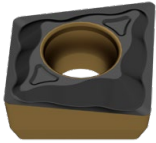


## New products for machining technicians

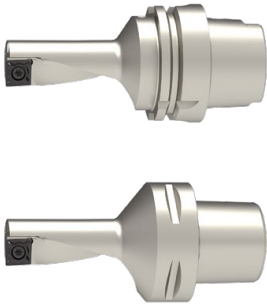
### **NEW** ISO-P indexable inserts



Update of the reliable CVD EcoCut grades CTCP425 / CTCP435. With the update, the grades are more wear-resistant and have a wear-detection coating layer.

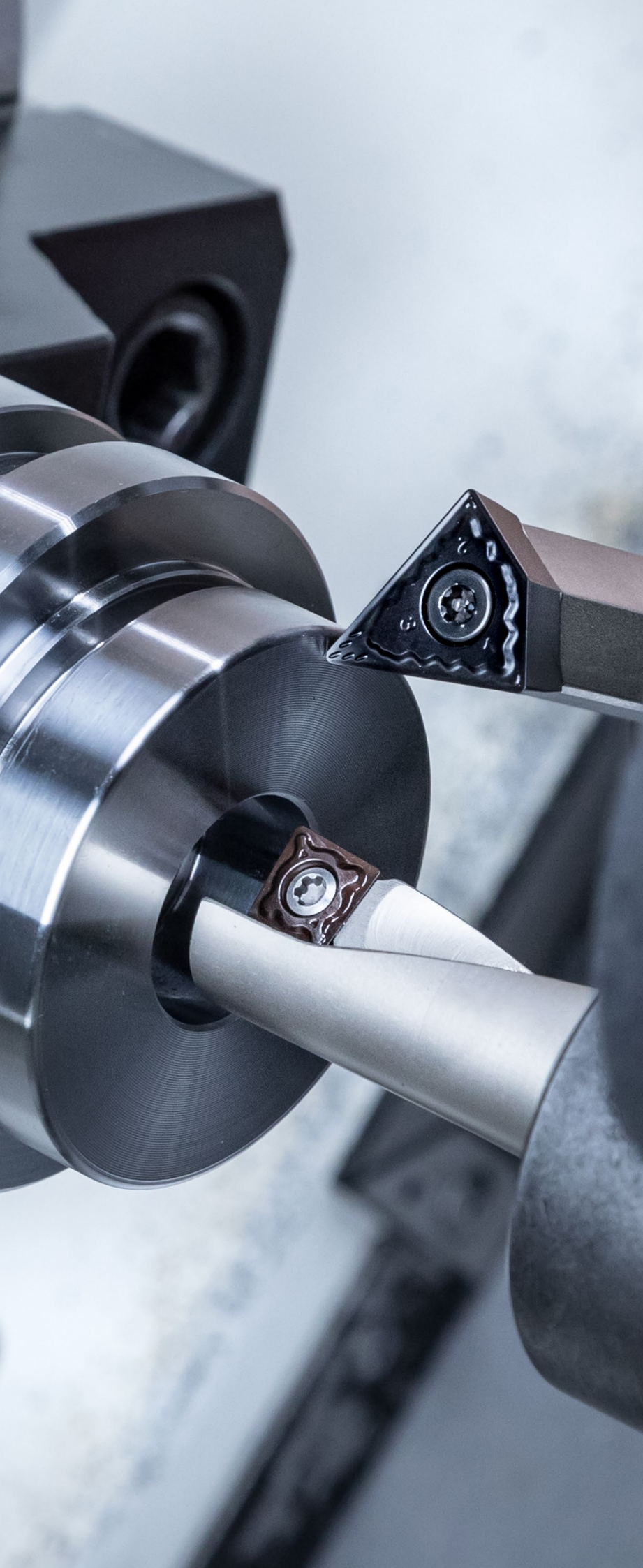
→ Page 11

### **NEW** EcoCut Classic with direct machine interface



The new EcoCut Classic product range with direct machine interface performs the same application functions as all other EcoCut Classic tools, but the new monotools impress when it comes to stability – and therefore run quietly and very reliably. Furthermore, chip removal has been optimised thanks to the updated chip space, guaranteeing process security.

→ Page 15+16



Solid drilling and bore machining

- 1 HSS drilling
- 2 Solid carbide drilling
- 3 Indexable insert drilling
- 4 Reaming and Countersinking
- 5 Spindle Tooling

Threading

- 6 Taps and thread formers
- 7 Circular and Thread Milling
- 8 Thread turning

Turning

- 9 Turning Tools
- 10 Multifunctional Tools – EcoCut and FreeTurn
- 11 Grooving Tools
- 12 Miniature turning tools

Milling

- 13 HSS Milling Cutters
- 14 Solid Carbide milling cutters
- 15 Milling tools with indexable inserts

Clamping technology

- 16 Adaptors and Accessories
- 17 Workpiece clamping

- 18 Material examples and article no. Index

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Example applications / explanation of symbols	5
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Product programme	8–26
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FreeTurn chip breaker overview	38
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## CERATIZIT \ Performance

Premium quality tools for high performance.

The premium quality tools from the **CERATIZIT Performance** product line have been designed for specific applications and are distinguished by their outstanding performance. If you make high demands on the performance of your production and want to achieve the very best results, we recommend the Premium tools in this product line.

## Advantages of FreeTurn

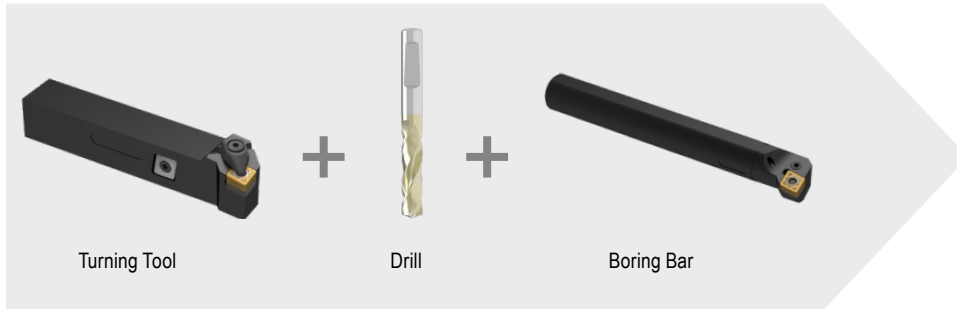
The diagram illustrates the advantages of FreeTurn through three horizontal panels:

- Flexibility:** Shows a tool with a 360-degree rotation arrow. To the right, three tool tip geometries are shown, labeled 'Roughing' and 'Finishing', demonstrating the tool's adaptability to different cutting stages.
- Productivity:** Shows a tool cutting a part, with a red arrow indicating the direction of the cut. The resulting part is shown with a smooth finish, highlighting the tool's efficiency.
- Stability:** Shows a tool cutting a part, with a red arrow indicating the direction of the cut and a blue arrow indicating the direction of the tool's movement, demonstrating its stability during operation.

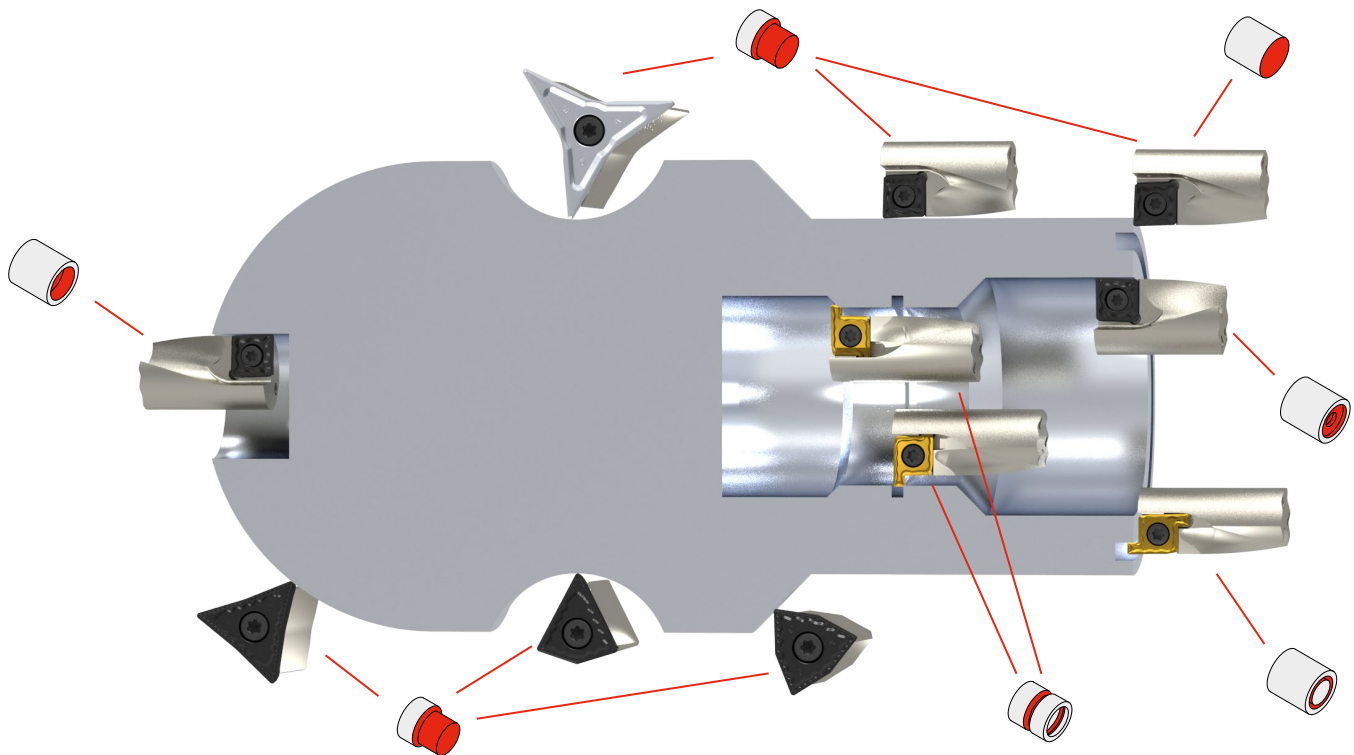
A large, detailed 3D rendering of the FreeTurn tool is shown on the right side of the diagram.

## Advantages of EcoCut

- ▲ reduced machining time
- ▲ reduced need for tool positions
- ▲ generates flat bottom of hole
- ▲ less programming
- ▲ lower set-up costs / reduced setting time
- ▲ time savings due to fewer tool changes



## Application examples



10

## Symbol explanation

Turning outside profiles	Face turning	Drilling into full material	Turning internal profiles	External / internal radial grooving	Axial grooving	Int. coolant supply

<b>-28P</b> — Polished chip breaker	<b>F</b> — Fine Machining		<b>M</b> — Medium Machining	
<b>H216T</b> — Carbide Grade	<b>R</b> — Rough Machining			

# Toolfinder

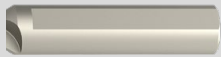
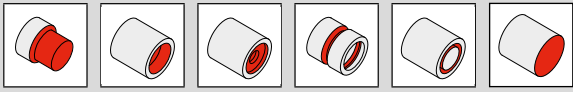
<p>Tool system</p> <p>Application</p>	<p><b>EcoCut Mini</b></p> 	<p><b>EcoCut Classic</b></p> 																																																		
<p>Machine interface</p>	 <p>Adapter for EcoCut Mini → 9+10</p>	 <p>HSK-T 63 PSC 50 PSC 63</p>																																																		
<p>Lengths and diameters Versions</p>	<p>2,25xD Ø 2–8 → 8</p> <p>4,0xD Ø 2–8 → 8</p>	<p>1,5xD Ø 8–32 → 12</p> <p>2,25xD Ø 8–32 → 13</p> <p>3,0xD Ø 8–32 → 14</p> <p>2,25xD Ø 16–32 HSK-T → 15</p> <p>2,25xD Ø 16–32 PSC → 16</p>																																																		
<p>Cutting material designation</p>	<table border="1"> <tr> <td>CTPP435</td> <td>CTPP435</td> <td>CTWN425</td> <td>CTWN425</td> </tr> </table>	CTPP435	CTPP435	CTWN425	CTWN425	<table border="1"> <tr> <td>CTCP425-P</td> <td><b>-M50Q</b> CTCP425-P</td> <td>CTCP435-P</td> <td>CTPP430</td> <td><b>-27P</b> H216T</td> <td><b>-27Q</b> H210T</td> </tr> </table>	CTCP425-P	<b>-M50Q</b> CTCP425-P	CTCP435-P	CTPP430	<b>-27P</b> H216T	<b>-27Q</b> H210T																																								
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<p>Cutting conditions</p>	<table border="1"> <tr> <td>DRAGONSKIN</td> <td>DRAGONSKIN</td> <td></td> <td></td> </tr> <tr> <td>○ ○ □</td> <td>○ ○ □</td> <td>○ ○ □</td> <td>○ ○ □</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Solid carbide</td> <td>Solid carbide</td> <td>Solid carbide</td> <td>Solid carbide</td> </tr> <tr> <td>Left-hand</td> <td>Right-hand</td> <td>Left-hand</td> <td>Right-hand</td> </tr> </table>	DRAGONSKIN	DRAGONSKIN			○ ○ □	○ ○ □	○ ○ □	○ ○ □					Solid carbide	Solid carbide	Solid carbide	Solid carbide	Left-hand	Right-hand	Left-hand	Right-hand	<table border="1"> <tr> <td>DRAGONSKIN</td> <td>DRAGONSKIN</td> <td>DRAGONSKIN</td> <td>DRAGONSKIN</td> <td></td> <td></td> </tr> <tr> <td>○ ○ □</td> <td>○ ○ □</td> <td>○ ○ □</td> <td>○ ○ □</td> <td>○ ○ □</td> <td>○ ○ □</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>M</td> <td>M</td> <td>M</td> <td>M</td> <td>M</td> <td>M</td> </tr> <tr> <td>XCNT</td> <td>XCNT</td> <td>XCNT</td> <td>XCNT</td> <td>XCET</td> <td>XCET</td> </tr> </table>	DRAGONSKIN	DRAGONSKIN	DRAGONSKIN	DRAGONSKIN			○ ○ □	○ ○ □	○ ○ □	○ ○ □	○ ○ □	○ ○ □							M	M	M	M	M	M	XCNT	XCNT	XCNT	XCNT	XCET	XCET
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M	M	M	M	M	M																																															
XCNT	XCNT	XCNT	XCNT	XCET	XCET																																															
<p>Application range</p>	<table border="1"> <tr><td>●</td><td>●</td><td></td><td></td></tr> <tr><td>○</td><td>○</td><td>○</td><td>○</td></tr> <tr><td>○</td><td>○</td><td>●</td><td>●</td></tr> <tr><td>○</td><td>○</td><td>○</td><td>○</td></tr> <tr><td>○</td><td>○</td><td>○</td><td>○</td></tr> </table>	●	●			○	○	○	○	○	○	●	●	○	○	○	○	○	○	○	○	<table border="1"> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td></td><td></td></tr> <tr><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td></tr> <tr><td>○</td><td>○</td><td>○</td><td>○</td><td>●</td><td>○</td></tr> <tr><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td></tr> <tr><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td></tr> </table>	●	●	●	●			○	○	○	○	○	○	○	○	○	○	●	○	○	○	○	○	○	○	○	○	○	○	○	○
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<p>Page No.</p>	<p>→ 8    → 8    → 8    → 8</p> <p>→ v<sub>c</sub> Page 28</p>	<p>→ 11    → 11    → 11    → 11    → 11    → 11</p> <p>→ v<sub>c</sub> Page 28</p>																																																		



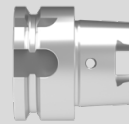
→ Page 39

EcoCut tools are suitable for off-centre drilling. This permits certain deviations from the nominal tool diameter to be achieved.

### EcoCut ProfileMaster



### FreeTurn



HSK-T 63



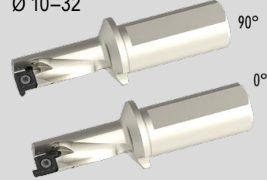
PSC 63

1,5xD  
Ø 10–32



→ 18

2,25xD  
Ø 10–32



→ 19

HSK-T

LPR = 100  
LPR = 125



→ 23+26

PSC

LPR = 100  
LPR = 125



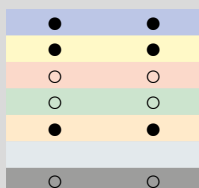
→ 24+26

10

<b>-M20</b> CTPP430	<b>-M20</b> CTPP430
DRAGONSKIN	DRAGONSKIN



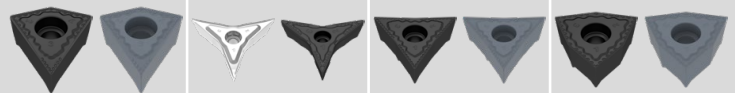
<b>M</b>	<b>M</b>
PM-R	PM-L



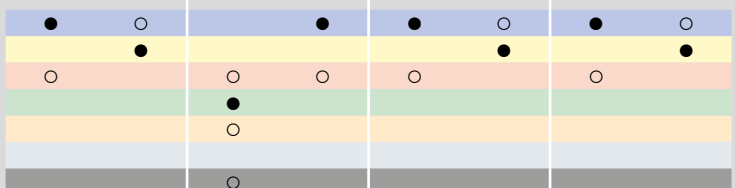
→ 17    → 17

→ v<sub>c</sub> Page 28

CTCP125	CTPM125	<b>-28P</b> H216T	<b>-F</b> CTCP125	CTCP125	CTPM125	CTCP125	CTPM125
DRAGONSKIN	DRAGONSKIN	DRAGONSKIN	DRAGONSKIN	DRAGONSKIN	DRAGONSKIN	DRAGONSKIN	DRAGONSKIN



<b>M M F</b>	<b>F F F</b>	<b>F F F</b>	<b>M M M</b>
FT15 . 808055...	FT15 . 353535...	FT15 . 555555...	FT17 . 808080...

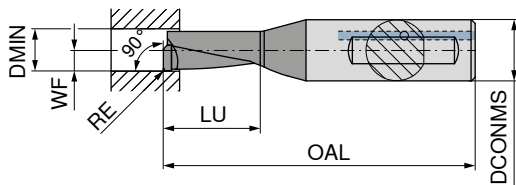
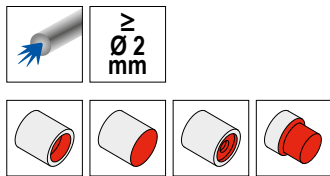


→ 20    → 20    → 21    → 21    → 22    → 22    → 25    → 25

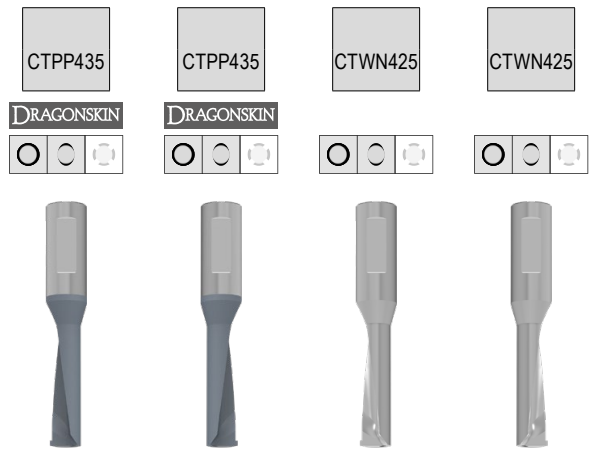
→ v<sub>c</sub> Page 29

# EcoCut – Mini

▲ Drilling and turning tool for small diameters



Illustrations show right-hand versions



Solid carbide Left-hand Right-hand Solid carbide Left-hand Right-hand

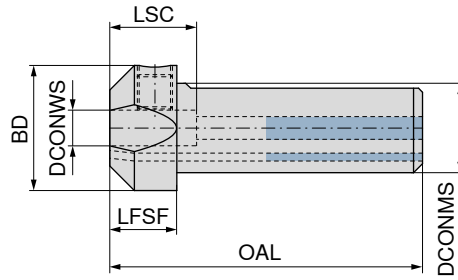
ISO designation	DMIN mm	DCONMS mm	OAL mm	LU mm	WF mm	RE mm	70 805 ...		70 804 ...		70 805 ...		70 804 ...	
							EUR 2B/20		EUR 2B/20		EUR 2B/20		EUR 2B/20	
ECM 02 R/L 2,25D	2,0	4	28	4,50	1,00	0,1	66,97	320	66,97	320				
ECM 02 R/L 2,25D AL	2,0	4	28	4,50	1,00	0,1					59,05	420	59,05	420
ECM 02 R/L 4,00D	2,0	4	31	8,00	1,00	0,1	70,26	321	70,26	321				
ECM 02 R/L 4,00D AL	2,0	4	31	8,00	1,00	0,1					61,92	421	61,92	421
ECM 02,5 R/L 2,25D	2,5	4	29	5,63	1,25	0,1	69,04	325	69,04	325				
ECM 02,5 R/L 2,25D AL	2,5	4	29	5,63	1,25	0,1					60,82	425	60,82	425
ECM 02,5 R/L 4,00D	2,5	4	33	10,00	1,25	0,1	72,46	326	72,46	326				
ECM 02,5 R/L 4,00D AL	2,5	4	33	10,00	1,25	0,1					63,85	426	63,85	426
ECM 03 R/L 2,25D	3,0	4	31	6,75	1,50	0,1	71,21	330	71,21	330				
ECM 03 R/L 2,25D AL	3,0	4	31	6,75	1,50	0,1					62,74	430	62,74	430
ECM 03 R/L 4,00D	3,0	4	35	12,00	1,50	0,1	74,77	331	74,77	331				
ECM 03 R/L 4,00D AL	3,0	4	35	12,00	1,50	0,1					65,89	431	65,89	431
ECM 03,5 R/L 2,25D	3,5	4	32	7,88	1,75	0,1	73,95	335	73,95	335				
ECM 03,5 R/L 2,25D AL	3,5	4	32	7,88	1,75	0,1					65,19	435	65,19	435
ECM 03,5 R/L 4,00D	3,5	4	37	14,00	1,75	0,1	77,64	336	77,64	336				
ECM 03,5 R/L 4,00D AL	3,5	4	37	14,00	1,75	0,1					68,47	436	68,47	436
ECM 04 R/L 2,25D	4,0	6	35	9,00	2,00	0,2	78,54	300	78,54	300				
ECM 04 R/L 2,25D AL	4,0	6	35	9,00	2,00	0,2					69,17	450	69,17	450
ECM 04 R/L 4,00D	4,0	6	41	16,00	2,00	0,2	82,45	301	82,45	301				
ECM 04 R/L 4,00D AL	4,0	6	41	16,00	2,00	0,2					72,64	451	72,64	451
ECM 05 R/L 2,25D	5,0	6	37	11,25	2,50	0,2	81,25	302	81,25	302				
ECM 05 R/L 2,25D AL	5,0	6	37	11,25	2,50	0,2					71,14	452	71,14	452
ECM 05 R/L 4,00D	5,0	6	45	20,00	2,50	0,2	85,01	303	85,01	303				
ECM 05 R/L 4,00D AL	5,0	6	45	20,00	2,50	0,2					74,60	453	74,60	453
ECM 06 R/L 2,25D	6,0	8	38	13,50	3,00	0,2	83,36	306	83,36	306				
ECM 06 R/L 2,25D AL	6,0	8	38	13,50	3,00	0,2					73,55	456	73,55	456
ECM 06 R/L 4,00D	6,0	8	49	24,00	3,00	0,2	87,56	312	87,56	312				
ECM 06 R/L 4,00D AL	6,0	8	49	24,00	3,00	0,2					76,86	462	76,86	462
ECM 07 R/L 2,25D	7,0	8	42	15,75	3,50	0,2	85,91	308	85,91	308				
ECM 07 R/L 2,25D AL	7,0	8	42	15,75	3,50	0,2					75,80	458	75,80	458
ECM 07 R/L 4,00D	7,0	8	53	28,00	3,50	0,2	90,44	314	90,44	314				
ECM 07 R/L 4,00D AL	7,0	8	53	28,00	3,50	0,2					79,29	464	79,29	464
ECM 08 R/L 2,25D	8,0	8	45	18,00	4,00	0,2	88,78	310	88,78	310				
ECM 08 R/L 2,25D AL	8,0	8	45	18,00	4,00	0,2					77,92	460	77,92	460
ECM 08 R/L 4,00D	8,0	8	57	32,00	4,00	0,2	92,99	316	92,99	316				
ECM 08 R/L 4,00D AL	8,0	8	57	32,00	4,00	0,2					81,68	466	81,68	466

P	●	●		
M	●	●		
K	○	○	○	○
N	○	○	●	●
S	●	●	○	○
H				
O	○	○	○	○

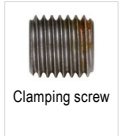
# EcoCut – Adapter Mini

**Scope of supply:**

Toolholder with one clamping screw and one screwdriver



Designation	DCONWS mm	DCONMS mm	BD mm	OAL mm	LFSF mm	LSC mm	70 800 ...	
							EUR	
EC-ADX16-04	4	16	22	59	14	18	243,40	716
EC-ADX20-04	4	20	25	64	14	18	243,40	720
EC-ADX16-06	6	16	22	59	14	18	243,40	976
EC-ADX20-06	6	20	25	64	14	18	243,40	996
EC-ADX16-08	8	16	22	59	14	18	243,40	978
EC-ADX20-08	8	20	25	64	14	18	243,40	998



**Spare parts**  
DCONWS

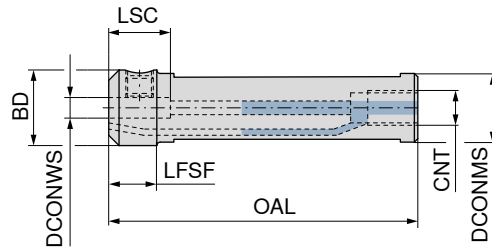
DCONWS	70 950 ...	
	EUR	
4	M5x10 ISO 4026	3,84 867
6	M8x1x8 - SW4	3,84 123
8	M8x1x8 - SW4	3,84 123



# EcoCut – Mini adapter with coolant connection thread

**Scope of supply:**

Toolholder with one clamping screw and one screwdriver



Designation	DCONWS mm	DCONMS mm	BD mm	OAL mm	LFSF mm	LSC mm	CNT	70 801 ...	
								EUR 2B/20	
ECA 16-04	4	16	20,0	75	14	18	G 1/8	129,90	716
ECA 20-04	4	20	19,6	90	14	18	G 1/8	132,70	720
ECA 22-04	4	22	21,6	110	14	18	G 1/8	136,70	722
ECA 16-06	6	16	22,0	75	14	18	G 1/8	129,90	816
ECA 20-06	6	20	22,0	90	14	18	G 1/8	132,70	820
ECA 22-06	6	22	21,6	110	14	18	G 1/8	136,70	822
ECA 16-08	8	16	22,0	75	14	18	G 1/8	129,90	916
ECA 20-08	8	20	22,0	90	14	18	G 1/8	132,70	920
ECA 22-08	8	22	21,6	110	14	18	G 1/8	136,70	922

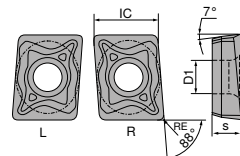


**Spare parts**

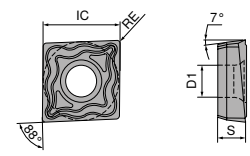
DCONWS		EUR 2A/28	
4	M5X8 - DIN 913	1,95	13200
6	M8x1x8 - SW4	3,84	123
8	M8x1x8 - SW4	3,84	123

### XCNT / XCET

Designation	S mm	D1 mm	IC mm
XC.T 0401..	1,80	2,10	4,5
XC.T 0502..	2,10	2,25	5,8
XC.T 0602..	2,38	2,50	6,5
XC.T 0703..	3,18	2,80	7,6
XC.T 0803..	3,18	3,40	8,5
XC.T 09T3..	3,97	3,40	9,6
XC.T 10T3..	3,97	4,40	10,6
XC.T 1304..	4,76	5,30	13,5
XC.T 1705..	5,56	5,30	17,5



XC. T 04..



XC. T 05../06../07../08../09../10../13../17..

### XCNT / XCET

NEW	NEW	NEW			
<b>-EN</b> CTCP425-P	<b>-M50Q</b> CTCP425-P	<b>-EN</b> CTCP435-P	<b>-EN</b> CTPP430	<b>-27P</b> H216T	<b>-27Q</b> H210T
DRAGONSKIN	DRAGONSKIN	DRAGONSKIN	DRAGONSKIN		
<b>M</b> XCNT	<b>M</b> XCNT	<b>M</b> XCNT	<b>M</b> XCNT	<b>M</b> XCET	<b>M</b> XCET

ISO	RE mm	70 386 ...		70 386 ...		70 386 ...		70 386 ...		70 286 ...		70 286 ...	
		EUR 1D/19		EUR 1D/19		EUR 1D/19		EUR 1D/19		EUR 1D/19		EUR 1D/19	
040102EL	0,2	20,34	72001			20,34	82001	20,34	920				
040102ER	0,2	20,34	72201			20,34	82201	20,34	922				
040102FL	0,2									22,77	620	23,67	120
040102FR	0,2									22,77	622	23,67	122
040104EL	0,4	20,34	70001	21,22	75001	20,34	80001	20,34	900				
040104ER	0,4	20,34	70201	21,22	75201	20,34	80201	20,34	902				
040104FL	0,4									22,77	600	23,67	100
040104FR	0,4									22,77	602	23,67	102
050202EN	0,2	20,34	72301			20,34	82301	20,34	923				
050202FN	0,2									22,77	623	23,67	123
050204EN	0,4	20,34	70301	21,22	75301	20,34	80301	20,34	903				
050204FN	0,4									22,77	603	23,67	103
060202EN	0,2	20,34	72401			20,34	82401	20,34	924				
060202FN	0,2									22,77	624	23,67	124
060204EN	0,4	20,34	70401	21,22	75401	20,34	80401	20,34	904				
060204FN	0,4									22,77	604	23,67	104
070304EN	0,4	20,34	70501	21,22	75501	20,34	80501	20,34	905				
070304FN	0,4									22,77	605	23,67	105
080304EN	0,4	20,66	70601	21,55	75601	20,66	80601	20,66	906				
080304FN	0,4									23,09	606	23,96	106
09T304EN	0,4	20,96	70701	22,01	75701	20,96	80701	20,96	907				
09T304FN	0,4									23,21	607	24,12	107
10T304EN	0,4	22,01	70801	22,91	75801	22,01	80801	22,01	908				
10T304FN	0,4									23,67	608	24,90	108
10T308EN	0,8	22,01	73801	22,91	78801	22,01	83801	22,01	938				
10T308FN	0,8									23,67	628	24,90	128
130404EN	0,4	25,17	71001	26,37	76001	25,17	81001	25,17	910				
130404FN	0,4									28,95	610	30,14	110
130408EN	0,8	25,17	74001	26,37	79001	25,17	84001	25,17	940				
130408FN	0,8									28,95	611	30,14	111
170508EN	0,8	26,54	71201	27,89	76201	26,54	81201	26,54	912				
170508FN	0,8									29,38	612	30,89	112

P	●	●	●	●									
M	○	○	○	○									
K	○	○	○	○	○	○	○	○	○	●	○	○	○
N										○	●	●	●
S						○	○	○	○	○	○	○	○
H													
O										○	○	○	○

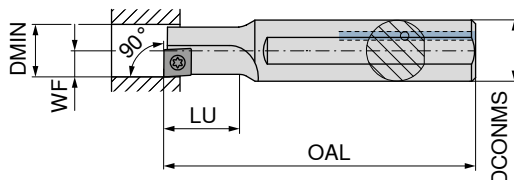
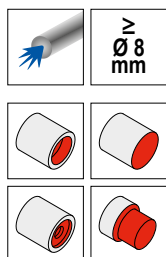
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# EcoCut – Classic 1.5xD

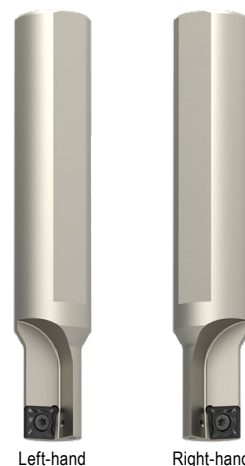
▲ Drilling and turning tool

## Scope of supply:

Toolholder with 1 clamping screw + 2 spare screws and screwdriver



Illustrations show right-hand versions



70 805 ...		70 804 ...	
EUR		EUR	
2B/20		2B/20	
205,20	008 <sup>2)</sup>	205,20	008 <sup>1)</sup>
205,20	010	205,20	010
208,50	012	208,50	012
213,50	014	213,50	014
216,90	016	216,90	016
250,10	018	250,10	018
281,90	020	281,90	020
325,20	025	325,20	025
368,60	032	368,60	032

ISO designation	DMIN mm	DCONMS mm	OAL mm	LU mm	WF mm	torque moment Nm	Insert
ECC 08 L 1,5D 04	8	12	80	12,0	4,0	0,4	XC.T 0401..EL
ECC 08 R 1,5D 04	8	12	80	12,0	4,0	0,4	XC.T 0401..ER
ECC 10 R/L 1,5D 05	10	12	90	15,0	5,0	0,7	XC.T 0502..
ECC 12 R/L 1,5D 06	12	16	100	18,0	6,0	1,0	XC.T 0602..
ECC 14 R/L 1,5D 07	14	16	110	21,0	7,0	1,2	XC.T 0703..
ECC 16 R/L 1,5D 08	16	20	125	24,0	8,0	2,2	XC.T 0803..
ECC 18 R/L 1,5D 09	18	25	135	27,0	9,0	2,2	XC.T 09T3..
ECC 20 R/L 1,5D 10	20	25	150	30,0	10,0	3,2	XC.T 10T3..
ECC 25 R/L 1,5D 13	25	32	180	37,5	12,5	5,0	XC.T 1304..
ECC 32 R/L 1,5D 17	32	40	200	48,0	16,0	5,0	XC.T 1705..

- 1) Note! Right-hand insert on right-hand tool
- 2) Note! Left-hand insert on left-hand tool



## Spare parts

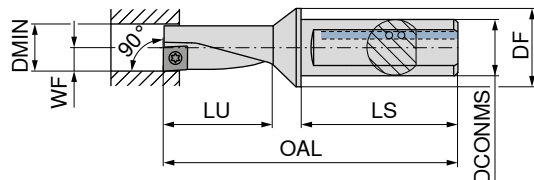
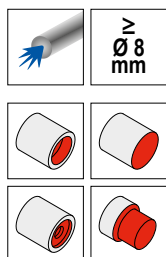
Insert		80 950 ...		70 950 ...	
		EUR		EUR	
		Y7		2A/28	
XC.T 0401..EL	T06 - IP	13,39	123	M1,8x3,6 - IP	4,84 862
XC.T 0401..ER	T06 - IP	13,39	123	M1,8x3,6 - IP	4,84 862
XC.T 0502..	T06 - IP	13,39	123	M2x4,3 - IP	4,31 863
XC.T 0602..	T07 - IP	13,18	124	M2,2x5 - IP	4,19 856
XC.T 0703..	T08 - IP	13,16	125	M2,5x6 - IP	5,38 857
XC.T 0803..	T09 - IP	14,50	126	M3x7 - IP	4,14 819
XC.T 09T3..	T09 - IP	14,50	126	M3x7 - IP	4,14 819
XC.T 10T3..	T15 - IP	15,33	128	M3,5x8,6 - IP	4,14 859
XC.T 1304..	T20 - IP	16,17	129	M4,5x10,5 - IP	4,14 864
XC.T 1705..	T20 - IP	16,17	129	M4,5x10,5 - IP	4,14 864

# EcoCut – Classic 2.25xD

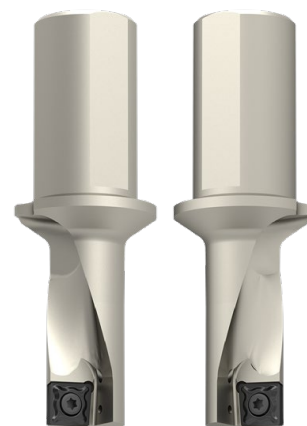
▲ Drilling and turning tool

## Scope of supply:

Toolholder with 1 clamping screw + 2 spare screws and screwdriver



Illustrations show right-hand versions



Left-hand

Right-hand

**70 805 ...**

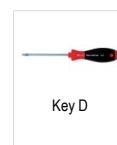
**70 804 ...**

ISO designation	DMIN mm	DCONMS mm	DF mm	OAL mm	LU mm	LS mm	WF mm	torque moment Nm	Insert	EUR	
										2B/20	2B/20
ECC 08 L 2,25D 04	8	10	15	60,0	18,0	38	4,0	0,4	XC.T 0401..EL	305,10	108 <sup>2)</sup>
ECC 08 R 2,25D 04	8	10	15	60,0	18,0	38	4,0	0,4	XC.T 0401..ER		305,10 108 <sup>1)</sup>
ECC 10 R/L 2,25D 05	10	12	18	69,5	22,5	42	5,0	0,7	XC.T 0502..	305,10	110
ECC 12 R/L 2,25D 06	12	16	22	78,0	27,0	45	6,0	1,0	XC.T 0602..	313,60	112
ECC 14 R/L 2,25D 07	14	16	23	83,5	31,5	45	7,0	1,2	XC.T 0703..	320,40	114
ECC 16 R/L 2,25D 08	16	20	28	94,0	36,0	50	8,0	2,2	XC.T 0803..	327,10	116
ECC 18 R/L 2,25D 09	18	25	36	109,5	40,5	56	9,0	2,2	XC.T 09T3..	360,40	118
ECC 20 R/L 2,25D 10	20	25	35	111,0	45,0	56	10,0	3,2	XC.T 10T3..	392,20	120
ECC 25 R/L 2,25D 13	25	32	44	129,0	56,5	60	12,5	5,0	XC.T 1304..	455,40	125
ECC 32 R/L 2,25D 17	32	40	54	158,0	72,0	70	16,0	5,0	XC.T 1705..	512,00	132

1) Note! Right-hand insert on right-hand tool

2) Note! Left-hand insert on left-hand tool

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Key D



Clamping screw

**80 950 ...**

**70 950 ...**

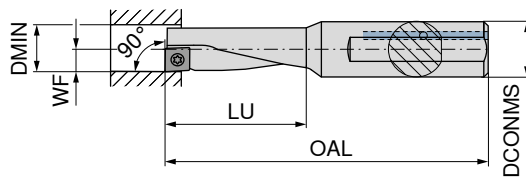
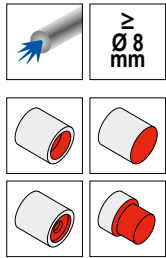
Spare parts Insert		EUR			EUR	
		Y7			2A/28	
XC.T 0401..EL	T06 - IP	13,39	123	M1,8x3,6 - IP	4,84	862
XC.T 0401..ER	T06 - IP	13,39	123	M1,8x3,6 - IP	4,84	862
XC.T 0502..	T06 - IP	13,39	123	M2x4,3 - IP	4,31	863
XC.T 0602..	T07 - IP	13,18	124	M2,2x5 - IP	4,19	856
XC.T 0703..	T08 - IP	13,16	125	M2,5x6 - IP	5,38	857
XC.T 0803..	T09 - IP	14,50	126	M3x7 - IP	4,14	819
XC.T 09T3..	T09 - IP	14,50	126	M3x7 - IP	4,14	819
XC.T 10T3..	T15 - IP	15,33	128	M3,5x8,6 - IP	4,14	859
XC.T 1304..	T20 - IP	16,17	129	M4,5x10,5 - IP	4,14	864
XC.T 1705..	T20 - IP	16,17	129	M4,5x10,5 - IP	4,14	864

# EcoCut – Classic 3xD – Heavy metal

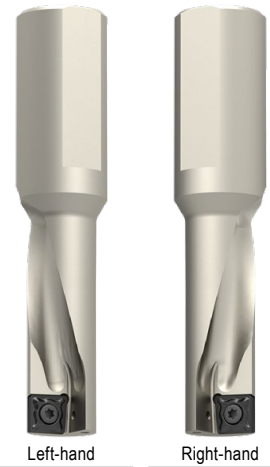
- ▲ Drilling and turning tool
- ▲ vibration-damped

### Scope of supply:

Toolholder with 1 clamping screw + 2 spare screws and screwdriver



Illustrations show right-hand versions



ISO designation	DMIN mm	DCONMS mm	OAL mm	LU mm	WF mm	torque moment Nm	Insert	70 805 ...		70 804 ...	
								EUR 2B/20	608 <sup>2)</sup>	EUR 2B/20	608 <sup>1)</sup>
ECC 08 L 3,00D 04 H	8	12	80	24	4,0	0,4	XC.T 0401..EL	752,60	608 <sup>2)</sup>	752,60	608 <sup>1)</sup>
ECC 08 R 3,00D 04 H	8	12	80	24	4,0	0,4	XC.T 0401..ER	755,90	610	755,90	610
ECC 10 R/L 3,00D 05 H	10	12	85	30	5,0	0,7	XC.T 0502..	815,80	612	815,80	612
ECC 12 R/L 3,00D 06 H	12	16	95	36	6,0	1,0	XC.T 0602..	834,80	614	834,80	614
ECC 14 R/L 3,00D 07 H	14	16	100	42	7,0	1,2	XC.T 0703..	915,40	616	915,40	616
ECC 16 R/L 3,00D 08 H	16	20	110	48	8,0	2,2	XC.T 0803..	1.108,00	618	1.108,00	618
ECC 18 R/L 3,00D 09 H	18	25	125	54	9,0	2,2	XC.T 09T3..	1.131,00	620	1.131,00	620
ECC 20 R/L 3,00D 10 H	20	25	130	60	10,0	3,2	XC.T 10T3..	1.440,00	625	1.440,00	625
ECC 25 R/L 3,00D 13 H	25	32	150	75	12,5	5,0	XC.T 1304..	1.885,00	632	1.885,00	632
ECC 32 R/L 3,00D 17 H	32	40	185	96	16,0	5,0	XC.T 1705..				

- 1) Note! Right-hand insert on right-hand tool
- 2) Note! Left-hand insert on left-hand tool

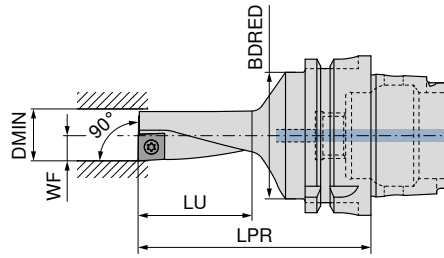
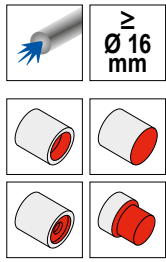


Spare parts Insert	80 950 ...		70 950 ...	
	EUR Y7	123	EUR 2A/28	862
XC.T 0401..EL	13,39	123	4,84	862
XC.T 0401..ER	13,39	123	4,84	862
XC.T 0502..	13,39	123	4,31	863
XC.T 0602..	13,18	124	4,19	856
XC.T 0703..	13,16	125	5,38	857
XC.T 0803..	14,50	126	4,14	819
XC.T 09T3..	14,50	126	4,14	819
XC.T 10T3..	15,33	128	4,14	859
XC.T 1304..	16,17	129	4,14	864
XC.T 1705..	16,17	129	4,14	864

# EcoCut – HSK-T 2.25xD

**Scope of supply:**

Toolholder with 1 clamping screw + 2 spare screws and screwdriver

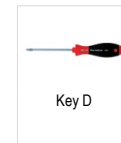


Illustrations show right-hand versions

**NEW** **NEW**



ISO designation	Adapter	LPR mm	LU mm	BDRED mm	WF mm	DMIN mm	torque moment Nm	Insert	Left-hand	Right-hand
									74 591 ...	74 590 ...
HSK-T 63 ECC 16 R/L 2,25D 08	HSK-T 63	84	36,00	50	8,0	16	2,2	XC.T 0803..	EUR 2D/80 392,50 51637	EUR 2D/80 392,50 51637
HSK-T 63 ECC 20 R/L 2,25D 10	HSK-T 63	92	45,00	50	10,0	20	3,2	XC.T 10T3..	EUR 2D/80 470,60 52037	EUR 2D/80 470,60 52037
HSK-T 63 ECC 25 R/L 2,25D 13	HSK-T 63	104	56,25	50	12,5	25	5,0	XC.T 1304..	EUR 2D/80 546,50 52537	EUR 2D/80 546,50 52537
HSK-T 63 ECC 32 R/L 2,25D 17	HSK-T 63	120	72,00	50	16,0	32	5,0	XC.T 1705..	EUR 2D/80 614,40 53237	EUR 2D/80 614,40 53237



Key D



Clamping screw

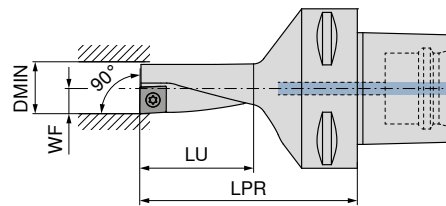
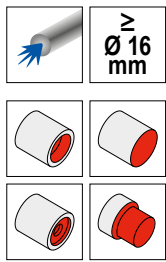
Spare parts	Insert	80 950 ...		70 950 ...	
		EUR	...	EUR	...
XC.T 0803..	T09 - IP	14,50	126	M3x7 - IP	4,14 819
XC.T 10T3..	T15 - IP	15,33	128	M3,5x8,6 - IP	4,14 859
XC.T 1304..	T20 - IP	16,17	129	M4,5x10,5 - IP	4,14 864
XC.T 1705..	T20 - IP	16,17	129	M4,5x10,5 - IP	4,14 864

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# EcoCut – Classic PSC 2,25xD

**Scope of supply:**

Toolholder with 1 clamping screw + 2 spare screws and screwdriver

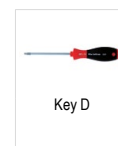


Illustrations show right-hand versions

**NEW** **NEW**



ISO designation	Adapter	LPR mm	LU mm	WF mm	DMIN mm	torque moment Nm	Insert	Left-hand		Right-hand	
								74 591 ...	74 590 ...	74 591 ...	74 590 ...
								EUR 2D/80		EUR 2D/80	
PSC 50 ECC 16 R/L 2,25D 08	PSC 50	70	36,00	8,0	16	2,2	XC.T 0803..	392,50	51694	392,50	51694
PSC 50 ECC 20 R/L 2,25D 10	PSC 50	81	45,00	10,0	20	3,2	XC.T 10T3..	470,60	52094	470,60	52094
PSC 50 ECC 25 R/L 2,25D 13	PSC 50	93	56,25	12,5	25	5,0	XC.T 1304..	546,50	52594	546,50	52594
PSC 50 ECC 32 R/L 2,25D 17	PSC 50	110	72,00	16,0	32	5,0	XC.T 1705..	614,40	53294	614,40	53294
PSC 63 ECC 16 R/L 2,25D 08	PSC 63	75	36,00	8,0	16	2,2	XC.T 0803..	392,50	51693	392,50	51693
PSC 63 ECC 20 R/L 2,25D 10	PSC 63	86	45,00	10,0	20	3,2	XC.T 10T3..	470,60	52093	470,60	52093
PSC 63 ECC 25 R/L 2,25D 13	PSC 63	97	56,25	12,5	25	5,0	XC.T 1304..	546,50	52593	546,50	52593
PSC 63 ECC 32 R/L 2,25D 17	PSC 63	114	72,00	16,0	32	5,0	XC.T 1705..	614,40	53293	614,40	53293



Key D

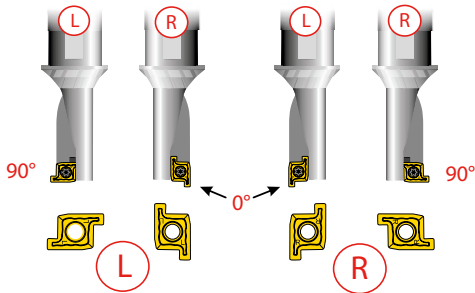
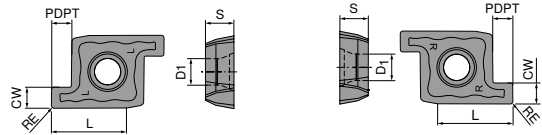


Clamping screw

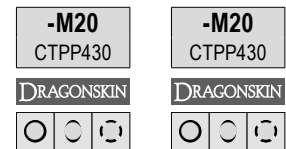
Spare parts	Insert	T09 - IP	T15 - IP	T20 - IP	T20 - IP	80 950 ...		70 950 ...	
						EUR Y7		EUR 2A/28	
XC.T 0803..						14,50	126	M3x7 - IP	4,14 819
XC.T 10T3..						15,33	128	M3,5x8,6 - IP	4,14 859
XC.T 1304..						16,17	129	M4,5x10,5 - IP	4,14 864
XC.T 1705..						16,17	129	M4,5x10,5 - IP	4,14 864

### PM-R / PM-L

Designation	CW mm	PDPT mm	L mm	S mm	D1 mm
PM 10 G 201504	2,0	1,5	5,0	2,10	2,1
PM 12 G 201804	2,0	1,8	6,0	2,30	2,5
PM 16 G 252004	2,5	2,0	8,0	2,80	3,4
PM 20 G 302504	3,0	2,5	10,0	3,70	4,0
PM 25 G 353004	3,5	3,0	12,5	4,50	4,4
PM 32 G 404004	4,0	4,0	16,0	5,60	6,0



### PM-L / PM-R



ISO	RE mm	70 289 ... EUR 1F/P2		70 289 ... EUR 1F/P2	
PM 10 G 201504	0,4	21,89	510	21,89	511
PM 12 G 201804	0,4	22,08	515	22,08	516
PM 16 G 252004	0,4	22,34	520	22,34	521
PM 20 G 302504	0,4	23,38	525	23,38	526
PM 25 G 353004	0,4	26,02	530	26,02	531
PM 32 G 404004	0,4	28,10	535	28,10	536
P			●		●
M			●		●
K			○		○
N			○		○
S			●		●
H					
O			○		○

10

→ v<sub>c</sub> Page 28

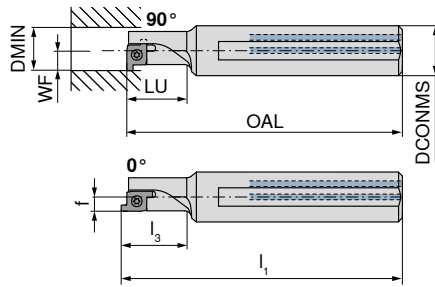
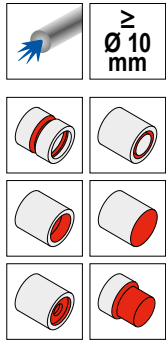


# EcoCut – ProfileMaster 1.5xD

▲ Drilling, turning and grooving tool

### Scope of supply:

Toolholder with one clamping screw and one screwdriver

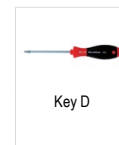


Illustrations show right-hand versions



ISO designation	DMIN mm	DCONMS mm	OAL mm	LU mm	WF mm	l <sub>1</sub> mm	l <sub>3</sub> mm	f mm	torque moment Nm	Insert	Left-hand		Right-hand	
											70 821 ...	70 820 ...		
PMC 10 R/L 1,5D	10	12	80	15	5,0				0,4	PM 10R/L	EUR 2G/P1 217,00	010 <sup>1)</sup>	EUR 2G/P1 217,00	010 <sup>1)</sup>
PMC 12 R/L 1,5D	12	16	90	18	6,0				1,0	PM 12R/L	224,80	012 <sup>1)</sup>	224,80	012 <sup>1)</sup>
PMC 16 R/L 1,5D	16	20	125	24	8,0	127,3	26,3	5,7	2,2	PM 16R/L	237,80	016	237,80	016
PMC 20 R/L 1,5D	20	25	150	30	10,0	152,8	32,8	7,2	2,2	PM 20R/L	293,60	020	293,60	020
PMC 25 R/L 1,5D	25	32	180	38	12,5	183,3	40,8	9,2	3,2	PM 25R/L	333,60	025	333,60	025
PMC 32 R/L 1,5D	32	40	200	48	16,0	204,3	52,3	11,7	5,0	PM 32R/L	381,60	032	381,60	032

1) only usable as 90° version



### Spare parts

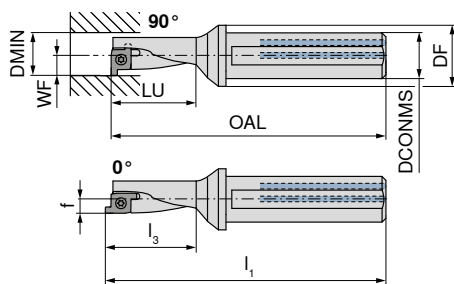
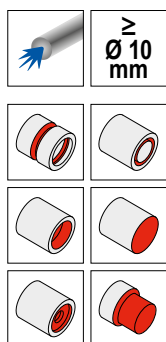
Insert	80 950 ...		70 950 ...			
	EUR		EUR			
PM 10R/L	Y7	13,39	123	M1,8x3,6 - IP	4,84	862
PM 12R/L	13,18	124	M2,2x4,2 - IP	4,19	137	
PM 16R/L	14,50	126	M3x5,7 - IP	4,06	008	
PM 20R/L	15,33	128	M3x5,7 - IP	4,06	009	
PM 25R/L	15,33	128	M3,5x8,6 - IP	4,14	859	
PM 32R/L	16,17	129	M5x10,8 - IP	10,52	010	

# EcoCut – ProfileMaster 2.25xD

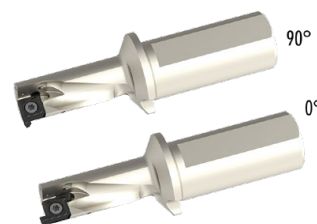
▲ Drilling, turning and grooving tool

### Scope of supply:

Toolholder with one clamping screw and one screwdriver

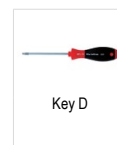


Illustrations show right-hand versions



ISO designation	DMIN mm	DCONMS mm	DF mm	OAL mm	LU mm	WF mm	I <sub>1</sub> mm	I <sub>3</sub> mm	f mm	torque moment Nm	Insert	Left-hand		Right-hand	
												70 821 ...	70 820 ...		
												EUR 2G/P1	EUR 2G/P1	EUR 2G/P1	EUR 2G/P1
PMC 10 R/L 2,25D	10	12	18	72,4	22,50	5,0				0,4	PM 10R/L	319,10	110 <sup>1)</sup>	319,10	110 <sup>1)</sup>
PMC 12 R/L 2,25D	12	16	22	78,0	27,00	6,0				1,0	PM 12R/L	325,80	112 <sup>1)</sup>	325,80	112 <sup>1)</sup>
PMC 16 R/L 2,25D	16	20	28	96,5	36,00	8,0	98,8	38,3	5,7	2,2	PM 16R/L	343,20	116	343,20	116
PMC 20 R/L 2,25D	20	25	32	111,0	45,00	10,0	113,8	47,8	7,2	2,2	PM 20R/L	410,10	120	410,10	120
PMC 25 R/L 2,25D	25	32	44	132,6	56,25	12,5	135,9	59,6	9,2	3,2	PM 25R/L	471,00	125	471,00	125
PMC 32 R/L 2,25D	32	40	54	158,0	72,00	16,0	162,3	76,3	11,7	5,0	PM 32R/L	528,40	132	528,40	132

1) only usable as 90° version



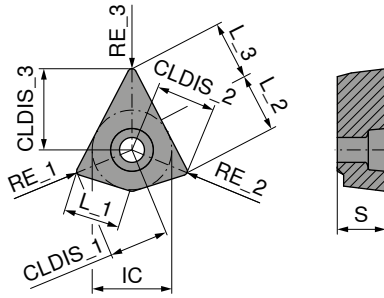
### Spare parts

#### Insert

		80 950 ...	70 950 ...
		EUR Y7	EUR 2A/28
PM 10R/L	T06 - IP	13,39 123	M1,8x3,6 - IP 4,84 862
PM 12R/L	T07 - IP	13,18 124	M2,2x4,2 - IP 4,19 137
PM 16R/L	T09 - IP	14,50 126	M3x5,7 - IP 4,06 008
PM 20R/L	T15 - IP	15,33 128	M3x5,7 - IP 4,06 009
PM 25R/L	T15 - IP	15,33 128	M3,5x8,6 - IP 4,14 859
PM 32R/L	T20 - IP	16,17 129	M5x10,8 - IP 10,52 010

10



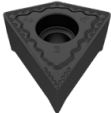
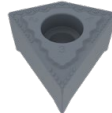
FT15 . 808055...



Designation	IC mm	CLDIS_1 mm	L_1 mm	CLDIS_2 mm	L_2 mm	CLDIS_3 mm	L_3 mm	S mm
FT15 M 808055R080804-MMF	15	11,22	10,8	11,22	11,4	15,78	11,4	9,14
FT15 M 808055R08-MMF	15	11,22	10,8	11,22	11,2	15,31	11,2	9,14
FT15 M 808055R121208-MMF	15	11,00	10,7	11,00	11,2	15,31	11,2	9,14

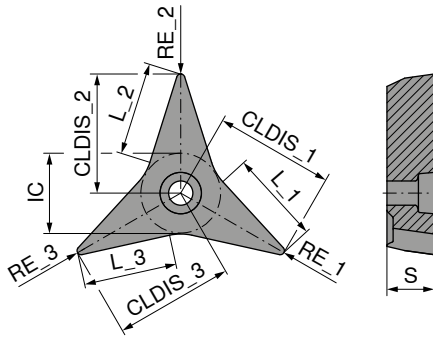
ISO	RE_1 mm	RE_2 mm	RE_3 mm
FT15 M 808055R080804-MMF	0,8	0,8	0,4
FT15 M 808055R08-MMF	0,8	0,8	0,8
FT15 M 808055R121208-MMF	1,2	1,2	0,8

P			●	○
M				●
K			○	
N				
S				
H				
O				

CTCP125	CTPM125
DRAGONSKIN	DRAGONSKIN
	
	
<b>M M F</b>	<b>M M F</b>
FT15 . 808055...	FT15 . 808055...
<b>74 003 ...</b>	<b>74 003 ...</b>
EUR FW	EUR FW
28,31 00400	28,31 10200
28,31 00200	28,31 00600

→ v. Page 29

FT15 . 353535...



Designation	IC mm	CLDIS_1 mm	L_1 mm	CLDIS_2 mm	L_2 mm	CLDIS_3 mm	L_3 mm	S mm
FT15 G 353535R04-28P	15	24,01	16,10	24,01	16,10	24,01	16,10	9,14
FT15 G 353535R08-28P	15	23,08	15,20	23,08	15,20	23,08	15,20	9,14
FT15 G 353535R08-F	15	23,08	14,96	23,08	14,96	23,08	14,96	9,14

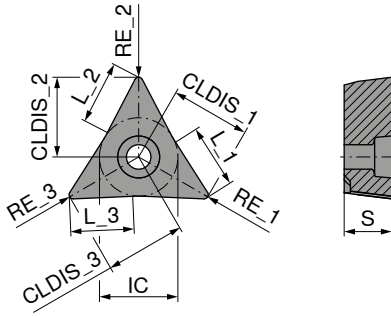
ISO	RE_1 mm	RE_2 mm	RE_3 mm
FT15 G 353535R04-28P	0,4	0,4	0,4
FT15 G 353535R08-28P	0,8	0,8	0,8
FT15 G 353535R08-F	0,8	0,8	0,8

P		●
M		
K	○	○
N		●
S		○
H		
O		○

-F CTCP125	-28P H216T
DRAGONSKIN	DRAGONSKIN
FFF FT15 . 353535...	FFF FT15 . 353535...
74 077 ...	74 001 ...
EUR FW	EUR FW
47,29 00400	47,29 20200 47,29 20400

10

FT15 . 555555...



Designation	IC mm	CLDIS_1 mm	L_1 mm	CLDIS_2 mm	L_2 mm	CLDIS_3 mm	L_3 mm	S mm
FT15 M 555555R04-FFF	15	15,78	12,6	15,78	12,6	15,78	12,6	9,14
FT15 M 555555R08-FFF	15	15,31	12,3	15,31	12,3	15,31	12,3	9,14

ISO	RE_1 mm	RE_2 mm	RE_3 mm
FT15 M 555555R04-FFF	0,4	0,4	0,4
FT15 M 555555R08-FFF	0,8	0,8	0,8

CTCP125	CTPM125
DRAGONSKIN	DRAGONSKIN
<b>F F F</b>	<b>F F F</b>
FT15 . 555555...	FT15 . 555555...
<b>74 002 ...</b>	<b>74 002 ...</b>
EUR FW	EUR FW
24,35 00200	24,35 10400
24,35 00400	

P	●	○
M	●	●
K	○	●
N	○	○
S	○	○
H	○	○
O	○	○

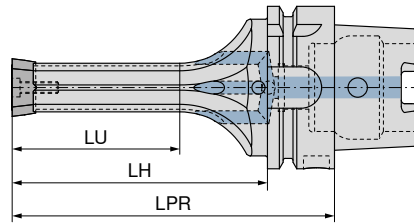
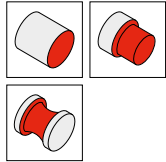
→ v<sub>c</sub> Page 29

# FreeTurn – HSK-T tool holder FT15

- ▲ Tool holder for FreeTurn indexable insert
- ▲ DirectCooling coolant supply

### Scope of supply:

Toolholder with one clamping screw and one screwdriver



Figures show version FT15 . 808055...

ISO designation	Adapter	LPR mm	LH mm	LU mm	Insert
HSK-T63-100-FT15 353535	HSK-T 63	100	74	40	FT15 . 353535...
HSK-T63-100-FT15 808055	HSK-T 63	100	74	40	FT15 . 808055...
HSK-T63-100-FT15 555555	HSK-T 63	100	74	40	FT15 . 555555...
HSK-T63-125-FT15 353535	HSK-T 63	125	99	65	FT15 . 353535...
HSK-T63-125-FT15 808055	HSK-T 63	125	99	65	FT15 . 808055...
HSK-T63-125-FT15 555555	HSK-T 63	125	99	65	FT15 . 555555...

DirectCooling

**74 700 ...**

EUR  
FT

707,00 00137

707,00 00537

707,00 00337

719,70 00237

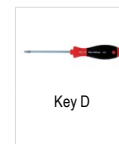
719,70 00637

719,70 00437

### Spare parts

#### Adapter

HSK-T 63

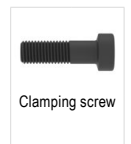


Key D

**80 950 ...**

EUR  
Y7

12,62 121



Clamping screw

**70 950 ...**

EUR  
2A/28

11,08 25900

T20 - IP

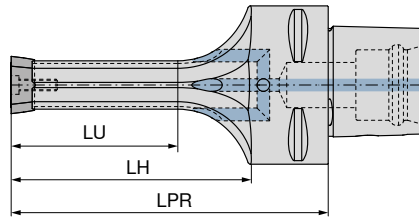
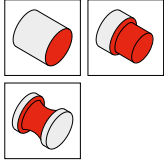
M4,5x18 - IP

# FreeTurn – PSC tool holder FT15

- ▲ Tool holder for FreeTurn indexable insert
- ▲ DirectCooling coolant supply

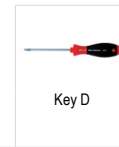
### Scope of supply:

Toolholder with one clamping screw and one screwdriver



Figures show version FT15 . 808055...

ISO designation	Adapter	LPR mm	LH mm	LU mm	Insert	DirectCooling 74 700 ... EUR FT
PSC-63-100-FT15 353535	PSC 63	100	69,4	40	FT15 . 353535...	820,80 00193
PSC-63-100-FT15 808055	PSC 63	100	69,3	40	FT15 . 808055...	820,80 00593
PSC-63-100-FT15 555555	PSC 63	100	69,6	40	FT15 . 555555...	820,80 00393
PSC-63-125-FT15 353535	PSC 63	125	94,4	65	FT15 . 353535...	833,50 00293
PSC-63-125-FT15 808055	PSC 63	125	94,3	65	FT15 . 808055...	833,50 00693
PSC-63-125-FT15 555555	PSC 63	125	94,6	65	FT15 . 555555...	833,50 00493



Key D

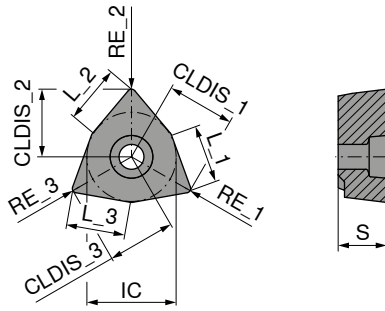


Clamping screw

### Spare parts

Adapter	80 950 ... EUR Y7	70 950 ... EUR 2A/28
PSC 63	T20 - IP 12,62 121	M4,5x18 - IP 11,08 25900

# FT17 . 808080...



Designation	IC mm	CLDIS_1 mm	L_1 mm	CLDIS_2 mm	L_2 mm	CLDIS_3 mm	L_3 mm	S mm
FT17 M 808080R04-MMM	17	13,00	11,3	13,00	11,3	13,00	11,3	9,14
FT17 M 808080R08-MMM	17	12,78	11,3	12,78	11,3	12,78	11,3	9,14
FT17 M 808080R12-MMM	17	12,56	11,2	12,56	11,2	12,56	11,2	9,14

ISO	RE_1 mm	RE_2 mm	RE_3 mm
FT17 M 808080R04-MMM	0,4	0,4	0,4
FT17 M 808080R08-MMM	0,8	0,8	0,8
FT17 M 808080R12-MMM	1,2	1,2	1,2

P		●	○
M			●
K		○	
N			
S			
H			
O			

CTCP125

DRAGONSKIN

M M M

FT17 . 808080...

**74 000 ...**

EUR FW

32,66 00200

32,66 00400

32,66 00600

CTPM125

DRAGONSKIN

M M M

FT17 . 808080...

**74 000 ...**

EUR FW

32,66 10400

10

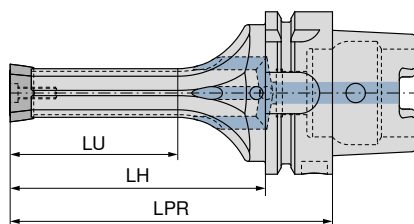
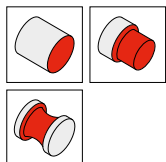


## FreeTurn – HSK-T tool holder FT17

- ▲ Tool holder for FreeTurn indexable insert
- ▲ DirectCooling coolant supply

### Scope of supply:

Toolholder with one clamping screw and one screwdriver



DirectCooling  
**74 701 ...**

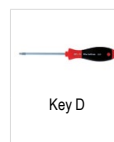
ISO designation	Adapter	LPR mm	LH mm	LU mm	Insert
HSK-T63-100-FT17 808080	HSK-T 63	100	74	40	FT17 . 808080...
HSK-T63-125-FT17 808080	HSK-T 63	125	99	65	FT17 . 808080...

EUR  
FT  
707,00 00737  
719,70 00837

### Spare parts

#### Adapter

HSK-T 63



Key D



Clamping screw

**80 950 ...**

EUR  
Y7  
12,62 121

**70 950 ...**

EUR  
2A/28  
11,08 25900

T20 - IP

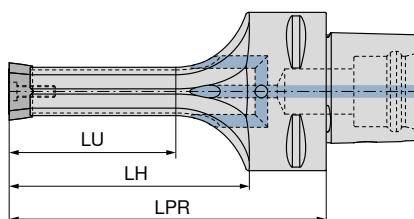
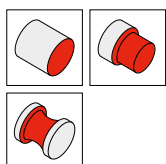
M4,5x18 - IP

## FreeTurn – PSC tool holder FT17

- ▲ Tool holder for FreeTurn indexable insert
- ▲ DirectCooling coolant supply

### Scope of supply:

Toolholder with one clamping screw and one screwdriver



DirectCooling  
**74 701 ...**

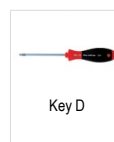
ISO designation	Adapter	LPR mm	LH mm	LU mm	Insert
PSC-63-100-FT17 808080	PSC 63	100	69,3	40	FT17 . 808080...
PSC-63-125-FT17 808080	PSC 63	125	94,3	65	FT17 . 808080...

EUR  
FT  
820,80 00793  
833,50 00893

### Spare parts

#### Adapter

PSC 63



Key D



Clamping screw

**80 950 ...**

EUR  
Y7  
12,62 121

**70 950 ...**

EUR  
2A/28  
11,08 25900

T20 - IP

M4,5x18 - IP

# Material examples for cutting data tables


	Material sub-group	Index	Composition / Structure / Heat treatment	Tensile strength N/mm <sup>2</sup> / HB / HRC	Material number	Material designation	Material number	Material designation
P	Unalloyed steel	P.1.1	< 0,15 % C Annealed	420 N/mm <sup>2</sup> / 125 HB	1.0401	C15	1.1141	Ck15
		P.1.2	< 0,45 % C Annealed	640 N/mm <sup>2</sup> / 190 HB	1.1191	C45E	1.0718	9SMnPb28
		P.1.3	< 0,45 % C Tempered	840 N/mm <sup>2</sup> / 250 HB	1.1191	C45E	1.0535	C55
		P.1.4	< 0,75 % C Annealed	910 N/mm <sup>2</sup> / 270 HB	1.1223	C60R	1.0535	C55
		P.1.5	< 0,75 % C Tempered	1010 N/mm <sup>2</sup> / 300 HB	1.1223	C60R	1.0727	45S20
	Low-alloy steel	P.2.1	Annealed	610 N/mm <sup>2</sup> / 180 HB	1.7131	16MnCr5	1.6587	17CrNiMo6
		P.2.2	Tempered	930 N/mm <sup>2</sup> / 275 HB	1.7131	16MnCr5	1.6587	17CrNiMo6
		P.2.3	Tempered	1010 N/mm <sup>2</sup> / 300 HB	1.7225	42CrMo4	1.3505	100Cr6
		P.2.4	Tempered	1200 N/mm <sup>2</sup> / 375 HB	1.7225	42CrMo4	1.3505	100Cr6
	High-alloy steel and high-alloy tool steel	P.3.1	Annealed	680 N/mm <sup>2</sup> / 200 HB	1.4021	X20Cr13	1.4034	X46Cr13
		P.3.2	Hardened and tempered	1100 N/mm <sup>2</sup> / 300 HB	1.2343	X38CrMoV5-1	1.4034	X46Cr13
		P.3.3	Hardened and tempered	1300 N/mm <sup>2</sup> / 400 HB	1.2343	X38CrMoV5-1	1.4034	X46Cr13
	Stainless steel	P.4.1	Ferritic / martensitic Annealed	680 N/mm <sup>2</sup> / 200 HB	1.4016	X6Cr17	1.2316	X36CrMo16
		P.4.2	Martensitic Tempered	1010 N/mm <sup>2</sup> / 300 HB	1.4112	X90CrMoV18	1.2316	X36CrMo16
M	Stainless steel	M.1.1	Austenitic / austenitic-ferritic Quenched	610 N/mm <sup>2</sup> / 180 HB	1.4301	X5CrNi18-10	1.4571	X6CrNiMoTi17-12-2
		M.2.1	Austenitic Tempered	300 HB	1.4841	X15CrNiSi25-21	1.4539	X1NiCrMoCu25-20-5
		M.3.1	Austenitic / ferritic (Duplex)	780 N/mm <sup>2</sup> / 230 HB	1.4462	X2CrNiMoN22-5-3	1.4501	X2CrNiMoCuWN25-7-4
K	Grey cast iron	K.1.1	Pearlitic / ferritic	350 N/mm <sup>2</sup> / 180 HB	0.6010	GG-10	0.6025	GG-25
		K.1.2	Pearlitic (martensitic)	500 N/mm <sup>2</sup> / 260 HB	0.6030	GG-30	0.6045	GG-45
	Spherulitic graphite cast iron	K.2.1	Ferritic	540 N/mm <sup>2</sup> / 160 HB	0.7040	GGG-40	0.7060	GGG-60
		K.2.2	Pearlitic	845 N/mm <sup>2</sup> / 250 HB	0.7070	GGG-70	0.7080	GGG-80
	Malleable iron	K.3.1	Ferritic	440 N/mm <sup>2</sup> / 130 HB	0.8035	GTW-35-04	0.8045	GTW-45
		K.3.2	Pearlitic	780 N/mm <sup>2</sup> / 230 HB	0.8165	GTS-65-02	0.8170	GTS-70-02
N	Aluminium wrought alloy	N.1.1	Non-hardenable	60 HB	3.0255	Al99,5	3.3315	AlMg1
		N.1.2	Hardenable Age-hardened	340 N/mm <sup>2</sup> / 100 HB	3.1355	AlCuMg2	3.2315	AlMgSi1
	Cast aluminium alloy	N.2.1	≤ 12 % Si, non-hardenable	250 N/mm <sup>2</sup> / 75 HB	3.2581	G-AlSi12	3.2163	G-AlSi9Cu3
		N.2.2	≤ 12 % Si, hardenable Age-hardened	300 N/mm <sup>2</sup> / 90 HB	3.2134	G-AlSi5Cu1Mg	3.2373	G-AlSi9Mg
		N.2.3	> 12 % Si, non-hardenable	440 N/mm <sup>2</sup> / 130 HB		G-AlSi17Cu4Mg		G-AlSi18CuNiMg
	Copper and copper alloys (bronze/brass)	N.3.1	Free-machining alloys, PB > 1 %	375 N/mm <sup>2</sup> / 110 HB	2.0380	CuZn39Pb2 (Ms58)	2.0410	CuZn44Pb2
		N.3.2	CuZn, CuSnZn	300 N/mm <sup>2</sup> / 90 HB	2.0331	CuZn15	2.4070	CuZn28Sn1As
		N.3.3	CuSn, lead-free copper and electrolytic copper	340 N/mm <sup>2</sup> / 100 HB	2.0060	E-Cu57	2.0590	CuZn40Fe
	Magnesium alloys	N.4.1	Magnesium and magnesium alloys	70 HB	3.5612	MgAl6Zn	3.5312	MgAl3Zn
	S	Heat-resistant alloys	S.1.1	Fe - basis Annealed	680 N/mm <sup>2</sup> / 200 HB	1.4864	X12NiCrSi 36-16	1.4865
S.1.2			Fe - basis Age-hardened	950 N/mm <sup>2</sup> / 280 HB	1.4980	X6NiCrTiMoVB25-15-2	1.4876	X10NiCrAlTi32-20
S.2.1			Ni or Co basis Annealed	840 N/mm <sup>2</sup> / 250 HB	2.4631	NiCr20TiAl (Nimonic80A)	3.4856	NiCr22Mo9Nb
S.2.2			Ni or Co basis Age-hardened	1180 N/mm <sup>2</sup> / 350 HB	2.4668	NiCr19Nb5Mo3 (Inconel 718)	2.4955	NiFe25Cr20NbTi
S.2.3			Ni or Co basis Cast	1080 N/mm <sup>2</sup> / 320 HB	2.4765	CoCr20W15Ni	1.3401	G-X120Mn12
Titanium alloys		S.3.1	Pure titanium	400 N/mm <sup>2</sup>	3.7025	Ti99,8	3.7034	Ti99,7
		S.3.2	Alpha + beta alloys Age-hardened	1050 N/mm <sup>2</sup> / 320 HB	3.7165	TiAl6V4	Ti-6246	Ti-6Al-2Sn-4Zr-6Mo
S.3.3	Beta alloys	1400 N/mm <sup>2</sup> / 410 HB	Ti555.3	Ti-5Al-5V-5Mo-3Cr	R56410	Ti-10V-2Fe-3Al		
H	Hardened steel	H.1.1	Hardened and tempered	46–55 HRC				
		H.1.2	Hardened and tempered	56–60 HRC				
		H.1.3	Hardened and tempered	61–65 HRC				
		H.1.4	Hardened and tempered	66–70 HRC				
	Chilled iron	H.2.1	Cast	400 HB				
Hardened cast iron	H.3.1	Hardened and tempered	55 HRC					
O	Non-metal materials	O.1.1	Plastics, duroplastic	≤ 150 N/mm <sup>2</sup>				
		O.1.2	Plastics, thermoplastic	≤ 100 N/mm <sup>2</sup>				
		O.2.1	Aramid fibre-reinforced	≤ 1000 N/mm <sup>2</sup>				
		O.2.2	Glass/carbon-fibre reinforced	≤ 1000 N/mm <sup>2</sup>				
		O.3.1	Graphite					

\* Tensile strength

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## Cutting data standard values for EcoCut


Index	DRAGONSKIN		DRAGONSKIN		DRAGONSKIN		DRAGONSKIN	
	EcoCut Mini CTWN425	EcoCut Mini CTPP435	EcoCut Classic CTCP425-P	EcoCut Classic CTCP435-P	EcoCut Classic CTPP430	EcoCut Classic H210T	EcoCut Classic H216T	EcoCut ProfileMaster CTPP430
v <sub>c</sub> in m/min								
P.1.1		145	270	230	180			170
P.1.2		125	235	200	155			140
P.1.3		105	200	165	130			115
P.1.4		100	190	155	125			105
P.1.5		90	175	140	110			95
P.2.1		130	240	200	160			145
P.2.2		100	185	155	120			105
P.2.3		90	175	140	110			95
P.2.4		70	130	105	80			60
P.3.1		105	185	160	115			110
P.3.2		70	135	110	85			75
P.3.3		30	80	60	55			40
P.4.1		105	185	160	115			110
P.4.2		85	160	130	100			95
M.1.1		105	160	160	115			110
M.2.1		65			85			75
M.3.1		95			110			100
K.1.1	140	140	205	185	160	110	170	180
K.1.2	115	120	205	185	140	90	130	260
K.2.1	150	140	200	180	160	120	180	160
K.2.2	110	120	200	180	140	85	130	250
K.3.1	170	150	195	175	125	140	190	130
K.3.2	140	125	195	175	110	110	160	230
N.1.1	300	40			40	40	60	300
N.1.2	50	290			290	290	310	200
N.2.1	300	290			290	290	60	300
N.2.2	300	190			190	190	460	200
N.2.3	450	340			340	340	60	150
N.3.1	350	240			240	240	460	300
N.3.2	350	240			240	240	460	300
N.3.3	250	190			190	190	360	200
N.4.1	200	140			140	140	260	200
S.1.1	40	35		35	55	35	45	35
S.1.2	30	30		30	55	25	35	30
S.2.1	30	20		20	55	25	35	20
S.2.2	25	15		15	55	20	25	15
S.2.3	20	15		15	55	20	20	15
S.3.1	90	85		85	70	65	110	85
S.3.2	55	40		40	60	45	70	40
S.3.3	40	30		30	40	30	50	30
H.1.1								
H.1.2								
H.1.3								
H.1.4								
H.2.1								
H.3.1								
O.1.1	130	110			110	110	155	130
O.1.2								
O.2.1	105	95			95	95	140	105
O.2.2								
O.3.1								

 The cutting data is strongly influenced by external conditions, such as the stability of the tool and workpiece clamping, material and type of machine. The specified values represent guideline cutting data that can be adjusted by approx. ±20% according to the usage conditions.

### Cutting data standard values for FreeTurn

Index	F		M		-28P
	DRAGONSKIN	DRAGONSKIN	DRAGONSKIN	DRAGONSKIN	
	CTCP125	CTPM125	CTCP125	CTPM125	H216T
	v <sub>c</sub> in m/min				
P.1.1	295	205	295	205	
P.1.2	255	170	255	170	
P.1.3	215	140	215	140	
P.1.4	200	130	200	130	
P.1.5	180	120	180	120	
P.2.1	260	175	260	175	
P.2.2	195	130	195	130	
P.2.3	180	120	180	120	
P.2.4	130	80	130	80	
P.3.1	170	140	170	140	
P.3.2	105	95	105	95	
P.3.3	45	50	45	50	
P.4.1	170	140	170	140	
P.4.2	140	120	140	120	
M.1.1		140		140	
M.2.1		100		100	
M.3.1		130		130	
K.1.1	170		170		170
K.1.2	160		160		130
K.2.1	180		180		180
K.2.2	160		160		130
K.3.1	200		200		190
K.3.2	160		160		160
N.1.1					1650
N.1.2					1350
N.2.1					1200
N.2.2					1100
N.2.3					600
N.3.1					525
N.3.2					500
N.3.3					375
N.4.1					275
S.1.1					45
S.1.2					35
S.2.1					35
S.2.2					25
S.2.3					20
S.3.1					110
S.3.2					70
S.3.3					50
H.1.1					
H.1.2					
H.1.3					
H.1.4					
H.2.1					
H.3.1					
O.1.1					160
O.1.2					
O.2.1					140
O.2.2					
O.3.1					

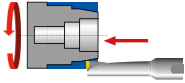
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 The cutting data is strongly influenced by external conditions, such as the stability of the tool and workpiece clamping, material and type of machine. The specified values represent guideline cutting data that can be adjusted by approx. ±20% according to the usage conditions.

## Depth of Cut and Feedrate for EcoCut Mini

### Turning

#### 2.25xD

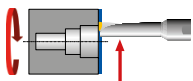


EcoCut Mini Size	Depth of Cut $a_p$ in mm									
	0,25	0,5	0,75	1,0	1,5	2,0	2,5	3,0	3,5	4,0
	Feed rate $f$ in mm/rev.									
ECM 02..	0,02–0,07	0,02–0,07								
ECM 02,5..	0,02–0,07	0,02–0,07	0,02–0,05							
ECM 03..	0,02–0,07	0,02–0,07	0,02–0,05	0,02–0,05						
ECM 03,5..	0,02–0,07	0,02–0,07	0,02–0,05	0,02–0,05	0,02–0,05					
ECM 04..	0,04–0,1	0,04–0,1	0,04–0,1	0,04–0,1	0,03–0,07	0,01–0,05				
ECM 05..	0,04–0,1	0,04–0,1	0,04–0,1	0,04–0,1	0,03–0,08	0,02–0,06	0,01–0,04			
ECM 06..	0,04–0,1	0,04–0,1	0,04–0,1	0,04–0,1	0,04–0,1	0,03–0,08	0,02–0,06	0,01–0,04		
ECM 07..	0,04–0,1	0,04–0,1	0,04–0,1	0,04–0,1	0,04–0,1	0,04–0,1	0,03–0,08	0,02–0,06	0,01–0,04	
ECM 08..	0,04–0,1	0,04–0,1	0,04–0,1	0,04–0,1	0,04–0,1	0,04–0,1	0,04–0,1	0,03–0,08	0,02–0,06	0,01–0,04

#### 4xD

EcoCut Mini Size	Depth of Cut $a_p$ in mm									
	0,25	0,5	0,75	1,0	1,5	2,0	2,5	3,0	3,5	4,0
	Feed rate $f$ in mm/rev.									
ECM 02..	0,02–0,05	0,01–0,05								
ECM 02,5..	0,02–0,05	0,01–0,05								
ECM 03..	0,02–0,05	0,02–0,05	0,01–0,05							
ECM 03,5..	0,02–0,05	0,02–0,05	0,02–0,05	0,01–0,05						
ECM 04..	0,04–0,1	0,04–0,1	0,04–0,1	0,03–0,08	0,01–0,05					
ECM 05..	0,04–0,1	0,04–0,1	0,04–0,1	0,03–0,085	0,02–0,06	0,01–0,04				
ECM 06..	0,04–0,1	0,04–0,1	0,04–0,1	0,03–0,085	0,02–0,06	0,01–0,04				
ECM 07..	0,04–0,1	0,04–0,1	0,04–0,1	0,04–0,1	0,03–0,08	0,02–0,06	0,01–0,04			
ECM 08..	0,04–0,1	0,04–0,1	0,04–0,1	0,04–0,1	0,04–0,095	0,03–0,08	0,02–0,06	0,01–0,04		

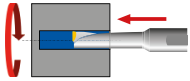
### Face turning



EcoCut Mini Size	2,25xD		4xD	
	$a_{p\max}$ in mm	$f$ in mm/rev.	$a_{p\max}$ in mm	$f$ in mm/rev.
ECM 02..	0,30	0,01–0,05	0,30	0,01–0,03
ECM 02,5..	0,30	0,01–0,05	0,30	0,01–0,03
ECM 03..	0,50	0,01–0,06	0,50	0,01–0,04
ECM 03,5..	0,50	0,01–0,06	0,50	0,01–0,04
ECM 04..	0,70	0,03–0,07	0,70	0,02–0,05
ECM 05..	0,70	0,03–0,07	0,70	0,02–0,05
ECM 06..	0,70	0,03–0,07	0,70	0,02–0,05
ECM 07..	1,00	0,04–0,08	1,00	0,03–0,06
ECM 08..	1,00	0,04–0,08	1,00	0,03–0,06

## Depth of Cut and Feedrate for EcoCut Mini

Drilling  
Feed rate



EcoCut Mini Size	2,25xD	4xD
	f in mm/rev.	f in mm/rev.
ECM 02..	0,0025–0,0075	0,0025–0,005
ECM 02,5..	0,0025–0,010	0,0025–0,005
ECM 03..	0,0025–0,0125	0,0025–0,010
ECM 03,5..	0,0025–0,0150	0,0025–0,010
ECM 04..	0,005–0,030	0,005–0,0125
ECM 05..	0,005–0,030	0,005–0,015
ECM 06..	0,005–0,030	0,005–0,020
ECM 07..	0,005–0,035	0,005–0,025
ECM 08..	0,005–0,040	0,005–0,030

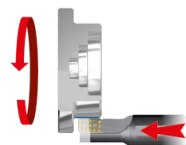
max. bore depth

EcoCut Mini Size	2,25xD	4xD
	Max. hole depth in mm	Max. hole depth in mm
ECM 02..	4,50	8,0
ECM 02,5..	5,63	10,0
ECM 03..	6,75	12,0
ECM 03,5..	7,88	14,0
ECM 04..	9,0	16,0
ECM 05..	11,25	20,0
ECM 06..	13,5	24,0
ECM 07..	15,75	28,0
ECM 08..	18,0	32,0


# Depth of Cut and Feedrate for EcoCut Classic

## Turning

### 1.5xD




EcoCut Classic Size	Depth of Cut $a_p$ in mm											
	1	2	3	4	5	6	7	8	9	10	12	14
	Feed rate $f$ in mm/rev.											
ECC 08	0,06–0,12	0,06–0,12	0,04–0,10	0,02–0,08								
ECC 10	0,07–0,15	0,07–0,15	0,05–0,13	0,04–0,11	0,02–0,09							
ECC 12	0,08–0,16	0,08–0,16	0,08–0,16	0,06–0,14	0,04–0,12	0,02–0,10						
ECC 14	0,09–0,18	0,09–0,18	0,09–0,18	0,09–0,18	0,07–0,16	0,05–0,14	0,02–0,11					
ECC 16	0,10–0,20	0,10–0,20	0,10–0,20	0,10–0,20	0,08–0,18	0,06–0,16	0,04–0,14	0,02–0,12				
ECC 18	0,11–0,22	0,11–0,22	0,11–0,22	0,11–0,22	0,11–0,22	0,09–0,20	0,07–0,18	0,05–0,16	0,03–0,13			
ECC 20	0,12–0,24	0,12–0,24	0,12–0,24	0,12–0,24	0,12–0,24	0,11–0,23	0,09–0,21	0,07–0,19	0,05–0,17	0,03–0,15		
ECC 25	0,13–0,26	0,13–0,26	0,13–0,26	0,13–0,26	0,13–0,26	0,13–0,26	0,13–0,26	0,11–0,24	0,09–0,22	0,07–0,20	0,03–0,16	
ECC 32	0,15–0,30	0,15–0,30	0,15–0,30	0,15–0,30	0,15–0,30	0,14–0,30	0,15–0,30	0,15–0,30	0,13–0,28	0,11–0,26	0,07–0,22	0,03–0,18

 Feed  $f$  may be increased by 50–75 % when using -M50Q and -27Q.

### 2.25xD

EcoCut Classic Size	Depth of Cut $a_p$ in mm										
	1,0	2,0	2,5	3,0	3,5	4,0	4,5	5,0	5,5	6,0	7,0
	Feed rate $f$ in mm/rev.										
ECC 08	0,06–0,12	0,04–0,10	0,02–0,08								
ECC 10	0,07–0,15	0,05–0,13	0,03–0,11	0,02–0,09							
ECC 12	0,08–0,16	0,08–0,16	0,06–0,14	0,04–0,12	0,02–0,10						
ECC 14	0,09–0,18	0,09–0,18	0,07–0,16	0,05–0,14	0,04–0,13	0,02–0,11					
ECC 16	0,10–0,20	0,10–0,20	0,09–0,19	0,07–0,17	0,05–0,15	0,03–0,13					
ECC 18	0,11–0,22	0,11–0,22	0,11–0,22	0,09–0,20	0,07–0,18	0,05–0,16	0,03–0,14				
ECC 20	0,12–0,24	0,12–0,24	0,12–0,24	0,12–0,24	0,10–0,22	0,08–0,20	0,06–0,18	0,04–0,16			
ECC 25	0,13–0,26	0,13–0,26	0,13–0,26	0,13–0,26	0,13–0,26	0,12–0,25	0,10–0,23	0,08–0,21	0,06–0,19	0,04–0,17	
ECC 32	0,15–0,30	0,15–0,30	0,15–0,30	0,15–0,30	0,15–0,30	0,15–0,30	0,14–0,29	0,12–0,27	0,10–0,25	0,08–0,23	0,05–0,20

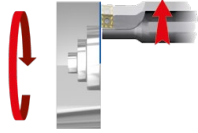
 Feed  $f$  may be increased by 50–75 % when using -M50Q and -27Q.

### 3xD

EcoCut Classic Size	Depth of Cut $a_p$ in mm								
	1,0	2,0	2,5	3,0	3,5	4,0	5,0	6,0	7,0
	Feed rate $f$ in mm/rev.								
ECC 08	0,05–0,10	0,02–0,06							
ECC 10	0,06–0,11	0,03–0,07							
ECC 12	0,06–0,12	0,04–0,10	0,02–0,08						
ECC 14	0,07–0,13	0,05–0,11	0,02–0,09						
ECC 16	0,07–0,15	0,06–0,14	0,04–0,12	0,02–0,09					
ECC 18	0,08–0,16	0,08–0,16	0,06–0,14	0,04–0,12					
ECC 20	0,09–0,18	0,09–0,18	0,09–0,18	0,07–0,16	0,05–0,14	0,03–0,12			
ECC 25	0,10–0,19	0,10–0,19	0,10–0,19	0,08–0,17	0,06–0,15	0,03–0,13			
ECC 32	0,11–0,22	0,11–0,22	0,11–0,22	0,11–0,22	0,09–0,20	0,07–0,18	0,03–0,14		

## Depth of Cut and Feedrate for EcoCut Classic

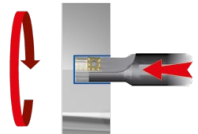
### Face turning



EcoCut Classic Size	1,5xD		2,25xD		3xD	
	a <sub>p</sub> in mm	f in mm/rev.	a <sub>p</sub> in mm	f in mm/rev.	a <sub>p</sub> in mm	f in mm/rev.
ECC 08	2,00	0,05–0,10	1,90	0,04–0,09	1,10	0,04–0,07
ECC 10	2,50	0,06–0,12	2,20	0,05–0,10	1,20	0,04–0,09
ECC 12	3,00	0,07–0,14	2,60	0,06–0,12	1,40	0,05–0,11
ECC 14	3,50	0,08–0,16	3,00	0,07–0,14	1,60	0,06–0,12
ECC 16	4,00	0,09–0,18	3,40	0,08–0,16	1,90	0,06–0,13
ECC 18	4,50	0,10–0,20	3,80	0,09–0,18	2,00	0,07–0,14
ECC 20	5,00	0,11–0,22	4,20	0,10–0,20	2,20	0,08–0,15
ECC 25	6,00	0,12–0,24	5,00	0,11–0,22	2,60	0,09–0,18
ECC 32	8,00	0,13–0,27	6,00	0,12–0,25	3,00	0,10–0,20

### Drilling

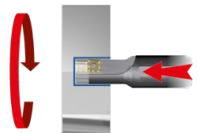
#### Feed rate



EcoCut Classic Size	1,5xD	2,25xD	3xD
	f in mm/rev.	f in mm/rev.	f in mm/rev.
ECC 08	0,01–0,04	0,01–0,04	0,01–0,02
ECC 10	0,01–0,05	0,01–0,05	0,01–0,03
ECC 12	0,01–0,05	0,01–0,05	0,01–0,04
ECC 14	0,01–0,07	0,01–0,07	0,01–0,05
ECC 16	0,02–0,08	0,02–0,08	0,02–0,06
ECC 18	0,03–0,09	0,03–0,09	0,03–0,07
ECC 20	0,03–0,10	0,03–0,10	0,03–0,08
ECC 25	0,03–0,12	0,03–0,12	0,04–0,09
ECC 32	0,05–0,15	0,05–0,15	0,05–0,11

10

#### max. bore depth



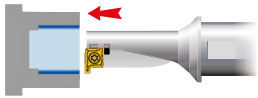
EcoCut Classic Size	1,5xD	2,25xD	3xD
	Max. hole depth in mm	Max. hole depth in mm	Max. hole depth in mm
ECC 08	12,0	18,0	24,0
ECC 10	15,0	22,5	30,0
ECC 12	18,0	27,0	36,0
ECC 14	21,0	31,5	42,0
ECC 16	24,0	36,0	48,0
ECC 18	27,0	40,5	54,0
ECC 20	30,0	45,0	60,0
ECC 25	37,5	56,5	75,0
ECC 32	48,0	72,0	96,0



## Depth of Cut and Feedrate for EcoCut ProfileMaster 90°

### Turning

1,5xD



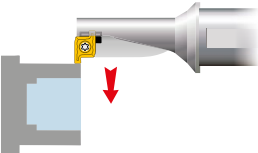
EcoCut ProfileMaster Size	Depth of Cut $a_p$ in mm							
	1	2	3	4	5	6	7	8
	Feed rate $f$ in mm/rev.							
EC PM 10	0,07–0,20	0,05–0,17	0,02–0,12					
EC PM 12	0,07–0,20	0,05–0,17	0,02–0,12					
EC PM 16	0,10–0,25	0,07–0,23	0,05–0,21	0,02–0,17				
EC PM 20	0,12–0,27	0,10–0,26	0,007–0,24	0,05–0,20	0,02–0,14			
EC PM 25	0,15–0,30	0,15–0,30	0,13–0,28	0,10–0,26	0,05–0,22	0,02–0,18		
EC PM 32	0,15–0,30	0,15–0,30	0,15–0,30	0,15–0,30	0,10–0,27	0,07–0,24	0,05–0,21	0,02–0,15

2,25xD

EcoCut ProfileMaster Size	Depth of Cut $a_p$ in mm							
	1	2	3	4	5	6	7	8
	Feed rate $f$ in mm/rev.							
EC PM 10	0,07–0,19	0,02–0,13						
EC PM 12	0,07–0,19	0,02–0,13						
EC PM 16	0,10–0,25	0,07–0,21	0,02–0,13					
EC PM 20	0,12–0,27	0,07–0,24	0,05–0,19					
EC PM 25	0,15–0,30	0,10–0,27	0,07–0,23	0,02–0,15				
EC PM 32	0,15–0,30	0,15–0,30	0,10–0,27	0,07–0,23	0,02–0,15			

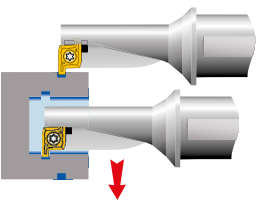
### Face turning

1.5xD and 2.25xD



EcoCut ProfileMaster Size	Depth of Cut $a_p$ in mm						
	1,0	1,5	2,0	2,5	3,0	3,5	
	Feed rate $f$ in mm/rev.						
EC PM 10	0,02–0,15	0,02–0,15					
EC PM 12	0,02–0,15	0,02–0,15					
EC PM 16	0,05–0,20	0,05–0,20	0,05–0,20				
EC PM 20	0,08–0,22	0,08–0,22	0,08–0,22	0,08–0,22			
EC PM 25	0,10–0,25	0,10–0,25	0,10–0,25	0,10–0,25	0,10–0,25		
EC PM 32	0,10–0,25	0,10–0,25	0,10–0,25	0,10–0,25	0,10–0,25	0,10–0,25	

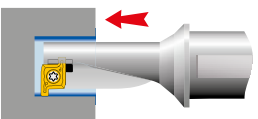
### Internal + external – radial grooving



EcoCut ProfileMaster Size	1,5xD		EcoCut ProfileMaster Size	2,25xD	
	f in mm/rev.			f in mm/rev.	
EC PM 10	0,01–0,08		EC PM 10	0,01–0,08	
EC PM 12	0,02–0,10		EC PM 12	0,02–0,10	
EC PM 16	0,04–0,15		EC PM 16	0,04–0,15	
EC PM 20	0,04–0,16		EC PM 20	0,04–0,16	
EC PM 25	0,07–0,20		EC PM 25	0,07–0,20	
EC PM 32	0,08–0,22		EC PM 32	0,08–0,22	

### Drilling

Feed and max. hole depth



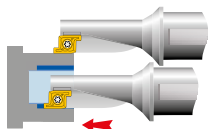
EcoCut ProfileMaster Size	1,5xD		EcoCut ProfileMaster Size	2,25xD	
	f in mm/rev.	Max. hole depth in mm		f in mm/rev.	Max. hole depth in mm
EC PM 10	0,01–0,05	15,0	EC PM 10	0,01–0,05	22,5
EC PM 12	0,01–0,06	18,0	EC PM 12	0,01–0,06	27,0
EC PM 16	0,02–0,09	24,0	EC PM 16	0,02–0,09	36,0
EC PM 20	0,03–0,10	30,0	EC PM 20	0,03–0,10	45,0
EC PM 25	0,04–0,12	37,5	EC PM 25	0,04–0,12	56,3
EC PM 32	0,04–0,14	48,0	EC PM 32	0,04–0,14	72,0

# Depth of Cut and Feedrate for EcoCut ProfileMaster 0°

 EcoCut ProfileMaster Sizes 10 and 12 can not be used as 0° version.

## Turning

1,5xD



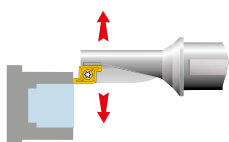
EcoCut ProfileMaster Size	Depth of cut $a_p$ in mm					
	1,0	1,5	2,0	2,5	3,0	3,5
	Feed rate $f$ in mm/rev.					
EC PM 16	0,04–0,20	0,04–0,20	0,04–0,20			
EC PM 20	0,06–0,22	0,06–0,22	0,06–0,22	0,06–0,22		
EC PM 25	0,08–0,25	0,08–0,25	0,08–0,25	0,08–0,25	0,08–0,25	
EC PM 32	0,10–0,28	0,10–0,28	0,10–0,28	0,10–0,28	0,10–0,28	0,10–0,28

2,25xD

EcoCut ProfileMaster Size	Depth of cut $a_p$ in mm					
	1,0	1,5	2,0	2,5	3,0	3,5
	Feed rate $f$ in mm/rev.					
EC PM 16	0,04–0,20	0,04–0,20	0,04–0,20			
EC PM 20	0,06–0,22	0,06–0,22	0,06–0,22	0,06–0,22		
EC PM 25	0,08–0,25	0,08–0,25	0,08–0,25	0,08–0,25	0,08–0,25	
EC PM 32	0,10–0,28	0,10–0,28	0,10–0,28	0,10–0,28	0,10–0,28	0,10–0,28

## Face turning

1,5xD



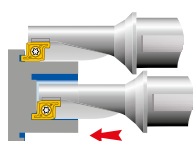
EcoCut ProfileMaster Size	Depth of cut $a_p$ in mm						
	1,0	1,5	2,0	2,5	3,0	3,5	4,0
	Feed rate $f$ in mm/rev.						
EC PM 16	0,05–0,20	0,05–0,20	0,05–0,20				
EC PM 20	0,05–0,20	0,05–0,20	0,05–0,20	0,05–0,20			
EC PM 25	0,10–0,25	0,10–0,25	0,10–0,25	0,10–0,25	0,10–0,25		
EC PM 32	0,10–0,25	0,10–0,25	0,10–0,25	0,10–0,25	0,10–0,25	0,10–0,25	0,10–0,25

10

2,25xD

EcoCut ProfileMaster Size	Depth of cut $a_p$ in mm						
	1,0	1,5	2,0	2,5	3,0	3,5	4,0
	Feed rate $f$ in mm/rev.						
EC PM 16	0,05–0,20	0,05–0,20	0,05–0,20				
EC PM 20	0,05–0,20	0,05–0,20	0,05–0,20	0,05–0,20			
EC PM 25	0,10–0,25	0,10–0,25	0,10–0,25	0,10–0,25	0,10–0,25		
EC PM 32	0,10–0,25	0,10–0,25	0,10–0,25	0,10–0,25	0,10–0,25	0,10–0,25	0,10–0,25

## Axial grooving external + internal

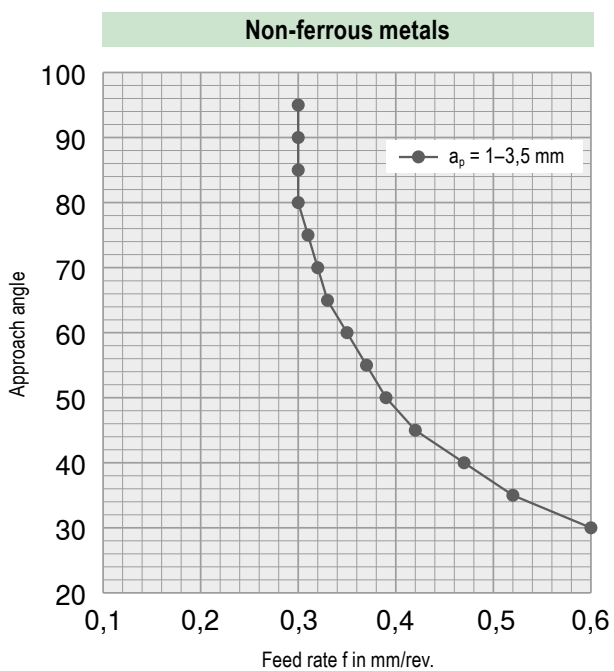
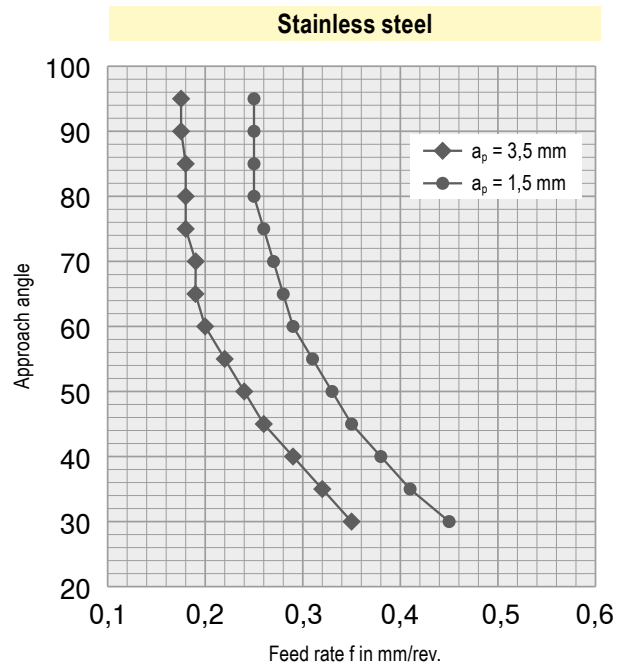
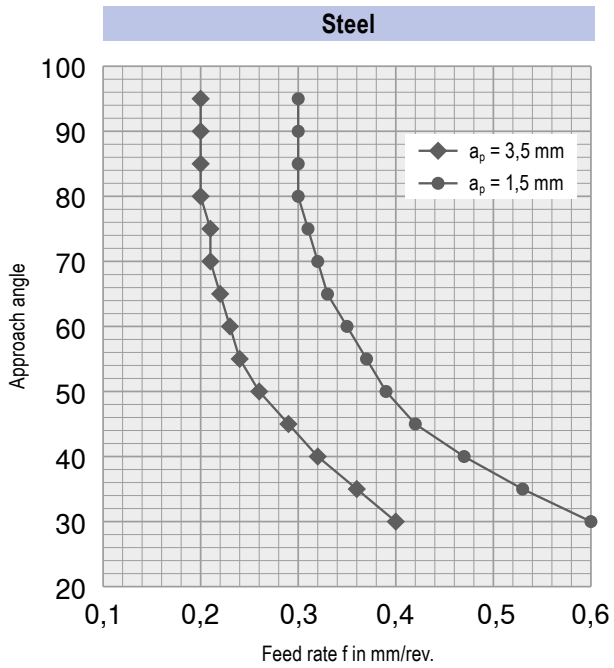


EcoCut ProfileMaster Size	1,5xD
	Feed rate $f$ in mm/rev.
EC PM 16	0,02–0,12
EC PM 20	0,04–0,14
EC PM 25	0,06–0,18
EC PM 32	0,08–0,20

EcoCut ProfileMaster Size	2,25xD
	Feed rate $f$ in mm/rev.
EC PM 16	0,02–0,12
EC PM 20	0,04–0,14
EC PM 25	0,06–0,18
EC PM 32	0,08–0,20

## Initial curves for FreeTurn

	Material				Inserts		$v_c$ in m/min	Cooling
Steel	1.7225	42CrMo4	1010 N/mm <sup>2</sup>	P.2.3	FT1x M 80xxxxR08 -M	CTCP125	200	Emulsion
Stainless steel	1.4301	X5CrNi18-10	610 N/mm <sup>2</sup>	M.1.1	FT1x M 80xxxxR08 -M	CTPM125	140	Emulsion
Non-ferrous metals	3.2341	G-AlSi 5 Mg	200 N/mm <sup>2</sup>	N2.2	FT1x G 35xxxxR08-28P	H210T	1100	Emulsion



# Chip Breakers Overview

## EcoCut Classic

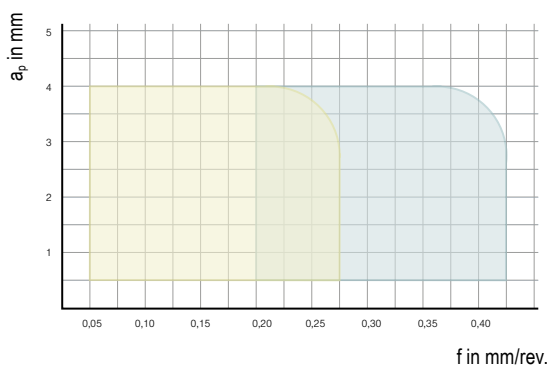
Model	Smooth cut	Irregular cutting depth	Interrupted cut	Sectional illustration	
				f mm	
<b>-EN</b> ▲ Universal geometry ▲ Excellent chip breakage ▲ Positive cutting edge ▲ Low to medium feeds		CTCP425-P	CTCP435-P / CTPP430	CTPP430 / CTCP435-P	
		CTCP425-P / CTPP430	CTPP430	CTPP430	
		CTCP425-P	CTCP435-P / CTPP430	CTCP435-P	
		CTPP430	CTPP430	CTPP430	
		CTCP435-P / CTPP430	CTCP435-P / CTPP430	CTCP435-P	
		CTCP435-P / CTPP430	CTCP435-P / CTPP430	CTCP435-P	
<b>-M50Q</b> ▲ With wiper geometry ▲ Excellent surface qualities ▲ Good chip formation ▲ Medium to high feeds		CTCP425-P	CTCP425-P		
		CTCP425-P			
		CTCP425-P	CTCP425-P		
<b>-27P</b> ▲ Positive cutting edge ▲ Periphery ground ▲ Polished rake face ▲ First choice for non-ferrous metals					
		H216T	H216T	H216T	
		H216T	H216T	H216T	
		H216T	H216T	H216T	
		H216T	H216T		
<b>-27Q</b> ▲ With wiper geometry ▲ Extremely positive geometry ▲ Periphery ground ▲ Low adhesion					
		H210T	H210T		
		H210T	H210T		
		H210T	H210T		
		H210T	H210T		

10

## EcoCut ProfileMaster

<b>-M20</b> ▲ Positive geometry ▲ Universal application ▲ Low to medium feeds		CTPP430	CTPP430	CTPP40	
		CTPP430	CTPP430	CTPP430	
		CTPP430	CTPP430	CTPP430	
		CTPP430	CTPP430	CTPP430	
		CTPP430	CTPP430		
		CTPP430	CTPP430	CTPP430	

## Application area of -EN and -M50Q chip breakers

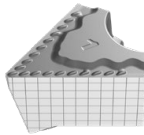
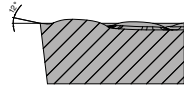

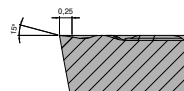
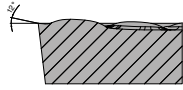
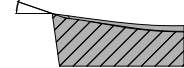
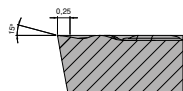

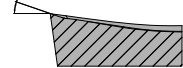


EcoCut Classic 2.25xD – ECC16 – XCNT 080304

- = -M50Q
- = Standard

# Chip Breakers Overview

## FreeTurn

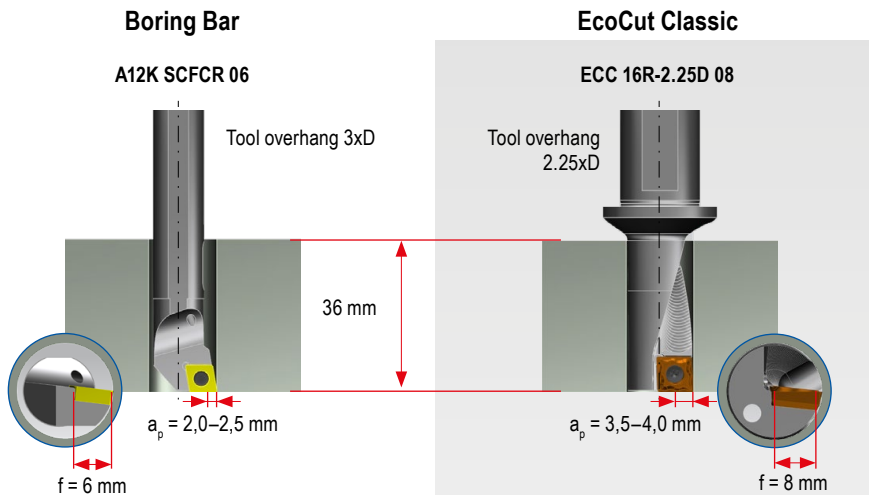
	Model	Smooth cut	Irregular cutting depth	Interrupted cut	Sectional illustration
					f mm
<b>-F</b> ▲ Traditional finishing geometry ▲ High surface quality ▲ First choice for finishing steel		CTCP125	CTCP125		 0-6
		CTCP125	CTCP125		
<b>-M</b> ▲ Average to rough machining ▲ Aggressive chip breaker		CTPM125	CTPM125		 0-6
		CTPM125	CTPM125		
<b>-28P</b> ▲ Traditional finishing geometry ▲ Sharp cutting edge ▲ First choice for aluminium					 0-1,8
		H216T	H216T	H216T	
		H216T	H216T	H216T	
		H216T	H216T	H216T	
		H216T	H216T	H216T	

## EcoCut Classic – Application as the most stable boring tool

EcoCut can be used not only as a multifunctional tool. In comparison with a boring bar EcoCut used as a pure boring tool gives the user enormous benefits.

Example: machining bores, 16 mm diameter by 36 mm depth

Differences in the tool



### Your Advantages

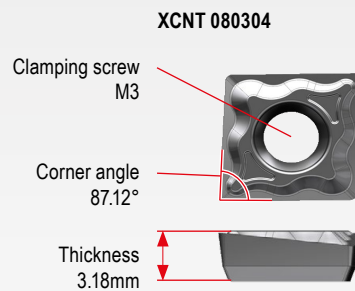
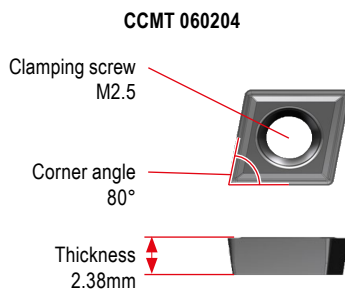
#### Large, stable toolholder

- ▲ Absorption of high cutting forces
- ▲ Low vibration
- ▲ Chip Booster for perfect cooling and chip evacuation

#### Benefits

- ▲ High surface quality
- ▲ Perfect chip control
- ▲ Max. process security

Differences in the insert



#### Large and stable insert

- ▲ Increased process security
- ▲ Enables large depths of cut
- ▲ Higher cutting data
- ▲ Higher tool life

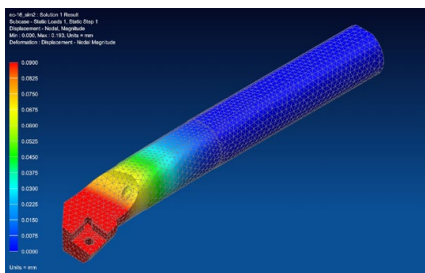
#### Benefits

- ▲ Reduction in machining time
- ▲ Increased productivity
- ▲ Reduced tooling costs

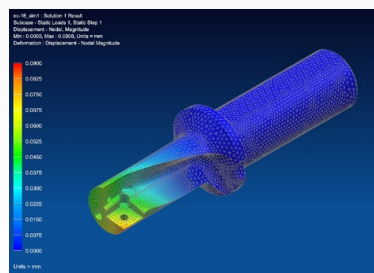
### Stability Comparison

Calculation using FEM

A load of 1000 N on the insert seat corresponds to an approx.  $a_p$  of 2.0 mm and  $f$  of 0.2 mm



Deflection 0.19mm

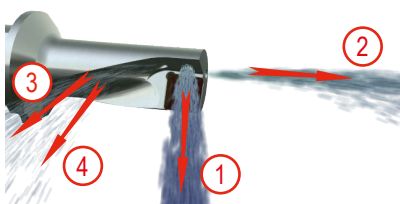


Deflection 0.08mm

#### Practical experience shows:

- ▲ Reduced machining time by up to 75 %
- ▲ Increase in tool life by 400 % possible

### Innovative chip removal – Chip-Booster



EcoCut tools are equipped with a unique coolant and chip removal system.

1 Cooling of the indexable insert

3 Chip booster for improved chip transport

2 General coolant stream

4 Chip booster prevents chips from getting stuck between tool and workpiece

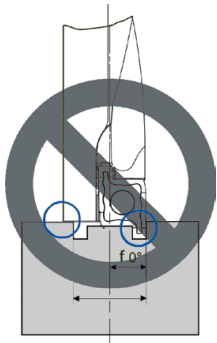
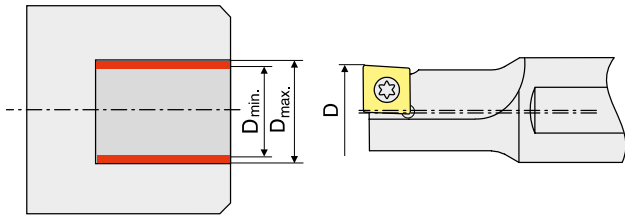
1 For maximum chip transport efficiency when drilling, coolant pressure must be 3–6 bar minimum (optimal 7–10 bar).

## Application Tips

### Drilling Off centre

Due to the special construction of the EcoCut tool and insert, off-centre drilling is possible.

Deviations from the tool nominal  $\varnothing$ , can be achieved (see adjacent table).



ProfileMaster 0°  
Not suitable for drilling!

EcoCut Mini	Tool nominal- $\varnothing$	Work piece bore $\varnothing$	
	D in mm	D <sub>min.</sub> in mm	D <sub>max.</sub> in mm
ECM 02 L/R - ...D	2	1,95	2,1
ECM 02,5 L/R - ...D	2,5	2,45	2,6
ECM 03 L/R - ...D	3	2,95	3,15
ECM 03,5 L/R - ...D	3,5	3,45	3,65
ECM 04 R/L - ...D	4	3,90	4,20
ECM 05 R/L - ...D	5	4,90	5,20
ECM 06 R/L - ...D	6	5,90	6,20
ECM 07 R/L - ...D	7	6,90	7,20
ECM 08 R/L - ...D	8	7,90	8,20

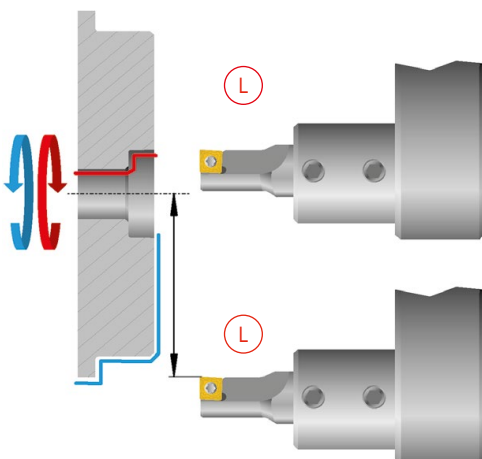
EcoCut Classic	Tool nominal- $\varnothing$	Work piece bore $\varnothing$	
	D in mm	D <sub>min.</sub> in mm	D <sub>max.</sub> in mm
ECC 08 R/L - ... 04	8	7,85	8,30
ECC 10 R/L - ... 05	10	9,85	10,50
ECC 12 R/L - ... 06	12	11,85	12,50
ECC 14 R/L - ... 07	14	13,85	14,50
ECC 16 R/L - ... 08	16	15,85	16,50
ECC 18 R/L - ... 09	18	17,85	18,50
ECC 20 R/L - ... 10	20	19,80	20,50
ECC 25 R/L - ... 13	25	24,80	25,80
ECC 32 R/L - ... 17	32	31,80	33,00

EcoCut ProfileMaster	Tool nominal- $\varnothing$	Work piece bore $\varnothing$	
	D in mm	D <sub>min.</sub> in mm	D <sub>max.</sub> in mm
PM 10R/L ...	10	9,85	12
PM 12R/L ...	12	11,85	15
PM 16R/L ...	16	15,85	19
PM 20R/L ...	20	19,80	24
PM 25R/L ...	25	24,80	29
PM 32R/L ...	32	31,80	38

### Machining over centre

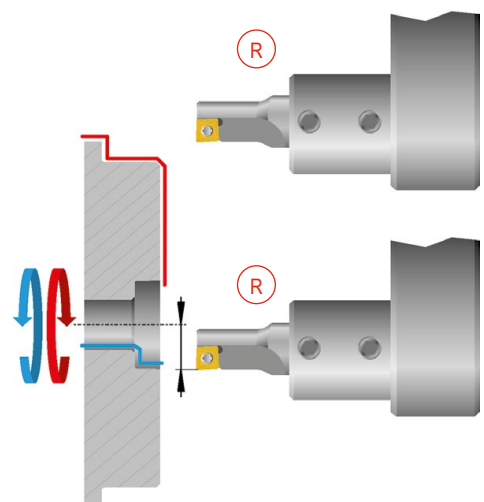
#### Problem

In case of insufficient movement of the machine across the centre line, the external diameter can not be machined with the same tool.



#### Solution

Use a right hand EcoCut tool.

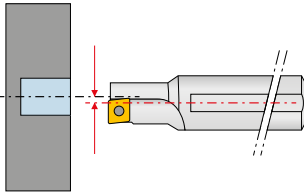


## Application Tips

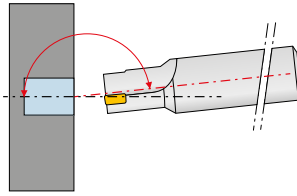
With axial displacement there is the danger of collision!

### Problems

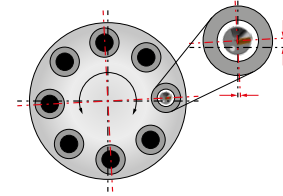
Displacement in x-direction:



Angular error:



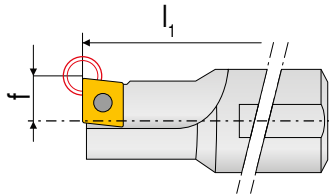
Turret position error:



### Remedy

When pre-setting the tool:

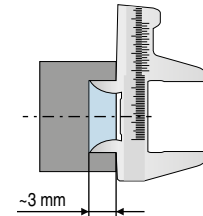
- ▲ Definition as an internal turning tool for programming



- ▲ Enter the tool nominal  $\varnothing$  as bore target  $\varnothing$

At the machine:

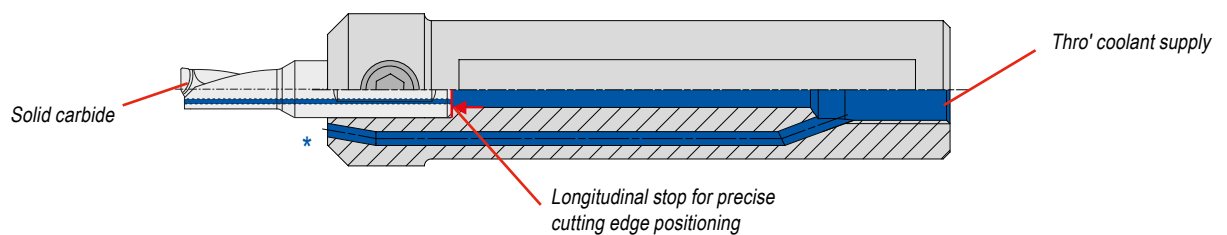
- ▲ Make measuring cut, approx. 3 mm deep
- ▲ Measure drilled diameter produced



- ▲ If necessary correct drilling  $\varnothing$
- ▲ Start machining

10

## EcoCut Mini adapter – Design

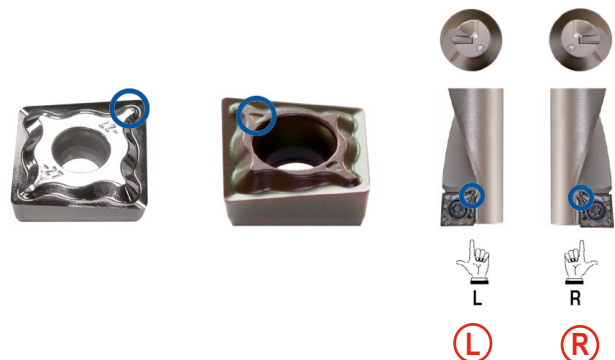


\* Cross-section rotated by 90° for clarity

## Mounting of the insert for EcoCut Classic

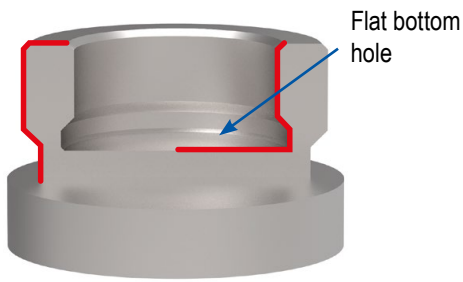
For tools up to  $\varnothing$  8 mm right and left handed inserts are required.  
From  $\varnothing$  10-32 mm neutral inserts are used.

**Note!**  
Ensure correct installation position.





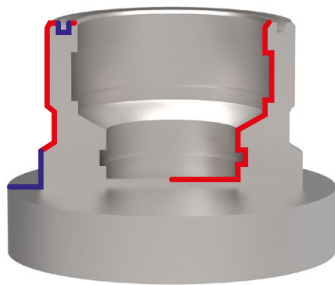
# EcoCut ProfileMaster – the highlight with regard to efficiency



Right hand tool



right hand insert



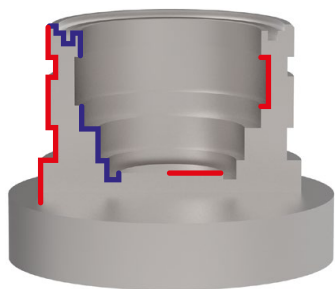
Right hand tool



left hand insert



right hand insert



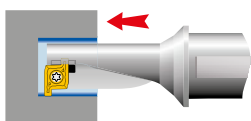
Left hand tool

Right hand tool



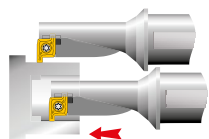
right hand insert

## Version 90°

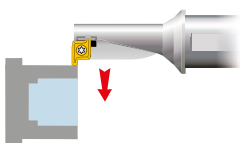


Drilling into solid material  
with flat bottom hole

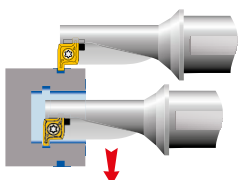
Boring



Turning External Diameters



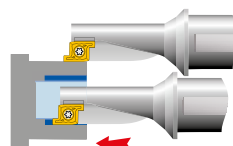
Turning Internal Diameters



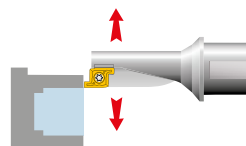
External radial grooving

Internal radial grooving

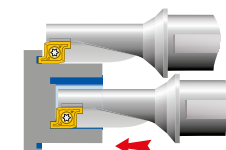
## Version 0°



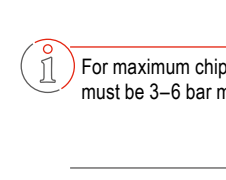
Turning External Diameters



Turning Internal Diameters



Axial grooving external



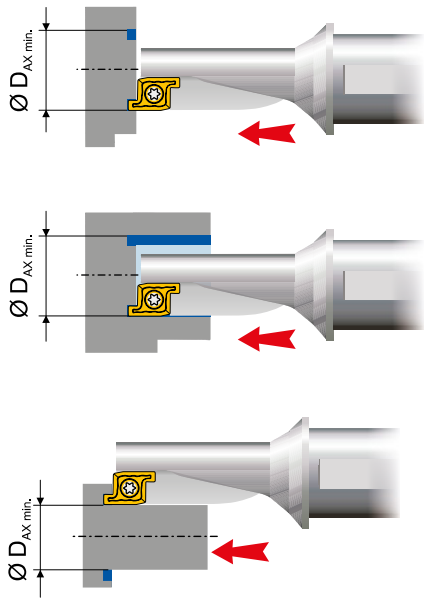
Axial grooving internal



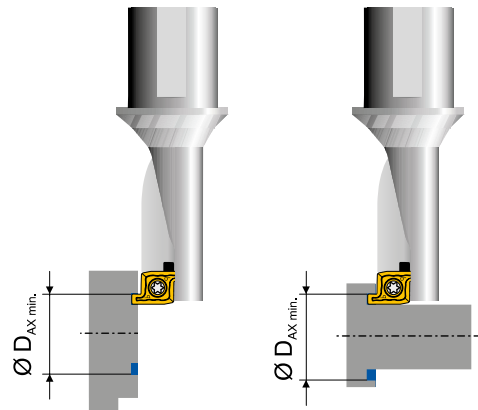
For maximum chip transport efficiency when drilling, coolant pressure must be 3–6 bar minimum (optimal 7–10 bar).

# EcoCut ProfileMaster – Axial Grooving

0° (from Ø 16 mm)

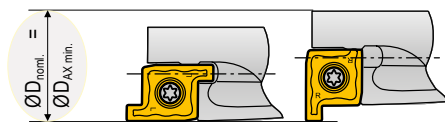


90°

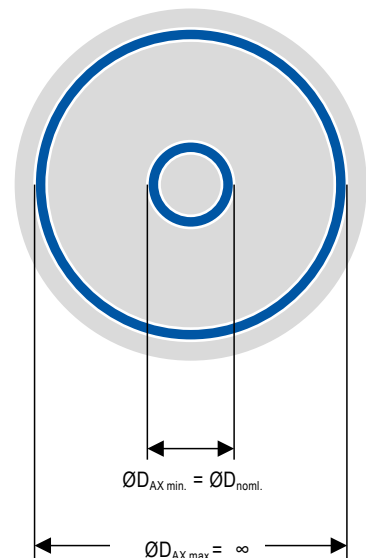


EcoCut ProfileMaster	ØD <sub>noml.</sub> mm	ØD <sub>AX min.</sub> mm	ØD <sub>AX max.</sub> mm
PM 10R/L 1,5D	10	10	> 10
PM 10R/L 2,25D	10	10	> 10
PM 12R/L 1,5D	12	12	> 12
PM 12R/L 2,25D	12	12	> 12
PM 16R/L 1,5D	16	16	> 16
PM 16R/L 2,25D	16	16	> 16
PM 20R/L 1,5D	20	20	> 20
PM 20R/L 2,25D	20	20	> 20
PM 25R/L 1,5D	25	25	> 25
PM 25R/L 2,25D	25	25	> 25
PM 32R/L 1,5D	32	32	> 32
PM 32R/L 2,25D	32	32	> 32

$$\text{ØD}_{\text{AX min.}} = \text{ØD}_{\text{noml.}}$$



- ØD<sub>noml.</sub> = Nominal tool diameter
- ØD<sub>AX min.</sub> = smallest diameter for axial grooving
- ØD<sub>AX max.</sub> = largest diameter for axial grooving



# Application Tips

## Recommendation for Optimum Results

Type of problem									Remedy measures
Type of wear				Work piece problems		Swarf control			
Edge breakage	Built-up edge	Wear on clearance face	Plastic deformation	Vibration	Surface quality	Chip too long (snarl chip)	Chip too short (fragmented chip)		
	▲	▼	▼	▼	▲	▼		Cutting data	Cutting speed
▼		~	▼	▲	▼	▲	▼		Feed rate
▲		▲	▲	▼	▲			Insert selection	Corner radius ▲ larger ▼ smaller
▼		▲	▲						Tool Material ▲ Wear resistance ▼ toughness
~				~	~			General criteria	Tool clamping
~				~	~				Work piece clamping
~				~	▼				Overhang
~		~		~	~				Tip height
	●	●	●		●	●			Cooling lubricant

▲ raise, increase large influence

↑ raise, increase small influence

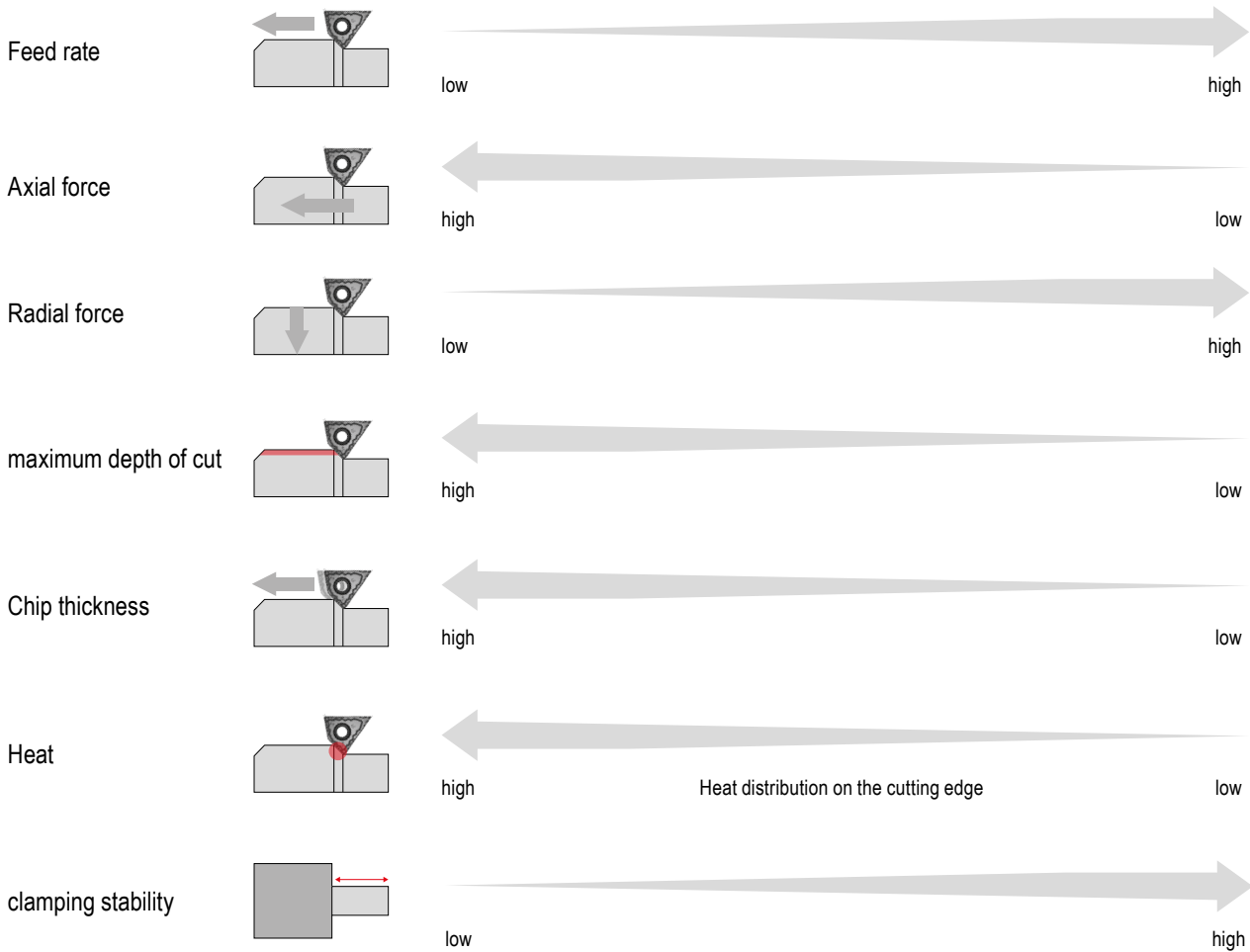
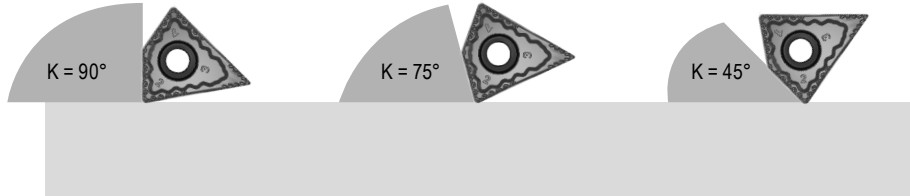
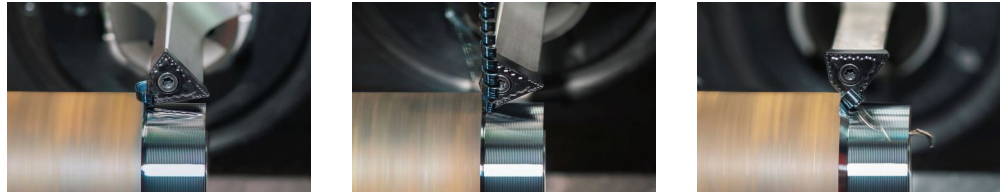
▼ avoid, reduce large influence

↓ avoid, reduce small influence

~ control, optimize

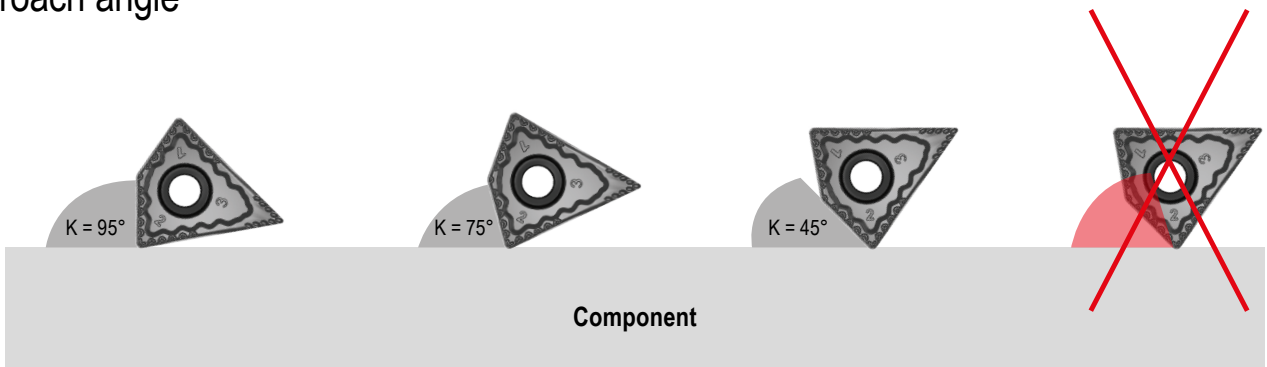
● use

## Factors influencing the selection of the correct cutting angle



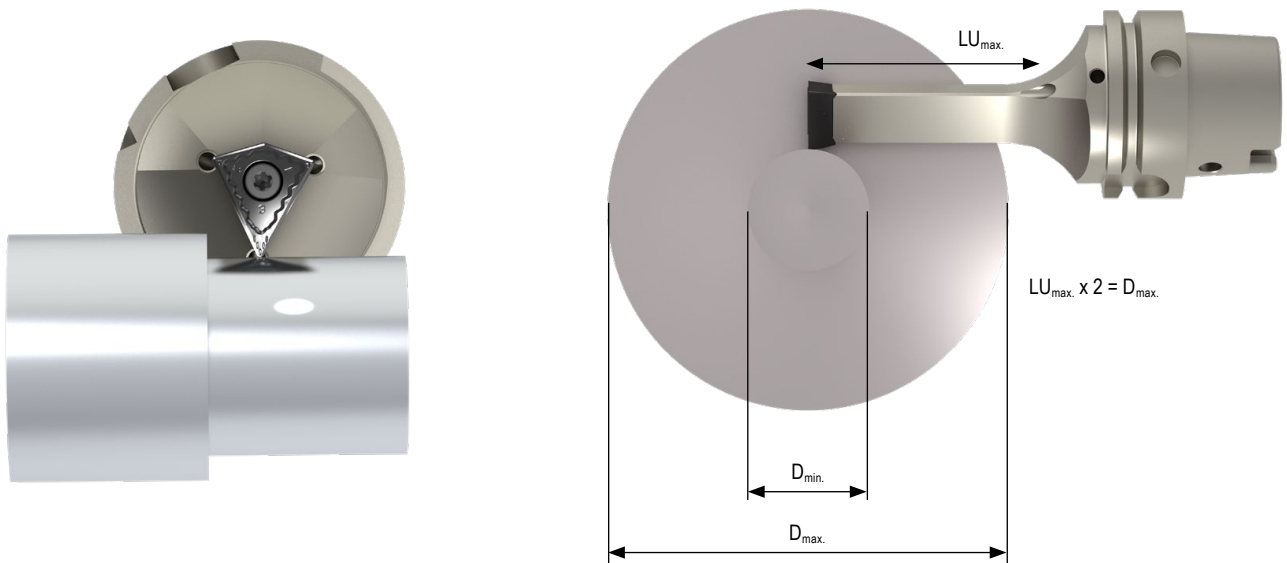
10

## Approach angle



The approach angle always works from the edge of the component to the main cutting edge (tool).

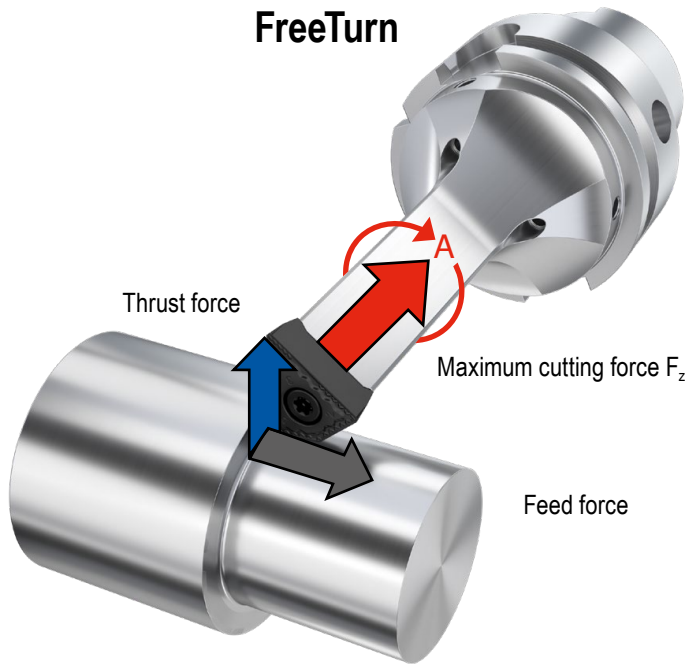
## Tool / workpiece length ratio



This table shows the diameter ranges you can work in with the different tool lengths.

Tool	$D_{max}$ in mm	200	190	180	170	160	150	140	130	120	110	100	90	80
PSC-63-100-FT 808055	$D_{min}$ in mm					127	115	102	88	73	56	34	0	0
PSC-63-125-FT 808055	$D_{min}$ in mm	138	125	110	90	70	42	0	0	0	0	0	0	0

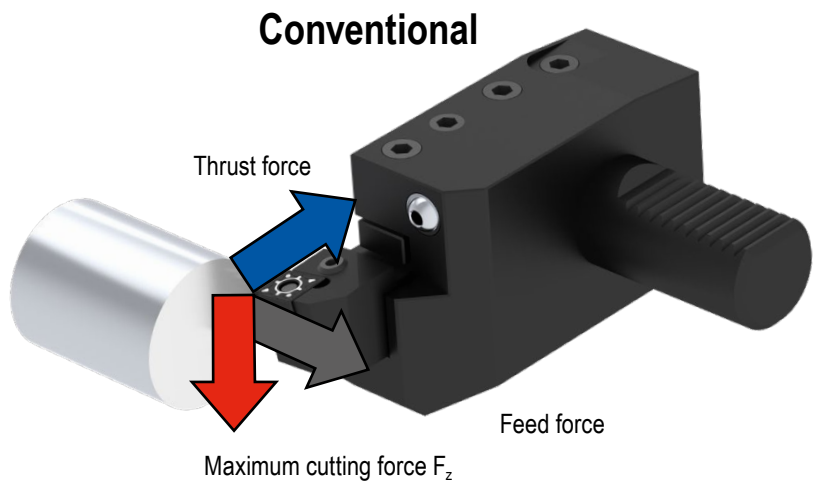
## Force data from the process



**Practical test**

Steel machining  
 shaft  $\varnothing$  60 mm  
 1.7227 / 42CrMoS4  
 $R_m$  850 Nm

Cutting data:  
 $v_c = 175$  m/min.  
 $f = 0.3$  mm/rev.  
 $a_p = 3.0$  mm  
 $K = 95^\circ$



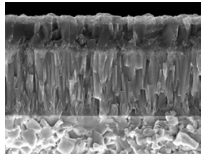
10

FreeTurn		Conventional
2136 N	F XYZ	2206 N
920 N	F XY (feed force)	2143 N
1928 N	Maximum cutting force $F_z$	526 N

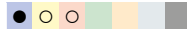
## Grade description

### EcoCut Classic

#### CTCP425-P



ISO P25 | M20 | K30



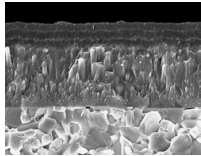
**Specification:**

Composition: Co 7.0%; mixed carbides 8.1%; WC balance | Grain size: 1-2 µm | Hardness: HV<sub>30</sub> 1470 | Coating specification: CVD Ti(CN) + Al<sub>2</sub>O<sub>3</sub> multi-layer

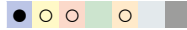
**Recommended application:**

The wear-resistant solution for steel and cast iron under stable conditions and with high cutting speed

#### CTCP435-P



ISO P35 | M30 | K40 | S25



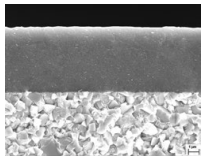
**Specification:**

Composition: Co 9.6%; mixed carbides 7.8%; others 0.4%; WC balance | Grain size: 1-2 µm | Hardness: HV<sub>30</sub> 1400 | Coating specification: CVD Ti(C,N) + Al<sub>2</sub>O<sub>3</sub> multi-layer

**Recommended application:**

The reliable choice when machining steel and cast iron under unstable conditions.

#### CTPP430



ISO | P30 | M25 | K30 | N25 | S25 | O25



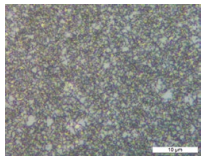
**Specification:**

Composition: Co 9.0%; others 0.75%; WC balance | Grain size: 0.85 µm | Hardness: HV<sub>30</sub> 1590 | Coating specification: PVD TiAlN

**Recommended application:**

The universal high-performance grade for steel, austenitic steel and heat-resistant alloys

#### H210T



ISO | K10 | N10 | S10 | O10



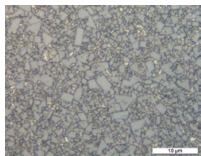
**Specification:**

Composition: Co 6.0%; WC balance | Grain size: 0.8 µm | Hardness: HV<sub>30</sub> 1850

**Recommended application:**

The wear-resistant uncoated carbide grade for the machining of aluminium and other non-ferrous metals.

#### H216T



ISO | K15 | N15 | S15 | O10



**Specification:**

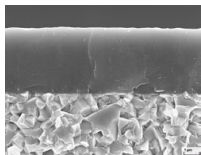
Composition: Co 6.0%; WC balance | Grain size: 1 µm | Hardness: HV<sub>30</sub> 1630

**Recommended application:**

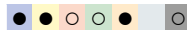
The uncoated carbide grade for the machining of aluminium and other non-ferrous metals

### EcoCut Mini

#### CTPP435



ISO P35 | M30 | K30 | N30 | S30 | O30



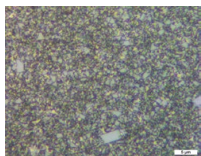
**Specification:**

Composition: Co 10.3%; others 1.2%; WC balance | Grain size: 0.7 µm | Hardness: HV<sub>30</sub> 1600 | Coating specification: PVD TiN / TiAlN

**Recommended application:**

The universal high-performance grade for steel, austenitic steel and heat-resistant alloys

#### CTWN425



ISO K20 | N25 | S25 | O25



**Specification:**

Composition: Co 10.3%; others 1.2%; WC balance | Grain size: 0.7 µm (submicron grade) | Hardness: HV<sub>30</sub> 1600

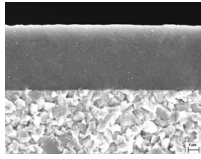
**Recommended application:**

The uncoated carbide grade for the machining of aluminium and other non-ferrous metals.

## Grade description

### EcoCut ProfileMaster

#### CTPP430



ISO | P30 | M25 | K30 | N25 | S25 | O25



**Specification:**

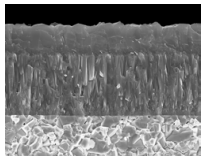
Composition: Co 9.0%; others 0.75%; WC balance | Grain size: 0.85 µm | Hardness: HV<sub>30</sub> 1590 | Coating specification: PVD TiAlN

**Recommended application:**

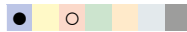
The universal high-performance grade for steel, austenitic steel and heat-resistant alloys

### FreeTurn

#### CTCP125



ISO | P25 | K25



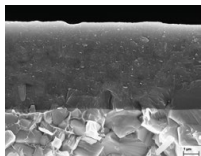
**Specification:**

Composition: Co 7.0%; mixed carbides 8.0%; WC balance | Grain size: 1 - 2 µm | Hardness: HV<sub>30</sub> 1450 | Coating specification: CVD TiCN-Al<sub>2</sub>O<sub>3</sub>

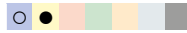
**Recommended application:**

The first choice for the universal machining of steel

#### CTPM125



ISO | P35 | M25



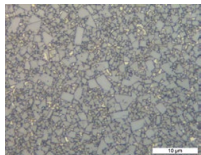
**Specification:**

Composition: Co 9.6%; mixed carbides 7.8%; others 0.4%; WC balance | Grain size: 1 - 2 µm | Hardness: HV<sub>30</sub> 1460 | Coating specification: PVD TiAlTaN

**Recommended application:**

The first choice for the machining of austenitic steels

#### H216T



ISO | K15 | N15 | S15 | O10



**Specification:**

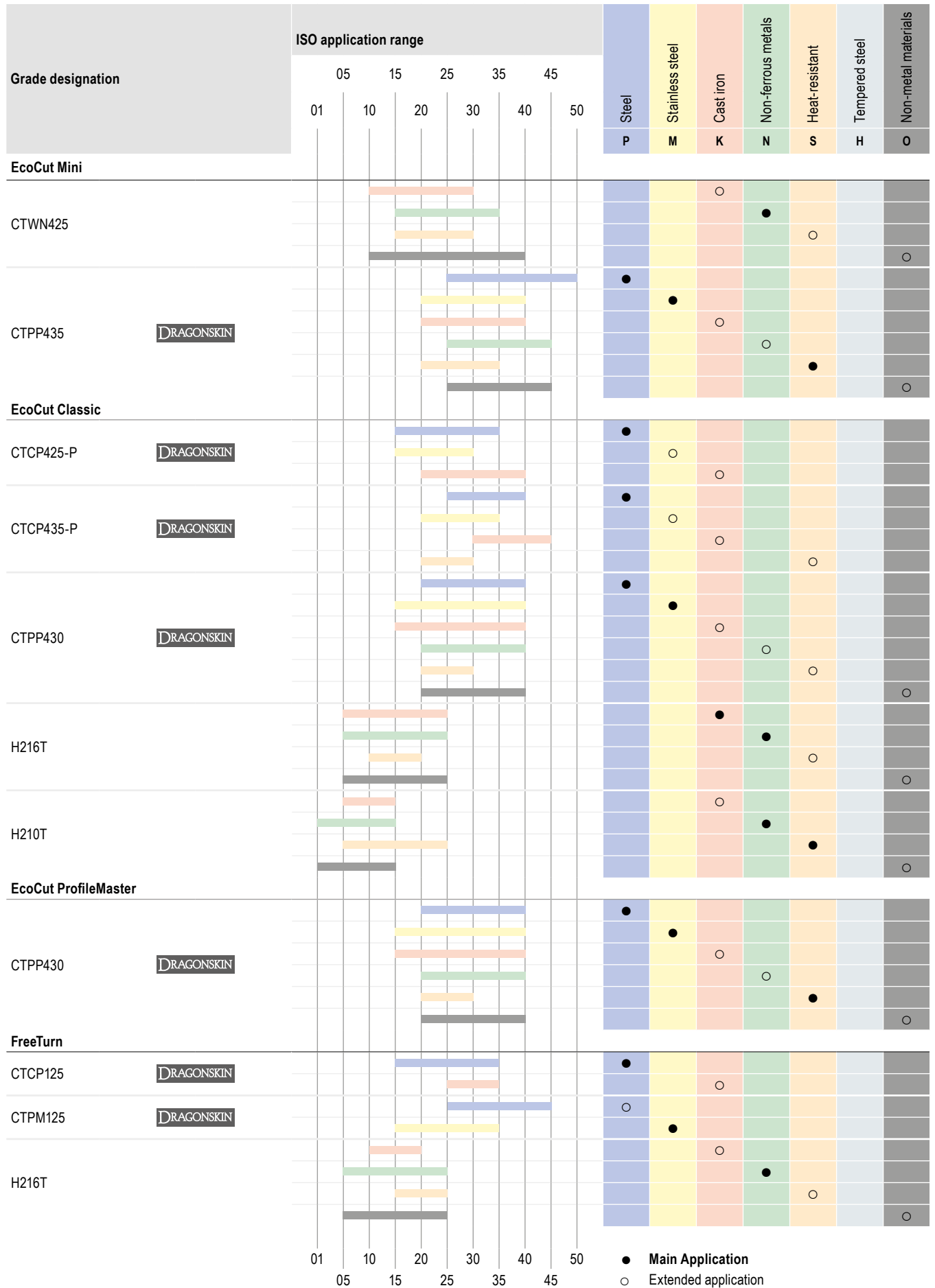
Composition: Co 6.0%; WC balance | Grain size: 1 µm | Hardness: HV<sub>30</sub> 1630

**Recommended application:**

The uncoated carbide grade for the machining of aluminium and other non-ferrous metals



# Application



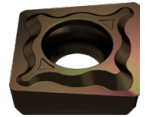
wear-resistant  $v_c+$   $v_c-$  tough

## Designation System

### EcoCut – indexable insert designation

**X C E T 17 05 08 F N - 27P**

1 2 3 4 5 6 7 8 9 10



- 1 Insert shape
- 2 Clearance angle
- 3 Tolerances
- 4 Characteristics
- 5 Cutting length
- 6 Insert thickness
- 7 Corner radius
- 8 Cutting edge
- 9 Direction of cut
- 10 Chip groove

### EcoCut – holder designation

**ECC 32 R - 3.0D 17 H**

1 2 3 4 5 6

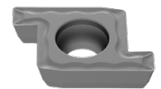


- 1 System
- 2 Nominal diameter in mm
- 3 Direction of cut
- 4 maximum hole depth
- 5 insert size
- 6 Tool holder version in Densimet

### EcoCut ProfileMaster – indexable insert designation

**PM 25 R G 35 30 04 - M20**

1 2 3 4 5 6 7 8

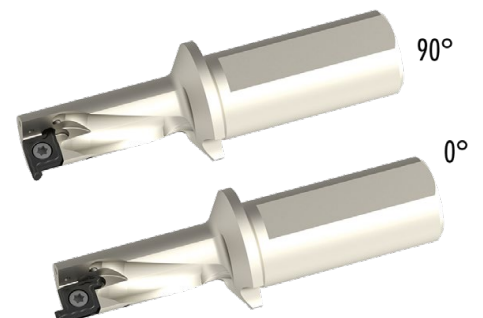


- 1 ProfileMaster
- 2 Nominal diameter in mm
- 3 Direction of cut
- 4 Version
- 5 Groove width in mm/10
- 6 Groove depth in mm/10
- 7 Corner radius
- 8 Chip groove

### EcoCut ProfileMaster – holder designation

**PMC 25 R - 2.25D**

1 2 3 4

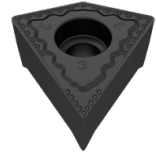


- 1 ProfileMaster
- 2 Nominal diameter in mm
- 3 Direction of cut
- 4 maximum hole depth

10

## Designation System

FreeTurn – indexable insert designation



**FT15 M/G 808055R080804 Q MMF CTCP125**

1 2 3 4 5 6 7 8 9 10 11 12

- |                                                     |                                               |
|-----------------------------------------------------|-----------------------------------------------|
| <b>1</b> FreeTurn                                   | <b>7</b> Corner radius 1 in mm                |
| <b>2</b> Nominal diameter in mm                     | <b>8</b> Corner radius 2 in mm                |
| <b>3</b> ISO tolerance (M = sintered, G = polished) | <b>9</b> Corner radius 3 in mm                |
| <b>4</b> Cutter angle 1 in degrees                  | <b>10</b> Wiper geometry                      |
| <b>5</b> Cutter angle 2 in degrees                  | <b>11</b> Chip breaker (M = medium, F = fine) |
| <b>6</b> Cutter angle 3 in degrees                  | <b>12</b> Carbide Grade                       |

FreeTurn – holder designation

**HSK - T63 - 100 - FT15 808055**

1 2 3 4 5 6 7 8

- |                          |                                    |
|--------------------------|------------------------------------|
| <b>1</b> System          | <b>5</b> Nominal diameter in mm    |
| <b>2</b> Size            | <b>6</b> Cutter angle 1 in degrees |
| <b>3</b> Overhang length | <b>7</b> Cutter angle 2 in degrees |
| <b>4</b> FreeTurn        | <b>8</b> Cutter angle 3 in degrees |



