schraube Stop Screw	Estrattore Auszieher Stop Nut
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CODICE ORDINE Bestell-Nr. Order No.	CODICE ORDINE Bestell-Nr. Order No.	mm	L	CODICE ORDINE Bestell-Nr. Order No.	Filetto Gewinde Thread	L	CODICE ORDINE Bestell-Nr. Order No.	Filetto Gewinde Thread	CODICE ORDINE Bestell-Nr. Order No.	Filetto Gewinde Thread
30194-002	30194-632	3	100	M4L70	M4	70	OP-M8	M8(L)	TP-M8	M8(L)
	30194-643	4	150	M4L85	M4	85	OP-M10	M10(L)	TP-M12	M12(L)
	30194-644	4	200	M5L95	M5	95	OP-M12	M12(L)		
				M5L100	M5	100	OP-M16	M16(L)		

**Il filetto della bussola è sinistro**  
 Die Gewinde der Schraube ist links  
 Thread of stop screw is leftward

**Il filetto della bussola è sinistro**  
 Die Gewinde der Schraube ist links  
 Thread of stop screw is leftward

MILLING
MINIMILL
MOULDMILL
MICROTOOLS AMS
MINITOOLES
GROOVING
GE DRILLS
NICECUT
YES DRILLS
<b>SLIM CHUCK</b>

# INSERTS



INSERTS
SLIM CHUCK
YES DRILLS
NICECUT
GE DRILLS
GROOVING
MINITOOOLS
MICROTOOLS AMS
MOULDMILL
MINIMILL
MILLING

# INSERTI PER FRESATURA \_ WENDEPLATTEN ZUM FRÄSEN \_ MILLING INSERTS

MILLING

MINIMILL

MOULDMILL

MICROTOOLS  
AMS

MINITOOLS

GROOVING

GE DRILLS

NICECUT

YES DRILLS

SLIM CHUCK

INSERTS

CODICE ORDINE Bestell-Nr. Order No.	FIGURA Form Figure	↔ (mm)					DENOMINAZIONE Bezeichnung Designation	NON RIVESTITI Unbeschichte Uncoated			RIVESTITI Beschichtet Coated				
		l	d	s	d1	r		k15	P25	P40	P200	P300	K300	K400	TIN PVD
<b>APMX</b>		6,3	3,65	2,15	2,05	1	APMX 060210 MPH						● 14,70		
<b>APKT... PDTR-K</b>		6,4	3,65	2,15	2	0,4	APKT 060204 PDTR-K						● 11,50		
<b>APKT... PDER-S</b>		6,4	3,7	2,17	2	0,4	APKT 060204 PDER-S			○ 11,50	○ 11,50	○ 11,50			
		<b>6</b>	<b>3,64</b>	<b>2,15</b>	<b>2,05</b>	<b>2,0</b>	<b>APKT 060220 PDER-S</b>			○ 14,70	○ 14,70	○ 14,70			
		10,5	6,7	3,5	2,8	0,4	APKT 1003 PDER-S			● 14,70	● 14,70	● 14,70			
		17	9,5	5,30	4,5	0,8	APKT 1604 PDER-S			● 17,-	● 17,-	● 17,-			
<b>APKT... PDR-M</b>		10	6,7	3,5	3,2	0,5	APKT 1003 PDR-M						● 9,10		
		16,3	9,5	5,26	4,4	0,9	APKT 1604 PDR-M						● 11,10		
<b>APKT... PDFR... ALU</b>		10,5	6,7	3,5	2,8	0,4	APKT 1003 PDFR-R04 ALU	● 16,70							
		17	9,45	5,26	4,4	0,4	APKT 1604 PDFR-R04 ALU	● 17,90							
		17	9,45	5,26	4,4	0,8	APKT 1604 PDFR-R08 ALU	● 17,90							
<b>APPT... MM</b>		<b>10</b>	<b>6,7</b>	<b>3,50</b>	<b>2,8</b>	<b>0,8</b>	<b>APPT 100308 PDSR-MM</b>						● 9,10		
		<b>17</b>	<b>9,5</b>	<b>5,26</b>	<b>4,5</b>	<b>0,8</b>	<b>APPT 160408 PDSR-MM</b>						● 11,10		
<b>APHX... ALU</b>		10,3	6,35	3,18	2,8	0,4	APHX 1003 FR-ALU	● 19,70							
		17	9,52	4,76	4,4	0,2	APHX 1604 FR-ALU	● 20,10							
		16	9,52	4,76	4,4	0,8	APHX 1604 PDR-ALU	● 25,70							
<b>APHT...</b>		10,3	6,35	3,18	2,8	0,4	APHT 100304	● 14,70	● 14,70	● 14,70			● 18,40	● 18,40	
		16	9,52	4,76	4,4	0,8	APHT 1604 PDR	● 17,-	● 17,-	● 17,-			● 20,10	● 21,20	
<b>RDHT... ALU</b>		-	5	1,59	-	-	RDHT 0501MOF ALU	● 12,20							
		-	7	2,38	-	-	RDHT 0702MOF ALU	● 12,20							
		-	10	3,18	-	-	RDHT 1003MOF ALU	● 12,20							
		-	12	3,97	-	-	RDHT 12T3MOF ALU	● 12,90							
		-	16	4,76	-	-	RDHT 1604MOF ALU	● 16,40							

● Disponibile - Lieferbar - On stock


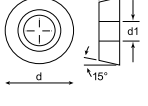

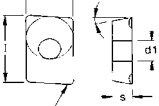

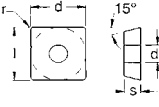

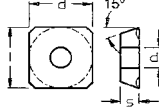

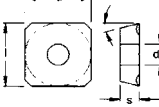

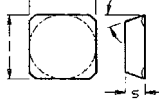

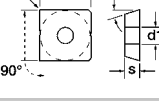

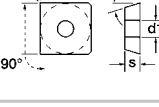

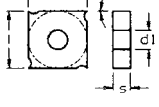
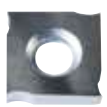
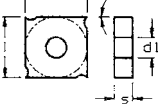
○ A richiesta - Auf Anfrage - On request

2023/24

Ge Tooling

123

# INSERTI PER FRESATURA \_ WENDEPLATTEN ZUM FRÄSEN \_ MILLING INSERTS

CODICE ORDINE Bestell-Nr. Order No.	FIGURA Form Figure	←→ (mm)					DENOMINAZIONE Bezeichnung Designation	NON RIVESTITI Unbeschichte Uncoated			RIVESTITI Beschichtet Coated				
		l	d	s	d1	r		k15	P25	P40	P200	P300	K300	K400	TIN PVD
 <b>RDKW</b>		-	5	1,5	2,2	-	RDKW 0501MOS-MP						● 10,30		
		-	7	2,38	2,7	-	RDKW 0702MOS-MP						● 10,70		
		-	10	3,18	3,9	-	RDKW 1003MOS-MP						● 11,50		
		-	12	3,97	3,9	-	RDKW 12T3MOS-MP						● 13,60		
		-	16	4,76	5,2	-	RDKW 1604MOS-MP						● 17,-		
 <b>SDMT... 69</b>		12,7	12,7	5	4,4	0,8	SDMT 1205 PDR.69	● 21,20	● 21,20	● 21,20			● 23,50	● 23,50	
 <b>SDKT</b>		12,7	12,7	4,76	5,5	-	SDKT 1204 AFTN						● 19,-		
 <b>SEKT</b>		12,7	12,7	4,76	5,5	-	SEKT 1204 AFTN						● 15,10		
 <b>SEHX 1204 ALU</b>		12,7	12,7	4,76	5,5	-	SEHX 1204 ALU	● 25,10							
 <b>SEKR</b>		12,7	12,7	3,18	-	-	SEKR 1203 AFTN						● 15,10		
 <b>SEHX 13T3 ALU</b>		13,4	13,4	3,97	4,1	1,5	SEHX 13T3 ALU	● 31,70							
 <b>SEHT 13T3</b>		13,4	13,4	3,97	4,1	1,5	SEHT 13T3			● 21,20	● 21,20	● 21,20			
 <b>SNHX</b>		11	11	2,3	4,4	-	SNHX 1102T	● 14,-	● 14,-				● 16,20	● 17,30	
		11	11	2,7	4,4	-	SNHX 1103T	● 14,-	● 14,-				● 16,20	● 17,30	
		12,7	12,7	3,2	5	-	SNHX 1203T	● 15,10	● 15,10				● 18,40	● 19,30	
		12,7	12,7	5,4	5	-	SNHX 1205T	● 16,40	● 16,40				● 19,20	● 19,60	
 <b>SNHX... ALU</b>		11	11	2,3	4,4	-	SNHX 1102 ALU	● 20,10							
		11	11	2,7	4,4	-	SNHX 1103 ALU	● 21,20							
		12,7	12,7	3,2	5	-	SNHX 1203 ALU	● 22,30							
		12,7	12,7	5,4	5	-	SNHX 1205 ALU	● 22,90							

# INSERTI PER FRESATURA \_ WENDEPLATTEN ZUM FRÄSEN \_ MILLING INSERTS

CODICE ORDINE Bestell-Nr. Order No.	FIGURA Form Figure	↔ (mm)					DENOMINAZIONE Bezeichnung Designation	NON RIVESTITI Unbeschichte Uncoated			RIVESTITI Beschichtet Coated					
		l	d	s	d1	r		k15	P25	P40	P200	P300	K300	K400	TIN PVD	TIALN PVD
 <b>SNEX 1206 ALU</b>		12,7	2,5	6,4	5,2	2,36	SNEX 1206 ANN-MA ALU	● 21,80								
 <b>SNKX 1206</b>		12,7	2,5	6,4	5,2	2,36	SNKX 1206 ANN-MM1						● 14,-			
 <b>SNMX 1206...MB1</b>		12,7	2,5	6,4	5,2	2,36	SNMX 1206 ANN-MB1			● 17,30	● 17,30	● 17,30				
 <b>SNMU</b>		12,7	2,5	6,9	5,4	2,36	SNMU 1206 ANER			● 17,30	● 17,30	● 17,30				
 <b>ONMU</b>		12,7	5,2	6	6	0,8	ONMU 1205 ANN MB			● 17,30	● 17,30	● 17,30				
 <b>LNEX...</b>		10	6,5	6,5	3,5	0,5	LNEX 100605 PNR-MA ALU	● 23,10								
		15	10	10	4,5	0,8	LNEX 151008 PNR-MA ALU	● 28,90								
 <b>LNKX...</b>		10	6,5	6,5	3,5	0,5	LNKX 100605 PNR-MM						● 15,70			
		15	10	10	4,5	0,8	LNKX 151008 PNR-MM						● 16,70			
 <b>LNMX...MB</b>		10	6,5	6,5	3,5	0,5	LNMX 100605 PNR-MB			● 17,90	● 17,90	● 17,90				
		15	10	10	4,5	0,8	LNMX 151008 PNR-MB			● 21,20	● 21,20	● 21,20				
 <b>SPMT</b>		6,35	6,35	3,18	2,8	0,4	SPMT 060304						● 13,50			
		9,52	9,52	3,97	4,5	0,8	SPMT 09T308						● 14,50			
		12,7	12,7	4,76	5,5	0,8	SPMT 120408						● 15,70			

# INSERTI PER FRESATURA \_ WENDEPLATTEN ZUM FRÄSEN \_ MILLING INSERTS

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
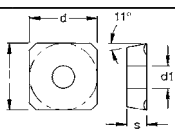

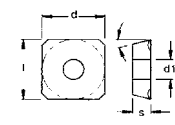

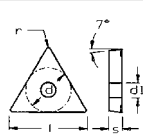

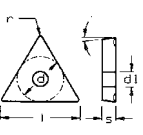

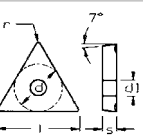

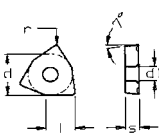

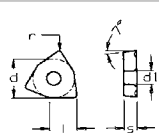

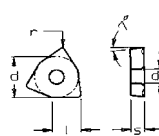

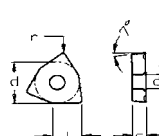

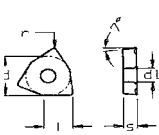

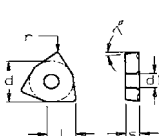
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
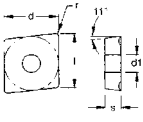

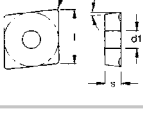

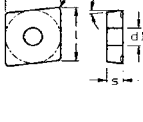

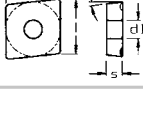





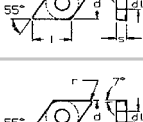

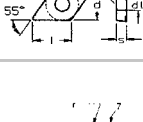

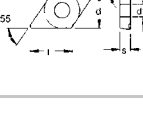

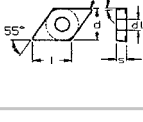
SLIM CHUCK

INSERTS

CODICE ORDINE Bestell-Nr. Order No.	FIGURA Form Figure	↔ (mm)					DENOMINAZIONE Bezeichnung Designation	NON RIVESTITI Unbeschichte Uncoated			RIVESTITI Beschichtet Coated					
		l	d	s	d1	r		k15	P25	P40	P200	P300	K300	K400	TIN PVD	TIALN PVD
 <b>SPGT... ALU</b>		6,35	6,35	3,18	2,8	0,4	SPGT 060304 ALU	● 15,70								
		9,52	9,52	3,97	4,5	0,8	SPGT 09T308 ALU	● 16,70								
		12,7	12,7	4,76	5,5	0,8	SPGT 120408 ALU	● 17,90								
 <b>SEEX</b>		12,25	12,25	5,25	4,8	0,8	SEEX 12T408							● 26,70		
 <b>TCMX</b>		16,5	9,52	3,97	4,4	0,4	TCMX 16T3 ZR							● 23,50		
 <b>TCMX</b>		16,5	9,52	3,97	4,4	0,8	TCMX 16T308 ZR								● 23,50	
 <b>TCGX</b>		16,5	9,52	3,97	4,4	0,4	TCGX 163504							● 24,50		
 <b>XNEX...</b>		<b>7,5</b>	<b>12,5</b>	<b>6,56</b>	<b>4,6</b>	<b>1,0</b>	<b>XNEX 080610-HF</b>							● 21,20		
 <b>WNEU 04...</b>		4	6,7	3,3	3,2	0,4	WNEU 040304-MB				● 17,50	● 17,50	● 17,50			
		4	6,7	3,3	3,2	0,8	WNEU 040308-MB				● 17,50	● 17,50	● 17,50			
 <b>WNEU 08... MB</b>		7,5	12,5	6,56	4,6	0,8	WNEU 080608-MB				● 21,20	● 21,20	● 21,20	● 21,20		
 <b>WNEU 08... MB</b>		8	12,7	6,55	4,6	1,2	WNEU 080612-MB				○ 21,20	○ 21,20	○ 21,20			
 <b>WNMU 08... MB</b>		7,5	12,5	6,56	4,6	0,8	WNMU 080608-MB							● 19,70		
 <b>WNEX</b>		7,5	12,5	6,56	4,5	0,8	WNEX 080608-ALU	● 24,50								




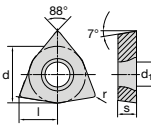

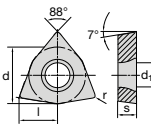

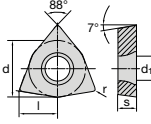

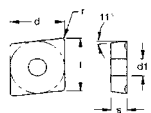

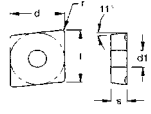
# INSERTI PER TORNITURA \_ WENDEPLATTEN ZUM DREHEN \_ TURNING INSERTS

CODICE ORDINE Bestell-Nr. Order No.	FIGURA Form Figure	←-----→ (mm)					DENOMINAZIONE Bezeichnung Designation	NON RIVESTITI Unbeschichte Uncoated			RIVESTITI Beschichtet Coated					CERMET			
		l	d	s	d1	r		K15	P25	P40	P200	P300	K300	K400	TIN	TIALN	X99	X55	
															PVD	PVD			
		5,6	5,56	1,98	2,5	0,4	CPMT 05T104						●	18,40					
		5,6	5,56	1,98	2,5	0,2	CPMT 05T102 EN-PM1						●	15,80					
		5,6	5,56	1,98	2,5	0,2	CPMT 05T102 EN-PS2			○	15,80								
		5,6	5,56	1,98	2,5	0,4	CPMT 05T104 EN-PM1						●	15,80					
		5,6	5,56	1,98	2,5	0,4	CPMT 05T104 EN-PS2				○	15,80							
<b>CPMT MINI</b>																			
		5,6	5,56	1,98	2,5	0,2	CPGT 05T102 FN-ALU	●	20,10										
		5,6	5,56	1,98	2,5	0,4	CPGT 05T104 FN-ALU	●	20,10										
<b>CPGT...ALU MINI</b>																			
		6,4	6,35	2,38	2,8	0,2	CCMT 060202						●	12,30					
		6,4	6,35	2,38	2,8	0,4	CCMT 060204						●	11,70					
		9,7	9,52	3,97	4,4	0,4	CCMT 09T304						●	12,90					
		9,7	9,52	3,97	4,4	0,8	CCMT 09T308						●	12,90					
		12,9	12,7	4,76	5,5	0,4	CCMT 120404						●	16,20					
		12,9	12,7	4,76	5,5	0,8	CCMT 120408						●	16,20					
<b>CCMT</b>																			
		3,3	3,35	1,4	2,3	0,2	CCGT 030102 FN						●	23,60					
<b>CCGT</b>																			
		6,4	6,35	2,38	2,8	0,2	CCGT 060202-ALU	●	15,90										
		6,4	6,35	2,38	2,8	0,4	CCGT 060204-ALU	●	15,90										
		9,7	9,52	3,97	4,4	0,2	CCGT 09T302-ALU	●	20,-										
		9,7	9,52	3,97	4,4	0,4	CCGT 09T304-ALU	●	20,-										
		9,7	9,52	3,97	4,4	0,8	CCGT 09T308-ALU	●	20,-										
		12,9	12,7	4,76	5,5	0,2	CCGT 120402 ALU	●	21,20										
		12,9	12,7	4,76	5,5	0,4	CCGT 120404 ALU	●	21,20										
		12,9	12,7	4,76	5,5	0,8	CCGT 120408 ALU	●	21,20										
<b>CCGT...ALU</b>																			
		4,03	3,97	1	2,1	0,1	CDGT 040101 FN-ALU	●	20,-										
		4,03	3,97	1	2,1	0,2	CDGT 040102 FN-ALU	●	20,-										
		4,03	3,97	1	2,1	0,4	CDGT 040104 FN-ALU	●	20,-										
		4,03	3,97	1	2,1	0,2	CDGT 040102 FN						●	21,-					
		4,03	3,97	1	2,1	0,4	CDGT 040104 FN						●	21,-					
<b>CDGT MINI</b>																			
		3,78	3,1	1,2	1,7	0,2	DCGT 04T002 FN-ALU	●	24,-										
<b>DCGT...ALU MINI</b>																			
		3,78	3,1	1,2	1,7	0,2	DCGT 04T002 EN-PM1						●	25,10					
<b>DCGT...PM1 MINI</b>																			
		7,75	6,35	2,38	2,8	0,2	DCMT 070202						●	12,30					
		7,75	6,35	2,38	2,8	0,4	DCMT 070204						●	11,70					
		11,6	9,52	3,97	4,4	0,2	DCMT 11T302						●	14,-					
		11,6	9,52	3,97	4,4	0,4	DCMT 11T304						●	14,-					
<b>DCMT</b>																			
		7,75	6,35	2,38	2,8	0,2	DCGT 070202-ALU	●	15,90										
		7,75	6,35	2,38	2,8	0,4	DCGT 070204 -ALU	●	15,90										
		11,6	9,52	3,97	4,4	0,2	DCGT 11T302-ALU	●	18,10										
		11,6	9,52	3,97	4,4	0,4	DCGT 11T304-ALU	●	18,10										
		11,6	9,52	3,97	4,4	0,8	DCGT 11T308-ALU	●	18,10										
<b>DCGT...ALU</b>																			

## INSERTI PER TORNITURA WENDEPLATTEN ZUM DREHEN \_ TURNING INSERTS

	CODICE ORDINE Bestell-Nr. Order No.	FIGURA Form Figure	← (mm) →					DENOMINAZIONE Bezeichnung Designation	NON RIVESTITI Unbeschichte Uncoated			RIVESTITI Beschichtet Coated				CERMET			
			l	d	s	d1	r		k15	P25	P40	P200	P300	K300	K400	TIN	TIALN	X99	X55
																PVD	PVD		
SCMT			6,35	6,35	2,38	2,8	0,4	SCMT 060204							●				
			9,52	9,52	3,97	4,4	0,8	SCMT 09T308							●				
			12,7	12,7	4,76	5,5	0,8	SCMT120408							●				
SCGT... ALU			9,525	9,525	3,97	4,4	0,4	SCGT 09T304-ALU	●										
			9,525	9,525	3,97	4,4	0,8	SCGT 09T308-ALU	●										
			12,7	12,7	4,76	5,5	0,8	SCGT 120408-ALU	●										
TCMT			8,2	4,76	2,38	2,3	0,4	TCMT 080204							●				
			11	6,35	2,38	2,8	0,2	TCMT 110202							●				
			11	6,35	2,38	2,6	0,4	TCMT 110204							●				
			16	9,52	3,97	4,4	0,4	TCMT 16T304							●				
			18	9,52	3,97	4,4	0,8	TCMT 16T308							●				
TCGT... ALU			11	6,35	2,38	2,8	0,2	TCGT 110202-ALU	●										
			11	6,35	2,38	2,8	0,4	TCGT 110204-ALU	●										
			16,5	9,52	3,97	4,4	0,4	TCGT 16T304-ALU	●										
			16,5	9,52	3,97	4,4	0,8	TCGT 16T308-ALU	●										
VBMT			11,1	6,35	3,18	2,9	0,4	VBMT 110304							●				
			16,6	9,52	4,76	4,4	0,4	VBMT 160404							●				
			16,6	9,52	4,76	4,4	0,8	VBMT 160408							●				
VCGT...EN-PM1 MINI			5,40	3,10	1,59	1,7	0,1	VCGT 050101 EN-PM1							○				
			5,40	3,10	1,59	1,7	0,2	VCGT 050102 EN-PM1							●				
VCMT...EN-PM1 MINI			6,92	3,97	2,38	2,2	0,2	VCMT 070202 EN-PM1							●				
			6,92	3,97	2,38	2,2	0,4	VCMT 070204 EN-PM1							●				
VCMT			11,1	6,35	3,18	2,9	0,4	VCMT 110304							●				
			16,6	9,52	4,76	4,4	0,4	VCMT 160404							●				
			16,6	9,52	4,76	4,4	0,8	VCMT 160408							●				
VCGT...FN-ALU MINI			5,40	3,10	1,59	1,7	0,2	VCGT 050102 FN-ALU	●										
			6,92	3,97	2,38	2,2	0,1	VCGT 070201 FN-ALU	●										
			6,92	3,97	2,38	2,2	0,2	VCGT 070202 FN-ALU	●										
			6,92	3,97	2,38	2,2	0,4	VCGT 070204 FN-ALU	●										
VCGT... ALU			11,1	6,35	3,18	2,9	0,2	VCGT 110302-ALU	●										
			11,1	6,35	3,18	2,9	0,4	VCGT 110304-ALU	●										
			11,1	6,35	3,18	2,9	0,8	VCGT 110308-ALU	●										
			16,6	9,52	4,76	4,4	0,4	VCGT 160404-ALU	●										
			16,6	9,52	4,76	4,4	0,8	VCGT 160408-ALU	●										
WCGT...ALU MINI			2,7	3,97	1,59	2,2	0,1	WCGT 020101 FN-ALU	●										
			2,7	3,97	1,59	2,2	0,2	WCGT 020102 FN-ALU	●										
WCMT MINI			2,7	3,97	1,59	2,2	0,2	WCMT 020102										●	20,10
			2,7	3,97	1,59	2,2	0,4	WCMT 020104											●

# INSERTI PER FORATURA WENDEPLATTEN ZUM BOHREN \_ DRILLING INSERTS

CODICE ORDINE Bestell-Nr. Order No.	FIGURA Form Figure	← →					DENOMINAZIONE Bezeichnung Designation	NON RIVESTITI Unbeschichte Uncoated			RIVESTITI Beschichtet Coated							
		(mm)						K15	P25	P40	P200	P300	K300	K400	TIN PVD	TIALN PVD		
		l	d	s	d1	r												
 	4,0	6,35	1,59	2,25	0,2	WCHX 040102FN-BAL LW610	●											
	4,0	6,35	1,59	2,25	0,4	WCHX 040104FN-BAL LW610	●											
	5,0	7,93	1,98	2,80	0,2	WCHX 05T102FN-BAL LW610	●											
	5,0	7,93	1,98	2,80	0,4	WCHX 05T104FN-BAL LW610	●											
	5,5	8,93	2,38	2,80	0,2	WCHX 060202FN-BAL LW610	●											
	5,5	8,93	2,38	2,80	0,4	WCHX 060204FN-BAL LW610	●											
	7,5	12,00	3,18	3,40	0,4	WCHX 070304FN-BAL LW610	●											
	7,5	12,00	3,18	3,40	0,8	WCHX 070308FN-BAL LW610	●											
	9,0	14,29	3,18	4,40	0,4	WCHX 090304FN-BAL LW610	●											
	9,0	14,29	3,18	4,40	0,8	WCHX 090308FN-BAL LW610	●											
	10,0	15,87	3,97	5,90	0,4	WCHX 10T304FN-BAL LW610	●											
	10,0	15,87	3,97	5,90	0,8	WCHX 10T308FN-BAL LW610	●											
	13,0	21,00	5,56	7,00	0,8	WCHX 130508FN-BAL LW610	●											
 	4,0	6,35	1,59	2,25	0,2	WCHX 040102EN-BFM LCP25T									●	22,40		
	4,0	6,35	1,59	2,25	0,4	WCHX 040104EN-BFM LCP25T										●	22,40	
	5,0	7,93	1,98	2,80	0,2	WCHX 05T102EN-BFM LCP25T										●	23,70	
	5,0	7,93	1,98	2,80	0,4	WCHX 05T104EN-BFM LCP25T										●	23,70	
	5,5	8,37	2,38	2,80	0,2	WCHX 060202EN-BFM LCP25T										●	23,70	
	5,5	8,37	2,38	2,80	0,4	WCHX 060204EN-BFM LCP25T										●	23,70	
	7,5	12,00	3,18	3,40	0,4	WCHX 070304EN-BFM LCP25T										●	23,70	
	7,5	12,00	3,18	3,40	0,8	WCHX 070308EN-BFM LCP25T										●	23,70	
	9,0	14,29	3,18	4,40	0,4	WCHX 090304EN-BFM LCP25T										●	24,70	
	9,0	14,29	3,18	4,40	0,8	WCHX 090308EN-BFM LCP25T										●	24,70	
10,0	15,87	3,97	5,90	0,4	WCHX 10T304EN-BFM LCP25T										●	25,40		
10,0	15,87	3,97	5,90	0,8	WCHX 10T308EN-BFM LCP25T										●	25,40		
13,0	21,00	5,56	7,00	0,8	WCHX 130508EN-BFM LCP25T										●	31,-		
 	4,0	6,35	1,59	2,25	0,2	WCHX 040102EN-BFM LCM45T					●					22,40		
	4,0	6,35	1,59	2,25	0,4	WCHX 040104EN-BFM LCM45T					●						22,40	
	5,0	7,93	1,98	2,80	0,2	WCHX 05T102EN-BFM LCM45T					●						23,70	
	5,0	7,93	1,98	2,80	0,4	WCHX 05T104EN-BFM LCM45T					●						23,70	
	5,5	8,93	2,38	2,80	0,2	WCHX 060202EN-BFM LCM45T					●						23,70	
	5,5	8,93	2,38	2,80	0,4	WCHX 060204EN-BFM LCM45T					●						23,70	
	7,5	12,00	3,18	3,40	0,4	WCHX 070304EN-BFM LCM45T					●						23,70	
	7,5	12,00	3,18	3,40	0,8	WCHX 070308EN-BFM LCM45T					●						23,70	
	9,0	14,29	3,18	4,40	0,4	WCHX 090304EN-BFM LCM45T					●						24,70	
	9,0	14,29	3,18	4,40	0,8	WCHX 090308EN-BFM LCM45T					●						24,70	
10,0	15,87	3,97	5,90	0,4	WCHX 10T304EN-BFM LCM45T					●						25,40		
10,0	15,87	3,97	5,90	0,8	WCHX 10T308EN-BFM LCM45T					●						25,40		
13,0	21,00	5,56	7,00	0,8	WCHX 130508EN-BFM LCM45T					●						31,-		
 	4,6	4,2	2,1	2,6	0,4	XPMT 042004									●	17,30	17,30	
	5,5	5,0	2,9	2,9	0,4	XPMT 052804										●	18,40	18,40
	6,6	6,0	3,5	3,4	0,6	XPMT 063306										●	18,40	18,40
	8,3	7,5	4,2	3,9	0,6	XPMT 074006										●	19,70	19,70
	10,6	9,6	4,7	5,7	0,8	XPMT 094508										●	21,80	21,80
	13,6	12,4	6,0	7,5	1,2	XPMT 125812										●	21,80	21,80
	16,7	15,2	7,0	9,5	1,2	XPMT 156812										●	24,20	24,20
 	4,6	4,2	2,1	2,6	0,4	XPMT 042004 ALU	○									●	24,30	
	5,5	5,0	2,9	2,9	0,4	XPMT 052804 ALU	○										●	26,40
	6,6	6,0	3,5	3,4	0,6	XPMT 063306 ALU	○										●	27,-
	8,3	7,5	4,2	3,9	0,6	XPMT 074006 ALU	○										●	28,-
	10,6	9,6	4,7	5,7	0,8	XPMT 094508 ALU	○										●	31,70
	13,6	12,4	6,0	7,5	1,2	XPMT 125812 ALU	○										●	33,-
	16,7	15,2	7,0	9,5	1,2	XPMT 156812 ALU	○										●	35,40

● Disponibile - Lieferbar - On stock

○ A richiesta - Auf Anfrage - On request

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










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








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
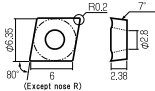

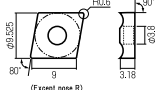
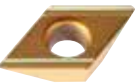
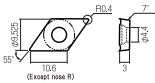



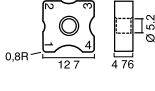

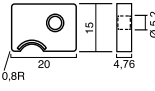

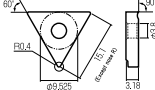

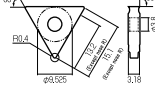

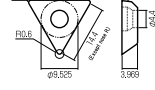
## INSERTI NEGATIVI \_ NEGATIVE WENDEPLATTEN \_ NEGATIVE INSERTS

	 CODICE ORDINE Bestell-Nr. Order No.	 (mm)					 DENOMINAZIONE Bezeichnung Designation	 NON RIVESTITI Unbeschichte Uncoated			 RIVESTITI Beschichtet Coated					CERMET		
		l	d	s	d1	r		k15	P25	P40	P200	P300	K300	K400	TIN PVD	TIALN PVD	CBN	PKD
 <b>CNGG</b>	--	12,7	4,76	5,16	0,4	120404-LHC ALU	○											
	--	12,7	4,76	5,16	0,8	120408-LHC ALU	○											
 <b>DNGG</b>	--	12,7	6,35	5,16	0,4	150604-LHC ALU	○											
	--	12,7	6,35	5,16	0,8	150608-LHC ALU	○											
 <b>SNGG</b>	--	12,7	4,76	5,16	0,4	120404-LHC ALU	○											
	--	12,7	4,76	5,16	0,8	120408-LHC ALU	○											
 <b>TNGG</b>	--	9,525	4,76	9,525	0,4	160404-LHC ALU	○											
	--	9,525	4,76	9,525	0,8	160408-LHC ALU	○											
 <b>VNGG</b>	--	9,525	4,76	3,81	0,2	160402-LHC ALU	○											
	--	9,525	4,76	3,81	0,4	160404-LHC ALU	○											
 <b>WNGG</b>	--	12,7	4,76	5,16	0,4	080404-LHC ALU	○											
	--	12,7	4,76	5,16	0,8	080408-LHC ALU	○											

## INSERTI CBN/PKD \_ CBN/PKD WENDEPLATTEN \_ CBN/PKD INSERTS

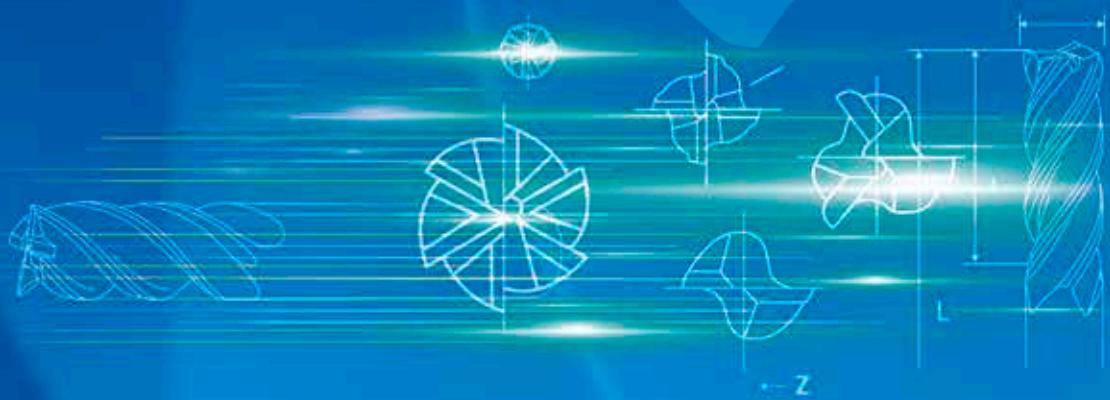
	 CODICE ORDINE Bestell-Nr. Order No.	 (mm)					 DENOMINAZIONE Bezeichnung Designation	 NON RIVESTITI Unbeschichte Uncoated			 RIVESTITI Beschichtet Coated					CERMET		
		l	d	s	d1	r		k15	P25	P40	P200	P300	K300	K400	TIN PVD	TIALN PVD	CBN	PKD
 <b>CDGW MINI</b>	--	--	--	--	--	CDGW 040101 FN CVD 2P										○	173,10	
	--	--	--	--	--	CDGW 040101 H65-2C										○	120,90	
 <b>DCGW MINI</b>	--	--	--	--	--	DCGW 04T001 FN CVD 2P										○	173,10	
	--	--	--	--	--	DCGW 04T001 H65-2C										○	120,90	
 <b>VCGW MINI</b>	--	--	--	--	--	VCGW 050101 FN CVD 2P										○	173,10	
	--	--	--	--	--	VCGW 050101 H65-2C										○	120,90	
 <b>WCGW MINI</b>	--	--	--	--	--	WCGW 020101 FN CVD 3P										○	207,80	
	--	--	--	--	--	WCGW 020101 H65-3C										○	173,10	

# INSERTI NICECUT \_ NICECUT WENDEPLATTEN \_ CNICECUT INSERTS

CODICE ORDINE Bestell-Nr. Order No.	FIGURA Form Figure	← → (mm)					DENOMINAZIONE Bezeichnung Designation	NON RIVESTITI Unbeschichte Uncoated			RIVESTITI Beschichtet Coated				CERMET			
		l	d	s	d1	r		k15	P25	P40	P200	P300	K300	K400	TIN PVD	TIALN PVD	X99	X55
 <b>C22... GUX</b>		6,0	6,35	2,38	2,8	0,2	C22 GUX NK2020	○	40,-									
		6,0	6,35	2,38	2,8	0,2	C22 GUX NK5050							○	51,20			
 <b>C32... GUX</b>		9,0	9,525	3,18	3,8	0,6	C32 GUX NK2020	○	40,-									
		9,0	9,525	3,18	3,8	0,6	C32 GUX NK5050							○	55,70			
 <b>DCET 11X304</b>		10,6	9,525	3,0	4,4	0,4	DCET 11X304							○	102,40			
 <b>T32GSR</b>		16,5	9,525	3,18	3,8	0,4	T32GSR-1R NK2020	○	75,70						○	88,-		
		16,5	9,525	3,18	3,8	0,4	T32GSR-2R NK2020	○	75,70						○	88,-		
		16,5	9,525	3,18	3,8	0,4	T32GSR-3R NK2020	○	75,70						○	88,-		
 <b>N43GXR8</b>		12,7	12,7	4,76	5,2	0,8	N43GXR8-1R NK2020	●	59,60						○	65,80		
		12,7	12,7	4,76	5,2	0,8	N43GXR8-2R NK2020	●	59,60						○	69,10		
		12,7	12,7	4,76	5,2	0,8	N43GXR8-3R NK2020	●	59,60						○	69,10		
		12,7	12,7	4,76	5,2	0,8	N43GXR8-4R NK2020	●	59,60						○	69,10		
		12,7	12,7	4,76	5,2	0,8	N43GXR8-5R NK2020	●	116,40						○	118,70		
		12,7	12,7	4,76	5,2	0,8	N43GXR8-1-2-3-4 NK2020	●	59,60						○	69,10		
 <b>N54GCR</b>		15/20	15/20	4,76	5,2	0,8	N54GCR-5R NK2020	○	86,30						○	100,20		
		15/20	15/20	4,5	5,2	0,8	N54GCR-6R NK2020	○	136,50						○	147,-		
		15/20	15/20	4,5	5,2	0,8	N54GCR-7R NK2020	○	136,50						○	147,-		
		15/20	15/20	4,76	5,2	0,8	N54GCR-8R NK2020	○	86,30						○	100,20		
		15/20	15/20	4,5	5,2	0,8	N54GCR-9R NK2020	○	136,50						○	147,-		
		15/20	15/20	4,76	5,2	0,8	N54GCR-10R NK2020	○	86,30						○	100,20		
 <b>TM32 GUR</b>		15,1	9,525	3,18	3,8	0,4	TM32 GUR HSS	○	67,-									
 <b>TM32 GSR</b>		13,2	9,525	3,18	3,8	0,4	TM32 GSR HSS	○	68,-						○	74,70		
 <b>TXMT</b>		6,543	4,762	2,381	2,3	0,6	TXMT 080206	○	47,40						○	49,70		
		8,925	6,35	3,175	2,8	0,6	TXMT 110306	○	51,90						○	54,10		
		14,4	9,525	3,969	4,4	0,6	TXMT 16T306	○	56,30						○	59,10		
		25,0	15,875	5,556	5,5	0,6	TXMT 270506	○	78,60						○	80,80		

MILLING
MINIMILL
MOULDMILL
MICROTOOLS AMS
MINITOLS
GROOVING
GE DRILLS
NICECUT
YES DRILLS
SLIM CHUCK
INSERTS

# SPEED TIGER

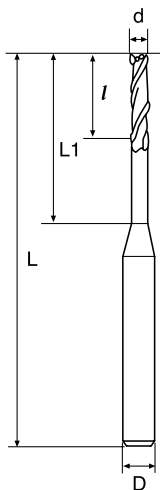


SPEED TIGER
INSERTS
SLIM CHUCK
YES DRILLS
NICECUT
GE DRILLS
GROOVING
MINITOOOLS
MICROTOOLS AMS
MOULDMILL
MINIMILL
MILLING



## SQUARE SERIES-LONG NECK-2 FLUTES

- Micro Grain Carbide
- WC=90 Co=10 HV30=1571 Rupture=3750N/mm<sup>2</sup> Grain Size=0.6 μm



LNT	Diameter	Flute Length	Efficient Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	l	L1	L	D	Z			
LNT05022 AlTiN	0.5	0.75	2	50	4	2	0,010	●	51,50
LNT05042 AlTiN	0.5	0.75	4	50	4	2	0,010	●	51,50
LNT05062 AlTiN	0.5	0.75	6	50	4	2	0,010	●	51,50
LNT06022 AlTiN	0.6	0.9	2	50	4	2	0,010	●	48,-
LNT06042 AlTiN	0.6	0.9	4	50	4	2	0,010	●	48,-
LNT06062 AlTiN	0.6	0.9	6	50	4	2	0,010	●	48,-
LNT07042 AlTiN	0.7	1.1	4	50	4	2	0,010	●	48,-
LNT07062 AlTiN	0.7	1.1	6	50	4	2	0,010	●	48,-
LNT08042 AlTiN	0.8	1.2	4	50	4	2	0,010	●	48,-
LNT08062 AlTiN	0.8	1.2	6	50	4	2	0,010	●	48,-
LNT08082 AlTiN	0.8	1.2	8	50	4	2	0,010	●	48,-
LNT09062 AlTiN	0.9	1.4	6	50	4	2	0,010	●	48,-
LNT09082 AlTiN	0.9	1.4	8	50	4	2	0,010	●	48,-
LNT09102 AlTiN	0.9	1.4	10	50	4	2	0,010	●	48,-
LNT10062 AlTiN	1	1.5	6	50	4	2	0,010	●	38,50
LNT10082 AlTiN	1	1.5	8	50	4	2	0,010	●	38,50
LNT10102 AlTiN	1	1.5	10	50	4	2	0,010	●	38,50
LNT10122 AlTiN	1	1.5	12	50	4	2	0,010	●	38,50
LNT10162 AlTiN	1	1.5	16	50	4	2	0,010	●	38,50
LNT12062 AlTiN	1.2	1.8	6	50	4	2	0,010	●	48,-
LNT12082 AlTiN	1.2	1.8	8	50	4	2	0,010	●	48,-
LNT12102 AlTiN	1.2	1.8	10	50	4	2	0,010	●	48,-
LNT12122 AlTiN	1.2	1.8	12	50	4	2	0,010	●	48,-
LNT14062 AlTiN	1.4	2.1	6	50	4	2	0,010	●	48,-
LNT14102 AlTiN	1.4	2.1	10	50	4	2	0,010	●	48,-
LNT14162 AlTiN	1.4	2.1	16	50	4	2	0,010	●	48,-
LNT15062 AlTiN	1.5	2.3	6	50	4	2	0,010	●	38,50
LNT15082 AlTiN	1.5	2.3	8	50	4	2	0,010	●	38,50
LNT15102 AlTiN	1.5	2.3	10	50	4	2	0,010	●	38,50
LNT15122 AlTiN	1.5	2.3	12	50	4	2	0,010	●	38,50
LNT15142 AlTiN	1.5	2.3	14	50	4	2	0,010	●	38,50
LNT15162 AlTiN	1.5	2.3	16	50	4	2	0,010	●	38,50
LNT15182 AlTiN	1.5	2.3	18	50	4	2	0,010	●	38,50
LNT15202 AlTiN	1.5	2.3	20	50	4	2	0,010	●	38,50
LNT16062 AlTiN	1.6	2.4	6	50	4	2	0,010	●	48,-
LNT16082 AlTiN	1.6	2.4	8	50	4	2	0,010	●	48,-
LNT16102 AlTiN	1.6	2.4	10	50	4	2	0,010	●	48,-
LNT16122 AlTiN	1.6	2.4	12	50	4	2	0,010	●	48,-

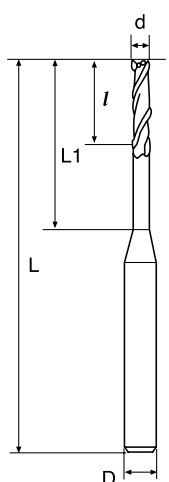
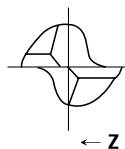
Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-harden steel		High-hardened			Stainless steel	Copper alloy	Aluminum alloy
	~45HRC	~50HRC	~55HRC	~60HRC	~65HRC			
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	-	-	<input type="checkbox"/>	-	-

MILLING  
MINIMILL  
MOULDMILL  
MICROTOOLS  
AMS  
MINITOOLS  
GROOVING  
GE DRILLS  
NICECUT  
YES DRILLS  
SLIM CHUCK  
INSERTS  
SPEED TIGER

## SQUARE SERIES-LONG NECK-2 FLUTES

- Micro Grain Carbide
- WC=90 Co=10 HV30=1571 Rupture=3750N/mm<sup>2</sup> Grain Size=0.6 µm



## LNT

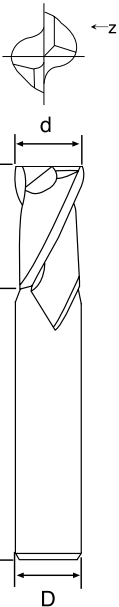
	Diameter	Flute Length	Efficient Length	Full Length	Shank Diameter	Flutes	kg	STOCK	€
	d	l	L1	L	D	Z			
LNT16142 AlTiN	1.6	2.4	14	50	4	2	0,010	●	48,-
LNT16162 AlTiN	1.6	2.4	16	50	4	2	0,010	●	48,-
LNT16182 AlTiN	1.6	2.4	18	50	4	2	0,010	●	48,-
LNT18082 AlTiN	1.8	2.7	8	50	4	2	0,010	●	48,-
LNT18142 AlTiN	1.8	2.7	14	50	4	2	0,010	●	48,-
LNT18202 AlTiN	1.8	2.7	20	50	4	2	0,010	●	48,-
LNT20062 AlTiN	2	3	6	50	4	2	0,010	●	38,50
LNT20082 AlTiN	2	3	8	50	4	2	0,010	●	38,50
LNT20102 AlTiN	2	3	10	50	4	2	0,010	●	38,50
LNT20122 AlTiN	2	3	12	50	4	2	0,010	●	38,50
LNT20142 AlTiN	2	3	14	50	4	2	0,010	●	38,50
LNT20162 AlTiN	2	3	16	50	4	2	0,010	●	38,50
LNT20182 AlTiN	2	3	18	50	4	2	0,010	●	38,50
LNT20202 AlTiN	2	3	20	50	4	2	0,010	●	38,50
LNT25082 AlTiN	2.5	4	8	50	4	2	0,010	●	38,50
LNT25102 AlTiN	2.5	4	10	50	4	2	0,010	●	38,50
LNT25122 AlTiN	2.5	4	12	50	4	2	0,010	●	38,50
LNT25142 AlTiN	2.5	4	14	50	4	2	0,010	●	38,50
LNT25162 AlTiN	2.5	4	16	50	4	2	0,010	●	38,50
LNT25202 AlTiN	2.5	4	20	50	4	2	0,010	●	38,50
LNT30082 AlTiN	3	4.5	8	50	6	2	0,020	●	42,-
LNT30102 AlTiN	3	4.5	10	50	6	2	0,020	●	42,-
LNT30122 AlTiN	3	4.5	12	50	6	2	0,020	●	42,-
LNT30162 AlTiN	3	4.5	16	60	6	2	0,020	●	48,50
LNT30202 AlTiN	3	4.5	20	60	6	2	0,020	●	48,50
LNT30252 AlTiN	3	4.5	25	75	6	2	0,020	●	48,50
LNT35122 AlTiN	3.5	6	12	50	6	2	0,020	●	42,-
LNT35162 AlTiN	3.5	6	16	60	6	2	0,020	●	51,-
LNT35202 AlTiN	3.5	6	20	75	6	2	0,020	●	51,-
LNT35252 AlTiN	3.5	6	25	75	6	2	0,020	●	51,-
LNT35302 AlTiN	3.5	6	30	75	6	2	0,020	●	51,-
LNT40122 AlTiN	4	6	12	50	6	2	0,020	●	42,-
LNT40162 AlTiN	4	6	16	60	6	2	0,020	●	51,-
LNT40202 AlTiN	4	6	20	75	6	2	0,020	●	51,-
LNT40252 AlTiN	4	6	25	75	6	2	0,020	●	51,-
LNT40302 AlTiN	4	6	30	75	6	2	0,020	●	51,-
LNT40352 AlTiN	4	6	35	75	6	2	0,020	●	51,-

Application:  Recommend  Suitable  Not Recommend

Carbon steel Alloy steel	Pre-harden steel		High-hardened			Stainless steel	Copper alloy	Aluminum alloy
	~45HRC	~50HRC	~55HRC	~60HRC	~65HRC			
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	-	-	<input type="checkbox"/>	-	-

# SQUARE SERIES- 2 FLUTES

- Micro Grain Carbide
- WC=90 Co=10 HV30=1571 Rupture=3750N/mm<sup>2</sup> Grain Size=0.6 m



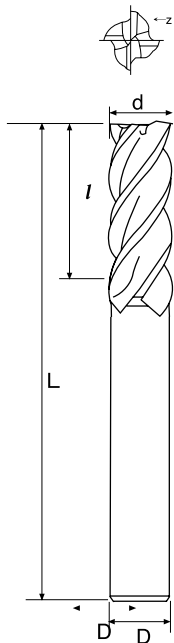
SSE MSE SE	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	l	L	D	Z			
SSE0102 TiSiN	1	3	50	3	2	0,020	○	20,-
MSE0102 TiSiN	1	3	50	4	2	0,020	●	20,-
SSE0152 TiSiN	1.5	4	50	3	2	0,020	○	20,-
MSE0152 TiSiN	1.5	4	50	4	2	0,020	●	20,-
SSE0202 TiSiN	2	6	50	3	2	0,020	○	20,-
MSE0202 TiSiN	2	6	50	4	2	0,020	●	20,-
SSE0252 TiSiN	2.5	8	50	3	2	0,020	○	20,-
MSE0252 TiSiN	2.5	8	50	4	2	0,020	●	20,-
SSE0302 TiSiN	3	8	50	3	2	0,020	○	20,-
MSE0302 TiSiN	3	8	50	4	2	0,020	●	20,-
MSE0352 TiSiN	3.5	10	50	4	2	0,020	●	20,-
MSE0402 TiSiN	4	11	50	4	2	0,020	●	20,-
SE0102 TiSiN	1	3	50	6	2	0,020	●	27,50
SE0152 TiSiN	1.5	4	50	6	2	0,020	●	27,50
SE0202 TiSiN	2	6	50	6	2	0,020	●	27,50
SE0252 TiSiN	2.5	8	50	6	2	0,020	●	27,50
SE0302 TiSiN	3	8	50	6	2	0,020	●	27,50
SE0352 TiSiN	3.5	10	50	6	2	0,020	●	27,50
SE0402 TiSiN	4	11	50	6	2	0,020	●	27,50
SE0452 TiSiN	4.5	13	50	6	2	0,020	●	27,50
SE0502 TiSiN	5	13	50	6	2	0,020	●	27,50
SE0552 TiSiN	5.5	13	50	6	2	0,020	●	27,50
SE0602 TiSiN	6	16	50	6	2	0,020	●	27,50
SE0652 TiSiN	6.5	16	60	8	2	0,040	●	50,50
SE0702 TiSiN	7	16	60	8	2	0,040	●	50,50
SE0752 TiSiN	7.5	19	60	8	2	0,040	●	50,50
SE0802 TiSiN	8	20	60	8	2	0,040	●	50,50
SE0852 TiSiN	8.5	20	75	10	2	0,080	●	72,50
SE0902 TiSiN	9	20	75	10	2	0,080	●	72,50
SE0952 TiSiN	9.5	25	75	10	2	0,080	●	72,50
SE1002 TiSiN	10	25	75	10	2	0,080	●	72,50
SE1052 TiSiN	10.5	25	75	12	2	0,100	●	99,50
SE1102 TiSiN	11	30	75	12	2	0,110	●	99,50
SE1152 TiSiN	11.5	30	75	12	2	0,110	●	99,50
SE1202 TiSiN	12	32	75	12	2	0,110	●	99,50
SE1402 TiSiN	14	40	100	16	2	0,240	●	225,50
SE1602 TiSiN	16	40	100	16	2	0,290	●	225,50
SE1802 TiSiN	18	45	100	20	2	0,360	●	289,50
SE2002 TiSiN	20	45	100	20	2	0,390	●	289,50

Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-harden steel		High-hardened			Stainless steel	Copper alloy	Aluminum alloy
	~45HRC	~50HRC	~55HRC	~60HRC	~65HRC			
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	-	-	<input type="checkbox"/>	-	-

## SQUARE SERIES-4 FLUTES

- Micro Grain Carbide
- WC=90 Co=10 HV30=1571 Rupture=3750N/mm<sup>2</sup> Grain Size=0.6



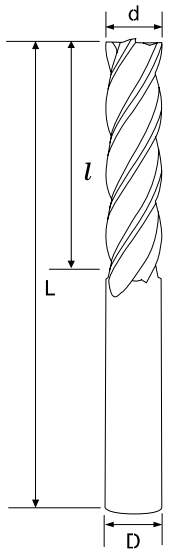
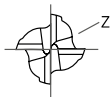
SSE MSE SE	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	l	L	D	Z			
SSE0104 TiSiN	1	3	50	3	4	0,020	○	20,-
<b>MSE0104 TiSiN</b>	1	3	50	4	4	0,020	●	20,-
SSE0154 TiSiN	1.5	4	50	3	4	0,020	○	20,-
<b>MSE0154 TiSiN</b>	1.5	4	50	4	4	0,020	●	20,-
SSE0204 TiSiN	2	6	50	3	4	0,020	○	20,-
<b>MSE0204 TiSiN</b>	2	6	50	4	4	0,020	●	20,-
SSE0254 TiSiN	2.5	8	50	3	4	0,020	○	20,-
<b>MSE0254 TiSiN</b>	2.5	8	50	4	4	0,020	●	20,-
SSE0304 TiSiN	3	8	50	3	4	0,020	○	20,-
<b>MSE0304 TiSiN</b>	3	8	50	4	4	0,020	●	20,-
<b>MSE0354 TiSiN</b>	3.5	10	50	4	4	0,020	●	20,-
<b>MSE0404 TiSiN</b>	4	11	50	4	4	0,020	●	20,-
<b>SE0104 TiSiN</b>	1	3	50	6	4	0,020	●	27,50
<b>SE0154 TiSiN</b>	1.5	4	50	6	4	0,020	●	27,50
<b>SE0204 TiSiN</b>	2	6	50	6	4	0,020	●	27,50
<b>SE0254 TiSiN</b>	2.5	8	50	6	4	0,020	●	27,50
<b>SE0304 TiSiN</b>	3	8	50	6	4	0,020	●	27,50
<b>SE0354 TiSiN</b>	3.5	10	50	6	4	0,020	●	27,50
<b>SE0404 TiSiN</b>	4	11	50	6	4	0,020	●	27,50
<b>SE0454 TiSiN</b>	4.5	13	50	6	4	0,020	●	27,50
<b>SE0504 TiSiN</b>	5	13	50	6	4	0,020	●	27,50
<b>SE0554 TiSiN</b>	5.5	13	50	6	4	0,020	●	27,50
<b>SE0604 TiSiN</b>	6	16	50	6	4	0,040	●	27,50
<b>SE0654 TiSiN</b>	6.5	16	60	8	4	0,040	●	50,50
<b>SE0704 TiSiN</b>	7	16	60	8	4	0,040	●	50,50
<b>SE0754 TiSiN</b>	7.5	19	60	8	4	0,040	●	50,50
<b>SE0804 TiSiN</b>	8	20	60	8	4	0,040	●	50,50
<b>SE0854 TiSiN</b>	8.5	20	75	10	4	0,080	●	72,50
<b>SE0904 TiSiN</b>	9	20	75	10	4	0,080	●	72,50
<b>SE0954 TiSiN</b>	9.5	25	75	10	4	0,080	●	72,50
<b>SE1004 TiSiN</b>	10	30	75	10	4	0,080	●	72,50
<b>SE1054 TiSiN</b>	10.5	30	75	12	4	0,100	●	99,50
<b>SE1104 TiSiN</b>	11	30	75	12	4	0,110	●	99,50
<b>SE1154 TiSiN</b>	11.5	30	75	12	4	0,110	●	99,50
<b>SE1204 TiSiN</b>	12	32	75	12	4	0,110	●	99,50
<b>SE1404 TiSiN</b>	14	40	100	16	4	0,240	●	225,50
<b>SE1604 TiSiN</b>	16	40	100	16	4	0,290	●	225,50
<b>SE1804 TiSiN</b>	18	45	100	20	4	0,360	●	289,50
<b>SE2004 TiSiN</b>	20	45	100	20	4	0,390	●	289,50

Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-harden steel ~45HRC	-50HRC	High-hardened ~55HRC	-60HRC	-65HRC	Stainless steel	Copper alloy	Aluminum alloy
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	-	-	<input type="checkbox"/>	-	-

## SQUARE SERIES-LONG FLUTE-4 FLUTES

- Micro Grain Carbide
- WC=90 Co=10 HV30=1571 Rupture=3750N/mm<sup>2</sup> Grain Size=0.6 m



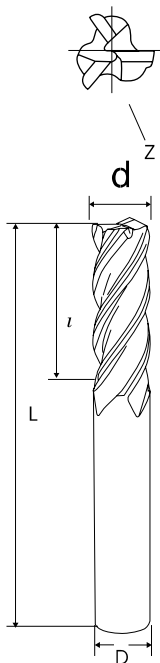
LET	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	l	L	D	Z			
LET0104 TiSiN	1	6	50	4	4	0,020	●	33,50
LET0154 TiSiN	1.5	9	50	4	4	0,020	●	33,50
LET0204 TiSiN	2	12	50	4	4	0,020	●	33,50
LET0254 TiSiN	2.5	12	50	4	4	0,020	●	33,50
LET0304 TiSiN	3	15	60	6	4	0,020	●	37,-
LET0354 TiSiN	3,5	15	60	6	4	0,020	●	37,-
LET0404 TiSiN	4	20	75	6	4	0,020	●	47,-
LET0454 TiSiN	4.5	20	75	6	4	0,030	●	47,-
LET0504 TiSiN	5	25	75	6	4	0,030	●	47,-
LET0554 TiSiN	5.5	25	75	6	4	0,030	●	47,-
LET0604 TiSiN	6	30	75	6	4	0,030	●	47,-
LET0704 TiSiN	7	30	100	8	4	0,060	●	75,-
LET0804 TiSiN	8	40	100	8	4	0,070	●	75,-
LET0904 TiSiN	9	40	100	10	4	0,090	●	95,50
LET1004 TiSiN	10	40	100	10	4	0,110	●	95,50
LET1104 TiSiN	11	40	100	12	4	0,140	●	122,-
LET1204 TiSiN	12	50	100	12	4	0,140	●	122,-
LET1404 TiSiN	14	50	150	16	4	0,350	●	322,-
LET1604 TiSiN	16	60	150	16	4	0,370	●	322,-
LET2004 TiSiN	20	90	200	20	4	0,720	●	652,50

Application:  Recommend  Suitable  Not Recommend

Carbon steel	Pre-harden steel	High-hardened			Stainless steel	Copper alloy	Aluminum alloy
Alloy steel	~45HRC	~50HRC	~55HRC	~60HRC	~65HRC		
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	-	-	<input type="checkbox"/>	-

## SQUARE SERIES-FLUTE ANGLE 45°-3 FLUTES

- Micro Grain Carbide
- WC=88 Co=12 HRA=92.4 Rupture=3950N/mm<sup>2</sup> Grain Size=0.5 m

MPE  
PE

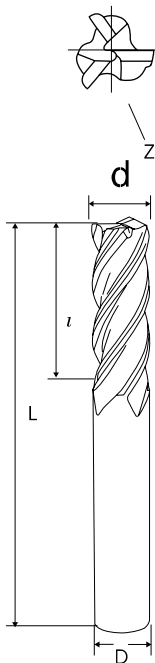
	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	l	L	D	Z			
<b>MPE0103 TiSiN</b>	1	3	50	4	3	0,010	●	20,-
<b>MPE0153 TiSiN</b>	1.5	4	50	4	3	0,020	●	20,-
<b>MPE0203 TiSiN</b>	2	6	50	4	3	0,020	●	20,-
<b>MPE0253 TiSiN</b>	2.5	8	50	4	3	0,020	●	20,-
<b>MPE3303 TiSiN</b>	3	8	50	3	3	0,020	●	20,-
<b>MPE0303 TiSiN</b>	3	8	50	4	3	0,020	●	20,-
<b>MPE0353 TiSiN</b>	3.5	10	50	4	3	0,020	●	20,-
<b>MPE0403 TiSiN</b>	4	11	50	4	3	0,020	●	20,-
<b>PE0103 TiSiN</b>	1	3	50	6	3	0,020	●	27,50
<b>PE0153 TiSiN</b>	1.5	4	50	6	3	0,020	●	27,50
<b>PE0203 TiSiN</b>	2	6	50	6	3	0,020	●	27,50
<b>PE0253 TiSiN</b>	2.5	8	50	6	3	0,020	●	27,50
<b>PE0303 TiSiN</b>	3	8	50	6	3	0,020	●	27,50
<b>PE0353 TiSiN</b>	3.5	10	50	6	3	0,020	●	27,50
<b>PE0403 TiSiN</b>	4	11	50	6	3	0,020	●	27,50
<b>PE0453 TiSiN</b>	4.5	13	50	6	3	0,020	●	27,50
<b>PE0503 TiSiN</b>	5	13	50	6	3	0,020	●	27,50
<b>PE0553 TiSiN</b>	5.5	13	50	6	3	0,020	●	27,50
<b>PE0603 TiSiN</b>	6	16	50	6	3	0,020	●	27,50
<b>PE0653 TiSiN</b>	6.5	16	60	8	3	0,040	●	50,50
<b>PE0703 TiSiN</b>	7	16	60	8	3	0,040	●	50,50
<b>PE0753 TiSiN</b>	7.5	19	60	8	3	0,040	●	50,50
<b>PE0803 TiSiN</b>	8	20	60	8	3	0,040	●	50,50
<b>PE0853 TiSiN</b>	8.5	20	75	10	3	0,080	●	72,50
<b>PE0903 TiSiN</b>	9	20	75	10	3	0,080	●	72,50
<b>PE0953 TiSiN</b>	9.5	25	75	10	3	0,080	●	72,50
<b>PE1003 TiSiN</b>	10	30	75	10	3	0,080	●	72,50
<b>PE1053 TiSiN</b>	10.5	30	75	12	3	0,100	●	99,50
<b>PE1103 TiSiN</b>	11	30	75	12	3	0,110	●	99,50
<b>PE1153 TiSiN</b>	11.5	30	75	12	3	0,110	●	99,50
<b>PE1203 TiSiN</b>	12	32	75	12	3	0,110	●	99,50
<b>PE1403 TiSiN</b>	14	40	100	16	3	0,240	●	225,50
<b>PE1603 TiSiN</b>	16	40	100	16	3	0,290	●	225,50
<b>PE1803 TiSiN</b>	18	45	100	20	3	0,360	●	289,50
<b>PE2003 TiSiN</b>	20	45	100	20	3	0,390	●	289,50

Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-harden steel ~45HRC	~50HRC	High-hardened ~55HRC	~60HRC	~65HRC	Stainless steel	Copper alloy	Aluminum alloy
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	-	-	<input type="checkbox"/>	-	-

## SQUARE SERIES-FLUTE ANGLE 45°-4 FLUTES

- Micro Grain Carbide
- WC=90 Co=10 HV30=1571 Rupture=3750N/mm<sup>2</sup> Grain Size=0.6 m



MPE PE	Diameter d	Flute Length l	Full Length L	Shank Diameter D	Flutes Z	KG	STOCK	€
MPE0104 TiSiN	1	3	50	4	4	0,010	●	20,-
MPE0154 TiSiN	1.5	4	50	4	4	0,020	●	20,-
MPE0204 TiSiN	2	6	50	4	4	0,020	●	20,-
MPE0254 TiSiN	2.5	8	50	4	4	0,020	●	20,-
MPE3304 TiSiN	3	8	50	3	4	0,020	●	20,-
MPE0304 TiSiN	3	8	50	4	4	0,020	●	20,-
MPE0354 TiSiN	3.5	10	50	4	4	0,020	●	20,-
MPE0404 TiSiN	4	11	50	4	4	0,020	●	20,-
PE0104 TiSiN	1	3	50	6	4	0,020	●	27,50
PE0154 TiSiN	1.5	4	50	6	4	0,020	●	27,50
PE0204 TiSiN	2	6	50	6	4	0,020	●	27,50
PE0254 TiSiN	2.5	8	50	6	4	0,020	●	27,50
PE0304 TiSiN	3	8	50	6	4	0,020	●	27,50
PE0354 TiSiN	3.5	10	50	6	4	0,020	●	27,50
PE0404 TiSiN	4	11	50	6	4	0,020	●	27,50
PE0454 TiSiN	4.5	13	50	6	4	0,020	●	27,50
PE0504 TiSiN	5	13	50	6	4	0,020	●	27,50
PE0554 TiSiN	5.5	13	50	6	4	0,020	●	27,50
PE0604 TiSiN	6	16	50	6	4	0,020	●	27,50
PE0654 TiSiN	6.5	16	60	8	4	0,040	●	50,50
PE0704 TiSiN	7	16	60	8	4	0,040	●	50,50
PE0754 TiSiN	7.5	19	60	8	4	0,040	●	50,50
PE0804 TiSiN	8	20	60	8	4	0,040	●	50,50
PE0854 TiSiN	8.5	20	75	10	4	0,080	●	72,50
PE0904 TiSiN	9	20	75	10	4	0,080	●	72,50
PE0954 TiSiN	9.5	25	75	10	4	0,080	●	72,50
PE1004 TiSiN	10	30	75	10	4	0,080	●	72,50
PE1054 TiSiN	10.5	30	75	12	4	0,100	●	99,50
PE1104 TiSiN	11	30	75	12	4	0,110	●	99,50
PE1154 TiSiN	11.5	30	75	12	4	0,110	●	99,50
PE1204 TiSiN	12	32	75	12	4	0,110	●	99,50
PE1404 TiSiN	14	40	100	16	4	0,240	●	225,50
PE1604 TiSiN	16	40	100	16	4	0,290	●	225,50
PE1804 TiSiN	18	45	100	20	4	0,360	●	289,50
PE2004 TiSiN	20	45	100	20	4	0,390	●	289,50

Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-harden steel ~45HRC	~50HRC	High-hardened ~55HRC	~60HRC	~65HRC	Stainless steel	Copper alloy	Aluminun alloy
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	-	-	<input type="checkbox"/>	-	-

● Disponibile - Lieferbar - On stock

○ A richiesta - Auf Anfrage - On request

2023/24

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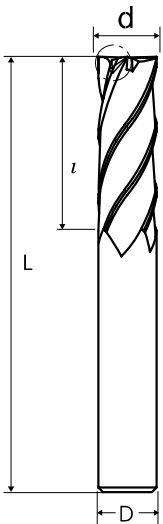
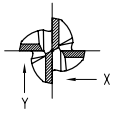
SPEED TIGER

# SQUARE SERIES - FLUTE ANGLE 35° / 38° - 4 FLUTES

- Micro Grain Carbide
- WC=90 Co=10 HV30=1571 Rupture=3750N/mm<sup>2</sup> Grain Size=0.6 m



DH	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	kg	STOCK	€
	d	l	L	D	Z			
DH0104 TiSiN	1	3	50	6	4	0,020	○	27,50
DH0154 TiSiN	1,5	4	50	6	4	0,020	○	27,50
DH0204 TiSiN	2	6	50	6	4	0,020	○	27,50
DH0304 TiSiN	3	8	50	6	4	0,020	○	27,50
DH0404 TiSiN	4	11	50	6	4	0,020	○	27,50
DH0604 TiSiN	6	16	50	6	4	0,020	○	27,50
DH0804 TiSiN	8	20	60	8	4	0,040	○	50,50
DH1004 TiSiN	10	30	75	10	4	0,080	○	72,50
DH1204 TiSiN	12	32	75	12	4	0,110	○	99,50
DH1604 TiSiN	16	40	100	16	4	0,290	○	225,50
DH2004 TiSiN	20	45	100	20	4	0,390	○	289,50



Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-harden steel ~45HRC	~50HRC	High-hardened ~55HRC	~60HRC	~65HRC	Stainless steel	Copper alloy	Aluminum alloy
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	-	-	<input type="checkbox"/>	-	-

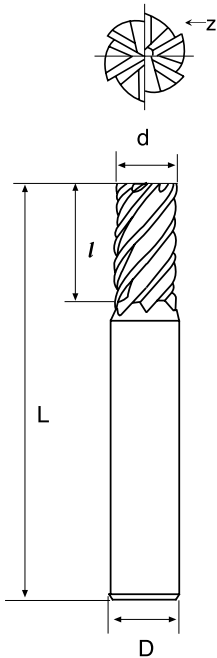


## SQUARE SERIES - FOR HARD MATERIAL - MULTIPLE FLUTE

- Ultra Fine Micro Grain Carbide
- WC=87 Co=12 HRA=92.1 Rupture=3800N/mm' Grain Size=0.4 m



UVT	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	l	L	D	Z			
UVT0204 AlTiN	2	4	50	4	4	0,010	○	50,-
UVT0304 AlTiN	3	6	50	6	4	0,020	○	49,-
UVT0404 AlTiN	4	8	50	6	4	0,020	○	49,-
UVT0506 AlTiN	5	13	50	6	6	0,020	○	49,-
UVT0606 AlTiN	6	16	50	6	6	0,020	○	49,-
UVT0806 AlTiN	8	20	60	8	6	0,050	○	68,50
UVT1006 AlTiN	10	30	75	10	6	0,090	○	99,50
UVT1206 AlTiN	12	32	75	12	6	0,120	○	128,-
UVT1606 AlTiN	16	40	100	16	6	0,400	○	277,50
UVT2008 AlTiN	20	45	100	20	8	0,600	○	465,50
UVT2508 AlTiN	25	45	100	25	8	0,940	○	779,50
ULVT0606 AlTiN	6	25	75	6	6	0,020	○	59,-
ULVT0806 AlTiN	8	30	75	8	6	0,050	○	72,50
ULVT1006 AlTiN	10	40	100	10	6	0,090	○	122,-
ULVT1206 AlTiN	12	45	100	12	6	0,120	○	153,-
ULVT1606 AlTiN	16	65	150	16	6	0,400	○	359,-
ULVT2008 AlTiN	20	75	150	20	8	0,600	○	665,-
ULVT2508 AlTiN	25	80	150	25	8	0,940	○	916,-



Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-harden steel		High-hardened			Stainless steel	Copper alloy	Aluminum alloy
	~45HRC	~50HRC	~55HRC	~60HRC	~65HRC			
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	-	-

## SQUARE SERIES - FOR HARD MATERIAL - MULTIPLE FLUTE

- Super Ultra Fine Micro Grain Carbide
- WC=91 Co=9 HRA=93.2 Rupture=4000N/mm<sup>2</sup> Grain Size=0.2μm

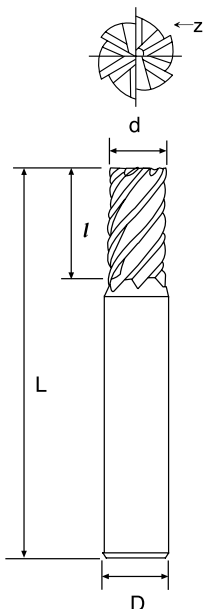
**200**  
Nano

**HRC**  
▶ 65

**45°**
**SI**


### SFULVT

	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	l	L	D	Z			
SFUVT0606 nACo	6	15	60	6	6	0,020	○	86,50
SFUVT0806 nACo	8	20	60	8	6	0,050	○	117,50
SFUVT1006 nACo	10	25	75	10	6	0,090	○	188,50
SFUVT1206 nACo	12	30	75	12	6	0,120	○	215,50
SFUVT1606 nACo	16	45	100	16	6	0,400	○	455,-
SFUVT2008 nACo	20	45	100	20	8	0,600	○	721,50
SFUVT2508 nACo	25	45	100	25	8	0,940	○	944,-
SFULVT0606 nACo	6	25	75	6	6	0,020	○	98,-
SFULVT0806 nACo	8	35	100	8	6	0,050	○	136,-
SFULVT1006 nACo	10	45	100	10	6	0,090	○	215,50
SFULVT1206 nACo	12	50	100	12	6	0,120	○	245,50
SFULVT1606 nACo	16	65	150	16	6	0,400	○	518,-
SFULVT2008 nACo	20	75	150	20	8	0,600	○	978,50
SFULVT2508 nACo	25	80	150	25	8	0,940	○	1266,-


 Application:  Recommend  Suitable  Not Recommend

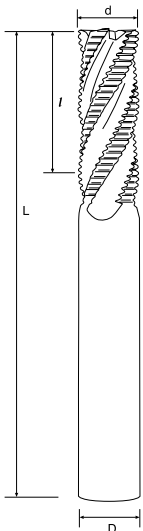
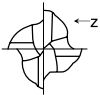
Carbon steel, Alloy steel	Pre-harden steel		High-hardened			Stainless steel	Copper alloy	Aluminum alloy
	~45HRC	~50HRC	~55HRC	~60HRC	~65HRC			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	-	-

## FINE PITCH ROUGHING SERIES

- Micro Grain Carbide
- WC=88 Co=12 HRA=92.4 Rupture=3950N/mm<sup>2</sup> Grain Size=0.51µm



NTA	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	l	L	D	Z			
NTA0504 AlTiN	5	13	50	6	4	0,020	○	64,50
NTA0604 AlTiN	6	16	50	6	4	0,020	○	64,50
NTA0704 AlTiN	7	16	60	8	4	0,040	○	79,50
NTA0804 AlTiN	8	19	60	8	4	0,040	○	79,50
NTA0904 AlTiN	9	25	75	10	4	0,080	○	108,-
NTA1004 AlTiN	10	25	75	10	4	0,080	○	108,-
NTA1104 AlTiN	11	30	75	12	4	0,110	○	132,50
NTA1204 AlTiN	12	30	75	12	4	0,110	○	132,50
NTA1404 AlTiN	14	35	100	16	4	0,260	○	326,-
NTA1504 AlTiN	15	35	100	16	4	0,270	○	326,-
NTA1604 AlTiN	16	35	100	16	4	0,280	○	326,-
NTA2004 AlTiN	20	45	100	20	4	0,400	○	434,-



Application:  Recommend  Suitable  Not Recommend

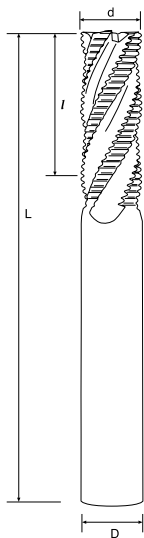
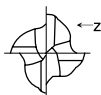
Carbon steel, Alloy steel	Pre-harden steel		High-hardened			Stainless steel	Copper alloy	Aluminum alloy
	~45HRC	~50HRC	~55HRC	~60HRC	~65HRC			
■	■	□	□	□	-	■	□	□

# ROUGHING SERIES

- Micro Grain Carbide
- WC=88 Co=12 HRA=92.4 Rupture=3950N/mm<sup>2</sup> Grain Size=0.51µm



XTA	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	kg	STOCK	€
	d	l	L	D	Z			
XTA0504 AlTiN	5	13	50	6	4	0,020	○	64,50
XTA0604 AlTiN	6	16	50	6	4	0,020	○	64,50
XTA0704 AlTiN	7	16	60	8	4	0,040	○	82,50
XTA0804 AlTiN	8	19	60	8	4	0,040	○	82,50
XTA0904 AlTiN	9	25	75	10	4	0,080	○	110,-
XTA1004 AlTiN	10	25	75	10	4	0,080	○	110,-
XTA1104 AlTiN	11	30	75	12	4	0,110	○	132,50
XTA1204 AlTiN	12	30	75	12	4	0,110	○	132,50
XTA1604 AlTiN	16	35	100	16	4	0,280	○	327,50
XTA2004 AlTiN	20	45	100	20	4	0,400	○	434,-



Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-harden steel		High-hardened			Stainless steel	Copper alloy	Aluminum alloy
	~45HRC	~50HRC	~55HRC	~60HRC	~65HRC			
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

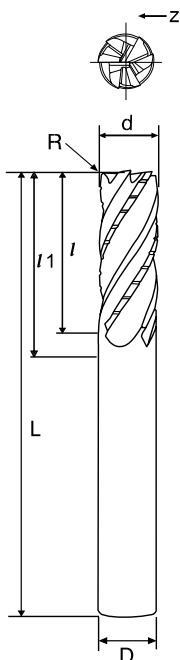
# KKF MULTI FLUTES HIGH EFFICIENCY

- Ultra Micro Grain Carbide
- WC=87 Co=12 HRA=92.1 Rupture=3800N/mm<sup>2</sup> Grain Size=0.41µm



KKF	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	l	L	D	Z			
KKF0602	6	16	50	6	2	0,020	○	79,50
KKF0802	8	19	60	8	2	0,040	○	112,50
KKF1002	10	25	75	10	2	0,080	○	149,50
KKF1202	12	30	75	12	2	0,080	○	183,-
KKF1602	16	35	110	16	2	0,280	○	434,50
KKF2002	20	45	110	20	2	0,400	○	653,-

KKF	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	l	L	D	Z			
KKF0603	6	16	50	6	3	0,020	○	79,50
KKF0803	8	19	60	8	3	0,040	○	112,50
KKF1003	10	25	75	10	3	0,080	○	149,50
KKF1203	12	30	75	12	3	0,110	○	183,-
KKF1603	16	35	110	16	3	0,280	○	434,50
KKF2003	20	45	110	20	3	0,400	○	653,-

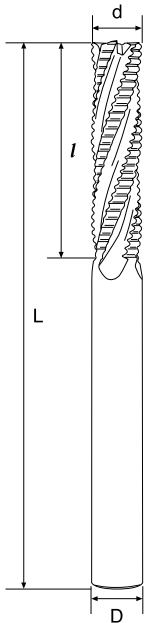


Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-harden steel ~45HRC	High-hardened ~50HRC	High-hardened ~55HRC	High-hardened ~60HRC	High-hardened ~65HRC	Stainless steel	Copper alloy	Aluminum alloy
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	-	-	-

## KKR MULTI FLUTES HIGH EFFICIENCY

- Ultra Micro Grain Carbide
- WC=87 Co=12 HRA=92.1 Rupture=3800N/mm<sup>2</sup> Grain Size=0.41µm



KKR	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	l	L	D	Z			
KKR0602	6	16	50	6	2	0,020	○	79,50
KKR0802	8	19	60	8	2	0,040	○	112,50
KKR1002	10	25	75	10	2	0,080	○	149,50
KKR1202	12	30	75	12	2	0,110	○	183,-
KKR1602	16	35	110	16	2	0,280	○	434,50
KKR2002	20	45	110	20	2	0,400	○	653,-
KKR2502	25	50	110	25	2	0,670	○	851,-

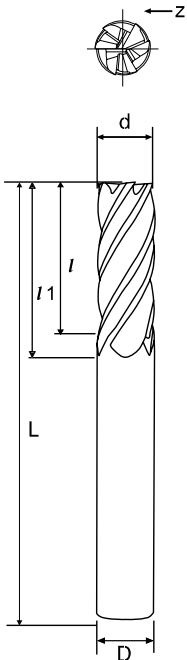
KKR	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	l	L	D	Z			
KKR0603	6	16	50	6	3	0,020	○	79,50
KKR0803	8	19	60	8	3	0,040	○	112,50
KKR1003	10	25	75	10	3	0,080	○	149,50
KKR1203	12	30	75	12	3	0,110	○	183,-
KKR1603	16	35	110	16	3	0,280	○	434,50
KKR2003	20	45	110	20	3	0,400	○	653,-
KKR2503	25	50	110	25	3	0,670	○	851,-

Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-hardened steel ~45HRC	~50HRC	High-hardened ~55HRC	~60HRC	~65HRC	Stainless steel	Copper alloy	Aluminum alloy
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	-	-	-

# KKM MULTI FLUTES HIGH EFFICIENCY

- Ultra Micro Grain Carbide
- WC=87 Co=12 HRA=92.1 Rupture=3800N/mm<sup>2</sup> Grain Size=0.41µm



KKM	Diameter d	Flute Length l	Full Length L	Shank Diameter D	Flutes Z	KG	STOCK	€
KKM0602	6	16	50	6	2	0,020	○	79,50
KKM0802	8	19	60	8	2	0,040	○	112,50
KKM1002	10	22	75	10	2	0,080	○	149,50
KKM1202	12	26	75	12	2	0,110	○	158,50
KKM1602	16	35	110	16	2	0,280	○	357,-
KKM2002	20	40	110	20	2	0,400	○	576,50
KKM2502	25	45	110	25	2	0,670	○	780,-

KKM	Diameter d	Flute Length l	Full Length L	Shank Diameter D	Flutes Z	KG	STOCK	€
KKM0603	6	16	50	6	3	0,020	○	79,50
KKM0803	8	19	60	8	3	0,040	○	112,50
KKM1003	10	25	75	10	3	0,080	○	156,50
KKM1203	12	30	75	12	3	0,110	○	166,-
KKM1603	16	40	110	16	3	0,280	○	385,-
KKM2003	20	45	110	20	3	0,400	○	612,-
KKM2503	25	50	110	25	3	0,670	○	809,50

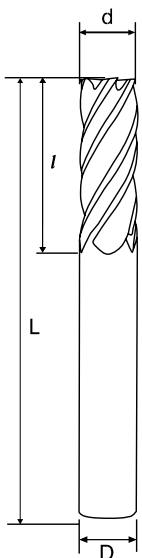
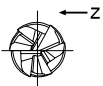
KKM	Diameter d	Flute Length l	Full Length L	Shank Diameter D	Flutes Z	KG	STOCK	€
KKM1004	10	25	75	10	4	0,080	○	156,50
KKM1204	12	30	75	12	4	0,110	○	166,-
KKM1604	16	40	110	16	4	0,280	○	385,-
KKM2004	20	45	110	20	4	0,400	○	612,-
KKM2504	25	50	110	25	4	0,670	○	809,50

Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-harden steel ~45HRC	~50HRC	High-hardened ~55HRC ~60HRC ~65HRC			Stainless steel	Copper alloy	Aluminum alloy
■	■	■	■	□	-	-	-	-

## KKH MULTI FLUTES HIGH EFFICIENCY

- Ultra Micro Grain Carbide
- WC=87 Co=12 HRA=92.1 Rupture=3800N/mm<sup>2</sup> Grain Size=0.41µm



KKH	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	l	L	D	Z			
KKH0602	6	16	50	6	2	0,020	○	58,-
KKH0802	8	19	60	8	2	0,040	○	79,50
KKH1002	10	22	75	10	2	0,080	○	88,-
KKH1202	12	26	75	12	2	0,110	○	154,-
KKH1602	16	35	110	16	2	0,280	○	357,-
KKH2002	20	40	110	20	2	0,400	○	576,50
KKH2502	25	45	110	25	2	0,670	○	780,-

KKH	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	l	L	D	Z			
KKH0603	6	16	50	6	3	0,020	○	60,-
KKH0803	8	19	60	8	3	0,040	○	88,-
KKH1003	10	25	75	10	3	0,080	○	133,50
KKH1203	12	30	75	12	3	0,110	○	166,-
KKH1603	16	40	110	16	3	0,280	○	385,-
KKH2003	20	45	110	20	3	0,400	○	612,-
KKH2503	25	50	110	25	3	0,670	○	809,50

KKH	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	l	L	D	Z			
KKH1004	10	25	75	10	4	0,080	○	133,50
KKH1204	12	30	75	12	4	0,110	○	166,-
KKH1604	16	40	110	16	4	0,280	○	385,-
KKH2004	20	45	110	20	4	0,400	○	612,-
KKH2504	25	50	110	25	4	0,670	○	809,50

Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-harden steel ~45HRC	~50HRC	High-hardened ~55HRC	~60HRC	~65HRC	Stainless steel	Copper alloy	Aluminum alloy
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	-	-	-	-

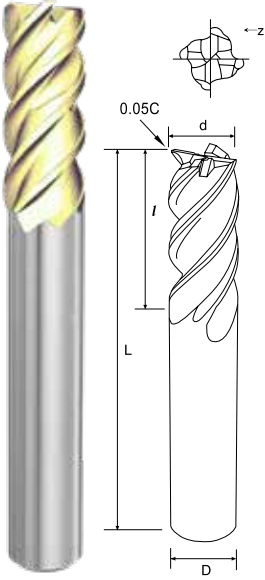


# KKM MULTI FLUTES HIGH EFFICIENCY

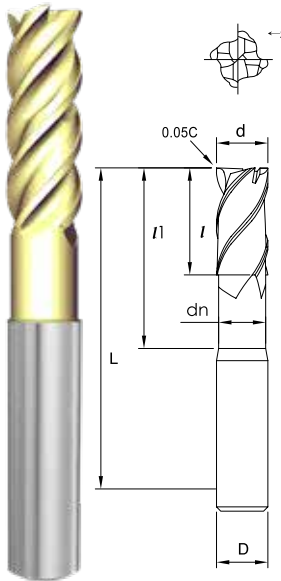
- Ultra Micro Grain Carbide
- WC=87 Co=12 HRA=92.1 Rupture=3800N/mm<sup>2</sup> Grain Size=0.41µm

**400 PLUS**

**HRC > 45**



<b>PVE</b>	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	Corner Chamfer Width	KG	STOCK	€
	d	l	L	D	Z	C			
PVE1T0404	4	8	50	6	4	0.2	0,021	○	38,-
PVE1T0504	5	10	50	6	4	0.25	0,021	○	38,-
PVE1T0604	6	12	50	6	4	0.3	0,021	○	38,-
PVE1T0804	8	19	60	8	4	0.4	0,047	○	52,-
PVE1T1004	10	23	75	10	4	0.5	0,090	○	82,50
PVE1T1204	12	27	75	12	4	0.6	0,118	○	109,-
PVE1T1604	16	32	100	16	4	0.8	0,270	○	258,50
PVE1T2004	20	39	100	20	4	1	0,390	○	394,-



<b>PNVE</b>	Diameter	Flute Length	Efficient Leng	Full Length	Shank Diameter	Flutes	Corner Chamfer Width	Neck Diameter	KG	STOCK	€
	d	l	l1	L	D	Z	C	dn			
PNVE1T0404	4	6	22	75	6	4	0.2	3.7	0,026	○	57,-
PNVE1T0504	5	8	24	75	6	4	0.25	4.6	0,026	○	57,-
PNVE1T0604	6	9	26	75	6	4	0.3	5.5	0,026	○	57,-
PNVE1T0804	8	12	35	100	8	4	0.4	7.4	0,073	○	75,50
PNVE1T1004	10	15	43	120	10	4	0.5	9.2	0,140	○	116,-
PNVE1T1204	12	18	51	120	12	4	0.6	11	0,240	○	150,-
PNVE1T1604	16	24	59	120	16	4	0.8	15	0,360	○	273,50

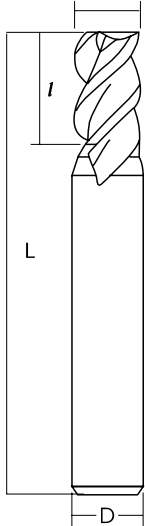
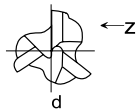
Application:  Recommend  Suitable  Not Recommend

Pre-harden steel	High-hardened	carbon steel, Alloy steel	Stainless steel	Titanium alloy	Nickel/ Inconel alloy	Copper alloy	Aluminum alloy
<30HRC	30-40HRC	40-50HRC	50-65HRC				
-	■	□	-	-	■	■	-

MILLING  
MINIMILL  
MOULDMILL  
MICROTOOLS AMS  
MINITOOLS  
GROOVING  
GE DRILLS  
NICECUT  
YES DRILLS  
SLIM CHUCK  
INSERTS  
SPEED TIGER

## HPSS SUPER PLUGGING+SLOTING

- Ultra Micro Grain Carbide
- WC=87 Co=12 HRA=92.1 Rupture=3800N/mm<sup>2</sup> Grain Size=0.41µm



HPSS	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	l	L	D	Z			
HPSS0200	2	4	50	6	3	0,020	○	66,-
HPSS0250	2.5	5	50	6	3	0,020	○	66,-
HPSS0300	3	6	50	6	3	0,020	○	68,50
HPSS0350	3.5	8	50	6	3	0,020	○	68,50
HPSS0400	4	8	50	6	3	0,020	○	71,50
HPSS0450	4.5	10	50	6	3	0,020	○	72,50
HPSS0500	5	10	50	6	3	0,020	○	77,-
HPSS0550	5.5	13	50	6	3	0,020	○	72,50
HPSS0600	6	13	60	6	3	0,020	○	77,-
HPSS0650	6.5	16	60	8	3	0,020	○	119,-
HPSS0700	7	16	60	8	3	0,040	○	101,50
HPSS0750	7.5	16	60	8	3	0,040	○	115,50
HPSS0800	8	19	60	8	3	0,040	○	101,50
HPSS0850	8.5	19	75	10	3	0,080	○	130,-
HPSS0900	9	19	75	10	3	0,080	○	130,-
HPSS0950	9.5	19	75	10	3	0,080	○	148,50
HPSS1000	10	22	75	10	3	0,090	○	143,50
HPSS1100	11	22	75	12	3	0,110	○	177,50
HPSS1200	12	26	100	12	3	0,150	○	180,-
HPSS1300	13	26	100	14	3	0,180	○	239,50
HPSS1400	14	26	100	14	3	0,200	○	213,50
HPSS1500	15	26	100	16	3	0,230	○	413,50
HPSS1600	16	30	100	16	3	0,260	○	392,-
HPSS2000	20	32	100	20	3	0,380	○	543,-

Application:  Recommend  Suitable  Not Recommend

Carbon steel Alloy steel	Pre-harden steel ~45HRC	~50HRC	High-hardened ~55HRC	~60HRC	~65HRC	Stainless steel	Copper alloy	Aluminum alloy
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	-	-	-	-	-	-

## FHPS 4 FLUTES • SHORT – (HEAVY- DUTY OPERATION TYPE)

- Ultra Micro Grain Carbide
- WC=87 Co=12 HRA=92.1 Rupture=3800N/mm<sup>2</sup> Grain Size=0.41µm



FHPS	Diameter d	Flute Length l	Full Length L	Shank Diameter D	Flutes Z	KG	STOCK	€
FHPS020	2	3	50	6	4	0,020	●	66,-
FHPS021	2.1	3.2	50	6	4	0,020	●	66,-
FHPS022	2.2	3.3	50	6	4	0,020	●	66,-
FHPS023	2.3	3.5	50	6	4	0,020	●	66,-
FHPS024	2.4	3.6	50	6	4	0,020	●	66,-
FHPS025	2.5	3.8	50	6	4	0,020	●	66,-
FHPS026	2.6	3.9	50	6	4	0,020	●	66,-
FHPS027	2.7	4.1	50	6	4	0,020	●	66,-
FHPS028	2.8	4.2	50	6	4	0,020	●	66,-
FHPS029	2.9	4.4	50	6	4	0,020	●	66,-
FHPS030	3	4.5	50	6	4	0,020	●	66,-
FHPS031	3.1	4.7	50	6	4	0,020	●	68,50
FHPS032	3.2	4.8	50	6	4	0,020	●	68,50
FHPS033	3.3	5	50	6	4	0,020	●	68,50
FHPS034	3.4	5.1	50	6	4	0,020	●	68,50
FHPS035	3.5	5.3	50	6	4	0,020	●	68,50
FHPS036	3.6	5.4	50	6	4	0,020	●	68,50
FHPS037	3.7	5.6	50	6	4	0,020	●	68,50
FHPS038	3.8	5.7	50	6	4	0,020	●	68,50
FHPS039	3.9	5.9	50	6	4	0,020	●	68,50
FHPS040	4	6	50	6	4	0,020	●	68,50
FHPS041	4.1	6.2	50	6	4	0,020	●	72,50
FHPS042	4.2	6.3	50	6	4	0,020	●	72,50
FHPS043	4.3	6.5	50	6	4	0,020	●	72,50
FHPS044	4.4	6.6	50	6	4	0,020	●	72,50
FHPS045	4.5	6.8	50	6	4	0,020	●	72,50
FHPS046	4.6	6.9	50	6	4	0,020	●	72,50
FHPS047	4.7	7.1	50	6	4	0,020	●	72,50
FHPS048	4.8	7.2	50	6	4	0,020	●	72,50
FHPS049	4.9	7.4	50	6	4	0,020	●	72,50
FHPS050	5	7.5	50	6	4	0,020	●	72,50
FHPS051	5.1	7.7	50	6	4	0,020	●	77,-
FHPS052	5.2	7.8	50	6	4	0,020	●	77,-
FHPS053	5.3	8	50	6	4	0,020	●	77,-
FHPS054	5.4	8.1	50	6	4	0,020	●	77,-
FHPS055	5.5	8.3	50	6	4	0,020	●	77,-

Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-harden steel ~45HRC	~50HRC	High-hardened ~55HRC	~60HRC	~65HRC	Stainless steel	Copper alloy	Aluminum alloy
■	■	■	□	□	-	-	-	-

● Disponibile - Lieferbar - On stock

○ A richiesta - Auf Anfrage - On request

2023/24



153

MILLING

MINIMILL

MOULDMILL

MICROTOOLS  
AMS

MINITOOLS

GROOVING

GE DRILLS

NICECUT

YES DRILLS

SLIM CHUCK

INSERTS

SPEED TIGER

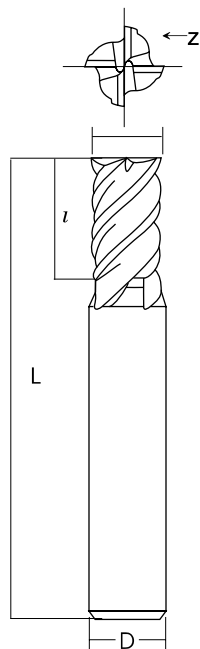
## HPSS SUPER PLUGGING+SLOTING

- Ultra Micro Grain Carbide
- WC=87 Co=12 HRA=92.1 Rupture=3800N/mm<sup>2</sup> Grain Size=0.4 μm

400  
NanoHRC  
▶ 60

45°

nBS



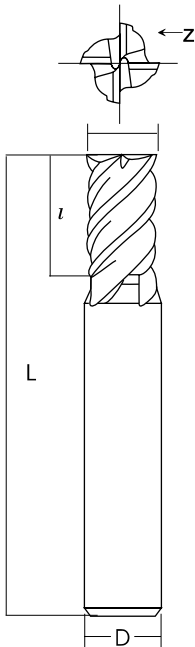
FHPS	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	l	L	D	Z			
FHPS056	5.6	8.4	50	6	4	0,020	●	77,-
FHPS057	5.7	8.6	50	6	4	0,020	●	77,-
FHPS058	5.8	8.7	50	6	4	0,020	●	77,-
FHPS059	5.9	8.9	50	6	4	0,020	●	77,-
FHPS060	6	9	50	6	4	0,020	●	77,-
FHPS061	6.1	9.2	60	8	4	0,040	●	112,50
FHPS062	6.2	9.3	60	8	4	0,040	●	112,50
FHPS063	6.3	9.5	60	8	4	0,040	●	112,50
FHPS064	6.4	9.6	60	8	4	0,040	●	112,50
FHPS065	6.5	9.8	60	8	4	0,040	●	112,50
FHPS066	6.6	9.9	60	8	4	0,040	●	112,50
FHPS067	6.7	10.1	60	8	4	0,040	●	112,50
FHPS068	6.8	10.2	60	8	4	0,040	●	112,50
FHPS069	6.9	10.4	60	8	4	0,040	●	112,50
FHPS070	7	10.5	60	8	4	0,040	●	112,50
FHPS071	7.1	10.7	60	8	4	0,040	●	122,-
FHPS072	7.2	10.8	60	8	4	0,040	●	122,-
FHPS073	7.3	11	60	8	4	0,040	●	122,-
FHPS074	7.4	11.1	60	8	4	0,040	●	122,-
FHPS075	7.5	11.3	60	8	4	0,040	●	122,-
FHPS076	7.6	11.4	60	8	4	0,040	●	122,-
FHPS077	7.7	11.6	60	8	4	0,040	●	122,-
FHPS078	7.8	11.7	60	8	4	0,040	●	122,-
FHPS079	7.9	11.9	60	8	4	0,040	●	122,-
FHPS080	8	12	60	8	4	0,040	●	122,-
FHPS081	8.1	12.2	75	10	4	0,080	●	140,50
FHPS082	8.2	12.3	75	10	4	0,080	●	140,50
FHPS083	8.3	12.5	75	10	4	0,080	●	140,50
FHPS084	8.4	12.6	75	10	4	0,080	●	140,50
FHPS085	8.5	12.8	75	10	4	0,080	●	140,50
FHPS086	8.6	12.9	75	10	4	0,080	●	140,50
FHPS087	8.7	13.1	75	10	4	0,080	●	140,50
FHPS088	8.8	13.2	75	10	4	0,080	●	140,50
FHPS089	8.9	13.4	75	10	4	0,080	●	140,50
FHPS090	9	13.5	75	10	4	0,080	●	140,50
FHPS091	9.1	13.7	75	10	4	0,080	●	166,-

Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-harden steel ~45HRC	~50HRC	High-hardened ~55HRC	~60HRC	~65HRC	Stainless steel	Copper alloy	Aluminun alloy
■	■	■	□	□	-	-	-	-

# FHPS 4 FLUTES • SHORT – (HEAVY- DUTY OPERATION TYPE)

- Ultra Micro Grain Carbide
- WC=87 Co=12 HRA=92.1 Rupture=3800N/mm<sup>2</sup> Grain Size=0.41µm



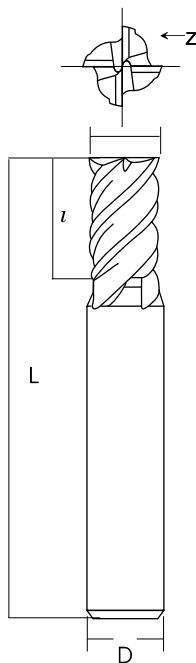
FHPS	Diameter d	Flute Length l	Full Length L	Shank Diameter D	Flutes Z	KG	STOCK	€
FHPS092	9.2	13.8	75	10	4	0,080	●	166,-
FHPS093	9.3	14	75	10	4	0,080	●	166,-
FHPS094	9.4	14.1	75	10	4	0,080	●	166,-
FHPS095	9.5	14.3	75	10	4	0,080	●	166,-
FHPS096	9.6	14.4	75	10	4	0,080	●	166,-
FHPS097	9.7	14.6	75	10	4	0,080	●	166,-
FHPS098	9.8	14.7	75	10	4	0,090	●	166,-
FHPS099	9.9	14.9	75	10	4	0,090	●	166,-
FHPS100	10	15	75	10	4	0,100	●	166,-
FHPS105	10.5	15.8	100	12	4	0,120	●	190,-
FHPS110	11	16.5	100	12	4	0,150	●	190,-
FHPS115	11.5	17.3	100	12	4	0,160	●	190,-
FHPS120	12	18	100	12	4	0,160	●	190,-
FHPS125	12.5	18.8	100	14	4	0,180	●	220,50
FHPS130	13	19.5	100	14	4	0,200	●	220,50
FHPS135	13.5	20.3	100	14	4	0,250	●	220,50
FHPS140	14	21	100	14	4	0,260	●	220,50
FHPS145	14.5	21.8	100	16	4	0,280	●	409,-
FHPS150	15	22.5	100	16	4	0,280	●	409,-
FHPS155	15.5	23.3	100	16	4	0,290	●	409,-
FHPS160	16	24	100	16	4	0,290	●	409,-
FHPS170	17	25.5	100	20	4	0,310	●	509,50
FHPS180	18	27	100	20	4	0,330	●	509,50
FHPS190	19	28.5	100	20	4	0,350	●	509,50
FHPS200	20	30	100	20	4	0,370	●	509,50

Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-hardened steel ~45HRC	~50HRC	High-hardened ~55HRC	~60HRC	~65HRC	Stainless steel	Copper alloy	Aluminum alloy
■	■	■	□	□	-	-	-	-

# UMG - CR- FHP 4 FLUTES • SHORT WITH CORNER – RADIUS (HEAVY- DUTY OPERATION TYPE)

- Ultra Micro Grain Carbide
- WC=87 Co=12 HRA=92.1 Rupture=3800N/mm<sup>2</sup> Grain Size=0.41µm



CRFHP	Diameter	Corner Radius	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	R	l	L	D	Z			
CRFHP0302	3	0.2	8	60	6	4	0,020	●	89,50
CRFHP0305	3	0.5	8	60	6	4	0,020	●	89,50
CRFHP0402	4	0.2	11	60	6	4	0,020	●	92,-
CRFHP0405	4	0.5	11	60	6	4	0,020	●	92,-
CRFHP0410	4	1	11	60	6	4	0,020	●	92,-
CRFHP0502	5	0.2	13	60	6	4	0,020	●	96,50
CRFHP0505	5	0.5	13	60	6	4	0,020	●	96,50
CRFHP0510	5	1	13	60	6	4	0,020	●	96,50
CRFHP0603	6	0.3	13	60	6	4	0,020	●	99,50
CRFHP0605	6	0.5	13	60	6	4	0,020	●	99,50
CRFHP0610	6	1	13	60	6	4	0,020	●	99,50
CRFHP0803	8	0.3	19	60	8	4	0,040	●	120,-
CRFHP0805	8	0.5	19	60	8	4	0,050	●	120,-
CRFHP0810	8	1	19	60	8	4	0,040	●	120,-
CRFHP0815	8	1.5	19	60	8	4	0,040	●	120,-
CRFHP0820	8	2	19	60	8	4	0,040	●	120,-
CRFHP1003	10	0.3	22	75	10	4	0,090	●	158,50
CRFHP1005	10	0.5	22	75	10	4	0,080	●	158,50
CRFHP1010	10	1	22	75	10	4	0,090	●	158,50
CRFHP1015	10	1.5	22	75	10	4	0,080	●	158,50
CRFHP1020	10	2	22	75	10	4	0,080	●	158,50
CRFHP1030	10	3	22	75	10	4	0,080	●	158,50
CRFHP1205	12	0.5	26	100	12	4	0,160	●	193,50
CRFHP1210	12	1	26	100	12	4	0,150	●	193,50
CRFHP1215	12	1.5	26	100	12	4	0,150	●	193,50
CRFHP1220	12	2	26	100	12	4	0,160	●	193,50
CRFHP1230	12	3	26	100	12	4	0,160	●	193,50
CRFHP1610	16	1	35	100	16	4	0,170	●	396,-
CRFHP1615	16	1.5	35	100	16	4	0,200	●	396,-
CRFHP1620	16	2	35	100	16	4	0,290	●	396,-
CRFHP1630	16	3	35	100	16	4	0,290	●	396,-
CRFHP2010	20	1	40	100	20	4	0,330	●	559,50
CRFHP2015	20	1.5	40	100	20	4	0,360	●	559,50
CRFHP2020	20	2	40	100	20	4	0,390	●	559,50
CRFHP2030	20	3	40	100	20	4	0,410	●	559,50

Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-hardened steel ~45HRC	~50HRC	High-hardened ~55HRC	~60HRC	~65HRC	Stainless steel	Copper alloy	Aluminum alloy
■	■	■	□	□	-	-	-	-

# CORNER RADIUS SERIES - 3 FLUTES

- Micro Grain Carbide
- WC=88 Co=12 HRA=92.4 Rupture=3950N/mm<sup>2</sup> Grain Size=0.5 m



SURTA		Diameter	Radius of Ball Nose	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
		d	R	l	L	D	Z			
SURTA0200203	TiSiN	2	0.2	6	50	4	3	0,010	○	51,50
SURTA0200253	TiSiN	2	0.25	6	50	4	3	0,010	○	51,50
SURTA0200303	TiSiN	2	0.3	6	50	4	3	0,010	○	51,50
SURTA0200503	TiSiN	2	0.5	6	50	4	3	0,010	○	51,50
SURTA0300203	TiSiN	3	0.2	10	50	3	3	0,010	○	51,50
SURTA0300303	TiSiN	3	0.3	10	50	3	3	0,010	○	51,50
SURTA0300503	TiSiN	3	0.5	10	50	3	3	0,010	○	51,50
SURTA0301003	TiSiN	3	1	10	50	3	3	0,010	○	51,50
SURTA4300203	TiSiN	3	0.2	10	50	4	3	0,110	○	51,50
SURTA4300253	TiSiN	3	0.25	10	50	4	3	0,110	○	51,50
SURTA4300303	TiSiN	3	0.3	10	50	4	3	0,110	○	51,50
SURTA4300503	TiSiN	3	0.5	10	50	4	3	0,110	○	51,50
SURTA4300753	TiSiN	3	0.75	10	50	4	3	0,110	○	51,50
SURTA4301003	TiSiN	3	1	10	50	4	3	0,110	○	51,50
SURTA0400203	TiSiN	4	0.2	13	60	4	3	0,010	○	51,50
SURTA0400253	TiSiN	4	0.25	13	60	4	3	0,010	○	51,50
SURTA0400303	TiSiN	4	0.3	13	60	4	3	0,010	○	51,50
SURTA0400503	TiSiN	4	0.5	13	60	4	3	0,020	○	51,50
SURTA0400753	TiSiN	4	0.75	13	60	4	3	0,020	○	51,50
SURTA0401003	TiSiN	4	1	13	60	4	3	0,020	○	64,50
SURTA0500203	TiSiN	5	0.2	15	60	5	3	0,020	○	64,50
SURTA0500253	TiSiN	5	0.25	15	60	5	3	0,020	○	64,50
SURTA0500303	TiSiN	5	0.3	15	60	5	3	0,020	○	64,50
SURTA0500503	TiSiN	5	0.5	15	60	5	3	0,020	○	64,50
SURTA0500753	TiSiN	5	0.75	15	60	5	3	0,020	○	64,50
SURTA0501003	TiSiN	5	1	15	60	5	3	0,030	○	64,50
SURTA0600203	TiSiN	6	0.2	16	70	6	3	0,030	○	68,50
SURTA0600253	TiSiN	6	0.25	16	70	6	3	0,030	○	68,50
SURTA0600303	TiSiN	6	0.3	16	70	6	3	0,030	○	68,50

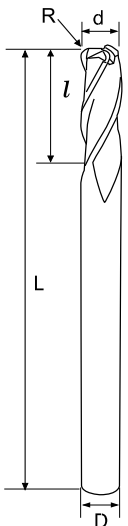
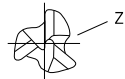
Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-harden steel ~45HRC	~50HRC	High-hardened ~55HRC	~60HRC	~65HRC	Stainless steel	Copper alloy	Aluminum alloy
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

MILLING  
MINIMILL  
MOULDMILL  
MICROTOOLS AMS  
MINITOLS  
GROOVING  
GE DRILLS  
NICECUT  
YES DRILLS  
SLIM CHUCK  
INSERTS  
SPEED TIGER

# CORNER RADIUS SERIES - 3 FLUTES

- Micro Grain Carbide
- WC=88 Co=12 HRA=92. 4 Rupture= 3950N/mm<sup>2</sup> Grain Size=0 .5 m



<b>SURTA</b>		Diameter	Radius of Ball Nose	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
d	R	l	L	D	Z					
SURTA0600503 TiSiN	6	0.5	16	70	6	3	0,030	○	68,50	
SURTA0600753 TiSiN	6	0.75	16	70	6	3	0,030	○	68,50	
SURTA0601003 TiSiN	6	1	16	70	6	3	0,030	○	68,50	
SURTA0601253 TiSiN	6	1.25	16	70	6	3	0,030	○	68,50	
SURTA0601503 TiSiN	6	1.5	16	70	6	3	0,050	○	68,50	
SURTA0800253 TiSiN	8	0.25	23	70	8	3	0,050	○	91,-	
SURTA0800303 TiSiN	8	0.3	23	70	8	3	0,050	○	91,-	
SURTA0800503 TiSiN	8	0.5	23	70	8	3	0,050	○	91,-	
SURTA0800753 TiSiN	8	0.75	23	70	8	3	0,050	○	91,-	
SURTA0801003 TiSiN	8	1	23	70	8	3	0,050	○	91,-	
SURTA0801253 TiSiN	8	1.25	23	70	8	3	0,050	○	91,-	
SURTA0801503 TiSiN	8	1.5	23	70	8	3	0,090	○	91,-	
SURTA0802003 TiSiN	8	2	23	70	8	3	0,090	○	91,-	
SURTA1000253 TiSiN	10	0.25	25	80	10	3	0,090	○	113,50	
SURTA1000303 TiSiN	10	0.3	25	80	10	3	0,090	○	113,50	
SURTA1000503 TiSiN	10	0.5	25	80	10	3	0,090	○	113,50	
SURTA1000753 TiSiN	10	0.75	25	80	10	3	0,090	○	113,50	
SURTA1001003 TiSiN	10	1	25	80	10	3	0,090	○	113,50	
SURTA1001253 TiSiN	10	1.25	25	80	10	3	0,090	○	113,50	
SURTA1001503 TiSiN	10	1.5	25	80	10	3	0,110	○	113,50	
SURTA1002003 TiSiN	10	2	25	80	10	3	0,110	○	113,50	
SURTA1002503 TiSiN	10	2.5	25	80	10	3	0,110	○	113,50	
SURTA1200303 TiSiN	12	0.3	30	80	12	3	0,110	○	155,50	
SURTA1200503 TiSiN	12	0.5	30	80	12	3	0,110	○	155,50	
SURTA1201003 TiSiN	12	1	30	80	12	3	0,110	○	155,50	
SURTA1201253 TiSiN	12	1.25	30	80	12	3	0,110	○	155,50	
SURTA1201503 TiSiN	12	1.5	30	80	12	3	0,110	○	155,50	
SURTA1202003 TiSiN	12	2	30	80	12	3	0,110	○	155,50	
SURTA1202503 TiSiN	12	2.5	30	80	12	3	0,110	○	155,50	
SURTA1203003 TiSiN	12	3	30	80	12	3	0,110	○	155,50	

Application:  Recommend  Suitable  Not Recommend

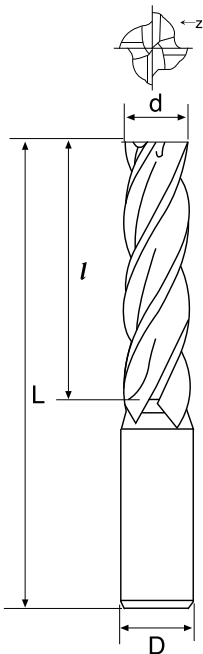
Carbon steel, Alloy steel	Pre-harden steel ~45HRC	High-hardened ~50HRC	~55HRC	~60HRC	~65HRC	Stainless steel	Copper alloy	Aluminum alloy
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



- Micro Grain Carbide
- WC=88 Co=12 HRA=92.4 Rupture=3950N/mm<sup>2</sup> Grain Size=0.5 m



SUS	Diameter d	Flute Length l	Full Length L	Shank Diameter D	Flutes Z	KG	STOCK	€
SUS0104	1	3	50	4	4	0,020	○	28,50
SUS0154	1.5	4	50	4	4	0,020	○	28,50
SUS0204	2	6	50	4	4	0,040	○	28,50
SUS0254	2.5	8	50	4	4	0,040	○	28,50
SUS0304	3	9	50	4	4	0,080	○	28,50
SUS6304	3	9	50	6	4	0,600	○	60,-
SUS0404	4	11	50	4	4	0,080	○	28,50
SUS6404	4	11	50	6	4	0,600	○	95,50
SUS0504	5	13	50	6	4	0,110	○	36,-
SUS0604	6	16	50	6	4	0,110	○	36,-
SUS0804	8	20	60	8	4	0,280	○	61,-
SUS1004	10	30	75	10	4	0,400	○	82,50
SUS1204	12	32	75	12	4	0,400	○	120,-

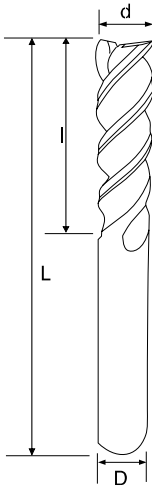


Application:  Recommend  Suitable  Not Recommend

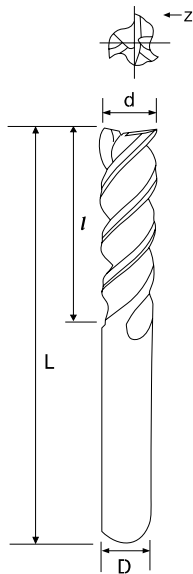
Carbon steel, Alloy steel	Pre-harden steel ~45HRC	~50HRC	High-hardened ~55HRC	~60HRC	~65HRC	Stainless steel	Copper alloy	Aluminun alloy
<input type="checkbox"/>	<input type="checkbox"/>	-	-	-	-	<input checked="" type="checkbox"/>	-	-

## U-TYPE ALUMINUM

- Micro Grain Carbide
- WC=90 Co=10 HV30=1571 Rupture=3750N/mm<sup>2</sup> Grain Size=0.6µm



AUE	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	l	L	D	Z			
AUE0253	2.5	8	50	6	3	0,020	○	28,50
AUE0303	3	9	50	6	3	0,020	○	28,50
AUE0403	4	12	50	6	3	0,020	○	28,50
AUE0503	5	15	50	6	3	0,020	○	28,50
AUE0603	6	18	50	6	3	0,020	○	28,50
AUE0803	8	20	60	8	3	0,050	○	59,-
AUE1003	10	30	75	10	3	0,090	○	86,50
AUE1203	12	32	75	12	3	0,130	○	116,50
AUE1603	16	45	100	16	3	0,300	○	270,-
AUE2003	20	45	100	20	3	0,400	○	417,50
AUEL0603	6	30	75	6	3	0,020	○	42,-
AUEL0803	8	40	100	8	3	0,050	○	88,-
AUEL1003	10	42	100	10	3	0,090	○	129,-
AUEL1203	12	52	100	12	3	0,180	○	173,-



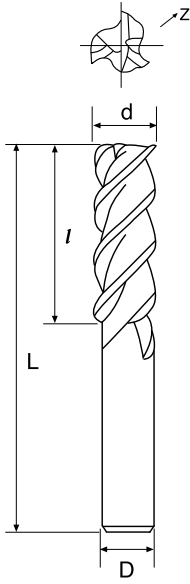
S-AUE	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	l	L	D	Z			
S-AUE0603 TB	6	10	50	6	3	0,021	○	54,-
S-AUE0803 TB	8	13	60	8	3	0,047	○	91,50
S-AUE1003 TB	10	16	75	10	3	0,090	○	128,-
S-AUE1203 TB	12	19	75	12	3	0,118	○	165,50

Application:  Recommend  Suitable  Not Recommend

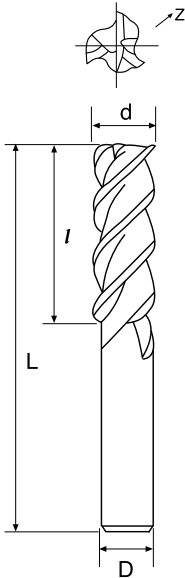
Carbon steel Alloy steel	Pre-harden steel ~45HRC	~50HRC	High-hardened ~55HRC	~60HRC	~65HRC	Stainless steel	Copper alloy	Aluminum alloy
-	-	-	-	-	-	-	<input type="checkbox"/>	<input checked="" type="checkbox"/>

# SQUARE SERIES - FOR ALUMINUM - 3 FLUTES

- Micro Grain Carbide
- WC=90 Co=10 HV30=1571 Rupture=3750N/mm<sup>2</sup> Grain Size=0.6 m



AET	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	l	L	D	Z			
AET0103 TB	1	3	50	4	3	0,020	●	67,50
AET0123 TB	1.2	4	50	4	3	0,020	●	77,-
AET0153 TB	1.5	4	50	4	3	0,020	●	77,-
AET0183 TB	1.8	5	50	4	3	0,020	●	77,-
AET0203 TB	2	6	50	4	3	0,020	●	67,50
AET0303 TB	3	8	50	6	3	0,020	●	67,50
AET0403 TB	4	10	50	6	3	0,020	●	67,50
AET0503 TB	5	13	50	6	3	0,020	●	67,50
AET0603 TB	6	15	50	6	3	0,020	●	67,50
AET0803 TB	8	20	60	8	3	0,060	●	113,50
AET1003 TB	10	25	75	10	3	0,080	●	161,50
AET1203 TB	12	30	75	12	3	0,080	●	195,50
AET1603 TB	16	42	100	16	3	0,100	●	348,-
AET2003 TB	20	52	100	20	3	0,120	●	585,50
AET2503 TB	25	62	125	25	3	0,150	●	1064,-



AEL	Diameter	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	l	L	D	Z			
AEL50303 TB	3	12	60	6	3	0,020	○	75,-
AEL50403 TB	4	16	60	6	3	0,020	○	75,-
AEL50503 TB	5	20	60	6	3	0,020	○	75,-
AEL50603 TB	6	25	75	6	3	0,040	○	86,50
AEL50803 TB	8	32	75	8	3	0,080	○	133,50
AEL51003 TB	10	45	100	10	3	0,110	○	190,-
AEL51203 TB	12	45	100	12	3	0,260	○	234,-
AEL51603 TB	16	65	150	16	3	0,360	○	617,50
AEL52003 TB	20	75	150	20	3	0,670	○	798,-

Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-hardened steel	High-hardened			Stainless steel	Copper alloy	Aluminum alloy
	~45HRC	~50HRC	~55HRC	~60HRC	~65HRC		
-	-	-	-	-	-	<input type="checkbox"/>	<input checked="" type="checkbox"/>

- Disponibile - Lieferbar - On stock
- A richiesta - Auf Anfrage - On request

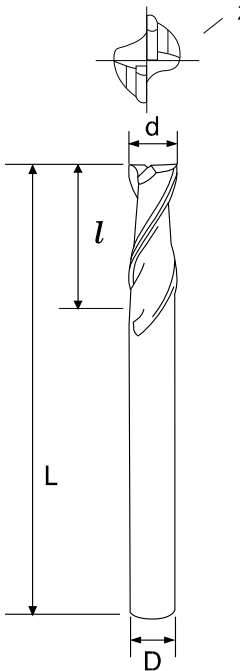
MILLING  
MINIMILL  
MOULDMILL  
MICROTOOLS AMS  
MINITOOLS  
GROOVING  
GE DRILLS  
NICECUT  
YES DRILLS  
SLIM CHUCK  
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SPEED TIGER

## SQUARE SERIES - FOR ALUMINUM - 2 FLUTES

- Micro Grain Carbide
- WC=90 Co=10 HV30=1571 Rupture=3750N/mm<sup>2</sup> Grain Size=0.611m



AET	Diameter d	Flute Length l	Full Length L	Shank Diameter D	Flutes Z	KG	STOCK	€
AET0052 TB	0.5	1.5	50	4	2	0,020	○	77,-
AET0062 TB	0.6	1.5	50	4	2	0,020	○	77,-
AET0082 TB	0.8	2	50	4	2	0,020	○	77,-
AET0102 TB	1	3	50	6	2	0,020	○	67,50
AET0122 TB	1.2	4	50	6	2	0,020	○	77,-
AET0152 TB	1.5	4	50	6	2	0,020	○	77,-
AET0182 TB	1.8	5	50	6	2	0,020	○	77,-
AET0202 TB	2	6	50	6	2	0,020	○	67,50
AET0302 TB	3	8	50	6	2	0,020	○	67,50
AET0402 TB	4	10	50	6	2	0,020	○	67,50
AET0502 TB	5	13	50	6	2	0,020	○	67,50
AET0602 TB	6	15	50	6	2	0,020	○	67,50
AET0802 TB	8	20	60	8	2	0,040	○	113,50
AET1002 TB	10	25	75	10	2	0,080	○	161,50
AET1202 TB	12	30	75	12	2	0,110	○	195,50
AET1602 TB	16	42	100	16	2	0,260	○	348,-
AET2002 TB	20	52	100	20	2	0,360	○	585,50
AET2502 TB	25	62	125	25	2	0,670	○	1064,-

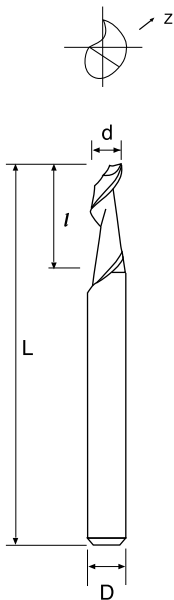


Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-harden steel ~45HRC	~50HRC	High-hardened ~55HRC	~60HRC	~65HRC	Stainless steel	Copper alloy	Aluminum alloy
-	-	-	-	-	-	-	<input type="checkbox"/>	<input checked="" type="checkbox"/>

# SQUARE SERIES - FOR WOOD & PLASTIC & ALUMINUM -1 FLUTE

- Micro Grain Carbide
- WC=90 Co=10 HV30=1571 Rupture=3750N/mm<sup>2</sup> Grain Size=0.6 m



AP	Diameter d	Flute Length l	Full Length L	Shank Diameter D	Flutes Z	KG	STOCK	€
AP0100	1	4	50	3	1	0,010	○	71,50
AP0150	1.5	6	50	3	1	0,010	○	71,50
AP0200	2	8	50	2	1	0,010	○	71,50
AP0201	2	8	60	2	1	0,010	○	71,50
AP0202	2	8	50	3	1	0,010	○	71,50
AP0250	2.5	8	50	3	1	0,010	○	71,50
AP0251	2.5	8	60	3	1	0,010	○	78,50
AP0300	3	10	50	3	1	0,010	○	71,50
AP0301	3	10	60	3	1	0,010	○	78,50
AP0302	3	10	80	6	1	0,030	○	88,-
AP0310	3.17	12.7	60	6.35	1	0,030	○	133,50
AP0400	4	12	60	4	1	0,020	○	71,50
AP0401	4	20	70	4	1	0,020	○	78,50
AP0402	4	30	80	4	1	0,020	○	86,50
AP0403	4	12	60	6	1	0,030	○	88,-
AP0470	4.765	15.9	70	6.35	1	0,040	○	133,50
AP0500	5	16	70	5	1	0,040	○	88,-
AP0501	5	30	80	5	1	0,040	○	95,50
AP0600	6	16	60	6	1	0,030	○	95,50
AP0601	6	25	75	6	1	0,030	○	95,50
AP0602	6	30	75	6	1	0,030	○	107,50
AP0604	6	38	100	6	1	0,050	○	100,50
AP0630	6.35	15.8	70	6.35	1	0,040	○	133,50
AP0800	8	22	75	8	1	0,060	○	133,50
AP0801	8	38	100	8	1	0,080	○	140,50
AP1000	10	30	80	10	1	0,100	○	174,50
AP1200	12	30	100	12	1	0,170	○	204,50

Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-harden steel ~45HRC	~50HRC	High-hardened ~55HRC	~60HRC	~65HRC	Stainless steel	Copper alloy	Aluminum alloy
-	-	-	-	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>

● Disponibile - Lieferbar - On stock

○ A richiesta - Auf Anfrage - On request

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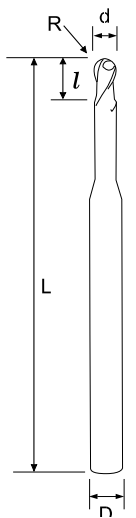
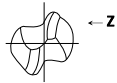
SLIM CHUCK

INSERTS

SPEED TIGER

## BALL NOSE - LONG NECK - 2 FLUTES

- Micro Grain Carbide
- WC=90 Co=10 HV30=1571 Rupture=3750N/mm<sup>2</sup> Grain Size=0.6 m



## LNBT

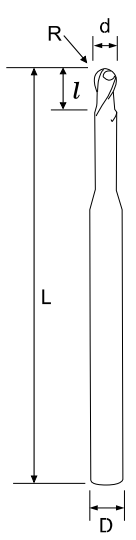
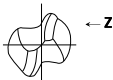
	Diameter	Radius of Ball Nose	Flute Length	Efficient Length	Full Length	Shank Diameter	Flutes		STOCK	€
	d	R	l	L1	L	D	Z	KG		
<b>LNBT05022 AlTiN</b>	0.5	0.25	0.75	2	50	4	2	0,010	●	58,-
<b>LNBT05042 AlTiN</b>	0.5	0.25	0.75	4	50	4	2	0,010	●	58,-
<b>LNBT05062 AlTiN</b>	0.5	0.25	0.75	6	50	4	2	0,010	●	58,-
<b>LNBT06022 AlTiN</b>	0.6	0.3	0.9	2	50	4	2	0,010	●	54,50
<b>LNBT06042 AlTiN</b>	0.6	0.3	0.9	4	50	4	2	0,010	●	54,50
<b>LNBT06062 AlTiN</b>	0.6	0.3	0.9	6	50	4	2	0,010	●	54,50
<b>LNBT08042 AlTiN</b>	0.8	0.4	1.2	4	50	4	2	0,010	●	54,50
<b>LNBT08062 AlTiN</b>	0.8	0.4	1.2	6	50	4	2	0,010	●	54,50
<b>LNBT08082 AlTiN</b>	0.8	0.4	1.2	8	50	4	2	0,010	●	54,50
<b>LNBT10062 AlTiN</b>	1	0.5	1.5	6	50	4	2	0,010	●	40,50
<b>LNBT10082 AlTiN</b>	1	0.5	1.	8	50	4	2	0,010	●	40,50
<b>LNBT10102 AlTiN</b>	1	0.5	1.5	10	50	4	2	0,010	●	40,50
<b>LNBT10122 AlTiN</b>	1	0.5	1.5	12	50	4	2	0,010	●	40,50
<b>LNBT12062 AlTiN</b>	1.2	0.6	1.8	6	50	4	2	0,010	●	52,50
<b>LNBT12082 AlTiN</b>	1.2	0.6	1.8	8	50	4	2	0,010	●	52,50
<b>LNBT12102 AlTiN</b>	1.2	0.6	1.8	10	50	4	2	0,010	●	52,50
<b>LNBT12122 AlTiN</b>	1.2	0.6	1.8	12	50	4	2	0,010	●	52,50
<b>LNBT14062 AlTiN</b>	1.4	0.7	2.1	6	50	4	2	0,010	●	52,50
<b>LNBT14102 AlTiN</b>	1.4	0.7	2.1	10	50	4	2	0,010	●	52,50
<b>LNBT14162 AlTiN</b>	1.4	0.7	2.1	16	50	4	2	0,010	●	52,50
<b>LNBT15062 AlTiN</b>	1.5	0.75	2.3	6	50	4	2	0,010	●	40,50
<b>LNBT15082 AlTiN</b>	1.5	0.75	2.3	8	50	4	2	0,010	●	40,50
<b>LNBT15102 AlTiN</b>	1.5	0.75	2.3	10	50	4	2	0,010	●	40,50
<b>LNBT15122 AlTiN</b>	1.5	0.75	2.3	12	50	4	2	0,010	●	40,50
<b>LNBT15142 AlTiN</b>	1.5	0.75	2.3	14	50	4	2	0,010	●	40,50
<b>LNBT15162 AlTiN</b>	1.5	0.75	2.3	16	50	4	2	0,010	●	40,50
<b>LNBT15182 AlTiN</b>	1.5	0.75	2.3	18	50	4	2	0,010	●	40,50
<b>LNBT15202 AlTiN</b>	1.5	0.75	2.3	20	50	4	2	0,010	●	40,50
<b>LNBT16062 AlTiN</b>	1.6	0.8	2.4	6	50	4	2	0,010	●	52,50
<b>LNBT16082 AlTiN</b>	1.6	0.8	2.4	8	50	4	2	0,010	●	52,50

Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-hardened steel		High-hardened			Stainless steel	Copper alloy	Aluminum alloy
	~45HRC	~50HRC	~55HRC	~60HRC	~65HRC			
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	-	-	<input type="checkbox"/>	-	-

# BALL NOSE - LONG NECK - 2 FLUTES

- Micro Grain Carbide
- WC=90 Co=10 HV30=1571 Rupture=3750N/mm<sup>2</sup> Grain Size=0.6 m



LNBT	Diameter	Radius of Ball Nose	Flute Length	Efficient Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	R	l	L1	L	D	Z			
LNBT16102 AlTiN	1.6	0.8	2.4	10	50	4	2	0,010	●	52,50
LNBT16122 AlTiN	1.6	0.8	2.4	12	50	4	2	0,010	●	52,50
LNBT16142 AlTiN	1.6	0.8	2.4	14	50	4	2	0,010	●	52,50
LNBT16162 AlTiN	1.6	0.8	2.4	16	50	4	2	0,010	●	52,50
LNBT16182 AlTiN	1.6	0.8	2.4	18	50	4	2	0,010	●	52,50
LNBT16202 AlTiN	1.6	0.8	2.4	20	50	4	2	0,010	●	52,50
LNBT18082 AlTiN	1.8	0.9	2.7	8	50	4	2	0,010	●	52,50
LNBT18142 AlTiN	1.8	0.9	2.7	14	50	4	2	0,010	●	52,50
LNBT18202 AlTiN	1.8	0.9	2.7	20	50	4	2	0,010	●	52,50
LNBT20082 AlTiN	2	1	3	8	50	4	2	0,010	●	40,50
LNBT20102 AlTiN	2	1	3	10	50	4	2	0,010	●	40,50
LNBT20122 AlTiN	2	1	3	12	50	4	2	0,010	●	40,50
LNBT20142 AlTiN	2	1	3	14	50	4	2	0,010	●	40,50
LNBT20162 AlTiN	2	1	3	16	50	4	2	0,010	●	40,50
LNBT20182 AlTiN	2	1	3	18	50	4	2	0,010	●	40,50
LNBT20202 AlTiN	2	1	3	20	50	4	2	0,010	●	40,50
LNBT25082 AlTiN	2.5	1.25	4	8	50	4	2	0,010	●	40,50
LNBT25122 AlTiN	2.5	1.25	4	12	50	4	2	0,010	●	40,50
LNBT25162 AlTiN	2.5	1.25	4	16	50	4	2	0,010	●	40,50
LNBT25202 AlTiN	2.5	1.25	4	20	50	4	2	0,010	●	40,50
LNBT30102 AlTiN	3	1.5	4.5	10	50	6	2	0,010	●	48,-
LNBT30122 AlTiN	3	1.5	4.5	12	50	6	2	0,010	●	48,-
LNBT30162 AlTiN	3	1.5	4.5	16	60	6	2	0,020	●	51,50
LNBT30202 AlTiN	3	1.5	4.5	20	60	6	2	0,020	●	51,50
LNBT30252 AlTiN	3	1.5	4.5	25	75	6	2	0,020	●	58,-
LNBT40122 AlTiN	4	2	6	12	50	6	2	0,020	●	48,-
LNBT40162 AlTiN	4	2	6	16	60	6	2	0,020	●	51,50
LNBT40202 AlTiN	4	2	6	20	75	6	2	0,020	●	58,-
LNBT40252 AlTiN	4	2	6	25	75	6	2	0,020	●	58,-
LNBT40302 AlTiN	4	2	6	30	75	6	2	0,020	●	58,-

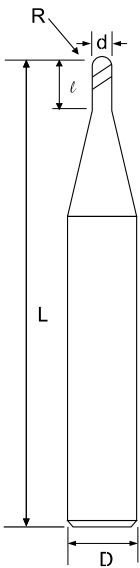
Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-harden steel ~45HRC	High-hardened ~50HRC	High-hardened ~55HRC	High-hardened ~60HRC	High-hardened ~65HRC	Stainless steel	Copper alloy	Aluminum alloy
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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YES DRILLS  
SLIM CHUCK  
INSERTS  
SPEED TIGER

## MINIATURE BALL NOSE - 2 FLUTES

- Micro Grain Carbide
- WC=90 Co=10 HV30=1571 Rupture=3750N/mm<sup>2</sup> Grain Size=0.6 m



MIB	Diameter d	Radius of Ball Nose R	Flute Length l	Full Length L	Shank Diameter D	Flutes Z	KG	STOCK	€
MIB0032 AlTiN	0.3	0.15	0.6	50	4	2	0,010	○	66,-
MIB0042 AlTiN	0.4	0.2	0.8	50	4	2	0,010	○	60,-
MIB0052 AlTiN	0.5	0.25	1	50	4	2	0,020	○	43,50
MIB0062 AlTiN	0.6	0.3	1.2	50	4	2	0,020	○	43,50
MIB0072 AlTiN	0.7	0.35	1.4	50	4	2	0,020	○	43,50
MIB0082 AlTiN	0.8	0.4	1.6	50	4	2	0,020	○	39,50
MIB0092 AlTiN	0.9	0.45	1.8	50	4	2	0,020	○	39,50
MIB0102 AlTiN	1	0.5	2	50	4	2	0,020	○	24,50
MIB0112 AlTiN	1.1	0.55	2.2	50	4	2	0,020	○	39,50
MIB0122 AlTiN	1.2	0.6	2.4	50	4	2	0,020	○	39,50
MIB0132 AlTiN	1.3	0.65	2.6	50	4	2	0,020	○	39,50
MIB0142 AlTiN	1.4	0.7	2.8	50	4	2	0,020	○	39,50
MIB0152 AlTiN	1.5	0.75	3	50	4	2	0,020	○	24,50
MIB0162 AlTiN	1.6	0.8	3.2	50	4	2	0,020	○	39,50
MIB0172 AlTiN	1.7	0.85	3.4	50	4	2	0,020	○	39,50
MIB0182 AlTiN	1.8	0.9	3.6	50	4	2	0,020	○	39,50
MIB0192 AlTiN	1.9	0.95	3.8	50	4	2	0,020	○	39,50
MIB0202 AlTiN	2	1	4	50	4	2	0,020	○	24,50
MIB0212 AlTiN	2.1	1.05	4.2	50	4	2	0,020	○	39,50
MIB0222 AlTiN	2.2	1.1	4.4	50	4	2	0,020	○	39,50
MIB0232 AlTiN	2.3	1.15	4.6	50	4	2	0,020	○	39,50
MIB0242 AlTiN	2.4	1.2	4.8	50	4	2	0,020	○	39,50
MIB0252 AlTiN	2.5	1.25	5	50	4	2	0,020	○	24,50
MIB0262 AlTiN	2.6	1.3	5.2	50	4	2	0,020	○	39,50
MIB0272 AlTiN	2.7	1.35	5.4	50	4	2	0,020	○	39,50
MIB0282 AlTiN	2.8	1.4	5.6	50	4	2	0,020	○	39,50
MIB0292 AlTiN	2.9	1.45	5.8	50	4	2	0,020	○	39,50
MIB0302 AlTiN	3	1.5	6	50	4	2	0,020	○	24,50

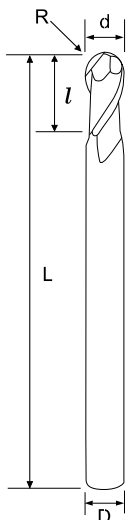
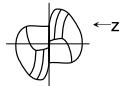
Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-hardened steel ~45HRC	~50HRC	High-hardened ~55HRC	~60HRC	~65HRC	Stainless steel	Copper alloy	Aluminum alloy
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	-	-	<input type="checkbox"/>	-	-



## BALL NOSE - 2 FLUTES

- Micro Grain Carbide
- WC=90 Co=10 HV30=1571 Rupture=3750N/mm<sup>2</sup> Grain Size=0.61Jm



### SSB MSB SB

	Diameter	Radius of Ball Nose	Flute Length	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	R	l	L	D	Z			
SSB0102 TiSiN	1	0.5	2	50	3	2	0,020	○	33,50
MSB0102 TiSiN	1	0.5	2	50	4	2	0,020	○	33,50
SSB0152 TiSiN	1.5	0.75	3	50	3	2	0,020	○	33,50
MSB0152 TiSiN	1.5	0.75	3	50	4	2	0,020	○	33,50
SSB0202 TiSiN	2	1	4	50	3	2	0,020	○	33,50
MSB0202 TiSiN	2	1	4	50	4	2	0,020	○	33,50
SSB0252 TiSiN	2.5	1.25	5	50	3	2	0,020	○	33,50
MSB0252 TiSiN	2.5	1.25	5	50	4	2	0,020	○	33,50
SSB0302 TiSiN	3	1.5	6	50	3	2	0,020	○	33,50
MSB0302 TiSiN	3	1.5	6	50	4	2	0,020	○	33,50
MSB0352 TiSiN	3.5	1.75	7	50	4	2	0,020	○	33,50
MSB0402 TiSiN	4	2	8	50	4	2	0,020	○	33,50
<b>SB0102 TiSiN</b>	1	0.5	2	50	6	2	0,020	●	<b>40,50</b>
<b>SB0152 TiSiN</b>	1.5	0.75	3	50	6	2	0,020	●	<b>40,50</b>
<b>SB0202 TiSiN</b>	2	1	4	50	6	2	0,020	●	<b>40,50</b>
<b>SB0252 TiSiN</b>	2.5	1.25	5	50	6	2	0,020	●	<b>40,50</b>
<b>SB0302 TiSiN</b>	3	1.5	6	50	6	2	0,020	●	<b>40,50</b>
<b>SB0352 TiSiN</b>	3.5	1.75	7	50	6	2	0,020	●	<b>40,50</b>
<b>SB0402 TiSiN</b>	4	2	8	50	6	2	0,020	●	<b>40,50</b>
<b>SB0452 TiSiN</b>	4.5	2.25	9	50	6	2	0,020	●	<b>40,50</b>
<b>SB0502 TiSiN</b>	5	2.5	10	50	6	2	0,020	●	<b>40,50</b>
<b>SB0552 TiSiN</b>	5.5	2.75	11	50	6	2	0,020	●	<b>40,50</b>
<b>SB0602 TiSiN</b>	6	3	12	50	6	2	0,040	●	<b>40,50</b>
<b>SB0702 TiSiN</b>	7	3.5	14	60	8	2	0,040	●	<b>67,50</b>
<b>SB0802 TiSiN</b>	8	4	16	60	8	2	0,080	●	<b>67,50</b>
<b>SB0902 TiSiN</b>	9	4.5	18	75	10	2	0,080	●	<b>96,50</b>
<b>SB1002 TiSiN</b>	10	5	20	75	10	2	0,080	●	<b>96,50</b>
<b>SB1102 TiSiN</b>	11	5.5	22	75	12	2	0,080	●	<b>137,-</b>
<b>SB1202 TiSiN</b>	12	6	24	75	12	2	0,100	●	<b>137,-</b>
<b>SB1402 TiSiN</b>	14	7	28	100	16	2	0,240	●	<b>272,-</b>
<b>SB1602 TiSiN</b>	16	8	32	100	16	2	0,240	●	<b>272,-</b>
<b>SB1802 TiSiN</b>	18	9	36	100	20	2	0,360	●	<b>460,50</b>
<b>SB2002 TiSiN</b>	20	10	40	100	20	2	0,390	●	<b>460,50</b>

Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-harden steel ~45HRC	~50HRC	High-hardened ~55HRC	~60HRC	~65HRC	Stainless steel	Copper alloy	Aluminum alloy
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	-	-	<input type="checkbox"/>	-	-

## SH SUPER HIGH SPEED HIGH HARDNESS

- Ultra Micro Grain Carbide
- WC=91 Co=9 HRA=93.2 Rupture=4000N/mm<sup>2</sup> Grain Size=0.2 μm



KCR	Diameter	Corner Radius	Flute Length	Neck Length	Neck Diameter	Full Length	Shank Diameter	Flutes	KG	STOCK	€
	d	R	l	l1	dn	L	D	Z			
KCR0203	2	0.3	0.8	5	1.8	60	6	4	0,020	○	115,50
KCR0205	2	0.5	0.8	5	1.8	60	6	4	0,020	○	115,50
KCR0307	3	0.75	1.2	7.5	2.7	60	6	4	0,020	○	115,50
KCR0310	3	1	1.2	7.5	2.7	60	6	4	0,020	○	115,50
KCR0405	4	0.5	1.6	10	3.6	75	6	4	0,030	○	123,50
KCR0410	4	1	1.6	10	3.6	75	6	4	0,030	○	123,50
KCR0510	5	1	2	12	4.5	75	6	4	0,030	○	123,50
KCR0512	5	1.2	2	12	4.5	75	6	4	0,030	○	123,50
KCR0610	6	1	2.5	13	5.4	100	6	4	0,040	○	137,-
KCR0615	6	1.5	2.5	13	5.4	100	6	4	0,040	○	137,-
KCR0810	8	1	3.5	16	7.2	100	8	4	0,080	○	166,-
KCR0820	8	2	3.5	16	7.2	100	8	4	0,080	○	166,-
KCR0920	9	2	4	18	8.2	100	10	4	0,120	○	262,50
KCR1010	10	1	4	20	9	100	10	4	0,120	○	253,50
KCR1020	10	2	4	20	9	100	10	4	0,120	○	253,50
KCR1210	12	1	5	24	11	100	12	4	0,170	○	288,-
KCR1220	12	2	5	24	11	100	12	4	0,170	○	288,-
KCR1230	12	3	5	24	11	100	12	4	0,170	○	288,-



Application:  Recommend  Suitable  Not Recommend

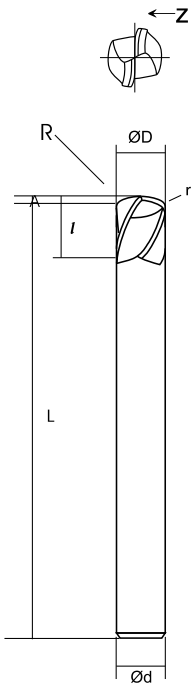
Carbon steel, Alloy steel	Pre-harden steel		High-hardened			Stainless steel	Copper alloy	Aluminum alloy
	~45HRC	~50HRC	~55HRC	~60HRC	~65HRC			
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	-	-	-

# BIG FOOT SUPER REMOVER

- Ultra Micro Grain Carbide
- WC=87 Co=12 HRA=92.1 Rupture=3800N/mm<sup>2</sup> Grain Size=0.4 m



BFR	Diameter		Corner Radius		Corner	Flute Length	Full Length	Shank Diameter	KG	STOCK	€
	d	R	A	B	r	l	L	D			
BFR06050	6	5	0.66	3	2	7	60	6	0,020	○	49,-
BFR06051	6	5	0.66	3	2	7	100	6	0,050	○	70,-
BFR06060	6	6	0.66	3	1.5	7	60	6	0,020	○	49,-
BFR06061	6	6	0.66	3	1.5	7	100	6	0,040	○	70,-
BFR08080	8	8	0.88	4	2	9	60	8	0,040	○	67,50
BFR08081	8	8	0.88	4	2	9	100	10	0,080	○	98,-
BFR10100	10	10	0.9	5	3	11	75	10	0,110	○	112,50
BFR10101	10	10	0.9	5	3	11	100	12	0,120	○	123,50
BFR12120	12	12	1.6	6	3	13	75	12	0,120	○	123,50
BFR12121	12	12	1.6	6	3	13	100	12	0,180	○	143,50
BFR12150	12	15	0.91	6	3	15	75	12	0,120	○	123,50
BFR12151	12	15	0.91	6	3	15	100	12	0,150	○	143,50
BFR16160	16	16	1.77	8	4	18	150	16	0,350	○	376,-
BFR16200	16	20	1.5	8	3	22	150	16	0,400	○	376,-



Application:  Recommend  Suitable  Not Recommend

Carbon steel, Alloy steel	Pre-harden steel		High-hardened			Stainless steel	Copper alloy	Aluminun alloy
	~45HRC	~50HRC	~55HRC	~60HRC	~65HRC			
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	-	-	-

- Disponibile - Lieferbar - On stock
- A richiesta - Auf Anfrage - On request

MILLING  
MINIMILL  
MOULDMILL  
MICROTOOLS AMS  
MINITOOLS  
GROOVING  
GE DRILLS  
NICECUT  
YES DRILLS  
SLIM CHUCK  
INSERTS  
SPEED TIGER

# SUPER HIGH HARDNESS & SUPER HIGH SPEED CUTTING BALL NOSE

- Ultra Micro Grain Carbide
- WC=91 Co=9 HRA=93.2 Rupture=4000N/mm<sup>2</sup> Grain Size=0.2µm

**200**  
Nano

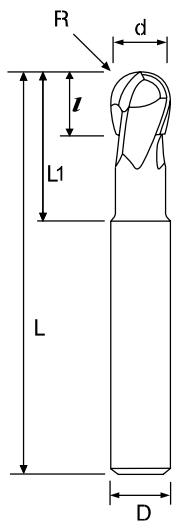
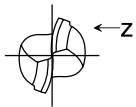
**HRC**  
▶ 65

**5°**

**SH**



KTG	Diameter	Radius	Flute Length	Efficient Length	Neck Diameter	Full Length	Shank Diameter	kg	STOCK	€
	d	R	l	L1	dn	L	D			
KTG0102 SH	1	0.5	1	2.5	0.96	50	6	0,030	○	67,50
KTG0152 SH	1.5	0.75	1.5	4	1.46	50	6	0,030	○	67,50
KTG0202 SH	2	1	2	6	1.96	50	6	0,030	○	67,50
KTG0252 SH	2.5	1.25	2.5	7	2.46	50	6	0,030	○	67,50
KTG0302 SH	3	1.5	3	8	2.96	50	6	0,030	○	67,50
KTG4402 SH	4	2	4	8	3.96	50	4	0,020	○	52,50
KTG0402 SH	4	2	4	8	3.96	50	6	0,030	○	67,50
KTG0502 SH	5	2.5	5	12	4.96	50	6	0,030	○	67,50
KTG0602 SH	6	3	6	13	5.96	50	6	0,030	○	67,50
KTG0802 SH	8	4	8	16	7.9	60	8	0,050	○	94,50
KTG1002 SH	10	5	10	20	9.9	75	10	0,090	○	128,-
KTG1202 SH	12	6	12	24	11.9	75	12	0,120	○	197,-

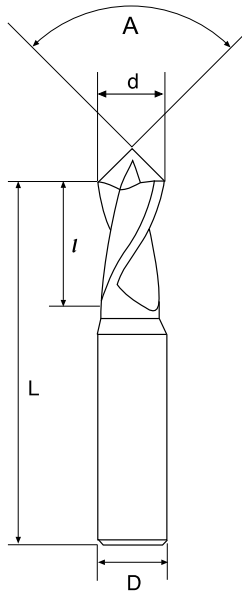


Application:  Recommend  Suitable  Not Recommend

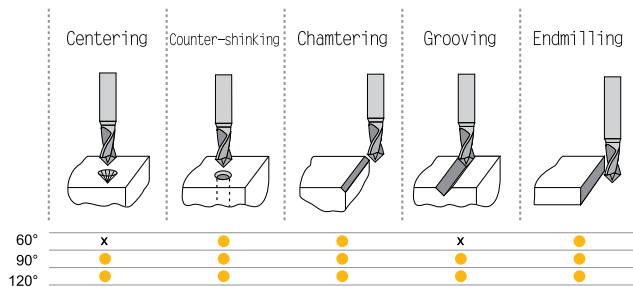
Carbon steel Alloy steel	Pre-hardened steel ~45HRC	~50HRC	High-hardened ~55HRC	~60HRC	~65HRC	Stainless steel	Copper alloy	Aluminum alloy
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	-	-	-

# MULTI - FUNCTION END MILL SERIES - 2 FLUTES

Multi - function end mill series - 2 flutes



CDM	Diameter	Flute Length	Full Length	Shank Diameter	Tip Angle	Flutes	KG	STOCK	€
	d	l	L	D	A	Z			
CDM060030 AlTiN	3	6	50	4	60°	2	0,020	○	48,-
CDM090030 AlTiN	3	6	50	4	90°	2	0,020	○	48,-
CDM120030 AlTiN	3	6	50	4	120°	2	0,080	○	48,-
CDM060040 AlTiN	4	8	50	6	60°	2	0,020	○	61,-
CDM090040 AlTiN	4	8	50	6	90°	2	0,040	○	61,-
CDM120040 AlTiN	4	8	50	6	120°	2	0,080	○	61,-
CDM060050 AlTiN	5	10	50	6	60°	2	0,020	○	61,-
CDM090050 AlTiN	5	10	50	6	90°	2	0,050	○	61,-
CDM120050 AlTiN	5	10	50	6	120°	2	0,160	○	61,-
CDM060060 AlTiN	6	12	60	8	60°	2	0,020	○	102,50
CDM090060 AlTiN	6	12	60	8	90°	2	0,040	○	102,50
CDM120060 AlTiN	6	12	60	8	120°	2	0,150	○	102,50
CDM060080 AlTiN	8	16	75	10	60°	2	0,020	○	134,-
CDM090080 AlTiN	8	16	75	10	90°	2	0,040	○	134,-
CDM120080 AlTiN	8	16	75	10	120°	2	0,140	○	134,-
CDM060100 AlTiN	10	20	75	12	60°	2	0,020	○	146,-
CDM090100 AlTiN	10	20	75	12	90°	2	0,040	○	146,-
CDM120100 AlTiN	10	20	75	12	120°	2	0,150	○	146,-
CDM060120 AlTiN	12	25	75	12	60°	2	0,020	○	146,-
CDM090120 AlTiN	12	25	75	12	90°	2	0,090	○	146,-
CDM120120 AlTiN	12	25	75	12	120°	2	0,140	○	146,-
CDM060140 AlTiN	14	28	80	14	60°	2	0,020	○	213,50
CDM090140 AlTiN	14	28	80	14	90°	2	0,080	○	213,50
CDM120140 AlTiN	14	28	80	14	120°	2	0,150	○	213,50
CDM060160 AlTiN	16	32	100	16	60°	2	0,020	○	313,-
CDM090160 AlTiN	16	32	100	16	90°	2	0,090	○	313,-
CDM120160 AlTiN	16	32	100	16	120°	2	0,140	○	313,-
CDM060200 AlTiN	20	35	100	20	60°	2	0,020	○	376,-
CDM090200 AlTiN	20	35	100	20	90°	2	0,080	○	376,-
CDM120200 AlTiN	20	35	100	20	120°	2	0,140	○	376,-











Application: ■ Recommend □ Suitable x Not Recommend

Carbon steel, Alloy steel	Pre-hardened steel ~45HRC	~50HRC	High-hardened ~55HRC	~60HRC	~65HRC	Stainless steel	Copper alloy	Aluminum alloy
□	■	■	□	-	-	□	-	-

## ESEMPIO SET \_ SATZ BEISPIEL \_ SET EXAMPLE








**PROFI-BOX  
SET PE TiSiN**

		↔ (mm)					STOCK	
d	l	L	D	z				
n° 1	 PE0603 TiSiN	6	16	50	6	3	●	SPECIAL NET PRICE PROMO
Art. SET PE 3T TiSiN 45°	n° 1  PE0803 TiSiN	8	20	60	8	3		
	n° 1  PE1003 TiSiN	10	30	75	10	3		
	n° 1  PE1203 TiSiN	12	32	75	12	3		
Art. SET PE 4T TiSiN 45°	n° 1  PE0604 TiSiN	6	16	50	6	4	●	SPECIAL NET PRICE PROMO
	n° 1  PE0804 TiSiN	8	20	60	8	4		
	n° 1  PE1004 TiSiN	10	30	75	10	4		
	n° 1  PE1204 TiSiN	12	32	75	12	4		








**PROFI-BOX  
SET MPE TiSiN**

		↔ (mm)					STOCK	
d	l	L	D	z				
n° 10	 MPE0103 TiSiN	1	3	50	4	3	●	SPECIAL NET PRICE PROMO
Art. SET MPE 3T TiSiN 45°	n° 10  MPE0153 TiSiN	1,5	4	50	4	3		
	n° 10  MPE0203 TiSiN	2	6	50	4	3		
	n° 10  MPE0303 TiSiN	3	8	50	4	3		
	n° 10  MPE0403 TiSiN	4	11	50	4	3		



**PROFI-BOX  
SET MSB TiSiN**

		↔ (mm)					STOCK		
d	R	l	L	D	Z				
n° 10	 MSB0102 TiSiN	1	0,5	2	50	4	2	●	SPECIAL NET PRICE PROMO
Art. SET MSB 2T/50 TiSiN 35°	n° 10  MSB0152 TiSiN	1,5	0,75	3	50	4	2		
	n° 10  MSB0202 TiSiN	2	1	4	50	4	2		
	n° 10  MSB0302 TiSiN	3	1,5	6	50	4	2		
	n° 10  MSB0402 TiSiN	4	2	8	50	4	2		





**RICAMBI**

RICAMBI
SPEED TIGER
INSERTS
SLIM CHUCK
YES DRILLS
NICECUT
GE DRILLS
GROOVING
MINITOLS
MICROTOOLS AMS
MOULDMILL
MINIMILL
MILLING



CODICE ORDINE Bestell-Nr. Order No.	€	CODICE ORDINE Bestell-Nr. Order No.	€	CODICE ORDINE Bestell-Nr. Order No.	€
A02-20033 (M2X3,3 T06)	8,00	K25	11,00	US3431	17,70
A02-35082 (M3,5X8,2 T15)	3,50	KP 1111 (ESAGONO 2,5)	8,60	US3450	21,60
A02-60120 (M6X12 T25)	5,80	KP 3111 (ESAGONO 3)	8,60	US4111	17,70
A06-50088 (M5X8,8 T20)	5,80	KVR 16	18,80	US4221	17,70
A13-25042 (M2,5X4,2 T08)	8,00	M6-16 (M6X16,2 5)	6,30	US5511	13,10
A13-25050 (M2,5X5 T08)	8,00	<b>M8X5QC (M8X1X5 3)</b>	<b>5,40</b>	US6522	17,70
A13-30073 (M3X7,3 T08)	5,80	MP1111	2,30	<b>US-3R</b>	<b>16,50</b>
AKE 12,4	16,60	MP1221	2,30	<b>US-3L</b>	<b>16,50</b>
AS 0043 (M5X8,5 2,5)	11,40	MP1321	2,30	<b>USR-3E</b>	<b>0,60</b>
AS 0044 (M6X10 3)	11,40	MP3111	2,30	V04-T0600	10,80
BFTX01604N (M1,6X4,2 T06)	13,70	P1	13,10	V04-T0800	10,80
BFTX0204N (M2X4,8 T06)	13,70	RE0 (M3X5 1,5)	5,20	V04-T1500	10,80
BFTX02206N (M2,2X5,6 T07)	13,70	RE1 (M3X6 1,5)	5,20	V04-T2000	10,80
BFTX02506N (M2,5X6,5 T08)	13,70	RE2 (M4X8 2)	5,20	V04-T2500	10,80
BFTX03584 (M3,5X8,6 T15)	13,70	RE3 (M5X8 2,5)	5,20	V1005 (M5X11 T20)	6,30
BFTX0511N (M5X11,5 T20)	19,40	RE4 (M5X12 2,5)	5,20	V1006 (M6X16,2 T20)	8,60
BFTX0615N (M6X15 T25)	19,40	RE5 (M8X12 4)	5,20	V11 (M3X8,2 T09)	6,30
BL0 (M4X8,2 T15)	8,60	RE6 (M8X16 4)	5,20	V26 (M2,5X5,5 T07)	6,30
BL1 (M5X10 T20)	8,60	RE7 (M8X20 4)	5,20	V27 (M2,5X6,5 T07)	6,30
BL2 (M6X12,5 T25)	8,60	RE8 (M8X20 4)	5,20	V36 (M3,5X10 T15)	6,30
BL3 (M8X16 5)	8,60	RE9 (M3X4 1,5)	5,20	V41 (M4X11,7 T15)	6,30
BL4 (M8X20 5)	8,60	RE10 (M3X5 1,5)	5,20	VF4 (M4X8 T08)	5,20
BL5 (M10X25 6)	10,80	RE11 (M2X4 0,89)	5,20	VFS088 (M8X30)	6,30
BL6 (M10X30 6)	10,80	RP1111	4,00	VT16 (M1,6X3,2 T06)	7,50
BL7 (M12X35 8)	12,00	RP1221	4,00	VT1604 (M1,6X3,5 T05)	8,60
BL8 (M12X40 8)	12,00	RP1321	4,00	VT18 (M1,8X3,7 T06)	7,50
BL9 (M2,5X6,5 T07)	6,30	RP3112	4,00	VT18 B (M1,8X3 T06)	8,50
BL10 (M3X8,2 T09)	6,30	S12 NEW	103,30	VT20 (M2X4,8 T06)	8,60
BL11 (M2X5,5 T06)	6,30	S24 (M6X5 T15)	5,80	VT20 B (M2X3,2 T06)	7,50
BT05 (TORX 05)	7,50	S25 (M6X5,5 3)	5,80	VT22 (M2,2X4,8 T07)	6,30
BT06 (TORX 06)	7,50	S35 (M6X48,7 3)	7,10	VT22 B (M2,2X4,5 T06)	6,30
BT07 (TORX 07)	7,50	S35M (M6X23,5 T15)	7,10	VT24 (M2X3,8 T06)	6,30
BT08 (TORX 08)	7,50	S35S (M6X33,5 T15)	7,10	VT25 (M2,5X5,5 T08)	5,80
BT09 (TORX 09)	8,60	SP1111 (M8X18,2 3)	6,30	VT25 B (M2,5X5 T08)	5,20
BT15 (TORX 15)	8,60	SP1114 (M8X16,8 3)	7,50	VT25 FLEXIMILL (M2,5X5,5 T08)	5,20
BT20 (TORX 20)	9,80	SP1118 (M5X9,8 2)	5,80	VT2530 (M2,5X4,5 T07)	6,30
BT25 (TORX 25)	11,40	SP1221 (M8X20,5 3)	6,30	VT2565 (M2,5X6,5 T08)	6,90
BT25 IP (TORX PLUS 25)	9,80	SP1321 (M10X26,5 4)	6,30	VT25 830 (M2,5X5,5 T08)	5,80
C06710 (M4X8 T15)	7,50	SP3111 (M6X16,7 2,5)	5,80	VT30 745 (M3X7,4 T09)	4,60
CBH 08-10-12-16	33,00	SP3112 (M6X13,6 2,5)	5,80	VT30 G (M3X7 T08)	6,90
CVB35 (M3,5X4 T15)	7,50	SP3113 (M5X12,2 2)	5,80	VT35 (M3,5X8,6 T15)	5,20
CVB45	14,30	SP5751 (M5X9,5 2)	5,80	VT35 S (M3,5X8,6 T15)	5,20
CVB55 (M8X21 IP25)	13,10	SS1111 (M3,5X11 T15)	6,30	VT3511 (M3,5X11 T15)	5,20
CVB55 L (M8X21 4)	13,10	SS1114 (M3,5X7,2 T15)	6,30	VT40 (M4X9 T15)	5,80
E1	21,60	SS1221 (M4,5X12 T15)	6,30	VT4010 (M4X11,2 T15)	7,50
G1 (M5X6 2,5)	3,30	SS1751 (M2,5X6 T08)	6,30	VT40 710 (M4X10,5 T15)	5,20
GBS1111 (M5X8 3,5)	8,60	SS8831 (M3X7,3 T08)	6,30	VT40 735 (M4X11,7 T15)	4,60
GBS1221 (M6X9 4,5)	8,60	T16 NEW	103,30	VT40 835 (M4X11,7 T15)	6,70
<b>GBS-3E</b>	<b>4,60</b>	UP1111	14,30	VT40 B (M4X8,3 T15)	5,20
GESL	11,40	UP1115	11,40	<b>VT40QC (M4X0,7 3)</b>	<b>5,40</b>
VT40 SL (M4X5 T15)	8,00	UP1221	23,40	<b>VT40-3E</b>	<b>7,40</b>
VT50 BHM (M5X12 3)	27,30	UP1321	34,10	VT40 R (M4X10 T15)	5,20
GS1	31,80	UP2011	14,30	VT40 S (M4X11,5 T20)	5,20
HP1111	23,40	UP2421	14,80	VT45 (M4,5X10,5 T20)	5,20
HP1118	22,70	UP5112	11,40	VT50 (M5X11 T20)	5,80
HP1221	22,70	UP5321	33,50	VT.FB.030 (M8X30,5)	33,00
HP1321	34,10	UP5421	23,40	VT.FB.035 (M10X31)	38,60
HP2011	22,70	UP6211	12,60	VT.FB.STANDARD (M12X30 8)	5,20
HP2012	30,70	UP71011	15,40	VTX 3503 (M3,5X3,3 T09)	9,80
HP2421	24,50	UP71111	17,10	VTX 3504 (M3,5X4,2 T09)	9,80
HP4751	22,70	US1111	17,70	VTX 405 (M4X5,2 T15)	9,80
<b>HP4753</b>	<b>22,70</b>	US1221	21,60	VTX 408 (M4X7,8 T15)	9,80
HP6051	22,70	US2311	13,10		





# PARAMETRI INSERTI



RICAMBI

SPEED TIGER

INSERTS

SLIM CHUCK

YES DRILLS

NICECUT

GE DRILLS

GROOVING

MINITOOOLS

MICROTOOLS  
AMS

MOULDMILL

MINIMILL

MILLING

## PARAMETRI INSERTI \_ SCHNITTDATEN \_ CUTTING CONDITION

MILLING		P	M	K	N	S	H
<b>APMX 060210 MPH</b> 	<b>K400</b>	P25-P40	M20-M40	K20-K40			
	fz	0,2-0,7	0,2-0,7	0,2-0,7			
	ap	0,2-0,6	0,2-0,6	0,2-0,6			
	VC	110-200	90-160	120-230			
<b>APKT 060204 PDTR-K</b> 	<b>K400</b>	P25-P40	M20-M40	K20-K40			
	fz	0,05-0,25	0,05-0,25	0,05-0,25			
	ap	0,5-2,5	0,5-2,5	0,5-2,5			
	VC	110-200	90-160	120-230			
<b>APKT 060204 PDER-S</b> 	<b>K300</b>	P25-P40	M20-M40	K20-K40			
	fz	0,05-0,25	0,05-0,25	0,05-0,25			
	ap	0,5-2,5	0,5-2,5	0,5-2,5			
	VC	110-200	90-160	120-230			
<b>APKT 060204 PDER-S</b> 	<b>P200</b>	P10-P20		K10-K20			
	fz	0,05-0,25		0,05-0,25			
	ap	0,5-2,5		0,5-2,5			
	VC	180-280		160-270			
<b>APKT 060204 PDER-S</b> 	<b>P300</b>	P30-P40	M30-M40				
	fz	0,05-0,25	0,05-0,25				
	ap	0,05-2,5	0,05-2,5				
	VC	110-180	90-160				
<b>APKT 060220 PDER-S</b> 	<b>P200</b>	P25-P40	M20-M40	K20-K40			
	fz	0,05-0,25	0,05-0,25	0,05-0,25			
	ap	0,5-2,5	0,5-2,5	0,5-2,5			
	VC	110-200	90-160	120-230			
<b>APKT 060220 PDER-S</b> 	<b>P300</b>	P10-P20		K10-K20			
	fz	0,05-0,25		0,05-0,25			
	ap	0,5-2,5		0,5-2,5			
	VC	180-280		160-270			
<b>APKT 060220 PDER-S</b> 	<b>K300</b>	P30-P40	M30-M40				
	fz	0,05-0,25	0,05-0,25				
	ap	0,05-2,5	0,05-2,5				
	VC	110-180	90-160				
<b>APKT 1003 PDR-M</b> 	<b>K400</b>	P25-P40	M20-M40	K20-K40			
	fz	0,10-0,30	0,10-0,30	0,10-0,30			
	ap	0,1-4	0,1-4	0,1-4			
	VC	100-170	70-130	120-230			
<b>APKT 1003 PDER-S</b> 	<b>K300</b>	P25-P40	M20-M40	K20-K40			
	fz	0,10-0,30	0,10-0,30	0,10-0,30			
	ap	0,1-4	0,1-4	0,1-4			
	VC	100-170	70-130	120-230			
<b>APKT 1003 PDER-S</b> 	<b>P200</b>	P10-P20		K10-K20			
	fz	0,05-0,30		0,05-0,30			
	ap	0,1-4		0,1-4			
	VC	180-280		160-270			
<b>APKT 1003 PDER-S</b> 	<b>P300</b>	P30-P40	M30-M40				
	fz	0,05-0,25	0,05-0,25				
	ap	0,1-4	0,1-4				
	VC	110-120	90-160				
<b>APKT 1003 PDR-R 04 ALU</b> 	<b>K15</b>				K10-K15		
	fz				0,10-0,40		
	ap				max. 0,7		
	VC				200-700		
<b>APKT 1604 PDR-M</b> 	<b>K400</b>	P25-P40	M20-M40	K20-K40			
	fz	0,10-0,30	0,10-0,30	0,10-0,30			
	ap	0,1-7	0,1-7	0,1-7			
	VC	100-170	70-130	120-230			





# PARAMETRI INSERTI \_ SCHNITTDATEN \_ CUTTING CONDITION

MILLING		P	M	K	N	S	H
	<b>APKT 1604 PDER-S</b>	<b>K300</b>	P25-P40	M20-M40	K20-K40		
	fz	0,10-0,30	0,10-0,30	0,10-0,30			
	ap	0,1-7	0,1-7	0,1-7			
	VC	100-170	70-130	120-230			
	<b>APKT 1604 PDER-S</b>	<b>P200</b>	P10-P20		K10-K20		
	fz	0,05-0,20		0,05-0,20			
	ap	0,1-7		0,1-7			
	VC	180-280		160-270			
	<b>APKT 1604 PDER-S</b>	<b>P300</b>	P30-P40	M30-M40			
	fz	0,05-0,25	0,05-0,25				
	ap	0,1-7	0,1-7				
	VC	110-120	90-160				
	<b>APKT 1604 PDFR-R04 ALU</b>	<b>K15</b>			K10-K15		
	fz				0,10-0,40		
	ap				max. 0,7		
	VC				200-700		
	<b>APKT 1604 PDFR-R08 ALU</b>	<b>K15</b>			K10-K15		
	fz				0,10-0,40		
	ap				max. 0,7		
	VC				200-700		
	<b>APPT 100308 PDSR-MM</b>	<b>K400</b>	P25-P40	M20-M40	K20-K40		
	fz	0,10-0,30	0,10-0,30	0,10-0,30			
	ap	0,1-4	0,1-4	0,1-4			
	VC	100-170	70-130	120-230			
	<b>APPT 160408 PDSR-MM</b>	<b>K400</b>	P25-P40	M20-M40	K20-K40		
	fz	0,10-0,30	0,10-0,30	0,10-0,30			
	ap	0,1-7	0,1-7	0,1-7			
	VC	100-170	70-130	120-230			
	<b>APHX 1003 FR-ALU</b>	<b>K15</b>			K10-K15		
	fz				0,10-0,20		
	ap				0,1-4		
	VC				200-700		
	<b>APHX 1604 FR-ALU</b>	<b>K15</b>			K10-K15		
	fz				0,10-0,20		
	ap				0,1-8		
	VC				200-700		
	<b>APHX 1604 PDR-ALU</b>	<b>K15</b>			K10-K15		
	fz				0,10-0,20		
	ap				0,1-8		
	VC				200-700		
	<b>APHT 100304</b>	<b>P25</b>	P25				
	fz	0,07-0,15					
	ap	0,1-4					
	VC	70-200					
	<b>APHT 100304</b>	<b>TIN</b>	P20-P40	M20-M40			
	fz	0,07-0,18	0,07-0,18				
	ap	0,1-4	0,1-4				
	VC	120-250	80-200				
	<b>APHT 1604 PDR</b>	<b>TIALN</b>	P20-P25	M20-M35	K20-K30		
	fz	0,07-0,20	0,07-0,20	0,07-0,20			
	ap	0,5-4	0,5-4	0,5-4			
	VC	110-220	70-130	120-230			
	<b>APHT 1604 PDR</b>	<b>P25</b>	P25				
	fz	0,10-0,18					
	ap	0,1-7					
	VC	70-200					

## PARAMETRI INSERTI \_ SCHNITTDATEN \_ CUTTING CONDITION

MILLING		P	M	K	N	S	H
	<b>APHT 1604 PDR</b>	<b>TIN</b>	P20-P40	M20-M40			
	fz	0,10-0,20	0,08-0,18				
	ap	0,1-7	0,1-7				
	VC	110-220	70-130				
	<b>APHT 1604 PDR</b>	<b>TIALN</b>	P20-P25	M20-M35	K20-K30		
	fz	0,05-0,20	0,05-0,20	0,05-0,20			
	ap	0,5-7	0,5-7	0,5-7			
	VC	120-280	80-200	120-230			
	<b>CCMT 0602 02/04</b>	<b>K400</b>	P10-P30	M10-M25	K10-K20		
	fz	0,07-0,17	0,06-0,14	0,06-0,15			
	ap	0,3-1,8	0,3-1,4	0,3-1,8			
	VC	120-250	80-220	120-230			
	<b>CCMT 09T3 04/08</b>	<b>K400</b>	P10-P30	M10-M25	K10-K20		
	fz	0,09-0,20	0,08-0,26	0,08-0,20			
	ap	0,3-2,5	0,3-2	0,3-2,5			
	VC	120-250	80-220	120-230			
	<b>CCMT 1204 04/08</b>	<b>K400</b>	P10-P30	M10-M25	K10-K20		
	fz	0,18-0,45	0,18-0,35	0,15-0,50			
	ap	0,5-4	0,5-4	0,5-5			
	VC	120-250	80-220	120-230			
	<b>CPMT 05T104</b>	<b>K300</b>	P15-P30	M20-M35	K15-K30		
	fz	0,15-0,4	0,15-0,4	0,15-0,4			
	ap	0,1-3,5	0,1-3,5	0,1-3,5			
	VC	130-220	100-160	120-180			
	<b>CPMT 05T1 02/04 EN-PS</b>	<b>P200</b>	P10-P20		K10-K20		
	fz	0,15-0,4		0,15-0,4			
	ap	0,1-3,5		0,1-3,5			
	VC	150-250		150-230			
	<b>CPMT 05T1 02/04 EN-PM1</b>	<b>K400</b>	P20-P35	M15-M30	K15-K25		
	fz	0,15-0,4	0,15-0,4	0,15-0,4			
	ap	0,1-3,5	0,1-3,5	0,1-3,5			
	VC	130-220	100-160	120-180			
	<b>LNEX 1006</b>	<b>K15</b>			K10-K20		
	fz				0,05-0,20		
	ap				0,1-4		
	VC				250-400		
	<b>LNEX 1510</b>	<b>K15</b>			K10-K20		
	fz				0,05-0,20		
	ap				0,1-6		
	VC				250-400		
	<b>LNIX 1006</b>	<b>K400</b>	P25-P40	M20-M40	K20-K40		
	fz	0,10-0,30	0,10-0,30	0,10-0,30			
	ap	0,1-4	0,1-4	0,1-4			
	VC	110-200	90-160	120-230			
	<b>LNIX 1510</b>	<b>K400</b>	P25-P40	M20-M40	K20-K40		
	fz	0,10-0,30	0,10-0,30	0,10-0,30			
	ap	0,1-6	0,1-6	0,1-6			
	VC	110-220	90-160	120-200			
	<b>LNMX 1006</b>	<b>K300</b>	P25-P40	M20-M40	K20-K40		
	fz	0,10-0,30	0,10-0,30	0,10-0,30			
	ap	0,1-4	0,1-4	0,1-4			
	VC	110-200	90-160	120-230			
	<b>LNMX 1006</b>	<b>P200</b>	P10-P20		K10-K20		
	fz	0,05-0,20		0,10-0,25			
	ap	0,1-4		0,1-4			
	VC	100-220		120-220			

# PARAMETRI INSERTI \_ SCHNITTDATEN \_ CUTTING CONDITION

MILLING		P	M	K	N	S	H
	<b>LNMX 1006</b>	<b>P300</b>	P30-P40	M30-M40			
	fz	0,05-0,25	0,05-0,20				
	ap	0,1-4	0,1-4				
	VC	100-170	60-130				
	<b>LNMX 1510</b>	<b>K300</b>	P25-P40	M20-M40	K20-K40		
	fz	0,10-0,30	0,10-0,30	0,10-0,30			
	ap	0,1-6	0,1-6	0,1-6			
	VC	110-220	90-160	120-200			
	<b>LNMX 1510</b>	<b>P200</b>	P10-P20		K10-K20		
	fz	0,05-0,20		0,05-0,25			
	ap	0,1-6		0,1-6			
	VC	110-220		110-220			
	<b>LNMX 1510</b>	<b>P300</b>	P30-P40	M30-M40			
	fz	0,08-0,25	0,08-0,25				
	ap	0,1-6	0,1-6				
	VC	100-170	60-130				
	<b>ONMU 1205 ANN</b>	<b>K300</b>	P25-P40	M20-M40	K20-K40		
	fz	0,05-0,25	0,05-0,25	0,05-0,25			
	ap	0,5-2,5	0,5-2,5	0,5-2,5			
	VC	110-220	90-160	120-200			
	<b>ONMU 1205 ANN</b>	<b>P200</b>	P10-P20		K10-K20		
	fz	0,05-0,25		0,05-0,25			
	ap	0,5-2,5		0,5-2,5			
	VC	180-280		160-270			
	<b>ONMU 1205 ANN</b>	<b>P300</b>	P30-P40	M30-M40			
	fz	0,05-0,25	0,05-0,25				
	ap	0,5-2,5	0,5-2,5				
	VC	110-190	90-170				
	<b>RDHT 0501 MOF ALU</b>	<b>K15</b>			K05-K10		
	fz				0,2-1		
	ap				0,5-2		
	VC				100-350		
	<b>RDKW 0501 MOS-MP</b> <b>RDKW 0702 MOS-MP</b>	<b>K400</b>	P15-P35	M30-M40	K10-K30		
	fz	0,11-0,22	0,08-0,18	0,11-0,22			
	ap	0,3-3	0,3-3	0,3-3			
	VC	180-300	100-150	220-300			
	<b>RDHT 0702 MOF ALU</b>	<b>K15</b>			K05-K10		
	fz				0,2-1		
	ap				0,5-3		
	VC				100-350		
	<b>RDHT 1003 MOF ALU</b>	<b>K15</b>			K05-K10		
	fz				0,2-1		
	ap				1-3,5		
	VC				100-350		
	<b>RDKW 1003 MOS-MP</b> <b>RDKW 12T3 MOS-MP</b>	<b>K400</b>	P15-P35	M30-M40	K10-K30		
	fz	0,11-0,22	0,08-0,18	0,11-0,22			
	ap	1-6	1-6	1-6			
	VC	180-300	100-150	220-300			
	<b>RDHT 12T3 MOF ALU</b>	<b>K15</b>			K05-K10		
	fz				0,2-1		
	ap				1-4		
	VC				100-350		

















## PARAMETRI INSERTI \_ SCHNITTDATEN \_ CUTTING CONDITION

MILLING		P	M	K	N	S	H
	<b>RDHT 1604 MOF ALU</b>	<b>K15</b>			K05-K10		
	fz				0,2-1		
	ap				1-5		
	VC				100-350		
	<b>RDKW 1604MOS-MP</b>	<b>K400</b>	P15-P35	M30-M40	K10-K30		
	fz	0,11-0,22	0,08-0,18	0,11-0,22			
	ap	1-8	1-8	1-8			
	VC	180-300	100-150	220-300			
	<b>SCMT 060204</b>	<b>K400</b>	P15-P30	M20-M35	K15-K30		
	fz	0,05-2	0,05-2	0,05-2			
	ap	0,1-2	0,1-2	0,1-2			
	VC	100-240	130-220	120-200			
	<b>SCMT 09T308</b>	<b>K400</b>	P10-P30	M10-M25	K10-K20		
	fz	0,18-0,45	0,20-0,40	0,15-0,50			
	ap	0,5-3,2	0,5-3,2	0,5-4			
	VC	120-250	80-220	120-230			
	<b>SCMT 120408</b>	<b>K400</b>	P10-P30	M10-M25	K10-K20		
	fz	0,13-0,30	0,20-0,40	0,15-0,50			
	ap	1-5	1-5	1-5			
	VC	120-250	110-170	120-230			
	<b>SDMT 1205 PDR.69</b>	<b>P25</b>	P25				
	fz	0,07-0,20					
	ap	0,1-8,8					
	VC	70-200					
	<b>SDMT 1205 PDR.69</b>	<b>TIN</b>	P20-P40	M20-M40			
	fz	0,10-0,25	0,07-0,20				
	ap	0,1-8,8	0,1-5,3				
	VC	120-280	80-200				
	<b>SDMT 1205 PDR.69</b>	<b>TIALN</b>	P20-P35	M20-M35	K20-K30		
	fz	0,10-0,30	0,10-0,30	0,10-0,30			
	ap	1-5	1-5	1-5			
	VC	110-220	70-130	120-230			
	<b>SEEX 12T408 TiN</b>	<b>TiN</b>	P25-P40	M20-M40	K20-K40		
	fz	0,08-0,15	0,08-0,15	0,08-0,15			
	ap	0,5-2,5	0,5-2,5	0,5-2,5			
	VC	80-150	80-150	80-150			
	<b>SEHT 13T3</b>	<b>K300</b>	P25-P40	M20-M40	K20-K40		
	fz	0,10-0,30	0,05-0,25	0,10-0,30			
	ap	0,5-5	0,5-5	0,5-5			
	VC	110-220	90-160	120-200			
	<b>SEHT 13T3</b>	<b>P200</b>	P25-P40		K10-K20		
	fz	0,08-0,30			0,05-0,30		
	ap	0,1-5			0,1-5		
	VC	170-250			160-260		
	<b>SEHT 13T3</b>	<b>P300</b>	P30-P40	M30-M40			
	fz	0,05-0,30	0,01-0,30				
	ap	0,5-5	0,1-5				
	VC	110-190	80-150				
	<b>SEHX 13T03 ALU</b>	<b>K15</b>			K10-K20		
	fz				0,10-0,30		
	ap				0,1-3		
	VC				200-350		
	<b>SEHX 1204 ALU</b>	<b>K15</b>			K10-K20		
	fz				0,10-0,30		
	ap				0,1-3		
	VC				200-350		

# PARAMETRI INSERTI \_ SCHNITTDATEN \_ CUTTING CONDITION

MILLING		P	M	K	N	S	H
	<b>SEKR 1203 AFTN</b>	<b>K400</b>	P15-P40	M15-M35	K10-K50		
	fz	0,15-0,36	0,12-0,26	0,15-0,41			
	ap	0,5-5	0,5-5	0,5-7			
	VC	130-240	70-170	100-200			
	<b>SDKT 1204 SEKT 1204 AFTN</b>	<b>K400</b>	P25-P40	M20-M40	K20-K40		
	fz	0,10-0,16	0,10-0,13	0,10-0,15			
	ap	0,5-5	0,5-5	0,5-5			
	VC	130-240	70-170	100-200			
	<b>SNEX 1206 ANN MA ALU</b>	<b>K15</b>			K10-K20		
	fz				0,10-0,30		
	ap				0,1-3		
	VC				200-350		
	<b>SNHX 1102/03 T</b>	<b>P25</b>	P25				
	fz	0,05-0,11					
	ap	0,1-11					
	VC	70-90					
	<b>SNHX 1102/03 T</b>	<b>TIN</b>	P20-P40	M20-M40			
	fz	0,06-0,15	0,05-0,1				
	ap	0,1-11	0,1-11				
	VC	140-160	90-120				
	<b>SNHX 1203/05 T</b>	<b>P25</b>	P25				
	fz	0,05-0,11					
	ap	0,1-12					
	VC	70-90					
	<b>SNHX 1203/05 T</b>	<b>TIN</b>	P20-P40	M20-M40			
	fz	0,06-0,15	0,05-0,1				
	ap	0,1-12	0,1-12				
	VC	140-160	90-120				
	<b>SNHX 1102/03 T SNHX 1203/05 T</b>	<b>TIALN</b>	P25-P40	M20-M40	K20-K40		
	fz	0,08-0,15	0,08-0,15	0,08-0,15			
	ap	--	--	--			
	VC	120-200	70-130	130-210			
	<b>SNHX 1102/03 ALU SNHX 1203/05 ALU</b>	<b>K15</b>			K10-K15		
	fz				0,08-0,15		
	ap				--		
	VC				200-500		
	<b>SNMU 1206 ANER</b>	<b>K300</b>	P25-P40	M20-M40	K20-K40		
	fz	0,05-0,25	0,05-0,25	0,05-0,25			
	ap	0,5-5	0,5-5	0,5-5			
	VC	110-220	90-160	120-200			
	<b>SNMU 1206 ANER</b>	<b>P200</b>	P10-P20		K10-K20		
	fz	0,05-0,25			0,05-0,25		
	ap	0,5-5			0,5-5		
	VC	190-290			200-300		
	<b>SNMU 1206 ANER</b>	<b>P300</b>	P30-P40	M30-M40			
	fz	0,05-0,25	0,05-0,25				
	ap	0,5-5	0,5-5				
	VC	110-190	90-170				
	<b>SNMX 1206 ANN1</b>	<b>K300</b>	P25-P40	M20-M40	K20-K40		
	fz	0,10-0,30	0,05-0,25	0,10-0,30			
	ap	0,5-5	0,5-5	0,5-5			
	VC	110-220	90-160	120-200			

## PARAMETRI INSERTI \_ SCHNITTDATEN \_ CUTTING CONDITION

MILLING		P	M	K	N	S	H
	<b>SNMX 1206 ANN1</b>	<b>P200</b>	P25-P40		K20-K40		
	fz	0,05-0,25		0,05-0,20			
	ap	0,5-5		0,5-5			
	VC	180-280		160-270			
	<b>SNMX 1206 ANN1</b>	<b>P300</b>	P30-P40	M20-M40			
	fz	0,05-0,25	0,05-0,25				
	ap	0,5-5	0,5-5				
	VC	110-190	70-170				
	<b>SNKX 1206 ANN1</b>	<b>K400</b>	P25-P40	M20-M40	K20-K40		
	fz	0,08-0,12	0,06-0,2	0,12-0,35			
	ap	0,12-6	0,12-6	0,12-6			
	VC	110-200	70-150	120-200			
	<b>SPGT 060304 ALU</b>	<b>K15</b>			K10-K15		
	fz				0,10-0,20		
	ap				0,5-2,0		
	VC				200-700		
	<b>SPGT 09T308 ALU</b>	<b>K15</b>			K10-K15		
	fz				0,10-0,20		
	ap				0,5-2,0		
	VC				200-700		
	<b>SPGT 120408 ALU</b>	<b>K15</b>			K10-K15		
	fz				0,10-0,20		
	ap				0,5-5,0		
	VC				200-700		
	<b>SPMT 060304</b>	<b>K400</b>	P15-P40	M15-M35	K10-K50		
	fz	0,05-0,10	0,05-0,08	0,05-0,12			
	ap	0,3-3	0,3-3	0,3-3			
	VC	130-240	70-170	110-220			
	<b>SPMT 09T308</b>	<b>K400</b>	P15-P40	M15-M35	K10-K50		
	fz	0,08-0,20	0,08-0,20	0,05-0,20			
	ap	0,5-4	0,5-4	0,5-4			
	VC	130-240	70-170	110-220			
	<b>SPMT 120408</b>	<b>K400</b>	P15-P40	M15-M35	K10-K50		
	fz	0,08-0,20	0,08-0,20	0,11-0,25			
	ap	0,5-6	0,5-6	0,5-6			
	VC	130-240	70-170	110-220			
	<b>TCGX 163504</b>	<b>K400</b>	P10-P30	M10-M25	K10-K20		
	fz	0,08-0,15	0,08-0,15	0,08-0,15			
	ap	1-7,5	1-7,5	1-7,5			
	VC	30-70	30-50	70-90			
	<b>TCMT 080204</b>	<b>K400</b>	P10-P30	M10-M25	K10-K20		
	fz	0,03-0,15	0,03-0,15	0,03-0,15			
	ap	0,1-1,0	0,1-1,0	0,1-1,0			
	VC	80-150	60-130	100-160			
	<b>TCMT 1102 02/04</b>	<b>K400</b>	P10-P30	M10-M25	K10-K20		
	fz	0,08-0,17	0,06-0,16	0,06-0,15			
	ap	0,3-1,8	0,3-1,4	0,3-1,8			
	VC	100-200	80-170	120-230			
	<b>TCMT 16T3 04/08</b>	<b>K400</b>	P10-P30	M10-M25	K10-K20		
	fz	0,10-0,20	0,08-0,16	0,08-0,18			
	ap	0,3-2,5	0,3-2	0,3-2,5			
	VC	120-250	80-170	120-230			
	<b>TCMX 16T3/08 ZR</b>	<b>TIN/TiAlN</b>	P25-P40	M20-M40	K20-K40		
	fz	0,02-0,04	0,02-0,04	0,02-0,04			
	ap	0,5-1,5	0,5-1,5	0,5-1,5			
	VC	30-70	30-50	50-90			

## PARAMETRI INSERTI \_ SCHNITTDATEN \_ CUTTING CONDITION

MILLING		P	M	K	N	S	H
	<b>WNEU 040304/08</b>	<b>K300</b>	P25-P40	M20-M40	K20-K40		
	fz	0,10-0,30	0,10-0,30	0,10-0,30			
	ap	0,5-3,5	0,5-3,5	0,5-3,5			
	VC	110-200	50-120	120-200			
	<b>WNEU 040304/08</b>	<b>P200</b>	P10-P20		K10-K20		
	fz	0,10-0,30		0,10-0,30			
	ap	0,5-3,5		0,5-3,5			
	VC	110-220		110-220			
	<b>WNEU 040304/08</b>	<b>P300</b>	P25-P40	M30-M40			
	fz	0,10-0,30	0,10-0,30				
	ap	0,5-3,5	0,5-3,5				
	VC	110-200	60-130				
	<b>WNEU 080608/12</b>	<b>K300</b>	P25-P40	M20-M40	K20-K40		
	fz	0,10-0,30	0,10-0,30	0,10-0,30			
	ap	0,5-6	0,5-6	0,5-6			
	VC	110-200	50-120	120-200			
	<b>WNEU 080608/12</b>	<b>P200</b>	P10-P20		K10-K20		
	fz	0,10-0,30		0,10-0,30			
	ap	0,5-6		0,5-6			
	VC	110-220		110-220			
	<b>WNEU 080608/12</b>	<b>P300</b>	P30-P40	M30-M40			
	fz	0,10-0,30	0,10-0,30				
	ap	0,5-6	0,5-6				
	VC	100-170	60-130				
	<b>WNEU 080608</b>	<b>K400</b>	P10-P30		K15-K25		H10-H35
	fz	0,10-0,30		0,10-0,30			0,10-0,30
	ap	0,5-6		0,5-6			0,5-6
	VC	110-220		120-200			120-200
	<b>WNEU 080608-MB</b>	<b>K400</b>	P25-P40	M20-M40	K20-K40		
	fz	0,10-0,30	0,10-0,30	0,10-0,30			
	ap	0,5-6	0,5-6	0,5-6			
	VC	110-200	50-120	120-200			
	<b>WNEU 080608 ALU</b>	<b>K15</b>			K10-K20		
	fz				0,10-0,30		
	ap				0,5-6		
	VC				300-500		
	<b>WNEU 080610-HF</b>	<b>K400</b>		M20-M40			
	fz		0,40-1,00				
	ap		0,30				
	VC		114-171				





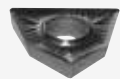
PARAMETRI INSERTI \_ SCHNITTDATEN \_ CUTTING CONDITION

TURNING		P	M	K	N	S	H
<b>CCGT 030102 - FN</b> 	<b>K400</b>	P20-P35	M10-M25	K10-K20			
	f	0,03-0,15	0,03-0,15	0,03-0,15			
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	VC	100-190	70-90	120-200			
<b>CCGT 0602 02/04 ALU</b> <b>CCGT 09T3 02/04/08 ALU</b> <b>CCGT 1204 02/04/08 ALU</b> 	<b>K15</b>				K10-K20		
	f				0,05-0,20		
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	VC				160-250		
<b>CCMT 0602 02/04</b> 	<b>K400</b>	P10-P30	M10-M25	K10-K20			
	f	0,07-0,17	0,06-0,14	0,06-0,15			
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	VC	120-250	80-220	120-230			
<b>CCMT 09T3 04/08</b> 	<b>K400</b>	P10-P30	M10-M25	K10-K20			
	f	0,09-0,20	0,08-0,26	0,08-0,20			
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	VC	120-250	80-220	120-230			
<b>CCMT 1204 04/08</b> 	<b>K400</b>	P10-P30	M10-M25	K10-K20			
	f	0,18-0,45	0,18-0,35	0,15-0,50			
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	VC	120-250	80-220	120-230			
<b>CPGT 05T1 02-04</b> <b>CDGT 0401 01/02/04 N-ALU</b> 	<b>K15</b>				K10-K15		
	f				0,03-0,12		
	--				--		
	VC				160-250		
<b>CDGT 0401 02/04 FN</b> 	<b>K400</b>	P20-P35	M15-M30	K15-K25			
	f	0,03-0,15	0,03-0,15	0,03-0,15			
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	VC	110-190	70-90	120-200			
<b>DCGT 04T002 FN-ALU</b> 	<b>K15</b>				K10-K15		
	f				0,02-0,15		
	--				--		
	VC				160-250		
<b>DCGT 04T002 EN-PM1</b> 	<b>K400</b>	P20-P35	M15-M30	K15-K25			
	f	0,05-0,20	0,05-0,20	0,05-0,20			
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	VC	100-190	70-90	120-200			
<b>DCGT 0702 02/04</b> 	<b>K15</b>				K10-K20		
	f				0,08-0,20		
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	VC				160-250		
<b>DCGT 11T302 04/08</b> 	<b>K15</b>				K10-K20		
	f				0,10-0,25		
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	VC				160-250		
<b>DCMT 0702 02/04</b> 	<b>K400</b>	P10-P30	M10-M25	K10-K20			
	f	0,07-0,17	0,06-0,14	0,06-0,15			
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	VC	120-250	80-220	120-230			
<b>DCMT 11T3 02/04/08</b> 	<b>K400</b>	P10-P30	M10-M25	K10-K20			
	f	0,18-0,45	0,18-0,35	0,15-0,55			
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	VC	120-250	80-220	120-230			
<b>SCGT 09T3 04/08 ALU</b> <b>SCGT 120408 ALU</b> 	<b>K15</b>				K10-K20		
	f				0,10-0,25		
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	VC				160-250		

# PARAMETRI INSERTI \_ SCHNITTDATEN \_ CUTTING CONDITION

TURNING		P	M	K	N	S	H
	<b>SCMT 060204</b>	<b>K400</b>	P15-P30	M20-M35	K15-K30		
	f	0,05-2	0,05-2	0,05-2			
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	VC	100-240	130-220	120-200			
	<b>SCMT 09T308</b>	<b>K400</b>	P10-P30	M10-M25	K10-K20		
	f	0,18-0,45	0,20-0,40	0,15-0,50			
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	VC	120-250	80-220	120-230			
	<b>SCMT 120408</b>	<b>RK400</b>	P10-P30	M10-M25	K10-K20		
	f	0,13-0,30	0,20-0,40	0,15-0,50			
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	VC	120-250	110-170	120-230			
	<b>TCGT 1102 02/04</b> <b>TCGT 16T3 04/08</b>	<b>K15</b>			K10-K20		
	f				0,10-0,25		
	--				--		
	VC				160-250		
	<b>TCMT 1102 02/04</b>	<b>K400</b>	P10-P30	M10-M25	K10-K20		
	f	0,08-0,17	0,06-0,16	0,06-0,15			
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	VC	120-250	80-220	120-230			
	<b>VBMT 110304</b>	<b>K400</b>	P10-P30	M10-M25	K10-K20		
	f	0,07-0,17	0,06-0,14	0,06-0,15			
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	VC	120-250	80-220	120-230			
	<b>VCGT 0501 02 FN-ALU</b> <b>VCGT 0702 01/02/04 FN-ALU</b>	<b>K15</b>			K10-K15		
	f				0,02-0,15		
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	VC				160-250		
	<b>VCGT 0501 01/02</b> <b>VCMT 0702 02/04</b>	<b>K400</b>	P20-P35	M15-M30	K15-K25		
	f	0,05-0,20	0,05-0,20	0,05-0,20			
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	VC	100-190	70-90	120-200			
	<b>VCGT 1103 02/04/08</b> <b>VCGT 1604 04/08</b>	<b>K15</b>			K10-K20		
	f				0,10-0,25		
	--				--		
	VC				160-250		
	<b>VCMT 110304</b>	<b>K400</b>	P20-P35	M15-M30	K15-K25		
	f	0,05-0,20	0,05-0,20	0,05-0,20			
	--	--	--	--			
	VC	100-190	70-90	120-200			
	<b>WCGT 0201 01/02 FN-ALU</b>	<b>K15</b>			K10-K30		
	f				0,03-0,15		
	--				--		
	VC				160-250		
	<b>WCMT 0201 02/04</b>	<b>X55</b>	P10-P30	M20-M40	K10-K20		
	f	0,05-0,20	0,05-0,20	0,05-0,20			
	--	--	--	--			
	VC	100-190	70-90	120-200			

PARAMETRI INSERTI \_ SCHNITTDATEN \_ CUTTING CONDITION

DRILLING		P	M	K	N	S	H	
<b>SEEX 12T408 TiN</b> 	<b>TiN</b>	P25-P40	M20-M40	K20-K40				
	f	0,02-0,05	0,02-0,05	0,02-0,05				
	--	--	--	--				
	VC	40-80	40-50	40-80				
<b>XPMT 042004 ALU</b> <b>XPMT 052804 ALU</b> <b>XPMT 063306 ALU</b> <b>XPMT 074006 ALU</b> <b>XPMT 094508 ALU</b> <b>XPMT 125812 ALU</b> <b>XPMT 156812 ALU</b> 	<b>K15</b>				K10-K20			
	fz				0,01-0,15			
	ap				--			
	VC				120-340			
	<b>XPMT 042004</b> <b>XPMT 052804</b> <b>XPMT 063306</b> <b>XPMT 074006</b> <b>XPMT 094508</b> <b>XPMT 125812</b> <b>XPMT 156812</b> 	<b>K300</b>	P10-P25		K10-K30			
		fz	0,06-0,15		0,06-0,2			
		ap	--		--			
VC		170-220		200-250				
<b>XPMT 042004</b> <b>XPMT 052804</b> <b>XPMT 063306</b> <b>XPMT 074006</b> <b>XPMT 094508</b> <b>XPMT 125812</b> <b>XPMT 156812</b> 		<b>P300</b>	P10-P30	M20-M35	K10-K30			
		fz	0,06-0,15	0,06-0,15	0,06-0,2			
	ap	--	--	--				
	VC	150-200	140-190	180-230				
	<b>WCHX 040102FN-BAL LW610</b> <b>WCHX 040104FN-BAL LW610</b> <b>WCHX 05T102FN-BAL LW610</b> <b>WCHX 05T104FN-BAL LW610</b> <b>WCHX 060202FN-BAL LW610</b> <b>WCHX 060204FN-BAL LW610</b> <b>WCHX 070304FN-BAL LW610 K15</b> <b>WCHX 070308FN-BAL LW610</b> <b>WCHX 090304FN-BAL LW610</b> <b>WCHX 090308FN-BAL LW610</b> <b>WCHX 10T304FN-BAL LW610</b> <b>WCHX 10T308FN-BAL LW610</b> <b>WCHX 130508FN-BAL LW610</b> 	<b>K15</b>				K10-K20		
fz					0,01-0,13			
ap					--			
VC					120-230			

MILLING

MINIMILL

MOULDMILL

MICROTOOLS  
AMS

MINITOOLS

GROOVING

GE DRILLS

NICECUT

YES DRILLS

SLIM CHUCK

INSERTS

SPEED TIGER

RICAMBI

PARAMETRI  
INSERTI

# PARAMETRI INSERTI \_ SCHNITTDATEN \_ CUTTING CONDITION

## DRILLING

P

M

K

N

S

H

WCHX 040102EN-BFM LCP25T  
 WCHX 040104EN-BFM LCP25T  
 WCHX 05T102EN-BFM LCP25T  
 WCHX 05T104EN-BFM LCP25T  
 WCHX 060202EN-BFM LCP25T  
 WCHX 060204EN-BFM LCP25T  
 WCHX 070304EN-BFM LCP25T  
 WCHX 070308EN-BFM LCP25T  
 WCHX 090304EN-BFM LCP25T  
 WCHX 090308EN-BFM LCP25T  
 WCHX 10T304EN-BFM LCP25T  
 WCHX 10T308EN-BFM LCP25T  
 WCHX 130508EN-BFM LCP25T

**K400**

P25-P40

M20-M40

K20-K40



fz

0,01-0,13

0,01-0,13

0,01-0,13

ap

VC

130-240

90-160

120-180

WCHX 040102EN-BFM  
 WCHX 040104EN-BFM LCM45T  
 WCHX 05T102EN-BFM LCM45T  
 WCHX 05T104EN-BFM LCM45T  
 WCHX 060202EN-BFM LCM45T  
 WCHX 060204EN-BFM LCM45T  
 WCHX 070304EN-BFM LCM45T  
 WCHX 070308EN-BFM LCM45T  
 WCHX 090304EN-BFM LCM45T  
 WCHX 090308EN-BFM LCM45T  
 WCHX 10T304EN-BFM LCM45T  
 WCHX 10T308EN-BFM LCM45T  
 WCHX 130508EN-BFM LCM45T

**P300**

P30-P40

M30-M40



fz

0,01-0,13

0,01-0,13

ap











VC

70-150

50-150



## PARAMETRI INSERTI \_ SCHNITTDATEN \_ CUTTING CONDITION

GROOVING		P	M	K	N	S	H
<b>GELCGS...</b> 		P25-P40	M20-M40	K20-K40	K10-K15		
	<b>K300 VC</b>	120-220		180-200			
<b>GELCGD...</b> 	<b>P300 VC</b>		130-150				
	<b>K15X VC</b>				200-300		
	fz	0,04-0,18	0,04-0,16	0,04-0,18	0,04-0,26		
<b>CDGW 040101 FN CVD 2P</b> 	<b>PKD</b>				x		
	fz				0,005 - 0,15		
	ap				2		
	VC				20 - 600		
<b>DCGW 04T001 FN CVD 2P</b> 	<b>PKD</b>				x		
	fz				0,005 - 0,15		
	ap				2		
	VC				20 - 600		
<b>VCGW 050101 FN CVD 2P</b> 	<b>PKD</b>				x		
	fz				0,005 - 0,15		
	ap				2		
	VC				20 - 600		
<b>WCGW 020101 FN CVD 3P</b> 	<b>PKD</b>				x		
	fz				0,005 - 0,15		
	ap				2		
	VC				20 - 600		
<b>CDGW 040101 H65-2C</b> 	<b>CBN</b>						x
	fz						0,01 - 0,15
	ap						2
	VC						80 - 250
<b>DCGW 04T001 H65-2C</b> 	<b>CBN</b>						x
	fz						0,01 - 0,15
	ap						2
	VC						80 - 250
<b>VCGW 050101 H65-2C</b> 	<b>CBN</b>						x
	fz						0,01 - 0,15
	ap						2
	VC						80 - 250
<b>WCGW 020101 H65-3C</b> 	<b>CBN</b>						x
	fz						0,01 - 0,15
	ap						2
	VC						80 - 250

MILLING

NOTES

MINIMILL

MOULDMILL

MICROTOOLS  
AMS

MINITOLS

GROOVING

GE DRILLS

NICECUT

YES DRILLS

SLIM CHUCK

INSERTS

SPEED TIGER

RICAMBI

PARAMETRI  
INSERTI







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