

# mimatic<sup>®</sup>

*Tool Systems*

*Your Partner For Clever Tooling*

**Cutting Tools**



Manufacturer of Precision Tools Since 1974



**mimatic<sup>®</sup> GmbH**

Westendstraße 3

D-87488 Betzigau

 +49 (0) 831 / 57444-0

 +49 (0) 831 / 57444-90

 [info@mimatic.de](mailto:info@mimatic.de)

 [www.mimatic.de](http://www.mimatic.de)

**Our Company**





**Milling**

Thread Milling

Extended  
program

14-75

1

Face Finish Milling

76-81

2

Notch Impact Test

82-87

3

Gear Milling

Extended  
program

88-93

4

Slot Milling

94-121

5

Contour and Radius Milling  
Chamfering, DeburringExtended  
program

122-135

6

**Sawing, Slitting**

Sawing, Cutting, Slitting

Extended  
program

136-149

7

**Bore Machining**

Reaming

150-157

8

**Axial Grooving**

Axial Grooving, adjustable

158-163

9

**Special Tools**

Special- and Combination Tools

164-169

10

Cutting Data and Technical Information

170-185

11

## Tool Systems for Highest Demands

Since 1974, we have been developing and producing cutting tools and driven tools for CNC machine tools. Our products are used in various fields of application for the machining industry for customers of the automotive industry, automotive suppliers, electrical engineering, vehicle construction, foundries, mechanical engineering and medical technology.

The Allgäu region of Bavaria reputation reaches beyond its borders, because of its natural beauty, undisturbed nature and idyllic landscapes. It is also well known for its industrial power and innovative thinking in toolmaking and mechanical engineering. Our location in the Allgäu has a powerful production with all facilities of a modern industrial enterprise.







# Locations

## Headquarter

### **mimatic GmbH**

Westendstraße 3  
87488 Betzigau  
Germany  
Tel. +49 831-57444 - 0  
Fax +49 831-57444 - 90  
info@mimatic.de  
www.mimatic.de

Research & Development  
Production  
Sales  
Service



## Subsidiaries

### **Zettl mimatic Inc.**

25713 N Hillview Ct.  
Building 4  
Mundelein IL 60060  
USA  
Tel.: +1 847 734 9222 Ext. 1001

Sales  
Service

### **mimatic Tool Systems (Shanghai) Co.Ltd.**

Jinhui Road No.1688,  
Minhang District  
CN-201807 Shanghai  
China  
Tel.: +86 21 62213668

Sales  
Service





# Certificates



## DIN EN ISO 9001:2015



## AEO F Authorized Economic Operator

# Products

## Cutting Tools



## Live Tools for Turning Machines



## Angle Heads for Milling Machines



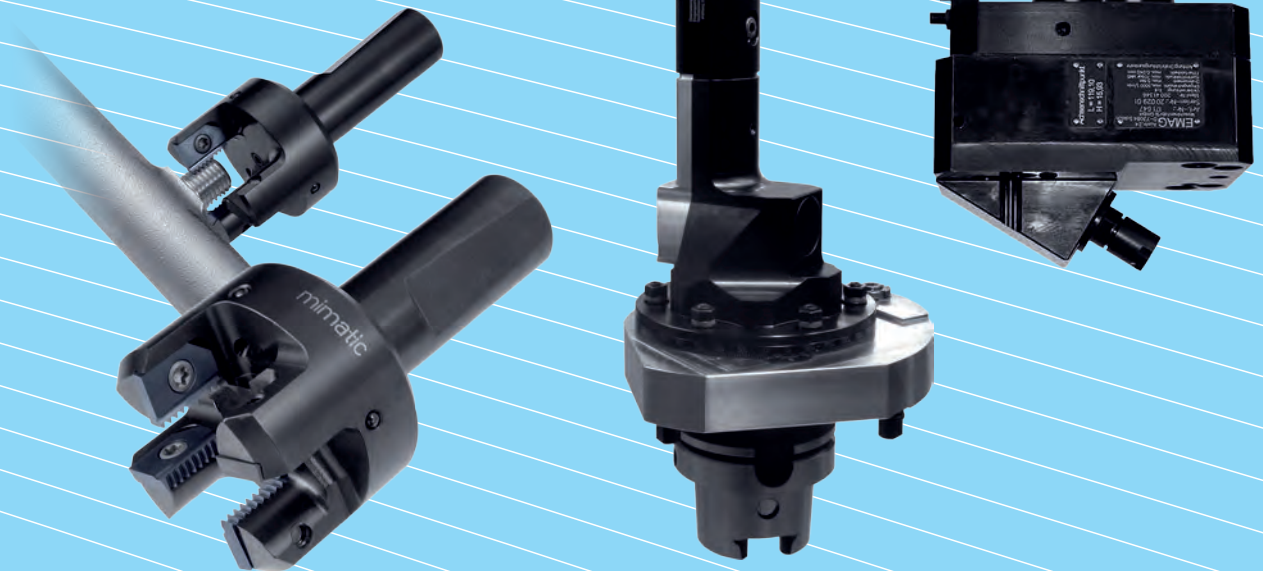
**Multi Spindle Units**



**Clamping Technology**

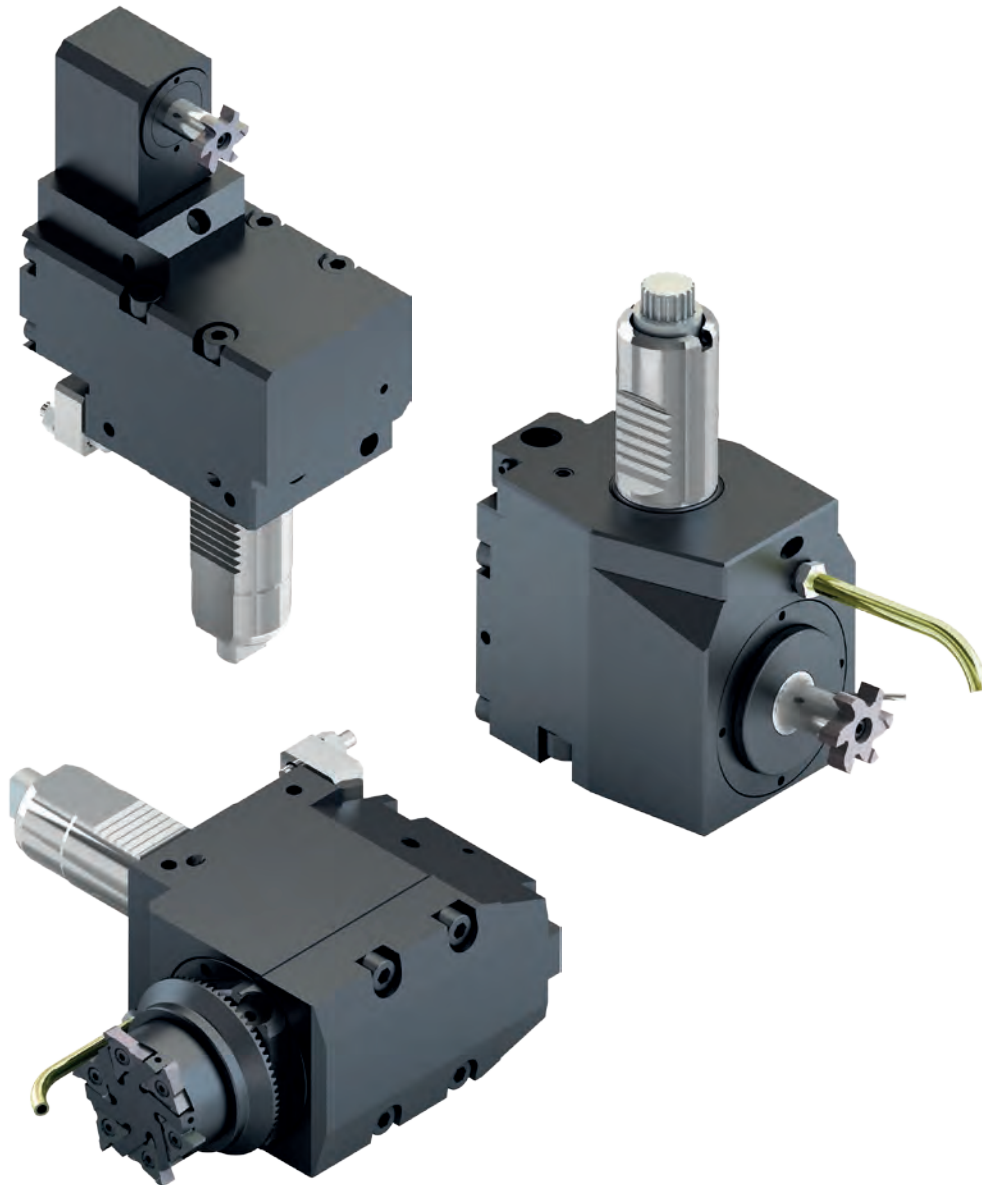


**Special Solutions**





## Economical Complete Machining with Live Tools



Our boring and milling units are suitable for most of the popular turning machines and lathe equipment manufacturers. We produce the following types:

- Straight and offset units
- Internal or external coolant supply
- Gear multiplication or reduction
- Single or multi-spindle versions
- Angle heads for the production of angled holes, by means of adjustable and fixed angles
- Sawblade holders for sawing or slotting of workpieces
- Every popular type of tool system can be supplied

### Technology and quality

- Highly precise bearing technology (high quality spindle and taper roller bearings)
- Specially optimized gears guarantee an excellently smooth run
- High torque transmission, rigidity and RPM`s
- Highest concentricity and facing accuracy  $< 3 \mu\text{m}$
- Internal coolant supply up to 70 bar
- Use of high pressure seals und friction optimized special seals
- Additional labyrinth seals protect the bearings from the penetration of dirt and coolant

- Internal clamping nut guarantees a compact tool length and optimum bearing positioning ensures maximum axial and radial support at the spindle and high stability
- Alignment pins/blocks on angle units for minimum setup time and fine centreline adjustment
- Live tools are largely suitable for dry running
- The coolant filtering capabilities of the machine should be  $< 40 \mu\text{m}$

## Angle Heads

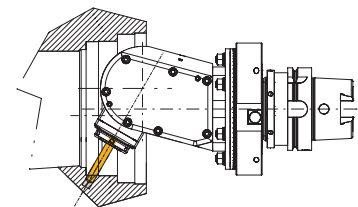
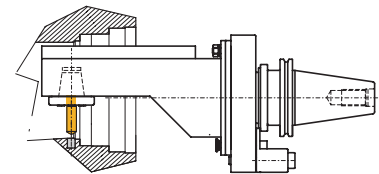
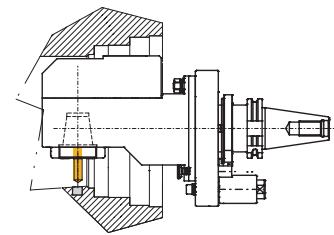
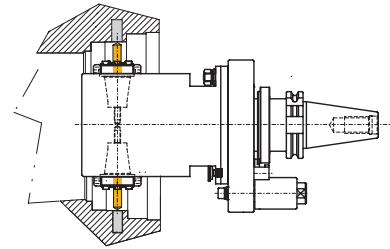
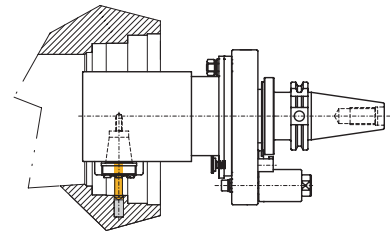
mimatic® has been a reliable partner in project planning and the supply of precision tools worldwide for many years in the field of chip removing production.

In addition to toolholding systems and cutting tools, the company also provides driven tools for both CNC lathes and CNC machining centers to solve customer-specific problems with chip removal.

The company has provided many special purpose solutions of **angle heads** since its foundation in 1974. In doing so, mimatic has always placed special emphasis on **maximum precision, power transmission, operating safety and quality.**

We ensure close cooperation with our customers worldwide, providing advice on all machining problems – even on-site. We realize and implement our solutions on the basis of our **comprehensive standard program or by means of customer-specific special developments and designs.**

Our program of **angle head tools** provides our customers with the means for complete, integrated machining. It is now no longer necessary to repeatedly relocate tools, which means a considerable reduction in production costs, rationalization and the increase in flexibility over the entire production process.



# Free Your Tool Monitoring

eltimon®



## Innovations for Industry 4.0 (IIoT)

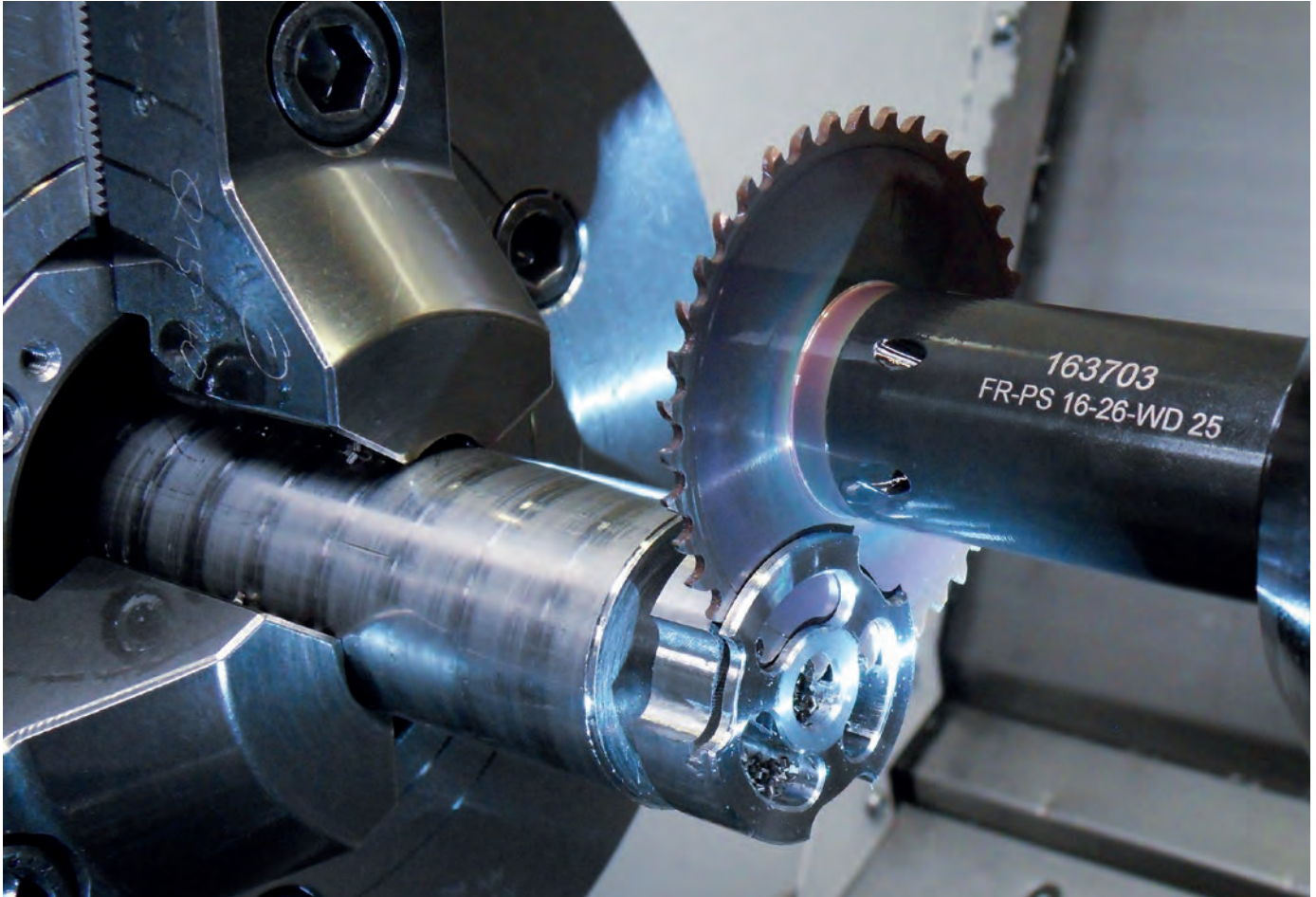
The Revolutionary System **eltimon** (electronic live tool integrated monitoring) for Digitization of Live Tools and Angle Heads

- Visualization using **eltimon**-app on your mobile phone
- Data storage in the **eltimon**-core in the live tool
- Synchronization through **eltimon**-cloud
- Real time analyses, trends and status
- Augmented operator, decision-support, reminders
- Maximum lifetime for your live tools



## Turn Cut Milling

# mimaticDTF



- Short processing times
- High process reliability
- Material saving
- High surface quality
- Absence of burrs
- Short chips

**Faster Parting Off Than Anybody Else!  
Turn Cut Milling Instead of Parting Off.**



Thread Milling



## Milling

Thread Milling



Extended program

14-75

1

Face Finish Milling

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# Systems for Circular Thread Milling

## PolyMILL

**Our bestseller system** allows **threading** and/or **circlip grooving** in high precision.

The polygonal connection of insert and milling body improves the efficiency and precision of the process significantly:

- **Longer tool life**
- **Higher machining volume**
- **Higher feed rates**
- **Shorter processing times**
- **High stability**
- **High security at interrupted cutting**



## TriMILL

**Affordable and flexible system** for short processing times and long tool lives.

- **Deep, true to gauge threads**
- **Accurate free-form contours**
- **Accurate grooving**

Bottom threads can be cut almost to the bottom without undercuts.

By using the same pitches, the storage and acquisition costs decrease also.



## TrioCUT

**Smooth cutting** and **low cutting pressure** results in high surface quality and long tool lives. A **conical position of insert pocket** guarantees stability of the tool shaft.

Further advantages are the **radially back ground thread profile**, extremely high wedge angle, a more stable cutting edge as well as a positive rake angle.

The optimum application area are fine threads and/or very short thread lengths.

- **Thread milling with undercut**
- **Thread milling**
- **Drill thread milling**



## SolidCUT

Extensive range of solid carbide thread milling cutters.

- **Spiral-grooved grooves**
- **Soft cut**
- **Excellent surface qualities**
- **Also for thin-walled workpieces**
- **A tool for right- and left-hand threads**
- **Unbeatable in price/performance**



**14,5 15 21 26**

Multi tooth thread milling cutters, ideal for short thread lengths and very rigid clamping of workpiece and cutter.



## mimaticSTC

**Sectional thread milling for high-quality large threads from M24.**

### STC-1 with 10 edges

Biggest advantage for any long threads from M24: A shorter process time compared to cutters with inserts and easier assembly.


















### STC-2 and STC-3

Depending on the thread length (pitch, material) much faster than STC-1.





## Symbols

	Type designation		Thread standard
	Steel shaft without clamping surface		Thread with undercut (Trio-Cut)
	Steel shaft with Weldon clamping surface		for right- and left hand internal thread for left hand thread modify your NC-program!
	Solid carbide shaft without clamping surface		for right- and left hand external thread for left hand thread modify your NC-program!
	Solid carbide shaft with Weldon clamping surface		Full form thread milling
	Cutter with tightening thread		Partial form thread milling
	Smallest necessary bore-diameter		Point angle
	Internal coolant supply		Thread standard
	Number of inserts		

## Short Descriptions

Alpha ( $\alpha$ )	Point angle of milling insert	F	Width of trailing chamfer
A	Groove width	H <sub>P</sub>	Insert height
A <sub>1</sub>	Basic width in the Groove	H <sub>S</sub>	Slider height (Axial grooving tool)
B <sub>f6</sub>	Insert holder width of axial grooving tool	L	Length of milling tool
B <sub>H7</sub>	Groove width of axial grooving tool	L <sub>1</sub>	Clamping length of milling tool
B <sub>w</sub>	Tool width of axial grooving tool	L <sub>2</sub>	Length of step milling head
C	Chamfer width	L <sub>G</sub>	Usable thread length at the multi-tooth thread milling
D	Cutting diameter	L <sub>HA</sub>	Holder length
d <sub>1</sub>	Milling body diameter (front)	L <sub>P1</sub>	Insert height of milling body – edge
d <sub>2</sub>	Large diameter of milling body	L <sub>P2</sub>	Insert height of edge – interfering contour
d <sub>g6</sub>	Fitting face diameter of threaded milling tool	L <sub>PF</sub>	Length of fitting face
D <sub>h6</sub>	Shaft diameter of milling body (Arbor)	L <sub>S</sub>	Shaft length – clamping length (Depth)
D <sub>P</sub>	Flight circle of insert	M	Thread size
D <sub>R</sub>	Nominal diameter of concave radius insert	P	Pitch
E	Width blank insert	R	Radius (general / common)

## Formula for Tool Lengths

$$L_{WKZ} = L_{GK} + L_1 + L_{P1} (+L_{P2})$$

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<p><b>PolyMILL</b></p>  <p><b>NEW</b> UNEF thread</p> 	<p><b>Thread Inserts</b></p> <p>M, MF, UN, NPT, NPSM 20            G, BSW, BSF, UNC, UNF, UNEF, Rp 21-24            Tr, ACME, Rd 25-26</p> <p><b>Tool Holders</b></p> <p>with cylindrical shank 27            for driven toolholders 28            with tightening shank 29</p>
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 	<p><b>Thread Inserts</b></p> <p>M 40-43            G, BSW, BSF 40-42</p> <p><b>Tool Holders</b></p> <p>Type 20 40            Type 25 41            Typ 50/80 43</p>

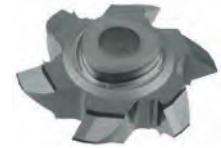
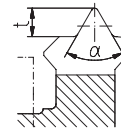
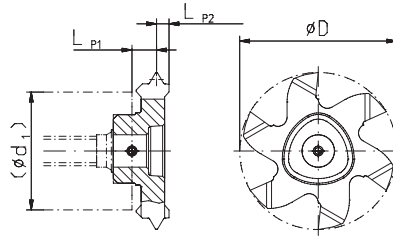
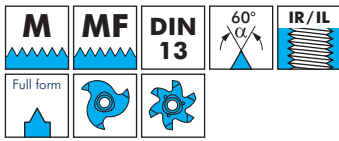
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<p><b>SolidCUT</b></p> 	<p><b>Solid Carbide Thread Milling Cutter</b></p> <table border="0"> <tr><td>M</td><td>51</td></tr> <tr><td>MF</td><td>52-53</td></tr> <tr><td>G</td><td>53-54</td></tr> <tr><td>BSW</td><td>55</td></tr> <tr><td>BSF</td><td>55</td></tr> <tr><td>UNC</td><td>56</td></tr> <tr><td>UNF</td><td>57</td></tr> <tr><td>NPT, NPTF</td><td>58</td></tr> </table>	M	51	MF	52-53	G	53-54	BSW	55	BSF	55	UNC	56	UNF	57	NPT, NPTF	58								
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<p><b>mimaticSTC</b></p> 	<p><b>STC Thread Milling System</b></p> <table border="0"> <tr><td>≥ M24</td><td>tap hole Ø ≥ 20,5 mm</td><td>60</td></tr> <tr><td>≥ M30</td><td>≥ 26 mm</td><td>62</td></tr> <tr><td>≥ M36</td><td>≥ 30 mm</td><td>64</td></tr> <tr><td>≥ M42</td><td>≥ 37 mm</td><td>66</td></tr> <tr><td>≥ M48</td><td>≥ 42,6 mm</td><td>68</td></tr> <tr><td>≥ M56</td><td>≥ 50 mm</td><td>70</td></tr> <tr><td>≥ M64</td><td>≥ 57,5 mm</td><td>72</td></tr> <tr><td>≥ M64</td><td>≥ 60 mm</td><td>74</td></tr> </table> <p>Also as MF, UN, UNC, NPSM</p>	≥ M24	tap hole Ø ≥ 20,5 mm	60	≥ M30	≥ 26 mm	62	≥ M36	≥ 30 mm	64	≥ M42	≥ 37 mm	66	≥ M48	≥ 42,6 mm	68	≥ M56	≥ 50 mm	70	≥ M64	≥ 57,5 mm	72	≥ M64	≥ 60 mm	74
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**PolyMILL**

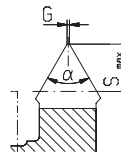
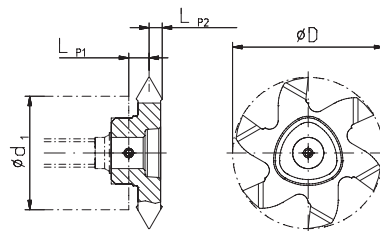
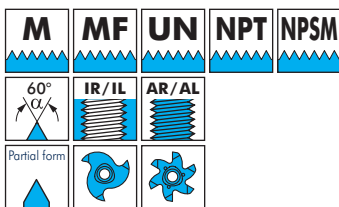
**Thread Milling**

- Insert holder see page 27-29
- Cutting data see page 173



Typ	Pitch mm	D mm	LP1 mm	LP2 mm	t mm	Thread	Number of teeth	Order No. TINAMATIC
P12	P1210 *	1,00	9,6	2,65	0,80	≥ M14x1	3	171875
	P1210 *	1,50	9,6	2,50	0,95	≥ M16x1,5	3	171876
	P1210 *	1,75	9,6	2,25	1,20	only M12	3	175479
	P1211 *	2,00	10,5	2,25	1,20	only M14, M16	3	160857
	P1211 *	2,00	10,5	2,25	1,20	≥ M20x2	3	171877
P16	P1616	1,00	16,0	2,80	1,03	≥ M20x1	6	107240
	P1616	1,50	16,0	2,55	1,28	≥ M24x1,5	6	142569
	P1616	2,00	16,0	2,55	1,28	≥ M26x2	6	142570
	P1616	2,50	16,0	2,05	1,78	≥ M30x2,5	6	142543
	P1616	2,50	16,0	2,05	1,78	only M20	6	142534
	P1616	3,00	16,0	3,05	1,78	≥ M32x3	6	142575
P20	P2020	1,50	20,0	2,55	1,28	≥ M26x1,5	6	168683
	P2020	2,00	20,0	2,55	1,28	≥ M30x2	6	168684
	P2020	3,00	20,0	2,15	1,68	only M24	6	168685
P25	P2526	1,50	26,0	2,15	1,28	≥ M34x1,5	6	142617
	P2526	2,00	26,0	2,55	1,28	≥ M38x2	6	142644
	P2526	3,00	26,0	2,95	1,88	≥ M45x3	6	142599
	P2524	3,50	24,0	2,75	2,08	only M30	6	142671
	P2526	3,50	26,0	2,90	1,93	≥ M50x3,5	6	142623
	P2526	4,00	26,0	2,90	1,93	≥ M52x4	6	142624
	P2526	4,00	26,0	2,65	2,18	only M36	6	169675
	P2526	4,50	26,0	2,65	2,18	≥ M56x4,5	6	142638
	P2526	5,00	26,0	3,85	3,48	≥ M62x5	6	107275
	P2526	5,50	26,0	3,85	3,48	≥ M68x5,5	6	161786
P2526	6,00	26,0	3,85	3,48	≥ M72x6	6	175645	

**i** External thread according to DIN 13 on request



Type	Pitch mm	D mm	LP1 mm	LP2 mm	G mm	Number of teeth	Order No. TINAMATIC
P12	P1212	1-3	11,7	2,125	1,33	0,10	171911
P16	P1616 **	1-4	16,0	2,70	1,68	0,10	142580
	P1616 **	2,5-4	16,0	2,70	1,68	0,25	142544
P20	P1618	1-3	17,7	2,70	1,05	0,10	171954
	P2020	1-3	20,0	2,15	1,68	0,10	168686
P25	P2022	1-2	21,7	4,15	1,00	0,10	171972
	P2022	2-4	21,7	2,95	1,80	0,15	171973
P25	P2526	1-3	26,0	2,75	2,08	0,10	142647
	P2526	2,5-5	26,0	2,65	2,18	0,25	142592
P25	P2526	3,5-6	26,0	3,85	2,93	0,40	175936

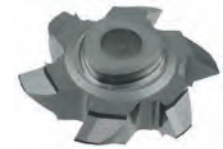
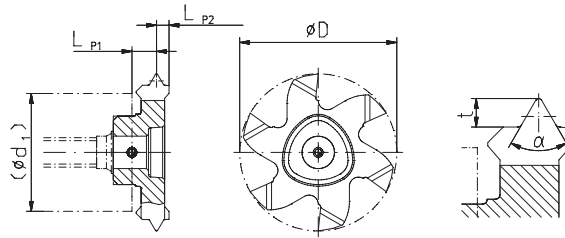
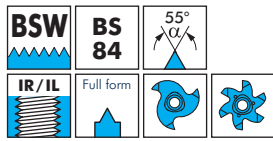
\* Not suited for cutter 177676

\*\* Not suited for pitch 4,0 mm with the cutters 123588 and 123590

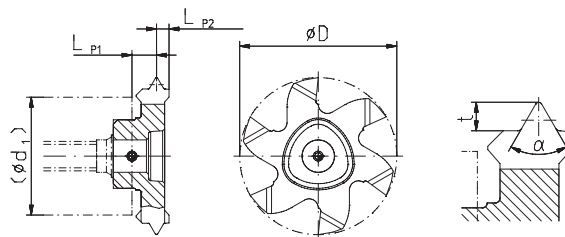
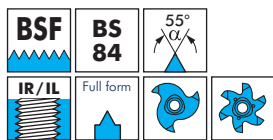
PolyMILL

# Thread Milling

- Insert holder see page 27-29
- Cutting data see page 173
- Conditional deliverable
- Further sizes on request



Type	Pitch mm	Pitch/°	D mm	LP1 mm	LP2 mm	t mm	Thread	Number of teeth	Order No. TINAMATIC
P12	P1210 *	2,117	12	10	2,25	1,1	1,371 BSW 5/16	3	162119
	P1210 *	2,309	11	10,4	2,15	1,5	1,494 BSW 5/8 + 1/16	3	160998
	P1212 *	2,540	10	11,7	2,2	1,4	1,455 BSW 3/4 + 1/16	3	160663
P16	P1616	2,822	9	16	2,15	1,675	1,622 BSW 7/8 + 1/16	6	160940
	P1616	3,175	8	16	2,65	1,84	1,83 BSW 1	6	161053
	P1616 **	3,629	7	16	2,65	2,05	2,098 BSW 1 1/8 + 1/4	6	161166
P1616 **	4,233	6	16	3,175	2,2	2,455 BSW 1 3/8 + 1/2	6	162371	
P20	P2020	3,629	7	20	2,7	2,225	2,098 BSW 1 1/8 + 1/4	6	160959
	P2020 ***	4,233	6	20	3,15	2,675	2,455 BSW 1 3/8 + 1/2	6	161270
P25	P2524	4,233	6	24	4,4	2,675	2,455 BSW 1 3/8	6	161466
	P2524	4,233	6	24	4,4	2,675	2,455 BSW 1 1/2	6	162615
	P2524	5,080	5	24	3,9	2,875	2,955 BSW 1 3/8 + 1/4	6	161100



Type	Pitch mm	Pitch/°	D mm	LP1 mm	LP2 mm	t mm	Thread	Number of teeth	Order No. TINAMATIC
P12	P1210 *	1,814	14	9,6	2,25	1,1	1,177 BSF 5/8 + 1/16	3	160930
	P1210 *	2,117	12	10	2,25	1,1	1,371 BSF 3/4 + 1/16	3	161623
	P1210 *	2,309	11	10,4	2,15	1,5	1,494 BSF 7/8	3	160951
	P1212 *	2,540	10	11,7	2,20	1,4	1,455 BSF 1	3	161797
P16	P1616	2,822	9	16	2,15	1,675	1,622 BSF 1 1/8 + 1/4	6	160989
	P1616	3,175	8	16	2,15	1,675	1,83 BSF 1 3/8 - 1/8	6	162077
	P1616 **	3,629	7	16	2,65	2,05	2,098 BSF 1 3/4 + 2	6	160960
	P1616 **	4,233	6	16	3,175	2,2	2,455 BSF 2 1/4 - 2 3/4	6	162305
P20	P2020	3,175	8	20	2,15	1,675	1,83 BSF 1 3/8 - 1/8	6	161089
	P2020	3,629	7	20	2,7	2,225	2,098 BSF 1 3/4 + 2	6	161341
	P2020 ***	4,233	6	20	3,15	2,675	2,455 BSF 2 1/4 - 2 3/4	6	160942
P25	P2524	3,175	8	24	2,1	1,675	1,83 BSF 1 3/8 - 1/8	6	162051
	P2524	3,629	7	24	2,65	2,175	2,098 BSF 1 3/4 + 2	6	161436
	P2524	4,233	6	24	4,4	2,675	2,455 BSF 2 1/4 - 2 3/4	6	161887
	P2524	5,080	5	24	3,9	2,875	2,955 BSF 3 - 3 1/4	6	161250

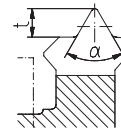
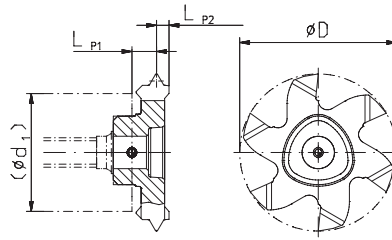
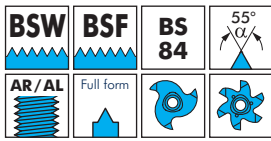
**i** External thread BSW/BSF see next page

\* Not suited for cutter 177676  
 \*\* Not suited for cutters 123588 and 123590  
 \*\*\* Not suited for cutter 174314

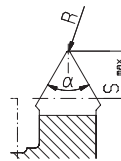
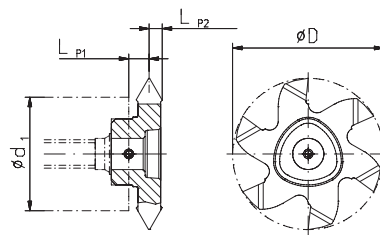
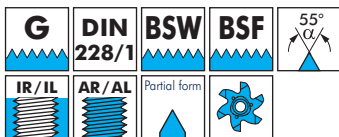
**PolyMILL**

**Thread Milling**

- Insert holder see page 27-29
- Cutting data see page 173
- Conditional deliverable
- Further sizes on request



Type	Pitch mm	Pitch/"	D mm	LP1 mm	LP2 mm	t mm	Thread	Number of teeth	Order No. TINAMATIC	
P12	P1212 *	1,814	14	11,7	2,30	1,3	1,178	BSW/BSF - 14 Gg	3	160943
	P1212 *	2,117	12	11,7	2,25	1,4	1,374	BSW/BSF - 12 Gg	3	160967
	P1212 *	2,309	11	11,7	2,25	1,4	1,498	BSW/BSF - 11 Gg	3	161112
	P1212 *	2,540	10	11,7	2,25	1,4	1,646	BSW/BSF - 10 Gg	3	161184
P16	P1616	1,814	14	16	2,15	1,675	1,178	BSW/BSF - 14 Gg	6	142576
	P1616	2,117	12	16	2,15	1,675	1,374	BSW/BSF - 12 Gg	6	160947
	P1616	2,309	11	16	2,75	2,075	1,498	BSW/BSF - 11 Gg	6	142549
	P1616	2,540	10	16	2,15	1,675	1,646	BSW/BSF - 10 Gg	6	167014
	P1616	2,822	9	16	2,15	1,675	1,829	BSW/BSF - 9 Gg	6	160977
	P1616 **	3,175	8	16	2,65	1,820	2,056	BSW/BSF - 8 Gg	6	161744
	P1616 **	3,629	7	16	3,15	2,225	2,348	BSW/BSF - 7 Gg	6	162097
	P1616 **	4,233	6	16	3,15	2,225	2,737	BSW/BSF - 6 Gg	6	162650
	P2020	1,814	14	20	2,10	1,725	1,178	BSW/BSF - 14 Gg	6	168688
	P2020	2,117	12	20	2,10	1,725	1,374	BSW/BSF - 12 Gg	6	160963
P20	P2020	2,309	11	20	2,10	1,725	1,498	BSW/BSF - 11 Gg	6	168687
	P2020	2,540	10	20	2,10	1,725	1,646	BSW/BSF - 10 Gg	6	160984
	P2020	2,822	9	20	2,10	1,725	1,829	BSW/BSF - 9 Gg	6	160997
	P2020 ***	3,175	8	20	2,65	2,175	2,056	BSW/BSF - 8 Gg	6	161113
	P2020 ***	3,629	7	20	2,65	2,175	2,348	BSW/BSF - 7 Gg	6	161259
	P2020 ***	4,233	6	20	3,15	2,675	2,737	BSW/BSF - 6 Gg	6	161325
	P2526	2,309	11	26	2,75	2,075	1,478	BSW/BSF - 11 Gg	6	142600
	P2526	3,175	8	26	2,60	2,175	2,056	BSW/BSF - 8 Gg	6	160949
P25	P2526	3,629	7	26	2,60	2,175	2,348	BSW/BSF - 7 Gg	6	160950
	P2524	4,233	6	24	4,40	2,675	2,737	BSW/BSF - 6 Gg	6	161130
	P2524 ****	5,080	5	24	4,40	2,675	3,281	BSW/BSF - 5 Gg	6	161400



Type	Pitch mm	Pitch/"	D mm	LP1 mm	LP2 mm	r mm	S max. mm	Number of teeth	Order No. TINAMATIC	
P16	P1616	1,814-3,175	14-8	16	2,75	1,625	0,35	2,5	6	173906
P25	P2526	3,175-6,35	8-4	26	2,65	2,175	0,6	2,8	6	177427

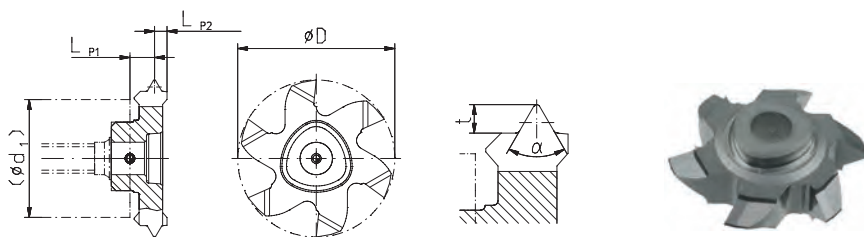
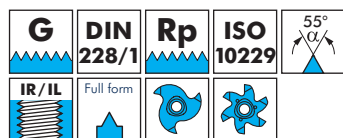
**i** Taper pipe thread BSPT according to BS.84 on request

\* Not suited for cutter 177676  
 \*\* Not suited for cutters 123588 and 123590  
 \*\*\* Not suited for cutter 174314  
 \*\*\*\* Not suited for cutter 123613

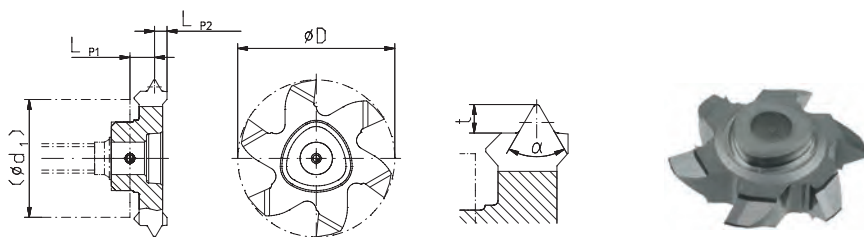
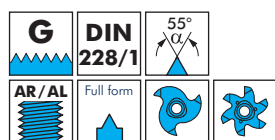
PolyMILL

Thread Milling

- Insert holder see page 27-29
- Cutting data see page 173
- Conditional deliverable
- Further sizes on request



Type	Pitch mm	Pitch/°	D mm	LP1 mm	LP2 mm	t mm	Thread	Number of teeth	Order No. TINAMATIC
P12	P1210 *	1,337	19	9,6	2,25	1,2	G ¼	3	160952
	P1210 *	1,337	19	9,6	2,25	1,2	G ¾	3	171912
	P1212 *	1,814	14	11,7	2,25	1,2	G ½ - G ¾	3	160970
	P1212 *	2,309	11	11,7	2,15	1,5	G 1 - G 6	3	160996
P16	P1616	1,814	14	16	2,15	1,675	G ½ - G ¾	6	160620
	P1616	1,814	14	16	2,15	1,675	G ¾ - G ¾	6	142576
	P1616	2,309	11	16	2,75	2,075	G 1 - G 6	6	142549
P20	P2020	1,814	14	20	3,95	1,725	G ¾ - G ¾	6	168688
	P2020	2,309	11	20	3,95	1,725	G 1 - G 6	6	168687
P25	P2526	2,309	11	26	2,15	1,675	G 1 - G 1 ¼	6	160980
	P2526	2,309	11	26	2,75	2,075	G 1 ½ - G 6	6	142600



Type	Pitch mm	Pitch/°	D mm	LP1 mm	LP2 mm	t mm	Thread	Number of teeth	Order No. TINAMATIC
P12	P1210 *	1,337	19	9,6	2,25	1,2	G ¼ - G ¾	3	171912
	P1212 *	1,814	14	11,7	2,3	1,1	G ½ - G ¾	3	160943
	P1212 *	2,309	11	11,7	2,25	1,2	G 1 - G 6	3	161112
P16	P1616	1,814	14	16	2,15	1,675	G ½ - G ¾	6	142576
	P1616	2,309	11	16	2,75	2,075	G 1 - G 6	6	142549
	P1618	1,814	14	17,7	3,15	0,95	G ½ - G ¾	6	171949
P20	P2020	1,814	14	20	3,95	1,725	G ½ - G ¾	6	168688
	P2020	2,309	11	20	3,95	1,725	G 1 - G 6	6	168687
P25	P2526	2,309	11	26	2,75	2,075	G 1 - G 6	6	142600

**i** Taper pipe thread R according to ISO 10229 on request

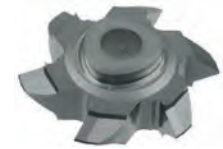
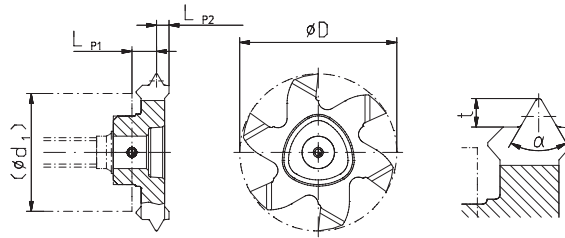
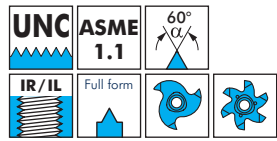
\* Not suited for cutter 177676



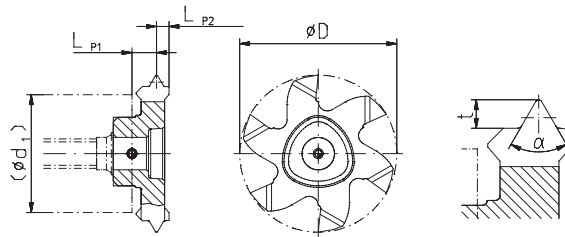
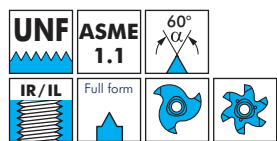
**PolyMILL**

**Thread Milling**

- Insert holder see page 27-29
- Cutting data see page 173

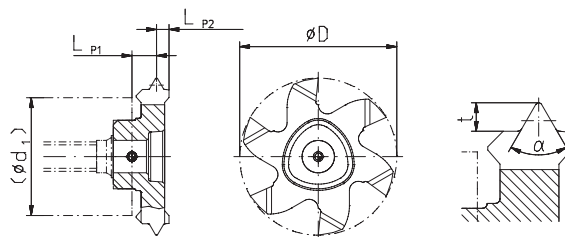
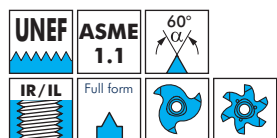


Type	Pitch mm	Pitch/°	D mm	LP1 mm	LP2 mm	t mm	Thread	Number of teeth	Order No. TINAMATIC	
P12	P1210 *	1,954	13	10	2,25	1,2	1,10	UNC ½ - 13	3	192134 <b>NEW</b>
	P1210 *	2,117	12	10	2,25	1,2	1,29	UNC ⅝ - 12	3	171883
	P1211 *	2,309	11	10,5	2,13	1,52	1,35	UNC ⅝ - 11	3	171880
	P1212 *	2,540	10	11,7	2,13	1,52	1,485	UNC ¾ - 10	3	171879
P16	P1616	2,822	9	16	2,05	1,775	1,577	UNC ⅝ - 9	6	172148
P20	P2018 **	3,175	8	18	2,65	2,175	1,809	UNC 1 - 8	6	172149
	P2020 **	3,629	7	20	2,65	2,175	2,043	UNC 1 ¼ - 1 ¼ - 7	6	172150
P25	P2524	4,233	6	24	4,05	3,275	2,454	UNC 1 ½ - 1 ½ - 6	6	172151
	P2526	5,080	5	26	3,85	3,475	2,979	UNC 1 ¾ - 5	6	172152
	P2526 ***	5,644	4,5	26	3,85	3,475	3,289	UNC 2 - 2 ¼ - 4 ½	6	172153



Type	Pitch mm	Pitch/°	D mm	LP1 mm	LP2 mm	t mm	Thread	Number of teeth	Order No. TINAMATIC	
P12	P1210 *	1,270	20	9,6	2,5	0,95	0,733	UNF ½ - 20	3	171884
	P1211 *	1,411	18	10,5	2,5	0,95	0,827	UNF ⅝ - 18	3	171885
	P1212	1,588	16	11,7	2,5	0,95	0,945	UNF ¾ - 16	3	171900
P16	P1618	1,814	14	17,7	3,15	0,95	1,071	UNF ⅝ - 14	6	171950
P20	P2020	2,117	12	20	2,15	1,675	1,228	UNF 1 - 12	6	171951

Article conditioned on stock



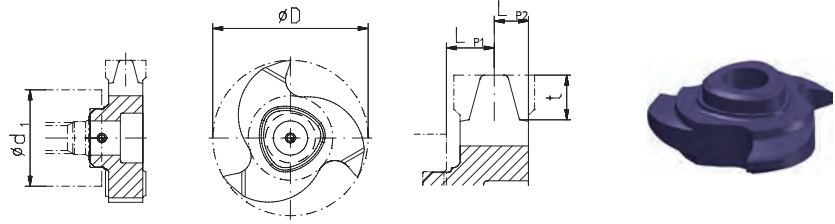
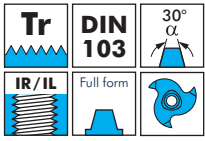
Type	Pitch mm	Pitch/°	D mm	LP1 mm	LP2 mm	t mm	Thread	Number of teeth	Order No. TINAMATIC	
P12	P1210 *	0,907	28	9,6	2,5	0,95	0,556	UNEF ⅜ - ½	3	161798 <b>NEW</b>
	P1212	1,058	24	11,7	2,5	0,95	0,649	UNEF ⅝ - 1 ⅛	3	161833 <b>NEW</b>
P16	P1616	1,270	20	16	2,05	1,775	0,779	UNEF ¾ - 1	6	161868 <b>NEW</b>
P20	P2020	1,411	18	20	2,15	1,675	0,865	UNEF 1 ⅛ - 1 ⅛	6	162008 <b>NEW</b>

\* Not suited for cutter 177676  
 \*\* Not suited for cutter 174314  
 \*\*\* Not suited for cutter 123613

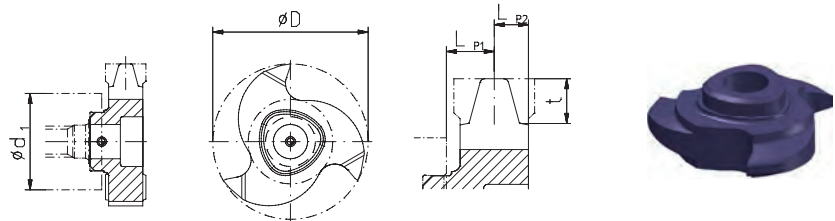
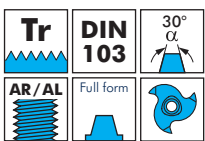
PolyMILL

Thread Milling

- Insert holder see page 27-29
- Cutting data see page 173
- Article conditioned on stock



Typ	Pitch mm	D mm	LP1 mm	LP2 mm	t mm	Thread	Chip angle	Number of teeth	Order No. TINAMATIC	
P12	P1210 *	1,5	9,6	2,775	0,575	0,9	Tr 14x1,5	6°	3	160689 <b>NEW</b>
	P1210 *	1,5	9,6	2,775	0,575	0,9	Tr 20x1,5	6°	3	161243 <b>NEW</b>
	P1212 *	2,0	11,7	2,5	1,1	1,25	Tr 16x2 - Tr 20x2	6°	3	177717
	P1211 *	3,0	11,0	2,23	1,42	1,75	Tr 18x3 - Tr 20x3	6°	3	160862
	P1212 *	4,0	12,0	2,15	1,5	2,25	Tr 20x4	6°	3	160308
P16	P1614 **	3,0	14,0	2,3	1,5	1,75	TR 24x3 - Tr 32x3	8°	3	162630
	P1615 **	5,0	15,3	3,0	2,25	2,75	Tr 24x5	0°	3	161652 <b>NEW</b>
	P1615 **	5,0	15,3	3,15	2,1	2,75	Tr 26x5	8°	3	166213
	P1615 **	5,0	15,3	3,15	2,1	2,75	Tr 28x5 - Tr 36x5	8°	3	150365
	P1616 **	6,0	16,2	4,27	3,0	3,5	Tr 30x6 - Tr 32x6	8°	3	182498
P25	P1616 **	6,0	16,2	4,22	3,03	3,5	Tr 34x6 - Tr 42x6	8°	3	161736
	P2524	3,0	24,0	2,6	2,1	1,75	Tr 36x3 - Tr 40x3	8°	3	160972 <b>NEW</b>
	P2524	4,0	24,0	1,85	2,0	2,25	≥ Tr 65x4	8°	3	161124 <b>NEW</b>
	P2525	5,0	25,0	3,2	2,37	2,75	Tr 44x5 - Tr 48x5	8°	3	160872
	P2522 ***	7,0	22,0	4,0	2,65	3,75	Tr 38x7 - Tr 42x7	8°	3	162648
	P2522 ***	7,0	22,0	4,0	2,65	3,75	Tr 44x7	8°	3	161111
	P2525 ***	8,0	25,0	4,75	3,4	4,5	Tr 46x8 - Tr 48x8	8°	3	162257
	P2525 ***	8,0	25,0	5,03	3,13	4,5	Tr 50x8 - Tr 52x8	8°	3	110966
P2525 ***	9,0	25,0	4,73	3,42	4,75	Tr 55x9 - Tr 60x9	8°	3	160869	
P2525 ***	10,0	25,0	4,65	3,5	5,25	Tr 65x10 - Tr 80x10	8°	3	167236	



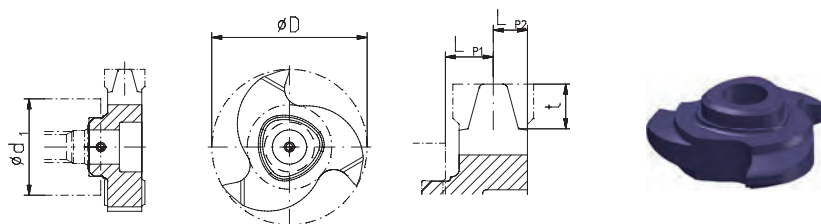
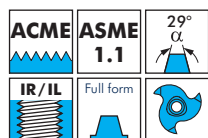
Typ	Pitch mm	D mm	LP1 mm	LP2 mm	t mm	Thread	Chip angle	Number of teeth	Order No. TINAMATIC	
P12	P1210 *	1,5	9,6	2,775	0,575	0,90	≥ Tr 8x1,5 External	6°	3	161243 <b>NEW</b>
	P1212 *	2,0	11,7			1,25		6°	3	On request
	P1212 *	3,0	11,7			1,75		6°	3	On request
	P1212 *	4,0	11,7			2,25		6°	3	On request
P16	P1616 **	3,0	16,0			1,75		8° / 6°	3 / 6	On request
	P1616 **	4,0	16,0	2,4	1,63	2,25	≥ Tr 16x4 External	8°	3	161588 <b>NEW</b>
	P1616 **	5,0	16,0			2,75		8° / 6°	3 / 6	On request
P25	P1616 **	6,0	16,0			3,25		8° / 6°	3 / 6	On request
	P2525	4,0	25 / 26			2,25		8° / 6°	3 / 6	On request
	P2525 ***	5,0	25 / 26			2,75		8° / 6°	3 / 6	On request
	P2525 ***	6,0	25 / 26			3,75		8° / 6°	3 / 6	On request
	P2525 ***	7,0	25 / 26			3,75		8° / 6°	3 / 6	On request
	P2525 ***	8,0	25 / 26			4,25		8° / 6°	3 / 6	On request
	P2525 ***	9,0	25 / 26			4,75		8° / 6°	3 / 6	On request
P2525 ***	10,0	25 / 26			5,25		8° / 6°	3 / 6	On request	

\* Not suited for cutter 177676  
 \*\* Not suited for cutters 123588 and 123590  
 \*\*\* Not suited for cutters 123613, 123609 and 123611

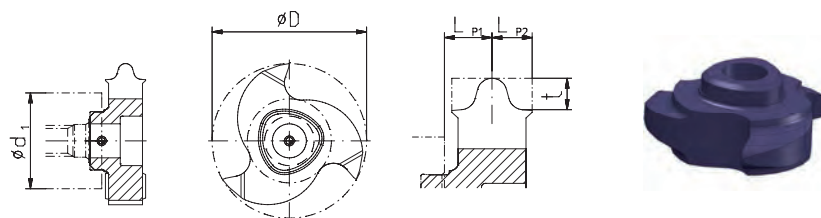
**PolyMILL**

**Thread Milling**

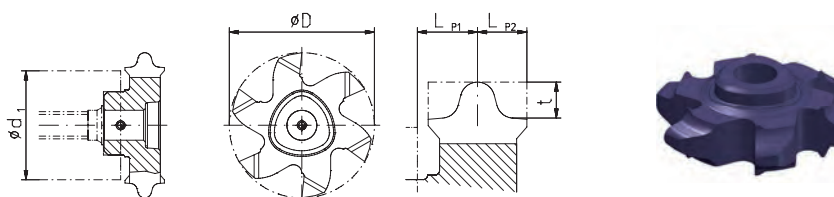
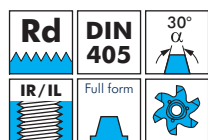
- Insert holder see page 27-29
- Cutting data see page 173
- Conditional deliverable
- Further sizes on request



Typ	Pitch mm	Pitch / "	D mm	LP1 mm	LP2 mm	t mm	Thread	Chip angle	Number of teeth	Order No. TINAMATIC	
P16	P1616	5,08	5	16	3,02	2,23	2,85	1" - 5Gg - 1 1/8" - 5Gg	8°	3	182614
	P1616 *	6,35	4	16	4,04	3,21	3,43	1 1/4" - 4Gg - 1 1/2" - 4Gg	8°	3	172556
P25	P2524	6,35	4	24	3,9	2,75	3,47	1 3/4" - 4Gg - 2" - 4Gg	8°	3	162654
	P2525	8,467	3	25	4,65	3,5	4,51	2 1/4" - 3Gg - 2 3/4" - 3Gg	8°	3	161935



Typ	Pitch mm	Pitch / "	D mm	LP1 mm	LP2 mm	t mm	Thread	Chip angle	Number of teeth	Order No. TINAMATIC	
P16	P1613 *	3,175	8	13	3,15	2,1	1,588	Rd 20x1/4	8°	3	174442
	P1614 *	3,175	8	14	3,15	2,1	1,588	Rd 22x1/4	8°	3	161424
	P1615 *	3,175	8	15	2,4	1,9	1,588	Rd 24x1/4 - Rd 26x1/4	8°	3	161156
	P1616	3,175	8	16	2,4	1,9	1,588	Rd 28x1/4 - Rd 32x1/4	8°	3	174421
	P1616	3,175	8	16	2,4	1,9	1,588	Rd 34x1/4 - Rd 38x1/4	8°	3	162544
	P1616 *	4,233	6	16	3,15	2,575	2,117	Rd 40x1/4 - Rd 55x1/4	8°	3	160954
	P1616 *	4,233	6	16	3,15	2,575	2,117	Rd 58x1/4 - Rd 80x1/4	8°	3	161067
	P1616 *	4,233	6	16	3,15	2,575	2,117	Rd 82x1/4 - Rd 100x1/4	8°	3	161110
P1616 *	6,35	4	16	4,15	3,125	3,175	Rd 105 x 1/4 - Rd 200x1/4	8°	3	160995	



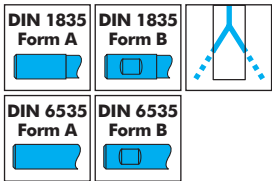
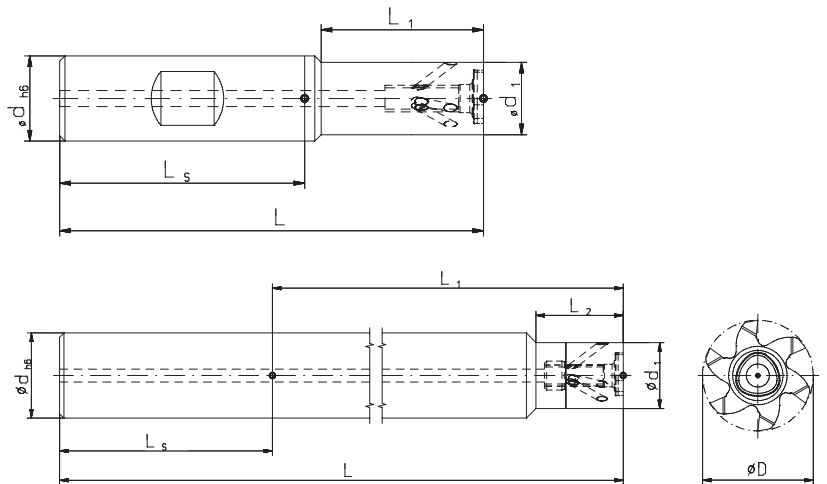
Typ	Pitch mm	Pitch / "	D mm	LP1 mm	LP2 mm	t mm	Thread	Chip angle	Number of teeth	Order No. TINAMATIC	
P16	P1616	3,175	8	16	2,65	2	1,588	Rd 28x1/4	6°	6	175137
P25	P2526	4,233	6	26	3,85	3,4	2,117	Rd 65x1/4	6°	6	172430
	P2526	6,35	4	26	3,85	3,4	3,175	Rd 105 x 1/4 - Rd 120x1/4	6°	6	168288

**i** Knuckle thread acc. to DIN 20400 on request

\* Not suited for cutters 123588 and 123590

# Circular Milling Tools with Polygonal Insert Seat

- Inserts see page 20-26
- Cutting data see page 173



Type	Order No.	Form	d h6 mm	d1 mm	D max. mm	S max. (D-d1)/2 mm	L mm	L1 mm	L2 mm	Shaft	Spare part No.	
											Screw-driver*	Screw*
P12	123619	B	12	7,0	11,7	2,35	67,5	20	-	Steel	T8 IP 111656	M2,5x7 107596
	100228	B	12	7,0	11,7	2,35	67,5	20	-	Carbide		
	171778	A	12	7,0	11,7	2,35	67,5	20	-	Carbide		
	171780	B	12	7,0	11,7	2,35	80	30	-	Carbide		
	171781	A	12	7,0	11,7	2,35	80	30	-	Carbide		
	171783	B	12	7,0	11,7	2,35	100	40	-	Carbide		
P16	123573	B	12	9,0	17,7	4,35	67,4	21	-	Steel	T8 IP 111656	M3x12 143158
	123577	B	12	9,0	17,7	4,35	67,4	21	-	Carbide		
	171787	A	12	9,0	17,7	4,35	67,4	21	-	Carbide		
	123580	B	12	9,0	17,7	4,35	82,4	36	-	Carbide		
	171789	A	12	9,0	17,7	4,35	82,4	36	-	Carbide		
	123584	A	12	9,0	17,7	4,35	100	30	-	Carbide		
P20	123588	A	12	11,5	17,7	2,85	82,4	37,4	13	Carbide	T15 IP 111671	M4x13 107597
	123590	A	12	12,0	17,7	2,85	122,5	77,5	-	Carbide		
	123615	B	16	11,5	21,7	5,1	80	30	-	Steel		
	123616	B	16	11,5	21,7	5,1	80	30	-	Carbide		
	171794	A	16	11,5	21,7	5,1	80	30	-	Carbide		
	123617	B	16	11,5	21,7	5,1	100	50	-	Carbide		
P25	171796	A	16	11,5	21,7	5,1	100	50	-	Carbide	T20 IP 111594	M5x13,5 107529
	174314	A	16	15,5	21,7	3,1	105,5	57,5	20	Carbide		
	123592	B	16	13,6	27,7	7,05	79,6	30,5	-	Steel		
	123598	B	16	13,6	27,7	7,05	79,6	30,5	-	Carbide		
	171855	A	16	13,6	27,7	7,05	79,6	30,5	-	Carbide		
	123600	B	16	13,6	27,7	7,05	94,6	45,5	-	Carbide		
	171857	A	16	13,6	27,7	7,05	94,6	45,5	-	Carbide		
	123603	B	16	13,6	27,7	7,05	109,6	60,5	-	Carbide		
	171859	A	16	13,6	27,7	7,05	109,6	60,5	-	Carbide		
	123609	A	16	15,5	27,7	6,1	105	57	21,5	Carbide		
123611	A	16	15,5	27,7	6,1	149,5	101,5	21,5	Carbide			
123613	A	20	15,5	27,7	6,1	174,45	128,5	21,5	Carbide			

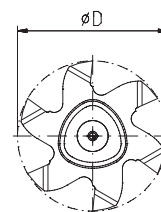
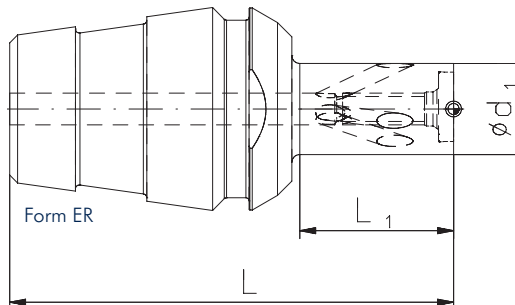
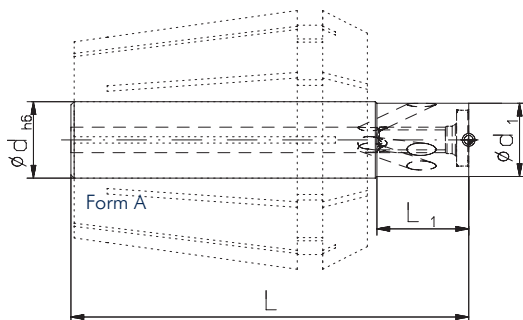
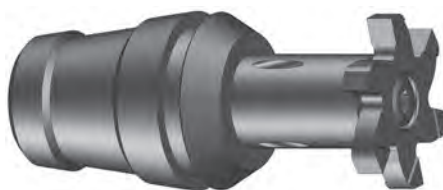
Screw torques max.

107596	T08 IP	1,0 Nm
143158	T08 IP	1,1 Nm
107597	T15 IP	3,8 Nm
107529	T20 IP	5,5 Nm

\* Screwdriver and clamping screw included in delivery

## Circular Milling Tools for Driven Toolholders

- Inserts see page 20-26
- Cutting data see page 173



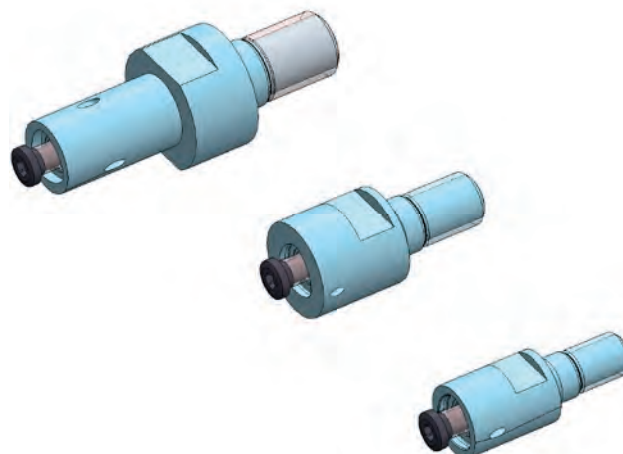
Type	Order No.	Form	d <sub>h6</sub> mm	d <sub>1</sub> mm	D <sub>max.</sub> mm	S <sub>max.</sub> (D-d <sub>1</sub> )/2 mm	L mm	L <sub>1</sub> mm	Shaft	Spare part No.	
										Screw-driver*	Screw*
P12	177170	A	10	7,0	11,7	2,35	54	8	Steel	T8 IP 111656	M2,5x7 107596
	177172	ER 16		7,0	11,7	2,35	37,5	8	Steel		
	177173	ER 20		7,0	11,7	2,35	47	13	Steel		
P16	177174	A	10	9,0	17,7	4,35	60	11	Steel	T8 IP 111656	M3x12 143158
	177176	ER 16		9,0	17,7	4,35	41,4	11	Steel		
	177177	ER 20		9,0	17,7	4,35	51	16	Steel		
P20	177178	A	12	11,5	21,7	5,1	62,4	14,4	Steel	T15 IP 111671	M4x13 107597
	177180	ER 20		11,5	21,7	5,1	49,5	14,5	Steel		
	177181	ER 25		11,5	21,7	5,1	56	19,4	Steel		
P25	177182	A	16	13,6	27,7	7,05	69,6	20,4	Steel	T20 IP 111594	M5x13,5 107529
	177184	ER 25		13,6	27,7	7,05	56	19,4	Steel		
	177185	ER 32		13,6	27,7	7,05	73	30,4	Steel		

Screw torques max.

107596	T8 IP	1,0 Nm
143158	T8 IP	1,1 Nm
107597	T15 IP	3,8 Nm
107529	T20 IP	5,5 Nm

## Changing Inserts

Clamp cutter before changing insert. Loosen insert screw. Remove used insert and clean the insert pocket before clamping new insert. Please use the appropriate TIP hex key for the tightening of the inserts and consider the screw tightening torques in the tables.

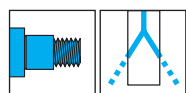
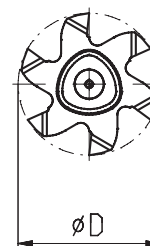
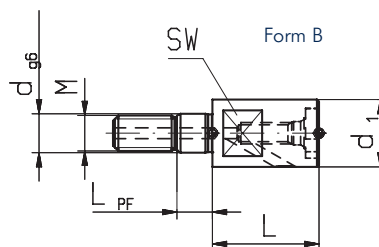
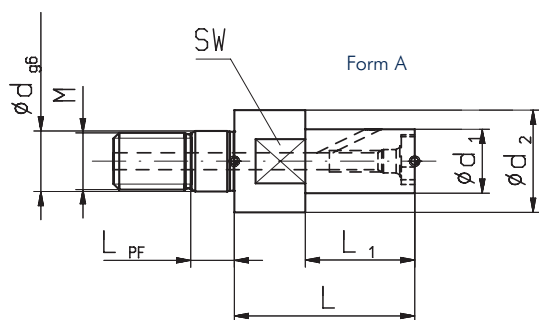


\* Screwdriver and clamping screw included in delivery

**PolyMILL**

**Circular Milling Tools with Polygonal Insert Seat**

- Inserts see page 20-26
- Cutting data see page 173



Please adapt cutting data to overhangs length

Type	Order No.	Form	d1 mm	d2 mm	D <sub>max.</sub> mm	S <sub>max.</sub> (D-d1)/2 mm	L mm	L1 mm	M	d <sub>g6</sub> mm	L <sub>PF</sub> mm	Spare part No.	
												Screw-driver*	Screw*
P12***	177676	B	9,5	-	11,7	1,1	13,5	-	M5	5,5	5,0	111656	107596
P16	123586	A	9,0	14,4	17,7	4,35	29,5	19,5	M8	8,5	5,5	111656	143158
P16**	177683	B	9,5	-	17,7	4,1	18,5	-	M5	5,5	5,0	111656	143158
P16***	177698	B	11,0	-	17,7	3,35	18,5	-	M6	6,5	5,0	111656	143158
P20	123618	A	11,5	18,0	21,7	5,1	35,0	25,0	M10	10,5	5,5	111671	107597
P20**	177734	B	11,5	-	21,7	5,1	20,5	-	M6	6,5	5,0	111671	107597
P20***	177735	B	13,5	-	21,7	4,1	20,5	-	M8	8,5	5,5	111671	107597
P25	123605	A	13,6	22,5	27,7	7,05	42,5	29,5	M12	12,5	5,5	111594	107529
P25**	177747	B	13,6	-	27,7	7,05	22,6	-	M8	8,5	5,5	111594	107529
P25***	177767	B	18,0	-	27,7	4,85	22,6	-	M10	10,5	5,5	111594	107529

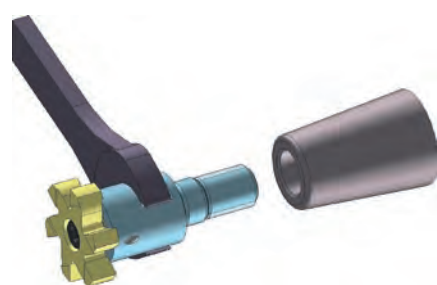
- \* Screwdriver and clamping screw included in delivery
- \*\* Slim design for thread milling
- \*\*\* Reinforced design

Screw torques max.

107596	T8 IP	1,0 Nm
143158	T8 IP	1,1 Nm
107597	T15 IP	3,8 Nm
107529	T20 IP	5,5 Nm

**Assembling Instructions**

- Recommended tightening torque for screw-in circular milling body
- End-wrench see page 157

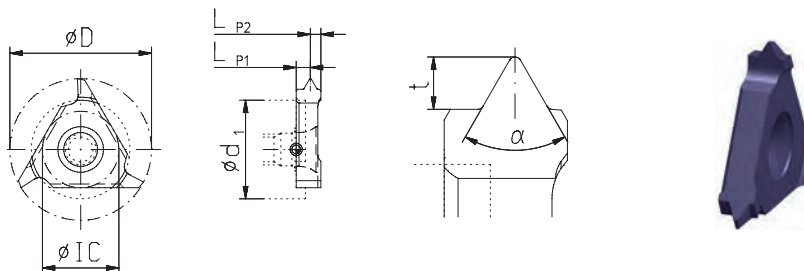
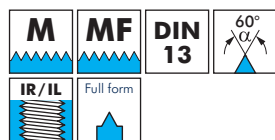


Thread size (M)	Wrench size mm	Tightening torque Nm
M5	7	8
M6	9	10
M8	11	25
M10	15	40
M12	19	60
M16	24	80

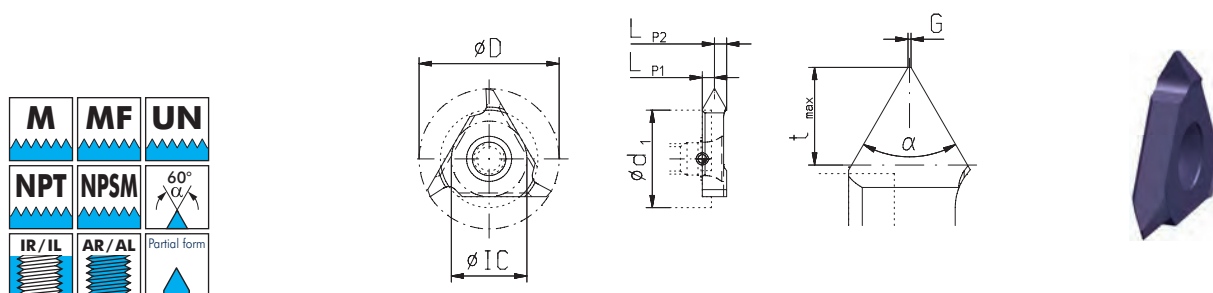
**TriMILL**

**Thread Milling**

- Insert holder see page 32
- Cutting data see page 173



Type	Pitch mm	D mm	IC mm	LP1 mm	LP2 mm	t mm	Thread	Order No. TINAMATIC
03	1,0	10,6	5,5	1,64	0,7	0,578	$\geq M12 \times 1$	141613
	1,5	10,6	5,5	1,39	0,95	0,864	$\geq M14 \times 1,5$	141674
	2,0	10,6	5,5	2,0	1,0	1,159	$\geq M16 \times 2$	141647
02	1,0	17,5	9,2	2,8	0,7	0,578	$\geq M20 \times 1$	141443
	1,5	17,5	9,2	2,55	0,95	0,864	$\geq M24 \times 1,5$	141482
	2,0	17,5	9,2	2,3	1,2	1,159	$\geq M30 \times 2$	141484
	2,5	17,5	9,2	2,05	1,45	1,444	$\geq M32 \times 2,5$	141514
	2,5	16,0	9,2	1,75	1,75	1,444	only M20	141516
	3,0	17,5	9,2	2,1	1,4	1,728	$\geq M42 \times 3$	141494
	1,0	23,0	12,4	3,3	0,7	0,578	$\geq M30 \times 1$	141317
01	1,5	23,0	12,4	3,05	0,95	0,864	$\geq M32 \times 1,5$	141291
	2,0	23,0	12,4	2,8	1,2	1,159	$\geq M36 \times 2$	141312
	2,5	23,0	12,4	2,55	1,45	1,444	$\geq M38 \times 2,5$	141287
	3,0	23,0	12,4	2,3	1,7	1,728	$\geq M42 \times 3$	141339
	3,5	23,0	12,4	2,3	1,7	2,023	$\geq M48 \times 3,5$	141300
	4,0	23,0	12,4	2,3	1,7	2,308	$\geq M50 \times 4$	141347
	4,5	23,0	12,4	4,0	2,5	2,602	$\geq M50 \times 4,5$	141365
	5,0	23,0	12,4	4,0	2,5	2,887	$\geq M52 \times 5$	141342
	5,5*	23,0	12,4	3,6	2,9	3,182	$\geq M56$	141350
	6,0*	23,0	12,4	3,2	3,3	3,467	$\geq M64$	141369



Type	Pitch mm	D mm	IC mm	LP1 mm	LP2 mm	G mm	t <sub>max</sub> mm	Order No. TINAMATIC
03	1-2,0	10,6	5,5	1,5	1,5	0,1	1,6	141677
02	1-3,5	17,5	9,2	1,59	1,91	0,1	2,15	141528
01	1-4,0	23,0	12,4	1,85	2,15	0,1	2,45	141366

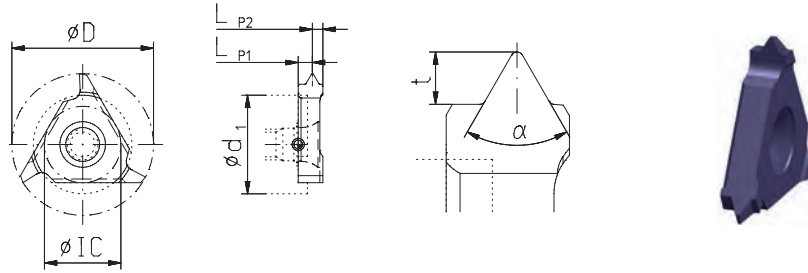
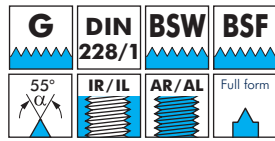
\* Not suited for cutters 123415, 170320 and 123416



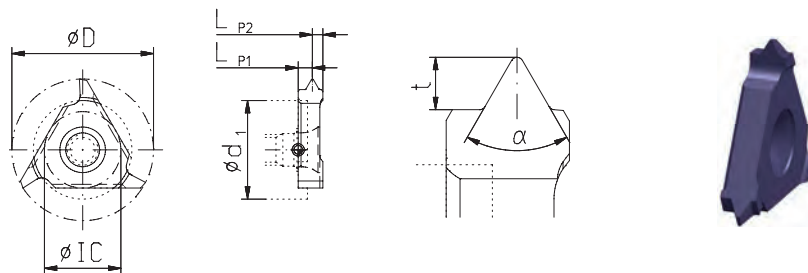
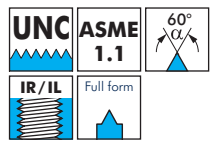
TriMILL

Thread Milling

- Insert holder see page 32
- Cutting data see page 173



Type	Pitch mm	Pitch /"	D mm	IC mm	LP1 mm	LP2 mm	t mm	Thread	TINAMATIC
03	1,337*	19	10,6	5,5	1,25	1,09	0,871	G 1/4"	141652
	1,337	19	10,6	5,5	1,25	1,09	0,871	G 3/8"	141682
	1,814*	14	16,0	9,2	1,75	1,75	1,162	G 1/2"	141508
02	1,814	14	17,5	9,2	2,2	1,3	1,162	G 3/4"	141488
	2,309	11	17,5	9,2	1,9	1,6	1,494	≥ G 1"	141522
	3,175	8	17,5	9,2	1,75	1,75	1,830	BSW 1"	160665
01	3,175	8	17,5	9,2	1,75	1,75	1,830	BSW 1 1/8 - 1 1/4"	161718
	2,309	11	23,0	12,4	2,4	1,6	1,494	≥ G 1"	141381

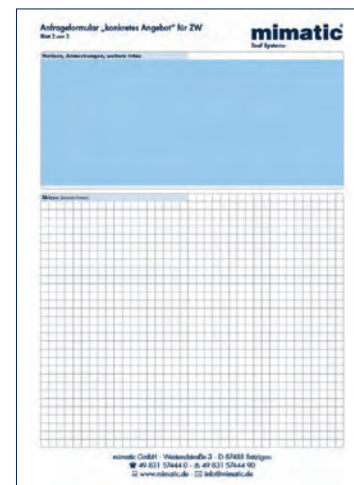
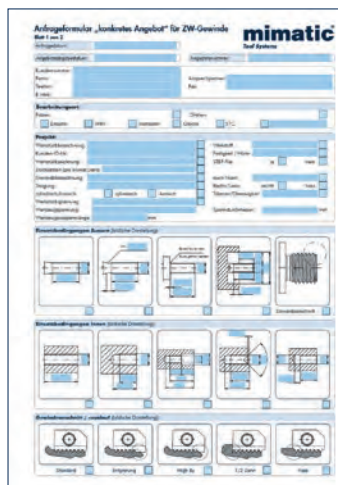


Type	Pitch mm	Pitch /"	D mm	IC mm	LP1 mm	LP2 mm	t mm	Thread	TINAMATIC
03	1,954	13	10,0	5,5	1,17	1,17	1,099	UNC 1/2" - 13	149460
	2,309**	11	10,6	5,5	1,17	1,17	1,349	UNC 3/8" - 11	149204
	2,540**	10	10,6	5,5	1,17	1,17	1,470	UNC 1/4" - 10	149732

Request Form for Tread Milling

Please download our fillable PDF form for a detailed thread milling request and fax or send us back via email: [info@mimatic.de](mailto:info@mimatic.de)

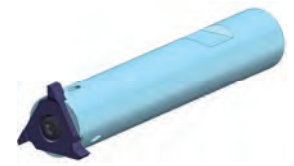
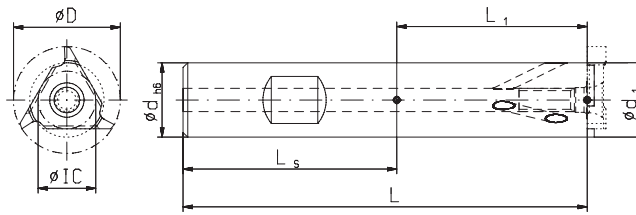
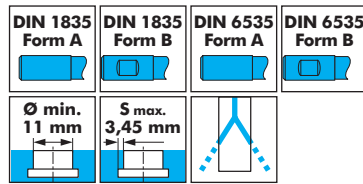
Request form:  
[www.mimatic.de/Gew\\_EN.pdf](http://www.mimatic.de/Gew_EN.pdf)



\* Only for external threads  
\*\* Not suited for cutters 123489

# Circular Milling Tools

- Inserts see page 30-31
- Cutting data see page 173

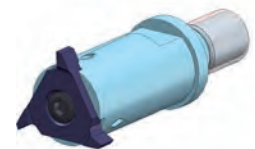
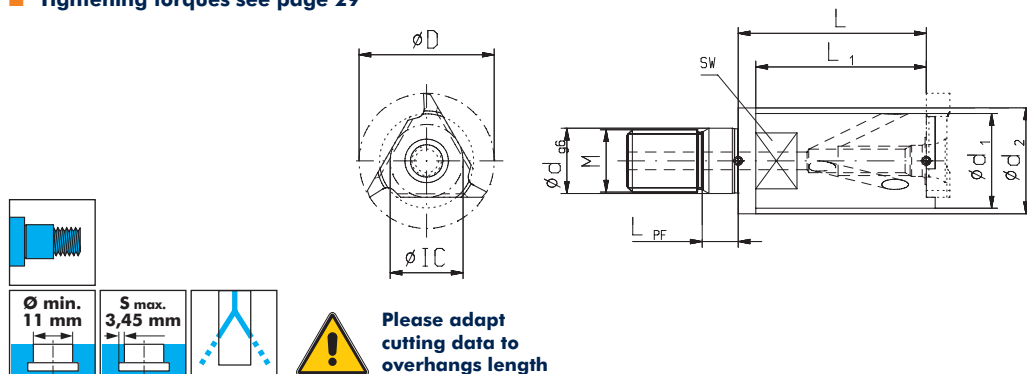


Type	Order No.	Form	D mm	IC mm	dh6 mm	d1 mm	S max. mm	L mm	L1 mm	Shaft	Spare part No.	
											Screw-driver*	Screw*
03	123477 **	B	10,6	5,5	10	7,4	1,6	57,2	17,2	Steel	T6 IP 111705	107530
	123478 **	B	10,6	5,5	12	7,4	1,6	64,66	17,2	Steel		
	123479 **	A	10,6	5,5	12	7,4	1,6	64,66	17,2	Steel		
	123480	B	10,6	5,5	10	7,4	1,6	74,2	34,2	Carbide		
	123489	A	10,6	5,5	8	8	1,25	77,66	41,0	Carbide		
02	123445	B	17,5	9,2	12	12	2,6	74,05	28,7	Steel	T15 IP 111671	107547
	123446	B	17,5	9,2	16	12	2,6	78,6	28,7	Steel		
	123447	A	17,5	9,2	16	12	2,6	78,6	28,7	Steel		
	123448	B	17,5	9,2	12	12	2,6	108,7	63,7	Carbide		
	123470	A	17,5	9,2	12	12	2,6	79,3	34,3	Carbide		
	123471	A	17,5	9,2	12	12	2,6	96,5	51,5	Carbide		
	123474	A	17,5	9,2	12	12	2,6	121,5	76,5	Carbide		
01	123412	B	23,0	12,4	16	16	3,45	87,0	38,5	Steel	T20 IP 111594	107551
	123414	B	23,0	12,4	16	16	3,45	116,0	67,5	Steel		
	123415 ***	A	23,0	12,4	20	17	3,0	93,0	41,0	Steel		
	170320	A	23,0	12,4	16	17	3,0	137,0	88,5	Carbide		
	123416	B	23,0	12,4	16	17	3,0	137,0	88,5	Carbide		
	123440	A	23,0	12,4	16	16	3,45	111,0	63,0	Carbide		
	123441	A	23,0	12,4	16	16	3,45	148,5	100,0	Carbide		

\*\* Without internal coolant supply    \*\*\* Also suitable as basic body for a tandem cutter.

Screw torques max.  
**107530** T6 IP 0,9 Nm  
**107547** T15 IP 3,8 Nm  
**107551** T20 IP 5,5 Nm

- Tightening torques see page 29



Type	Order No.	D mm	IC mm	dg6 mm	d1 mm	d2 mm	S max. mm	L mm	L1 mm	M	Spare part No.	
											Screw-driver*	Screw*
03	123481	10,6	5,5	6,5	7,4	10,0	1,60	22,66	13,66		111705	107530
02	123450	17,5	9,2	8,5	12,2	15,4	2,60	27,5	18,5		111671	107547
01	123419	23,0	12,4	10,5	16,1	18,0	3,45	32,0	29,0		111594	107551

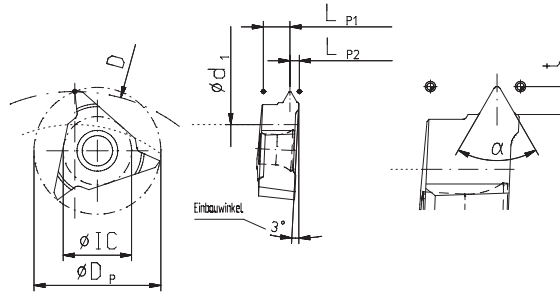
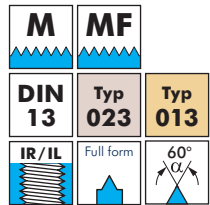
Screw torques max.  
**107530** T6 IP 0,9 Nm  
**107547** T15 IP 3,8 Nm  
**107551** T20 IP 5,5 Nm

\* Screwdriver and clamping screw included in delivery

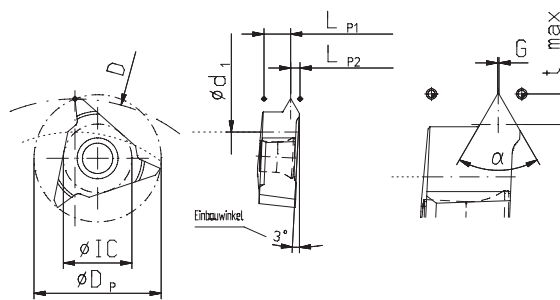
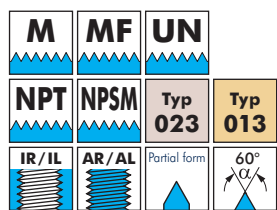
TriMILL

Thread Milling

- Insert holder see page 34-36
- Cutting data see page 173



Type	Pitch mm	DP mm	IC mm	LP1 mm	LP2 mm	t mm	Order No. TINAMATIC
023	1,5	17,5	9,2	4,08	0,95	0,864	142020
	2,0	17,5	9,2	3,83	1,2	1,159	142003
	2,5	17,5	9,2	3,52	1,51	1,444	141989
	3,0	17,5	9,2	3,33	1,7	1,728	141988
	4,0	17,5	9,2	2,63	2,4	2,308	142028
	4,5*	17,5	9,2	2,53	2,5	2,602	141998
	5,0*	17,5	9,2	2,13	2,9	2,887	142009
	5,5*	17,5	9,2	2,7	3,33	3,128	142032
	6,0*	17,5	9,2	2,7	3,33	3,467	142000
013	1,5	23,0	12,4	5,58	0,95	0,864	141920
	2,0	23,0	12,4	5,33	1,2	1,159	141910
	2,5	23,0	12,4	5,02	1,51	1,444	141935
	3,0	23,0	12,4	4,83	1,7	1,728	141943
	3,5	23,0	12,4	4,83	1,7	2,023	141961
	4,0	23,0	12,4	4,63	1,9	2,308	141947
	4,5	23,0	12,4	4,03	2,5	2,602	141964
	5,0	23,0	12,4	4,03	2,5	2,887	141955
	6,0	23,0	12,4	3,23	3,3	3,467	141976
8,0	23,0	12,4	3,454	3,941	4,731	150338	



Type	Pitch mm	DP mm	IC mm	LP1 mm	LP2 mm	G mm	S <sub>max</sub> mm	Order No. TINAMATIC
023	1-3,5	17,5	9,2	3,28	1,75	0,10	2,15	141996
	3-6,0*	17,5	9,2	2,7	3,33	0,25	3,75	142010
013	1-3,0	23,0	12,4	4,88	1,65	0,10	2,15	141969
	3,5-6	23,0	12,4	2,8	3,73	0,40	4,75	141951

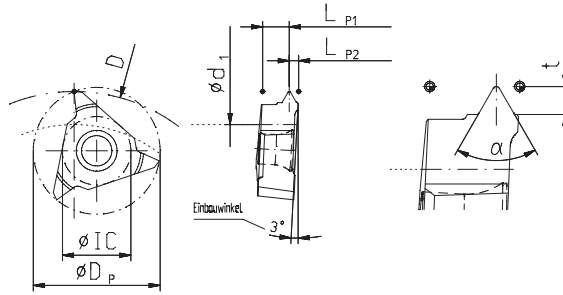
\* Not suited for cutters 123462

**TriMILL**

**Thread Milling**

- Insert holder see page 34-36
- Cutting data see page 173

<b>G</b>	<b>DIN 228/1</b>	<b>BSW</b>	<b>BSF</b>	Typ <b>023</b>	Typ <b>013</b>
IR/IL	AR/AL	Full form	55°		



Type	Pitch mm	Pitch / °	DP mm	IC mm	LP1 mm	LP2 mm	t mm	Order No. TINAMATIC
023	2,309	11	17,5	9,2	3,33	1,7	1,494	142022
013	2,309	11	23,0	12,4	4,14	2,39	1,494	141941

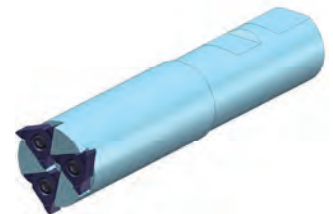
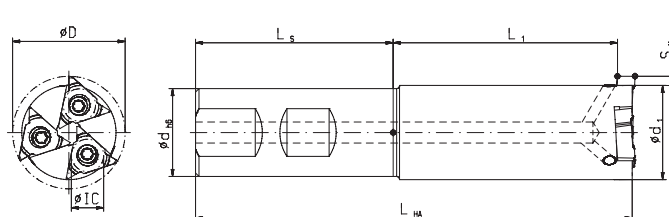


**TriMILL 023**

**Circular Milling Tools**

- Inserts see page 33-34
- Cutting data see page 173

Typ <b>023</b>	<b>DIN 1835 Form B</b>	<b>IC 9,2</b>
Ø min. 33 mm	S max. 2,6 mm	



Order No.	D mm	d h6 mm	d1 mm	S max. mm	LHA mm	L mm	L1 mm	Inserts	Shaft	Spare part No.
123462	32	25	26,8	2,6	124,2	119,97	61,97	3	Steel	T15 IP Screw-driver* 111671
										Screw* 107547


Screw torque max. 3,8 Nm





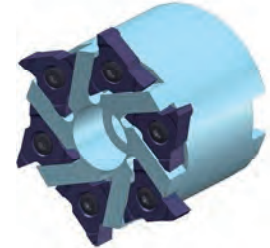
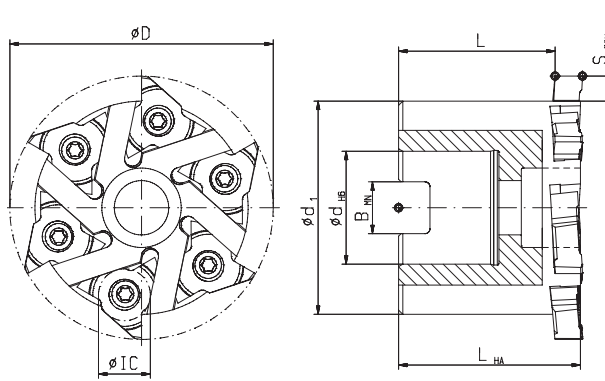
**TriMILL 013**

**Circular Milling Tools**

- Inserts see page 33-34
- Cutting data see page 173

Typ **013**  **IC 12,4**

Ø min. 65 mm  S max. 6,0 mm 



Order No.	D mm	dH6 mm	d1 mm	Smax. mm	LHA mm	L mm	BMM mm	Inserts
123435	63	27	51	6	43,5	37,5	12,4	6


Spare part No.



<b>T20 IP</b> Screw-driver*	Screw*
111594	107551

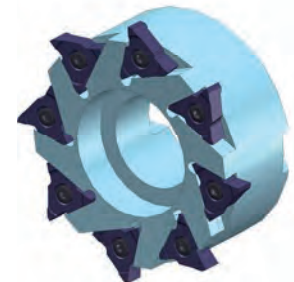
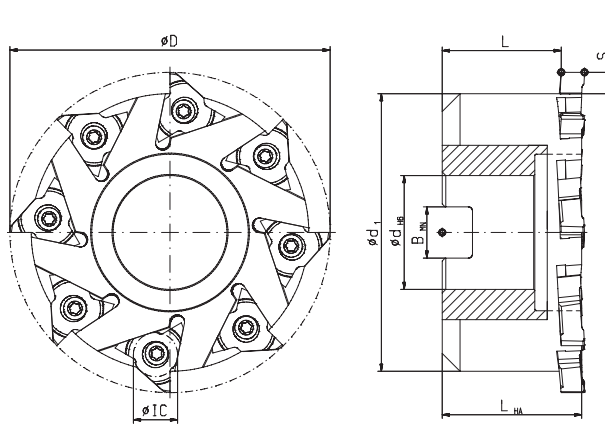
Screw torque 5,5 Nm

Cutter clamping screw internal hexagon

Order No. 114695

Typ **013**  **IC 12,4**

Ø min. 95 mm  S max. 6,0 mm 






Order No.	D mm	dH6 mm	d1 mm	Smax. mm	LHA mm	L mm	BMM mm	Inserts
123436	90	32	78	6	39,2	33,5	14,4	8

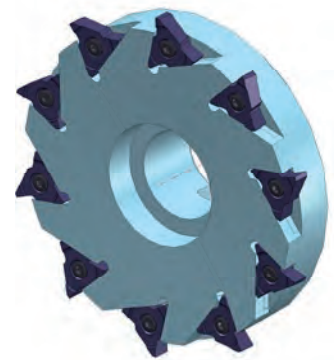
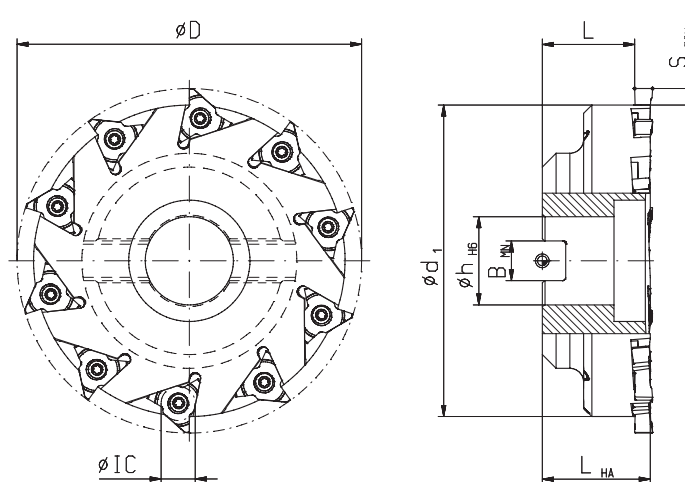
Spare part No.

<b>T20 IP</b> Screw-driver*	Screw*
111594	107551

Screw torque 5,5 Nm

Typ **013**  **IC 12,4**

Ø min. 95 mm  S max. 6,0 mm 



Order No.	D mm	dH6 mm	d1 mm	Smax. mm	LHA mm	L mm	BMM mm	Inserts
134561	125	32	113	6,0	39,2	33,5	14,4	10

Spare part No.

<b>T20 IP</b> Screw-driver*	Screw*
111594	107551

Screw torque 5,5 Nm

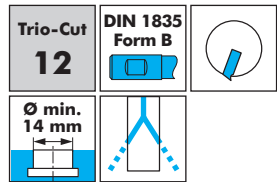
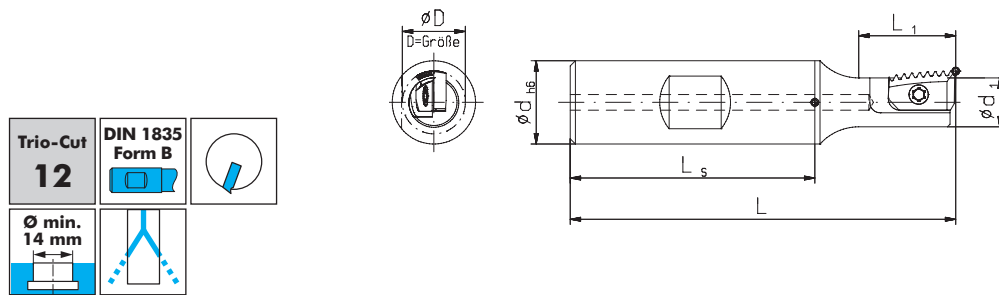
\* Screwdriver and clamping screw included in delivery



# TrioCUT

## Circular Milling Tools

- Inserts see below
- Cutting data see page 173



Order No.	D mm	d <sub>h6</sub> mm	d <sub>1</sub> mm	L mm	L <sub>1</sub> mm	Shaft	Spare part No.	
							T8 IP Screw-driver*	Screw*
123620	12	16	9,4	74	18	Steel	111656	115567

Screw torque max. 1,1 Nm

## Circular Milling Inserts

**Note:**  
Type 12 milling tools can only be used with type 12 milling inserts!

Trio-Cut  
**12**



 <b>M</b> 60°  <b>DIN 13</b>  <b>IR/IL</b> Full form	 L <sub>G</sub> L <sub>P2</sub> P a H øD	Pitch mm	HP mm	LG* mm	Teeth	LP2* mm	Order No.		
		1,0	7,5	11,0	12	0,5	142594		
		1,5	7,5	10,5	8	0,75	142694		
 <b>G</b> 55°  <b>DIN 228/1</b>  <b>BSW</b>  <b>BSF</b> Full form	 L <sub>G</sub> L <sub>P2</sub> P a H øD	Pitch mm	Pitch/°	HP mm	LG* mm	Teeth	LP2* mm	Order No.	
		1,337	19	7,5	9,07	9	0,65	142688	
		1,814	14	7,5	9,07	6	0,9	142632	
 <b>PG</b> Full form 80°  <b>DIN 40430</b>  <b>IR/IL</b>  <b>AR/AL</b> Full form	 L <sub>G</sub> L <sub>P2</sub> P a H øD	Pitch mm	Pitch/°	HP mm	LG* mm	Teeth	LP2* mm	Thread	Order No.
		1,411	18	7,5	11,28	9	0,7	9-16	142679
		1,588	16	7,5	11,11	8	0,8	21-48	142664

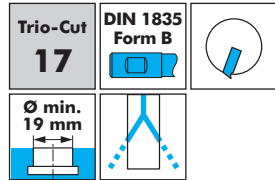
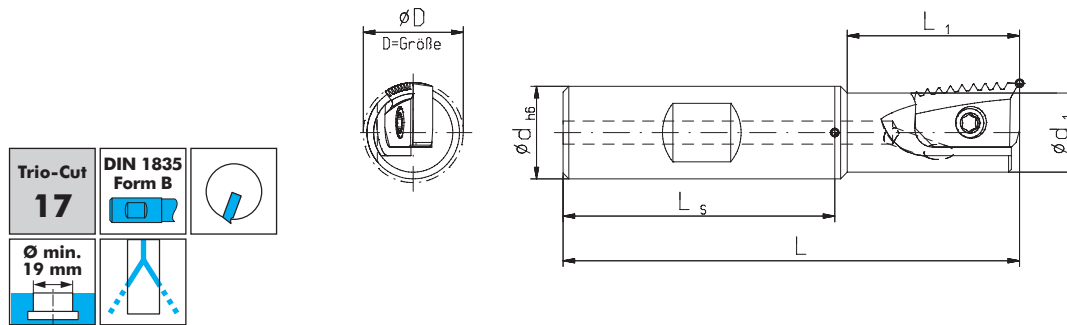
\* Screwdriver and clamping screw included in delivery

\*\* The length "LG" and "LP2" of the Thread Milling Insert are measured when the insert is clamped in the holder.

**TrioCUT**

**Circular Milling Tools**

- Inserts see page 38-39
- Cutting data see page 173



Order No.	D mm	dh6 mm	d1 mm	L mm	L1 mm	Shaft	Spare part No.	
							T15 IP Screw-driver*	Screw*
123631	17	16	13,7	79	30	Steel	111671	115628
123633	17	20	13,7	92	30	Steel	111671	115628

Screw torque max. 3,8 Nm

**Circular Milling Inserts**



**Note:**  
Type 17 milling tools can only be used with type 17 milling inserts!

M		DIN 13	IR/IL	Pitch mm	HP mm	LG** mm	Teeth	LP2** mm	R mm	Order No.		
Full form	60° $\alpha$		TINAMATIC									
				1,0	11	16,0	17	0,55		142731		
				1,5	11	16,5	12	0,75		142720		
				2,0	11	16,0	9	1,0		142651		
				1,5	11	16,5	12	0,75		142721		
M		DIN 13	IR/IL	Pitch mm	HP mm	LG** mm	Teeth	LP2** mm	R mm	Order No.		
Full form	60° $\alpha$		TINAMATIC									
				1,0	11	14,0	15	3,6	0,4	142668		
				1,5	11	13,5	10	4,1	0,4	142650		
				2,0	11	12,0	7	3,6	0,4	142672		
				Pitch mm    Pitch/°		HP mm	LG** mm	Teeth	LP2** mm	Thread	Order No.	
											TINAMATIC	
				G		DIN 228/1	BSW	2,309	11	11	16,16	8
IR/IL		AR/AL	BSF	1,814	14	11	16,33	10	0,95	5/8-3/4-7/8"	142732	

\* Screwdriver and clamping screw included in delivery

\*\* The length "LG" and "LP2" of the Thread Milling Insert are measured when the insert is clamped in the holder.

TrioCUT

Circular Milling Inserts



Trio-Cut  
17

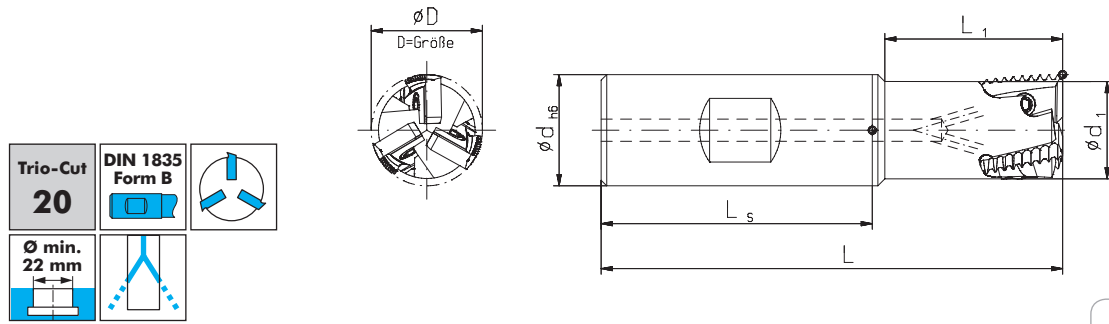
 <b>G</b> <b>DIN 228/1</b> <b>BSW</b>  IR/IL Full form <b>BSF</b>  55° α		Pitch mm	Pitch/"	HP mm	LG** mm	Teeth	LP2** mm	Thread	Order No.	
		1,814	14	11	16,33	10	0,95	G 1/2"	TINAMATIC	
 <b>G</b> <b>DIN 228/1</b> <b>BSW</b>  IR/IL Full form <b>BSF</b>  AR/AL <b>BSF</b>  55° α		Pitch mm	Pitch/"	HP mm	LG** mm	Teeth	LP2** mm	R mm	Thread	Order No.
		2,309	11	11	11,54	6	4,6	0,4	all	TINAMATIC
		1,814	14	11	12,69	8	3,5	0,4	5/8-3/4-7/8"	142717
 <b>G</b> <b>DIN 228/1</b> <b>BSW</b>  IR/IL Full form <b>BSF</b>  55° α		Pitch mm	Pitch/"	HP mm	LG** mm	Teeth	LP2** mm	R mm	Order No.	
		1,814	14	11	12,69	8	3,5	0,4	TINAMATIC	
 <b>PG</b> <b>DIN 40430</b>  IR/IL Full form <b>BSF</b>  AR/AL <b>BSF</b>  80° α		Pitch mm	Pitch/"	HP mm	LG** mm	Teeth	LP2** mm	Thread	Order No.	
		1,411	18	11	16,92	12	0,7	11-16	TINAMATIC	
		1,588	16	11	15,88	11	0,8	21-48	142674 142675	
 <b>PG</b> <b>DIN 40430</b>  IR/IL Full form <b>BSF</b>  AR/AL <b>BSF</b>  80° α		Pitch mm	Pitch/"	HP mm	LG** mm	Teeth	LP2** mm	R mm	Thread	Order No.
		1,411	18	11	14,1	11	3,9	0,4	11-16	TINAMATIC
		1,588	16	11	12,7	9	3,7	0,4	21-48	142684 142714

\*\* The length "LG" and "LP2" of the Thread Milling Insert are measured when the insert is clamped in the holder.

TrioCUT

Circular Milling Tools

- Inserts see below
- Cutting data see page 173



**Trio-Cut 20**  
DIN 1835 Form B

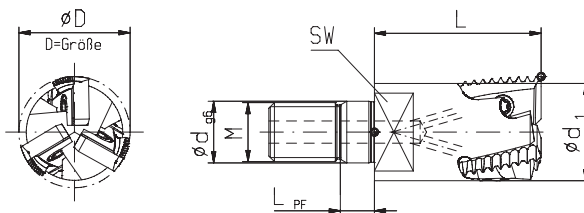
Order No.	D mm	d <sub>h6</sub> mm	d <sub>1</sub> mm	L mm	L <sub>1</sub> mm	Shaft	Spare part No.	
123622	20	20	17,5	83	32	Steel	T8 IP Screw-driver*	Screw*
							111656	115567

Screw torque max. 1,1 Nm

- Tightening torques see page 29

**!** Please adapt cutting data to overhangs length

**Trio-Cut 20**



Order No.	D mm	d <sub>g6</sub> mm	M	L <sub>PF</sub> mm	d <sub>1</sub> mm	L mm	Shaft	Spare part No.	
123623	20	10,5	10	5	17,5	21	Steel	T8 IP Screw-driver*	Screw*
								111656	115567

Screw torque max. 1,1 Nm

Circular Milling Inserts

**Trio-Cut 20**

**Note:**  
Type 20 milling tools can only be used with type 20 milling inserts!

M	DIN 13	IR/IL	Full form	60°		Pitch mm	HP mm	LG** mm	Teeth	LP2** mm	Order No.		
						1,0	7,5	12,0	13	0,5	142690		
						1,5	7,5	10,5	8	0,75	142633		
G	DIN 228/1	BSW	AR/AL	BSF		Pitch mm	Pitch/°	HP mm	LG** mm	Teeth	LP2** mm	Thread	Order No.
						1,814	14	7,5	9,07	6	0,9		142707
						1,814	14**	7,5	9,07	6	0,9	G 3/4"	142666

\*\* for internal threads only

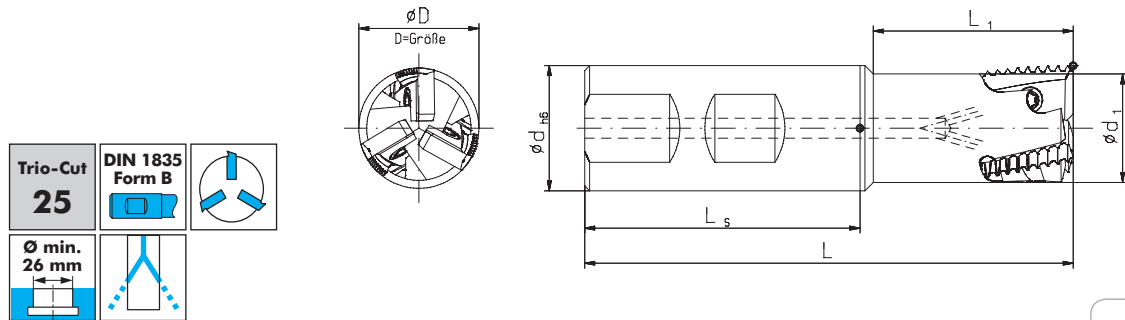
\* Screwdriver and clamping screw included in delivery

\*\* The length "LG" and "LP2" of the Thread Milling Insert are measured when the insert is clamped in the holder.

# TrioCUT

## Circular Milling Tools

- Inserts see page 42
- Cutting data see page 173



Trio-Cut  
**25**

DIN 1835  
Form B

$\varnothing$  min.  
26 mm

Order No.	D mm	d <sub>h6</sub> mm	d <sub>1</sub> mm	L mm	L <sub>1</sub> mm	Shaft	Spare part No.	
							T15 IP Screw-driver*	Screw*
123638	25	25	21,7	107,6	50	Steel	111671	115628
123639	25	25	21,7	142,6	85	Heavy metal	111671	115628

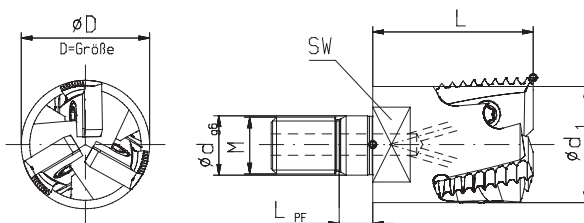
Screw torque max. 3,8 Nm

- Tightening torques see page 29

Please adapt cutting data to overhangs length

Trio-Cut  
**25**

$\varnothing$  min.  
26 mm



Order No.	D mm	d <sub>g6</sub> mm	M	L <sub>PF</sub> mm	d <sub>1</sub> mm	L mm	Shaft	Spare part No.	
								T15 IP Screw-driver*	Screw*
166204	25	10,5	10	5	21,7	30	Steel	111671	115628

Screw torque max. 3,8 Nm

TrioCUT 25 inserts see next page

\* Screwdriver and clamping screw included in delivery

\*\* The length "L<sub>G</sub>" and "L<sub>P2</sub>" of the Thread Milling Insert are measured when the insert is clamped in the holder.



**TrioCUT**

**Circular Milling Inserts**



**Note:**  
Type 25 milling tools can only be used with type 25 milling inserts!

**Trio-Cut**  
**25**

	<b>M</b> <b>DIN 13</b> Full form		Pitch mm	HP mm	LG** mm	Teeth	LP2** mm	Order No.	
			TINAMATIC						
			1,0	11	16,0	17	0,5	142754	
							142722		
							142723		
	<b>M</b> <b>DIN 13</b> Full form		Pitch mm	HP mm	LG** mm	Teeth	LP2** mm	Order No.	
			TINAMATIC						
			1,5	11	16,5	12	0,75	142772	
	<b>G</b> <b>DIN 228/1</b> <b>BSW</b> Full form		Pitch mm	Pitch/°	HP mm	LG** mm	Teeth	LP2** mm	Order No.
			TINAMATIC						
			2,309	11	11	16,16	8	1,16	142743
							142798		

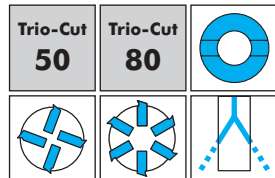
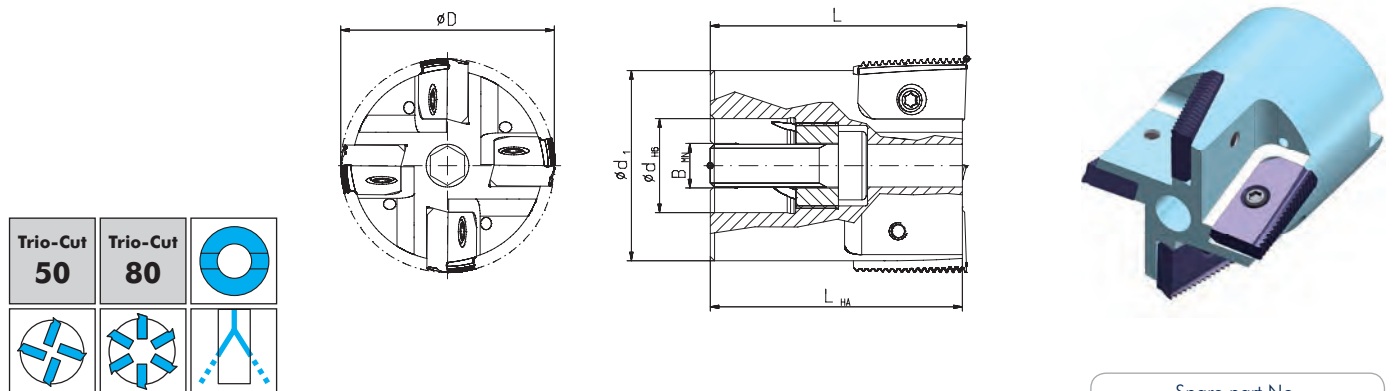


\*\* The length "LG" and "LP2" of the Thread Milling Insert are measured when the insert is clamped in the holder.

# TrioCUT

## Circular Milling Tools

- Inserts see below
- Cutting data see page 173
- Assembly instruction see page 182



Order No.	Size	D mm	d <sub>h6</sub> mm	B <sub>MN</sub> mm	d <sub>1</sub> mm	L mm	L <sub>HA</sub> mm	Inserts	Spare part No.	
									T15 IP Screw-driver*	Screw*
135203	50	50	22	10,4	44,5	60	59	4	111671	107559
172159	80	80	32	14,4	75	60	59	6	111671	107559

Screw torque max. 3,8 Nm

## Circular Milling Inserts



**Hinweis:**

Type 50 milling tools can only be used with type 50 milling inserts!

Type 80 milling tools can only be used with type 80 milling inserts!

M DIN 13	IR/IL Full form	60° α	Pitch mm	Size	HP mm	L <sub>G</sub> ** mm	Teeth	L <sub>P2</sub> ** mm	Order No.
									TINAMATIC
			1,5	50	18,4	22,5	16	0,75	150114
			1,5	80	18,4	22,5	16	0,75	148871
			2,0	80	18,4	22,0	12	1,0	171636

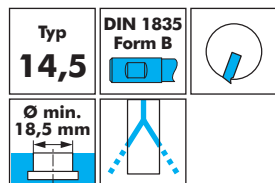
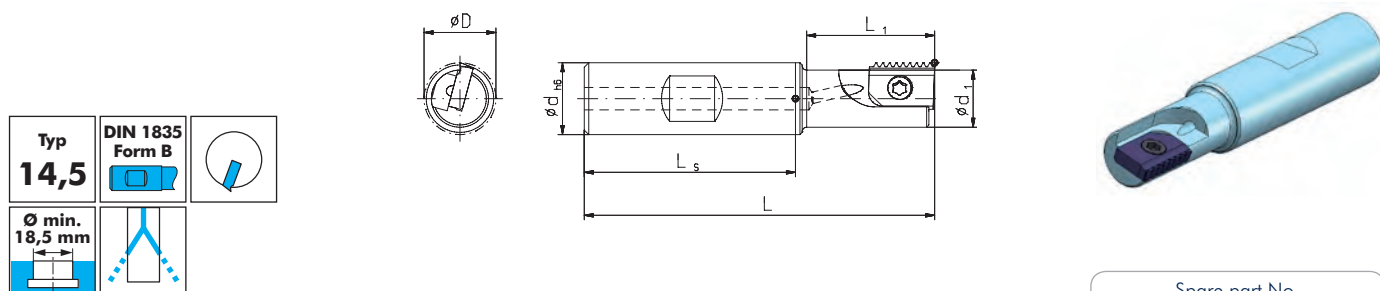
\* Screwdriver and clamping screw included in delivery

\*\* The length "L<sub>G</sub>" and "L<sub>P2</sub>" of the Thread Milling Insert are measured when the insert is clamped in the holder.

**14,5**

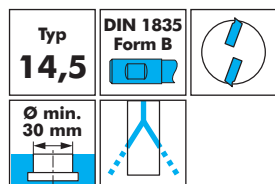
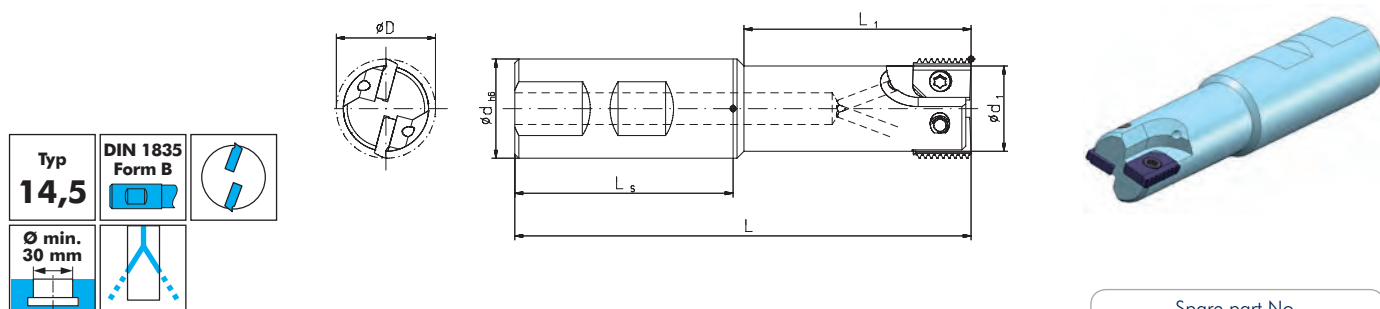
## Circular Thread Milling Tools

- Inserts see page 45
- Cutting data see page 173



Order No.	D mm	d <sub>h6</sub> mm	d <sub>1</sub> mm	L mm	L <sub>1</sub> mm	Type	Shaft	Spare part No.	
								T15 IP Screw- driver*	Screw *
123540	16	16	12,7	78	29	short	Steel	111671	107571
123541	16	16	12,7	98	50	long	Heavy metal	111671	107571
123542	20	20	16,8	110	60	long	Steel	111671	115628

Screw torques max.  
**107571** T15 IP 3,8 Nm  
**107628** T15 IP 3,8 Nm



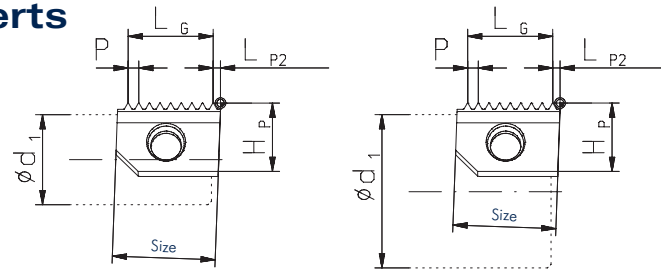
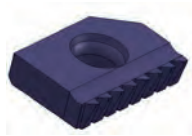
Order No.	D mm	d <sub>h6</sub> mm	d <sub>1</sub> mm	L mm	L <sub>1</sub> mm	Type	Shaft	Spare part No.	
								T15 IP Screw- driver*	Screw *
123546	25	25	21,5	106	48,2	short	Steel	111671	107552
123547	25	25	21,5	150	92,2	long	Heavy metal	111671	107552

Screw torque max. 3,8 Nm

\* Screwdriver and clamping screw included in delivery

14,5

Circular Thread Milling Inserts



 <b>M</b> Full form  60°	 <b>DIN 13</b>	 IR/IL	Pitch mm	HP mm	LG mm	LP2 mm	Thread	Teeth	Order No. TINAMATIC	
			0,5	10	13,50	0,62		28	142117	
			0,75	10	13,50	0,62		19	142048	
			1,0	10	13,00	0,95		14	142037	
			1,25	10	12,50	0,95		11	142067	
			1,5	10	12,00	1,05		9	142053	
			1,75	10	12,25	1,05		8	142080	
			2,0	10	12,00	1,05		7	142136	
			2,5	10	10,00	1,75		5	142129	
2,5	10	10,00	1,75	M20x2,5	5	142069				
 <b>M</b> Full form  60°	 <b>DIN 13</b>	 AR/AL	Pitch mm	HP mm	LG mm	LP2 mm	Teeth	Order No. TINAMATIC		
			1,0	10	13	0,71		14	142177	
			1,5	10	12	0,78		9	142186	
			2,0	10	12	1,22		7	142167	
 <b>G</b> Full form  IR/IL  AR/AL Full form  55°	 <b>DIN 228/1</b>	 <b>BSW</b> Full form  <b>BSF</b> Full form  55°	Pitch mm	Pitch/°	HP mm	LG mm	LP2 mm	Teeth	Order No. TINAMATIC	
			1,058	24	10	12,70	1,02	13	142218	
			1,270	20	10	12,70	1,02	11	142213	
			1,337	19	10	12,03	1,02	10	142234	
			1,411	18	10	11,28	1,63	9	142145	
			1,588	16	10	11,11	1,6	8	142152	
			1,814	14	10	12,70	1,05	8	142203	
			2,117	12	10	10,58	1,31	6	142181	
2,309	11	10	11,54	1,35	6	142159				
 <b>UNC</b> Full form  <b>UNF</b> Full form  <b>ASME B 1.1</b> Full form  IR/IL  60°	 <b>UNC</b> Full form  <b>UNF</b> Full form  <b>ASME B 1.1</b> Full form  IR/IL  60°	 <b>ASME B 1.1</b> Full form  IR/IL  60°	Pitch mm	Pitch/°	HP mm	LG mm	LP2 mm	Teeth	Order No. TINAMATIC	
			0,635	40	10	13,33	0,74	22	142124	
			0,794	32	10	12,70	0,91	17	142286	
			0,907	28	10	12,70	0,99	15	142223	
			1,058	24	10	12,70	0,83	13	142273	
			1,270	20	10	12,70	0,95	11	142285	
			1,411	18	10	12,69	0,93	10	142216	
			1,588	16	10	12,70	1,03	9	142147	
			1,814	14	10	10,88	1,47	7	142221	
			2,117	12	10	10,58	1,32	6	142243	
2,309	11	10	11,55	1,24	6	142237				
 <b>PG</b> Full form  <b>DIN 40430</b> Full form  IR/IL  AR/AL  80°	 <b>DIN 40430</b> Full form  IR/IL  AR/AL  80°	 IR/IL  AR/AL  80°	Pitch mm	Pitch/°	HP mm	LG mm	LP2 mm	Thread	Teeth	Order No. TINAMATIC
			1,411	18	10	12,69	3,18	PG 11-16	10	142263
			1,588	16	10	11,16	3,18	PG 21-48	8	142257



15

## Circular Thread Milling Tools



- Inserts see below
- Cutting data see page 173

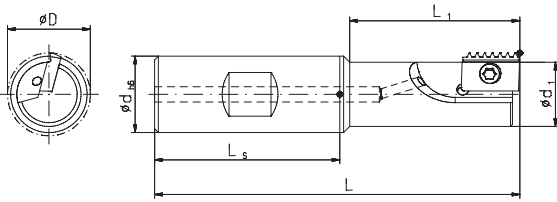
**Typ 15**

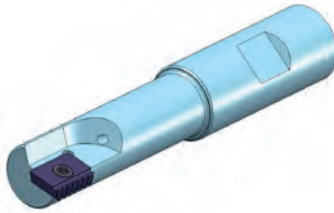
**DIN 1835 Form B**

Ø min. 20 mm







Order No.	D mm	dh6 mm	d1 mm	L mm	L1 mm	Type	Shaft	Spare part No.	
123550	18	16	12,7	79	30	short	Steel	<b>T15 IP</b> Screw-driver*	Screw*
123551	22	20	16,8	110	60	long	Steel	111671	107571



Screw torque max. 3,8 Nm

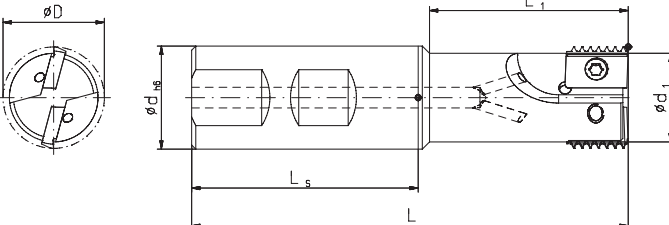
**Typ 15**

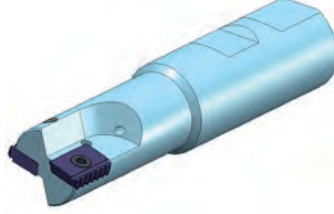
**DIN 1835 Form B**

Ø min. 32 mm

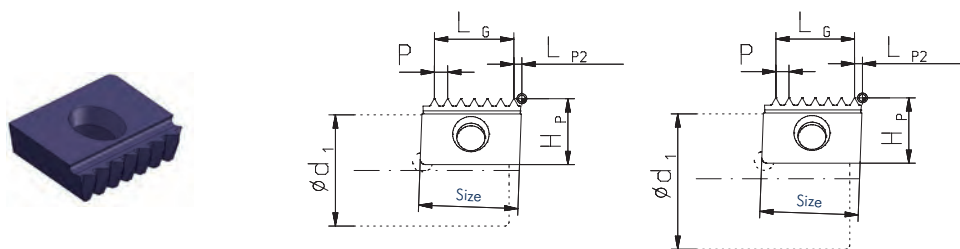









Order No.	D mm	dh6 mm	d1 mm	L mm	L1 mm	Type	Shaft	Spare part No.	
123555	25	25	21,5	106	48,2	short	Steel	<b>T15 IP</b> Screw-driver*	Screw*

Screw torque max. 3,8 Nm

## Circular Thread Milling Inserts



<p><b>M</b></p>  <p>Full form</p> 	<p><b>DIN 13</b></p>  <p>60°</p> 	<p><b>IR/IL</b></p> 	Pitch mm	HP mm	LG mm	LP2 mm	Teeth	Order No.
			TINAMATIC					
			3,0	10,5	12,0	1,52	5	142269
			3,5	10,5	10,5	1,74	4	142231

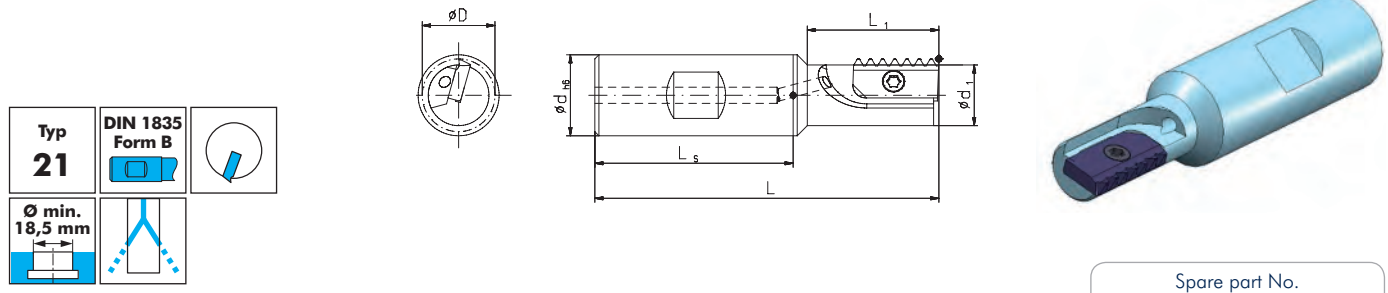
\* Screwdriver and clamping screw included in delivery



**21**

# Circular Thread Milling Tools

- Inserts see page 48
- Cutting data see page 173

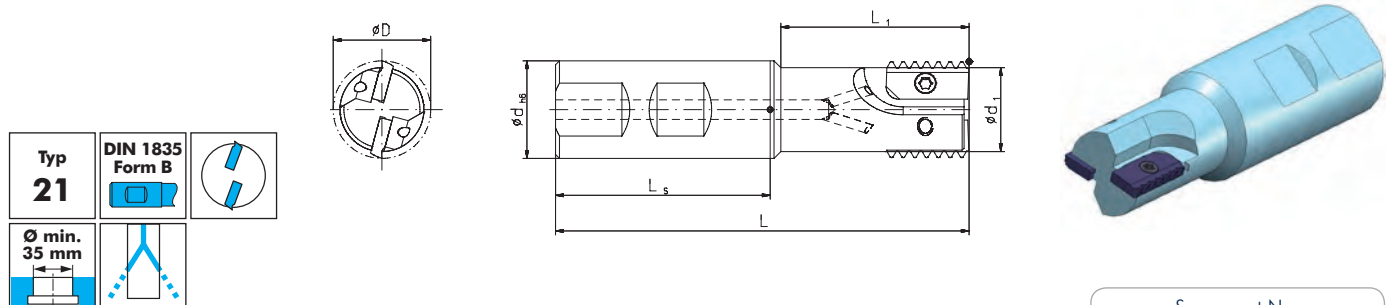


**Typ 21**  
**DIN 1835 Form B**

$\varnothing$  min. 18,5 mm

Order No.	D mm	d <sub>h6</sub> mm	d <sub>1</sub> mm	L mm	L <sub>1</sub> mm	Type	Shaft	Spare part No.	
								T15 IP Screw-driver*	Screw*
123557	16	20	12,7	85	31,3	short	Steel	111671	107571
123560	18	20	15,0	85	31,3	short	Steel	111671	107571
123558	22	25	18,7	92	32,8	short	Steel	111671	107571
123559	22	25	18,7	122	62,8	long	Heavy metal	111671	107552

Screw torque max. 3,8 Nm



**Typ 21**  
**DIN 1835 Form B**

$\varnothing$  min. 35 mm

Order No.	D mm	d <sub>h6</sub> mm	d <sub>1</sub> mm	L mm	L <sub>1</sub> mm	Type	Shaft	Spare part No.	
								T15 IP Screw-driver*	Screw*
123564	28	32	24,7	102	38,3	short	Steel	111671	107552
123566	28	32	24,5	142	78,3	long	Heavy metal	111671	107552

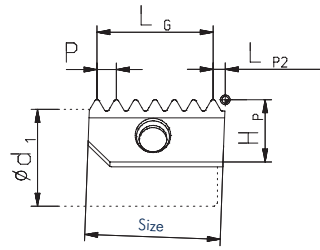
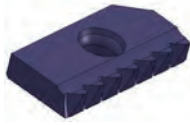
Screw torque max. 3,8 Nm

**i** Type 21 inserts see next page

\* Screwdriver and clamping screw included in delivery

**21**

# Circular Thread Milling Inserts



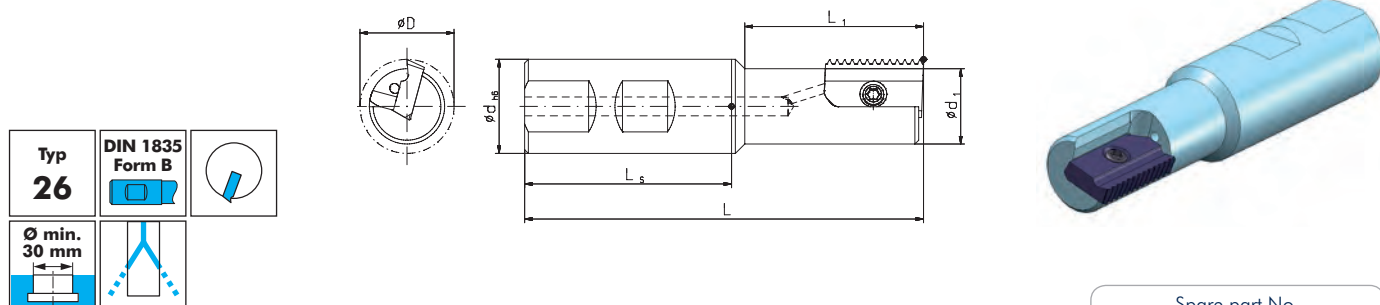
 <b>M</b> Full form	 <b>DIN 13</b> 60°	 <b>IR/IL</b>	Pitch mm	HP mm	LG mm	LP2 mm	Teeth	Order No.					
			TINAMATIC										
			1,0	10	19,0	0,83	20	142334					
			1,5	10	19,5	0,83	14	142366					
							142341						
 <b>M</b> Full form	 <b>DIN 13</b> 60°	 <b>AR/AL</b>	Pitch mm	HP mm	LG mm	LP2 mm	Teeth	Order No.					
			TINAMATIC										
			1,5	10	18	0,98	13	142325					
 <b>G</b> Full form	 <b>DIN 228/1</b> Full form	 <b>BSW</b> Full form	 <b>BSF</b> 55°	Pitch mm	Pitch / "	HP mm	LG mm	LP2 mm	Teeth	Order No.			
				TINAMATIC									
				2,309	11	10	18,47	1,28	9	142398			
				1,814	14	10	18,14	1,07	11	142376			
 <b>UNC</b> Full form	 <b>UNF</b> 60°	 <b>ASME B 1.1</b>	 <b>IR/IL</b>	Pitch mm	Pitch / "	HP mm	LG mm	LP2 mm	Teeth	Order No.			
				TINAMATIC									
				1,588	16	10	19,05	0,83	13	142402			
				1,814	14	10	18,14	1,07	11	142446			
							142416						



26

# Circular Thread Milling Tools

- Inserts see below
- Cutting data see page 173



Typ **26**

DIN 1835 Form B

Ø min. 30 mm

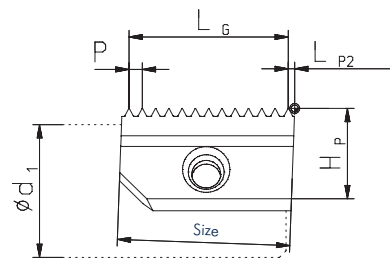
Order No.	D mm	dh6 mm	d1 mm	L mm	L1 mm	Type	Shaft
123569	25	25	20	107	48,5	short	Steel

Spare part No.

T15 IP Screw-driver*	Screw*
111671	107559

Screw torque max. 3,8 Nm

# Circular Thread Milling Inserts



M	DIN 13	IR/IL	Pitch mm	HP mm	LG mm	LP2 mm	Teeth	Order No. TINAMATIC
Full form 60°			1,5	15	24	1,03	17	142417
			2,0	15	24	1,03	13	142452
			3,0	15	21	1,88	8	142489
			3,5	15	20	2,41	7	142445
			4,0	15	20	2,91	6	142449

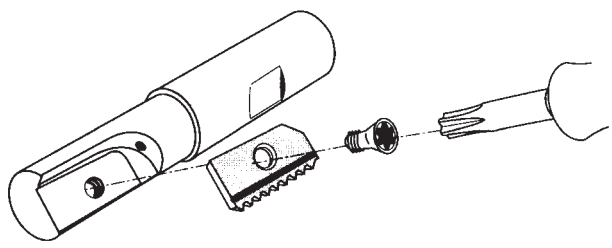
  

G	DIN 228/1	BSW	BSF	Pitch mm	Pitch/°	HP mm	LG mm	LP2 mm	Teeth	Order No. TINAMATIC	
IR/IL AR/AL Full form 55°				2,309	11	15	23,09	1,46	11	142450	

# Assembling Instructions

## Changing Thread Milling Inserts

Put in the insert firmly into insert pocket. Hold the insert in position while clamping.



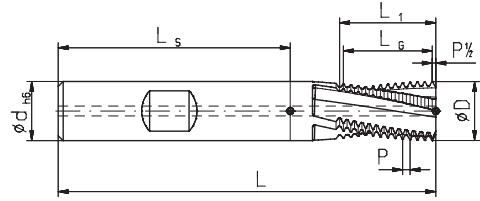
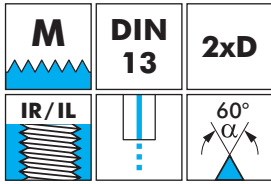
\* Screwdriver and clamping screw included in delivery

## Table of Content

	Type	Thread range	Page
<b>Metric Internal Thread</b> 	Fixed dimension with chamfer	M3 - M20 M4 - M20	51 51
<b>Metric Internal Fine Thread</b> 	Fixed dimension Universal with chamfer	M5 - M20 M10 - >M27 M8 - M20	52 52 53
<b>Whitworth Pipe Thread</b> 	Fixed dimension Universal with chamfer	1/8" - 1/2" 1/4" - >1" 1/16" - 5/8"	53 54 54
<b>British Standard Whitworth Thread</b> 	Fixed dimension	5/16" - 5/8"	55
<b>British Standard Fine Thread</b> 	Fixed dimension	5/16" - 5/8"	55
<b>Unified National Coarse Thread</b> 	Fixed dimension with chamfer	1/4" - 1/2" 1/4" - 3/4"	56 56
<b>Unified National Fine Thread</b> 	Fixed dimension with chamfer	1/4" - 1/2" 1/4" - 3/4"	57 57
<b>NPT Thread</b> 	Fixed dimension with chamfer	1/16" - 3/4" 1/16" - 3/4"	58 58
<b>Technical Data</b>	Information about circular thread milling Cutting data reference values		59 172

# SolidCUT Solid Carbide Circular Thread Milling Cutter

- Fixed dimension type
- Cutting Data see page 172



Thread	P mm	D <sup>±0,02</sup> mm	L mm	L1 mm	Lg mm	Number of teeth	dh6 mm	Number of edges	Internal coolant	Order No.		
										DIN 6535 Form HA	DIN 6535 Form HB	DIN 6535 Form HE
M3	0,5	2,4	42	7,0	6,5	14	4	2		168192		
M4	0,7	3,15	55	9,8	9,1	14	6	3		168195	168196	168197
M5	0,8	4,0	55	12,0	11,2	15	6	3		168198	168199	168200
M6	1,0	4,8	55	14,0	13	14	6	3		168201	168202	168203
M8	1,25	5,95	60	18,75	17,5	15	6	3	✓	168204	168205	168206
M10	1,5	7,95	70	22,5	21	15	8	3	✓	168207	168208	168209
M12	1,75	9,9	75	28,0	26,25	16	10	4	✓	168210	168211	168212
M14	2,0	11,6	85	32,0	30	16	12	4	✓	168213	168214	168215
M16	2,0	11,95	85	36,0	34	18	12	4	✓	168216	168217	168218
M18	2,5	13,95	90	42,5	40	17	14	4	✓	168219	168220	168221
M20	2,5	15,95	90	42,5	40	17	16	4	✓	168222	168223	168224

- Chamfer type
- Cutting Data see page 172

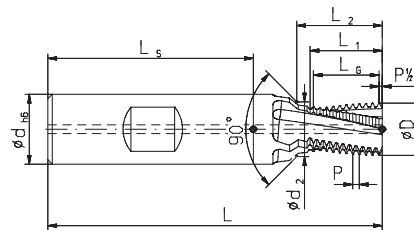
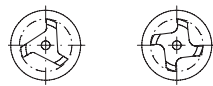


Figure 1: Chamfer on the shank

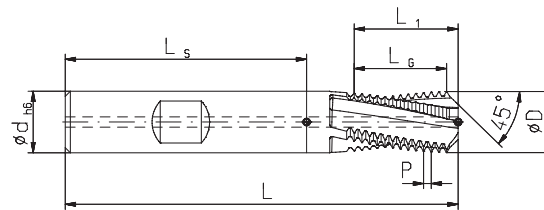
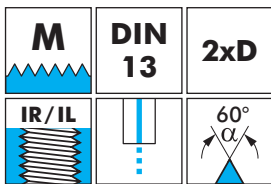
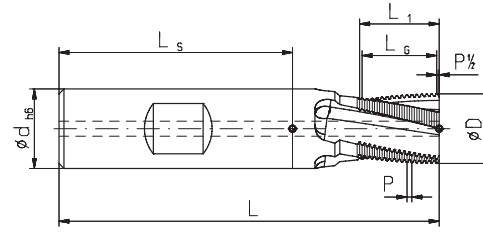
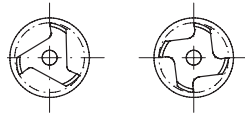
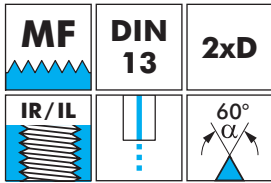


Figure 2: Chamfer on the face

Thread	P mm	D <sup>±0,02</sup> mm	L mm	L1 mm	L2 mm	Lg mm	Number of teeth	dh6 mm	d2 mm	Number of edges	Internal coolant	Fig.	Order No.	
													DIN 6535 Form HA	DIN 6535 Form HB
M4	0,7	3,15	55	9,80	11,03	9,1	14	6	4,3	3		1	186833	186834
M5	0,8	4,00	62	12,70	13,35	11,2	15	8	5,3	3		1	171556	171565
M6	1,0	4,80	62	14,00	15,55	13	14	8	6,3	3		1	171557	171566
M8	1,25	6,50	74	18,75	20,60	17,5	15	10	8,3	3	✓	1	171558	171567
M10	1,5	7,95	80	22,50	24,80	21	15	10	10,3	3	✓	1	171559	171568
M12	1,75	9,90	90	28,00	30,60	26,25	16	14	12,3	4	✓	1	171560	171569
M14	2,0	11,60	100	32,00	34,85	30	16	16	14,3	4	✓	1	171561	171570
M16	2,0	11,95	90	37,60		34	18	12		4	✓	2	171562	171571
M18	2,5	13,95	110	37,50	41,40	40	17	20	18,3	4	✓	1	171563	171572
M20	2,5	15,95	100	44,00		40	17	16		4	✓	2	171564	171573

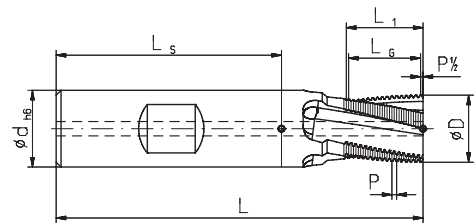
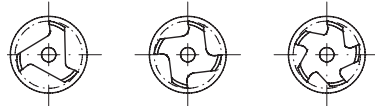
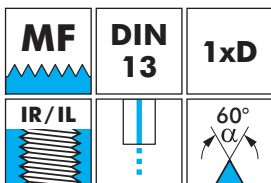
# SolidCUT Solid Carbide Circular Thread Milling Cutter

- Fixed dimension type
- Cutting Data see page 172



Thread	P mm	D=0,02 mm	L mm	L1 mm	LG mm	Number of teeth	dh6 mm	Number of edges	Internal coolant	Order No.		
										TINAMATIC		
										DIN 6535 Form HA	DIN 6535 Form HB	DIN 6535 Form HE
M5x0,5	0,5	4,0	55	11,5	11	23	6	3		168225	168226	168227
M6x0,75	0,75	4,8	55	14,25	13,5	19	6	3		168228	168229	168230
M8x1	1,0	5,95	60	19,0	18	19	6	3	✓	168231	168232	168233
M10x1	1,0	7,95	70	21,0	20	21	8	3	✓	193058 <b>NEW</b>	on request <b>NEW</b>	on request <b>NEW</b>
M10x1,25	1,25	7,95	70	21,5	20	17	8	3	✓	168234	168235	168236
M12x1	1,0	9,9	75	27,0	26	27	10	4	✓	168237	168238	168239
M12x1,25	1,25	9,9	75	27,5	26,25	22	10	4	✓	168240	168241	168242
M12x1,5	1,5	9,9	75	27,0	25,5	18	10	4	✓	168243	168244	168245
M14x1	1,0	11,6	85	31,0	30	31	12	4	✓	168246	168247	168248
M14x1,25	1,25	11,6	85	31,25	30	25	12	4	✓	on request <b>NEW</b>	on request <b>NEW</b>	on request <b>NEW</b>
M14x1,5	1,5	11,6	85	31,5	30	21	12	4	✓	168249	168250	168251
M16x1,5	1,5	11,95	85	34,5	33	23	12	4	✓	168252	168253	168254
M18x1,5	1,5	13,95	90	42,0	40,5	28	14	4	✓	168255	168256	168257
M20x1,5	1,5	15,95	90	42,0	40,5	28	16	4	✓	168258	168259	168260

- Universal type
- Cutting Data see page 172



Thread from	P mm	D=0,02 mm	L mm	L1 mm	LG mm	Number of teeth	dh6 mm	Number of edges	Internal coolant	Order No.		
										TINAMATIC		
										DIN 6535 Form HA	DIN 6535 Form HB	DIN 6535 Form HE
> M10	0,5	7,95	70	12	11,5	24	8	3	✓	170779	170780	170781
> M11	0,75	7,95	70	12	11,25	16	8	3	✓	170782	170783	170784
> M12	1,0	9,95	75	16	15	16	10	4	✓	170785	170786	170787
> M14	1,0	11,95	85	20	19	20	12	4	✓	170791	170792	170793
> M18	1,0	15,95	90	25	24	25	16	5	✓	170800	170801	170802
> M22	1,0	19,95	110	32	31	32	20	5	✓	170812	170813	170814
> M14	1,5	9,95	75	16	15	11	10	4	✓	170788	170789	170790
> M16	1,5	11,95	85	20	19,5	14	12	4	✓	170794	170795	170796
> M20	1,5	15,95	90	25	24	17	16	5	✓	170803	170804	170805
> M24	1,5	19,95	110	32	31,5	22	20	5	✓	170815	170816	170817
> M16	2,0	11,95	85	20	18	10	12	4	✓	170797	170798	170799
> M20	2,0	15,95	90	25	24	13	16	5	✓	170806	170807	170808
> M24	2,0	19,95	110	32	30	16	20	5	✓	170818	170819	170820
> M24	3,0	15,95	90	25	24	9	16	5	✓	170809	170810	170811
> M27	3,0	19,95	110	32	30	11	20	5	✓	170821	170822	170823



# SolidCUT Solid Carbide Circular Thread Milling Cutter

- Fixed dimension type
- Cutting Data see page 172

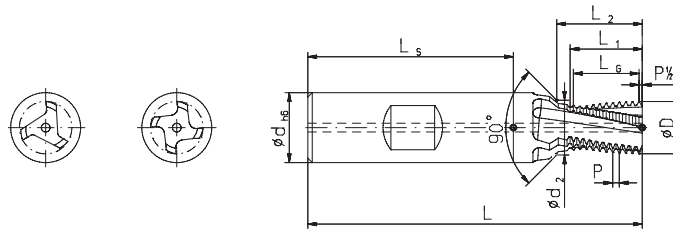


Figure 1:  
Chamfer on the shank

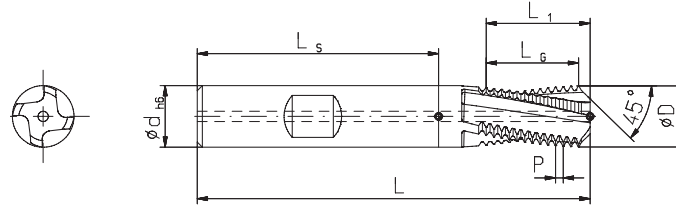
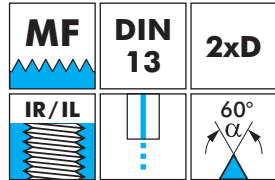
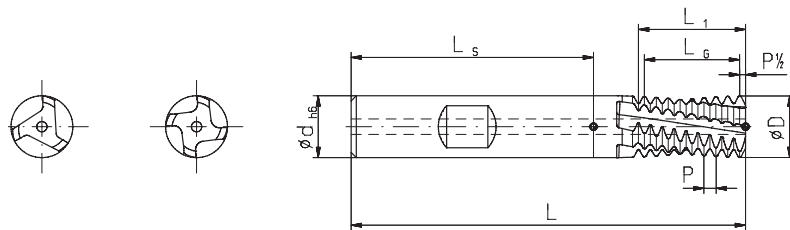
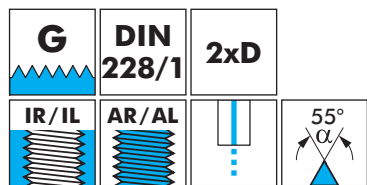


Figure 2:  
Chamfer on the face

Thread	P mm	D <sup>+0,02</sup> mm	L mm	L1 mm	L2 mm	Lg mm	Number of teeth	dh6 mm	d2 mm	Number of edges	Internal coolant	Fig.	Order No.	
													TINAMATIC	TINAMATIC
M8x1	1,0	5,95	74	19	21	18	19	10	8,3	3	✓	1		
M10x1	1,0	8,0	80	22	23,95	21	22	12	10,3	3	✓	1	171574	172376
M10x1,25	1,25	7,95	80	22,5	24,6	21,25	18	12	10,3	3	✓	1	171575	172377
M12x1	1,0	9,9	90	27	29	26	27	14	12,3	4	✓	1	171576	172378
M12x1,25	1,25	9,9	90	27,5	29,6	26,25	22	14	12,3	4	✓	1	171577	172379
M12x1,5	1,5	9,9	90	27	29,25	25,5	18	14	12,3	4	✓	1	171578	172380
M14x1	1,0	11,6	100	31	33,15	30	31	16	14,3	4	✓	1	171579	172381
M14x1,5	1,5	11,6	100	31,5	33,9	30	21	16	14,3	4	✓	1	171580	172382
M16x1,5	1,5	11,95	90	36,05		33	23	12		4	✓	2	171581	172383
M18x1,5	1,5	14,0	110	39	42,2	37,5	26	20	18,3	4	✓	1	171582	172384
M20x1,5	1,5	15,95	100	45,05		42	29	16		4	✓	2	171583	172385
													171584	172386

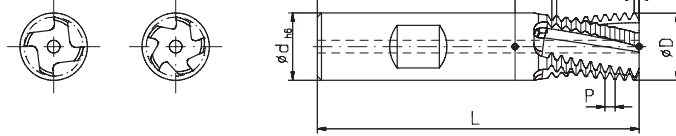
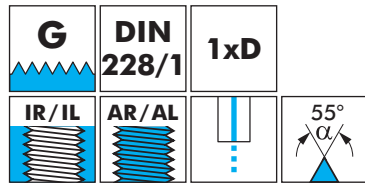
- Fixed dimension type
- Cutting Data see page 172



Thread	P mm	Pitch/"	D <sup>+0,02</sup> mm	L mm	L1 mm	Lg mm	Number of teeth	dh6 mm	Number of edges	Internal coolant	Order No.		
											TINAMATIC	TINAMATIC	TINAMATIC
G 1/8"	0,907	28	7,95	70	20,8	20,86	24	8	3	✓			
G 1/4"	1,337	19	9,9	75	28,0	26,74	21	10	4	✓	168371	168372	168373
G 3/8"	1,337	19	13,95	90	41,45	40,11	31	14	4	✓	168374	168375	168376
G 1/2"	1,814	14	15,95	90	43,5	41,72	24	16	4	✓	168377	168378	168379
											168380	168381	168382

# SolidCUT Solid Carbide Circular Thread Milling Cutter

- Universal type
- Cutting Data see page 172



Thread from	P mm	Pitch/"	D <sup>±0,02</sup> mm	L mm	L1 mm	Lg mm	Number of teeth	dh6 mm	Number of edges	Internal coolant	Order No.	
											TINAMATIC	TINAMATIC
G 1/4 - 3/8"	1,337	19	9,95	75	16,0	14,71	12	10	4	✓	<b>DIN 6535 Form HA</b> 186224	<b>DIN 6535 Form HB</b> 187865
G 1/2 - 7/8"	1,814	14	15,95	90	25,4	23,58	14	16	5	✓	186225	187866
> G 1"	2,309	11	19,95	110	32,3	30,02	14	20	5	✓	183759	177967

- Chamfer type
- Cutting Data see page 172

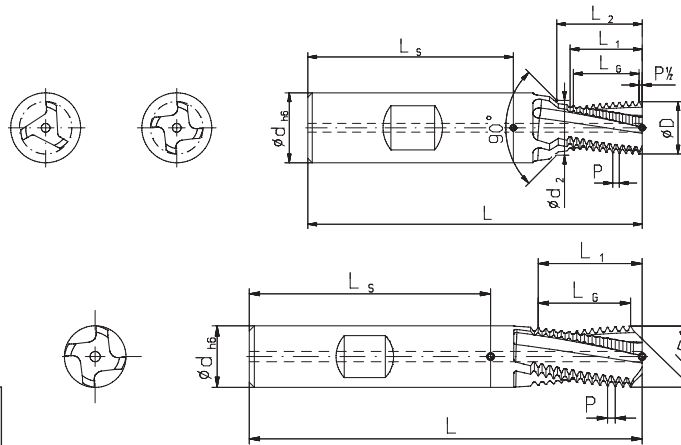
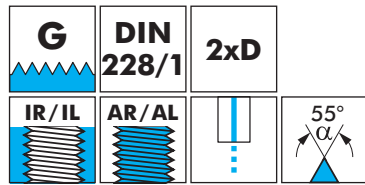


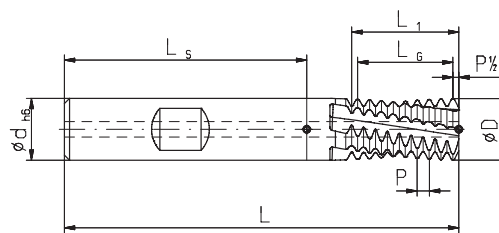
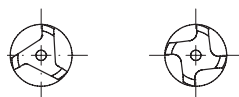
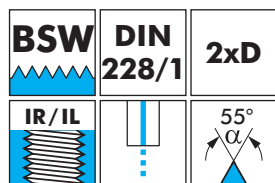
Figure 1:  
Chamfer on the shank

Figure 2:  
Chamfer on the face

Thread	P mm	Pitch/"	D <sup>±0,02</sup> mm	L mm	L1 mm	L2 mm	Lg mm	Number of teeth	dh6 mm	d2 mm	Number of edges	Fig.	Order No.	
													TINAMATIC	TINAMATIC
G 1/16"	0,907	28	6	74	16,3	18,1	15,42	18	10	8,0	3	1	<b>DIN 6535 Form HA</b> 171585	<b>DIN 6535 Form HB</b> 172387
G 1/8"	0,907	28	7,95	80	21,8	23,5	20,86	24	12	10,0	3	1	171586	172388
G 1/4"	1,337	19	9,9	100	28,0	30,8	26,74	21	16	13,5	4	1	171587	172389
G 3/8"	1,337	19	13,95	90	37,5		34,76	27	14		4	2	171588	172390
G 1/2"	1,814	14	15,95	100	46,75		43,54	25	16		4	2	171589	172391
G 5/8"	1,814	14	17,95	110	41,0		47,16	27	18		4	2	171590	172392

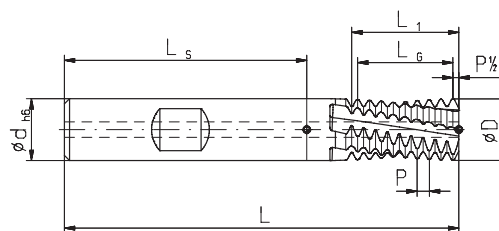
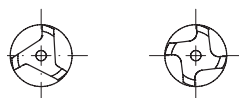
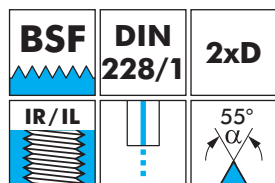
# SolidCUT Solid Carbide Circular Thread Milling Cutter

- Fixed dimension type
- Cutting Data see page 172



Thread	P mm	Pitch/"	D <sup>+0,02</sup> mm	L mm	L1 mm	Lg mm	Number of teeth	dh6 mm	Number of edges	Internal coolant	Order No.		
											TINAMATIC	DIN 6535 Form HA	DIN 6535 Form HB
5/16"	1,411	18	6,0	60	19,75	18,34	14	6	3	✓	168383	168384	168385
3/8"	1,588	16	5,95	60	20,60	19,06	13	6	3	✓	168386	168387	168388
7/16"	1,814	14	7,95	70	23,60	21,77	13	8	3	✓	168389	168390	168391
1/2"	2,117	12	7,95	70	23,30	21,17	11	8	3	✓	168392	168393	168394
5/8"	2,309	11	9,90	75	30,00	27,71	13	10	4	✓	168395	168396	168397

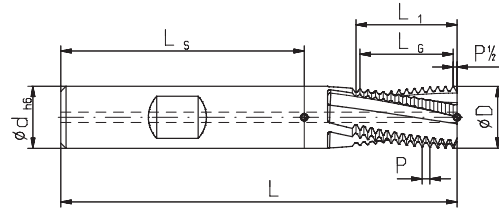
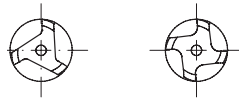
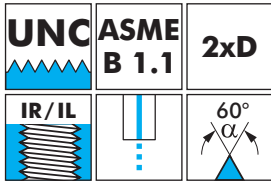
- Fixed dimension type
- Cutting Data see page 172



Thread	P mm	Pitch/"	D <sup>+0,02</sup> mm	L mm	L1 mm	Lg mm	Number of teeth	dh6 mm	Number of edges	Internal coolant	Order No.		
											TINAMATIC	DIN 6535 Form HA	DIN 6535 Form HB
5/16"	1,155	22	5,95	60	19,6	18,48	17	6	3	✓	168398	168399	168400
3/8"	1,270	20	5,95	60	19,0	17,78	15	6	3	✓	168401	168402	168403
7/16"	1,411	18	7,95	70	22,6	21,17	16	8	3	✓	168404	168405	168406
1/2"	1,588	16	7,95	70	23,8	22,23	15	8	3	✓	168407	168408	168409
5/8"	1,814	14	9,90	75	29,0	27,21	16	10	4	✓	168410	168411	168412

# SolidCUT Solid Carbide Circular Thread Milling Cutter

- Fixed dimension type
- Cutting Data see page 172



Thread	P mm	Pitch/"	D <sup>±0,02</sup> mm	L mm	L1 mm	Lg mm	Number of teeth	dh6 mm	Number Internal of edges coolant	Order No.		
										TINAMATIC		
1/4"-20	1,270	20	4,8	55	14	12,7	11	6	3	168413	168414	168415
5/16"-18	1,411	18	5,95	60	19,7	18,34	14	6	3 ✓	168416	168417	168418
3/8"-16	1,588	16	7,95	70	23,8	22,23	15	8	3 ✓	168419	168420	168421
7/16"-14	1,814	14	7,95	70	23,6	21,77	13	8	3 ✓	168422	168423	168424
1/2"-13	1,954	13	9,9	75	29,3	27,36	15	10	4 ✓	168425	168426	168427

- Chamfer type
- Cutting Data see page 172

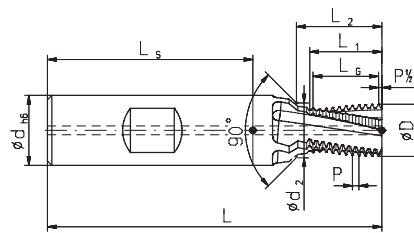


Figure 1:  
Chamfer on the shank

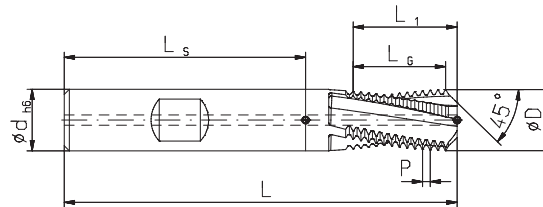
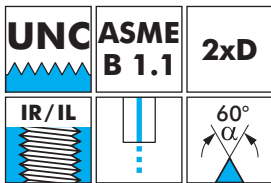
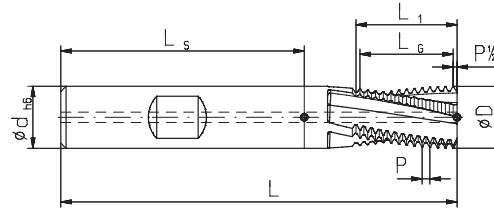
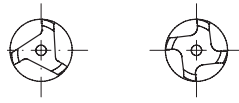
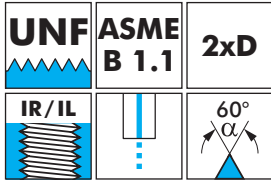


Figure 2:  
Chamfer on the face

Thread	P mm	Pitch/"	D <sup>±0,02</sup> mm	L mm	L1 mm	L2 mm	Lg mm	Number of teeth	dh6 mm	d2 mm	Number Internal of edges coolant	Fig.	Order No.	
													TINAMATIC	
1/4"-20	1,270	20	4,8	62	14,0	15,73	12,7	11	8	6,65	3	1	171591	172393
5/16"-18	1,411	18	5,95	74	19,7	21,9	18,34	14	10	8,25	3	✓ 1	171592	172394
3/8"-16	1,588	16	7,95	80	23,8	25,85	22,23	15	12	9,83	3	✓ 1	171593	172395
7/16"-14	1,814	14	7,95	90	23,6	26,5	21,77	13	14	11,43	3	✓ 1	171594	172396
1/2"-13	1,954	13	9,9	90	29,3	32,1	27,36	15	14	13	4	✓ 1	171595	172397
9/16"-12	2,117	12	11,8	100	33,9	36,6	31,76	16	16	14,61	4	✓ 1	171596	172398
5/8"-11	2,309	11	12,7	90	38,4		34,63	16	14		4	✓ 2	171597	172399
3/4"-10	2,540	10	15,2	110	40,6	44,3	38,1	16	20	19,35	5	✓ 1	171598	172400

# SolidCUT Solid Carbide Circular Thread Milling Cutter

- Fixed dimension type
- Cutting Data see page 172



Thread	P mm	Pitch/°	D <sup>±0,02</sup> mm	L mm	L1 mm	LG mm	Number of teeth	dh6 mm	Number Internal of edges	coolant	Order No.		
											TINAMATIC		
											<b>DIN 6535 Form HA</b>	<b>DIN 6535 Form HB</b>	<b>DIN 6535 Form HE</b>
1/4"-28	0,907	28	4,8	55	14,5	13,61	16	6	3		168428	168429	168430
5/16"-24	1,058	24	5,95	60	19,0	17,99	18	6	3	✓	168431	168432	168433
3/8"-24	1,058	24	7,95	70	22,2	21,16	21	8	3	✓	168434	168435	168436
7/16"-20	1,270	20	7,95	70	22,8	21,59	18	8	3	✓	168437	168438	168439
1/2"-20	1,270	20	9,9	75	27,9	26,67	22	10	4	✓	168440	168441	168442

- Chamfer type
- Cutting Data see page 172

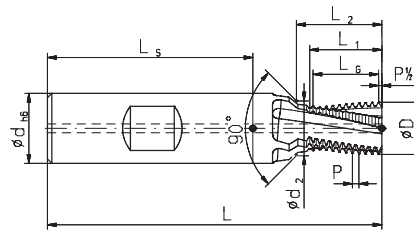


Figure 1:  
Chamfer on the shank

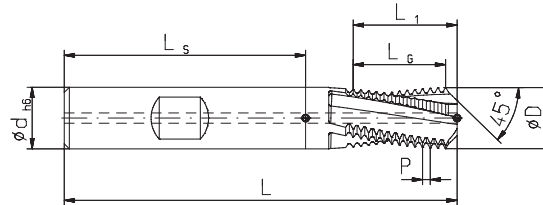
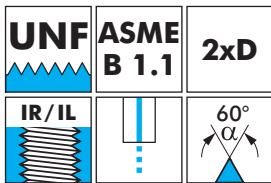
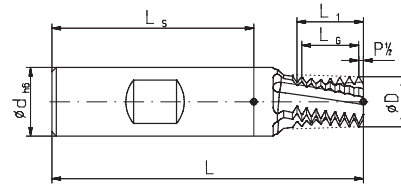
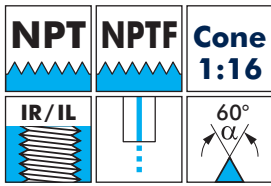


Figure 2:  
Chamfer on the face

Thread	P mm	Pitch/°	D <sup>±0,02</sup> mm	L mm	L1 mm	L2 mm	LG mm	Number of teeth	dh6 mm	d2 mm	Number Internal of edges	coolant	Fig.	Order No.	
														TINAMATIC	
														<b>DIN 6535 Form HA</b>	<b>DIN 6535 Form HB</b>
1/4"-28	0,907	28	4,8	62	14,5	16,2	13,61	16	8	6,65	3		1	171599	172401
5/16"-24	1,058	24	5,95	74	19,0	21	17,99	18	10	8,25	3	✓	1	171600	172402
3/8"-24	1,058	24	7,6	80	22,2	23	21,16	21	12	9,83	3	✓	1	171601	172403
7/16"-20	1,270	20	7,95	90	22,8	25,5	21,59	18	14	11,4	3	✓	1	171602	172404
1/2"-20	1,270	20	9,9	90	27,9	30,43	26,67	22	14	13	4	✓	1	171603	172405
9/16"-18	1,411	18	12	100	31,0	33,35	29,63	22	16	14,61	4	✓	1	171604	172406
5/8"-18	1,411	18	13,5	90	36,8		33,86	25	14		4	✓	2	171605	172407
3/4"-16	1,588	16	17	110	39,7	42	38,11	25	20	19,35	5	✓	1	171606	172408

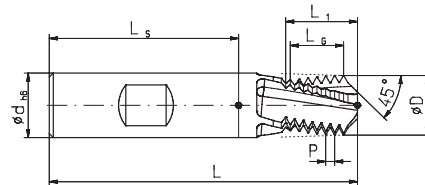
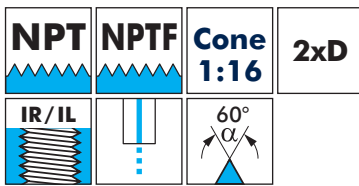
# SolidCUT Solid Carbide Circular Thread Milling Cutter

- Fixed dimension type
- Cutting Data see page 172



Thread	P mm	Pitch/°	D±0,02 mm	L mm	L1 mm	LG mm	Number of teeth	dh6 mm	Number of edges	Internal coolant	Order No.		
											TINAMATIC		
											<b>DIN 6535 Form HA</b>	<b>DIN 6535 Form HB</b>	<b>DIN 6535 Form HE</b>
1/16"	0,941	27	5,8	70	11,3	10,35	12	8	3	✓	170752	170753	170754
1/8"	0,941	27	7,6	75	11,3	10,35	12	10	3	✓	170755	170756	170757
1/4"	1,411	18	10,1	90	15,5	14,11	11	14	3	✓	170758	170759	170760
3/8"	1,411	18	12,8	90	16,7	14,11	11	16	4	✓	170761	170762	170763
1/2"	1,814	14	16,0	110	21,35	18,14	11	20	5	✓	170764	170765	170766
3/4"	1,814	14	18,5	110	19,95	18,14	11	20	5	✓	170767	170768	170769

- Chamfer type
- Cutting Data see page 172



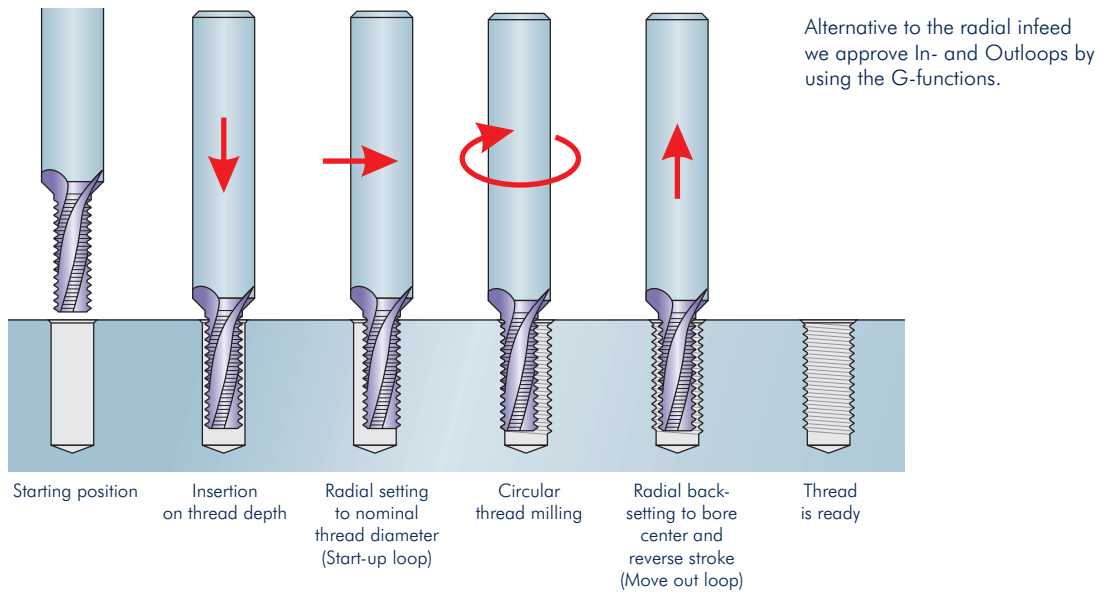
Thread	P mm	Pitch/°	D±0,02 mm	L mm	L1 mm	LG mm	Number of teeth	dh6 mm	Number of edges	Internal coolant	Order No.	
											TINAMATIC	
											<b>DIN 6535 Form HA</b>	<b>DIN 6535 Form HB</b>
1/4"	1,411	18	10,1	90	18,2	14,11	11	14	3	✓	171609	172411
3/8"	1,411	18	12,8	90	18,2	14,11	11	16	4	✓	171610	172412
1/2"	1,814	14	16,0	110	22,8	18,14	11	20	5	✓	171611	172413
3/4"	1,814	14	18,5	110	23,0	18,14	11	20	5	✓	171612	172414

**i** NPS and NPSM on request !

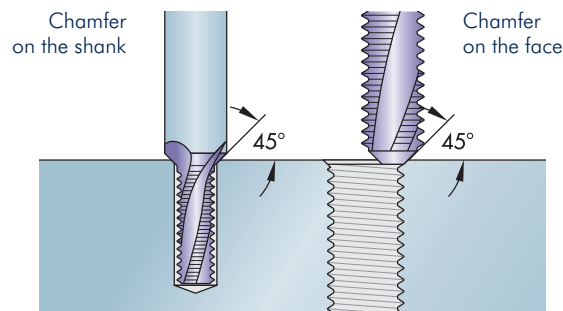


SolidCUT

Machining Sequence



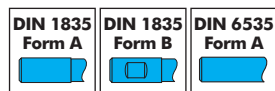
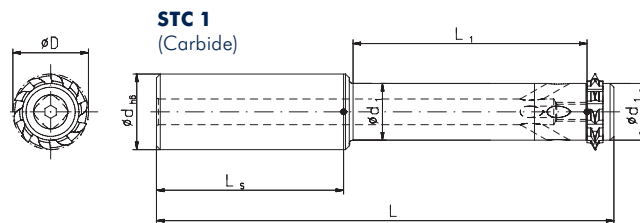
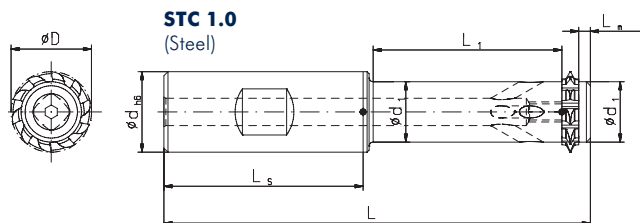
Types with chamfer



**i** More information to circular thread milling see page 181

# Milling System for Threads from Drill Hole $\varnothing 20,5 \text{ mm} (\geq M24)$

- Cutting data see page 174
- Recommendation plunging movements see page 184



Complete holder without Inserts

Spare Parts			
for	④ Clamping disc*	② Clamping screw*	Screw-driver*
156500 156501 182043	159784	163852	178296

Screw torques max.

**163852** SW3 6,0 Nm

Type	Shank DIN	① Order No.	d h6 mm	L mm	L <sub>1</sub> mm	L <sub>s</sub> mm	L <sub>G</sub> mm	L <sub>M</sub> mm	D mm	d <sub>1</sub> mm	d <sub>2</sub> mm	③ Thread inserts required
STC 1.0	1835 A	<b>156500</b>	20	106	47,9	50	-	2,9	20	15	-	1
	1835 B	<b>156501</b>	20	106	47,9	50	-	2,9	20	15	-	1
STC 1	6535 A	<b>182043</b>	20	121	62,9	50	-	2,9	20	15	-	1

## Milling Inserts

- Cutting Data see page 174

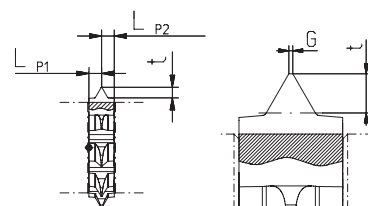


Pitch mm	Number of teeth	D mm	t mm	LP1=LP2 mm	Order No TINAMATIC
3	10	20	1,702	2,1	<b>159757</b>

Pitch G/"	Number of teeth	D mm	t mm	LP1=LP2 mm	Thread	Order No TINAMATIC
8	10	20	1,809	2,1	1"	<b>180331</b>
7	10	20	2,043	2,1		<b>156760</b>
8	10	20	1,809	2,1	>1"	<b>186515</b>



Pitch mm	Number of teeth	D mm	t mm	G mm	LP1=LP2 mm	Order No TINAMATIC
1-3	24-9	10	20	2,25	2,1	<b>181817</b>
2,5-4	10-6	10	20	3,20	2,1	<b>181818</b>

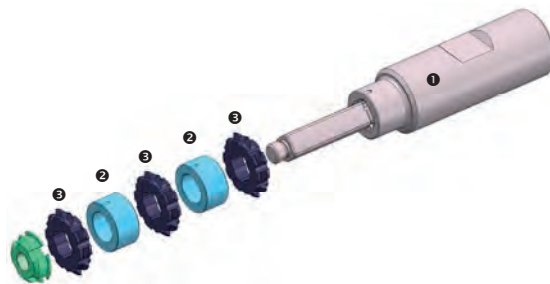
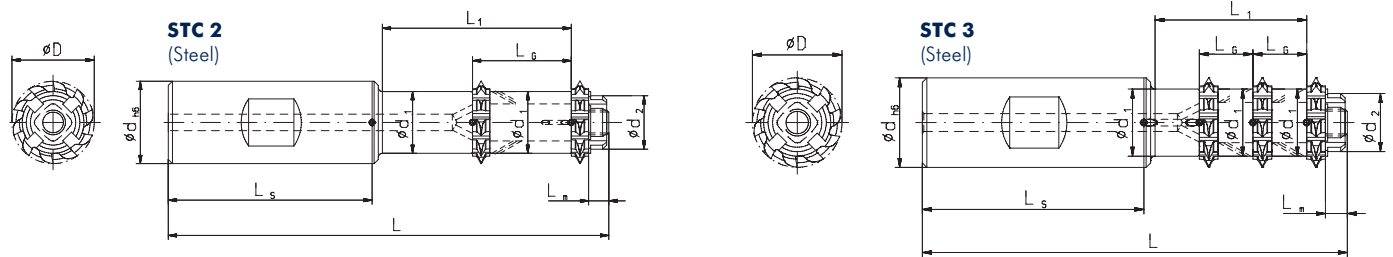


ATTENTION: Please ask for distance sleeves separately!

\* Included in delivery

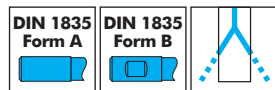
# Milling System for Threads from Drill Hole Ø 20,5 mm (≥ M24)

- Cutting data see page 174
- Recommendation plunging movements see page 184



for	Spare Parts		Accessories
	Set of distance sleeves*	Slotted nut*	Key
159876 159875	159796	185192	186814
159862 159861	159789	185192	

Slotted nut torques max.  
**185192** 11 Nm



Complete holder without inserts / assembling wrench

Type	Shank DIN	Order No.	d h6 mm	L mm	L1 mm	Ls mm	Lg mm	Lm mm	D mm	d1 mm	d2 mm	Thread inserts required
STC 2 2xD	1835 A	159876	20	107	46,9	50	24	4,9	20	15	13	2
	1835 B	159875	20	107	46,9	50	24	4,9	20	15	13	2
STC 3 1,5xD	1835 A	159862	20	95	34,9	50	12	4,9	20	15	13	3
	1835 B	159861	20	95	34,9	50	12	4,9	20	15	13	3

## Milling Inserts

- Cutting Data see page 174

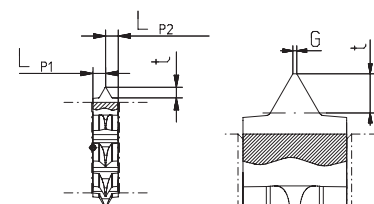


Pitch mm	Number of teeth	D mm	t mm	LP1=LP2 mm	Order No TINAMATIC
3	10	20	1,702	2,1	159757

Pitch G/"	Number of teeth	D mm	t mm	LP1=LP2 mm	Thread	Order No TINAMATIC
8	10	20	1,809	2,1	1"	180331
7	10	20	2,043	2,1		156760
8	10	20	1,809	2,1	>1"	186515



Pitch mm	Number of teeth	D mm	t mm	G mm	LP1=LP2 mm	Order No TINAMATIC
1-3	24-9	10	20	2,25	2,1	181817
2,5-4	10-6	10	20	3,20	2,1	181818

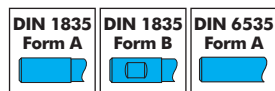
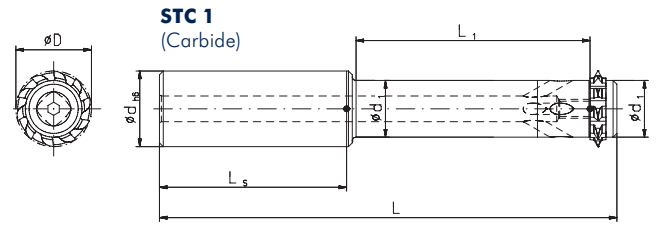
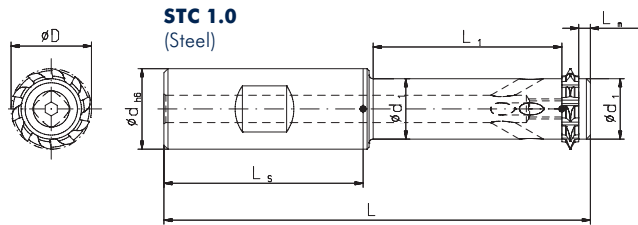


ATTENTION: Please ask for distance sleeves separately!

\* Included in delivery

# Milling System for Threads from Drill Hole $\varnothing$ 26 mm ( $\geq$ M30)

- Cutting data see page 174
- Recommendation plunging movements see page 184



Complete holder without Inserts

Type	Shank DIN	1 Order No.	d h6 mm	L mm	L <sub>1</sub> mm	L <sub>s</sub> mm	L <sub>G</sub> mm	L <sub>M</sub> mm	D mm	d <sub>1</sub> mm	d <sub>2</sub> mm	3 Thread inserts required
STC 1.0	1835 A	156502	20	121	62,9	50	-	2,9	24	19	-	1
	1835 B	156503	20	121	62,9	50	-	2,9	24	19	-	1
STC 1	6535 A	182042	20	141	82,9	50	-	2,9	24	19	-	1

Spare Parts			
for	4 Clamping disc*	2 Clamping screw*	Screw-driver*
156502 156503 182042	159785	163852	178296

Screw torques max.  
**163852** SW3 6,0 Nm

## Milling Inserts

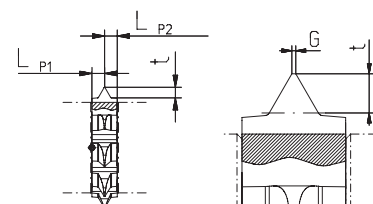
- Cutting Data see page 174



Pitch mm	Number of teeth	D mm	t mm	LP1=LP2 mm	Order No TINAMATIC
3,5	10	24	1,982	2,1	159758



Pitch mm	Number of teeth	D mm	t mm	G mm	LP1=LP2 mm	Order No TINAMATIC
1-3	24-9	10	24	2,25	0,1	181726
3-4	9-6	10	24	3,20	0,25	181730

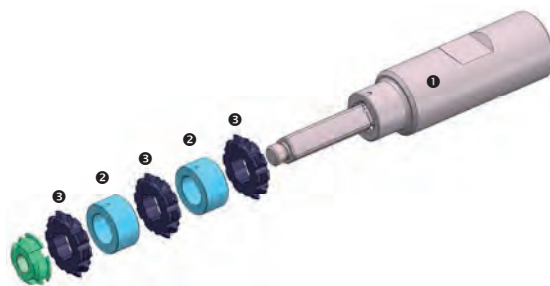
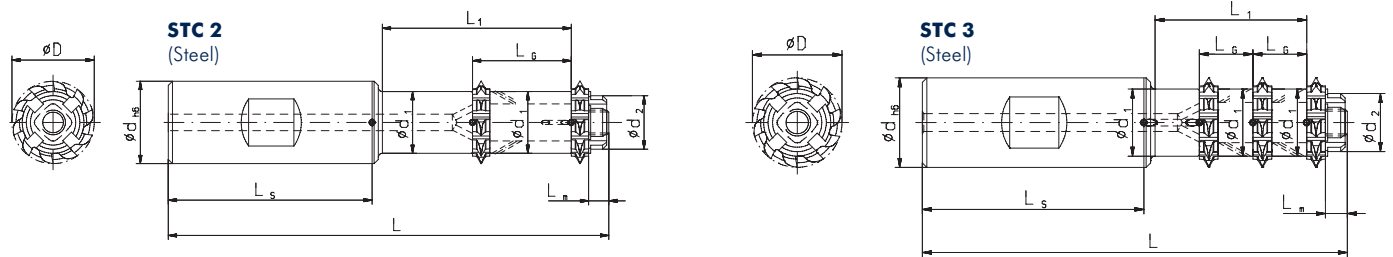


ATTENTION: Please ask for distance sleeves separately!

\* Included in delivery

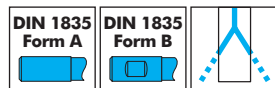
# Milling System for Threads from Drill Hole Ø 26 mm (≥ M30)

- Cutting data see page 174
- Recommendation plunging movements see page 184



for	Spare Parts		Accessories
	Set of distance sleeves*	Slotted nut*	Key
159878 159878	159797	185299	186811
159864 159863	159790	185299	

Slotted nut torques max.  
**185299** 45 Nm



Complete holder without inserts / assembling wrench

Type	Shank DIN	Order No.	d h6 mm	L mm	L1 mm	Ls mm	Lg mm	Lm mm	D mm	d1 mm	d2 mm	Thread inserts required
STC 2 2xD	1835 A	159878	20	120	59,9	50	31,5	4,9	24	19	17	2
	1835 B	159877	20	120	59,9	50	31,5	4,9	24	19	17	2
STC 3 1,5xD	1835 A	159864	20	104	43,9	50	14	4,9	24	19	17	3
	1835 B	159863	20	104	43,9	50	14	4,9	24	19	17	3

## Milling Inserts

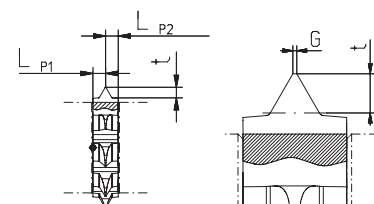
- Cutting Data see page 174



Pitch mm	Number of teeth	D mm	t mm	LP1=LP2 mm	Order No TINAMATIC
3,5	10	24	1,982	2,1	159758



Pitch mm	G/°	Number of teeth	D mm	t mm	G mm	LP1=LP2 mm	Order No TINAMATIC
1-3	24-9	10	24	2,25	0,1	2,1	181726
3-4	9-6	10	24	3,20	0,25	2,1	181730

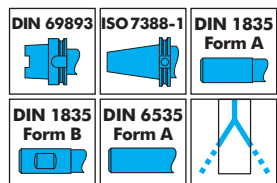
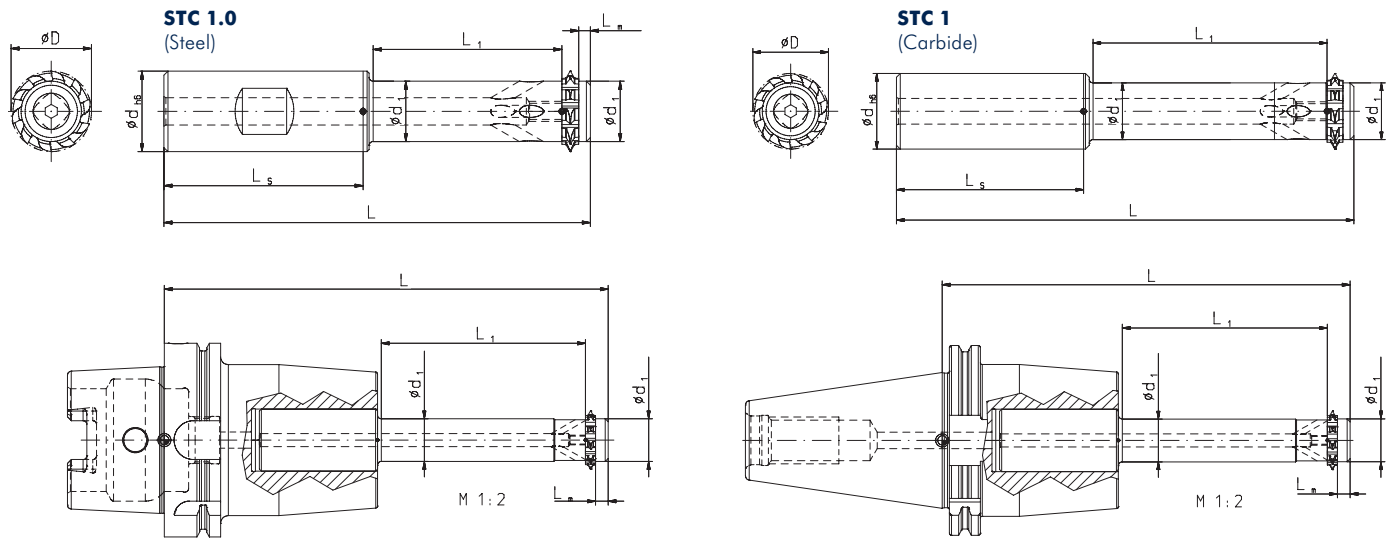


ATTENTION: Please ask for distance sleeves separately!

\* Included in delivery

# Milling System for Threads from Drill Hole $\varnothing$ 30 mm ( $\geq$ M36)

- Cutting data see page 174
- Recommendation plunging movements see page 184



Complete holder without Inserts

Spare Parts			
for	④ Clamping disc*	② Clamping screw*	Screw-driver*
156504	159786	114402	178640
156505			
160178			
156489			
156490			
Screw torques max. <b>114402</b> SW6 24,5 Nm			

Type	Shank DIN	① Order No.	d h6 mm	L mm	L1 mm	LS mm	LG mm	LM mm	D mm	d1 mm	d2 mm	③ Thread inserts required
STC 1.0	1835 A	156504	32	145,1	72,4	60	-	6,5	30	22	-	1
	1835 B	156505	32	145,1	72,4	60	-	6,5	30	22	-	1
STC 1 3xD	6535 A	160178	32	180,1	107,4	60	-	6,5	30	22	-	1
	HSK 100	156489	-	229,1	107,4	110	-	6,5	30	22	-	1
	SK 50	156490	-	209,1	107,4	90	-	6,5	30	22	-	1

## Milling Inserts

- Cutting Data see page 174



Pitch mm	Number of teeth	D mm	t mm	LP1=LP2 mm	Order No TINAMATIC
4	10	30	2,263	2,6	159759

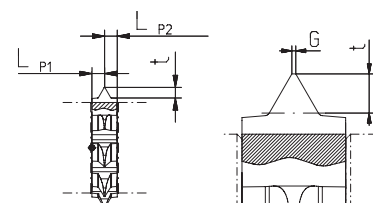


Pitch G/"	Number of teeth	D mm	t mm	LP1=LP2 mm	Order No TINAMATIC
6	10	28	2,454	2,6	156761



ATTENTION: Please ask for distance sleeves separately!

Pitch mm	Number of teeth	D mm	t mm	G mm	LP1=LP2 mm	Order No TINAMATIC
1-3	24-9	30	2,25	0,1	2,6	181732
3-4	9-6	30	3,80	0,25	2,6	181733

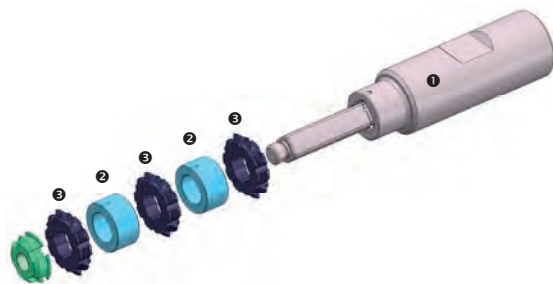
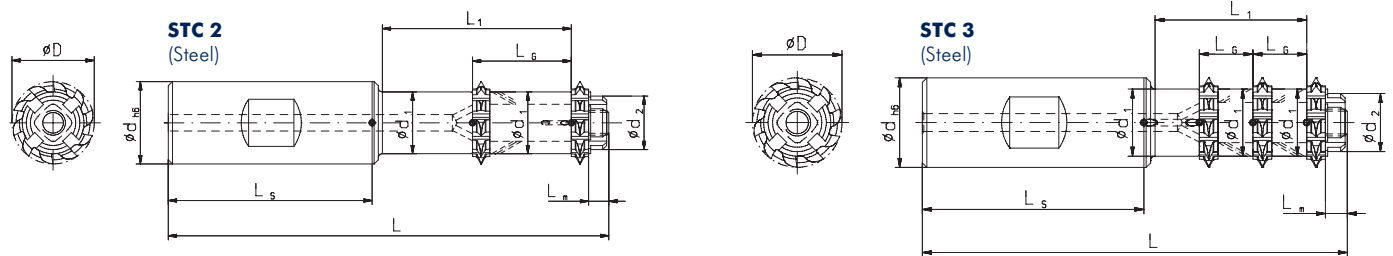


\* Included in delivery



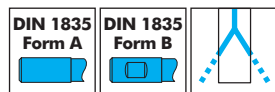
# Milling System for Threads from Drill Hole Ø 30 mm (≥ M36)

- Cutting data see page 174
- Recommendation plunging movements see page 184



	Spare Parts	Accessories
for	2 Set of distance sleeves*	Slotted nut* Key
159880 159879	159798	186195 186813
159866 159865	159791	186195

Slotted nut torques max.  
185195 55 Nm



Complete holder without inserts / assembling wrench

Type	Shank DIN	Order No.	d h6 mm	L mm	L1 mm	LS mm	LG mm	LM mm	D mm	d1 mm	d2 mm	Thread inserts required
STC 2 2xD	1835 A	159880	32	144	70,8	60	36	6,0	30	22	20	2
	1835 B	159879	32	144	70,8	60	36	6,0	30	22	20	2
STC 3 1,5xD	1835 A	159866	32	126	52,8	60	16	6,0	30	22	20	3
	1835 B	159865	32	126	52,8	60	16	6,0	30	22	20	3

## Milling Inserts

- Cutting Data see page 174



Pitch mm	Number of teeth	D mm	t mm	LP1=LP2 mm	Order No TINAMATIC
4	10	30	2,263	2,6	159759

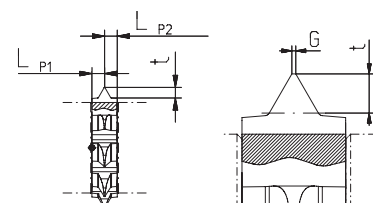


Pitch G/"	Number of teeth	D mm	t mm	LP1=LP2 mm	Order No TINAMATIC
6	10	28	2,454	2,6	156761



ATTENTION: Please ask for distance sleeves separately!

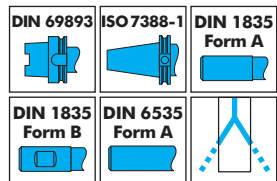
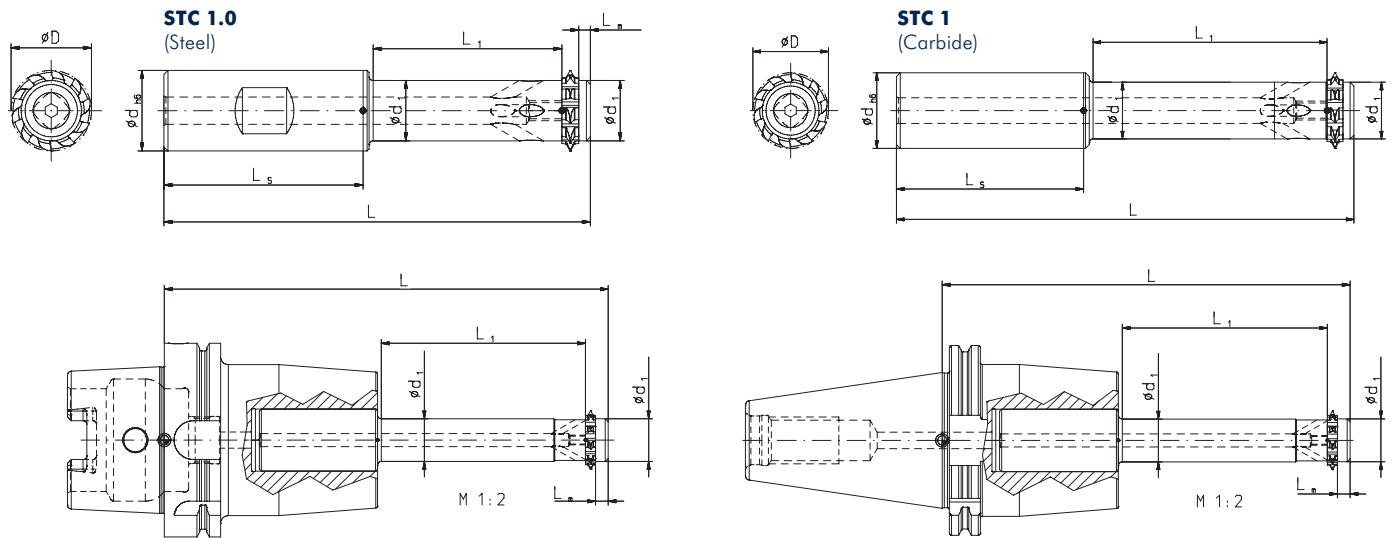
Pitch mm	Number of teeth	D mm	t mm	G mm	LP1=LP2 mm	Order No TINAMATIC
1-3	24-9	30	2,25	0,1	2,6	181732
3-4	9-6	30	3,80	0,25	2,6	181733



\* Included in delivery

# Milling System for Threads from Drill Hole $\varnothing$ 37 mm ( $\geq$ M42)

- Cutting data see page 174
- Recommendation plunging movements see page 184



Complete holder without Inserts

Spare Parts			
for	④ Clamping disc*	② Clamping screw*	Screw-driver*
156506	159787	114523	178640
156507			
160179			
156487			
156488			
Screw torques max. <b>114523</b> SW6 24,5 Nm			

Type	Shank DIN	① Order No.	d h6 mm	L mm	L1 mm	LS mm	LG mm	LM mm	D mm	d1 mm	d2 mm	③ Thread inserts required
STC 1.0	1835 A	156506	32	170,85	97,15	60	-	7,0	36	30	-	1
	1835 B	156507	32	170,85	97,15	60	-	7,0	36	30	-	1
STC 1 3xD	6535 A	160179	32	200,9	127,15	60	-	7,0	36	30	-	1
	HSK 100	156487	-	249,4	127,15	110	-	7,0	36	30	-	1
	SK 50	156488	-	229,8	127,15	90	-	7,0	36	30	-	1

## Milling Inserts

- Cutting Data see page 174



Pitch mm	Number of teeth	D mm	t mm	LP1=LP2 mm	Order No TINAMATIC
4,5	10	36	2,553	2,85	159760

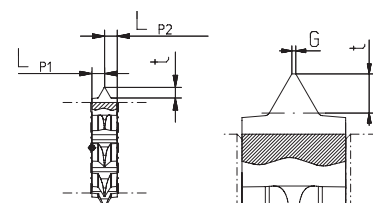


Pitch G/"	Number of teeth	D mm	t mm	LP1=LP2 mm	Order No TINAMATIC
5	10	36	2,979	2,85	156762



ATTENTION: Please ask for distance sleeves separately!

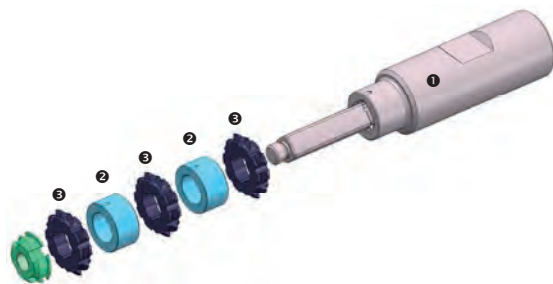
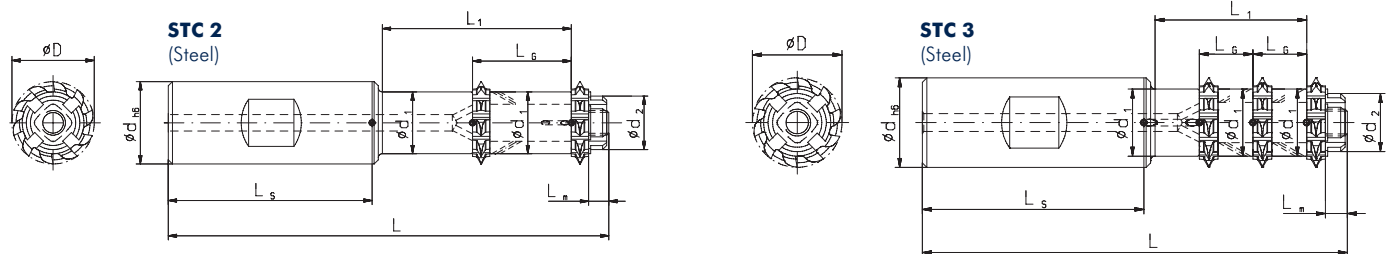
Pitch mm	Number of teeth	D mm	t mm	G mm	LP1=LP2 mm	Order No TINAMATIC
1-3	24-9	36	2,25	0,1	2,85	182040
3-4	9-6	36	3,80	0,25	2,85	182041



\* Included in delivery

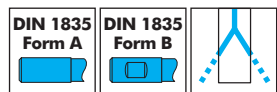
# Milling System for Threads from Drill Hole Ø 37 mm (≥ M42)

- Cutting data see page 174
- Recommendation plunging movements see page 184



for	Spare Parts		Accessories
	Set of distance sleeves*	Slotted nut*	Key
159882 159881	159799	186195	186813
159868 159867	159792	186195	

Slotted nut torques max.  
185195 55 Nm



Complete holder without inserts / assembling wrench

Type	Shank DIN	Order No.	d h6 mm	L mm	L1 mm	LS mm	LG mm	LM mm	D mm	d1 mm	d2 mm	Thread inserts required
STC2 2xD	1835 A	159882	32	158	85,15	60	40,5	6,15	36	30	20	2
	1835 B	159881	32	158	85,15	60	40,5	6,15	36	30	20	2
STC 3 1,5xD	1835 A	159868	32	137	45	60	22,5	6,15	36	30	20	3
	1835 B	159867	32	137	45	60	22,5	6,15	36	30	20	3

## Milling Inserts

- Cutting Data see page 174



Pitch mm	Number of teeth	D mm	t mm	LP1=LP2 mm	Order No TINAMATIC
4,5	10	36	2,553	2,85	159760

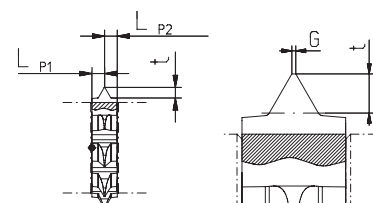


Pitch G/"	Number of teeth	D mm	t mm	LP1=LP2 mm	Order No TINAMATIC
5	10	36	2,979	2,85	156762



ATTENTION: Please ask for distance sleeves separately!

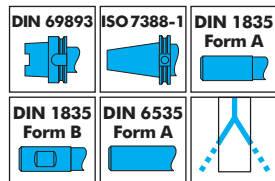
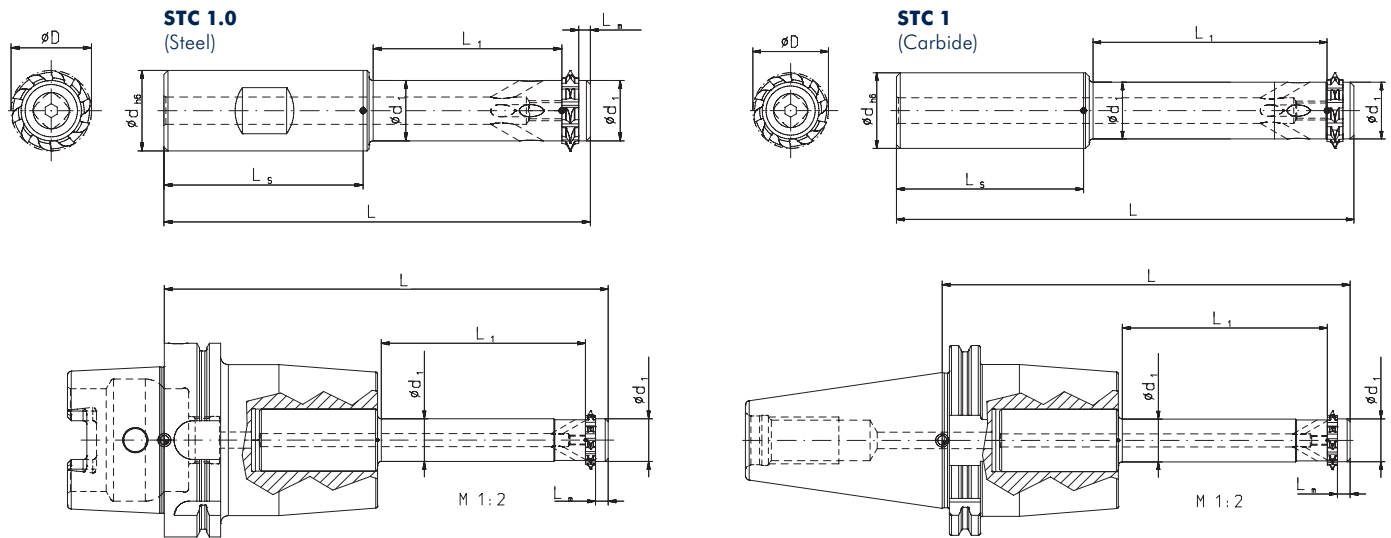
Pitch mm	Number of teeth	D mm	t mm	G mm	LP1=LP2 mm	Order No TINAMATIC
1-3	24-9	36	2,25	0,1	2,85	182040
3-4	9-6	36	3,80	0,25	2,85	182041



\* Included in delivery

# Milling System for Threads from Drill Hole $\varnothing 42,6$ mm ( $\geq$ M48)

- Cutting data see page 174
- Recommendation plunging movements see page 184



Complete holder without Inserts

Spare Parts			
for	④ Clamping disc*	② Clamping screw*	Screw-driver*
156508	159788	114523	178640
156509			
160180			
156486			
156485			

Screw torques max. SW6 24,5 Nm

Type	Shank DIN	① Order No.	d h6 mm	L mm	L <sub>1</sub> mm	L <sub>s</sub> mm	L <sub>G</sub> mm	L <sub>M</sub> mm	D mm	d <sub>1</sub> mm	d <sub>2</sub> mm	③ Thread inserts required
STC 1.0	1835 A	156508	32	201	126,9	60	-	7,0	40	32	-	1
	1835 B	156509	32	201	126,9	60	-	7,0	40	32	-	1
STC 1 3xD	6535 A	160180	32	221,1	147,9	60	-	7,0	40	32	-	1
	HSK 100	156486	-	270	146,9	110	-	7,0	40	32	-	1
	SK 50	156485	-	250	146,9	90	-	7,0	40	32	-	1

## Milling Inserts

- Cutting Data see page 174

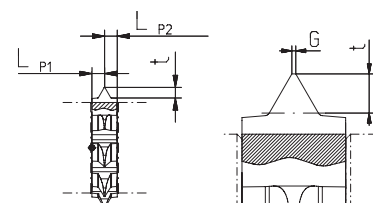


Pitch mm	Number of teeth	D mm	t mm	LP1=LP2 mm	Order No TINAMATIC
5	10	40	2,836	3,1	159761



ATTENTION: Please ask for distance sleeves separately!

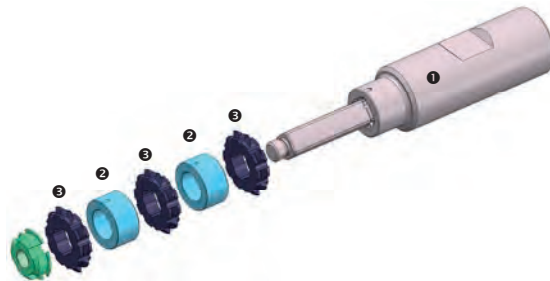
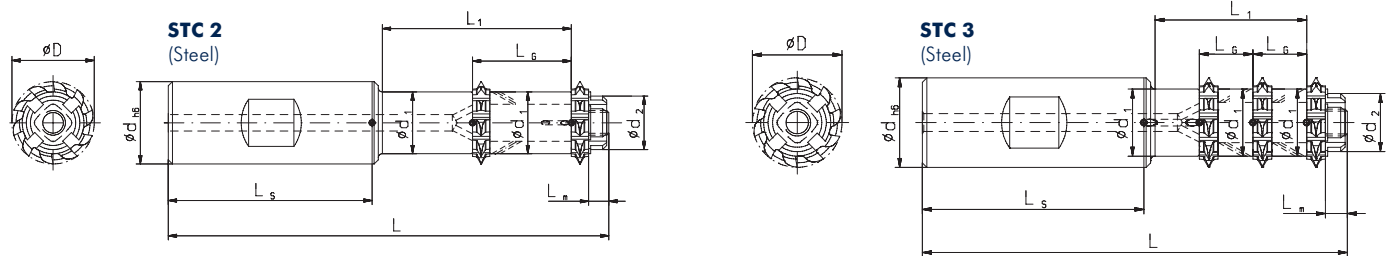
Pitch mm	G / °	Number of teeth	D mm	t mm	G mm	LP1=LP2 mm	Order No TINAMATIC
1-3	24-9	10	40	2,25	0,1	3,1	159836
3-4	9-6	10	40	3,80	0,25	3,1	180440



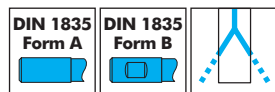
\* Included in delivery

# Milling System for Threads from Drill Hole Ø 42,6 mm (≥ M48)

- Cutting data see page 174
- Recommendation plunging movements see page 184



	Spare Parts	Accessories
for	<sup>2</sup> Set of distance sleeves*	Slotted nut* Key
159884 159883	159801	186145 186819
159870 159869	159793	186145
		Slotted nut torques max. <b>186145 110 Nm</b>



Complete holder without inserts / assembling wrench

Type	Shank DIN	<sup>1</sup> Order No.	d h6 mm	L mm	L1 mm	Ls mm	Lg mm	Lm mm	D mm	d1 mm	d2 mm	<sup>3</sup> Thread inserts required
STC 2 2xD	1835 A	159884	32	170	95,3	60	50	6,5	40	32	30	2
	1835 B	159883	32	170	95,3	60	50	6,5	40	32	30	2
STC 3 1,5xD	1835 A	159870	32	147	72,3	60	25	6,5	40	32	30	3
	1835 B	159869	32	147	72,3	60	25	6,5	40	32	30	3

## Milling Inserts

- Cutting Data see page 174

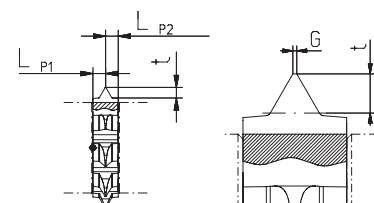


Pitch mm	Number of teeth	D mm	t mm	LP1=LP2 mm	Order No TINAMATIC
5	10	40	2,836	3,1	159761



ATTENTION: Please ask for distance sleeves separately!

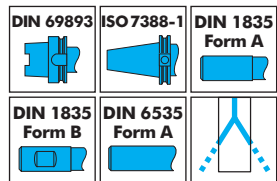
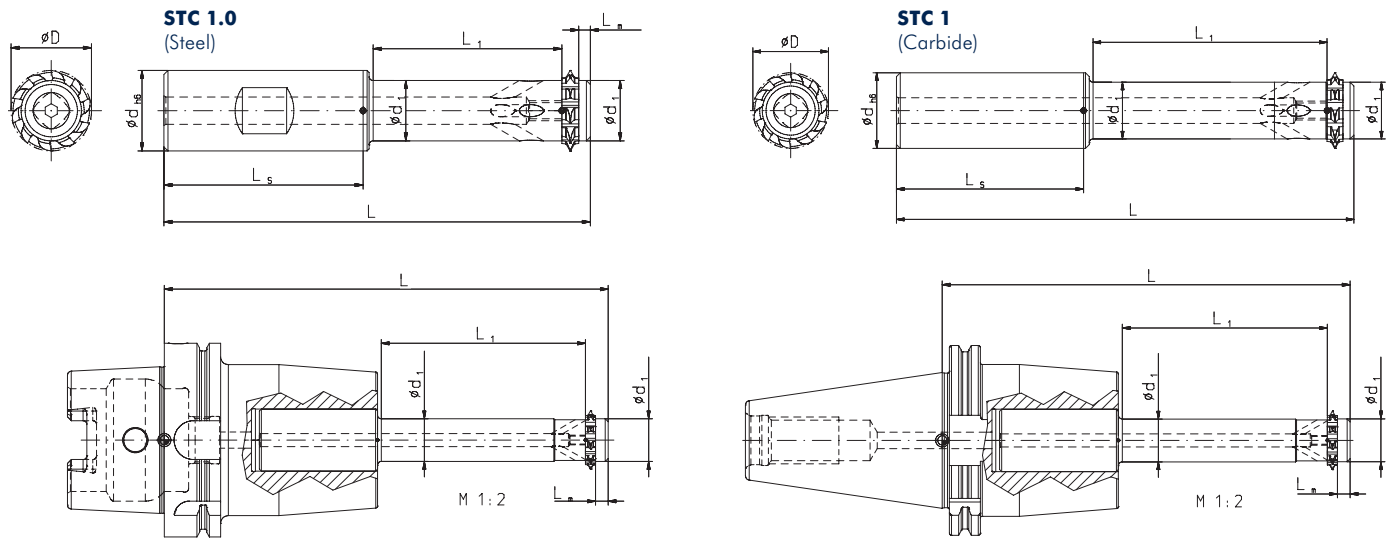
Pitch mm	G / °	Number of teeth	D mm	t mm	G mm	LP1=LP2 mm	Order No TINAMATIC
1-3	24-9	10	40	2,25	0,1	3,1	159836
3-4	9-6	10	40	3,80	0,25	3,1	180440



\* Included in delivery

# Milling System for Threads from Drill Hole $\varnothing$ 50 mm ( $\geq$ M56)

- Cutting data see page 174
- Recommendation plunging movements see page 184



Complete holder without Inserts

Spare Parts			
for	④ Clamping disc*	② Clamping screw*	Screw-driver*
156508	159786	114523	178640
156509			
160180			
156486			
156485			

Screw torques max. SW6 24,5 Nm

Type	Shank DIN	① Order No.	d h6 mm	L mm	L <sub>1</sub> mm	L <sub>S</sub> mm	L <sub>G</sub> mm	L <sub>M</sub> mm	D mm	d <sub>1</sub> mm	d <sub>2</sub> mm	③ Thread inserts required
STC 1.0	1835 A	156508	32	201	126,9	60	-	7,0	40	32	-	1
	1835 B	156509	32	201	126,9	60	-	7,0	40	32	-	1
STC 1 3xD	6535 A	160180	32	221,1	147,9	60	-	7,0	40	32	-	1
	HSK 100	156486	-	270	146,9	110	-	7,0	40	32	-	1
	SK 50	156485	-	250	146,9	90	-	7,0	40	32	-	1

## Milling Inserts

- Cutting Data see page 174

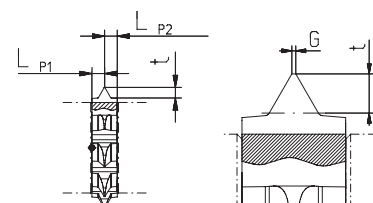


Pitch mm	Number of teeth	D mm	t mm	LP1=LP2 mm	Order No TINAMATIC
5,5	10	40	3,106	3,1	159762



ATTENTION: Please ask for distance sleeves separately!

Pitch mm	G/°	Number of teeth	D mm	t mm	G mm	LP1=LP2 mm	Order No TINAMATIC
1-3	24-9	10	40	2,25	0,1	3,1	159836
3-4	9-6	10	40	3,80	0,25	3,1	180440

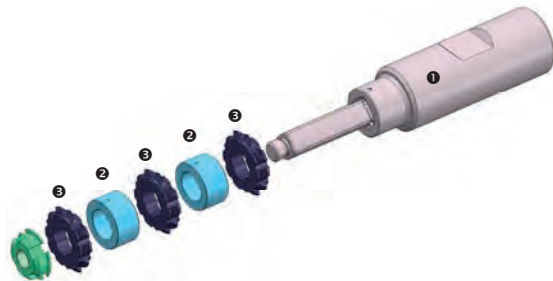
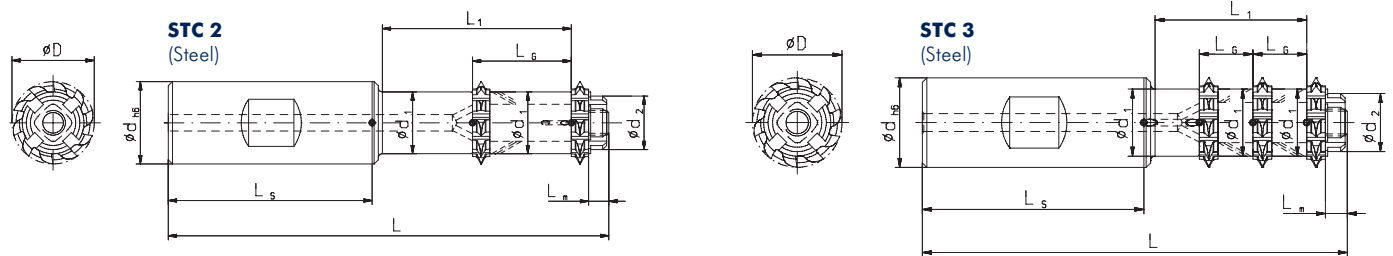


\* Included in delivery



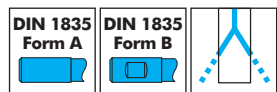
# Milling System for Threads from Drill Hole Ø 50 mm (≥ M56)

- Cutting data see page 174
- Recommendation plunging movements see page 184



	Spare Parts	Accessories
for	<sup>2</sup> Set of distance sleeves*	Slotted nut* Key
159886 159885	159798	186145 186819
159872 159871	159791	186145

Slotted nut torques max.  
**186145** 110 Nm



Complete holder without inserts / assembling wrench

Type	Shank DIN	<sup>1</sup> Order No.	d h6 mm	L mm	L1 mm	Ls mm	Lg mm	Lm mm	D mm	d1 mm	d2 mm	<sup>3</sup> Thread inserts required
STC 2 2xD	1835 A	159886	32	186	111,3	60	55,0	6,5	40	32	30	2
	1835 B	159885	32	186	111,3	60	55,0	6,5	40	32	30	2
STC 3 1,5xD	1835 A	159872	32	158	83,3	60	27,5	6,5	40	32	30	3
	1835 B	159871	32	158	83,3	60	27,5	6,5	40	32	30	3

## Milling Inserts

- Cutting Data see page 174

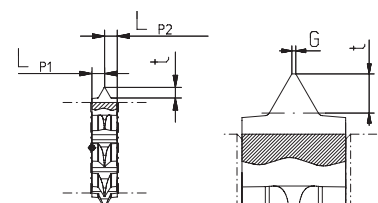


Pitch mm	Number of teeth	D mm	t mm	LP1=LP2 mm	Order No TINAMATIC
5,5	10	40	3,106	3,1	159762



ATTENTION: Please ask for distance sleeves separately!

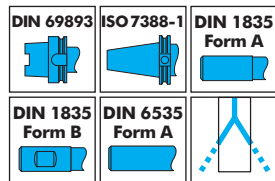
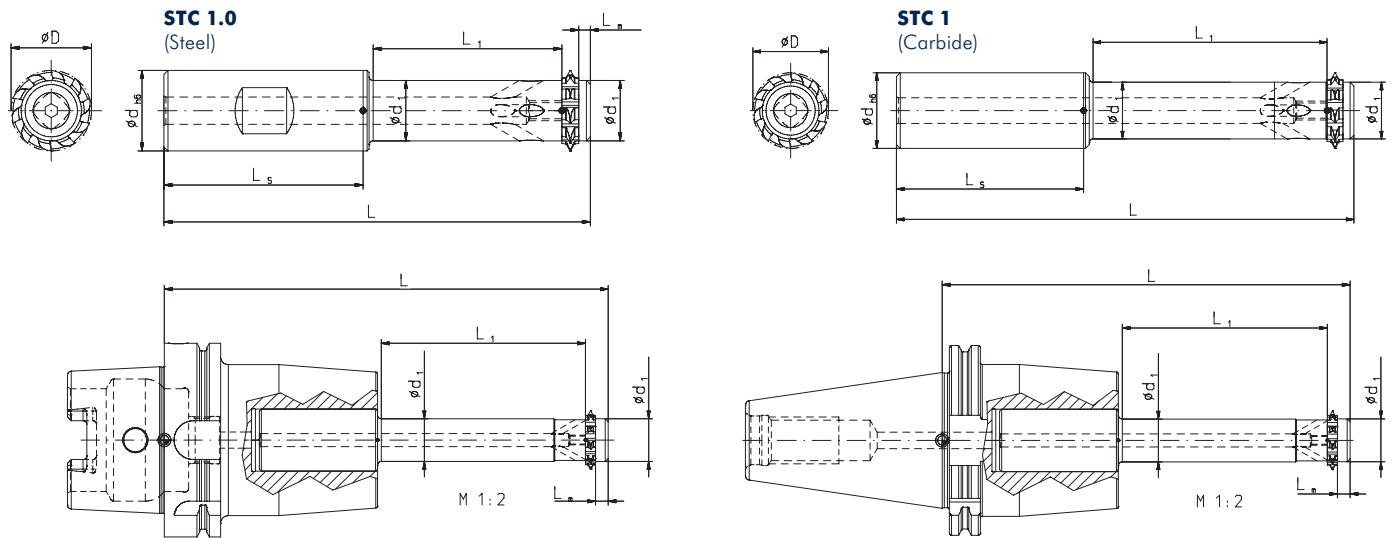
Pitch mm	G / °	Number of teeth	D mm	t mm	G mm	LP1=LP2 mm	Order No TINAMATIC
1-3	24-9	10	40	2,25	0,1	3,1	159836
3-4	9-6	10	40	3,80	0,25	3,1	180440



\* Included in delivery

# Milling System for Threads from Drill Hole $\varnothing 57,5$ mm ( $\geq$ M64)

- Cutting data see page 174
- Recommendation plunging movements see page 184



Complete holder without Inserts

Spare Parts			
for	④ Clamping disc*	② Clamping screw*	Screw-driver*
156508	159788	114523	178640
156509			
160180			
156486			
156485			
Screw torques max. SW6 24,5 Nm			

Type	Shank DIN	① Order No.	d h6 mm	L mm	L1 mm	LS mm	LG mm	LM mm	D mm	d1 mm	d2 mm	③ Thread inserts required
STC 1.0	1835 A	156508	32	201	126,9	60	-	7,0	40	32	-	1
	1835 B	156509	32	201	126,9	60	-	7,0	40	32	-	1
STC 1 3xD	6535 A	160180	32	221,1	147,9	60	-	7,0	40	32	-	1
	HSK 100	156486	-	270	146,9	110	-	7,0	40	32	-	1
	SK 50	156485	-	250	146,9	90	-	7,0	40	32	-	1

## Milling Inserts

- Cutting Data see page 174

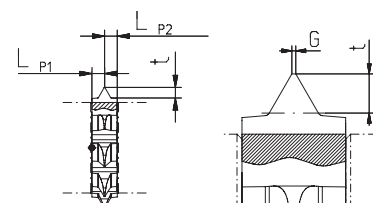


Pitch mm	Number of teeth	D mm	t mm	LP1=LP2 mm	Order No TINAMATIC
6	10	40	3,415	3,1	159763



ATTENTION: Please ask for distance sleeves separately!

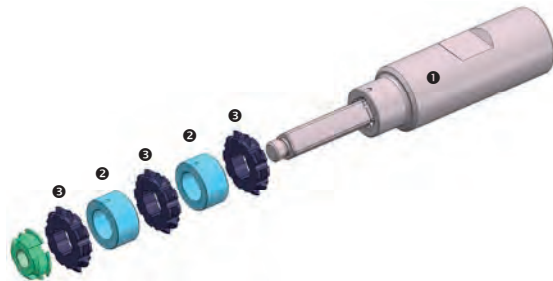
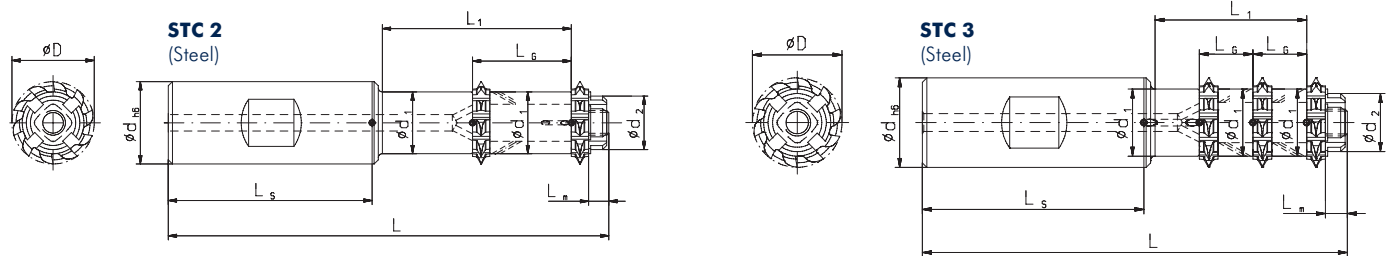
Pitch mm	G / °	Number of teeth	D mm	t mm	G mm	LP1=LP2 mm	Order No TINAMATIC
1-3	24-9	10	40	2,25	0,1	3,1	159836
3-4	9-6	10	40	3,80	0,25	3,1	180440



\* Included in delivery

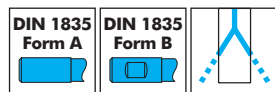
# Milling System for Threads from Drill Hole Ø 57,5 mm (≥ M64)

- Cutting data see page 174
- Recommendation plunging movements see page 184



	Spare Parts	Accessories
for	<sup>2</sup> Set of distance sleeves*	Slotted nut* Key
159888 159887	159803	186145 186819
159874 159873	159795	186145

Slotted nut torques max.  
**186145 110 Nm**



Complete holder without inserts / assembling wrench

Type	Shank DIN	<sup>1</sup> Order No.	d h6 mm	L mm	L1 mm	Ls mm	Lg mm	Lm mm	D mm	d1 mm	d2 mm	<sup>3</sup> Thread inserts required
STC 2 2xD	1835 A	159888	32	202	127,3	60	66	6,5	40	32	30	2
	1835 B	159887	32	202	127,3	60	66	6,5	40	32	30	2
STC 3 1,5xD	1835 A	159874	32	170	95,3	60	30	6,5	40	32	30	3
	1835 B	159873	32	170	95,3	60	30	6,5	40	32	30	3

## Milling Inserts

- Cutting Data see page 174

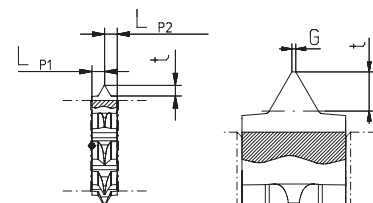


Pitch mm	Number of teeth	D mm	t mm	LP1=LP2 mm	Order No TINAMATIC
6	10	40	3,415	3,1	159763



ATTENTION: Please ask for distance sleeves separately!

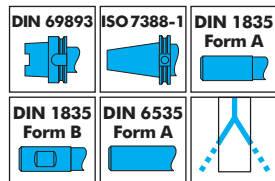
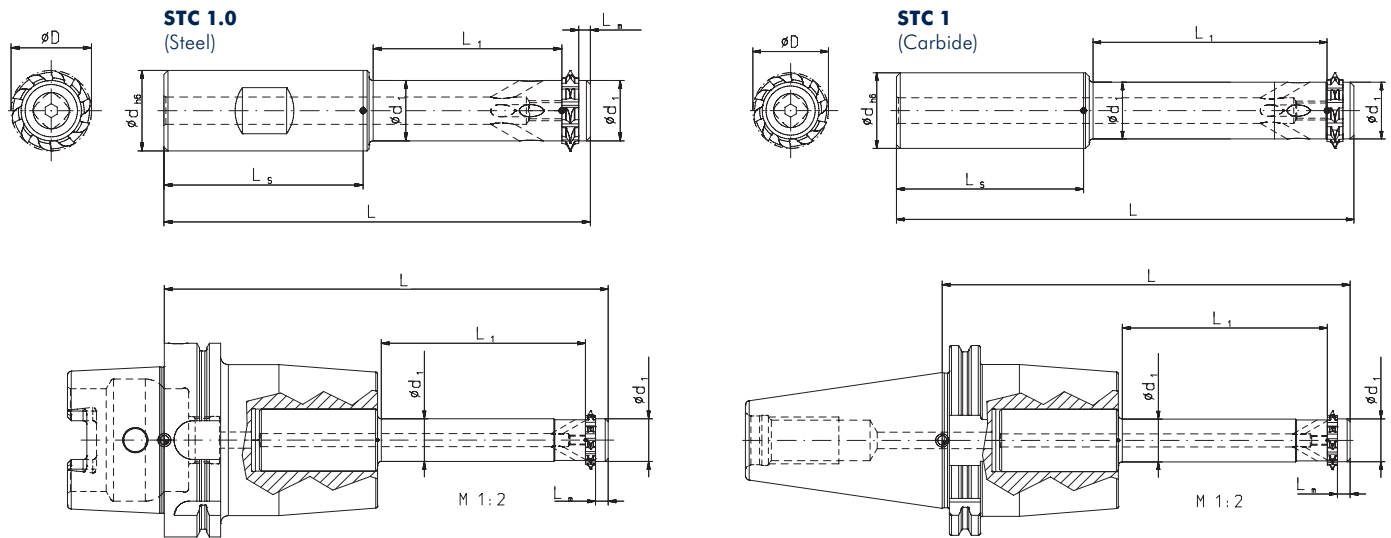
Pitch mm	G / °	Number of teeth	D mm	t mm	G mm	LP1=LP2 mm	Order No TINAMATIC
1-3	24-9	10	40	2,25	0,1	3,1	159836
3-4	9-6	10	40	3,80	0,25	3,1	180440



\* Included in delivery

# Milling System for Threads from Drill Hole $\varnothing$ 60 mm ( $\geq$ M64)

- Cutting data see page 174
- Recommendation plunging movements see page 184



Complete holder without Inserts

Spare Parts			
for	④ Clamping disc*	② Clamping screw*	Screw-driver*
156510	182775	114523	178640
156511			
182044			
182715			
182716			

Screw torques max.  
SW6 24,5 Nm

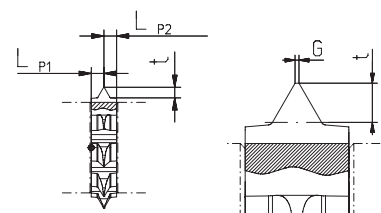
Type	Shank DIN	① Order No.	d h6 mm	L mm	L1 mm	L2 mm	L3 mm	LG mm	LM mm	D mm	d1 mm	d2 mm	③ Thread inserts required
STC 1.0	1835 A	156510	40	232	146,4	70	-	7,4	50	50	39	-	1
	1835 B	156511	40	232	146,4	70	-	7,4	50	50	39	-	1
STC 1 3xD	6535 A	182044	40	299	196,4	88	-	7,4	50	50	39	-	1
	HSK 100	182715	-	351	196,4	140	-	7,4	50	50	39	-	1
	SK 50	182716	-	311	196,4	100	-	7,4	50	50	39	-	1

## Milling Inserts

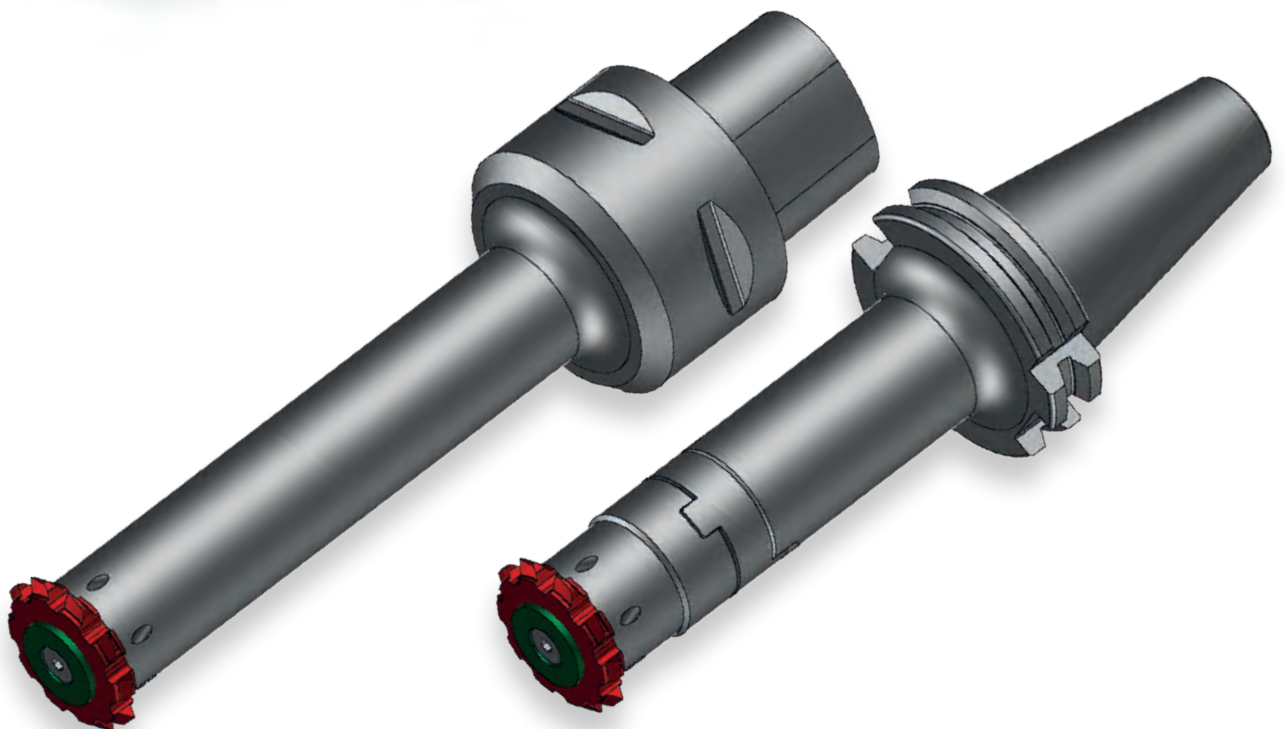
- Cutting Data see page 174



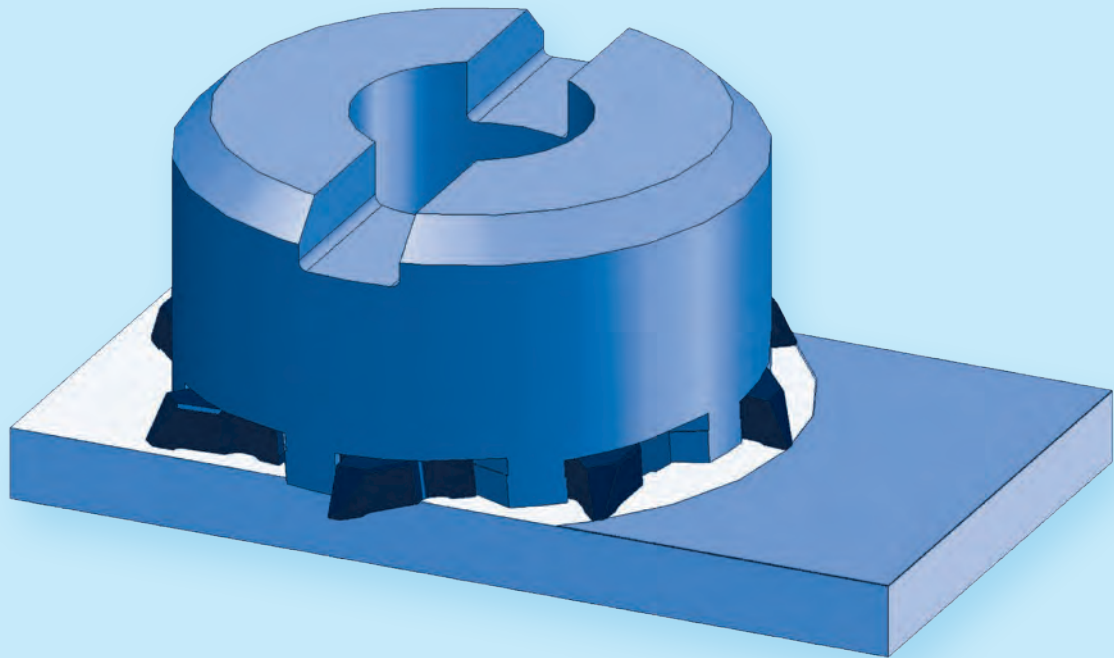
Pitch mm	G / °	Number of teeth	D mm	t mm	G mm	LP1=LP2 mm	Order No TINAMATIC
1-3	24-9	12	50	2,25	0,1	3,6	181735
3-6	9-4	12	50	3,80	0,25	3,6	181736
5-8	6-3	12	50	5,30	0,4	3,6	181737



\* Included in delivery



## Face Finish Milling





**Milling**

Thread Milling



Extended program

14-75

1

Face Finish Milling

76-81

2

Notch Impact Test

82-87

3

Gear Milling



Extended program

88-93

4

Slot Milling

94-121

5

Contour and Radius Milling  
Chamfering, Deburring

Extended program

122-135

6

**Sawing, Slitting**

Sawing, Cutting, Slitting



Extended program

136-149

7

**Bore Machining**

Reaming

150-157

8

**Axial Grooving**

Axial Grooving, adjustable

158-163

9

**Special Tools**

Special- and Combination Tools

164-169

10

Cutting Data and Technical Information

170-185

11

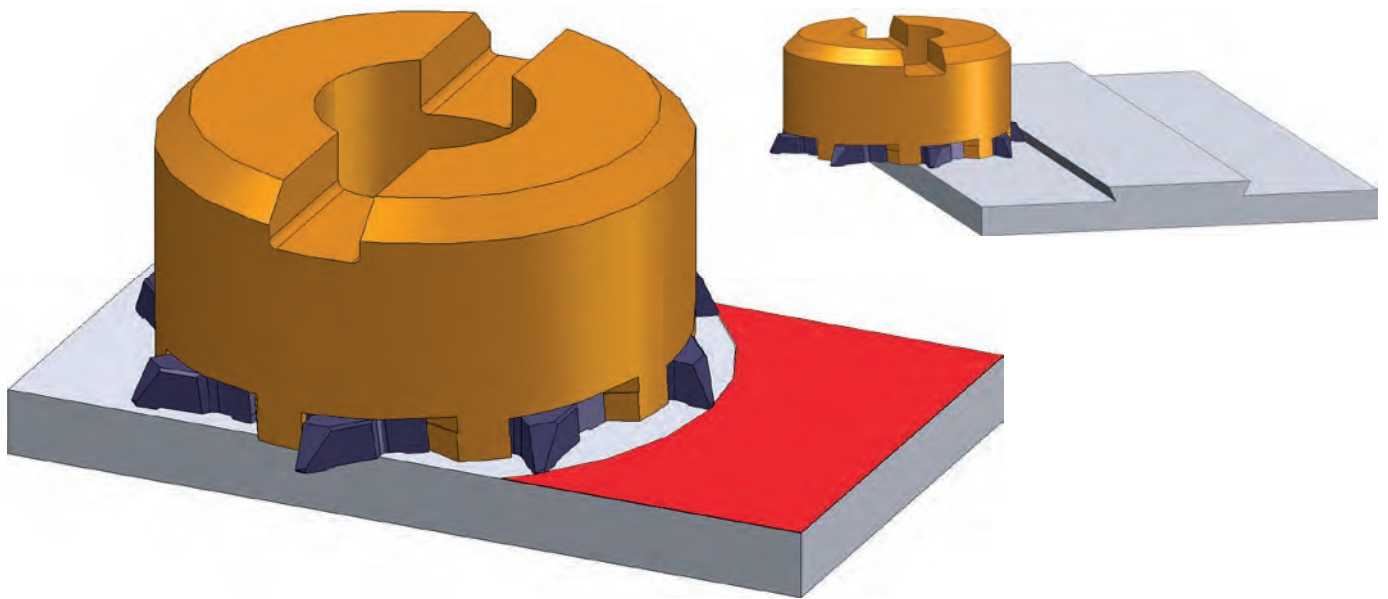
**TriMILL**

**with Trailing Chamfer Edge for Very Good Surfaces  
wto Finish Milling**

**Advantages of indexable inserts with  
integrated trailing chamfer**

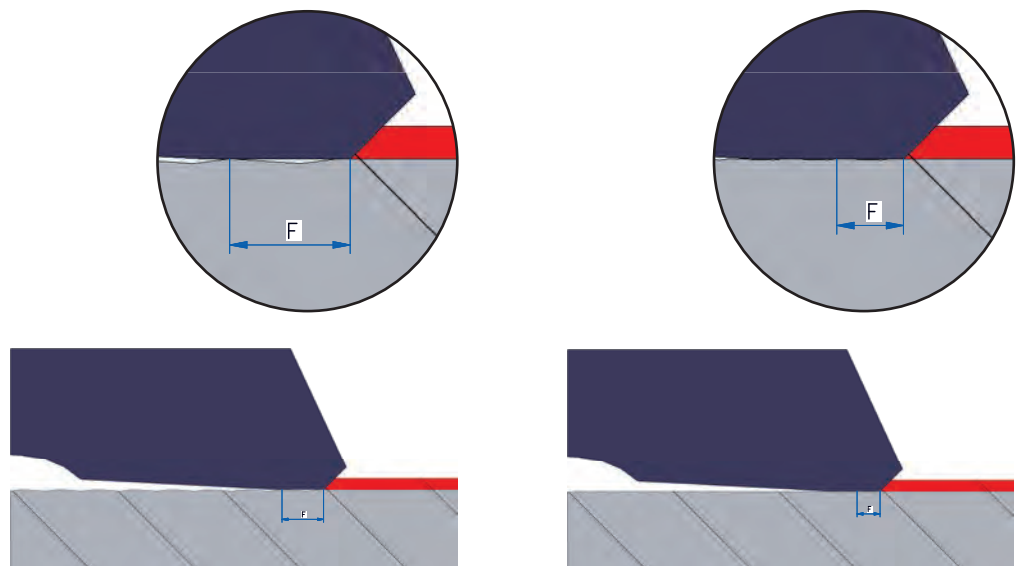
compared to standard indexable inserts with  
normal corner radius at same depth of cut:

- **2-3 fold better surface quality**  
with the same feed rate
- **2-3 old higher feed rates**  
with the same surface quality



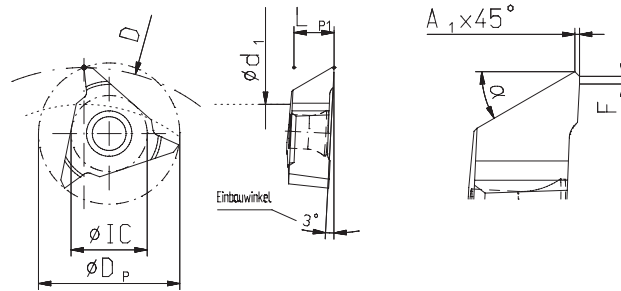
For high performance cutting in all areas, we have  
developed a variety of cutting geometries for internal  
and external milling operations. This trailing chamfer  
has the function of secondary cutting edge with mini-

mal rear position and thus minimizes the secondary  
cutting edge angle to 0°. Thus the surface automati-  
cally improves to 2-3 times compared with the calcula-  
ted values.



# Slot Milling

- Insert holder see page 79-80
- Cutting data see page 173

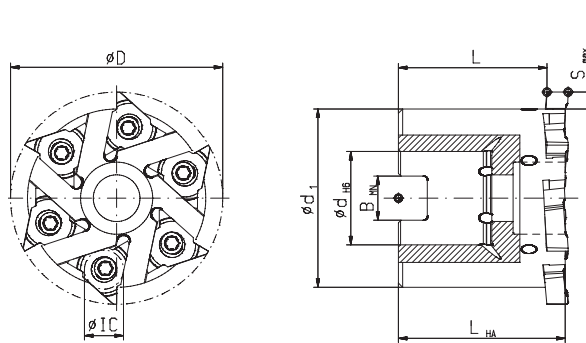


Typ <b>023</b>	Typ <b>013</b>
-------------------	-------------------

Type	DP mm	IC mm	LP1 mm	A1 x 45° mm	F mm	$\alpha$	Order No. TINAMATIC
<b>023</b>	17,5	9,2	5	0,3	0,5	25°	149516
<b>013</b>	23	12,4	6,5	0,3	0,5	28°	149472

# Circular Milling Tools

- Inserts see page 79
- Cutting data see page 173



Typ <b>023</b>		IC 9,2
$\varnothing$ min. 40 mm	S max. 4,0 mm	


Order No.	D mm	dH6 mm	d1 mm	S <sub>max.</sub> mm	LHA mm	L mm	B <sub>MN</sub> mm	Inserts
123461	50	22	42	3,9	39,3	34,97	10,4	6
161485 <b>NEW</b>	63	27	55	4,0	39,3	34,97	12,4	8



Spare part No.	
T15 IP Screw-driver*	Screw*
111671	107547
111671	107547
Screw torque max. 3,8 Nm	
Cutter clamping screw internal hexagon	
Order No.	114684

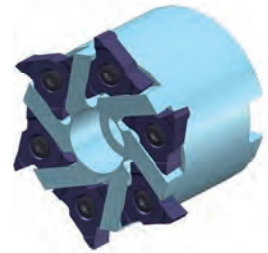
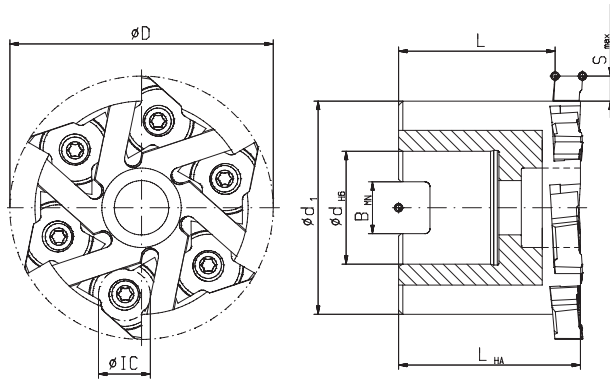
\* Screwdriver and clamping screw included in delivery

# Circular Milling Tools

- Inserts see page 79
- Cutting data see page 173

Typ **013**  **IC 12,4**

Ø min. 65 mm  S max. 6,0 mm 



Order No.	D mm	dH6 mm	d1 mm	Smax. mm	LHA mm	L mm	BMM mm	Inserts
123435	63	27	51	6	43,5	37,5	12,4	6


Spare part No.



<b>T20 IP</b> Screw-driver*	Screw*
111594	107551

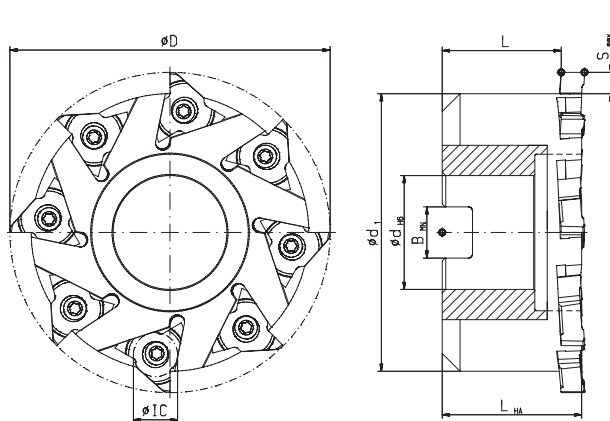
Screw torque 5,5 Nm

Cutter clamping screw internal hexagon

Order No. 114695

Typ **013**  **IC 12,4**

Ø min. 95 mm  S max. 6,0 mm 






Order No.	D mm	dH6 mm	d1 mm	Smax. mm	LHA mm	L mm	BMM mm	Inserts
123436	90	32	78	6	39,2	33,5	14,4	8

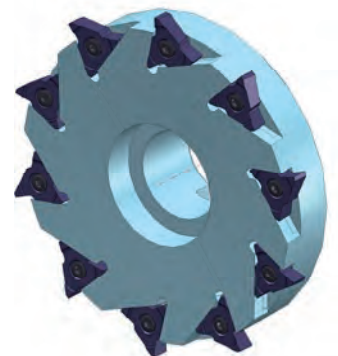
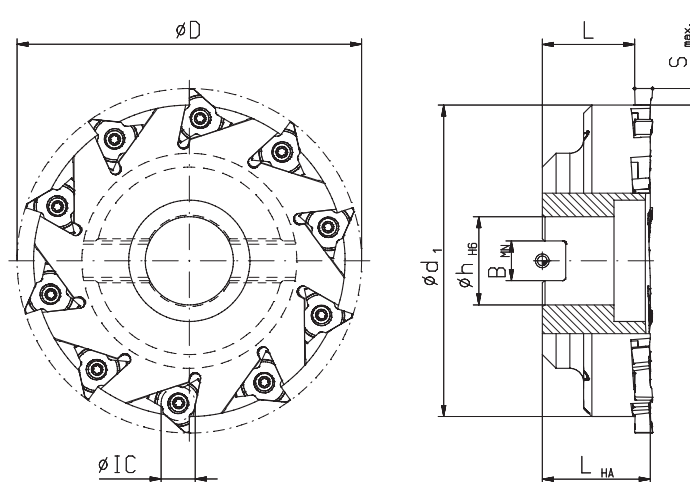
Spare part No.

<b>T20 IP</b> Screw-driver*	Screw*
111594	107551

Screw torque 5,5 Nm

Typ **013**  **IC 12,4**

Ø min. 95 mm  S max. 6,0 mm 



Order No.	D mm	dH6 mm	d1 mm	Smax. mm	LHA mm	L mm	BMM mm	Inserts
134561	125	32	113	6,0	39,2	33,5	14,4	10

Spare part No.

<b>T20 IP</b> Screw-driver*	Screw*
111594	107551

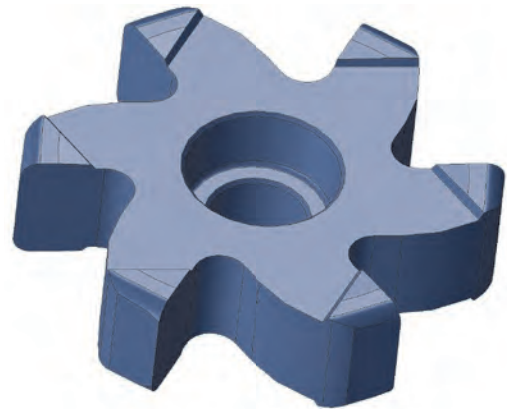
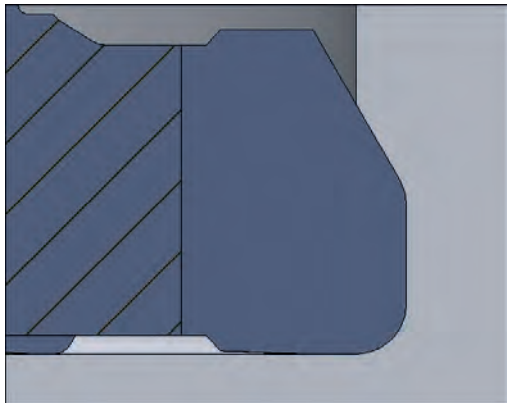
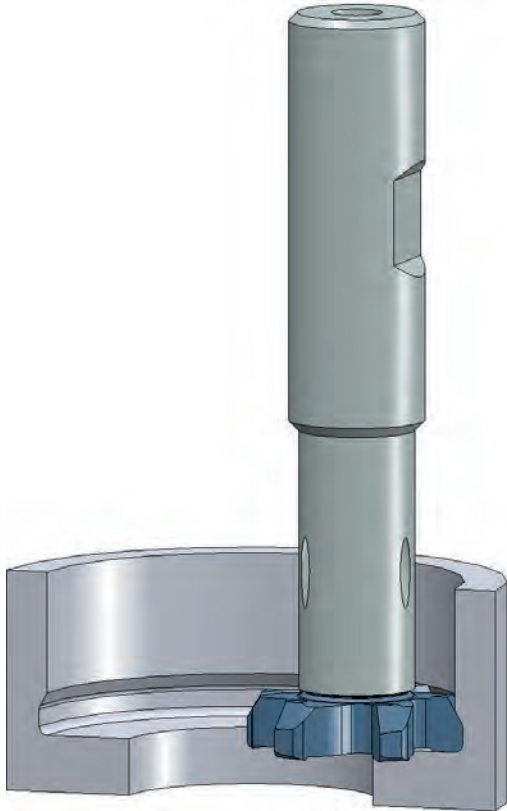
Screw torque 5,5 Nm

\* Screwdriver and clamping screw included in delivery

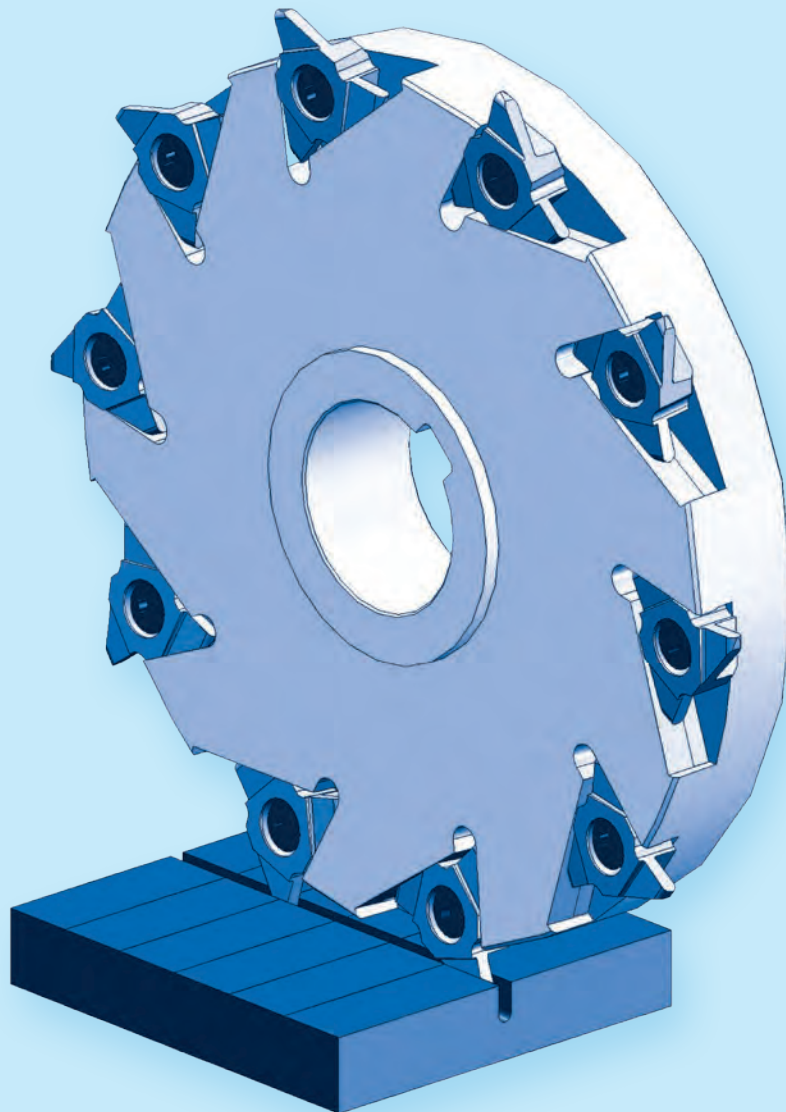
# PolyMILL

## Face Finish Milling with PolyMILL on Request

2



## Notch Impact Test





## Milling

Thread Milling



Extended program

14-75

1

Face Finish Milling

76-81

2

Notch Impact Test

82-87

3

Gear Milling



Extended program

88-93

4

Slot Milling

94-121

5

Contour and Radius Milling  
Chamfering, Deburring



Extended program

122-135

6

## Sawing, Slitting

Sawing, Cutting, Slitting



Extended program

136-149

7

## Bore Machining

Reaming

150-157

8

## Axial Grooving

Axial Grooving, adjustable

158-163

9

## Special Tools

Special- and Combination Tools

164-169

10

Cutting Data and Technical Information

170-185

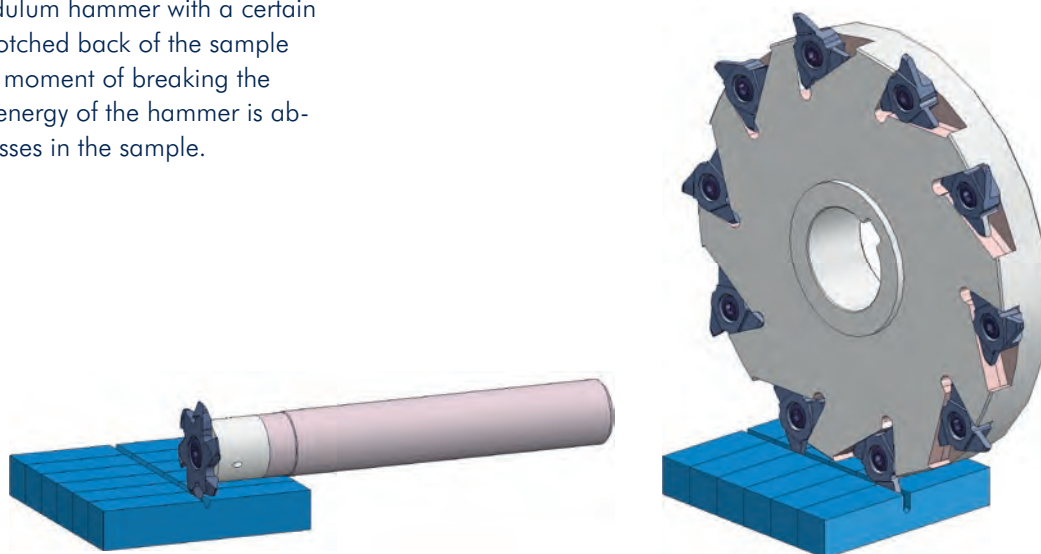
11

**PolyMILL TriMILL**

**Notch Impact Test**

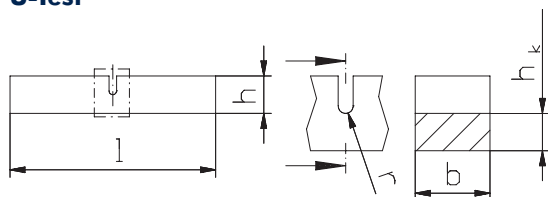
The **impact test** is a material testing method by Augustin Georges Albert Charpy established in 1905, according to DIN EN ISO 179-1 (for metallic materials) and DIN EN ISO 148-1 (for plastics) to determine relatively quickly and simple toughness properties of materials. There the behavior of an elongated cuboid, the notched side (usually **V-notch**, rarely **U-notch**) and the tempered state (cooled or heated) is investigated at high strain rate (impact stress). The experiment is that a pendulum hammer with a certain kinetic energy strikes the unnotched back of the sample and smashes it. There, at the moment of breaking the sample, a part of the kinetic energy of the hammer is absorbed by deformation processes in the sample.

The amount of energy varies depending on the material and temperature. According to the energy that is absorbed during the battering of the sample, the pendulum hammer swings less high on the other hand. Would it follow through without an inserted sample, it would reach almost the same height as the starting point.

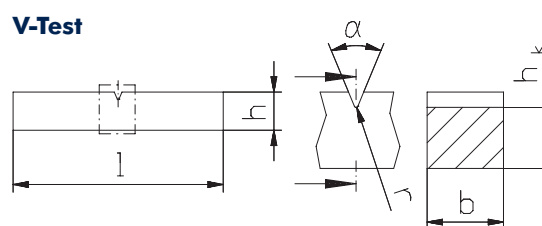


**Notch Impact Test according to Charpy  
DIN EN ISO 148-1; 2011-01**

**U-Test**



**V-Test**



Description	Notch form	l mm	l <sub>w</sub> mm	h mm	b mm	h <sub>k</sub> mm	r mm	$\alpha$
Normal test	U	55	40	10	10	5	1,00	–
DVM test *	U	55	40	10	10	7	1,00	–
DVMK test *	U	44	30	6	6	4	0,75	–
Normal test	V	55	40	10	10	8	0,25	45°
Undersize test	V	55	40	10	7,5	8	0,25	45°
Undersize test	V	55	40	10	5	8	0,25	45°
KLST test **	V	27	22	4	3	3	0,10	60°

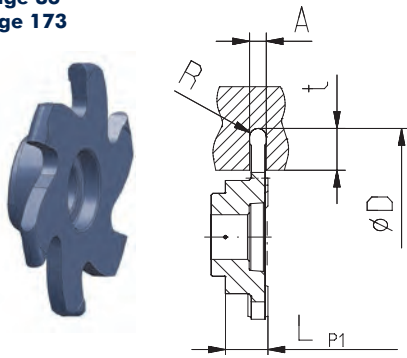
\* DVM - Deutscher Verband für Materialprüfung  
\*\* KLST-test for plastics acc. to DIN EN ISO 179-1:2000

**PolyMILL**

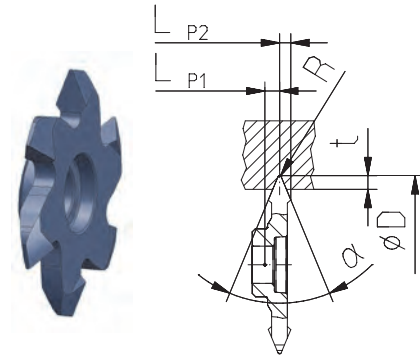
**Notch Impact Test**

- Insert holder see page 86
- Cutting data see page 173

**U-Test**



**V-Test**



Typ	Notch form	A mm	R mm	α	t mm	LP1 mm	LP2 mm	Number of teeth	Order No. TINAMATIC
P20	P2022* U	2,0	1,0	–	5,0	4,9	0	6	171975
	P2022 U-DVM	2,0	1,0	–	3,0	4,9	0	6	171975
	P2022 U-DVMK	1,5	0,75	–	2,0	4,9	0	6	175889
	P2020 V	–	0,25	45°	2,0	2,15	1,675	6	182208
	P2020 V-KLST	–	0,1	60°	1,0	2,15	1,675	6	160808
P25	P2526 U	2,0	1,0	–	5,0	4,9	0	6	160909
	P2526 U-DVM	2,0	1,0	–	3,0	4,9	0	6	160909
	P2526 U-DVMK	1,5	0,75	–	2,0	4,9	0	6	162057
	P2526 V	–	0,25	45°	2,0	2,1	1,7	6	180815
	P2526 V-KLST	–	0,1	60°	1,0	2,7	1,8	6	184126

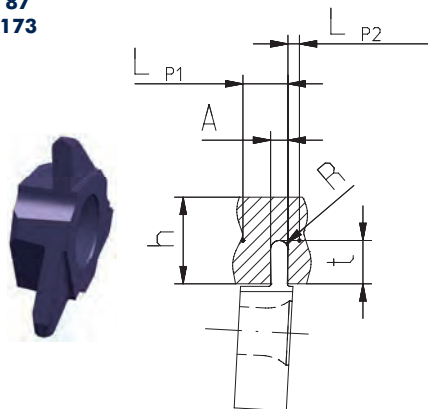
3

**TriMILL**

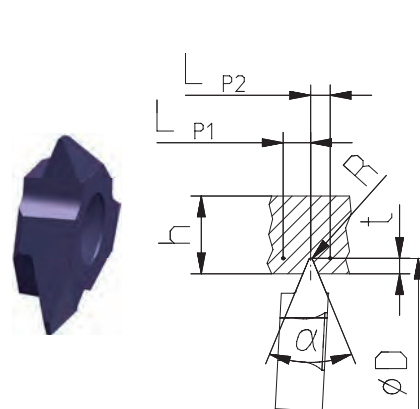
**Notch Impact Test**

- Insert holder see page 87
- Cutting data see page 173

**U-Test**



**V-Test**

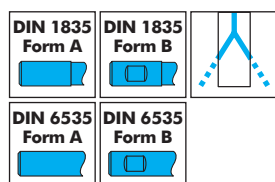
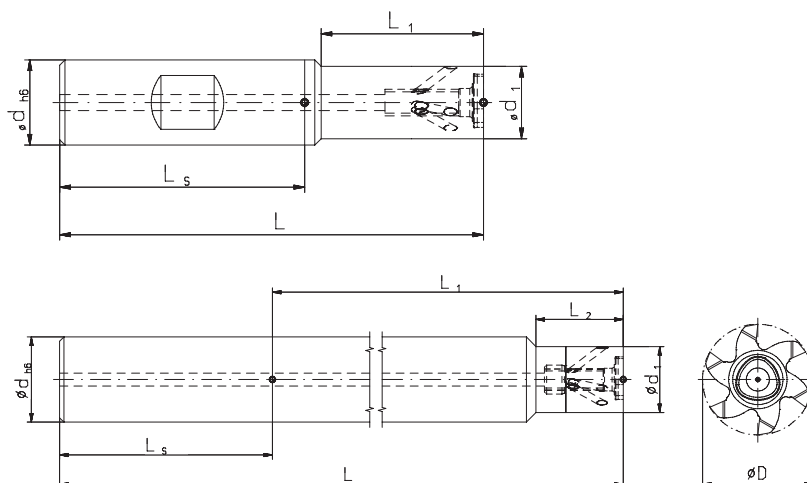


Typ	Notch form	A mm	R mm	α	t mm	LP1 mm	LP2 mm	Number of teeth	Order No. TINAMATIC
013	013 U	2,0	1,0	–	5,0	5,2	1,33	3	160730
	013 U-DVM	2,0	1,0	–	3,0	6,53	0	3	185159
	013 U-DVMK	1,5	0,75	–	2,0	6,53	0	3	162406
	013 V	–	0,25	45°	2,0	3,53	3	3	184439
	013 V-KLST	–	0,1	60°	1,0	2,73	3,8	3	161407

\* Not suited for cutter 174314

# Circular Milling Tools with Polygonal Insert Seat

- Inserts see page 85
- Cutting data see page 173
- More cutters see page 28-29




Type	Order No.	Form	d <sub>h6</sub> mm	d <sub>1</sub> mm	D <sub>max.</sub> mm	S <sub>max.</sub> (D-d <sub>1</sub> )/2 mm	L mm	L <sub>1</sub> mm	Shaft	Spare part No.	
										Screw-driver*	Screw*
P20	123615	B	16	11,5	21,7	5,1	80	30	Steel	T15 IP 111671	M4x13 107597
	123616	B	16	11,5	21,7	5,1	80	30	Carbide		
	171794	A	16	11,5	21,7	5,1	80	30	Carbide		
	123617	B	16	11,5	21,7	5,1	100	50	Carbide		
	171796	A	16	11,5	21,7	5,1	100	50	Carbide		
P25	174314	A	16	15,5	21,7	3,1	105,5	21	Carbide	T20 IP 111594	M5x13,5 107529
	123592	B	16	13,6	27,7	7,05	79,6	30,5	Steel		
	123598	B	16	13,6	27,7	7,05	79,6	30,5	Carbide		
	171855	A	16	13,6	27,7	7,05	79,6	30,5	Carbide		
	123600	B	16	13,6	27,7	7,05	94,6	45,5	Carbide		
	171857	A	16	13,6	27,7	7,05	94,6	45,5	Carbide		
	123603	B	16	13,6	27,7	7,05	109,6	60,5	Carbide		
	171859	A	16	13,6	27,7	7,05	109,6	60,5	Carbide		
	123609	A	16	15,5	27,7	6,1	105	21,5	Carbide		
	123611	A	16	15,5	27,7	6,1	149,5	21,5	Carbide		
123613	A	20	15,5	27,7	6,1	175,45	21,5	Carbide			



Screw torques max.  
**107597** T15 IP 3,8 Nm  
**107529** T20 IP 5,5 Nm

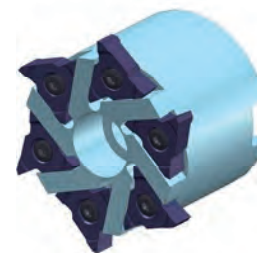
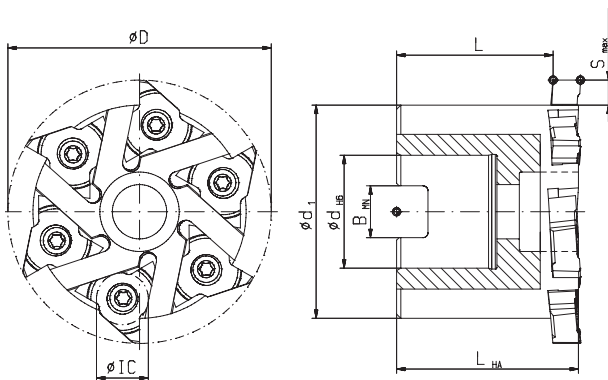
\* Screwdriver and clamping screw included in delivery

# Circular Milling Tools

- Inserts see page 85
- Cutting data see page 173

Typ **013**  **IC 12,4**

Ø min. 65 mm  S max. 6,0 mm 



Order No.	D mm	dH6 mm	d1 mm	Smax. mm	LHA mm	L mm	BMN mm	Inserts
123435	63	27	51	6	43,5	37,5	12,4	6


Spare part No.



<b>T20 IP</b> Screw-driver*	Screw*
111594	107551

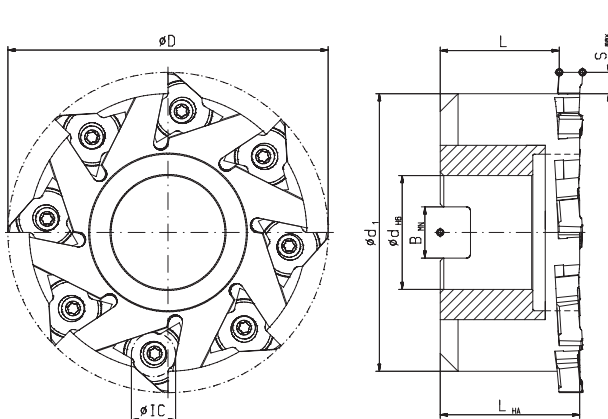
Screw torque 5,5 Nm

Cutter clamping screw internal hexagon

Order No. 114695

Typ **013**  **IC 12,4**

Ø min. 95 mm  S max. 6,0 mm 






Order No.	D mm	dH6 mm	d1 mm	Smax. mm	LHA mm	L mm	BMN mm	Inserts
123436	90	32	78	6	39,2	33,5	14,4	8

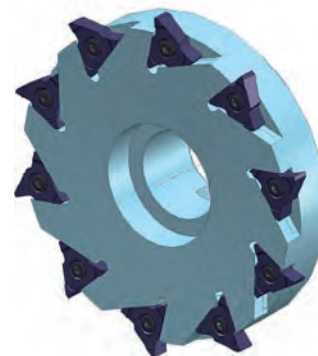
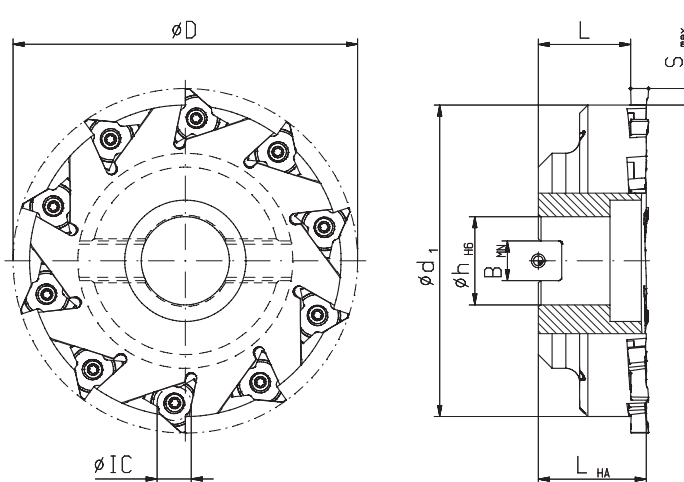
Spare part No.

<b>T20 IP</b> Screw-driver*	Screw*
111594	107551

Screw torque 5,5 Nm

Typ **013**  **IC 12,4**

Ø min. 95 mm  S max. 6,0 mm 



Order No.	D mm	dH6 mm	d1 mm	Smax. mm	LHA mm	L mm	BMN mm	Inserts
134561	125	32	113	6,0	39,2	33,5	14,4	10

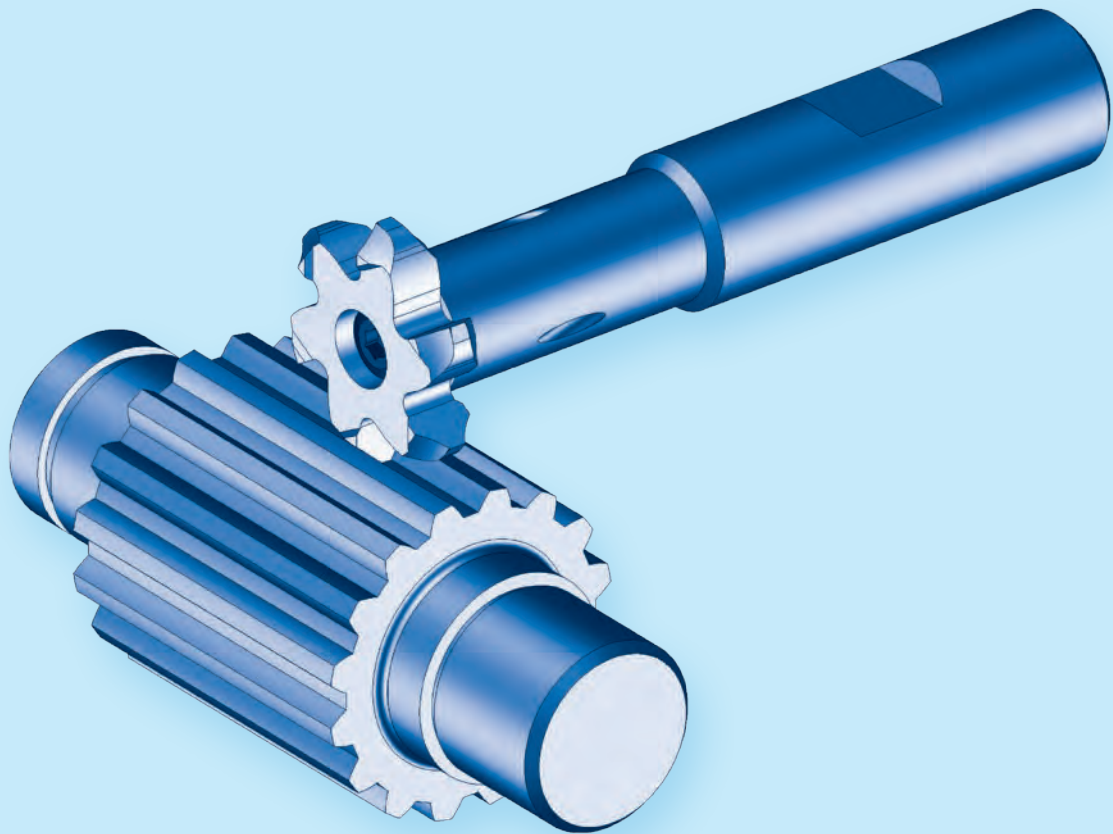
Spare part No.

<b>T20 IP</b> Screw-driver*	Screw*
111594	107551

Screw torque 5,5 Nm

\* Screwdriver and clamping screw included in delivery

## Gear Milling





## Milling

Thread Milling



Extended program

14-75

1

Face Finish Milling

76-81

2

Notch Impact Test

82-87

3

Gear Milling



Extended program

88-93

4

Slot Milling

94-121

5

Contour and Radius Milling  
Chamfering, Deburring



Extended program

122-135

6

## Sawing, Slitting

Sawing, Cutting, Slitting



Extended program

136-149

7

## Bore Machining

Reaming

150-157

8

## Axial Grooving

Axial Grooving, adjustable

158-163

9

## Special Tools

Special- and Combination Tools

164-169

10

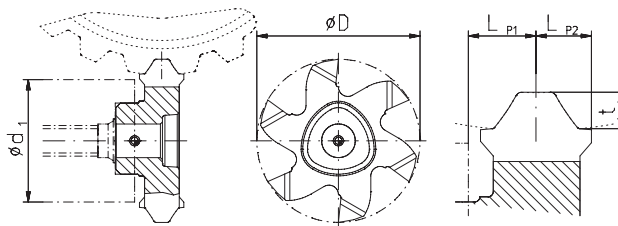
Cutting Data and Technical Information

170-185

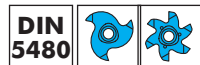
11

# Gear Milling Inserts

- Insert holder see page 92
- Cutting data see page 173
- Conditional deliverable



## Splined Shaft Connection

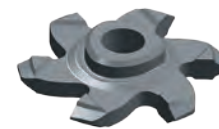
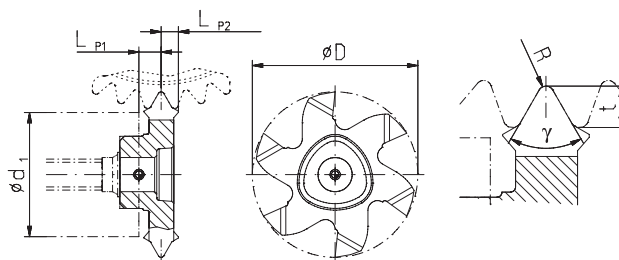


	Typ	Arbor	Module	Angle of action	N. of teeth Arbor	D=0,05 mm	Chip angle	LP1 mm	LP2 mm	t mm	N. of teeth Insert	Order No. TINAMATIC		
P16	P1616	<b>W8</b>	x 0,75	x 30°	x 9	16	6°	2,15	1,675	0,63	6	193023	NEW	
	P1616	<b>W9</b>	x 0,8	x 30°	x 10	15,85	6°	2,05	1,775	0,71	6	184142		
	P1616	<b>W11</b>	x 0,8	x 30°	x 12	15,85	6°	2,05	1,775	0,8	6	174569		
	P1616	<b>W14</b>	x 0,8	x 30°	x 16	16	6°	2,05	1,775	0,8	6	169336		
	P1616	<b>W16</b>	x 0,8	x 30°	x 18	16	6°	2,05	1,775	0,8	6	169090		
	P1616	<b>W18</b>	x 1,0	x 30°	x 16	16	6°	2,15	1,675	0,93	6	192612	NEW	
	P1616	<b>W19</b>	x 0,8	x 30°	x 22	16	6°	2,15	1,675	0,75	6	192691	NEW	
	P1616	<b>W20</b>	x 0,8	x 30°	x 24	16	6°	2,05	1,775	0,8	6	168668		
	P1616	<b>W20</b>	x 1,25	x 30°	x 14	16	6°	2,65	2,175	1,45	6	182361		
	P1616	<b>W20</b>	x 1,5	x 30°	x 12	16	6°	2,65	2,175	1,36	6	190601	NEW	
	P1616	<b>W21</b>	x 1,5	x 30°	x 12	16	6°	2,65	2,175	1,33	6	192610	NEW	
	P1616	<b>W22</b>	x 0,8	x 30°	x 26	16	6°	2,15	1,675	0,77	6	191365	NEW	
	P1616	<b>W24</b>	x 1,25	x 30°	x 18	16	6°	2,55	2,275	1,25	6	169340		
	P1616	<b>W25</b>	x 1,0	x 30°	x 24	16	6°	2,15	1,675	0,95	6	185309		
	P1616	<b>W25</b>	x 2,0	x 30°	x 11	16	8°	4,15	3,30	2,0	3	149415		
	P1616	<b>W28</b>	x 1,25	x 30°	x 21	16	6°	2,15	1,675	1,18	6	192905	NEW	
	P1616	<b>W30</b>	x 1,25	x 30°	x 22	16	6°	2,55	2,275	1,25	6	176246		
	P1616	<b>W31</b>	x 0,8	x 30°	x 37	16	6°	2,15	1,675	0,78	6	189534	NEW	
	P1616	<b>W32</b>	x 1,25	x 30°	x 24	16	6°	2,65	2,175	1,19	6	185305		
	P1616	<b>W35</b>	x 0,8	x 30°	x 42	16	6°	2,15	1,675	0,78	6	188287		
	P1616	<b>W35</b>	x 1,5	x 30°	x 22	16	6°	2,65	2,175	1,43	6	186028		
	P1616	<b>W35</b>	x 2,0	x 30°	x 16	16	6°	3,05	2,775	2,0	6	179140		
	P1616	<b>W40</b>	x 1,0	x 30°	x 38	16	6°	2,08	1,75	0,96	6	187909		
	P1616	<b>W42</b>	x 1,25	x 30°	x 32	16	6°	2,55	2,275	1,25	6	179651		
	P1616	<b>W45</b>	x 1,25	x 30°	x 34	16	6°	2,65	2,175	1,21	6	160731	NEW	
	P1616	<b>W50</b>	x 1,0	x 30°	x 48	16	6°	2,65	2,175	0,88	6	160993	NEW	
	P1616	<b>W50</b>	x 2,0	x 30°	x 24	16	6°	3,05	2,775	2,0	6	169687		
	P1616	<b>W52</b>	x 1,25	x 30°	x 40	16	6°	2,65	2,175	1,21	6	185304		
	P1616	<b>W55</b>	x 1,0	x 30°	x 54	16	6°	2,08	1,75	0,97	6	187910		
	P25	P2526	<b>W18</b>	x 1,0	x 30°	x 16	26	6°	2,15	1,675	0,93	6	161670	NEW
		P2526	<b>W21</b>	x 1,5	x 30°	x 12	26	6°	2,65	2,175	1,33	6	161669	NEW
		P2526	<b>W22</b>	x 2,0	x 30°	x 9	26	6°	3,90	3,425	1,69	6	190309	NEW
P2526		<b>W25</b>	x 1,25	x 30°	x 18	26	6°	2,65	2,175	1,28	6	189691	NEW	
P2526		<b>W30</b>	x 2,0	x 30°	x 13	26	6°	3,90	3,425	1,76	6	187574		
P2526		<b>W32</b>	x 2,0	x 30°	x 14	26	6°	3,90	3,425	1,8	6	192784	NEW	
P2526		<b>W38</b>	x 2,0	x 30°	x 18	26	6°	3,90	3,425	2,21	6	189692	NEW	
P2526		<b>W40</b>	x 2,0	x 30°	x 18	26	6°	3,90	3,425	1,86	6	187575		
P2526		<b>W45</b>	x 2,0	x 30°	x 21	26	6°	3,90	3,425	1,9	6	187576		
P2526		<b>W50</b>	x 2,0	x 30°	x 24	26	6°	3,85	3,475	2,0	6	169786		
P2526		<b>W55</b>	x 2,0	x 30°	x 26	26	6°	4,40	2,675	1,92	6	189521	NEW	
P2526		<b>W65</b>	x 2,0	x 30°	x 31	26	6°	4,40	2,675	1,93	6	193313	NEW	
P2526		<b>W70</b>	x 1,5	x 30°	x 45	26	6°	2,65	2,175	1,46	6	191807	NEW	
P2526		<b>W70</b>	x 2,5	x 30°	x 26	26	6°	3,90	3,425	2,39	6	192220	NEW	
P2526		<b>W72</b>	x 2,0	x 30°	x 34	26	6°	3,85	3,475	1,92	6	160321		
P2526		<b>W80</b>	x 2,5	x 30°	x 30	26	6°	3,85	3,475	2,39	6	160323		
P2526		<b>W90</b>	x 2,0	x 30°	x 44	26	6°	3,85	3,475	1,94	6	160322		
P2526		<b>W90</b>	x 2,5	x 30°	x 34	26	6°	3,90	3,425	2,42	6	191806	NEW	
P2526		<b>W90</b>	x 3,0	x 30°	x 28	25	8°	4,60	4,10	2,89	3	189851	NEW	
P2526		<b>W95</b>	x 3,0	x 30°	x 30	25	8°	4,60	4,10	2,90	3	189852	NEW	
P2526		<b>W100</b>	x 3,0	x 30°	x 32	26	6°	3,90	3,425	2,91	6	192039	NEW	
P2526		<b>W130</b>	x 3,0	x 30°	x 42	26	6°	3,90	3,425	2,93	6	188629	NEW	

**PolyMILL**

**Gear Milling Inserts**

- Insert holder see page 92
- Cutting data see page 173
- Conditional deliverable

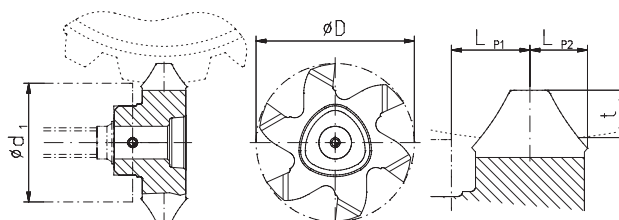


**Spline**



Typ	Arbor	R mm	Grp angle $\gamma$	N. of teeth Arbor	D <sup>-0,05</sup> mm	Chip angle	LP1 mm	LP2 mm	t mm	N. of teeth Insert	Order No. TINAMATIC
P16	P1616 <b>12 x 14</b>	0,09	60°	31	16	6°	2,15	1,675	0,892	6	191837 <b>NEW</b>
P25	P2526 <b>26 x 30</b>	0,3	60°	35	26	6°	2,15	1,675	1,638	6	171358
	P2526 <b>40 x 44</b>	0,4	60°	38	26	6°	2,15	1,675	1,94	6	171359

4



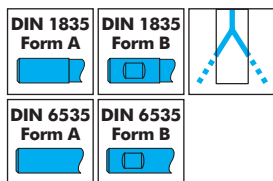
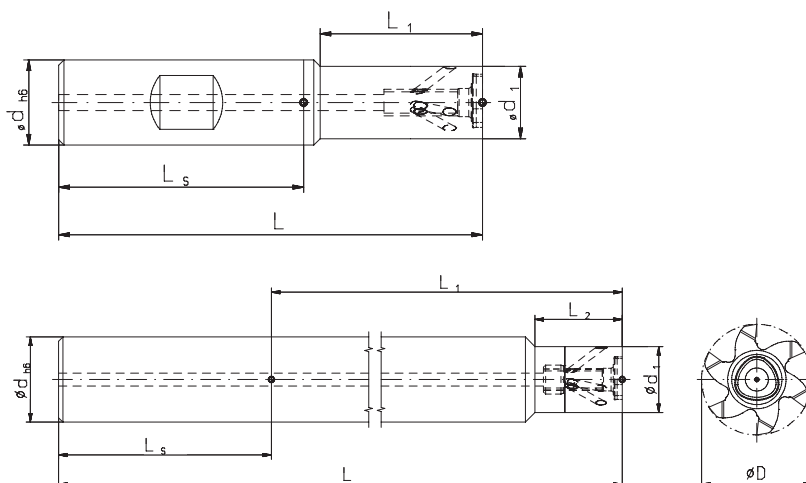
**Splined Shaft Profile**



Typ	Nominal profile width	Module	Angle of action	N. of teeth Arbor	D <sup>-0,05</sup> mm	Chip angle	LP1 mm	LP2 mm	t mm	N. of teeth Insert	Order No. TINAMATIC
P16	P1616 <b>B15 x 12</b>	1,6	30°	8	16	6°	3,15	2,675	1,32	6	169337
	P1616 <b>B17 x 14</b>	1,6	30°	9	16	6°	3,15	2,675	1,33	6	169111
	P1616 <b>B20 x 17</b>	1,6	30°	12	16	6°	3,15	2,50	1,42	6	169101
	P1616 <b>B25 x 22</b>	1,6	30°	14	16	6°	3,15	2,53	1,54	6	169107
	P1616 <b>B40 x 36</b>	1,9	30°	20	16	6°	3,175	2,65	1,91	6	186842
P25	P2526 <b>B35 x 31</b>	1,75	30°	18	26	6°	3,85	3,475	2,0	6	178172
	P2526 <b>B38 x 34</b>	1,9	30°	19	26	6°	4,4	2,675	1,91	6	186398
	P2526 <b>B45 x 41</b>	2,0	30°	22	26	6°	3,85	3,475	1,91	6	179212
	P2526 <b>B50 x 45</b>	2,0	30°	24	26	6°	3,90	3,425	2,35	6	192242 <b>NEW</b>
	P2526 <b>B55 x 50</b>	2,0	30°	26	26	6°	3,85	3,475	2,75	6	173903
	P2526 <b>B58 x 53</b>	2,0	30°	27	26	6°	3,90	3,425	2,64	6	189652 <b>NEW</b>
	P2526 <b>B68 x 62</b>	2,1	30°	31	26	6°	4,40	2,675	2,81	6	192093 <b>NEW</b>
	P2526 <b>B70 x 64</b>	2,1	30°	32	26	6°	3,90	3,425	2,81	6	189848 <b>NEW</b>
	P2526 <b>B80 x 74</b>	2,1	30°	36	26	6°	3,90	3,425	2,82	6	189005 <b>NEW</b>

# Circular Milling Tools with Polygonal Insert Seat

- Inserts see page 90-91
- Cutting data see page 173
- More cutters see page 28-29



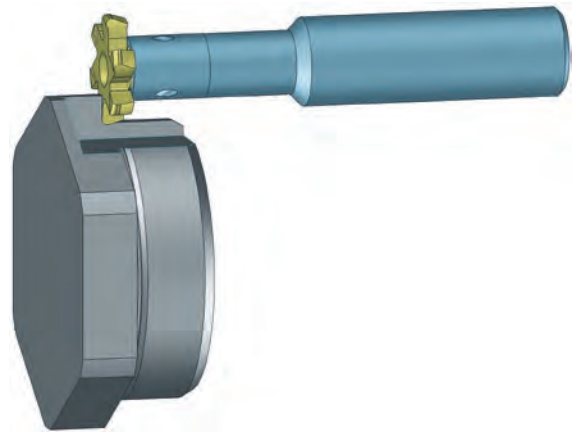
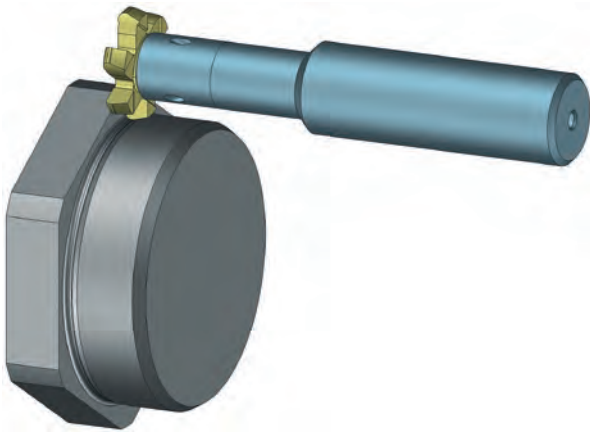
Type	Order No.	Form	d <sub>h6</sub> mm	d <sub>1</sub> mm	D <sub>max.</sub> mm	S <sub>max.</sub> (D-d <sub>1</sub> )/2 mm	L mm	L <sub>1</sub> mm	Shaft	Spare part No.	
										Screw-driver*	Screw*
P16	123573	B	12	9,0	17,7	4,35	67,4	21	Steel	T8 IP 111656	M3x12 143158
	123577	B	12	9,0	17,7	4,35	67,4	21	Carbide		
	171787	A	12	9,0	17,7	4,35	67,4	21	Carbide		
	123580	B	12	9,0	17,7	4,35	82,4	36	Carbide		
	171789	A	12	9,0	17,7	4,35	82,4	36	Carbide		
	123584	A	12	9,0	17,7	4,35	100	30	Carbide		
	123588	A	12	12,0	17,7	2,85	82,4	-	Carbide		
123590	A	12	12,0	17,7	2,85	122,5	-	Carbide			
P25	123592	B	16	13,6	27,7	7,05	79,6	30,5	Steel	T20 IP 111594	M5x13,5 107529
	123598	B	16	13,6	27,7	7,05	79,6	30,5	Carbide		
	171855	A	16	13,6	27,7	7,05	79,6	30,5	Carbide		
	123600	B	16	13,6	27,7	7,05	94,6	45,5	Carbide		
	171857	A	16	13,6	27,7	7,05	94,6	45,5	Carbide		
	123603	B	16	13,6	27,7	7,05	109,6	60,5	Carbide		
	171859	A	16	13,6	27,7	7,05	109,6	60,5	Carbide		
	123609	A	16	15,5	27,7	6,1	105	21,5	Carbide		
	123611	A	16	15,5	27,7	6,1	149,5	21,5	Carbide		
	123613	A	20	15,5	27,7	6,1	175,45	21,5	Carbide		

Screw torques max.  
**143158** T08 IP 1,1 Nm  
**107529** T20 IP 5,5 Nm

\* Screwdriver and clamping screw included in delivery

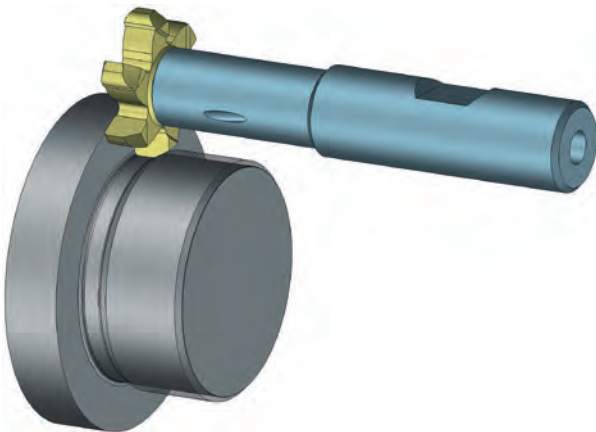
# PolyMILL

## Milling of Special Contours with PolyMILL Inserts

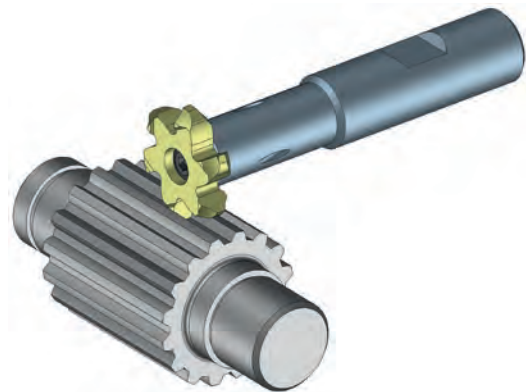


4

Milling an undercut according to DIN 509 Form E

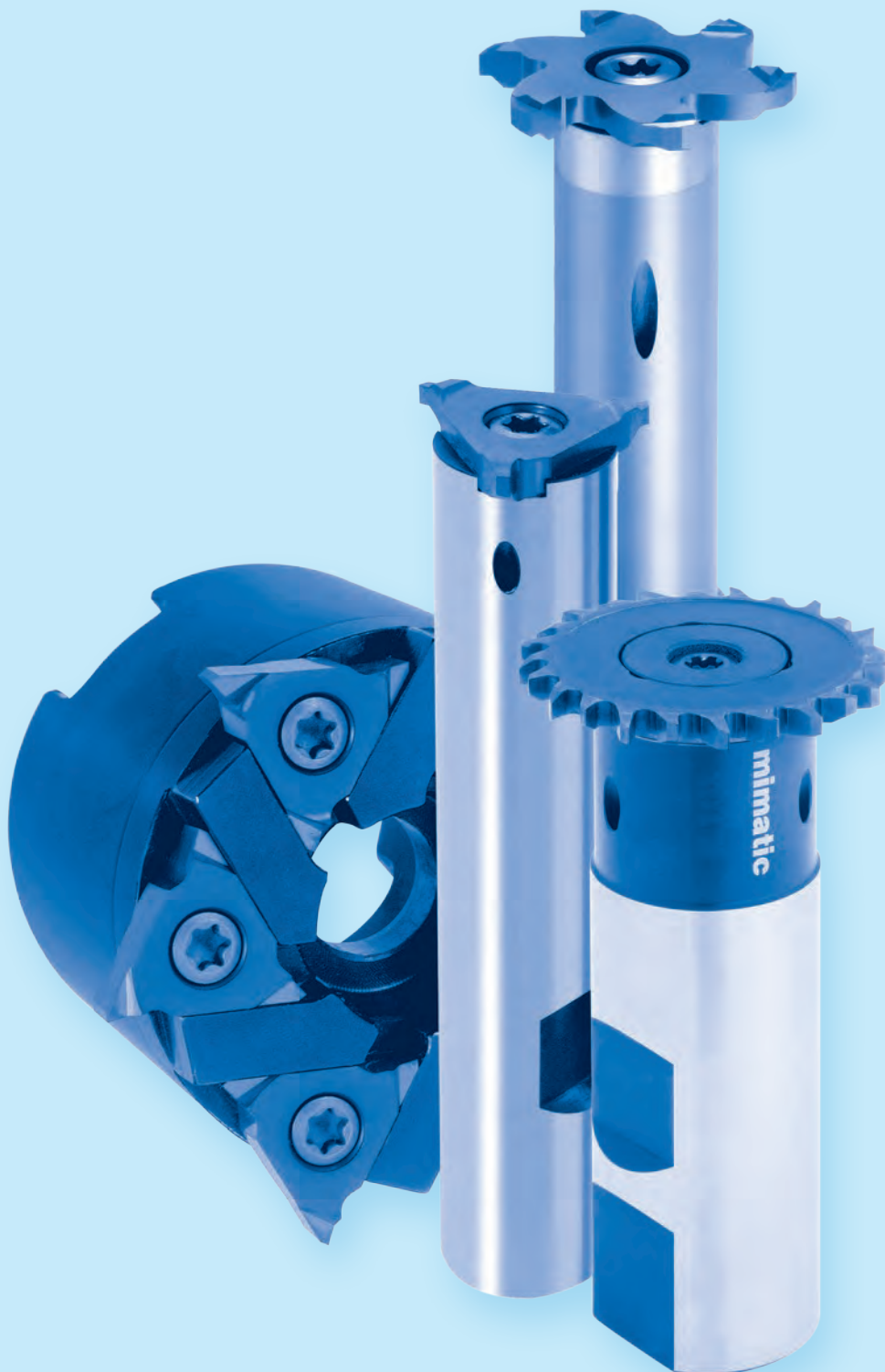


Milling a thread undercut according to DIN 76



Milling a spindle with splines according to DIN 5480

Slot Milling





**Milling**

Thread Milling



Extended program

14-75

1

Face Finish Milling

76-81

2

Notch Impact Test

82-87

3

Gear Milling



Extended program

88-93

4

Slot Milling

94-121

5

Contour and Radius Milling  
Chamfering, Deburring

Extended program

122-135

6

**Sawing, Slitting**

Sawing, Cutting, Slitting



Extended program

136-149

7

**Bore Machining**

Reaming

150-157

8

**Axial Grooving**

Axial Grooving, adjustable

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## TriMILL



### Inserts

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### Toolholders

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## DeepMILL



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## Keyway Slot Milling Cutter


























Keyway Slot Milling Cutter	121
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## Technical Data

Tips about circular and thread milling	182-203
Cutting data	173-174
Carbide grades	185

# Symbols

	Type designation		Blank inserts must be equipped with a clearance angle!
	Tool shank without clamping surface		Inserts without profile, ready for use with clearance angle.
	Tool shank with Weldon clamping surface		Inserts for guard ring slots
	Solid carbide shaft without clamping surface		Inserts for O-ring slots
	Solid carbide shaft with Weldon clamping surface		DIN standard
	Tool with Conical tool shank		Inserts with chamfered edges
	Tool with tightening thread		Inserts with chipbreakers from 5 mm cutting width
	Cutter with cross groove		For chamfering and deburring
	Smallest necessary bore-diameter		Number of inserts (Polygon Cutter)
	Maximum cutting depth		Thread depth max.
	Internal coolant supply		Edge radius
			Full radius

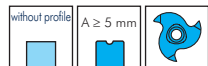
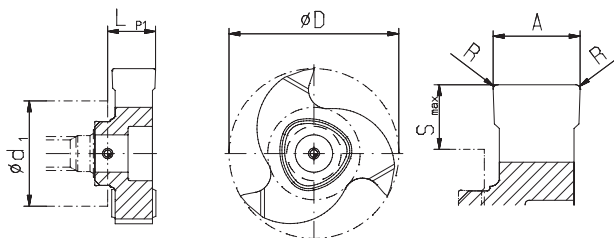
## Formula for Tool Lengths

$$L_{WKZ} = L_{GK} + L_1 + L_{P1} (+L_{P2})$$

**PolyMILL**

**Slot Milling**

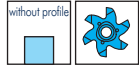
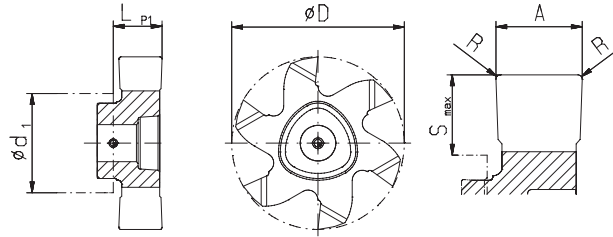
- Insert holder see page 102-104
- Cutting data see page 173



Type	A mm	A inch	D mm	Rake Angle	R mm	LP1 mm	LP2 mm	S <sub>max</sub> mm	Number of teeth	Order No. TINAMATIC	
P12	P1210	0,74	.029	9,6	6°	0,1	3,25	0,1	1,2	3	171915
	P1210	0,84	.033	9,6	6°	0,1	3,25	0,1	1,2	3	171916
	P1210	1	.039	9,6	6°	0,1	3,25	0,1	1,2	3	171917
	P1210	1,2	.047	9,6	6°	0,1	3,25	0,1	1,2	3	171918
	P1210	1,4	.055	9,6	6°	0,1	3,25	0,1	1,2	3	171919
	P1210	1,5	.059	9,6	6°	0,1	3,25	0,1	1,2	3	171920
	P1210	1,575	.062	9,6	6°	0,1	3,25	0,1	1,2	3	173937
	P1210	1,7	.067	9,6	6°	0,1	3,25	0,1	1,2	3	171921
	P1210	2	.079	9,6	6°	0,1	3,75	-	1,2	3	171922
	P1210	2,5	.098	9,6	6°	0,1	3,75	-	1,2	3	171923
	P1212	1,5	.059	11,7	6°	0,1	3,4	-	2,25	3	171862
	P1212	2	.079	11,7	6°	0,15	3,4	-	2,25	3	171863
	P1212	2,5	.098	11,7	6°	0,15	3,4	-	2,25	3	171865
	P1212	3	.118	11,7	6°	0,15	3,55	-	2,25	3	171866
P1212	3,175	.125	11,7	6°	0,15	3,75	-	2,25	3	173938	
P16	P1616	3,5	.138	16	0°	0,15	4,15	-	3,5	3	142531
	P1616	3,5	.138	16	8°	0,15	4,15	-	3,5	3	142486
	P1616	3,5	.138	16	12°	0,15	4,15	-	3,5	3	142526
	P1616	5	.197	16	0°	0,15	5,65	-	3,5	3	142511
	P1616	5	.197	16	8°	0,15	5,65	-	3,5	3	142541
	P1616	5	.197	16	12°	0,15	5,65	-	3,5	3	142457
P25	P2525	4	.157	25	0°	0,15	4,65	-	5,7	3	142556
	P2525	4	.157	25	8°	0,15	4,65	-	5,7	3	142546
	P2525	4	.157	25	12°	0,15	4,65	-	5,7	3	142579
	P2525	5	.197	25	8°	0,15	5,75	-	5,7	3	142538
	P2525	6	.236	25	8°	0,15	6,90	-	5,7	3	160907
	P2525	6,35	.250	25	8°	0,15	7,15	-	5,7	3	173939
	P2525	6,5	.256	25	0°	0,15	7,15	-	5,7	3	142582
	P2525	6,5	.256	25	8°	0,15	7,15	-	5,7	3	142610
	P2525	6,5	.256	25	12°	0,15	7,15	-	5,7	3	142574
	P2525	8	.315	25	0°	0,15	8,65	-	5,7	3	142558
	P2525	8	.315	25	8°	0,15	8,65	-	5,7	3	142578
P2525	8	.315	25	12°	0,15	8,65	-	5,7	3	142588	

# Slot Milling, Straight Toothed

- Insert holder see page 102-104
- Cutting data see page 173

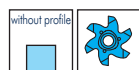
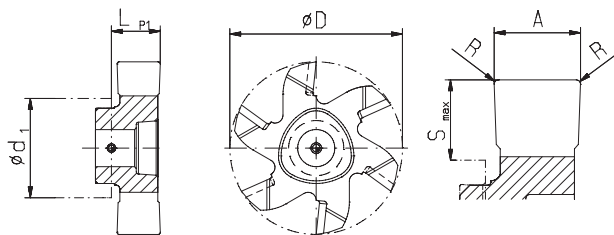


Type	A mm	A inch	D mm	Rake Angle	R mm	LP1 mm	S <sub>max.</sub> mm	Number of teeth	Order No. TINAMATIC	
P16	P1616	3,0	.118	16,0	6°	0,15	3,53	3,5	6	142494
	P1616	3,175	.125	16,0	6°	0,05	3,74	3,5	6	173929
	P1616	4,0	.157	16,0	6°	0,15	4,65	3,5	6	142565
	P1616	5,0	.197	16,0	6°	0,15	5,65	3,5	6	142586
	P1618	1,2	.047	17,7	6°	0,1	4,0	4,0	6	171937
	P1618	1,4	.055	17,7	6°	0,1	4,0	4,0	6	171938
	P1618	1,5	.059	17,7	6°	0,1	3,9	4,0	6	171939
	P1618	1,57	.062	17,7	6°	0,1	3,9	4,0	6	173928
	P1618	1,7	.067	17,7	6°	0,1	4,0	4,0	6	171940
	P1618	2,0	.079	17,7	6°	0,1	3,9	4,0	6	171941
	P1618	2,39	.094	17,7	6°	0,15	4,0	4,0	6	171942
	P1618	2,5	.098	17,7	6°	0,15	3,9	4,0	6	171943
P20	P2020	3,0	.118	20,0	6°	0,15	3,65	4,2	6	168673
	P2020	4,0	.157	20,0	6°	0,15	4,65	4,2	6	168674
	P2020	5,0	.197	20,0	6°	0,15	5,65	4,2	6	142655
	P2022	1,4	.055	21,7	6°	0,1	5,0	5,0	6	171956
	P2022	1,5	.059	21,7	6°	0,1	5,0	5,0	6	171957
	P2022	1,57	.062	21,7	6°	0,1	5,0	5,0	6	173930
	P2022	1,7	.067	21,7	6°	0,1	5,0	5,0	6	171958
	P2022	2,0	.079	21,7	6°	0,1	5,0	5,0	6	171959
	P2022	2,39	.094	21,7	6°	0,15	5,0	5,0	6	171960
	P2022	2,5	.098	21,7	6°	0,15	5,0	5,0	6	171961
	P2022	3,0	.118	21,7	6°	0,15	5,0	5,0	6	171962
	P2022	3,175	.125	21,7	6°	0,15	5,0	5,0	6	171963
	P2022	4,0	.157	21,7	6°	0,15	5,0	5,0	6	182370
	P2022	5,0	.197	21,7	6°	0,15	6,0	5,0	6	187947
P25	P2526	3,0	.118	26,0	6°	0,15	3,65	6,2	6	142601
	P2526	3,175	.125	26,0	6°	0,15	3,7	6,2	6	173932
	P2526	4,0	.157	26,0	6°	0,15	4,65	6,2	6	142677
	P2526	5,0	.197	26,0	6°	0,15	6,9	6,2	6	142589
	P2526	6,0	.236	26,0	6°	0,15	7,15	6,2	6	162646
	P2526	6,35	.250	26,0	6°	0,15	6,95	6,2	6	173931
	P2526	6,5	.256	26,0	6°	0,15	7,15	6,2	6	142618
	P2528	1,5	.059	27,7	6°	0,1	4,9	6,8	6	171981
	P2528	2,0	.079	27,7	6°	0,1	4,9	6,8	6	171982
	P2528	2,39	.094	27,7	6°	0,15	4,9	6,8	6	171983
	P2528	2,5	.098	27,7	6°	0,15	4,9	6,8	6	171984
	P2528	3,0	.118	27,7	6°	0,15	4,9	6,8	6	171985
	P2528	3,175	.125	27,7	6°	0,15	5,0	6,8	6	171986

**PolyMILL**

**Slot Milling, Cross Toothed**

- Insert holder see page 102-104
- Cutting data see page 173

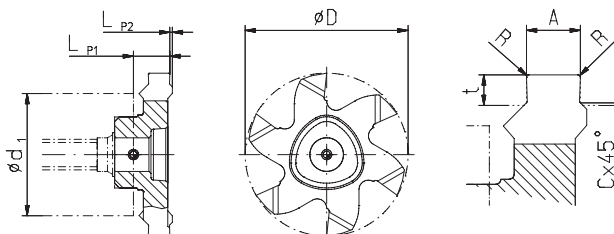


Type	A mm	A inch	D mm	Rake Angle	R mm	LP1 mm	Smax. mm	Number of teeth	Order No. TINAMATIC	
P16	P1616	5,0	.197	16,0	6°	0,15	5,65	3,5	6	171699
	P2020	5,0	.197	20,0	6°	0,15	5,65	4,2	6	171700
P20	P2022	4,0	.157	21,7	6°	0,15	5,0	5,0	6	163659
	P2022	5,0	.197	21,7	6°	0,15	6,0	5,0	6	187948
P25	P2526	5,0	.197	26,0	6°	0,15	6,9	6,2	6	171701
	P2526	6,5	.256	26,0	6°	0,15	7,15	6,2	6	171702
	P2528	4,0	.157	27,7	6°	0,15	5,9	6,8	6	177186
	P2528	5,0	.197	27,7	6°	0,15	5,9	6,8	6	177187

**i** Further slotting widths on request

**Circlip Grooves**

- With chamfered edge
- Insert holder see page 102-104
- Cutting data see page 173

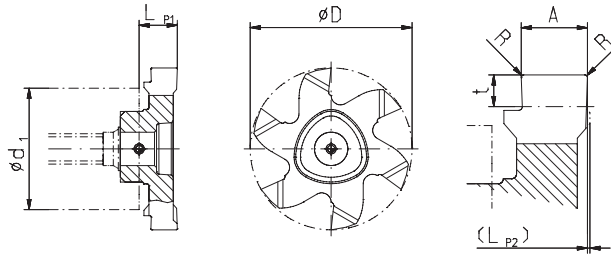


Type	DIN width H13	D mm	A <sub>0,03</sub> mm	t mm	Cx45° mm	R mm	LP1 mm	LP2 mm	Number of teeth	Order No. TINAMATIC	
P16	P1616	1,10	16	1,18	0,50	0,10	0,05	3,15	0,675	6	142423
	P1616	1,30	16	1,38	0,85	0,15	0,05	3,15	0,675	6	142528
	P1616	1,60	16	1,68	1,00	0,15	0,1	3,15	0,675	6	142561
	P1616	1,85	16	1,93	1,25	0,20	0,1	3,15	0,675	6	142562
P20	P2020	1,10	20	1,18	0,50	0,10	0,05	3,15	0,675	6	168675
	P2020	1,30	20	1,38	0,85	0,15	0,05	3,15	0,675	6	168676
	P2020	1,60	20	1,68	1,00	0,15	0,1	3,15	0,675	6	168677
	P2020	1,85	20	1,93	1,25	0,20	0,1	3,15	0,675	6	168678
	P2022	1,60	21,7	1,68	1,00	0,15	0,1	4,7	0,45	6	171968
	P2022	1,85	21,7	1,93	1,25	0,20	0,1	4,7	0,45	6	171969
	P2022	2,15	21,7	2,23	1,50	0,20	0,1	4,7	0,45	6	171970
	P2022	2,65	21,7	2,73	1,50	0,20	0,2	4,8	0,35	6	171971
P25	P2526	1,30	26	1,38	0,85	0,15	0,05	3,4	0,425	6	142646
	P2526	1,60	26	1,68	1,00	0,15	0,1	3,4	0,425	6	142660
	P2526	1,85	26	1,93	1,25	0,20	0,1	3,4	0,425	6	142607
	P2526	2,15	26	2,23	1,50	0,20	0,1	3,4	0,425	6	142591
	P2526	2,65	26	2,73	1,75	0,20	0,2	4,25	0,575	6	142597
	P2526	3,15	26	3,23	1,75	0,20	0,2	4,25	0,575	6	142661
	P2526	4,15	26	4,23	2,00	0,20	0,2	6,415	0,560	6	142622
	P2526	4,15	26	4,23	2,50	0,20	0,2	6,415	0,560	6	160893

**PolyMILL**

**Circlip Grooves**

- Without chamfered edge
- Insert holder see page 102-104
- Cutting data see page 173



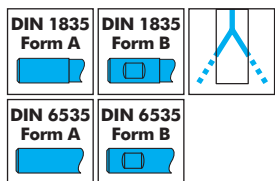
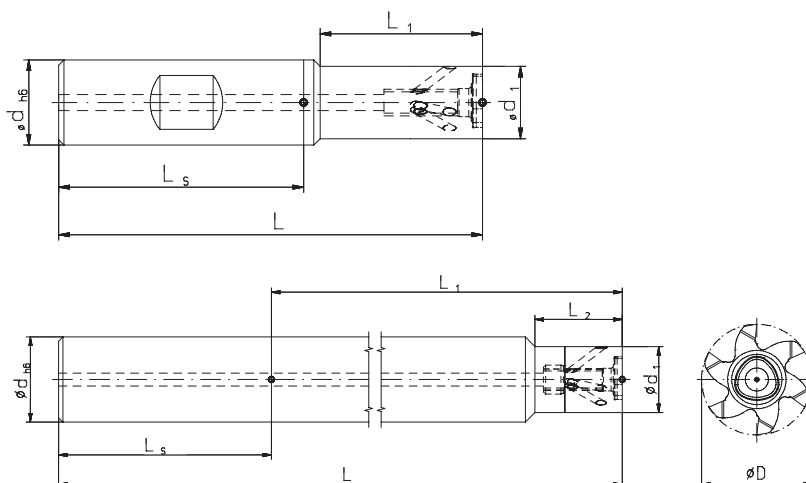
Type	DIN width <sup>H13</sup>	D mm	A <sub>±0,03</sub> mm	t mm	R mm	LP1 mm	LP2 mm	Number of teeth	Order No TINAMATIC	
P12	P1210 *	0,90	9,6	0,98	1,20	0,05	3,25	0,1	3	172125
	P1212	1,10	11,7	1,18	0,90	0,05	3,55	–	3	171868
	P1212	1,30	11,7	1,38	1,10	0,05	3,55	–	3	171869
	P1212	1,60	11,7	1,68	1,00	0,1	3,55	–	3	171870
P16	P1616	1,10	16,0	1,18	0,90	0,05	3,45	–	6	142548
	P1616	1,30	16,0	1,38	1,10	0,05	3,45	–	6	142509
	P1616	1,60	16,0	1,68	1,25	0,1	3,45	–	6	142533
	P1616	1,85	16,0	1,93	1,25	0,1	3,45	–	6	142536
	P1618	1,10	17,7	1,18	0,90	0,05	4,0	–	6	171945
	P1618	1,30	17,7	1,38	1,10	0,05	4,0	–	6	171946
	P1618	1,60	17,7	1,68	1,25	0,1	3,9	–	6	171947
	P1618	1,85	17,7	1,93	1,25	0,1	4,0	–	6	171948
P20	P2020	1,10	20,0	1,18	0,90	0,05	3,65	–	6	168679
	P2020	1,30	20,0	1,38	1,10	0,05	3,65	–	6	168680
	P2020	1,60	20,0	1,68	1,25	0,1	3,65	–	6	168681
	P2020	1,85	20,0	1,93	1,25	0,1	3,65	–	6	168682
	P2022	1,60	21,7	1,68	1,25	0,1	5,0	–	6	171964
	P2022	1,85	21,7	1,93	1,25	0,1	5,0	–	6	171965
	P2022	2,15	21,7	2,23	1,75	0,1	5,0	–	6	171966
	P2022	2,65	21,7	2,73	1,75	0,2	5,0	–	6	171967
P25	P2526	1,30	26,0	1,38	1,10	0,05	3,65	–	6	142598
	P2526	1,60	26,0	1,68	1,25	0,1	3,65	–	6	142653
	P2526	1,85	26,0	1,93	1,25	0,1	3,65	–	6	142616
	P2526	2,15	26,0	2,23	1,75	0,1	3,65	–	6	142637
	P2526	2,65	26,0	2,73	1,75	0,2	3,65	–	6	142662
	P2526	3,15	26,0	3,23	2,20	0,2	4,55	–	6	142643
	P2526	4,15	26,0	4,23	2,50	0,2	6,80	–	6	160906

\* Not suited for cutter 177676



# Circular Milling Tools with Polygonal Insert Seat

- Inserts see page 98-101
- Cutting data see page 173



Type	Order No.	Form	d h6 mm	d1 mm	D max. mm	S max. (D-d1)/2 mm	L mm	L1 mm	L2 mm	Shaft	Spare part No.	
											Screw-driver*	Screw*
P12	123619	B	12	7,0	11,7	2,35	67,5	20	-	Steel	T8 IP 111656	M2,5x7 107596
	100228	B	12	7,0	11,7	2,35	67,5	20	-	Carbide		
	171778	A	12	7,0	11,7	2,35	67,5	20	-	Carbide		
	171780	B	12	7,0	11,7	2,35	80	30	-	Carbide		
	171781	A	12	7,0	11,7	2,35	80	30	-	Carbide		
	171783	B	12	7,0	11,7	2,35	100	40	-	Carbide		
P16	123573	B	12	9,0	17,7	4,35	67,4	21	-	Steel	T8 IP 111656	M3x12 143158
	123577	B	12	9,0	17,7	4,35	67,4	21	-	Carbide		
	171787	A	12	9,0	17,7	4,35	67,4	21	-	Carbide		
	123580	B	12	9,0	17,7	4,35	82,4	36	-	Carbide		
	171789	A	12	9,0	17,7	4,35	82,4	36	-	Carbide		
	123584	A	12	9,0	17,7	4,35	100	30	-	Carbide		
P20	123588	A	12	11,5	17,7	2,85	82,4	37,4	13	Carbide	T15 IP 111671	M4x13 107597
	123590	A	12	12,0	17,7	2,85	122,5	77,5	-	Carbide		
	123615	B	16	11,5	21,7	5,1	80	30	-	Steel		
	123616	B	16	11,5	21,7	5,1	80	30	-	Carbide		
	171794	A	16	11,5	21,7	5,1	80	30	-	Carbide		
	123617	B	16	11,5	21,7	5,1	100	50	-	Carbide		
P25	171796	A	16	11,5	21,7	5,1	100	50	-	Carbide	T20 IP 111594	M5x13,5 107529
	174314	A	16	15,5	21,7	3,1	105,5	57,5	20	Carbide		
	123592	B	16	13,6	27,7	7,05	79,6	30,5	-	Steel		
	123598	B	16	13,6	27,7	7,05	79,6	30,5	-	Carbide		
	171855	A	16	13,6	27,7	7,05	79,6	30,5	-	Carbide		
	123600	B	16	13,6	27,7	7,05	94,6	45,5	-	Carbide		
	171857	A	16	13,6	27,7	7,05	94,6	45,5	-	Carbide		
	123603	B	16	13,6	27,7	7,05	109,6	60,5	-	Carbide		
	171859	A	16	13,6	27,7	7,05	109,6	60,5	-	Carbide		
	123609	A	16	15,5	27,7	6,1	105	57	21,5	Carbide		
123611	A	16	15,5	27,7	6,1	149,5	101,5	21,5	Carbide			
123613	A	20	15,5	27,7	6,1	174,45	128,5	21,5	Carbide			

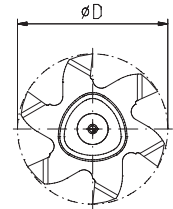
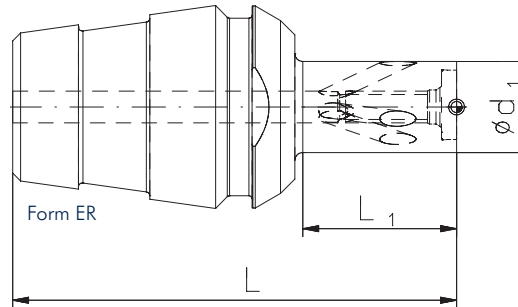
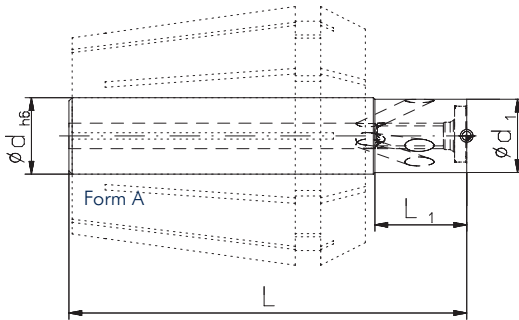
Screw torques max.

107596	T08 IP	1,0 Nm
143158	T08 IP	1,1 Nm
107597	T15 IP	3,8 Nm
107529	T20 IP	5,5 Nm

\* Screwdriver and clamping screw included in delivery

# Circular Milling Tools for Driven Toolholders

- Inserts see page 98-101
- Cutting data see page 173



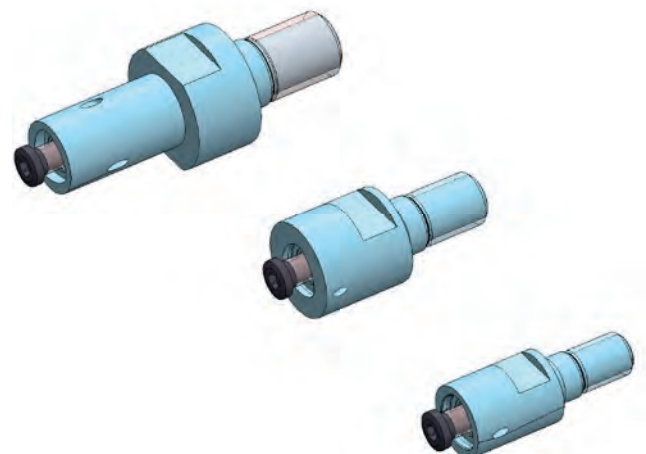
Type	Order No.	Form	dh6 mm	d1 mm	Dmax. mm	Smax. (D-d1)/2 mm	L mm	L1 mm	Shaft	Spare part No.	
										Screw-driver*	Screw*
P12	177170	A	10	7,0	11,7	2,35	54	8	Steel	T8 IP 111656	M2,5x7 107596
	177172	ER 16		7,0	11,7	2,35	37,5	8	Steel		
	177173	ER 20		7,0	11,7	2,35	47	13	Steel		
P16	177174	A	10	9,0	17,7	4,35	60	11	Steel	T8 IP 111656	M3x12 143158
	177176	ER 16		9,0	17,7	4,35	41,4	11	Steel		
	177177	ER 20		9,0	17,7	4,35	51	16	Steel		
P20	177178	A	12	11,5	21,7	5,1	62,4	14,4	Steel	T15 IP 111671	M4x13 107597
	177180	ER 20		11,5	21,7	5,1	49,5	14,5	Steel		
	177181	ER 25		11,5	21,7	5,1	56	19,4	Steel		
P25	177182	A	16	13,6	27,7	7,05	69,6	20,4	Steel	T20 IP 111594	M5x13,5 107529
	177184	ER 25		13,6	27,7	7,05	56	19,4	Steel		
	177185	ER 32		13,6	27,7	7,05	73	30,4	Steel		

Screw torques max.

107596	T8 IP	1,0 Nm
143158	T8 IP	1,1 Nm
107597	T15 IP	3,8 Nm
107529	T20 IP	5,5 Nm

## Changing Inserts

Clamp cutter before changing insert. Loosen insert screw. Remove used insert and clean the insert pocket before clamping new insert. Please use the appropriate TIP hex key for the tightening of the inserts and consider the screw tightening torques in the tables.

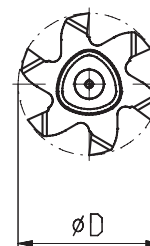
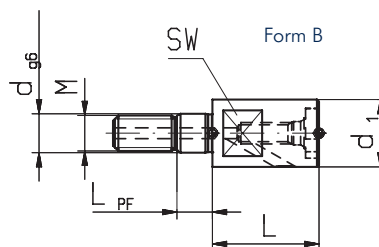
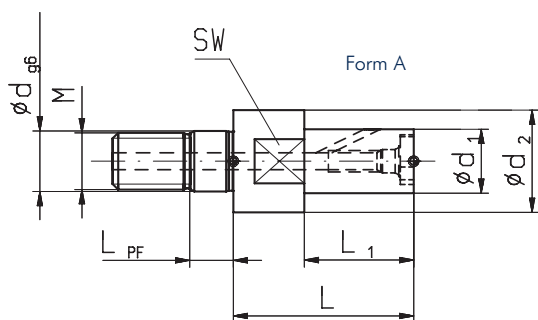


\* Screwdriver and clamping screw included in delivery

# PolyMILL

## Circular Milling Tools with Polygonal Insert Seat

- Inserts see page 98-101
- Cutting data see page 173



Please adapt cutting data to overhangs length

Type	Order No.	Form	d1 mm	d2 mm	Dmax. mm	S <sub>max.</sub> (D-d1)/2 mm	L mm	L1 mm	M	dg6 mm	L <sub>PF</sub> mm	Spare part No.	
												Screw-driver*	Screw*
P12***	177676	B	9,5	-	11,7	1,1	13,5	-	M5	5,5	5,0	111656	107596
P16	123586	A	9,0	14,4	17,7	4,35	29,5	19,5	M8	8,5	5,5	111656	143158
P16**	177683	B	9,5	-	17,7	4,1	18,5	-	M5	5,5	5,0	111656	143158
P16***	177698	B	11,0	-	17,7	3,35	18,5	-	M6	6,5	5,0	111656	143158
P20	123618	A	11,5	18,0	21,7	5,1	35,0	25,0	M10	10,5	5,5	111671	107597
P20**	177734	B	11,5	-	21,7	5,1	20,5	-	M6	6,5	5,0	111671	107597
P20***	177735	B	13,5	-	21,7	4,1	20,5	-	M8	8,5	5,5	111671	107597
P25	123605	A	13,6	22,5	27,7	7,05	42,5	29,5	M12	12,5	5,5	111594	107529
P25**	177747	B	13,6	-	27,7	7,05	22,6	-	M8	8,5	5,5	111594	107529
P25***	177767	B	18,0	-	27,7	4,85	22,6	-	M10	10,5	5,5	111594	107529

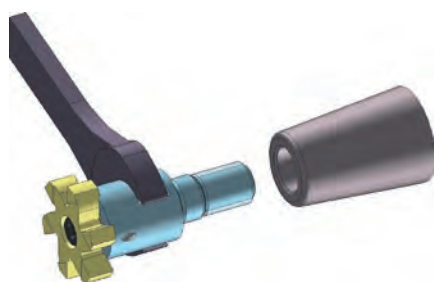
- \* Screwdriver and clamping screw included in delivery
- \*\* Slim design for thread milling
- \*\*\* Reinforced design

Screw torques max.

107596	T8 IP	1,0 Nm
143158	T8 IP	1,1 Nm
107597	T15 IP	3,8 Nm
107529	T20 IP	5,5 Nm

## Assembling Instructions

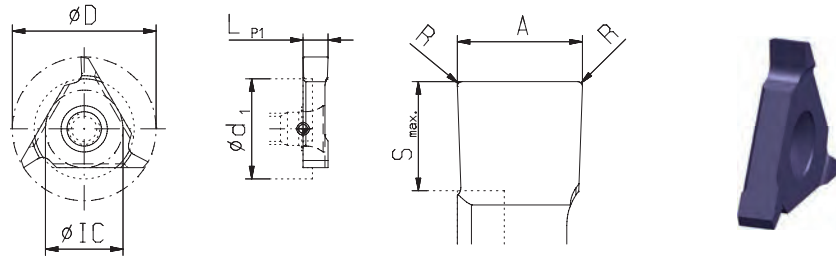
- Recommended tightening torque for screw-in circular milling body
- End-wrench see page 157



Thread size (M)	Wrench size mm	Tightening torque Nm
M5	7	8
M6	9	10
M8	11	25
M10	15	40
M12	19	60
M16	24	80

## Slot Milling

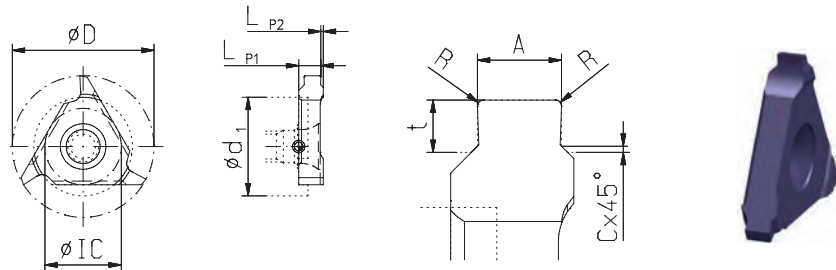
- Insert holder see page 107
- Cutting data see page 173



Type	A mm	D mm	IC mm	LP1 mm	S <sub>max.</sub> mm	R mm	Order No. TINAMATIC
04	2,0	7,9	5,5	2,34	0,35	0,1	141719
03	2,34	10,6	5,5	2,36	1,6	0,15	141642
	3,0	10,6	5,5	3,02	1,6	0,15	141669
02	3,5	17,5	9,2	3,52	2,6	0,15	141533
	5,0	17,5	9,2	5,03	2,6	0,15	141535
	6,0	17,5	9,2	6,02	2,6	0,15	141544
01	4,0	23,0	12,4	4,03	3,45	0,15	141361
	6,5	23,0	12,4	6,53	3,45	0,15	141396

## Circlip Grooves

- With chamfered edge
- Insert holder see page 107
- Cutting data see page 173

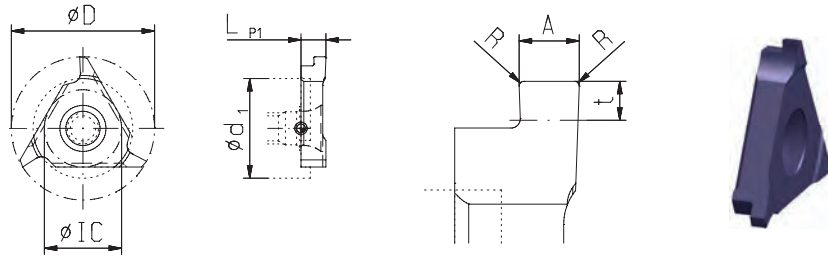


Type	G-Ring width <sup>H13</sup>	D mm	E mm	LP1 mm	LP2 mm	A <sub>-0,03</sub> mm	t mm	Cx45° mm	R mm	Order No. TINAMATIC
03	1,10	10,6	5,5	2,13	0,21	1,18	0,5	0,1	0,05	141556
02	1,10	17,5	9,2	3,1	0,4	1,18	0,5	0,1	0,05	141427
	1,30	17,5	9,2	3,1	0,4	1,38	0,85	0,15	0,05	141387
	1,60	17,5	9,2	3,1	0,4	1,68	1,0	0,15	0,1	141399
	1,85	17,5	9,2	3,1	0,4	1,93	1,25	0,2	0,1	141409
	2,15	17,5	9,2	3,1	0,4	2,23	1,5	0,2	0,1	141333
	2,65	17,5	9,2	3,1	0,4	2,73	1,5	0,2	0,2	141388
01	1,10	23	12,4	3,6	0,4	1,18	0,5	0,1	0,05	141161
	1,30	23	12,4	3,6	0,4	1,38	0,7	0,15	0,05	141209
	1,30	23	12,4	3,6	0,4	1,38	0,85	0,15	0,1	141199
	1,60	23	12,4	3,6	0,4	1,68	0,85	0,15	0,1	141237
	1,60	23	12,4	3,6	0,4	1,68	1,0	0,15	0,1	141180
	1,85	23	12,4	3,6	0,4	1,93	1,25	0,2	0,1	141193
	2,15	23	12,4	3,6	0,4	2,23	1,5	0,2	0,1	141215
	2,65	23	12,4	3,6	0,4	2,73	1,5	0,2	0,2	141222
	2,65	23	12,4	3,6	0,4	2,73	1,75	0,2	0,2	141048
	3,15	23	12,4	3,6	0,4	3,23	1,75	0,2	0,2	141186
	4,15	23	12,4	5,5	1	4,23	2,0	0,2	0,2	141212

**TriMILL**

**Circlip Grooves**

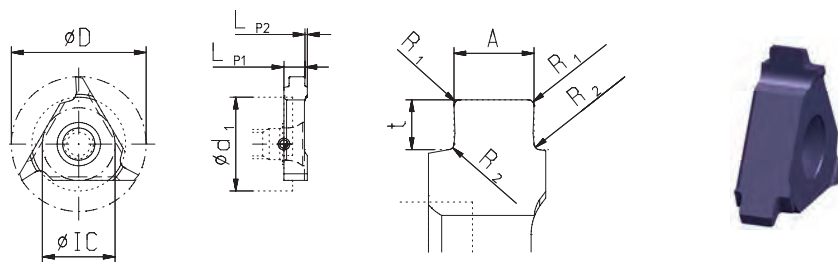
- Without chamfered edge
- Insert holder see page 107
- Cutting data see page 173



Type	G-Ring <sup>H13</sup> width	D mm	IC mm	LP1 mm	A <sub>-0,03</sub> mm	t mm	R mm	Order No. TINAMATIC
04	0,9	7,9	5,5	2,34	0,98	0,3	0,05	141726
	0,9	10,6	5,5	2,34	0,98	0,7	0,05	141611
03	1,1	10,6	5,5	2,34	1,18	0,9	0,05	141567
	1,3	10,6	5,5	2,34	1,38	1,1	0,05	141609
	1,6	10,6	5,5	2,34	1,68	1,25	0,1	141630
	1,85	10,6	5,5	2,34	1,93	1,25	0,1	141574
02	0,9	17,5	9,2	3,5	0,98	0,7	0,05	141416
	1,1	17,5	9,2	3,5	1,18	0,9	0,05	141435
	1,3	17,5	9,2	3,5	1,38	1,1	0,05	141431
	1,6	17,5	9,2	3,5	1,68	1,25	0,1	141454
	1,85	17,5	9,2	3,5	1,93	1,25	0,1	141436
	2,15	17,5	9,2	3,5	2,23	1,75	0,1	141437
	2,65	17,5	9,2	3,5	2,73	1,75	0,2	141477
	3,15	17,5	9,2	3,5	3,23	2,2	0,2	141440
01	0,9	23,0	12,4	4,0	0,98	0,7	0,05	141254
	1,1	23,0	12,4	4,0	1,18	0,9	0,05	141245
	1,3	23,0	12,4	4,0	1,38	1,1	0,05	141261
	1,6	23,0	12,4	4,0	1,68	1,25	0,1	141255
	1,85	23,0	12,4	4,0	1,93	1,25	0,1	141269
	2,15	23,0	12,4	4,0	2,23	1,75	0,1	141258
	2,65	23,0	12,4	4,0	2,73	1,75	0,2	141264
	3,15	23,0	12,4	4,0	3,23	2,2	0,2	141293
	4,15	23,0	12,4	6,5	4,23	2,5	0,2	141305

**O-Ring Grooves**

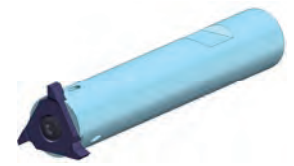
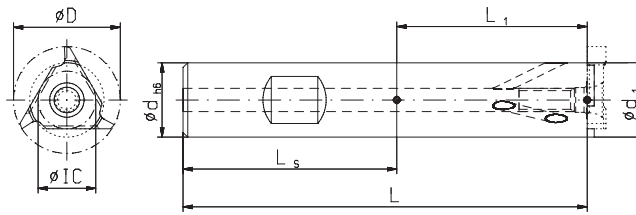
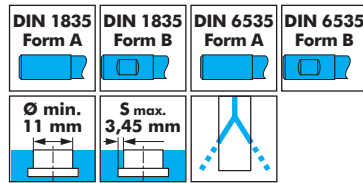
- Insert holder see page 107
- Cutting data see page 173



Type	G-Ring width	D mm	IC mm	LP1 mm	LP2 mm	A <sub>-0,03</sub> mm	t mm	R1 mm	R2 mm	Order No. TINAMATIC
03	1,8	10,6	5,5	2,6	0,4	2,28	1,45	0,2	0,2	141654
02	1,8	17,5	9,2	3,0	0,5	2,28	1,45	0,2	0,2	141510
	2,65	17,5	9,2	4,5	0,5	3,08	2,3	0,3	0,2	141470
01	1,8	23,0	12,4	3,5	0,5	2,28	1,45	0,2	0,2	141236
	2,65	23,0	12,4	3,5	0,5	3,08	2,3	0,3	0,2	141277
	3,55	23,0	12,4	5,5	1,0	4,08	3,1	0,4	0,2	141306

# Circular Milling Tools

- Inserts see page 105-106
- Cutting data see page 173



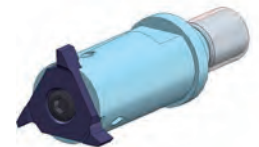
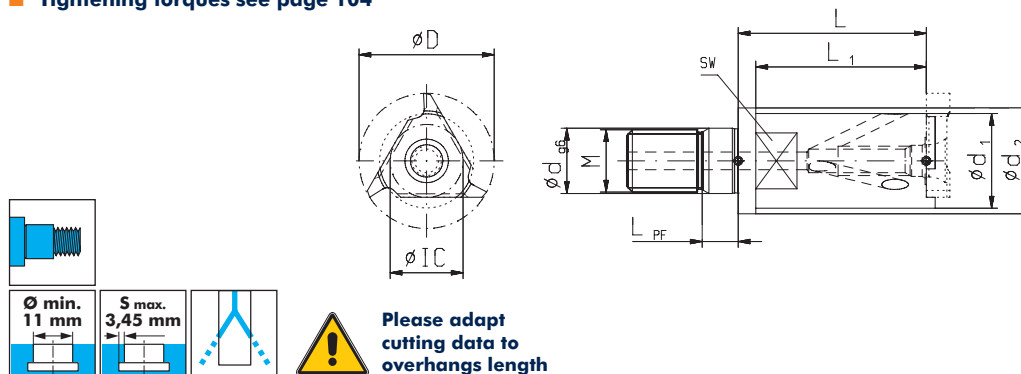
Type	Order No.	Form	D mm	IC mm	dh6 mm	d1 mm	S max. mm	L mm	L1 mm	Shaft	Spare part No.	
											Screw-driver*	Screw*
04	123491 **	B	7,9	5,5	10	7,2	0,35	57,2	17,2	Steel	T6 IP 111705	107530
	123477 **	B	10,6	5,5	10	7,4	1,6	57,2	17,2	Steel		
03	123478 **	B	10,6	5,5	12	7,4	1,6	64,66	17,2	Steel		
	123479 **	A	10,6	5,5	12	7,4	1,6	64,66	17,2	Steel		
	123480	B	10,6	5,5	10	7,4	1,6	74,2	34,2	Carbide		
02	123489	A	10,6	5,5	8	8	1,25	77,66	41,0	Carbide		
	123445	B	17,5	9,2	12	12	2,6	74,05	28,7	Steel		
	123446	B	17,5	9,2	16	12	2,6	78,6	28,7	Steel		
	123447	A	17,5	9,2	16	12	2,6	78,6	28,7	Steel		
	123448	B	17,5	9,2	12	12	2,6	108,7	63,7	Carbide		
	123470	A	17,5	9,2	12	12	2,6	79,3	34,3	Carbide		
01	123471	A	17,5	9,2	12	12	2,6	96,5	51,5	Carbide		
	123474	A	17,5	9,2	12	12	2,6	121,5	76,5	Carbide		
	123412	B	23,0	12,4	16	16	3,45	87,0	38,5	Steel		
	123414	B	23,0	12,4	16	16	3,45	116,0	67,5	Steel		
	123415 ***	A	23,0	12,4	20	17	3,0	93,0	41,0	Steel		
	170320	A	23,0	12,4	16	17	3,0	137,0	88,5	Carbide		
123416	B	23,0	12,4	16	17	3,0	137,0	88,5	Carbide			
123440	A	23,0	12,4	16	16	3,45	111,0	63	Carbide			
123441	A	23,0	12,4	16	16	3,45	148,5	100	Carbide			

\* Without internal coolant supply    \*\* Also suitable as basic body for a tandem cutter.

Screw torques max.

107530	T6 IP	0,9 Nm
107547	T15 IP	3,8 Nm
107551	T20 IP	5,5 Nm

- Tightening torques see page 104



Type	Order No.	D mm	IC mm	dg6 mm	d1 mm	d2 mm	S max. mm	L mm	L1 mm	M	Spare part No.	
											Screw-driver*	Screw*
03	123481	10,6	5,5	6,5	7,4	10,0	1,60	22,66	13,66	M6	111705	107530
02	123450	17,5	9,2	8,5	12,2	15,4	2,60	27,5	18,5	M8	111671	107547
01	123419	23,0	12,4	10,5	16,1	18,0	3,45	32,0	29,0	M10	111594	107551

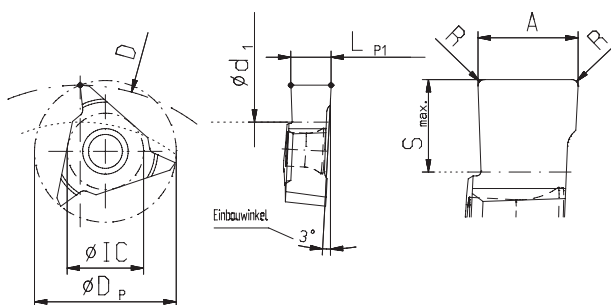
\* Screwdriver and clamping screw included in delivery  
 \*\* Without internal coolant supply  
 \*\*\* Also suitable as basic body for a tandem cutter

Screw torques max.

107530	T6 IP	0,9 Nm
107547	T15 IP	3,8 Nm
107551	T20 IP	5,5 Nm

## Slot Milling

- Insert holder see page 110-111
- Cutting data see page 173

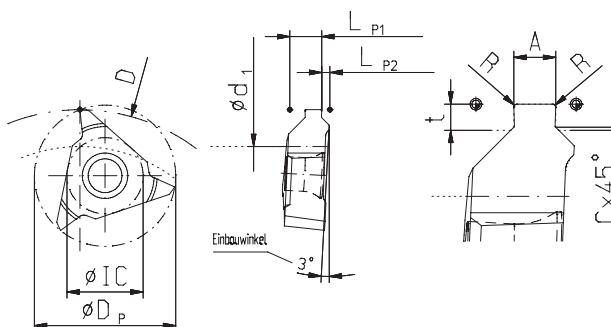


without profile	<b>Typ 023</b>	<b>Typ 013</b>
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Type	A mm	DP mm	IC mm	LP1 mm	S <sub>max.</sub> mm	R mm	Order No. TINAMATIC
<b>023*</b>	5,0	17,5	9,2	5,03	4	0,15	142060
<b>013</b>	6,5	23	12,4	6,53	6	0,15	141972

## Circlip Grooves

- With chamfered edge
- Insert holder see page 110-111
- Cutting data see page 173



	<b>DIN 471/472</b>
<b>Typ 023</b>	<b>Typ 013</b>

Type	G-Ring <sup>H13</sup> width	DP mm	E mm	LP1 mm	LP2 mm	A <sub>-0,03</sub> mm	t mm	Cx45° mm	R mm	Order No. TINAMATIC
<b>023</b>	1,85	17,5	9,2	3,73	1,3	1,93	1,25	0,2	0,1	141946
	2,15	17,5	9,2	3,73	1,3	2,23	1,5	0,2	0,1	141949
	2,65	17,5	9,2	3,73	1,3	2,73	1,5	0,2	0,2	141997
	2,65	17,5	9,2	3,73	1,3	2,73	1,75	0,2	0,2	141970
	3,15	17,5	9,2	4,23	0,8	3,23	1,75	0,2	0,2	141993
	4,15	17,5	9,2	5,03	1,0	4,23	2,5	0,2	0,2	141973
<b>013</b>	1,85	23,0	12,4	5,2	1,33	1,93	1,25	0,2	0,1	141914
	2,15	23,0	12,4	5,2	1,33	2,23	1,5	0,2	0,1	141892
	2,65	23,0	12,4	5,2	1,33	2,73	1,5	0,2	0,2	141915
	2,65	23,0	12,4	5,2	1,33	2,73	1,75	0,2	0,2	141907
	3,15	23,0	12,4	5,2	1,33	3,23	1,75	0,2	0,2	141924
	4,15	23,0	12,4	5,2	1,33	4,23	2,0	0,2	0,2	141905
	4,15	23,0	12,4	5,2	1,33	4,23	2,5	0,2	0,2	141927

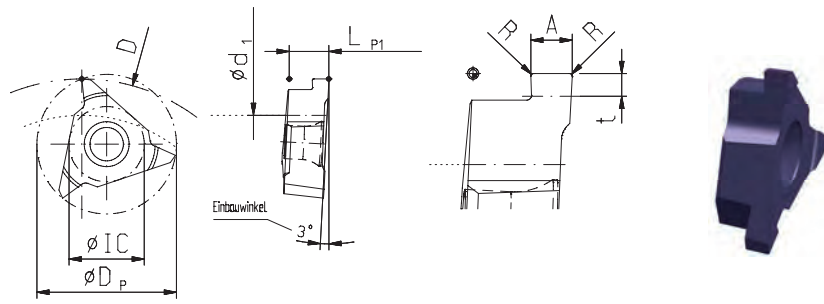
\* Please note the max. cutting depth (S) for insert holders type 023



**TriMILL**

### Circlip Grooves

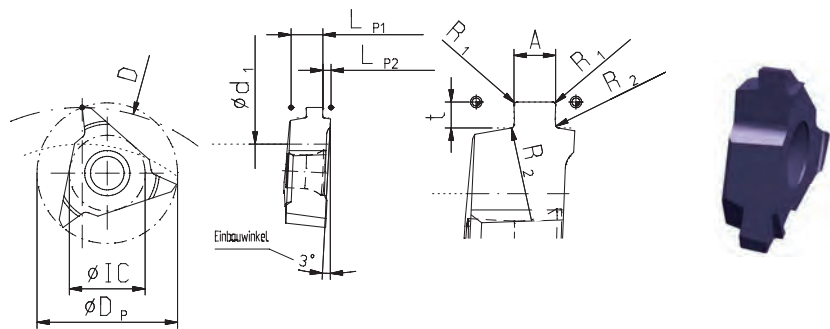
- Without chamfered edge
- Insert holder see page 110-111
- Cutting data see page 173



Type	G-Ring <sup>H13</sup> width	DP mm	IC mm	LP1 mm	A <sub>d,0.03</sub> mm	t mm	R mm	Order No. TINAMATIC
023	1,85	17,5	9,2	5,03	1,93	1,25	0,1	141994
	2,15	17,5	9,2	5,03	2,23	1,75	0,1	141980
	2,65	17,5	9,2	5,03	2,73	1,75	0,2	141968
	3,15	17,5	9,2	5,03	3,23	2,2	0,2	142014
013	2,15	23	12,4	6,53	2,23	1,75	0,1	141937
	2,65	23	12,4	6,53	2,73	1,75	0,2	141925
	3,15	23	12,4	6,53	3,23	2,2	0,2	141930
	4,15	23	12,4	6,53	4,23	2,5	0,2	141934
	5,15	23	12,4	6,53	5,26	3,5	0,2	141932

### O-Ring Grooves

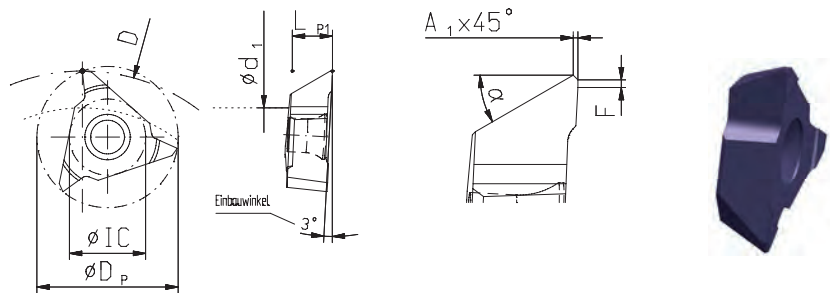
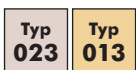
- Insert holder see page 110-111
- Cutting data see page 173



Type	G-Ring width	DP mm	IC mm	LP1 mm	LP2 mm	A <sub>d,0.03</sub> mm	t mm	R1 mm	R2 mm	Order No. TINAMATIC
023	1,8	17,5	9,2	4,03	1,0	2,28	1,45	0,3	0,2	142012
	2,65	17,5	9,2	4,03	1,0	3,08	2,3	0,3	0,2	142019
013	2,65	23	12,4	5,5	1,03	3,08	2,3	0,3	0,2	141919
	3,55	23	12,4	5,5	1,03	4,08	3,1	0,3	0,2	141916

### Slot Milling

- Insert holder see page 110-111
- Cutting data see page 173



Type	DP mm	IC mm	LP1 mm	A <sub>1 x 45°</sub> mm	F mm	α	Order No. TINAMATIC
023*	17,5	9,2	5	0,3	0,5	25°	149516
013	23	12,4	6,5	0,3	0,5	28°	149472

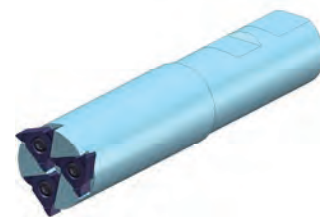
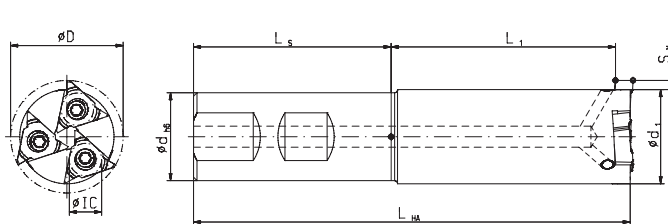
**i** Further information on face finish milling see from page 76.

**TriMILL 023**

# Circular Milling Tools

- Inserts see page 108-109
- Cutting data see page 173

Typ <b>023</b>	DIN 1835 Form B	IC 9,2
Ø min. 33 mm	S max. 2,6 mm	



Order No.	D mm	d h6 mm	d1 mm	S max. mm	LHA mm	L mm	L1 mm	Inserts	Shaft
123462	32	25	26,8	2,6	124,2	119,97	61,97	3	Steel

Spare part No.

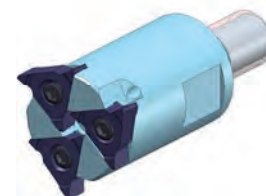
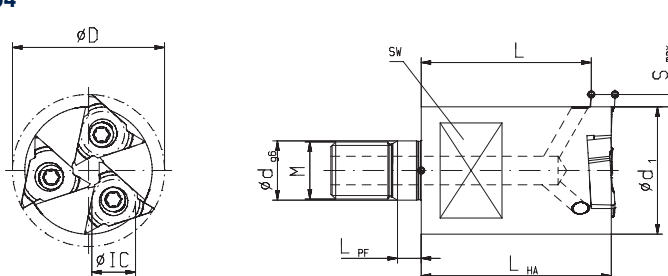
T15 IP Screw-driver*	Screw*
111671	107547

Screw torque max. 3,8 Nm

- Tightening torques see page 104

Please adapt cutting data to overhangs length

Typ <b>023</b>		IC 9,2
Ø min. 33 mm	S max. 3,4 mm	



Order No.	D mm	d g6 mm	d1 mm	S max. mm	LHA mm	L mm	Inserts	M
123465	32	12,5	24,3	3,8	40	34,97	3	M12

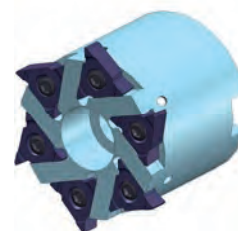
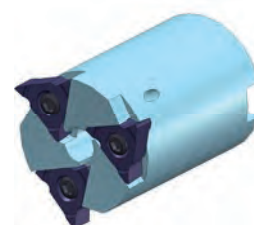
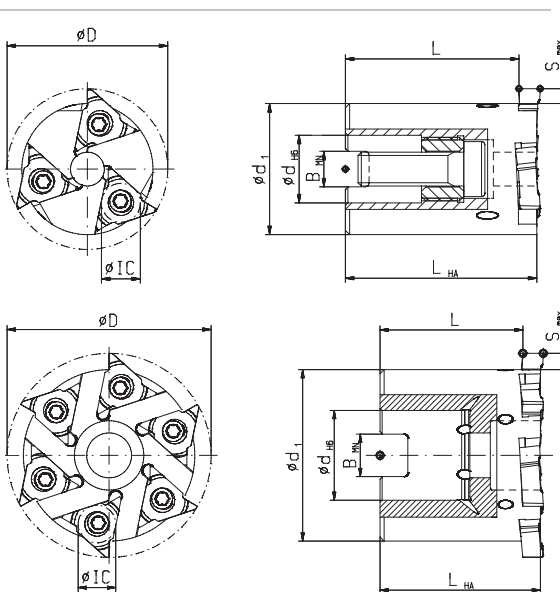
Spare part No.

T15 IP Screw-driver*	Screw*
111671	107547

Screw torque max. 3,8 Nm

- Assembly instruction see page 182

Typ <b>023</b>		IC 9,2
Ø min. 40 mm	S max. 4,0 mm	



Order No.	D mm	d H6 mm	d1 mm	S max. mm	LHA mm	L mm	BMN mm	Inserts
123464	38	16	31	3,4	45,3	40,97	8,4	3
123461*	50	22	42	3,9	39,3	34,97	10,4	6
161485* <b>NEW</b>	63	27	55	4,0	39,3	34,97	12,4	8

Accessories

	Key	134984
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Spare part No.

T15 IP Screw-driver*	Screw*
111671	107547
111671	107547
111671	107547


Screw torque max. 3,8 Nm



\* Screwdriver and clamping screw included in delivery

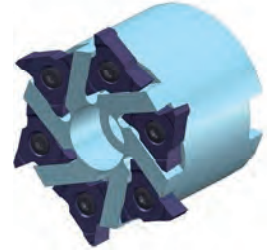
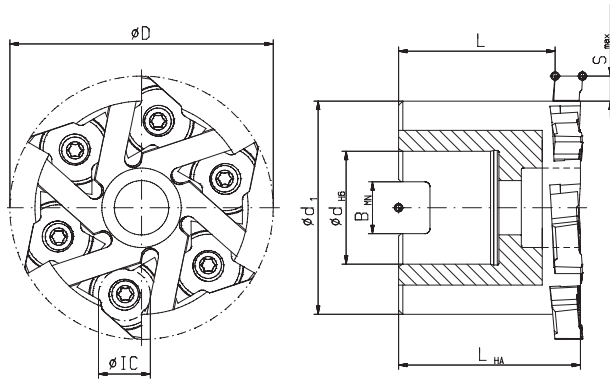
\* Cutter clamping screw internal hexagon  
Order No. 114684

# Circular Milling Tools

- Inserts see page 108-109
- Cutting data see page 173

Typ **013**  **IC 12,4**

Ø min. 65 mm  S max. 6,0 mm 



Order No.	D mm	dH6 mm	d1 mm	Smax. mm	LHA mm	L mm	BMM mm	Inserts
123435	63	27	51	6	43,5	37,5	12,4	6


Spare part No.



<b>T20 IP</b> Screw-driver*	Screw*
111594	107551

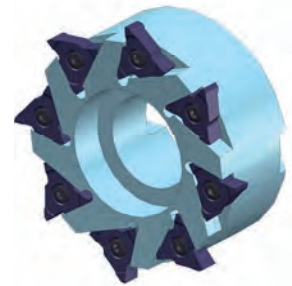
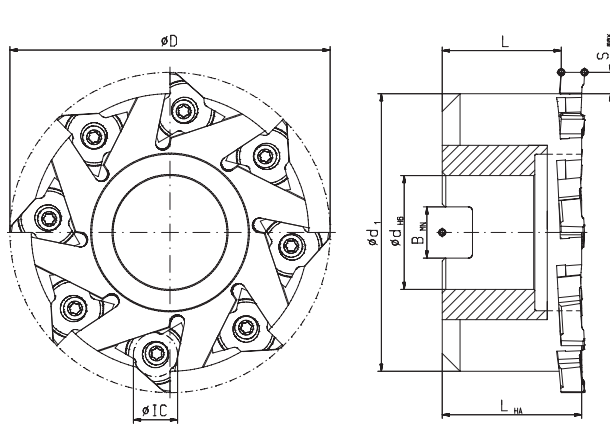
Screw torque 5,5 Nm

Cutter clamping screw internal hexagon

Order No. 114695

Typ **013**  **IC 12,4**

Ø min. 95 mm  S max. 6,0 mm 






Order No.	D mm	dH6 mm	d1 mm	Smax. mm	LHA mm	L mm	BMM mm	Inserts
123436	90	32	78	6	39,2	33,5	14,4	8

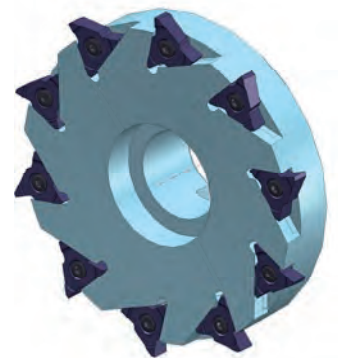
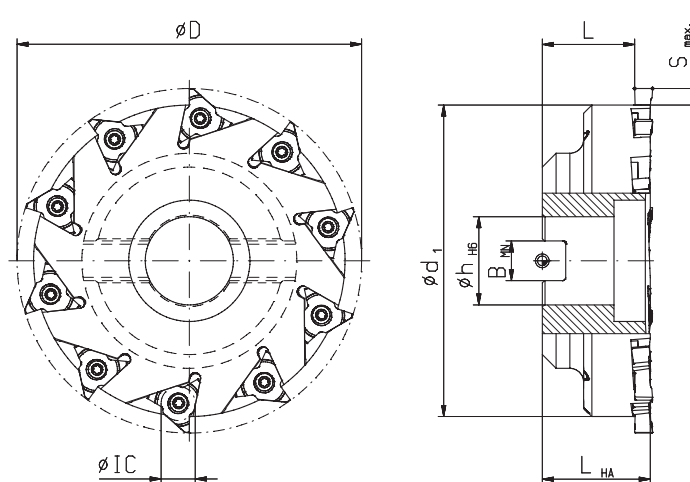
Spare part No.

<b>T20 IP</b> Screw-driver*	Screw*
111594	107551

Screw torque 5,5 Nm

Typ **013**  **IC 12,4**

Ø min. 95 mm  S max. 6,0 mm 



Order No.	D mm	dH6 mm	d1 mm	Smax. mm	LHA mm	L mm	BMM mm	Inserts
134561	125	32	113	6,0	39,2	33,5	14,4	10

Spare part No.

<b>T20 IP</b> Screw-driver*	Screw*
111594	107551

Screw torque 5,5 Nm

\* Screwdriver and clamping screw included in delivery

# DeepMILL

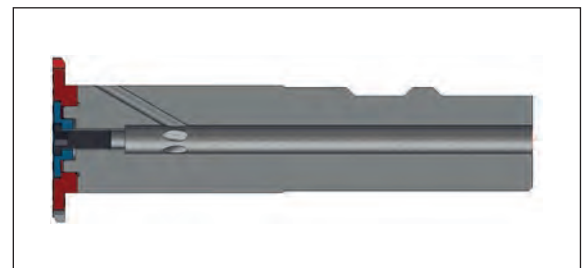
## Slot Milling, Grooving, Milling of Cooling Fins

With PolyMILL and TriMILL solid carbide inserts, mimatic sets the bar for grooving and profile milling applications. With more than a decades worth of applications involving industry leading customers Mimatic is an established brand at the forefront of these applications.

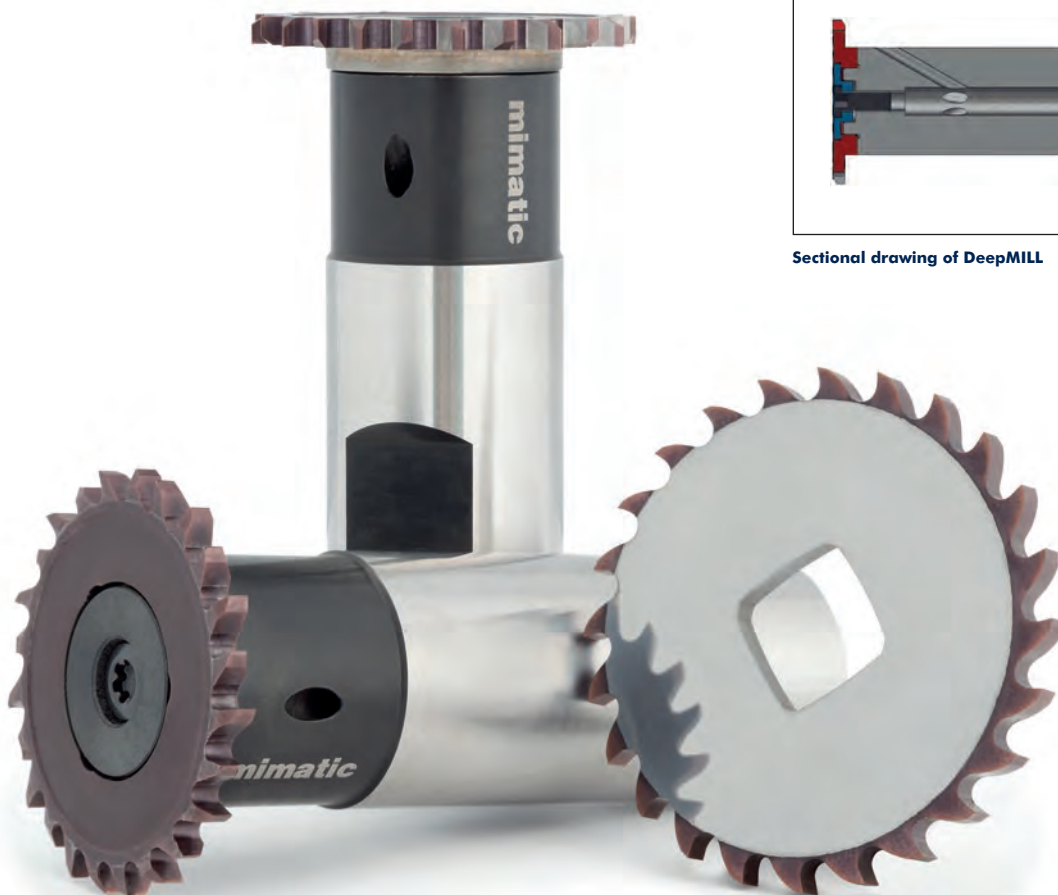
mimatic meets the permanent demand for higher power and larger cutting depths with new innovations. With the latest product development DeepMILL, the limit of the impossible has been exceeded again by mimatic - and this time by a quantum leap.

- Larger range of applications
- Defined tooth and cutting edge geometry
- mimatic core competence: Polygon interface → Quadragon interface
- High performance coatings
- Internal coolant direct to the edges
- Clamping with only one center screw
- Special chip space geometry

**The Result of mimatic Development:  
DeepMILL with a Up to Tenfold Cutting Performance.**



Sectional drawing of DeepMILL



# DeepMILL

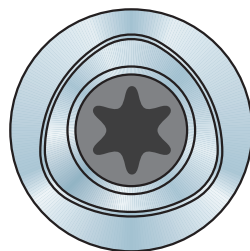
## Milling Tools in New Dimensions of Performance



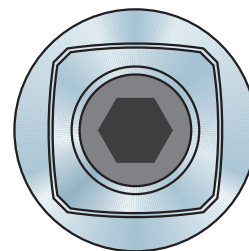
- With DeepMILL can be milled up to shoulders
- Cutting edges on the face can be used for special machining operations
- On request: Increased cutting depths (S) achievable with reductions in speed/feed
- + **Re-sharpen-Service 2x**
- + Minimum distance for operations to shoulders: 0,001 mm

5

## The mimatic Polygon Interface – A Success Story with Continuous Evolution: Quadrogon



mimatic  
Polygon Interface



mimatic  
Quadrogon\* Interface

Since their development and launch in 1994, the mimatic polygon interface is the guarantee for high cutting performance with maximum precision and repeatability in the circular milling.

In the tool systems PolyMILL and Poly-REAM, the polygon interface enables the reliable circular thread milling and reaming as well as T-slot milling and

grooving. In many practical applications, the interface has established itself as a key factor for successful milling operations under difficult conditions.

With the development of the new tool systems DeepMILL and PolySAW, the development of the polygon interface has evolved as well. Under the brand name mimatic Quadrogon, the inter-

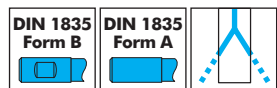
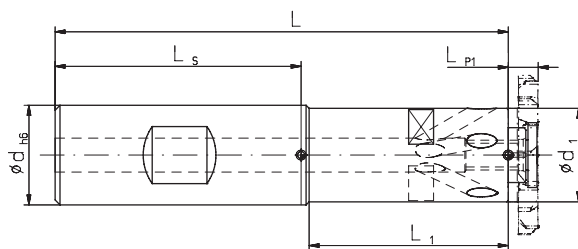
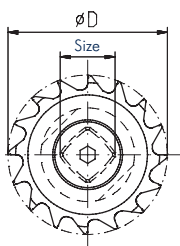
face has been optimized specifically for the needs of this new mimatic high-performance tool.

\* patent-protected.

# DeepMILL Ø 32

## Basic Holders

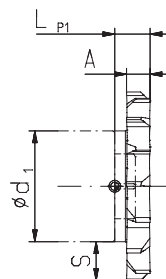
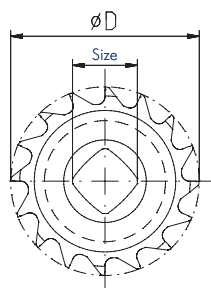
Cutting data see page 174



Size	Type	dh6 mm	DIN	L mm	L1 mm	d1 mm	Complete holder	Spare Parts ***	
							Bestell-Nr.	Screwdriver*	Size
Ø 32	11	20	1835 B	91	40	18,8	163701	178296	SW 3
	11	20	1835 A	91	40	18,8	160050	178296	SW 3
	13	25	1835 B	105	45	21,6	163702	178297	SW 4
	13	25	1835 A	105	45	21,6	160051	178297	SW 4

Screw torques max.  
Type 11 = max. 10,5 Nm  
Type 13 = max. 24,5 Nm

## Milling Discs



Size	Type	A** mm	S max. mm	D mm	Lp1 mm	Number of teeth	Order No.	Deliverable
							TINAMATIC	
Ø 32	13	2	5,2	32	6	16	164440	on request
	11	2	6,6	32	6	16	164402	on stock
	13	3	5,2	32	6	16	164441	on request
	11	3	6,6	32	6	16	164403	on stock
	13	4	5,2	32	6	16	164404	on stock
	11	4	6,6	32	6	16	164442	on request
	13	5	5,2	32	6	16	164405	on stock
	11	5	6,6	32	6	16	164443	on request

\* Screwdriver and clamping screw included in delivery

\*\* Narrower widths, see PolySAW

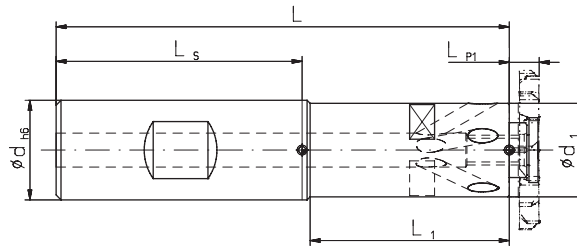
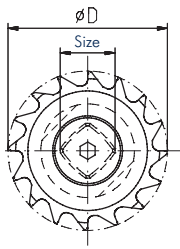
\*\*\* More spare parts see page 120



# DeepMILL Ø 40

## Basic Holders

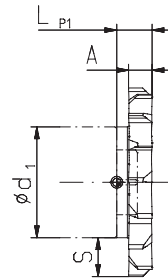
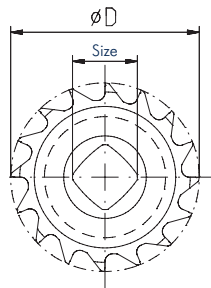
Cutting data see page 174



Size	Type	dh6 mm	DIN	L mm	L1 mm	d1 mm	Complete holder	Spare Parts ***	
							Bestell-Nr.	Screwdriver*	Size
Ø 40	13	25	1835 B	105	45	21,6	163702	178297	SW 4
	13	25	1835 A	105	45	21,6	160051	178297	SW 4
	16	25	1835 B	110	50	26	163703	178296	SW 3
	16	25	1835 A	110	50	26	160052	178296	SW 3

Screw torques max.  
Type 13 = max. 24,5 Nm  
Type 16 = max. 6 Nm

## Milling Discs



Size	Type	A** mm	S max. mm	D mm	Lp1 mm	Number of teeth	Order No.	Deliverable
							TINAMATIC	
Ø 40	16	2	7,0	40	6	18	164444	on request
	13	2	9,2	40	6	18	164408	on stock
	16	3	7,0	40	6	18	164445	on request
	13	3	9,2	40	6	18	164409	on stock
	16	4	7,0	40	6	18	164410	on stock
	13	4	9,2	40	6	18	164446	on request
	16	5	7,0	40	6	18	164411	on stock
	13	5	9,2	40	6	18	164447	on request

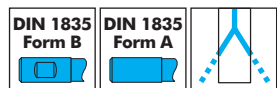
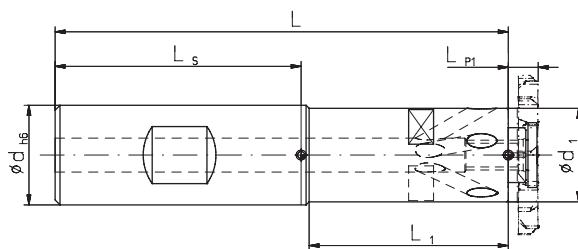
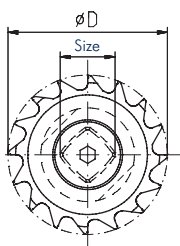
\* Screwdriver and clamping screw included in delivery  
\*\* Narrower widths, see PolySAW  
\*\*\* More spare parts see page 120



# DeepMILL Ø 50

## Basic Holders

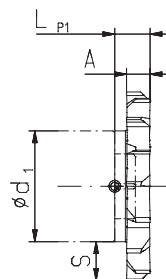
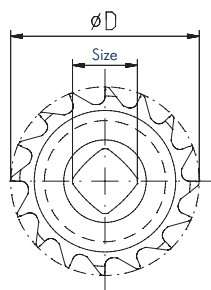
Cutting data see page 174



Size	Type	dh6 mm	DIN	L mm	L1 mm	d1 mm	Complete holder	Spare Parts ***	
							Bestell-Nr.	Screwdriver*	Size
Ø 50	16	25	1835 B	110	50	26	163703	178296	SW 3
	16	25	1835 A	110	50	26	160052	178296	SW 3
	19	32	1835 B	122	55	30	163704	178296	SW 3
	19	32	1835 A	122	55	30	160053	178296	SW 3

Screw torques max.  
Type 16 = max. 6 Nm  
Type 19 = max. 10,5 Nm

## Milling Discs



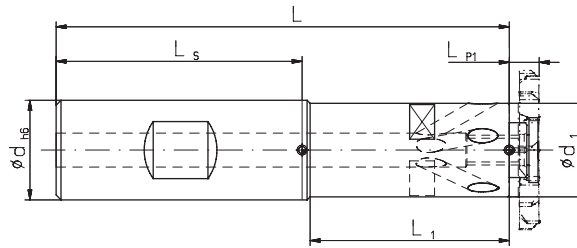
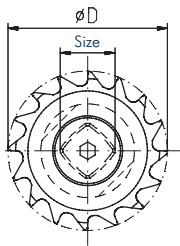
Size	Type	A** mm	S max. mm	D mm	Lp1 mm	Number of teeth	Order No.	Deliverable
							TINAMATIC	
Ø 50	19	2	10	50	6	24	164448	on request
	16	2	12	50	6	24	164414	on stock
	19	3	10	50	6	24	164449	on request
	16	3	12	50	6	24	164415	on stock
	19	4	10	50	6	24	164416	on stock
	16	4	12	50	6	24	164450	on request
	19	5	10	50	6	24	164417	on stock
	16	5	12	50	6	24	164451	on request

\* Screwdriver and clamping screw included in delivery  
\*\* Narrower widths, see PolySAW  
\*\*\* More spare parts see page 120

# DeepMILL Ø 63

## Basic Holders

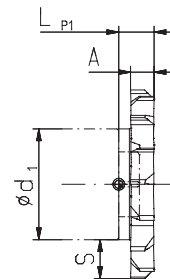
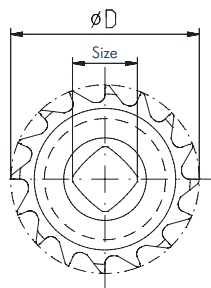
Cutting data see page 174



Size	Type	dh6 mm	DIN	L mm	L1 mm	d1 mm	Complete holder	Spare Parts ***	
							Bestell-Nr.	Screwdriver*	Size
Ø 63	19	32	1835 B	122	55	30	163704	178296	SW 3
	19	32	1835 A	122	55	30	160053	178296	SW 3
	25	32	1835 B	127	60	38	163705	178297	SW 4
	25	32	1835 A	127	60	38	160054	178297	SW 4

Screw torques max.  
Type 19 = max. 10,5 Nm  
Type 25 = max. 24,5 Nm

## Milling Discs



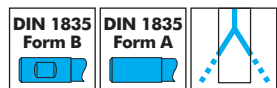
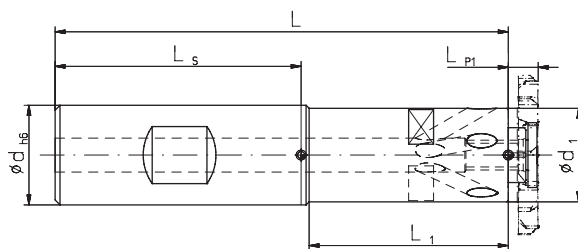
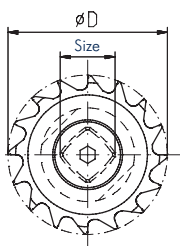
Size	Type	A** mm	S max. mm	D mm	Lp1 mm	Number of teeth	Order No.	Deliverable
							TINAMATIC	
Ø 63	25	2	12,4	63	6	24	164452	on request
	19	2	16,5	63	6	24	164420	on stock
	25	3	12,4	63	6	24	164453	on request
	19	3	16,5	63	6	24	164421	on stock
	25	4	12,4	63	6	24	164422	on stock
	19	4	16,5	63	6	24	164454	on request
	25	5	12,4	63	6	24	164423	on stock
	19	5	16,5	63	6	24	164455	on request

\* Screwdriver and clamping screw included in delivery  
\*\* Narrower widths, see PolySAW  
\*\*\* More spare parts see page 120

# DeepMILL Ø 80

## Basic Holders

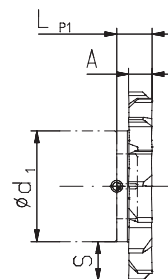
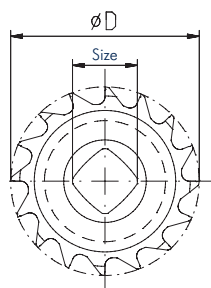
Cutting data see page 174



Size	Type	dh6 mm	DIN	L mm	L1 mm	d1 mm	Complete holder	Spare Parts ***	
							Bestell-Nr.	Screwdriver*	Size
Ø 80	35	32	1835 B	132	65	49	163706	178297	SW 4
	35	32	1835 A	132	65	49	160055	178297	SW 4
	25	32	1835 B	127	60	38,2	163705	178297	SW 4
	25	32	1835 A	127	60	38,2	160054	178297	SW 4

Screw torques max.  
Type 35 = max. 24,5 Nm  
Type 25 = max. 24,5 Nm

## Milling Discs



Size	Type	A** mm	S max. mm	D mm	Lp1 mm	Number of teeth	Order No.	Deliverable
							TINAMATIC	
Ø 80	35	2	15,5	80	6	24	164456	on request
	25	2	20,9	80	6	24	164426	on stock
	35	3	15,5	80	6	24	164457	on request
	25	3	20,9	80	6	24	164427	on stock
	35	4	15,5	80	6	24	164428	on stock
	25	4	20,9	80	6	24	164458	on request
	35	5	15,5	80	6	24	164429	on stock
	25	5	20,9	80	6	24	164459	on request

\* Screwdriver and clamping screw included in delivery

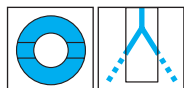
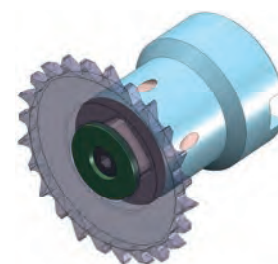
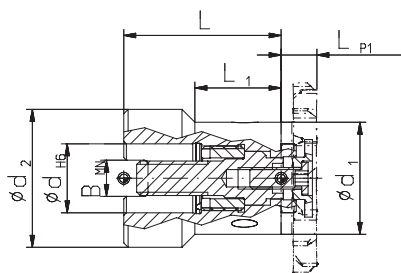
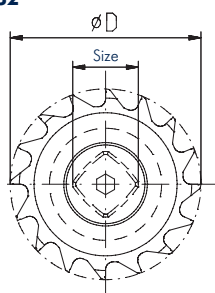
\*\* Narrower widths, see PolySAW

\*\*\* More spare parts see page 120

# DeepMILL

## Basic Holders with Location Bore

- Cutting data see page 174
- Assembly instruction see page 182



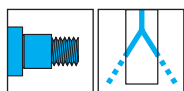
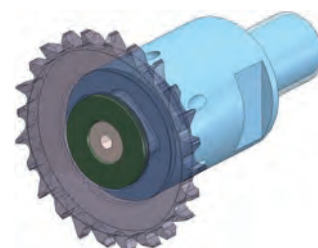
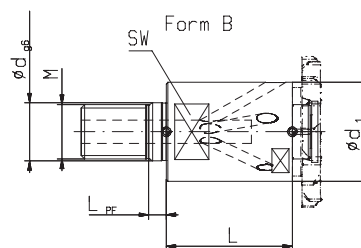
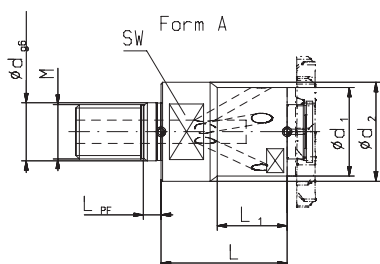
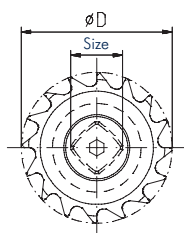
Type	dH6 mm	BMN mm	L mm	L1 mm	d1 mm	d2 mm	Complete holder	Accessories	Spare Parts ***	
							Order No.	Key	Screwdriver*	Size
16	16	8,4	36,5	20	26	32	179727	134984	178296	SW 3
19	16	8,4	36,5	20	30	32	179728	134984	178296	SW 3
25	16	8,4	36,5	20	29	32	156493		178297	SW 4
25	22	10,4	50	20	38,2	40	179817 <b>NEW</b>		178297	SW4

Screw torques max.  
 Type 16 = max. 6 Nm  
 Type 19 = max. 10,5 Nm  
 Type 25 = max. 24,5 Nm

5

## Basic Holders with Screw-in Thread

- Cutting data see page 174

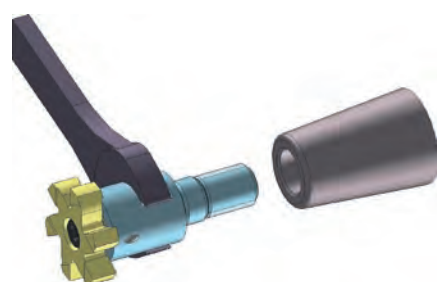


Please adapt cutting data to overhangs length

Type	Order No.	Form	d1 mm	d2 mm	L mm	L1 mm	M	dg6	L <sub>PF</sub>	Spare part No.	
										Screw-driver*	Size
16	191777 <b>NEW</b>	A	26	29	36,5	20	M16	17	5,5	178296	SW3
19	191778 <b>NEW</b>	B	30	-	36,5	-	M16	17	5,5	178296	SW3

Screw torque max. 3,8 Nm

- Recommended tightening torque for screw-in circular milling body
- End-wrench see page 157



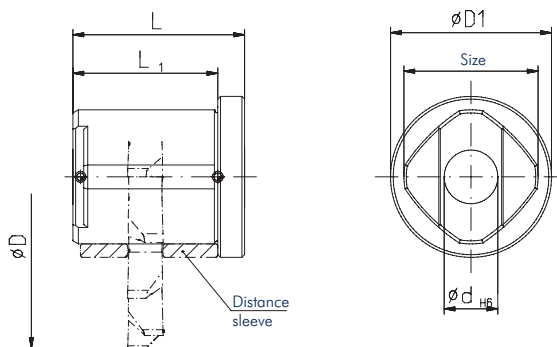
Thread size (M)	Wrench size mm	Tightening torque Nm
M5	7	8
M6	9	10
M8	11	25
M10	15	40
M12	19	60
M16	24	80

\* Screwdriver and clamping screw included in delivery  
 \*\* Narrower widths, see PolySAW  
 \*\*\* More spare parts see page 120

# DeepMILL

## Saw Blade Arbors for mimatic Saw Blade Holders

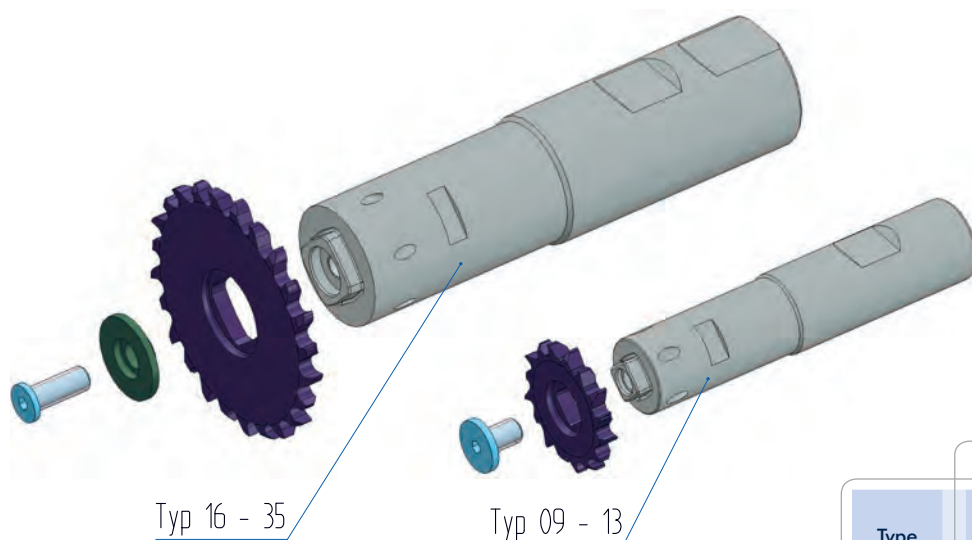
■ Cutting data see page 174



**When using PolySaw ECO, as well as DeepMILL ECO, the cutting depth is reduced by 6 or 7 mm**

System	Typ	dH6 mm	L mm	L1 mm	D1 mm	Complete holder
ECO	25	10	32	27	30	Bestell-Nr. 179252
	35	10	32	27	30	180316

### Assembly and Spare Parts



#### Assembly notes

Please tighten the clamping screw with the specified torque. In the selection of the DeepMILL basic holder and machine tool holder should be chosen the shortest possible setup.

#### Service

Please don't hesitate to take the advantage of the mimatic service. Mimatic engineers will offer machining recommendations to optimize your specific applications.

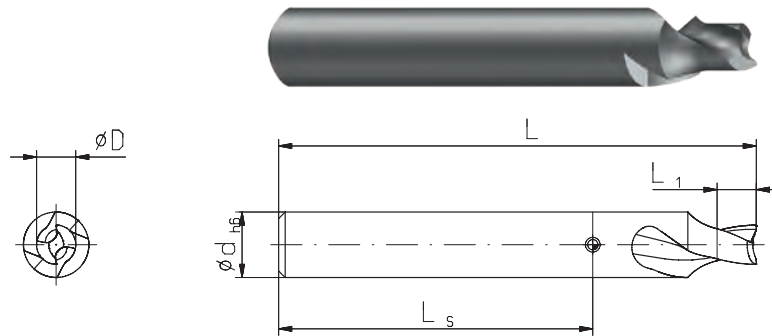
Spare Parts		
Type	Screw	Clamping disc
09	163842	-
11	163843	-
13	163844	-
16	163850	175027
19	163848	163845
25	163849	163846
35	163849	163847

Screw torques max.



163842	Type 09	M4	3,8 Nm
163843	Type 11	M6	10,5 Nm
163844	Type 13	M8	24,5 Nm
163850	Type 16	M5	6,0 Nm
163848	Type 19	M6	10,5 Nm
163849	Type 24	M8	24,5 Nm
163849	Type 35	M8	24,5 Nm

## Keyway Slot Milling Cutters

- **CNC-Turning Machines with Y-Axis**  
Increased stiffness, higher precision
- **CNC-Turning Machines without Y-Axis**  
Optimized straight run-out
- **Short Process Times**



Type: right-hand cutting  
Tool design: double-edged  
spiral fluted  
15° helix angle  
without coolant

Nominal Slot Size $D_{P_9}$ mm	$L_1$ mm	$d_{h6}$ mm	$L$ mm	Order No.	
				TINAMATIC	
					
2	4	8	64,0	164341	164349
3	5	8	64,0	164342	164350
4	6	10	73,0	164343	164351
5	7	10	73,0	164344	164352
6	8	12	74,2	175538	164353
8	9	12	74,2	164345	164354
10	10	12	74,2	164346	164355
12	11	12	74,2	164347	164356
14	12	16	77,0	164348	164357

Contour and Radius Milling  
Chamfering and Deburring





## Milling

Thread Milling



Extended program

14-75

1

Face Finish Milling

76-81

2

Notch Impact Test

82-87

3

Gear Milling



Extended program

88-93

4

Slot Milling

94-121

5

Contour and Radius Milling  
Chamfering, Deburring



Extended program

122-135

6

## Sawing, Slitting

Sawing, Cutting, Slitting



Extended program

136-149

7

## Bore Machining

Reaming

150-157

8

## Axial Grooving

Axial Grooving, adjustable

158-163

9

## Special Tools

Special- and Combination Tools

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10

Cutting Data and Technical Information

170-185

11

## Table of Contents

### PolyMILL

**NEW** Radius milling  
extended program



#### Inserts

Radius milling, concave shapes	126
Radius milling, convex shapes	125
Chamfering and deburring	127

#### Tool Holders

with cylindrical shank	128
for driven toolholders	129
with tightening shank	130

### TriMILL

**NEW** Radius milling



#### Inserts

Radius milling, convex shapes	131+133
Chamfering and deburring	131+133

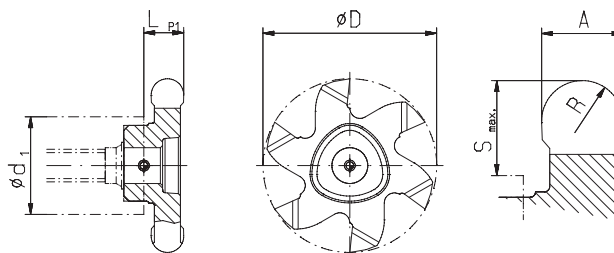
#### Tool Holders

with cylindrical shank	132+134
with tightening shank	132+134
Face milling cutter	134-135

**PolyMILL**

**Radius Milling, Convex Shapes**

- Insert holder see page 128
- Cutting data see page 173
- Article conditioned on stock



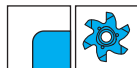
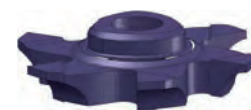
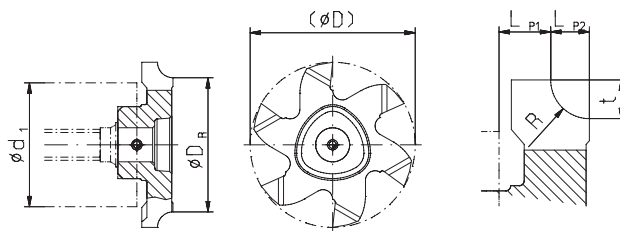
Type	A mm	A inch	R mm	D mm	LP1 mm	LP2 mm	Smax. mm	Number of teeth	Order No. TINAMATIC	
P12	P1210	1,0	.039	0,5	9,6	3,25	0,1	1,2	3	160770
	P1210	2,2	.087	1,1	9,6	3,3	0,05	1,2	3	171924
	P1212	2,0	.079	1,0	11,7	3,45	-	2,25	3	160445
	P1212	2,2	.087	1,1	11,7	3,55	-	2,25	3	171874
P16	P1616	1,0	.039	0,5	16	3,55	-	1,5	6	160768
	P1616	2,0	.079	1,0	16	3,55	-	2,0	6	160431
	P1616	3,0	.118	1,5	16	3,55	-	3,5	6	160436
	P1616	4,0	.157	2,0	16	4,65	-	3,5	6	170360
	P1616	5,0	.197	2,5	16	5,65	-	3,5	6	178162
	P1618	1,0	.039	0,5	17,7	3,95	-	2,5	6	185358
	P1618	1,57	.062	0,785	17,7	3,9	-	5,0	6	171974 <small>NEW</small>
	P1618	2,2	.087	1,1	17,7	4,0	-	4,2	6	171953
	P20	P2020	3,0	.118	1,5	20,0	3,65	-	4,2	6
P2020	4,0	.157	2,0	20,0	4,65	-	4,2	6	161694 <small>NEW</small>	
P2020	5,0	.197	2,5	20,0	5,65	-	4,2	6	162112 <small>NEW</small>	
P2022	1,0	.039	0,5	21,7	4,675	0,15	2,0	6	175988 <small>NEW</small>	
P2022	1,5	.059	0,75	21,7	4,9	-	5,0	6	175889 <small>NEW</small>	
P2022	1,57	.062	0,785	21,7	4,95	-	5,0	6	171974 <small>NEW</small>	
P2022	2,0	.079	1,0	21,7	4,9	-	5,0	6	171975	
P2022	2,4	.094	1,2	21,7	4,85	-	5,0	6	171976	
P2022	2,6	.102	1,3	21,7	4,95	-	5,0	6	175888	
P2022	2,8	.110	1,4	21,7	5,05	-	5,0	6	171977	
P2022	3,0	.118	1,5	21,7	4,9	-	5,0	6	171978	
P2022	4,0	.157	2,0	21,7	4,95	-	5,0	6	182543	
P25	P2526	1,5	.059	0,75	26	4,9	-	6,0	6	162057 <small>NEW</small>
	P2526	1,6	.063	0,8	26	3,45	-	6,2	6	176862 <small>NEW</small>
	P2526	2,0	.079	1,0	26	4,9	-	6,0	6	160909
	P2526	3,0	.118	1,5	26	3,7	-	6,2	6	178289
	P2526	3,2	.126	1,6	26	3,75	-	6,2	6	160144 <small>NEW</small>
	P2526	3,4	.134	1,7	26	4,6	-	6,2	6	160442 <small>NEW</small>
	P2526	3,5	.138	1,75	26	4,375	-	6,2	6	161742 <small>NEW</small>
	P2526	3,8	.150	1,9	26	4,6	-	6,2	6	160443 <small>NEW</small>
	P2526	4,0	.157	2,0	26	4,65	-	6,2	6	160444
	P2526	4,6	.181	2,3	26	6,7	-	6,2	6	161795 <small>NEW</small>
	P2526	5,0	.197	2,5	26	6,9	-	6,2	6	175075
	P2526	5,74	.226	2,87	26	7,1	-	6,2	6	160894 <small>NEW</small>
	P2526	6,0	.236	3,0	26	6,9	-	6,2	6	150085
	P2528	1,65	.065	0,825	27,7	5,0	-	6,8	6	160424 <small>NEW</small>
	P2528	4,0	.157	2,0	27,7	5,9	-	7,05	6	160449

**i** Further radius widths on request

**PolyMILL**

**Radius Milling, Concave Shapes**

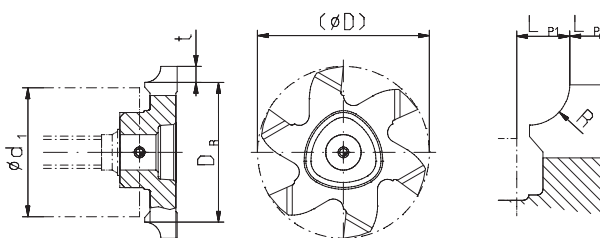
- Insert holder see page 128
- Cutting data see page 173
- Article conditioned on stock



Type	R mm	(D) mm	DR mm	LP1 mm	LP2 mm	t mm	Number of teeth	Order No. TINAMATIC
P25	P2526	0,5	26	25	3,15	0,5	6	179425
	P2526	1,0	26	24	2,65	1,0	6	179426
	P2526	1,5	26	23	3,15	1,5	6	179427
	P2526	2,0	26	22	2,65	2,0	6	177120
	P2526	2,5	26	21	2,15	2,5	6	179428
	P2526	3,0	26	20	1,65	3,0	6	177119
	P2526	4,0	26	18	2,55	4,0	6	179690
	P2526	5,0	26	16	1,55	5,0	6	179429

**Radius Milling, Concave Shapes, Reverse**

- Article conditioned on stock

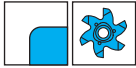
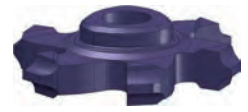
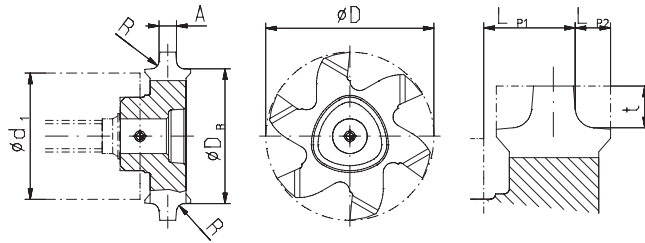


Type	R mm	(D) mm	DR mm	LP1 mm	LP2 mm	t mm	Number of teeth	Order No. TINAMATIC
P25	P2526	0,5	26	25	1,15	2,7	6	174009 NEW
	P2526	1,0	26	24	1,65	2,2	6	174011 NEW
	P2526	1,5	26	23	2,15	1,7	6	174012 NEW
	P2526	2,0	26	22	2,65	1,2	6	174013 NEW
	P2526	2,5	26	21	3,10	1,9	6	174014 NEW
	P2526	3,0	26	20	3,60	1,4	6	174015 NEW
	P2526	4,0	26	17,73	5,075	2,2	6	189160 NEW
	P2526	5,0	26	15,74	6,075	1,2	6	182721 NEW

**PolyMILL**

**Radius Milling, Concave Shapes, Double-sided**

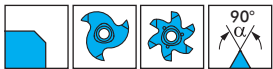
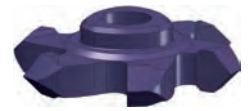
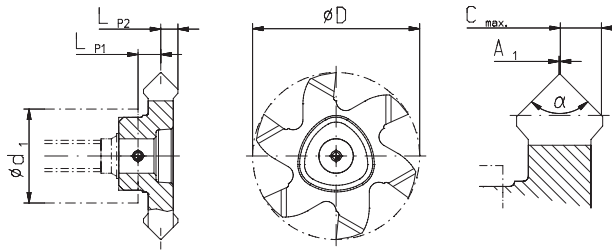
- Insert holder see page 128
- Cutting data see page 173
- Article conditioned on stock



Type	R mm	(D) mm	DR mm	LP1 mm	LP2 mm	A mm	t mm	Number of teeth	Order No. TINAMATIC	
P25	P2526	0,5	26	25	3,15	0,5	2,0	0,5	6	on request <b>NEW</b>
	P2526	1,0	26	24	2,65	1,0	1,0	1,0	6	160471 <b>NEW</b>
	P2526	1,5	26	23	3,10	1,5	1,0	1,5	6	184889 <b>NEW</b>
	P2526	2,0	26	22	4,90	2,0	1,0	2,0	6	on request <b>NEW</b>
	P2526	2,5	26	21	2,325	1,25	0,75	2,5	6	on request <b>NEW</b>

**Chamfering and Deburring**

- Article conditioned on stock

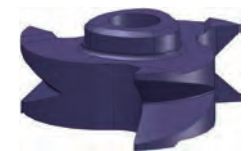
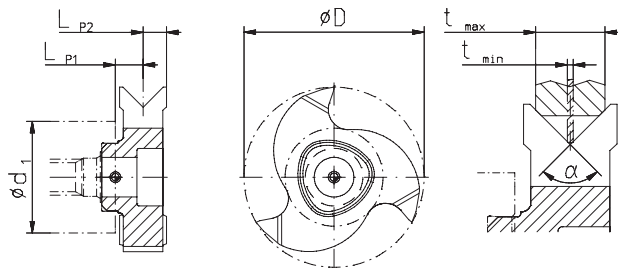


Type	D mm	$C_{max. \times 45^\circ}$ mm	A1 mm	$\alpha$	LP1 mm	LP2 mm	Number of teeth	Order No. TINAMATIC	
P12	P1210	9,6	1,2	0,1	90°	2,125	1,525	3	171914
	P1212	11,7	1,35	0,1	90°	2,125	1,525	3	171913
P16	P1616	16,0	1,9	0,1	90°	2,65	1,95	6	142521
	P1618	17,7	1,3	0,1	90°	2,65	1,45	6	171955
P20	P2020	20,0	1,9	0,1	90°	3,15	2,675	6	168689
	P2022	21,7	1,95	0,1	90°	2,95	2,15	6	171979
P25	P2526	26,0	2,1	0,1	90°	2,75	2,075	6	142676

6

**Chamfering of Sheet Metal**

- Article conditioned on stock

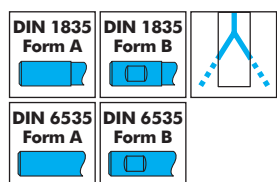
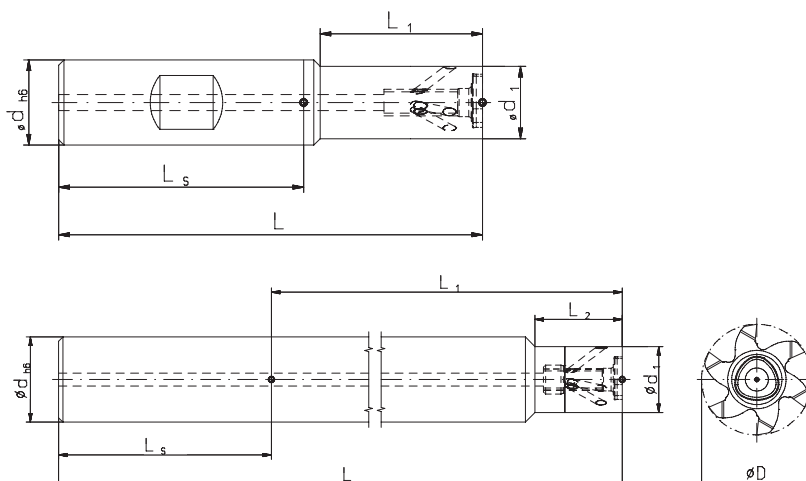


Type	D mm	$\alpha$	t max. mm	t min. mm	LP1 mm	LP2 mm	Number of teeth	Order No. TINAMATIC	
P25	P2525	25,0	90°	6,0	0,5	4,55	4,0	3	161083 <b>NEW</b>

**i** Additional sizes and angles on request!

# Circular Milling Tools with Polygonal Insert Seat

- Inserts see page 125-127
- Cutting data see page 173



Type	Order No.	Form	d h6 mm	d1 mm	D max. mm	S max. (D-d1)/2 mm	L mm	L1 mm	L2 mm	Shaft	Spare part No.	
											Screw-driver*	Screw*
P12	123619	B	12	7,0	11,7	2,35	67,5	20	-	Steel	T8 IP 111656	M2,5x7 107596
	100228	B	12	7,0	11,7	2,35	67,5	20	-	Carbide		
	171778	A	12	7,0	11,7	2,35	67,5	20	-	Carbide		
	171780	B	12	7,0	11,7	2,35	80	30	-	Carbide		
	171781	A	12	7,0	11,7	2,35	80	30	-	Carbide		
	171783	B	12	7,0	11,7	2,35	100	40	-	Carbide		
P16	123573	B	12	9,0	17,7	4,35	67,4	21	-	Steel	T8 IP 111656	M3x12 143158
	123577	B	12	9,0	17,7	4,35	67,4	21	-	Carbide		
	171787	A	12	9,0	17,7	4,35	67,4	21	-	Carbide		
	123580	B	12	9,0	17,7	4,35	82,4	36	-	Carbide		
	171789	A	12	9,0	17,7	4,35	82,4	36	-	Carbide		
	123584	A	12	9,0	17,7	4,35	100	30	-	Carbide		
P20	123588	A	12	12,0	17,7	2,85	82,4	-	13	Carbide	T15 IP 111671	M4x13 107597
	123590	A	12	12,0	17,7	2,85	122,5	-	-	Carbide		
	123615	B	16	11,5	21,7	5,1	80	30	-	Steel		
	123616	B	16	11,5	21,7	5,1	80	30	-	Carbide		
	171794	A	16	11,5	21,7	5,1	80	30	-	Carbide		
	123617	B	16	11,5	21,7	5,1	100	50	-	Carbide		
P25	171796	A	16	11,5	21,7	5,1	100	50	-	Carbide	T20 IP 111594	M5x13,5 107529
	174314	A	16	15,5	21,7	3,1	105,5	21	20	Carbide		
	123592	B	16	13,6	27,7	7,05	79,6	30,5	-	Steel		
	123598	B	16	13,6	27,7	7,05	79,6	30,5	-	Carbide		
	171855	A	16	13,6	27,7	7,05	79,6	30,5	-	Carbide		
	123600	B	16	13,6	27,7	7,05	94,6	45,5	-	Carbide		
	171857	A	16	13,6	27,7	7,05	94,6	45,5	-	Carbide		
	123603	B	16	13,6	27,7	7,05	109,6	60,5	-	Carbide		
	171859	A	16	13,6	27,7	7,05	109,6	60,5	-	Carbide		
	123609	A	16	15,5	27,7	6,1	105	21,5	21,5	Carbide		
123611	A	16	15,5	27,7	6,1	149,5	21,5	21,5	Carbide			
123613	A	20	15,5	27,7	6,1	174,45	21,5	21,5	Carbide			

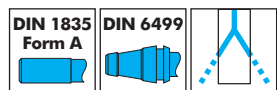
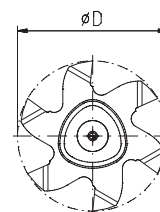
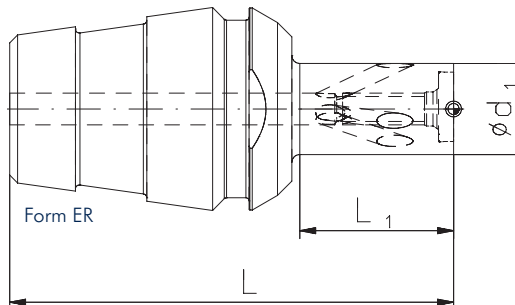
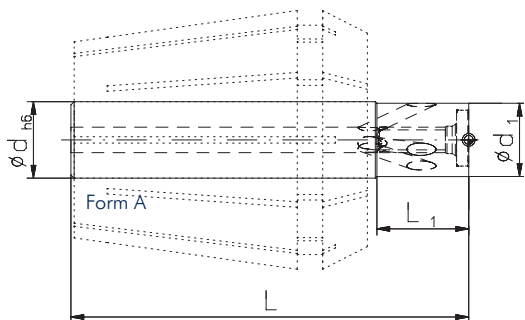
Screw torques max.

107596	T08 IP	1,0 Nm
143158	T08 IP	1,1 Nm
107597	T15 IP	3,8 Nm
107529	T20 IP	5,5 Nm

\* Screwdriver and clamping screw included in delivery

## Circular Milling Tools for Driven Toolholders

- Inserts see page 98-101
- Cutting data see page 173



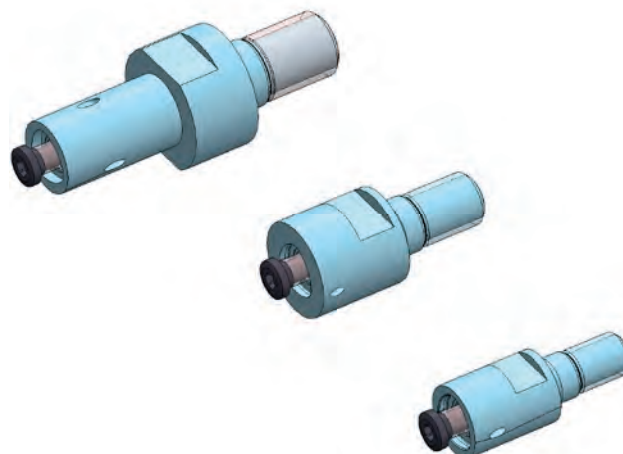
Type	Order No.	Form	d <sub>h6</sub> mm	d <sub>1</sub> mm	D <sub>max.</sub> mm	S <sub>max.</sub> (D-d <sub>1</sub> )/2 mm	L mm	L <sub>1</sub> mm	Shaft	Spare part No.	
										Screw-driver*	Screw*
P12	177170	A	10	7,0	11,7	2,35	54	8	Steel	T8 IP 111656	M2,5x7 107596
	177172	ER 16		7,0	11,7	2,35	37,5	8	Steel		
	177173	ER 20		7,0	11,7	2,35	47	13	Steel		
P16	177174	A	10	9,0	17,7	4,35	60	11	Steel	T8 IP 111656	M3x12 143158
	177176	ER 16		9,0	17,7	4,35	41,4	11	Steel		
	177177	ER 20		9,0	17,7	4,35	51	16	Steel		
P20	177178	A	12	11,5	21,7	5,1	62,4	14,4	Steel	T15 IP 111671	M4x13 107597
	177180	ER 20		11,5	21,7	5,1	49,5	14,5	Steel		
	177181	ER 25		11,5	21,7	5,1	56	19,4	Steel		
P25	177182	A	16	13,6	27,7	7,05	69,6	20,4	Steel	T20 IP 111594	M5x13,5 107529
	177184	ER 25		13,6	27,7	7,05	56	19,4	Steel		
	177185	ER 32		13,6	27,7	7,05	73	30,4	Steel		

Screw torques max.

107596	T8 IP	1,0 Nm
143158	T8 IP	1,1 Nm
107597	T15 IP	3,8 Nm
107529	T20 IP	5,5 Nm

## Changing Inserts

Clamp cutter before changing insert. Loosen insert screw. Remove used insert and clean the insert pocket before clamping new insert. Please use the appropriate TIP hex key for the tightening of the inserts and consider the screw tightening torques in the tables.



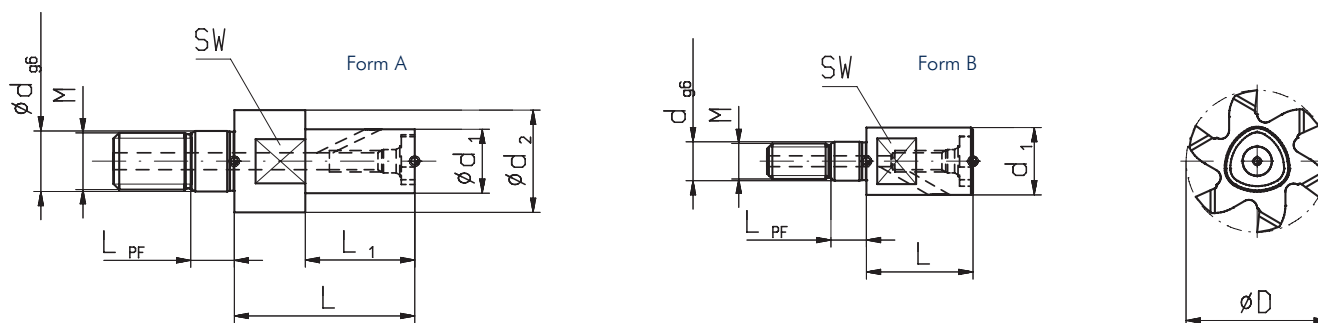
\* Screwdriver and clamping screw included in delivery



**PolyMILL**

**Circular Milling Tools with Polygonal Insert Seat**

- Inserts see page 98-101
- Cutting data see page 173



Please adapt cutting data to overhangs length

Type	Order No.	Form	d1 mm	d2 mm	Dmax. mm	S <sub>max.</sub> (D-d1)/2 mm	L mm	L1 mm	M	dg6 mm	L <sub>PF</sub> mm	Spare part No.	
												Screw-driver*	Screw*
P12***	177676	B	9,5	-	11,7	1,1	13,5	-	M5	5,5	5,0	111656	107596
P16	123586	A	9,0	14,4	17,7	4,35	29,5	19,5	M8	8,5	5,5	111656	143158
P16**	177683	B	9,5	-	17,7	4,1	18,5	-	M5	5,5	5,0	111656	143158
P16***	177698	B	11,0	-	17,7	3,35	18,5	-	M6	6,5	5,0	111656	143158
P20	123618	A	11,5	18,0	21,7	5,1	35,0	25,0	M10	10,5	5,5	111671	107597
P20**	177734	B	11,5	-	21,7	5,1	20,5	-	M6	6,5	5,0	111671	107597
P20***	177735	B	13,5	-	21,7	4,1	20,5	-	M8	8,5	5,5	111671	107597
P25	123605	A	13,6	22,5	27,7	7,05	42,5	29,5	M12	12,5	5,5	111594	107529
P25**	177747	B	13,6	-	27,7	7,05	22,6	-	M8	8,5	5,5	111594	107529
P25***	177767	B	18,0	-	27,7	4,85	22,6	-	M10	10,5	5,5	111594	107529

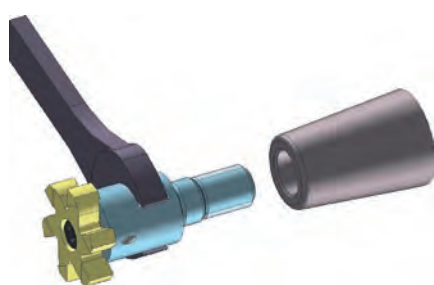
- \* Screwdriver and clamping screw included in delivery
- \*\* Slim design for thread milling
- \*\*\* Reinforced design

Screw torques max.

107596	T8 IP	1,0 Nm
143158	T8 IP	1,1 Nm
107597	T15 IP	3,8 Nm
107529	T20 IP	5,5 Nm

**Assembling Instructions**

- Recommended tightening torque for screw-in circular milling body
- End-wrench see page 157

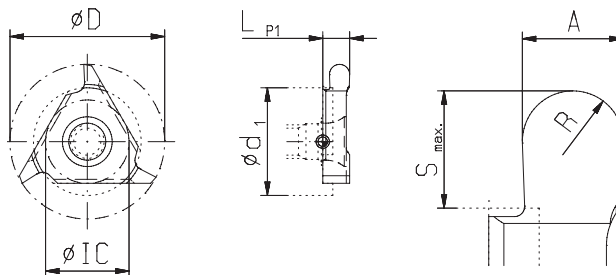


Thread size (M)	Wrench size mm	Tightening torque Nm
M5	7	8
M6	9	10
M8	11	25
M10	15	40
M12	19	60
M16	24	80

**TriMILL**

**Radius Milling, Convex Shapes**

- Insert holder see page 132
- Cutting data see page 173
- Not in stock
- Other sizes on request

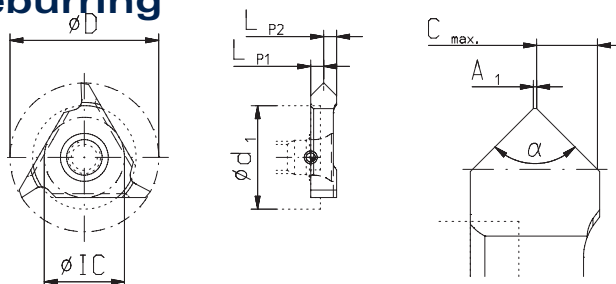


Type	A mm	A inch	R mm	D mm	IC mm	LP1 mm	S <sub>max.</sub> mm	Order No. TINAMATIC
03	1,0	.039	0,50	10,6	5,5	2,34	1,6	160866
	1,5	.059	0,75	10,6	5,5	2,34	1,6	146583
	2,0	.079	1,00	10,6	5,5	2,34	1,6	161574
	2,5	.098	1,25	10,6	5,5	3,0	1,6	On request
	3,0	.118	1,50	10,6	5,5	3,02	1,6	151643
02	1,0	.039	0,50	17,5	9,2	3,5	1,0	On request
	1,5	.059	0,75	17,5	9,2	3,5	1,0	149560
	2,0	.079	1,00	17,5	9,2	3,5	2,6	150641
	2,5	.098	1,25	17,5	9,2	3,5	2,6	190190
	3,0	.118	1,50	17,5	9,2	3,5	2,6	150011
	3,5	.138	1,75	17,5	9,2	3,52	2,6	182015
	4,0	.157	2,00	17,5	9,2	5,0	2,6	190192
	5,0	.197	2,50	17,5	9,2	5,02	2,6	150798
01	1,0	.039	0,50	23,0	12,4	4,0	2,0	On request
	1,5	.059	0,75	23,0	12,4	4,0	2,0	On request
	2,0	.079	1,00	23,0	12,4	4,0	3,45	171373
	2,5	.098	1,25	12,0	12,4	4,0	3,45	On request
	3,0	.118	1,50	23,0	12,4	4,0	3,45	169226
	3,5	.138	1,75	23,0	12,4	4,0	3,45	190191
	4,0	.157	2,00	23,0	12,4	4,02	3,45	150617
	5,0	.197	2,50	23,0	12,4	5,2	3,45	150006
6,0	.236	3,00	23,0	12,4	6,5	3,45	On request	

6

**Chamfering and Deburring**

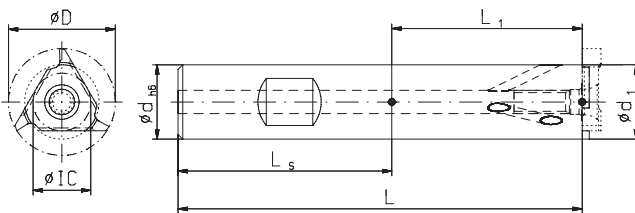
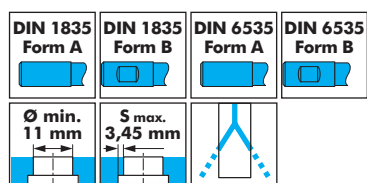
- Insert holder see page 132
- Cutting data see page 173



Type	D mm	IC mm	C <sub>max.</sub> x 45° mm	A <sub>1</sub> mm	LP1 mm	LP2 mm	Order No. TINAMATIC
04	7,9	5,5	0,3	0,05	1,05	1,29	141690
03	10,6	5,5	1,5	0,05	1,5	1,5	141694
02	17,5	9,2	2,2	0,05	2,5	2,5	141495
01	23,0	12,4	3,1	0,05	3,2	3,3	141382

# Circular Milling Tools

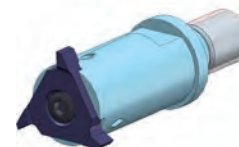
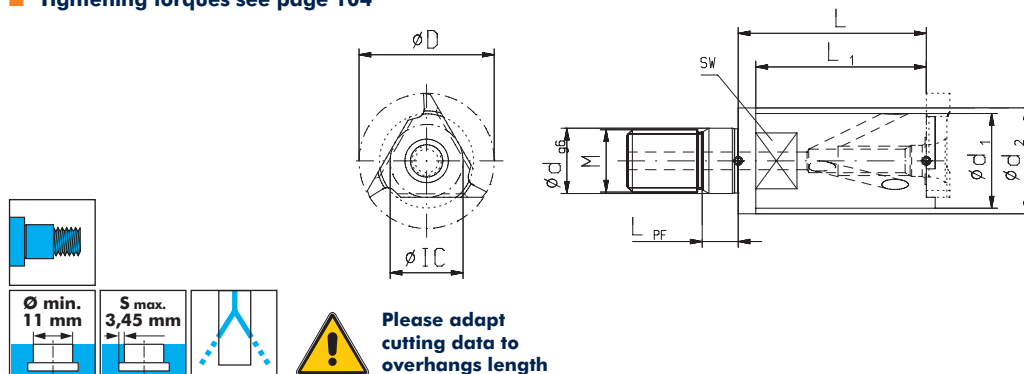
- Inserts see page 131
- Cutting data see page 173



Type	Order No.	Form	D mm	IC mm	dh6 mm	d1 mm	S max. mm	L mm	L1 mm	Shaft	Spare part No.	
											Screw-driver*	Screw*
04	123491**	B	7,9	5,5	10	7,2	0,35	57,2	17,2	Steel	T6 IP 111705	107530
	123477**	B	10,6	5,5	10	7,4	1,6	57,2	17,2	Steel		
03	123478**	B	10,6	5,5	12	7,4	1,6	64,66	17,2	Steel		
	123479**	A	10,6	5,5	12	7,4	1,6	64,66	17,2	Steel		
	123480	B	10,6	5,5	10	7,4	1,6	74,2	34,2	Carbide		
02	123489	A	10,6	5,5	8	8	1,25	77,66	-	Carbide		
	123445	B	17,5	9,2	12	12	2,6	74,05	28,7	Steel		
	123446	B	17,5	9,2	16	12	2,6	78,6	28,7	Steel		
	123447	A	17,5	9,2	16	12	2,6	78,6	28,7	Steel		
	123448	B	17,5	9,2	12	12	2,6	108,7	63,7	Carbide		
	123470	A	17,5	9,2	12	12	2,6	79,3	-	Carbide		
01	123471	A	17,5	9,2	12	12	2,6	96,5	-	Carbide		
	123474	A	17,5	9,2	12	12	2,6	121,5	-	Carbide		
	123412	B	23,0	12,4	16	16	3,45	87,0	38,5	Steel		
	123414	B	23,0	12,4	16	16	3,45	116,0	67,5	Steel		
	123415***	A	23,0	12,4	20	17	3,0	93,0	41,0	Steel		
	170320	A	23,0	12,4	16	17	3,0	137,0	88,5	Carbide		
123416	B	23,0	12,4	16	17	3,0	137,0	88,5	Carbide			
123440	A	23,0	12,4	16	16	3,45	111,0	-	Carbide			
123441	A	23,0	12,4	16	16	3,45	148,5	-	Carbide			

Screw torques max.  
**107530** T6 IP 0,9 Nm  
**107547** T15 IP 3,8 Nm  
**107551** T20 IP 5,5 Nm

- Tightening torques see page 104



Type	Order No.	D mm	IC mm	dg6 mm	d1 mm	d2 mm	S max. mm	L mm	L1 mm	M	Spare part No.	
											Screw-driver*	Screw*
03	123481	10,6	5,5	6,5	7,4	10,0	1,60	22,66	13,66		111705	107530
02	123450	17,5	9,2	8,5	12,2	15,4	2,60	27,5	18,5		111671	107547
01	123419	23,0	12,4	10,5	16,1	18,0	3,45	32,0	29,0		111594	107551

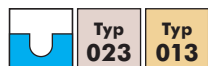
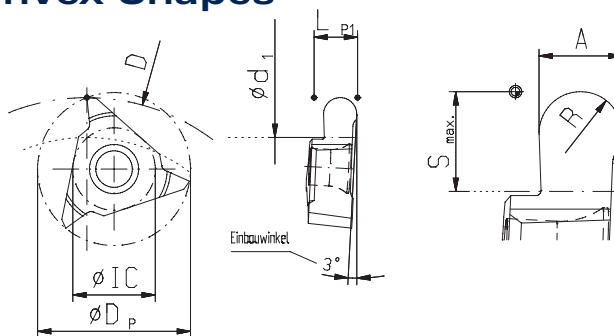
Screw torques max.  
**107530** T6 IP 0,9 Nm  
**107547** T15 IP 3,8 Nm  
**107551** T20 IP 5,5 Nm

\* Screwdriver and clamping screw included in delivery  
 \*\* Without internal coolant supply  
 \*\*\* Also suitable as basic body for a tandem cutter

**TriMILL**

## Radius Milling, Convex Shapes

- Insert holder see page 134-135
- Cutting data see page 173
- Not in stock
- Other sizes on request

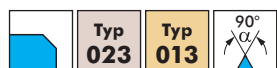
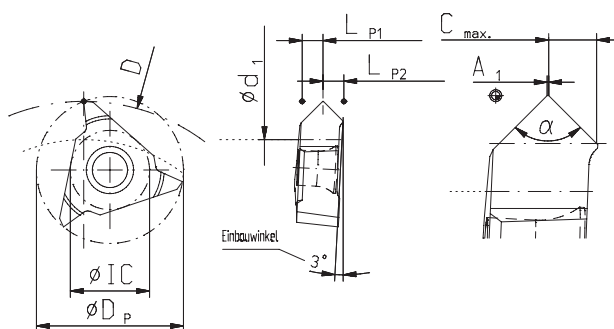


Type	A mm	A inch	R mm	DP mm	IC mm	LP1 mm	LP2* mm	S <sub>max.</sub> mm	Order No. TINAMATIC
023	1,0	.039	0,50	17,5	9,2	4,03	1	2,0	On request
	1,5	.059	0,75	17,5	9,2	4,03	1	3,0	On request
	2,0	.079	1,00	17,5	9,2	4,7	-	4,0	176709
	2,5	.098	1,25	17,5	9,2	5,0	-	3,0	159832
	3,0	.118	1,50	17,5	9,2	5,0	-	2,0	149845
	3,5	.138	1,75	17,5	9,2	5,03	-	3,0	On request
	4,0	.157	2,00	17,5	9,2	5,03	-	3,0	On request
	5,0	.197	2,50	17,5	9,2	5,43	-	3,0	149780
013	6,0	.236	3,00	17,5	9,2	-	-	4,0	On request
	1,0	.039	0,50	23,0	12,4	6,53	-	2,0	On request
	1,5	.059	0,75	23,0	12,4	6,53	-	2,0	162406
	2,0	.079	1,00	23,0	12,4	5,20	1,33	5,00	160730
	2,5	.098	1,25	12,0	12,4	6,53	-	4,00	On request
	3,0	.118	1,50	23,0	12,4	6,53	-	4,00	160956
	3,5	.138	1,75	23,0	12,4	6,53	-	4,00	On request
	4,0	.157	2,00	23,0	12,4	6,50	-	2,00	186708
5,0	.197	2,50	23,0	12,4	6,08	-	3,00	149838	
6,0	.236	3,00	23,0	12,4	5,88	-	6,00	149926	

\* not face cutting

## Chamfering and Deburring

- Insert holder see page 134-135
- Cutting data see page 173



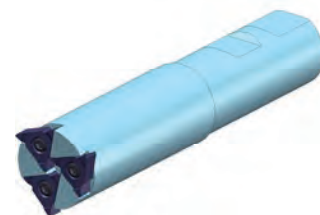
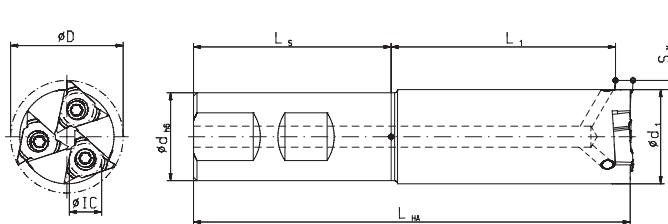
Type	D mm	IC mm	C <sub>max.</sub> x 45° mm	A <sub>1</sub> mm	LP1 mm	LP2 mm	Order No. TINAMATIC
023	17,5	9,2	2,3	0,05	2,52	2,51	142033
013	23,0	12,4	3,0	0,05	3,25	3,28	177222

**TriMILL 023**

# Circular Milling Tools

- Inserts see page 133
- Cutting data see page 173

Typ <b>023</b>	DIN 1835 Form B	IC 9,2
Ø min. 33 mm	S max. 2,6 mm	



Order No.	D mm	d h6 mm	d1 mm	Smax. mm	LHA mm	L mm	L1 mm	Inserts	Shaft
123462	32	25	26,8	2,6	124,2	119,97	61,97	3	Steel

Spare part No.

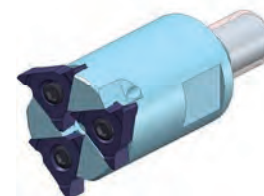
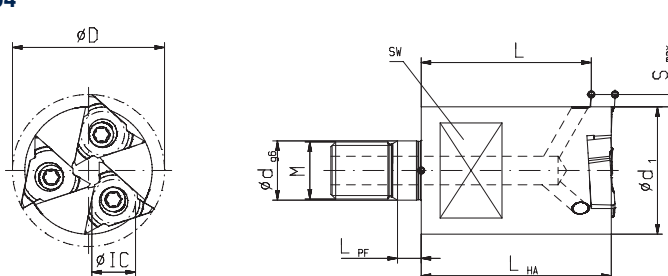
T15 IP Screw-driver*	Screw*
111671	107547

Screw torque max. 3,8 Nm

- Tightening torques see page 104

Please adapt cutting data to overhangs length

Typ <b>023</b>		IC 9,2
Ø min. 33 mm	S max. 3,4 mm	



Order No.	D mm	d g6 mm	d1 mm	Smax. mm	LHA mm	L mm	Inserts	M
123465	32	12,5	24,3	3,8	40	34,97	3	M12

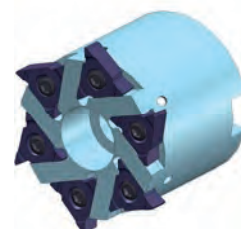
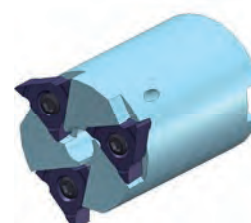
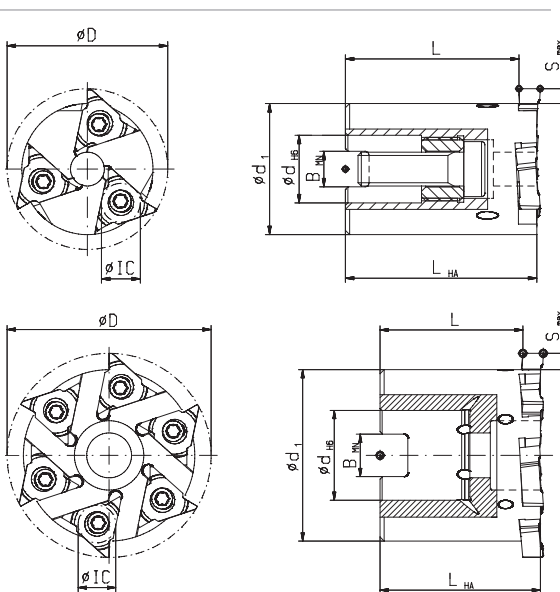
Spare part No.

T15 IP Screw-driver*	Screw*
111671	107547

Screw torque max. 3,8 Nm

- Assembly instruction see page 182

Typ <b>023</b>		IC 9,2
Ø min. 40 mm	S max. 4,0 mm	



Order No.	D mm	d H6 mm	d1 mm	Smax. mm	LHA mm	L mm	B MN mm	Inserts
123464	38	16	31	3,4	45,3	40,97	8,4	3
123461*	50	22	42	3,9	39,3	34,97	10,4	6
161485* <b>NEW</b>	63	27	55	4,0	39,3	34,97	12,4	8

Accessories

	Spare part No.	
Key	T15 IP Screw-driver*	Screw*
134984	111671	107547
	111671	107547
	111671	107547

Screw torque max. 3,8 Nm


\* Screwdriver and clamping screw included in delivery



\* Cutter clamping screw internal hexagon  
Order No. 114684

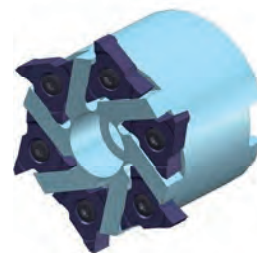
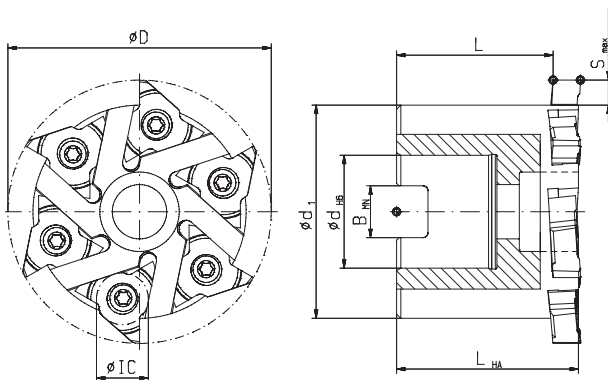
**TriMILL 013**

# Circular Milling Tools

- Inserts see page 133
- Cutting data see page 173

Typ **013**  **IC 12,4**

Ø min. 65 mm  S max. 6,0 mm 



Order No.	D mm	dH6 mm	d1 mm	Smax. mm	LHA mm	L mm	BMM mm	Inserts
123435	63	27	51	6	43,5	37,5	12,4	6


Spare part No.



<b>T20 IP</b> Screw-driver*	Screw*
111594	107551

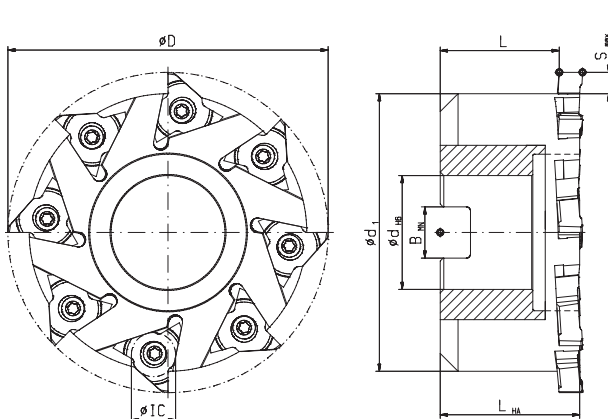
Screw torque 5,5 Nm

Cutter clamping screw internal hexagon

Order No. 114695

Typ **013**  **IC 12,4**

Ø min. 95 mm  S max. 6,0 mm 






Order No.	D mm	dH6 mm	d1 mm	Smax. mm	LHA mm	L mm	BMM mm	Inserts
123436	90	32	78	6	39,2	33,5	14,4	8

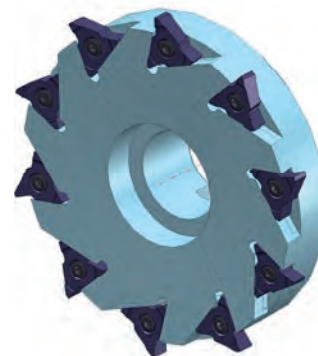
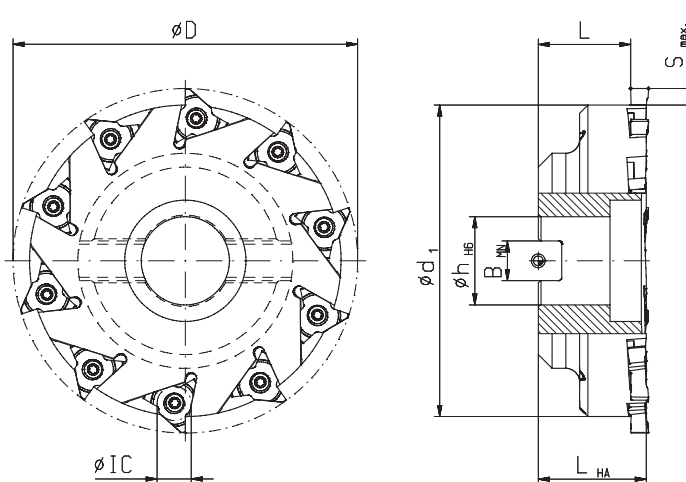
Spare part No.

<b>T20 IP</b> Screw-driver*	Screw*
111594	107551

Screw torque 5,5 Nm

Typ **013**  **IC 12,4**

Ø min. 95 mm  S max. 6,0 mm 



Order No.	D mm	dH6 mm	d1 mm	Smax. mm	LHA mm	L mm	BMM mm	Inserts
134561	125	32	113	6,0	39,2	33,5	14,4	10

Spare part No.

<b>T20 IP</b> Screw-driver*	Screw*
111594	107551

Screw torque 5,5 Nm

\* Screwdriver and clamping screw included in delivery

Sawing, Cutting, Slitting





## Milling

Thread Milling



Extended program

14-75

1

Face Finish Milling

76-81

2

Notch Impact Test

82-87

3

Gear Milling



Extended program

88-93

4

Slot Milling

94-121

5

Contour and Radius Milling  
Chamfering, Deburring



Extended program

122-135

6

## Sawing, Slitting

Sawing, Cutting, Slitting



Extended program

136-149

7

## Bore Machining

Reaming

150-157

8

## Axial Grooving

Axial Grooving, adjustable

158-163

9

## Special Tools

Special- and Combination Tools

164-169

10

Cutting Data and Technical Information

170-185

11

# PolySAW

## Cutting, Sawing, Slitting

The expectations of the performance and to the application range of cutting tools continuously evolve. In response to the demand for small yet powerful and specifically process safe operating sawblades, mimatic has developed the tooling system PolySAW.

- Larger range of applications
- Defined tooth and cutting edge geometry
- mimatic core competence: Polygon interface → Quadrogon interface
- High performance coatings
- Internal coolant direct to the edges
- Clamping with only one center screw
- Special chip space geometry

These technical parameters resulted in the mimatic development result PolySAW with a up to tenfold cutting performance in comparison to conventional solid carbide circular saws.



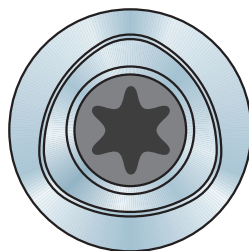
# PolySAW

## Sawing Tools in New Dimensions of Performance

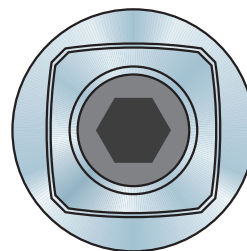


- With PolySAW profiles can be machined up to the shoulder
- On request: Increased sawing depths (S) achievable with reductions in speed/feed
- + **Re-sharpen-Service 2x**
- + Minimum distance for operations to shoulders: 0,001 mm

## The mimatic Polygon Interface – A Success Story with Continuous Evolution: Quadrogon



mimatic  
Polygon Interface



mimatic  
Quadrogon\* Interface

Since their development and launch in 1994, the mimatic polygon interface is the guarantee for high cutting performance with maximum precision and repeatability in the circular milling.

In the tool systems PolyMILL and Poly-REAM, the polygon interface enables the reliable circular thread milling and reaming as well as T-slot milling and

grooving. In many practical applications, the interface has established itself as a key factor for successful milling operations under difficult conditions.

With the development of the new tool systems DeepMILL and PolySAW, the development of the polygon interface has evolved as well. Under the brand name mimatic Quadrogon, the inter-

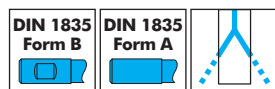
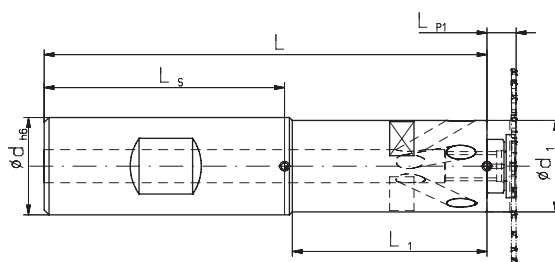
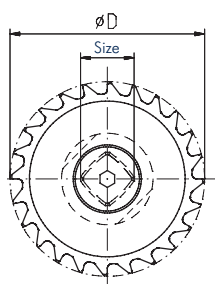
face has been optimized specifically for the needs of this new mimatic high-performance tool.

\* patent-protected.

# PolySAW Ø32

## Basic Holders

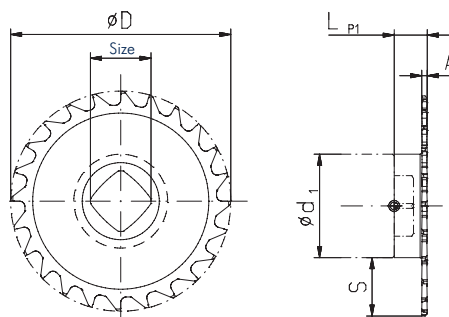
■ Cutting data see page 174



Size	Typ	dh6 mm	DIN	L mm	L1 mm	d1 mm	Complete holder	Spare Parts **	
							Bestell-Nr.	Screwdriver*	Size
Ø 32	11	20	1835 B	91	40	18,8	163701	178296	SW 3
	11	20	1835 A	91	40	18,8	160050	178296	SW 3
	9	20	1835 B	86	35	16,8	163700	178297	SW 4
	9	20	1835 A	86	35	16,8	160049	178297	SW 4

Screw torques max.  
Type 09 = max. 3,8 Nm  
Type 11 = max. 10,5 Nm

## Milling Discs



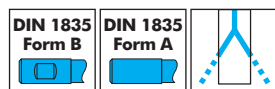
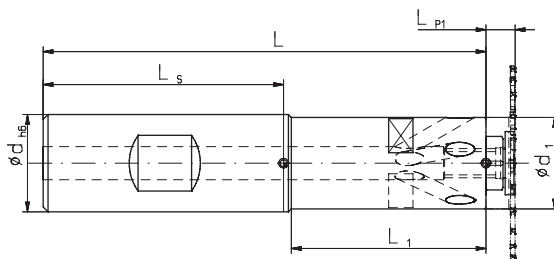
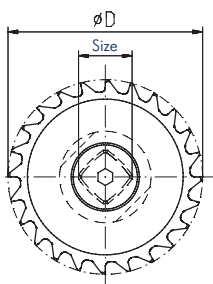
Size	Type	A mm	S max. mm	D mm	Lp1 mm	Number of teeth	Order No. TINAMATIC	Deliverable
Ø 32	11	1,0	6,6	32	6	18	164430	on request
	9	1,0	7,6	32	6	18	164400	on stock
	11	1,5	6,6	32	6	18	164431	on request
	9	1,5	7,6	32	6	18	164401	on stock
Especially for aluminium processing:								
Ø 32	9	1,0	7,6	32	6	16	179693	on stock
	9	1,5	7,6	32	6	16	179698	on stock

\* Screwdriver and clamping screw included in delivery  
\*\* More spare parts see page 147

# PolySAW Ø 40

## Basic Holders

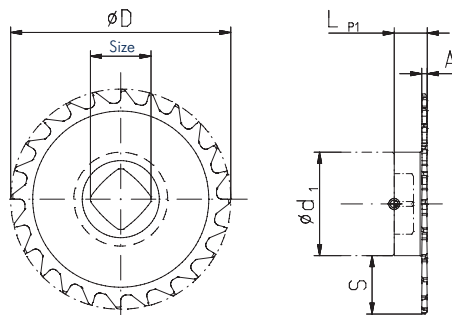
■ Cutting data see page 174



Size	Typ	dh6 mm	DIN	L mm	L1 mm	d1 mm	Complete holder	Spare Parts **	
							Bestell-Nr.	Screwdriver*	Size
Ø 40	13	25	1835 B	105	45	21,6	163702	178297	SW 4
	13	25	1835 A	105	45	21,6	160051	178297	SW 4
	11	20	1835 B	91	40	18,8	163701	178296	SW 3
	11	20	1835 A	91	40	18,8	160050	178296	SW 3

Screw torques max.  
Type 11 = max. 10,5Nm  
Type 13 = max. 24,5 Nm

## Milling Discs



7

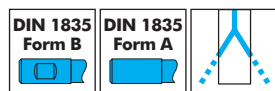
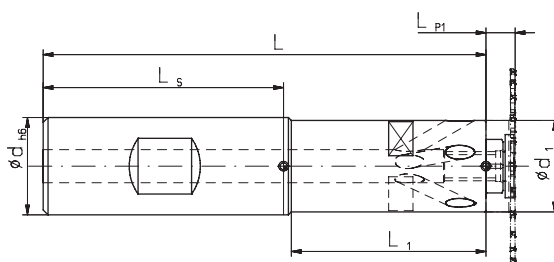
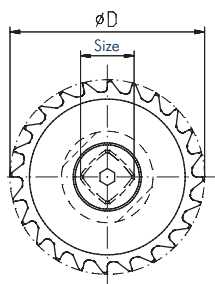
Size	Type	A mm	S max. mm	D mm	Lp1 mm	Number of teeth	Order No. TINAMATIC	Deliverable
Ø 40	13	1,0	9,2	40	6	24	164432	on request
	11	1,0	10,6	40	6	24	164406	on stock
	13	1,5	9,2	40	6	24	164433	on request
	11	1,5	10,5	40	6	24	164407	on stock
Especially for aluminium processing:								
Ø 40	11	1,0	10,6	40	6	20	179694	on stock
	11	1,5	10,6	40	6	20	179699	on stock

\* Screwdriver and clamping screw included in delivery  
\*\* More spare parts see page 147

# PolySAW Ø 50

## Basic Holders

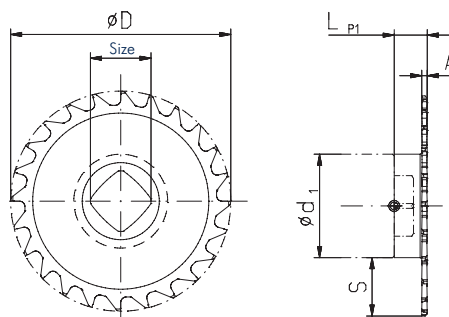
■ Cutting data see page 174



Size	Typ	dh6 mm	DIN	L mm	L1 mm	d1 mm	Complete holder	Spare Parts **	
							Bestell-Nr.	Screwdriver*	Size
Ø 50	16	25	1835 B	110	50	26	163703	178296	SW 3
	16	25	1835 A	110	50	26	160052	178296	SW 3
	13	25	1835 B	105	45	21,6	163702	178297	SW 4
	13	25	1835 A	105	45	21,6	160051	178297	SW 4

Screw torques max.  
Type 13 = max. 24,5 Nm  
Type 16 = max. 6 Nm

## Milling Discs



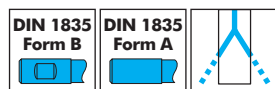
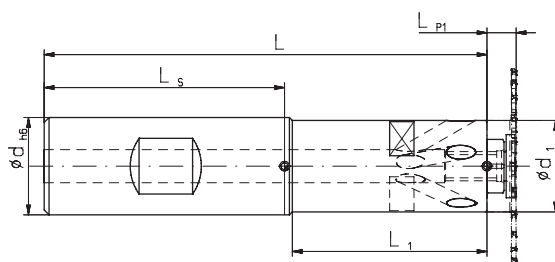
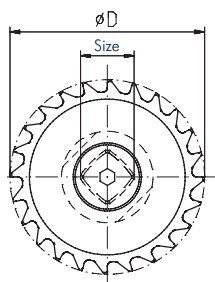
Size	Type	A mm	S max. mm	D mm	Lp1 mm	Number of teeth	Order No.	Deliverable
							TINAMATIC	
Ø 50	16	1,0	12,0	50	6	32	164434	on request
	13	1,0	14,2	50	6	32	164412	on stock
	16	1,5	12,0	50	6	32	164435	on request
	13	1,5	14,2	50	6	32	164413	on stock
Especially for aluminium processing:								
Ø 50	13	1,0	14,2	50	6	20	179695	on stock
	13	1,5	14,2	50	6	20	179700	on stock

\* Screwdriver and clamping screw included in delivery  
\*\* More spare parts see page 147

# PolySAW Ø 63

## Basic Holders

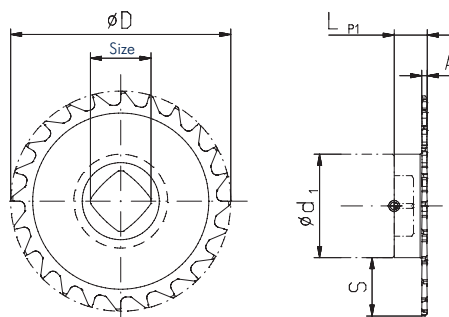
■ Cutting data see page 174



Size	Typ	dh6 mm	DIN	L mm	L1 mm	d1 mm	Complete holder	Spare Parts **	
							Bestell-Nr.	Screwdriver*	Size
Ø 63	19	32	1835 B	122	55	30	163704	178296	SW 3
	19	32	1835 A	122	55	30	160053	178296	SW 3
	16	25	1835 B	110	50	26	163703	178296	SW 3
	16	25	1835 A	110	50	26	160052	178296	SW 3

Screw torques max.  
Type 16 = max. 6 Nm  
Type 19 = max. 10,5 Nm

## Milling Discs



7

Size	Type	A mm	S max. mm	D mm	Lp1 mm	Number of teeth	Order No. TINAMATIC	Deliverable
Ø 63	19	1,0	16,5	63	6	40	164436	on request
	16	1,0	18,5	63	6	40	164418	on stock
	19	1,5	16,5	63	6	40	164437	on request
	16	1,5	18,5	63	6	40	164419	on stock
Especially for aluminium processing:								
Ø 63	16	1,0	18,5	63	6	24	179696	on stock
	16	1,5	18,5	63	6	24	179701	on stock

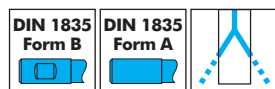
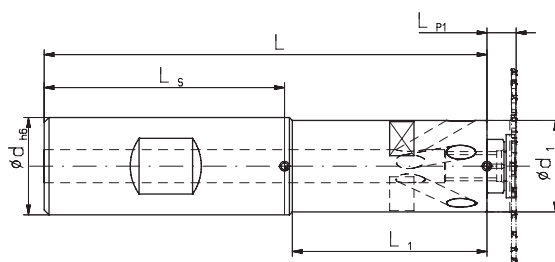
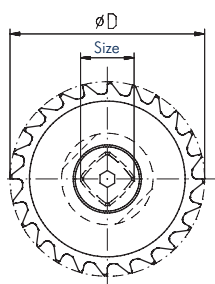
\* Screwdriver and clamping screw included in delivery  
\*\* More spare parts see page 147



# PolySAW Ø 80

## Basic Holders

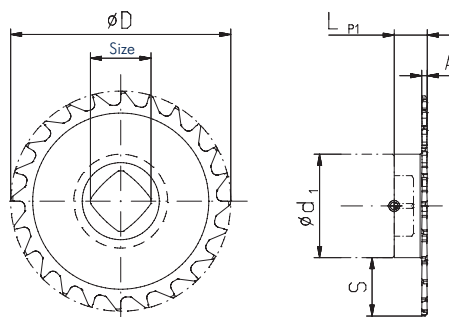
■ Cutting data see page 174



Size	Typ	dh6 mm	DIN	L mm	L1 mm	d1 mm	Complete holder	Spare Parts **	
							Bestell-Nr.	Screwdriver*	Size
Ø 80	19	32	1835 B	122	55	30	163704	178296	SW 3
	19	32	1835 A	122	55	30	160053	178296	SW 3
	25	32	1835 B	127	60	38,2	163705	178297	SW 4
	25	32	1835 A	127	60	38,2	160054	178297	SW 4

Screw torques max.  
Type 19 = max. 10,5 Nm  
Type 25 = max. 24,5 Nm

## Milling Discs



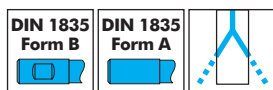
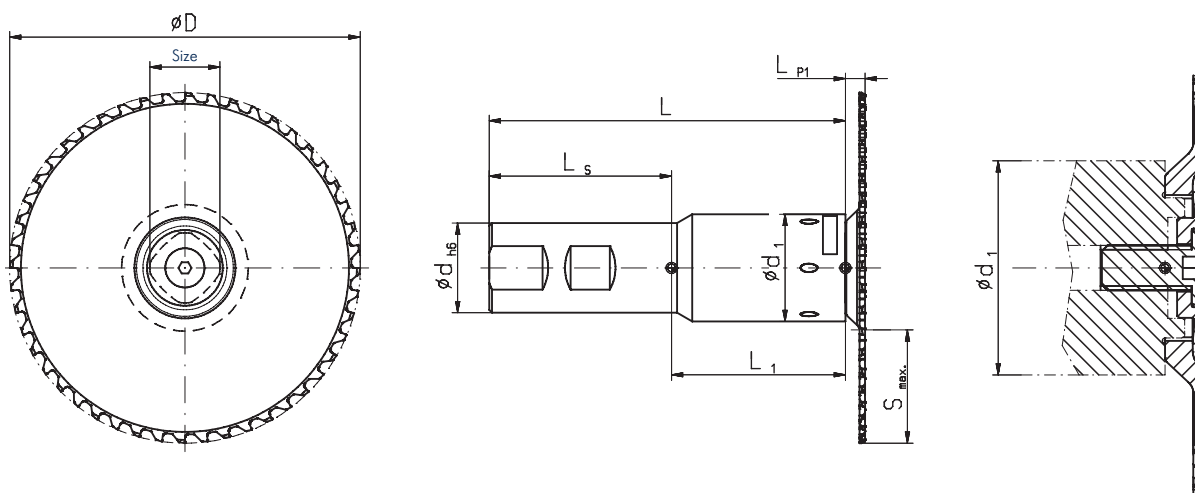
Size	Type	A mm	S max. mm	D mm	Lp1 mm	Number of teeth	Order No. TINAMATIC	Deliverable
Ø 80	25	1,0	20,9	80	6	40	164438	on request
	19	1,0	25,0	80	6	40	164424	on stock
	25	1,5	20,9	80	6	40	164439	on request
	19	1,5	25,0	80	6	40	164425	on stock
Especially for aluminium processing:								
Ø 80	19	1,0	25,0	80	6	24	179697	on stock
	19	1,5	25,0	80	6	24	179702	on stock

\* Screwdriver and clamping screw included in delivery  
\*\* More spare parts see page 147

# PolySAW Ø 100+125

## Basic Holders

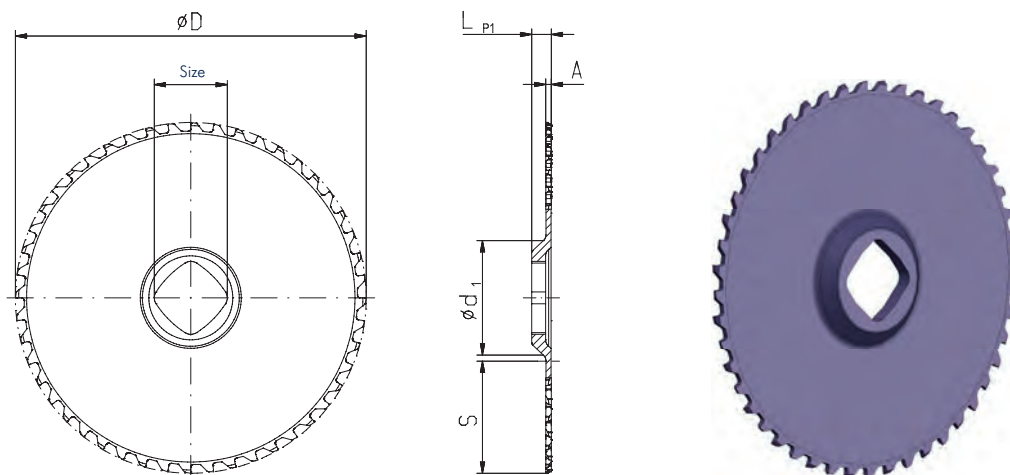
■ Cutting data see page 174



Size	Typ	dh6 mm	DIN	L mm	L1 mm	d1 mm	Complete holder	Spare Parts **	
							Bestell-Nr.	Screwdriver*	Size
Ø100+125	25	32	1835 B	127	60	38,2	160870	178297	SW 4
	25	32	1835 A	127	60	38,2	160888	178297	SW 4

Screw torques max.  
Type 25 = max. 24,5 Nm

## Milling Discs



7

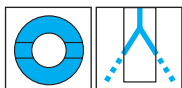
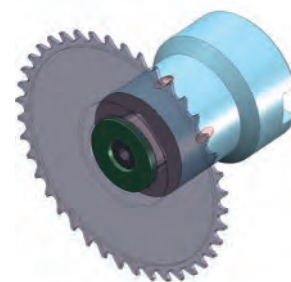
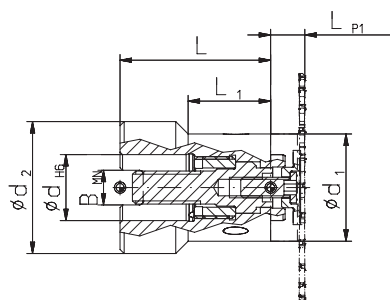
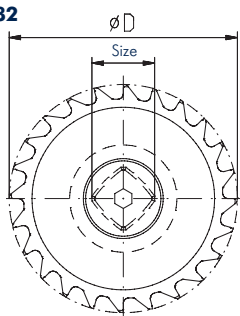
Size	Type	A mm	S max. mm	D mm	LP1 mm	Number of teeth	Order No. TINAMATIC	Deliverable
Ø 100	25	2	30	100	7	44	188390	on stock
Ø 125	25	2	40	125	7	48	187340	on stock

\* Screwdriver and clamping screw included in delivery  
\*\* More spare parts see page 147

# PolySAW

## Basic Holders with Location Bore

- Cutting data see page 174
- Assembly instruction see page 182

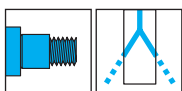
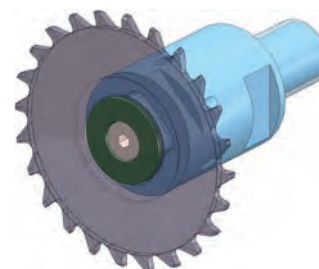
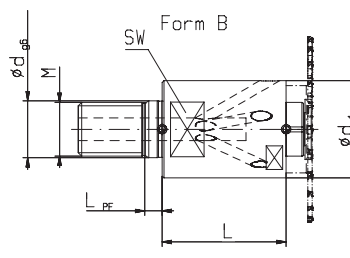
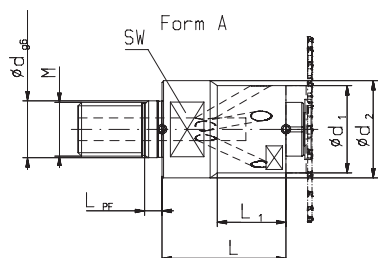
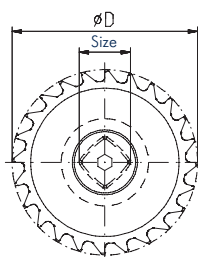


Type	dH6 mm	BMN mm	L mm	L1 mm	d1 mm	d2 mm	Complete holder	Accessories	Spare Parts **	
							Bestell-Nr.	Key	Screwdriver*	Size
16	16	8,4	36,5	20	26	32	179727	134984	178296	SW 3
19	16	8,4	36,5	20	30	32	179728	134984	178296	SW 3
25	16	8,4	36,5	20	29	32	156493		178297	SW 4
25	22	10,4	50,0	20	38,2	40	179817 <b>NEW</b>		178297	SW 4

Screw torques max.  
 Type 16 = max. 6 Nm  
 Type 19 = max. 10,5 Nm  
 Type 25 = max. 24,5 Nm

## Basic Holders with Screw-in Thread

- Cutting data see page 174

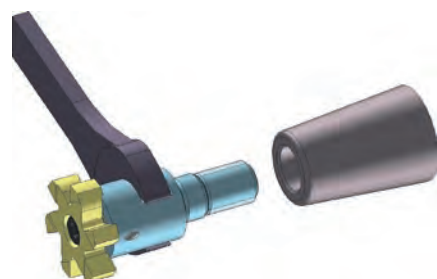


**Please adapt cutting data to overhangs length**

Type	Order No.	Form	d1 mm	d2 mm	L mm	L1 mm	M	dg6	LPF	Spare part No.	
										Screw-driver*	Size
16	191777 <b>NEW</b>	A	26	29	36,5	20	M16	17	5,5	178296	SW3
19	191778 <b>NEW</b>	B	30	-	36,5	-	M16	17	5,5	178296	SW3

Screw torque max. 3,8 Nm

- Recommended tightening torque for screw-in circular milling body
- End-wrench see page 157



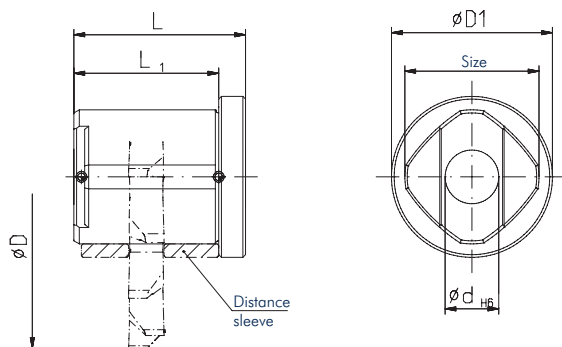
Thread size (M)	Wrench size mm	Tightening torque Nm
M5	7	8
M6	9	10
M8	11	25
M10	15	40
M12	19	60
M16	24	80

\* Screwdriver and clamping screw included in delivery  
 \*\* More spare parts see page 147

# PolySAW

## Saw Blade Arbors for mimatic Saw Blade Holders

■ Cutting data see page 174

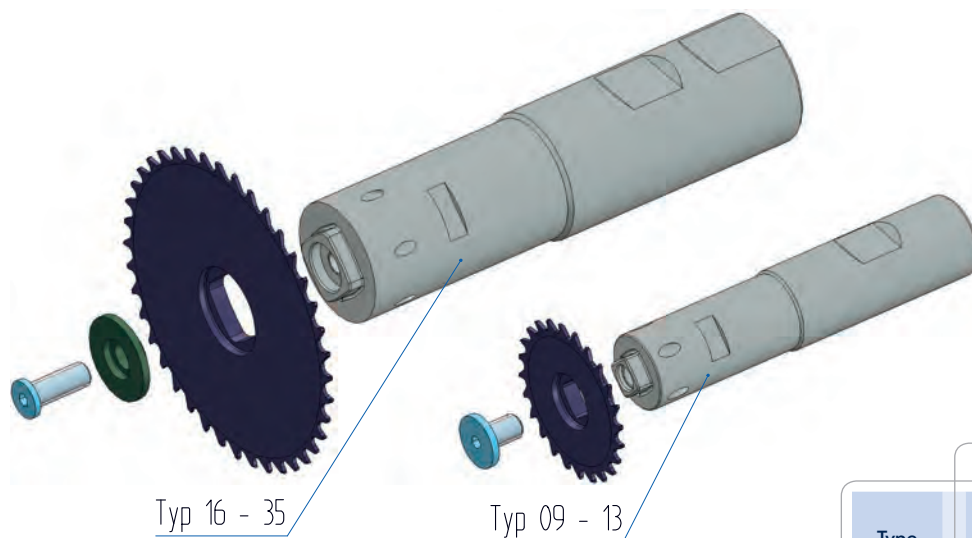


**When using PolySaw ECO, as well as DeepMill ECO, the cutting depth is reduced by 6 or 7 mm**

System	Typ	dH6 mm	L mm	L1 mm	D1 mm	Complete holder	Spare Parts **	
						Bestell-Nr.	Screwdriver*	Size
ECO	25	10	32	27	30	179252	178297	SW 4
	35	10	32	27	30	180316	178297	SW 4

Screw torques max.  
Type 35 = max. 24,5 Nm  
Type 25 = max. 24,5 Nm

### Assembly and Spare Parts



#### Assembly notes

Please tighten the clamping screw with the specified torque. In the selection of the DeepMILL basic holder and machine tool holder should be chosen the shortest possible setup.

#### Service

Please don't hesitate to take the advantage of the mimatic service. Mimatic engineers will offer machining recommendations to optimize your specific applications.

Spare Parts		
Type	Screw	Clamping disc
09	163842	-
11	163843	-
13	163844	-
16	163850	175027
19	163848	163845
25	163849	163846
35	163849	163847

Screw torques max.  
163842 Type 09 M4 3,8 Nm  
163843 Type 11 M6 10,5 Nm  
163844 Type 13 M8 24,5 Nm  
163850 Type 16 M5 6,0 Nm  
163848 Type 19 M6 10,5 Nm  
163849 Type 24 M8 24,5 Nm  
163849 Type 35 M8 24,5 Nm

# Turn Cut Milling with PolySAW

## Turn Cut Milling instead of parting off: Faster parting off than anybody else!

The new process technology from mimatic is called Turn Cut Milling with PolySAW: Turn Cut Milling instead of parting off! This is the combined know how of live tools and cutting tools by mimatic.

PolySAW turn cut milling is enabled by the new QUADROGON interface developed by mimatic. Quadrogon safely and reliably transmits the high performance during Turn Cut Milling.

The high number of cutting-teeth of the PolySAW milling cutter also has a positive effect when machining asymmetric or thin components. Due to its continuous and uninterrupted tooth engagement and the resulting smooth machining process.

PolySAW milling cutters may look like conventional saws on first sight, however, mimatic has provided PolySAW with all the properties of high-value milling tools. The process reliability and performance of PolySAW is unmatched by conventional saws.

- Short process times
- Process reliability
- Material saving
- Surface quality
- Absence of burrs
- Short chips



### Examples for high quality TurnCut Milling

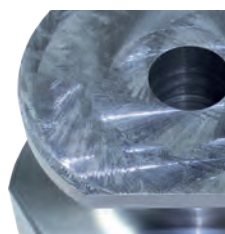
Material: steel  
 $R_z = 1,0 - 2,7$   
 $R_a = 0,17 - 0,53$   
 $f_z = 0,015 - 0,03 \text{ mm}$   
 $V_c = 120 - 200 \text{ m/min}$



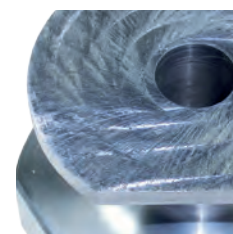
Material: aluminium  
 $R_z = 1,7 - 2,8$   
 $R_a = 0,36 - 0,6$   
 $f_z = 0,02 - 0,03 \text{ mm}$   
 $V_c = 200 - 600 \text{ m/min}$



Material: aluminium  
 $R_z = 1,7 - 4,0$   
 $R_a = 0,39 - 0,85$   
 $f_z = 0,02 - 0,03 \text{ mm}$   
 $V_c = 200 - 600 \text{ m/min}$



Material: aluminium  
 $R_z = 1,6 - 3,2$   
 $R_a = 0,38 - 0,62$   
 $f_z = 0,02 - 0,03 \text{ mm}$   
 $V_c = 200 - 600 \text{ m/min}$



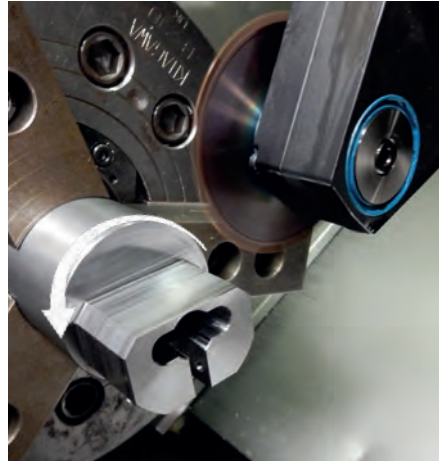


# Turn Cut Milling with PolySAW

**Turn Cut Milling instead of parting off:  
Faster parting off than anybody else!**



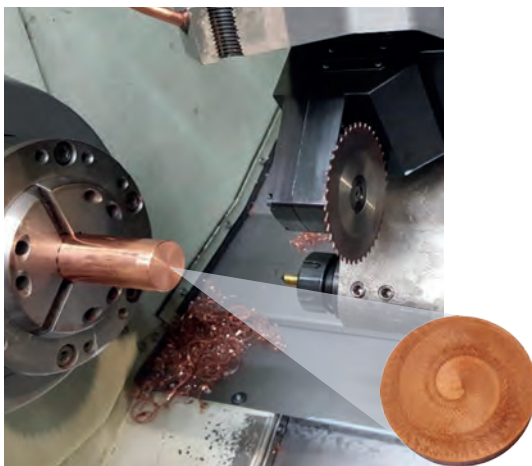
Cutting of VA structured components  
Vc = 160 m/min  
Fz = 0,1 mm



Turn Cut Milling : steel 16MnCrS5  
Vc = 160 m/min  
Fz = 0,05 mm bei 40 Zähnen



Turn Cut Milling: aluminium  
Vc = 800 m/min  
feed = 7m / min



Turn Cut Milling: copper ETP  
Vc = 300 m/min  
Fz = 0,08 mm



7

videos to be found on youtube:



Reaming





## Milling

Thread Milling



Extended program

14-75

1

Face Finish Milling

76-81

2

Notch Impact Test

82-87

3

Gear Milling



Extended program

88-93

4

Slot Milling

94-121

5

Contour and Radius Milling  
Chamfering, Deburring



Extended program

122-135

6

## Sawing, Slitting

Sawing, Cutting, Slitting



Extended program

136-149

7

## Bore Machining

Reaming

150-157

8

## Axial Grooving

Axial Grooving, adjustable

158-163

9

## Special Tools

Special- and Combination Tools

164-169

10

Cutting Data and Technical Information

170-185

11

# PolyREAM

## RPK-Reamers with Polygonal Insert Seat for High Chip Removal

A new generation of Reamers to machine blind and through holes in components with greater accuracy. The polygonal connection between the insert and the shank provides improved strength allowing greater cutting forces which in turn makes for economical machining.

Two basic types RPK 40 and RPK 42 are available, which cover a wide range of applications by their different shanks and cutting insert designs. Changing the insert is quick and easy. The front clamping screw absorbs none of the cutting forces and is merely there to hold the insert in place. Different overall lengths are available.

### Advantages

- High-tensile connection by polygonal insert seat
- Easy insert change
- Internal coolant supply directly to the cutting edge
- High concentricity
- Longer durabilities
- High precision
- Higher volume of metal removed by reaming
- Higher feeds
- Shorter processing times
- Special dimensions available

### Configurations

- Shank sizes 16 / 20 mm
- Lengths design short / long
- Left-hand twist for through holes
- Straight grooves for blind bores
- Diameter sizes: 12,00 - 20,20 mm
- Any gate geometries
- Any tolerances
- Cutting materials: carbide
- Coatings: TINAMATIC



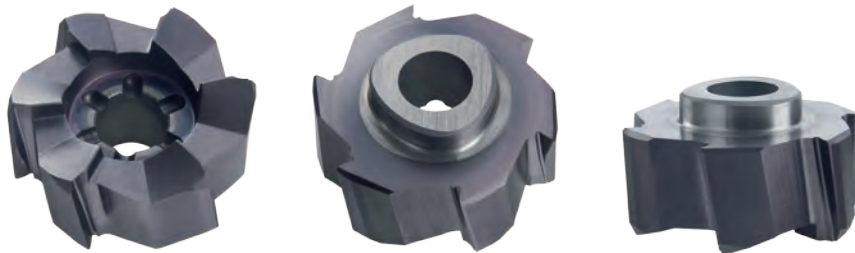
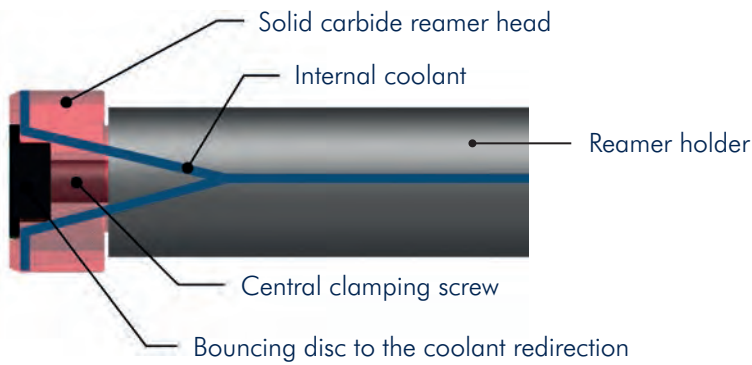
## Order-Key for Your Individual Customizing of Reamers

Order numbers for reamers are predefined for common applications within the order tables. Alternatively, the user can completely individually

customize its own ream (intermediate dimension, geometry, cutting material, tolerance,...). An additional key is generated with the

following table that serves your initial order. For subsequent orders, you will receive a short order number assigned.

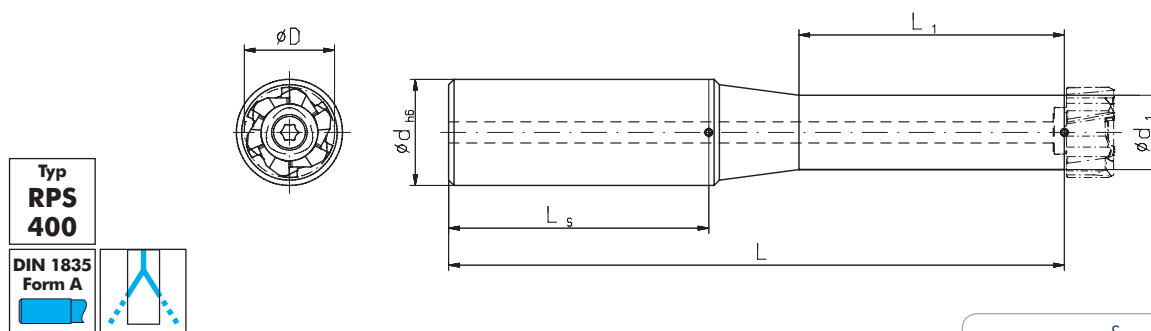
Type	Size	Diameter	Tolerance	Gate geometry	Cutting mat.	Coating					
RPK 40 = Straight grooves for blind bores  RPK 42 = Left-hand twist for through holes	J = 16 M = 20	Specifying in mm	• +10 -10 • H7	see page 156 and in the table below	1 = Carbide	0 = without (blank) 1 = TINAMATIC (Thin layer)					
<b>Example:</b>											
R	P	K	40	M	20,100	+10 -12	L	B	G	1	1



# PolyREAM

## Reamer Holders with Polygonal Interface

- Gate Geometries Page 156
- Cutting data see page 172



Shank size	Order No.	D min.-max.	Drilling depth	d <sub>h6</sub> mm	d <sub>1</sub> mm	E mm	L mm	L <sub>1</sub> mm	Description	Shank mat.	Spare part No.		
											T15 / T20 IP Screw-driver*	Screw*	Bouncing disc
J	169208	12,00-16,20	3 x D	16	11	9	101	38	RPS400J3D6	Steel	111671	107473	107536
J	169209	12,00-16,20	5 x D	16	11	9	131	68	RPS400J5D6	Steel	111671	107473	107536
M	169210	16,21-20,20	3 x D	20	14	9	116	50	RPS400M3D6	Steel	111594	169815	169812
M	169211	16,21-20,20	5 x D	20	14	9	166	100	RPS400M5D6	Steel	111594	169815	169812

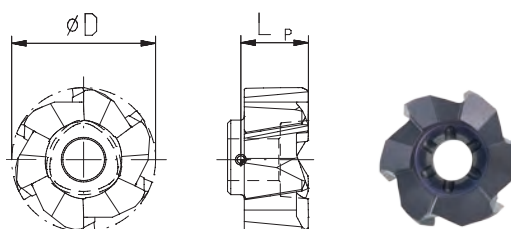
\* Screwdriver and clamping screw included in delivery

Screw torques max.

107473	T15 IP	3,8 Nm
169815	T20 IP	5,5 Nm

## Reamer Heads with Polygonal Interface

- Chip grooves with left-hand twist for through holes
- For steel materials (P, M)
- Cutting data see page 172



Please generate order-key for individual customizing and intermediate sizes (see page 153)

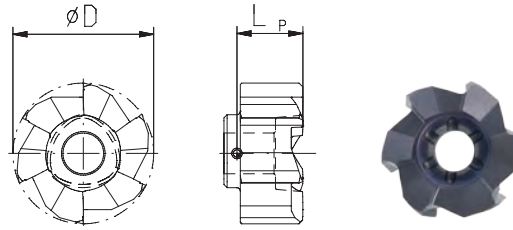


Shank size	Type	D mm	Tolerance	LP mm	Number of edges	Gate geometry	Description	Order No. TINAMATIC
J	RPK 42	12,00	H7	9,4	6	LBG	RPK42J12,00H7LBG11	169490
J	RPK 42	13,00	H7	9,4	6	LBG	RPK42J13,00H7LBG11	169492
J	RPK 42	14,00	H7	9,4	6	LBG	RPK42J14,00H7LBG11	169494
J	RPK 42	15,00	H7	9,4	6	LBG	RPK42J15,00H7LBG11	169496
J	RPK 42	16,00	H7	9,4	6	LBG	RPK42J16,00H7LBG11	169498
M	RPK 42	17,00	H7	9,4	6	LBG	RPK42M17,00H7LBG11	169500
M	RPK 42	18,00	H7	9,4	6	LBG	RPK42M18,00H7LBG11	169502
M	RPK 42	19,00	H7	9,4	6	LBG	RPK42M19,00H7LBG11	169504
M	RPK 42	20,00	H7	9,4	6	LBG	RPK42M20,00H7LBG11	169506

# PolyREAM

## Reamer Heads with Polygonal Interface

- Straight chip grooves for blind bores
- For steel materials (P, M)
- Cutting data see page 172

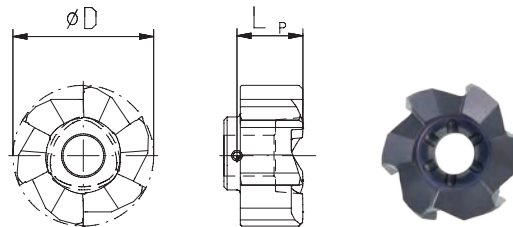


Please generate order-key for individual customizing and intermediate sizes (see page 153)



Shank size	Type	D mm	Tolerance	LP mm	Number of edges	Gate geometry	Description	Order No. TINAMATIC
J	RPK 40	12,00	H7	9,4	6	LBG	RPK40J12,00H7LBG11	169489
J	RPK 40	13,00	H7	9,4	6	LBG	RPK40J13,00H7LBG11	169491
J	RPK 40	14,00	H7	9,4	6	LBG	RPK40J14,00H7LBG11	169493
J	RPK 40	15,00	H7	9,4	6	LBG	RPK40J15,00H7LBG11	169495
J	RPK 40	16,00	H7	9,4	6	LBG	RPK40J16,00H7LBG11	169497
M	RPK 40	17,00	H7	9,4	6	LBG	RPK40M17,00H7LBG11	169499
M	RPK 40	18,00	H7	9,4	6	LBG	RPK40M18,00H7LBG11	169501
M	RPK 40	19,00	H7	9,4	6	LBG	RPK40M19,00H7LBG11	169503
M	RPK 40	20,00	H7	9,4	6	LBG	RPK40M20,00H7LBG11	169505

- Straight chip grooves for blind bores
- For cast iron materials (K)
- Cutting data see page 172

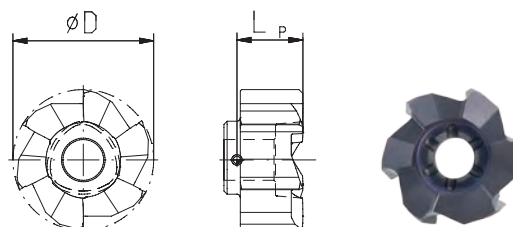


Please generate order-key for individual customizing and intermediate sizes (see page 153)



Shank size	Type	D mm	Tolerance	LP mm	Number of edges	Gate geometry	Description	Order No. TINAMATIC
J	RPK 40	12,00	H7	9,4	6	CND	RPK40J12,00H7CND11	169945
J	RPK 40	13,00	H7	9,4	6	CND	RPK40J13,00H7CND11	169947
J	RPK 40	14,00	H7	9,4	6	CND	RPK40J14,00H7CND11	169949
J	RPK 40	15,00	H7	9,4	6	CND	RPK40J15,00H7CND11	169951
J	RPK 40	16,00	H7	9,4	6	CND	RPK40J16,00H7CND11	169953
M	RPK 40	17,00	H7	9,4	6	CND	RPK40M17,00H7CND11	169955
M	RPK 40	18,00	H7	9,4	6	CND	RPK40M18,00H7CND11	169957
M	RPK 40	19,00	H7	9,4	6	CND	RPK40M19,00H7CND11	169959
M	RPK 40	20,00	H7	9,4	6	CND	RPK40M20,00H7CND11	169961

- Straight chip grooves for blind bores
- For aluminium cast alloys (N)
- Cutting data see page 172



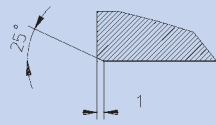
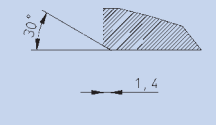
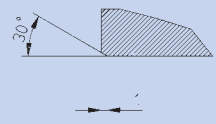
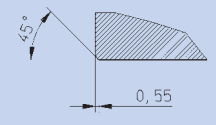
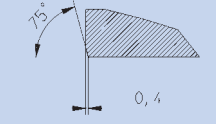
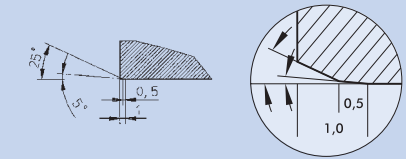
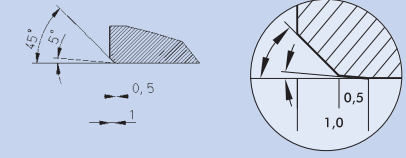
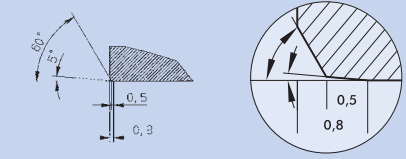
Please generate order-key for individual customizing and intermediate sizes (see page 153)



Shank size	Type	D mm	Tolerance	LP mm	Number of edges	Gate geometry	Description	Order No. TINAMATIC
J	RPK 40	12,00	H7	9,4	6	CNG	RPK40J12,00H7CNG11	169946
J	RPK 40	13,00	H7	9,4	6	CNG	RPK40J13,00H7CNG11	169948
J	RPK 40	14,00	H7	9,4	6	CNG	RPK40J14,00H7CNG11	169950
J	RPK 40	15,00	H7	9,4	6	CNG	RPK40J15,00H7CNG11	169952
J	RPK 40	16,00	H7	9,4	6	CNG	RPK40J16,00H7CNG11	169954
M	RPK 40	17,00	H7	9,4	6	CNG	RPK40M17,00H7CNG11	169956
M	RPK 40	18,00	H7	9,4	6	CNG	RPK40M18,00H7CNG11	169958
M	RPK 40	19,00	H7	9,4	6	CNG	RPK40M19,00H7CNG11	169960
M	RPK 40	20,00	H7	9,4	6	CNG	RPK40M20,00H7CNG11	169962

**PolyREAM**

**Gate Geometries**

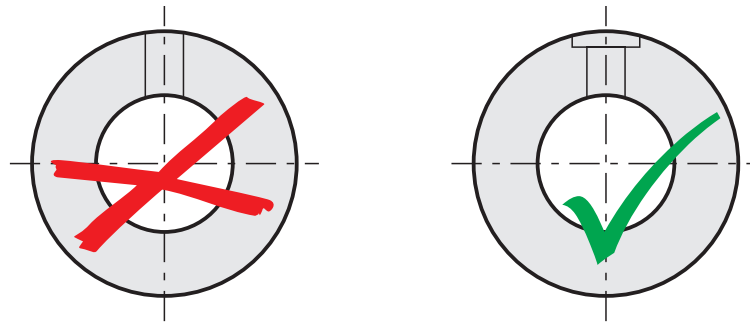
Gate geometry	Chip breaker		Chip angle		Gate code	
	Code	Code	Code	Code		
	L	YES	B	0°	D	LBD
		NO	N			LND
		YES	B	6°	G	LBG
		NO	N			LNG
		YES	B	12°	R	LBR
		NO	N			LNR
	E	YES	B	0°	D	EBD
		NO	N			END
		YES	B	6°	G	EBG
		NO	N			ENG
		YES	B	12°	R	EBR
		NO	N			ENR
	G	YES	B	0°	D	GBD
		NO	N			GND
		YES	B	6°	G	GBG
		NO	N			GNG
		YES	B	12°	R	GBR
		NO	N			GNR
	C	YES	B	0°	D	CBD
		NO	N			CND
		YES	B	6°	G	CBG
		NO	N			CNG
		YES	B	12°	R	CBR
		NO	N			CNR
	A	YES	B	0°	D	ABD
		NO	N			AND
		YES	B	6°	G	ABG
		NO	N			ANG
		YES	B	12°	R	ABR
		NO	N			ANR
	D	YES	B	0°	D	DBD
		NO	N			DND
		YES	B	6°	G	DBG
		NO	N			DNG
		YES	B	12°	R	DBR
		NO	N			DNR
	R	YES	B	0°	D	RBD
		NO	N			RND
		YES	B	6°	G	RBG
		NO	N			RNG
		YES	B	12°	R	RBR
		NO	N			RNR
	W	YES	B	0°	D	WBD
		NO	N			WND
		YES	B	6°	G	WBG
		NO	N			WNG
		YES	B	12°	R	WBR
		NO	N			WNR
SPECIAL	S					001 - 999

# PolyREAM

## Ream Addition

Ream diameter (mm)	Ream addition (mm to the dia.)
≤ 16,00	0,10 - 0,25
> 16,00	0,20 - 0,30

## Information



Before reaming – radial on round parts – the part must be spot-faced

## Accessories: Screw Driver and Wrenches

Size	Torx PLUS® driver	Size	Torx® driver	Size	Allen wrench DIN 911	Size	Open-end wrench DIN 894
T6IP	111705	T6	111674	SW2	107577	SW10	107525
T8IP	111656	T8	111544	SW2,5	107583	SW13	107526
T15IP	111671	T15	111651	SW3	107578	SW16	107579
T20IP	111594	T20	111684	SW4	107620	SW17	107575
				SW5	107584	SW19	107533
				SW6	107601	SW22	107633
				SW8	107556	SW24	107627



Axial Grooving, adjustable



**Milling**

Thread Milling



Extended program

14-75

1

Face Finish Milling

76-81

2

Notch Impact Test

82-87

3

Gear Milling



Extended program

88-93

4

Slot Milling

94-121

5

Contour and Radius Milling  
Chamfering, Deburring

Extended program

122-135

6

**Sawing, Slitting**

Sawing, Cutting, Slitting



Extended program

136-149

7

**Bore Machining**

Reaming

150-157

8

**Axial Grooving**

Axial Grooving, adjustable

158-163

9

**Special Tools**

Special- and Combination Tools

164-169

10

Cutting Data and Technical Information

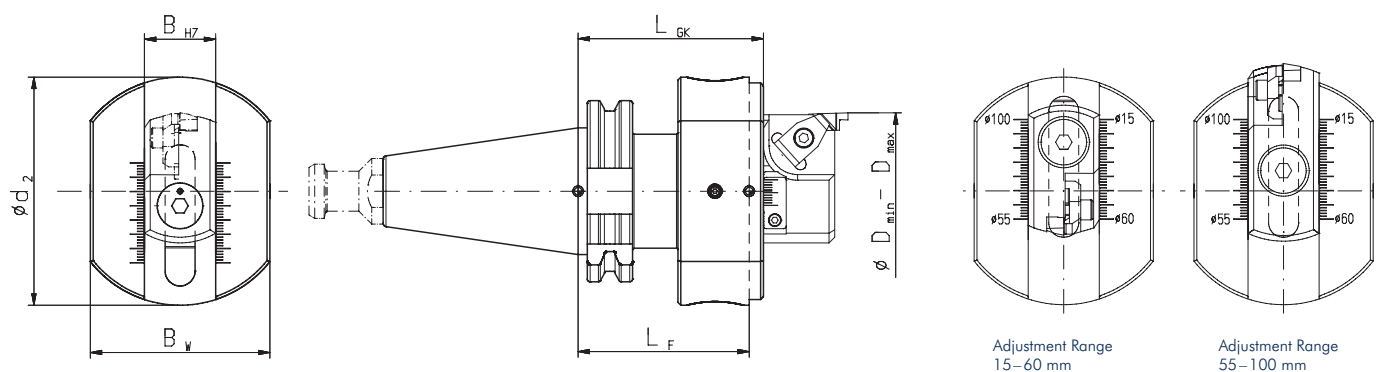
170-185

11

## Axial Cutting Tools

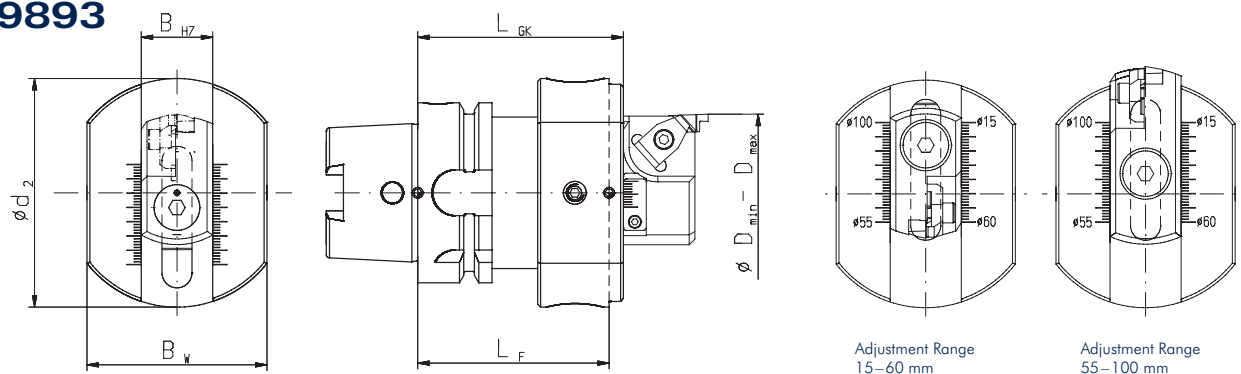
- with scalable cutting diameter and fine-adjustment
- all Axial-Cutting Tools without Insert Holders

### ISO 7388-1 | ISO 7388-1 (MAS-BT)



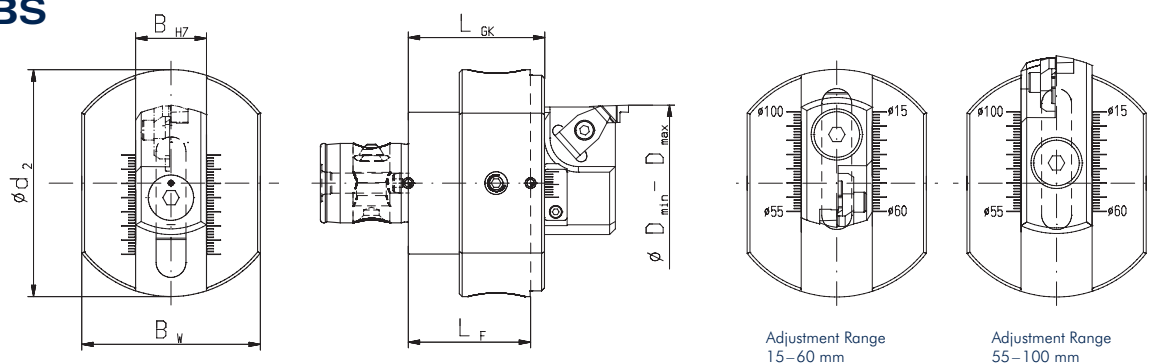
Order No.	Adjustment Range Ø mm	Shank size	LF mm	LGK mm	d2 mm	Bw mm	BH7 mm
133134	15 – 100	SK 40	60	65	80	63	25
133151	15 – 100	SK 50	60	65	80	63	25
133109	15 – 100	BT 40	60	65	80	63	25

### DIN 69893



Order No.	Adjustment Range Ø mm	Shank size	LF mm	LGK mm	d2 mm	Bw mm	BH7 mm
133118	15 – 100	HSK 63	72	65	80	63	25

### Komet® ABS

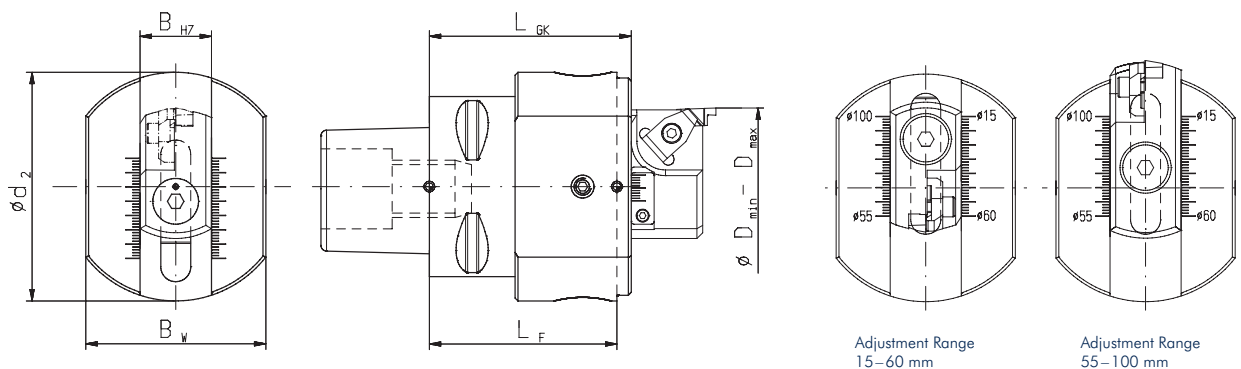


Order No.	Adjustment Range Ø mm	Shank size	LF mm	LGK mm	d2 mm	Bw mm	BH7 mm
133096	15 – 100	ABS 50	48	43	80	63	25
133135	15 – 100	ABS 63	50	45	80	63	25

## Axial Cutting Tools

- with scalable cutting diameter and fine-adjustment
- all Axial-Cutting Tools without Insert Holders

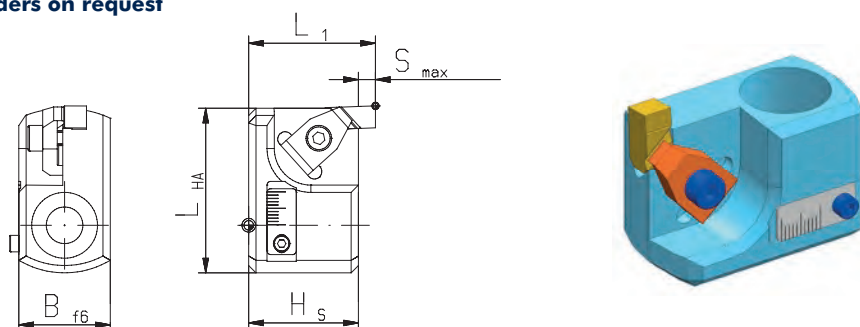
### ISO 26623-1 Capto



Order No.	Adjustment Range $\varnothing$ mm	Shank size	LF mm	LGK mm	d2 mm	BW mm	BH7 mm	Spare part No.	
								Fitting screw DIN 7379	Size
167985	15-100	C6	70,6	65,6	80	63	25	114445	10M8x20

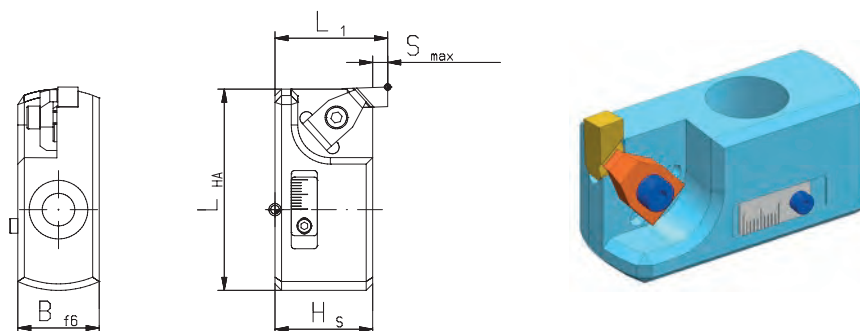
## Insert Holders

- Special-Insert holders on request



Order No.	Adjustment Range $\varnothing$ mm	LHA mm	B <sub>f6</sub> mm	H <sub>s</sub> mm	l <sub>1</sub> mm	S <sub>max</sub> mm	Spare part No.		
							Clamping claw	Screw*	Screw-driver*
133117	15 – 60	45	25	30	34	4	107540	114688	107578

Screw torque 0,9 Nm



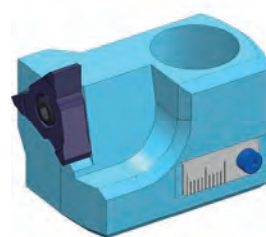
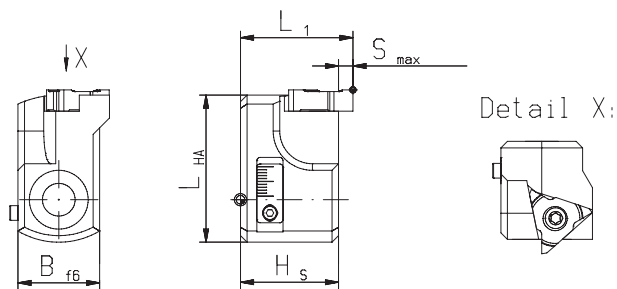
Order No.	Adjustment Range $\varnothing$ mm	LHA mm	B <sub>f6</sub> mm	H <sub>s</sub> mm	l <sub>1</sub> mm	S <sub>max</sub> mm	Spare part No.		
							Clamping claw	Screw*	Screw-driver*
133090	55-100	62	25	30	34	4	107540	114688	107578

Screw torque 0,9 Nm

\* Screwdriver and clamping screw included in delivery

## Insert Holders

■ Special-Insert holders on request

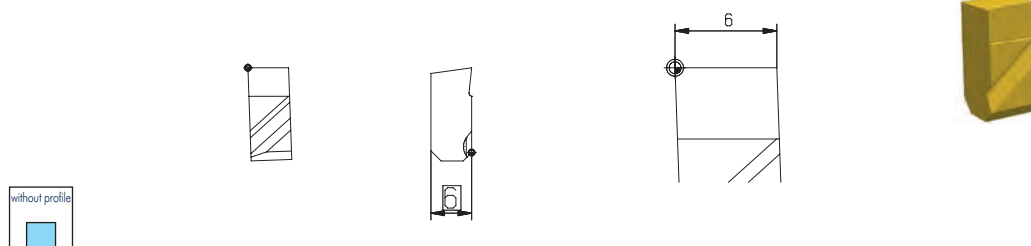


Order No.	Adjustment Range Ø mm	LHA mm	Bf6 mm	Hs mm	l1 mm	Smax. mm	Spare part No.		
							Clamping claw	Screw*	Screw-driver*
143487	15-60	45	25	30	34,4	4	-	107551	111594

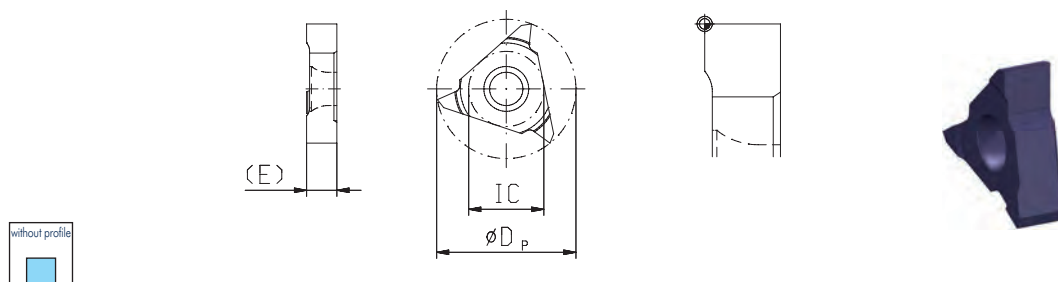
Screw torque 5,5 Nm

## Unprofiled Carbide Inserts

■ Cutting data see page 175



Size	Width mm	Height mm	Smax. mm	K10	P25	FKN
A 6R	6	6	4	on request	on request	142855



Size	E mm	Height mm	Smax. mm	K10	FKN
01AX LI	4	-	4	161101	162201
01AX LI	5	-	4	-	162202
01AX LI	6,5	-	4	161103	162203

\* Screwdriver and clamping screw included in delivery

**Various forms of insert profiles.**  
Other profiles according to DIN or drawing are available on request.



# Function and Handling

## Technical Data

Complete tool, consisting of

- Axial-Cutting-Tool
- 2 insert holders for cutting range
  - a) 15 – 60 mm
  - b) 55 – 100 mm

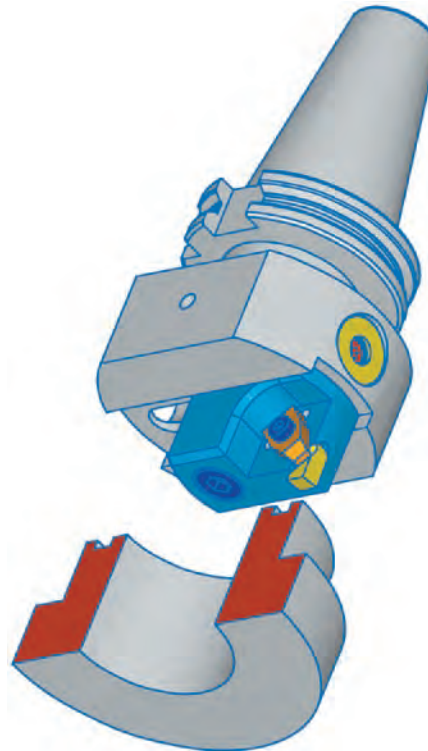
## Advantages

This tool makes operations possible in workpieces, which cannot be clamped on turning machines.

## Applications

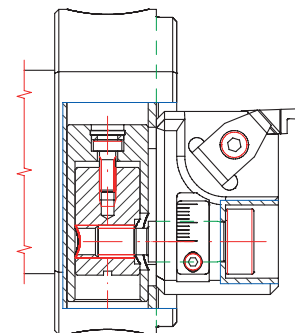
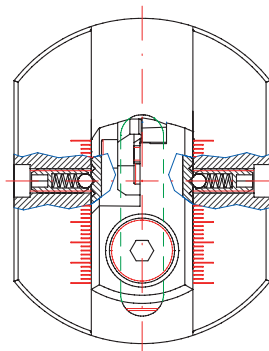
Making grooves (DIN- or special grooves) up to a

- Cutting depth of max. 4,0 mm
- Cutting width of max. 6,5 mm



## Rough Adjustment

1. Removing the clamping screw
2. Rough adjustment of the insertholder over the screening system (2,5 mm)
3. Low tighten the clamping screw



## Fine Adjustment

1. Fine adjustment over the fine adjustment screw
2. Tighten the clamping screw

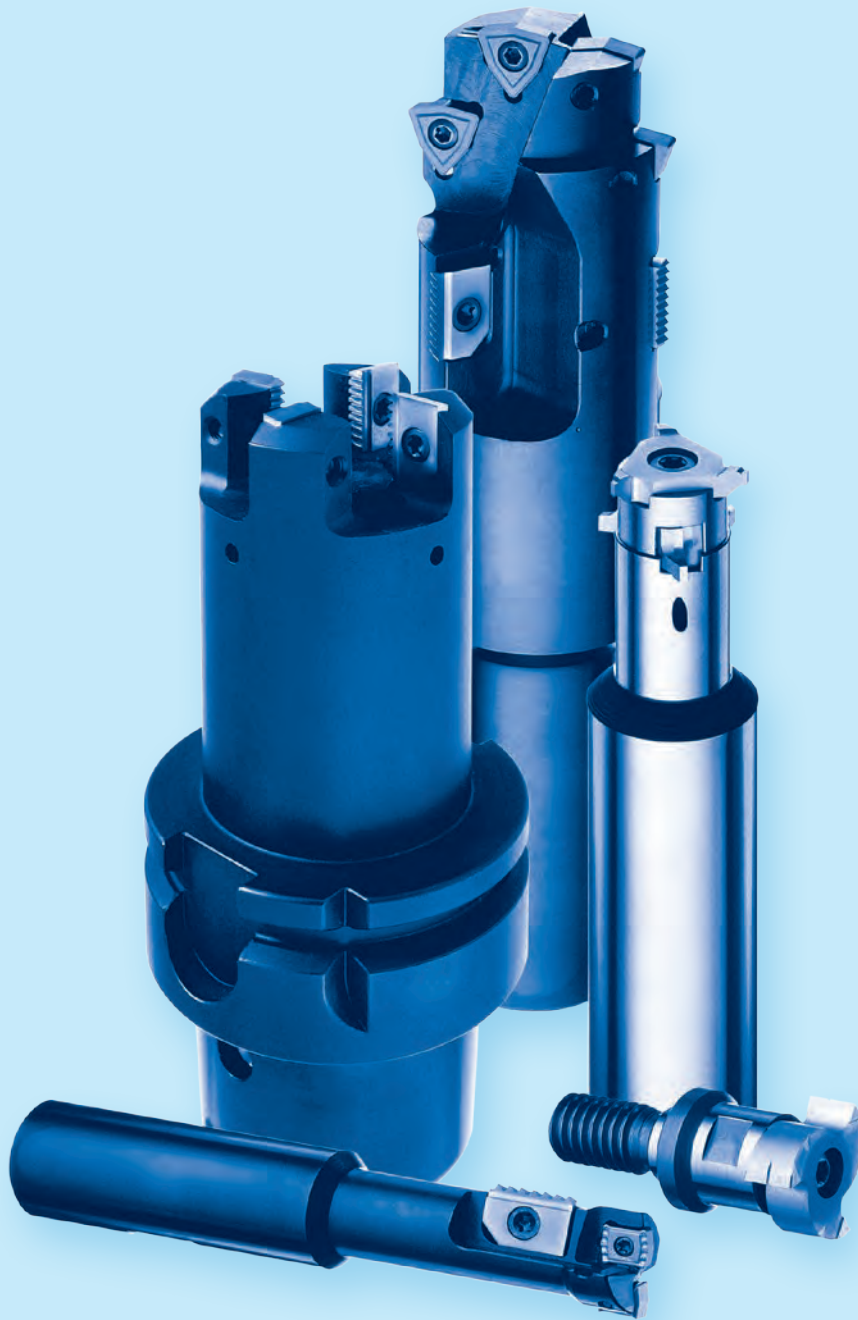
# Request Form for Grooving

Please download our fillable PDF form for a detailed grooving request and fax or send us back via email: [info@mimatic.de](mailto:info@mimatic.de)

**Request form:**  
[www.mimatic.de/Nut\\_DE.pdf](http://www.mimatic.de/Nut_DE.pdf)



Special- and Combination Tools





**Milling**

Thread Milling



Extended program

14-75

1

Face Finish Milling

76-81

2

Notch Impact Test

82-87

3

Gear Milling



Extended program

88-93

4

Slot Milling

94-121

5

Contour and Radius Milling  
Chamfering, Deburring

Extended program

122-135

6

**Sawing, Slitting**

Sawing, Cutting, Slitting



Extended program

136-149

7

**Bore Machining**

Reaming

150-157

8

**Axial Grooving**

Axial Grooving, adjustable

158-163

9

**Special Tools**

Special- and Combination Tools

164-169

10

Cutting Data and Technical Information

170-185

11

## Special Solutions

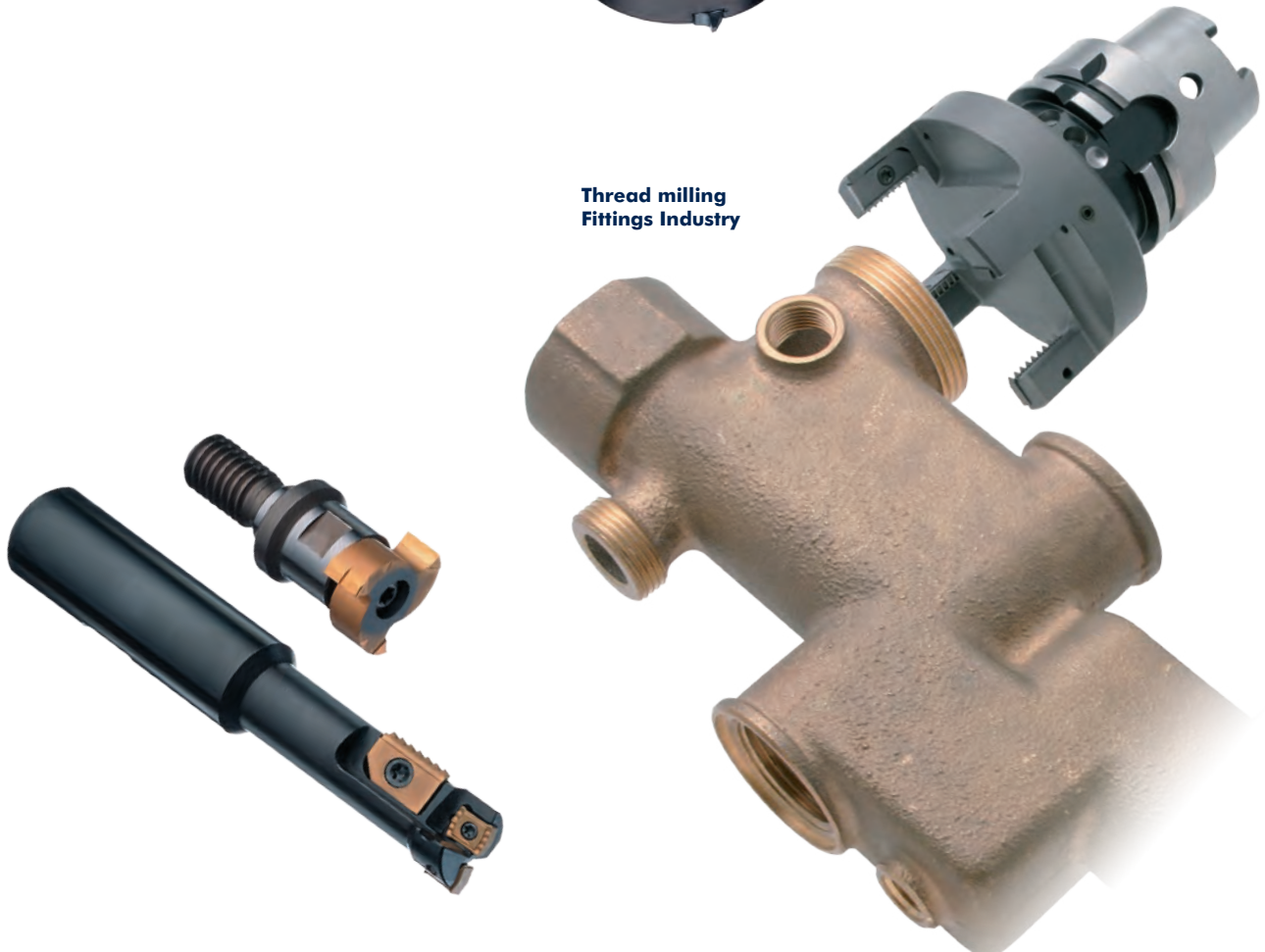
Here you see examples of our products and our expertise in the area of special cutting tools. Do you have a special application or a production problem?

Ask us – we gladly accept the challenge and develop together with you a solution in the areas of:

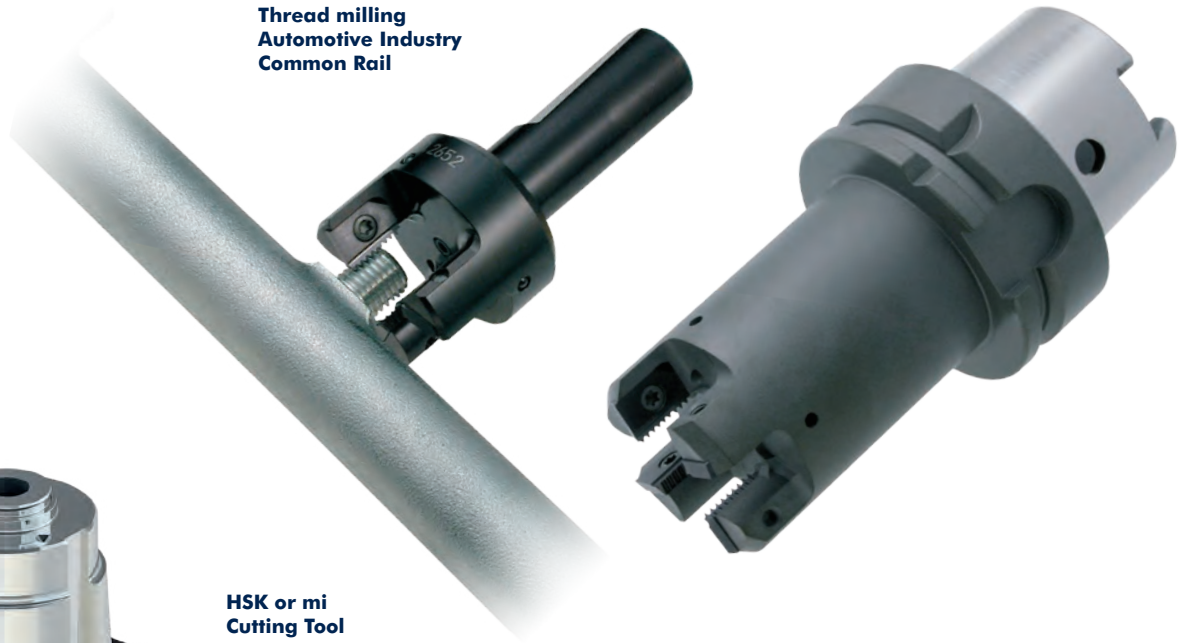
- **Milling**
- **Thread Milling**
- **Slots**
- **Chamfering**
- **Facing**
- **Grooving**



**Thread milling  
Fittings Industry**



**Thread milling**  
Automotive Industry  
Common Rail



**HSK or mi  
Cutting Tool**

- jigging
  - chamfering
- Materials:  
1. 20MnVS6  
2. X15 CrNiSi20  
(DIN 1.4828)



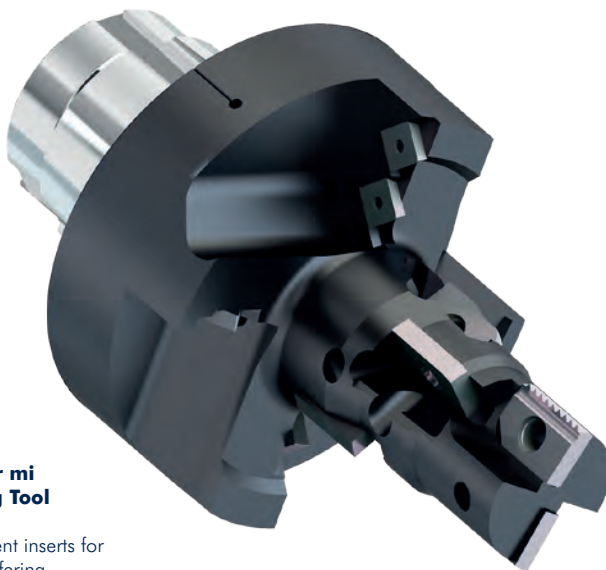
**HSK or mi  
Cutting Tool**

- drilling
- face milling
- Solid carbide  
twist drill
- chamfering



**HSK or mi  
Milling Tool**

- 5 different inserts for
- chamfering
  - thread milling
  - face milling
  - counterboring
- Material:  
AlMgSi1 (DIN 3.2315)



**HSK or mi  
Milling Tool**

- contour milling
- Material: 16MnCrS5



## Special Solutions



**Turn-cut milling  
with DTF-AGW and PolySAW**  
Process reliable cutting with short chips  
and cycle times of almost all materials  
and geometries.



**Large thread milling  
M330x6 with STC1**  
Material: S355JR



**Countersinking and circular milling  
of a brake body with DE inserts**  
Material: GGG50





**Gear milling with STC**  
Material: 58CrV4

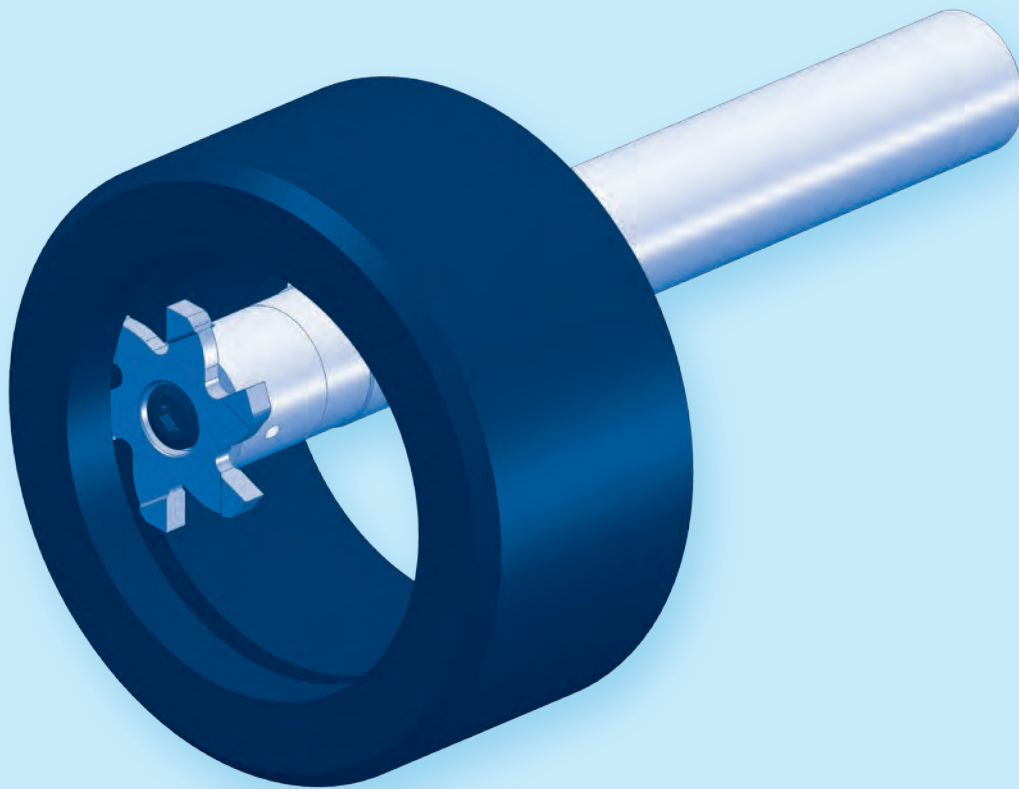


**Milling of hold grooves  
in conrods with STC**



**Milling of flanges  
of motor blocks with TriMILL**

**Cutting Data  
and Technical Information**



## Milling

Thread Milling



Extended program

14-75

1

Face Finish Milling

76-81

2

Notch Impact Test

82-87

3

Gear Milling



Extended program

88-93

4

Slot Milling

94-121

5

Contour and Radius Milling  
Chamfering, Deburring



Extended program

122-135

6

## Sawing, Slitting

Sawing, Cutting, Slitting



Extended program

136-149

7

## Bore Machining

Reaming

150-157

8

## Axial Grooving

Axial Grooving, adjustable

158-163

9

## Special Tools

Special- and Combination Tools

164-169

10

Cutting Data and Technical Information

170-185

11



# Cutting Data Reference Values

	Material	Strength	PolyREAM		SolidCUT			
			TINAMATIC	Measurement at Ø 0,2 mm	TINAMATIC	Ø 2,4 - 3,15	Ø 4	Ø 4,8 - 20
			Vc (m/min.)	fz mm	Vc (m/min.)	fz mm	fz mm	fz mm
<b>A</b>	1.1 General construction steel	< 800 N/mm <sup>2</sup>	180-200	0,20-0,25	80-250	0,03-0,04	0,03-0,06	0,05-0,15
	1.2 Free cutting steel	< 800 N/mm <sup>2</sup>	180-200	0,20-0,25	80-250	0,03-0,04	0,03-0,06	0,05-0,15
	1.3 Unalloyed cementation steel	< 800 N/mm <sup>2</sup>	180-200	0,20-0,25	80-250	0,03-0,04	0,03-0,06	0,05-0,15
	1.4 Alloyed cementation steels	< 1000 N/mm <sup>2</sup>	160-180	0,15-0,20	60-120	0,01-0,02	0,01-0,03	0,05-0,10
	1.5 Unalloyed heat-treatable steel	< 850 N/mm <sup>2</sup>	180-200	0,20-0,25	60-120	0,01-0,02	0,01-0,03	0,05-0,10
	1.6 Unalloyed heat-treatable steel	< 1000 N/mm <sup>2</sup>	160-180	0,15-0,20	60-120	0,01-0,02	0,01-0,03	0,05-0,10
	1.7 Alloyed heat-treatable steel	< 800 N/mm <sup>2</sup>	180-200	0,20-0,25	80-200	0,03-0,04	0,03-0,06	0,05-0,10
	1.8 Alloyed heat-treatable steel	< 1300 N/mm <sup>2</sup>	140-160	0,12-0,18	40-100	0,01-0,02	0,03-0,05	0,04-0,06
	1.9 Cast Steel	< 850 N/mm <sup>2</sup>	180-200	0,20-0,25	60-120	0,01-0,02	0,04-0,07	0,05-0,10
	1.10 Nitriding steel	< 1000 N/mm <sup>2</sup>	160-180	0,15-0,20	60-120	0,01-0,02	0,04-0,07	0,05-0,10
	1.11 Nitriding steel	< 1200 N/mm <sup>2</sup>	150-170	0,15-0,20	40-100	0,01-0,02	0,03-0,05	0,04-0,06
	1.12 Ball bearing steel	< 1200 N/mm <sup>2</sup>	150-170	0,15-0,20	40-100	0,01-0,02	0,03-0,05	0,04-0,06
	1.13 Spring steel	< 1200 N/mm <sup>2</sup>	150-170	0,15-0,20	40-100	0,01-0,02	0,03-0,05	0,04-0,06
	1.14 Rapid steel	< 1300 N/mm <sup>2</sup>	140-160	0,12-0,18	40-100	0,01-0,02	0,03-0,05	0,04-0,06
	1.15 Cold work tool steel	< 1300 N/mm <sup>2</sup>	140-160	0,12-0,18	40-100	0,01-0,02	0,03-0,05	0,04-0,06
	1.16 Hot work tool steel	< 1300 N/mm <sup>2</sup>	140-160	0,12-0,18	40-100	0,01-0,02	0,03-0,05	0,04-0,06
<b>R</b>	2.1 Stainless steel, sulphured	< 850 N/mm <sup>2</sup>	180-200	0,20-0,25	50-150	0,03-0,04	0,03-0,04	0,05-0,12
	2.2 Stainless steel, ferritic	< 750 N/mm <sup>2</sup>	180-200	0,20-0,25	50-150	0,03-0,04	0,03-0,04	0,05-0,12
	2.3 Stainless steel, martensitic	< 900 N/mm <sup>2</sup>	160-180	0,15-0,20	50-150	0,03-0,04	0,03-0,04	0,05-0,12
	2.4 Stainless steel, ferritic/martensitic	< 1100 N/mm <sup>2</sup>	150-170	0,15-0,20	50-150	0,03-0,04	0,03-0,04	0,05-0,12
	2.5 Stainless steel, austenitic/ferritic	< 850 N/mm <sup>2</sup>	180-200	0,20-0,25	50-150	0,03-0,04	0,03-0,04	0,05-0,12
	2.6 Stainless steel, austenitic	< 750 N/mm <sup>2</sup>	180-200	0,20-0,25	50-150	0,03-0,04	0,03-0,04	0,05-0,12
	2.7 Heat-resisting steel	< 1100 N/mm <sup>2</sup>	150-170	0,15-0,20	50-150	0,03-0,04	0,03-0,04	0,05-0,12
<b>F</b>	3.1 Flake-graphite cast iron	100-350 N/mm <sup>2</sup>	200-220	0,20-0,25	100-200	0,03-0,07	0,03-0,07	0,04-0,08
	3.2 Flake-graphite cast iron	300-1000 N/mm <sup>2</sup>	200-220	0,20-0,25	100-200	0,03-0,07	0,03-0,07	0,04-0,08
	3.3 Spheroidal graphite cast iron	300-500 N/mm <sup>2</sup>	200-220	0,20-0,25	100-200	0,03-0,07	0,03-0,07	0,04-0,08
	3.4 Spheroidal graphite cast iron	550-800 N/mm <sup>2</sup>	200-220	0,20-0,25	100-200	0,03-0,07	0,03-0,07	0,04-0,08
	3.5 Whiteheart malleable cast iron	350-450 N/mm <sup>2</sup>	200-220	0,20-0,25	100-200	0,03-0,07	0,03-0,07	0,04-0,08
	3.6 Whiteheart malleable cast iron	500-650 N/mm <sup>2</sup>	200-220	0,20-0,25	100-200	0,03-0,07	0,03-0,07	0,04-0,08
	3.7 Blackheart malleable cast iron	350-450 N/mm <sup>2</sup>	200-220	0,20-0,25	100-200	0,03-0,07	0,03-0,07	0,04-0,08
	3.8 Blackheart malleable cast iron	500-700 N/mm <sup>2</sup>	200-220	0,20-0,25	100-200	0,03-0,07	0,03-0,07	0,04-0,08
<b>N</b>	4.1 Aluminium (unalloyed, low alloyed)	< 350 N/mm <sup>2</sup>	350-400	0,20-0,25	250-500	0,05-0,07	0,05-0,07	0,06-0,12
	4.2 Aluminium alloys < 0,5% Si	< 500 N/mm <sup>2</sup>	300-400	0,20-0,25	250-500	0,05-0,07	0,05-0,07	0,06-0,12
	4.3 Aluminium alloys 0,5-10% Si	< 400 N/mm <sup>2</sup>			250-500	0,05-0,07	0,05-0,07	0,06-0,12
	4.4 Aluminium alloys 10-15% Si	< 400 N/mm <sup>2</sup>			250-500	0,05-0,07	0,05-0,07	0,06-0,12
	4.5 Aluminium alloys > 15% Si	< 400 N/mm <sup>2</sup>			180-250	0,05-0,07	0,05-0,07	0,06-0,12
	4.6 Cooper (unalloyed, low alloyed)	< 350 N/mm <sup>2</sup>	350-400	0,20-0,25	250-300	0,05-0,07	0,05-0,07	0,06-0,08
	4.7 Cooper wrought alloys	< 700 N/mm <sup>2</sup>						
	4.8 Cooper special alloys	< 200 HB						
	4.9 Cooper special alloys	< 300 HB						
	4.10 Cooper special alloys	> 300 HB						
	4.11 Brass, short-chipping, Bronze, Red brass	< 600 N/mm <sup>2</sup>	200-300	0,20,0,25	250-300	0,05-0,07	0,05-0,07	0,06-0,08
	4.12 Brass, long-chipping	< 600 N/mm <sup>2</sup>						
	4.13 Thermoplastic				350-450	0,08-0,1	0,08-0,1	0,1-0,12
	4.14 Thermosetting plastic				300-400	0,08-0,1	0,08-0,1	0,1-0,12
	4.15 Fibre-reinforced plastics				180-200	0,02-0,04	0,02-0,04	0,03-0,04
	4.16 Magnesium and magnesium alloys	< 850 N/mm <sup>2</sup>						
	4.17 Graphite							
	4.18 Wolfram and wolfram alloys							
	4.19 Molybdenum and molybdenum alloys							
<b>S</b>	5.1 Pure nickel							
	5.2 Nickel alloys		180-200	0,20-0,25				
	5.3 Nickel alloys	< 850 N/mm <sup>2</sup>	180-200	0,20-0,25	60-80	0,02-0,04	0,02-0,04	0,03-0,04
	5.4 Nickel-chrome alloys							
	5.5 Nickel- and cobalt alloys	< 1300 N/mm <sup>2</sup>						
	5.6 Nickel- and cobalt alloys	< 1300 N/mm <sup>2</sup>						
	5.7 High temperature alloys	< 1300 N/mm <sup>2</sup>						
	5.8 Nickel-cobalt-(chrome-) alloys	< 1400 N/mm <sup>2</sup>						
	5.9 Pure Titanium	< 900 N/mm <sup>2</sup>						
	5.10 Titanium alloys	< 700 N/mm <sup>2</sup>	140-160	0,15-0,20				
	5.11 Titanium alloys	< 1200 N/mm <sup>2</sup>	120-140	0,12-0,18	50-80	0,01-0,03	0,01-0,03	0,01-0,03
<b>H</b>	6.1 Hardened steel	< 45 HRC	80-100	0,04-0,06	40-60		0,03-0,05	0,03-0,05
	6.2	46-55 HRC	70-90	0,04-0,06	40-50		0,03-0,05	0,03-0,05
	6.3	56-60 HRC	60-80	0,03-0,05	30-40		0,02-0,04	0,02-0,04
	6.4	61-65 HRC	50-70	0,03-0,05				
	6.5	65-70 HRC	40-60	0,02-0,04				

\* The indicated feed values apply only with circular bringing in loop. During linear bringing in movement the feed motion amounts to max. 30%

	System 14,5-26 + TrioCUT			PolyMILL 3/6 Cutting Edges		TriMILL	
	TINAMATIC	12, 14,5, 15, 17, 20, 25	21, 26	TINAMATIC		TINAMATIC	
	Vc (m/min.)	fz mm	fz mm	Vc (m/min.)	fz mm	Vc (m/min.)	fz mm
1.1	180-260	0,1-0,3	0,05-0,3	150-200	0,05-0,25	120-180	0,05-0,12
1.2	180-260	0,1-0,3	0,05-0,3	150-200	0,05-0,25	120-180	0,05-0,12
1.3	180-260	0,1-0,3	0,05-0,3	100-150	0,05-0,25	120-180	0,05-0,12
1.4	180-220	0,1-0,3	0,05-0,3	100-150	0,05-0,25	100-120	0,05-0,12
1.5	180-260	0,1-0,3	0,05-0,3	150-200	0,05-0,25	120-180	0,05-0,12
1.6	180-220	0,1-0,3	0,05-0,3	100-150	0,05-0,25	100-120	0,05-0,12
1.7	180-260	0,1-0,3	0,05-0,3	100	0,05-0,25	120-180	0,05-0,12
1.8	100-150	0,1-0,2	0,05-0,2	100	0,05-0,25	80-100	0,05-0,12
1.9	180-260	0,1-0,3	0,05-0,3			100-120	0,05-0,12
1.10	100-150	0,1-0,2	0,05-0,2	120	0,05-0,25	100-120	0,05-0,12
1.11	100-150	0,1-0,2	0,05-0,2	100	0,05-0,25	80-100	0,05-0,12
1.12	100-150	0,1-0,2	0,05-0,2			80-100	0,05-0,12
1.13	100-150	0,1-0,2	0,05-0,2	100	0,05-0,25	80-100	0,05-0,12
1.14	100-120	0,1-0,2	0,05-0,2	100	0,05-0,25	80-100	0,05-0,12
1.15	100-150	0,1-0,2	0,05-0,2	100	0,05-0,25	80-100	0,05-0,12
1.16	100-150	0,1-0,2	0,05-0,2	100	0,05-0,25	80-100	0,05-0,12
2.1						120-150	0,05-0,12
2.2						120-150	0,05-0,12
2.3	130-180	0,1-0,3	0,05-0,3	120	0,05-0,25	100-120	0,05-0,12
2.4				120	0,05-0,25	100-120	0,05-0,12
2.5				120	0,05-0,25	120-180	0,05-0,12
2.6	80-100	0,1-0,2	0,05-0,15	180	0,05-0,25	120-180	0,05-0,12
2.7						80-100	0,05-0,12
3.1	130-200	0,1-0,3	0,05-0,3	180	0,05-0,25	120-180	0,05-0,12
3.2	130-200	0,1-0,3	0,05-0,3	120	0,05-0,25	120-180	0,05-0,12
3.3	130-200	0,1-0,3	0,05-0,3	180	0,05-0,25	120-180	0,05-0,12
3.4	130-200	0,1-0,3	0,05-0,3	180	0,05-0,25	120-150	0,05-0,12
3.5	130-200	0,1-0,3	0,05-0,3	180	0,05-0,25	120-180	0,05-0,12
3.6	130-200	0,1-0,3	0,05-0,3	120	0,05-0,25	120-180	0,05-0,12
3.7	130-200	0,1-0,3	0,05-0,3	180	0,05-0,25	120-180	0,05-0,12
3.8	130-200	0,1-0,3	0,05-0,3	120	0,05-0,25	120-180	0,05-0,12
4.1	400-600	0,1-0,3	0,05-0,3	160-400	0,05-0,12		0,05-0,25
4.2	400-600	0,1-0,3	0,05-0,3	160-400	0,05-0,12		0,05-0,25
4.3							
4.4							
4.5							
4.6				500	0,15-0,4	300-500	0,05-0,25
4.7							
4.8							
4.9							
4.10							
4.11				400	0,15-0,4	200-300	0,05-0,25
4.12							
4.13				500	0,15-0,4	300-500	0,05-0,25
4.14				500	0,15-0,4	300-500	0,05-0,25
4.15							
4.16							
4.17				500	0,15-0,4	300-500	0,05-0,25
4.18							
4.19							
5.1							
5.2				120	0,05-0,25	80-120	0,05-0,12
5.3				120	0,05-0,25	80-120	0,05-0,12
5.4							
5.5							
5.6							
5.7							
5.8							
5.9							
5.10				80	0,01-0,08	70-100	0,01-0,05
5.11				60	0,01-0,08	60-90	0,01-0,05
6.1						80-100	0,03-0,1
6.2				80	0,03-0,15	80	0,03-0,1
6.3							
6.4							
6.5							

# Cutting Data Reference Values

	Material	Strength	STC			PolySAW / DeepMILL			
			TINAMATIC	STC-1	STC-2 STC-3	TINAMATIC	0,3 x S <sub>max</sub>	0,6 x S <sub>max</sub>	S <sub>max</sub>
			V <sub>c</sub> (m/min.)	f <sub>z</sub> mm	f <sub>z</sub> mm	V <sub>c</sub> (m/min.)	f <sub>z</sub> mm	f <sub>z</sub> mm	f <sub>z</sub> mm
<b>A</b>	1.1 General construction steel	< 800 N/mm <sup>2</sup>	120-180	0,05-0,2	0,05-0,1	120-180	0,03-0,05	0,02-0,04	0,015-0,03
	1.2 Free cutting steel	< 800 N/mm <sup>2</sup>	120-180	0,05-0,2	0,05-0,1	120-180	0,03-0,05	0,02-0,04	0,015-0,03
	1.3 Unalloyed cementation steel	< 800 N/mm <sup>2</sup>	120-180	0,05-0,2	0,05-0,1	120-180	0,03-0,05	0,02-0,04	0,015-0,03
	1.4 Alloyed cementation steels	< 1000 N/mm <sup>2</sup>	100-120	0,05-0,2	0,05-0,1	100-120	0,03-0,05	0,02-0,04	0,015-0,03
	1.5 Unalloyed heat-treatable steel	< 850 N/mm <sup>2</sup>	120-180	0,05-0,2	0,05-0,1	120-180	0,03-0,05	0,02-0,04	0,015-0,03
	1.6 Unalloyed heat-treatable steel	< 1000 N/mm <sup>2</sup>	100-120	0,05-0,2	0,05-0,1	100-120	0,03-0,05	0,02-0,04	0,015-0,03
	1.7 Alloyed heat-treatable steel	< 800 N/mm <sup>2</sup>	120-180	0,05-0,2	0,05-0,1	120-180	0,03-0,05	0,02-0,04	0,015-0,03
	1.8 Alloyed heat-treatable steel	< 1300 N/mm <sup>2</sup>	80-100	0,05-0,2	0,05-0,1	80-100	0,03-0,05	0,02-0,04	0,015-0,03
	1.9 Cast Steel	< 850 N/mm <sup>2</sup>	100-120	0,05-0,2	0,05-0,1	100-120	0,03-0,05	0,02-0,04	0,015-0,03
	1.10 Nitriding steel	< 1000 N/mm <sup>2</sup>	100-120	0,05-0,2	0,05-0,1	100-120	0,03-0,05	0,02-0,04	0,015-0,03
	1.11 Nitriding steel	< 1200 N/mm <sup>2</sup>	80-100	0,05-0,2	0,05-0,1	80-100	0,03-0,05	0,02-0,04	0,015-0,03
	1.12 Ball bearing steel	< 1200 N/mm <sup>2</sup>	80-100	0,05-0,2	0,05-0,1	80-100	0,03-0,05	0,02-0,04	0,015-0,03
	1.13 Spring steel	< 1200 N/mm <sup>2</sup>	80-100	0,05-0,2	0,05-0,1	80-100	0,03-0,05	0,02-0,04	0,015-0,03
	1.14 Rapid steel	< 1300 N/mm <sup>2</sup>	80-100	0,05-0,2	0,05-0,1	80-100	0,03-0,05	0,02-0,04	0,015-0,03
	1.15 Cold work tool steel	< 1300 N/mm <sup>2</sup>	80-100	0,05-0,2	0,05-0,1	80-100	0,03-0,05	0,02-0,04	0,015-0,03
	1.16 Hot work tool steel	< 1300 N/mm <sup>2</sup>	80-100	0,05-0,2	0,05-0,1	80-100	0,03-0,05	0,02-0,04	0,015-0,03
<b>R</b>	2.1 Stainless steel, sulphured	< 850 N/mm <sup>2</sup>	120-150	0,05-0,2	0,05-0,1	120-150	0,03-0,05	0,02-0,04	0,015-0,03
	2.2 Stainless steel, ferritic	< 750 N/mm <sup>2</sup>	120-150	0,05-0,2	0,05-0,1	120-150	0,03-0,05	0,02-0,04	0,015-0,03
	2.3 Stainless steel, martensitic	< 900 N/mm <sup>2</sup>	100-120	0,05-0,2	0,05-0,1	100-120	0,03-0,05	0,02-0,04	0,015-0,03
	2.4 Stainless steel, ferritic/martensitic	< 1100 N/mm <sup>2</sup>	100-120	0,05-0,2	0,05-0,1	100-120	0,03-0,05	0,02-0,04	0,015-0,03
	2.5 Stainless steel, austenitic/ferritic	< 850 N/mm <sup>2</sup>	120-180	0,05-0,2	0,05-0,1	120-180	0,03-0,05	0,02-0,04	0,015-0,03
	2.6 Stainless steel, austenitic	< 750 N/mm <sup>2</sup>	120-180	0,05-0,2	0,05-0,1	120-180	0,03-0,05	0,02-0,04	0,015-0,03
	2.7 Heat-resisting steel	< 1100 N/mm <sup>2</sup>	80-100	0,05-0,2	0,05-0,1	80-100	0,03-0,05	0,02-0,04	0,015-0,03
<b>F</b>	3.1 Flake-graphite cast iron	100-350 N/mm <sup>2</sup>	120-180	0,05-0,2	0,05-0,1	120-180	0,03-0,05	0,02-0,04	0,015-0,03
	3.2 Flake-graphite cast iron	300-1000 N/mm <sup>2</sup>	120-180	0,05-0,2	0,05-0,1	120-180	0,03-0,05	0,02-0,04	0,015-0,03
	3.3 Spheroidal graphite cast iron	300-500 N/mm <sup>2</sup>	120-180	0,05-0,2	0,05-0,1	120-180	0,03-0,05	0,02-0,04	0,015-0,03
	3.4 Spheroidal graphite cast iron	550-800 N/mm <sup>2</sup>	120-150	0,05-0,2	0,05-0,1	120-150	0,03-0,05	0,02-0,04	0,015-0,03
	3.5 Whiteheart malleable cast iron	350-450 N/mm <sup>2</sup>	120-180	0,05-0,2	0,05-0,1	120-180	0,03-0,05	0,02-0,04	0,015-0,03
	3.6 Whiteheart malleable cast iron	500-650 N/mm <sup>2</sup>	120-180	0,05-0,5	0,05-0,1	120-180	0,03-0,05	0,02-0,04	0,015-0,03
	3.7 Blackheart malleable cast iron	350-450 N/mm <sup>2</sup>	120-180	0,05-0,2	0,05-0,1	120-180	0,03-0,05	0,02-0,04	0,015-0,03
	3.8 Blackheart malleable cast iron	500-700 N/mm <sup>2</sup>	120-180	0,05-0,2	0,05-0,1	120-180	0,03-0,05	0,02-0,04	0,015-0,03
<b>N</b>	4.1 Aluminium (unalloyed, low alloyed)	< 350 N/mm <sup>2</sup>	160-400	0,05-0,2	0,05-0,1	160-400	0,03-0,05	0,02-0,04	0,015-0,03
	4.2 Aluminium alloys < 0,5% Si	< 500 N/mm <sup>2</sup>	160-400	0,05-0,2	0,05-0,1	160-400	0,03-0,05	0,02-0,04	0,015-0,03
	4.3 Aluminium alloys 0,5-10% Si	< 400 N/mm <sup>2</sup>							
	4.4 Aluminium alloys 10-15% Si	< 400 N/mm <sup>2</sup>							
	4.5 Aluminium alloys > 15% Si	< 400 N/mm <sup>2</sup>							
	4.6 Cooper (unalloyed, low alloyed)	< 350 N/mm <sup>2</sup>	300-500	0,1-0,25	0,1-0,2	300-500	0,03-0,05	0,02-0,04	0,015-0,03
	4.7 Copper wrought alloys	< 700 N/mm <sup>2</sup>							
	4.8 Cooper special alloys	< 200 HB							
	4.9 Cooper special alloys	< 300 HB							
	4.10 Cooper special alloys	> 300 HB							
	4.11 Brass, short-chipping, Bronze, Red brass	< 600 N/mm <sup>2</sup>	200-300	0,1-0,25	0,1-0,2	200-300	0,03-0,05	0,02-0,04	0,015-0,03
	4.12 Brass, long-chipping	< 600 N/mm <sup>2</sup>							
	4.13 Thermoplastic		300-500	0,1-0,25	0,1-0,2	300-500	0,03-0,05	0,02-0,04	0,015-0,03
	4.14 Thermosetting plastic		300-500	0,1-0,25	0,1-0,2	300-500	0,03-0,05	0,02-0,04	0,015-0,03
	4.15 Fibre-reinforced plastics								
	4.16 Magnesium and magnesium alloys	< 850 N/mm <sup>2</sup>							
	4.17 Graphite		300-500	0,1-0,25	0,1-0,2	300-500	0,03-0,05	0,02-0,04	0,015-0,03
	4.18 Wolfram and wolfram alloys								
	4.19 Molybdenum and molybdenum alloys								
<b>S</b>	5.1 Pure nickel								
	5.2 Nickel alloys		80-120	0,05-0,2	0,05-0,1	80-120	0,03-0,05	0,02-0,04	0,015-0,03
	5.3 Nickel alloys	< 850 N/mm <sup>2</sup>	80-120	0,05-0,2	0,05-0,1	80-120	0,03-0,05	0,02-0,04	0,015-0,03
	5.4 Nickel-chrome alloys								
	5.5 Nickel- and cobalt alloys	< 1300 N/mm <sup>2</sup>							
	5.6 Nickel- and cobalt alloys	< 1300 N/mm <sup>2</sup>							
	5.7 High temperature alloys	< 1300 N/mm <sup>2</sup>							
	5.8 Nickel-cobalt-(chrome-) alloys	< 1400 N/mm <sup>2</sup>							
	5.9 Pure Titanium	< 900 N/mm <sup>2</sup>							
	5.10 Titanium alloys	< 700 N/mm <sup>2</sup>	70-100	0,01-0,08	0,01-0,08	70-100	0,03-0,05	0,02-0,04	0,015-0,03
	5.11 Titanium alloys	< 1200 N/mm <sup>2</sup>	60-90	0,01-0,08	0,01-0,08	60-90	0,03-0,05	0,02-0,04	0,015-0,03
<b>H</b>	6.1 Hardened steel	< 45 HRC	80-100	0,03-0,1	0,03-0,1	80-100	0,03-0,05	0,02-0,04	0,015-0,03
	6.2	46-55 HRC	80-100	0,03-0,1	0,03-0,1	80-100	0,03-0,05	0,02-0,04	0,015-0,03
	6.3	56-60 HRC	40-50	0,01-0,05	0,01-0,05	40-50	0,03-0,05	0,02-0,04	0,015-0,03
	6.4	61-65 HRC	30-40	0,01-0,04	0,01-0,04	30-40	0,03-0,05	0,02-0,04	0,015-0,03
	6.5	65-70 HRC							

\* The indicated feed values apply only with circular bringing in loop. During linear bringing in movement the feed motion amounts to max. 30%

Axial Cutting			CT-Counterboring					TrioCUT Drill Milling		
FKN	TINAMATIC		7xD Carbide shaft	6xD Steel shaft	3xD Carbide shaft	3xD Steel shaft		TINAMATIC		
Vc (m/min.)	Vc (m/min.)	fz mm	Vc (m/min.)	Vc (m/min.)	Vc (m/min.)	Vc (m/min.)	fz mm	Vc (m/min.)	fz mm	
1.1	100-140	0,05-0,12	100-140	50-60	200-300	150-250	0,1	180-260	0,2-0,4	
1.2	100-140	0,05-0,12	100-140	50-60	200-300	150-250	0,1	180-260	0,2-0,4	
1.3	100-140	0,05-0,12	100-140	50-60	200-300	150-250	0,1	180-260	0,2-0,4	
1.4	100-140	0,05-0,12	100-140	50-60	200-300	150-250	0,1	180-220	0,2-0,4	
1.5	100-140	0,05-0,12	100-140	50-60	200-300	150-250	0,1	180-260	0,2-0,4	
1.6	100-140	0,05-0,12	100-140	50-60	200-300	150-250	0,1	180-220	0,2-0,4	
1.7	100-140	0,05-0,12	100-140	50-60	150-250	150-250	0,1	180-260	0,2-0,4	
1.8	60-110	0,05-0,12	100-140	50-60	150-250	150-250	0,1	100-150	0,15-0,3	
1.9	50-90	0,05-0,12	100-140	50-60	150-250	150-250	0,1	180-260	0,2-0,4	
1.10	60-110	0,05-0,12	100-140	50-60	150-250	150-250	0,1	100-150	0,15-0,3	
1.11	40-80	0,05-0,12	100-140	50-60	150-250	150-250	0,1	100-150	0,15-0,3	
1.12	40-80	0,05-0,12	100-140	50-60	150-250	150-250	0,1	100-150	0,15-0,3	
1.13	40-80	0,05-0,12	100-140	50-60	150-250	150-250	0,1	100-150	0,15-0,3	
1.14	40-80	0,05-0,12	100-140	50-60	150-250	150-250	0,1	100-120	0,15-0,3	
1.15	40-80	0,05-0,12	100-140	50-60	150-250	150-250	0,1	100-150	0,15-0,3	
1.16	40-80	0,05-0,12	100-140	50-60	150-250	150-250	0,1	100-150	0,15-0,3	
2.1	50-90	0,05-0,12	100-140	50-60	150-250	150-250	0,1			
2.2	120-150	0,05-0,12	100-140	50-60	150-250	150-250	0,1			
2.3	50-90	0,05-0,12	100-140	50-60	150-250	150-250	0,1	130-180	0,2-0,4	
2.4	50-90	0,05-0,12	100-140	50-60	150-250	150-250	0,1			
2.5	50-90	0,05-0,12	100-140	50-60	150-250	150-250	0,1			
2.6	80-100	0,05-0,12	100-140	50-60	150-250	150-250	0,1	80-100	0,15-0,3	
2.7		0,05-0,12	40-90	40-60	40-90	40-90	0,1			
3.1	40-60	60-80	0,05-0,12	100-140	50-60	150-280	150-200	0,1	130-200	0,2-0,4
3.2	40-60	60-70	0,05-0,12	100-140	50-60	150-280	150-200	0,1	130-200	0,2-0,4
3.3	40-60	60-70	0,05-0,12	100-140	50-60	150-280	150-200	0,1	130-200	0,2-0,4
3.4	30-40	50-60	0,05-0,12	100-140	50-60	150-280	150-200	0,1	130-200	0,2-0,4
3.5	40-60	80-100	0,05-0,12	100-140	50-60	150-280	150-200	0,1	130-200	0,2-0,4
3.6	40-60	60-70	0,05-0,12	100-140	50-60	150-280	150-200	0,1	130-200	0,2-0,4
3.7	40-60	80-100	0,05-0,12	100-140	50-60	150-280	150-200	0,1	130-200	0,2-0,4
3.8	40-60	60-70	0,05-0,12	100-140	50-60	150-280	150-200	0,1	130-200	0,2-0,4
4.1	150-200	200-450	0,05-0,12	100-140	50-60	150-280	150-200	0,1	400-600	0,2-0,4
4.2	150-200	260-340	0,05-0,12	100-140	50-60	150-280	150-200	0,1	400-600	0,2-0,4
4.3				100-140	50-60	150-280	150-200	0,1		
4.4										
4.5										
4.6	100-140	100-140	0,05-0,12	100-140	50-60	150-280	150-200	0,1		
4.7	100-140	100-140	0,05-0,12	100-140	50-60	150-280	150-200	0,1		
4.8	100-140	100-140	0,05-0,12	100-140	50-60	150-280	150-200	0,1		
4.9										
4.10										
4.11	200-250	200-450	0,05-0,12	100-140	50-60	150-280	150-200	0,1		
4.12										
4.13										
4.14										
4.15										
4.16										
4.17										
4.18										
4.19										
5.1										
5.2										
5.3										
5.4										
5.5										
5.6										
5.7										
5.8										
5.9										
5.10				40-90	40-60	40-90	40-90	0,1		
5.11				40-90	40-60	40-90	40-90	0,1		
6.1										
6.2										
6.3										
6.4										
6.5										

# Material Examples Steel

Material subgroup	Identifier	Norm marking	DIN-Number	Tensile strength N/mm <sup>2</sup>	Hardness HB	AISI / SAE / ASTM
Unalloyed steel ≤ 800 N/mm <sup>2</sup>	Constructional steel	St37-3	1.0116	370 - 450	110 - 130	A 264
		St52-3	1.0570	450 - 680	140 - 210	
		St60-2	1.0060	600 - 720	180 - 210	A 572
	Carbon steel	C10	1.0301	490 - 780	150 - 230	M 1010
		C22	1.0402	470 - 650	140 - 190	1020
		C35	1.0501	550 - 780	170 - 230	1035
		C40	1.0511	600 - 800	180 - 240	1040
	Machining steel	35S 20	1.0726	510 - 880	150 - 260	1140
		9S 20	1.0711	370 - 450	110 - 130	
		9SMn 28	1.0715	390 - 580	110 - 170	1213
		9SMn 36	1.0736	390 - 800	110 - 240	1215
		9SMnPb 28	1.0718	380 - 810	110 - 240	12L13
		9SMnPb 36	1.0737	390 - 800	110 - 240	12L14
	Case hardened steel	13Cr 3	1.7012	500 - 800	160 - 240	
		16MnCr 5	1.7131	500 - 700	160 - 210	5115
	Quenched steel	C15	1.0401	600 - 900	180 - 270	1015
	Unalloyed steel ≤ 1000 N/mm <sup>2</sup>	Constructional steel	Cf53	1.1213	650 - 800	190 - 240
Ck45			1.1191	650 - 850	190 - 250	1045
Ck55			1.1203	700 - 950	210 - 280	1055
Ck60			1.1221	750 - 1000	220 - 300	1060
15Cr 3			1.7015	690 - 1000	200 - 300	5015
15CrMo 5			1.7262	500 - 850	150 - 250	
25CrMo 4			1.7218	500 - 850	150 - 250	4130
32CrMo 12			1.7361	500 - 850	150 - 250	
34Cr 4			1.7033	700 - 1000	210 - 300	5132
35CrMo 4			1.2330	700 - 1000	210 - 300	4135
35CrNiMo 6			1.6582	800 - 1000	240 - 300	4340
40Mn 4			1.1157	800 - 1000	240 - 300	1039
41Cr 4			1.7035	800 - 1000	240 - 300	5140
41CrMo 4			1.7223	800 - 1000	240 - 300	4140
42CrMo 4			1.7225	800 - 1000	240 - 300	4140
47CrMo 4			1.2332	800 - 1000	240 - 300	4142
C35 E			1.1181	550 - 780	170 - 240	1035
C45			1.0503	650 - 850	190 - 250	1045
C55			1.0535	700 - 950	210 - 280	1055
C60		1.0601	750 - 1000	220 - 300	1060	
Cf35		1.1183	540 - 780	160 - 230	1035	
Ck22		1.1151	470 - 650	150 - 200	1020	
Ck25		1.1158	500 - 700	150 - 210	1025	
Case hardened steel		14NiCr 14	1.5752	880 - 1000	260 - 300	3310
		16MnCr 5	1.7131	780 - 1000	230 - 300	5116
		Ck15	1.1141	590 - 880	180 - 260	1015
Unalloyed and alloyed steel ≤ 1200 N/mm <sup>2</sup>		Case hardened steel	14NiCr 14	1.5752	1000-1280	300 - 380
	16MnCr 5 V		1.7131	1000-1200	300 - 360	5117
	17CrNiMo 6		1.6587	1200-1400	320 - 410	
	Nitriding steel	31CrMio V 9	1.8519	1000-1250	300 - 370	
		35CrNiMo 6	1.6582	1000-1200	300 - 360	4340
		39CMoV 13 9	1.8523	1000-1200	300 - 380	

# Material Examples Steel

Material subgroup	Identifier	Norm marking	DIN-Number	Tensile strength N/mm <sup>2</sup>	Hardness HB	AISI / SAE / ASTM		
Unalloyed and alloyed steel ≤ 1200 N/mm <sup>2</sup>	Quenched steel	100Cr 6	1.3505	1000-1200	300 - 380	52100		
		25CrMo 4	1.7218	1000-1100	300 - 330	4130		
		30CrNiMo 8	1.6580	1000-1200	300 - 360			
		32CrMo 12	1.7361	1000-1100	300 - 330			
		34Cr 4	1.7033	1000-1100	300 - 330	5132		
		40Mn 4	1.1157	1000-1100	300 - 330	1039		
		41CrMo 4	1.7223	1000-1200	300 - 360	4140		
		42CrMo 4	1.7225	1000-1200	300 - 380	4141		
		Cold work tool steel	100Cr 6	1.2067	1000-1200	250 - 360	L3	
	100MnCrW 4		1.2510	1000-1200	250 - 360	1		
	100V 1		1.2833	1000-1200	250 - 360	W210		
	115CrV 3		1.2210	1000-1200	250 - 360	L2		
	50CrV 4		1.8159	1000-1200	250 - 360	6150		
	58CrV 4		1.8161	1000-1200	250 - 360			
	60WCrV 7		1.2550	1000-1200	250 - 360	S1		
	90MnCrV 8		1.2842	1000-1200	250 - 360	2		
	S10-4-3-10		1.3207	1000-1200	250 - 360			
	X100 CrMoV 5 1		1.2363	1000-1200	250 - 360	A2		
	X165 CrMoV 12		1.2601	1000-1200	250 - 360			
	X210 Cr12		1.2080	1000-1200	250 - 360	D3		
	X210 CrW 12		1.2436	1000-1200	250 - 360			
	X50 CrMoW 9 11		1.2631	1000-1200	250 - 360			
	Hot work tool steel		35NiCrMo 16	1.2766	1000-1200	250 - 360		
			40CrMnMo 7	1.2311	1000-1200	250 - 360		
			45WCrV 7	1.2542	1000-1200	250 - 360	S1	
		55NiCrMoV 6	1.2713	1000-1200	250 - 360	L6		
		60NiCrMoV 12 4	1.2743	1000-1200	250 - 360			
		X30WCrV 5 3	1.2567	1000-1200	250 - 360			
		30WCrV 9 3	1.2581	1000-1200	250 - 360	H21		
		X32 CrMoV 3 3	1.2365	1000-1200	250 - 360	H10		
		X36CrMo 17	1.2316	1000-1200	250 - 360			
		X38CrMoV 5 1	1.2343	1000-1200	250 - 360	H11		
		X40CrMoV 5 1	1.2344	1000-1200	250 - 360	H13		
X42Cr 13		1.2083	1000-1200	250 - 360	420			
Unalloyed and alloyed steel ≥ 1200 N/mm <sup>2</sup>		Heat resistant steel	35CrNiMo 6	1.6582	1200-1400	380 - 410	4340	
			NiCr19 CoMo	2.4973	1200-1320	360 - 380		
	X5NiCrTi 26 15		1.4980	1100-1400	320 - 410			
	Tool steel	50CrV 4	1.8159	1200-1400	350 - 410	6145		
		56NiCrMoV 7	1.2714	1200-1400	350 - 410			
		X155CrVMo 12 1	1.2379	1200-1400	350 - 410	D2		
		X210CrW 12	1.2436	1200-1400	350 - 410			
		Stainless steel (V2A)	standard alloyed	GX10CrNi 18-8	1.4312	450 - 1100	130 - 320	
				GX20Cr 14	1.4027	450 - 1100	130 - 320	
GX5CrNi 19-10	1.4308			450 - 1100	130 - 320	CF-8		
GX8CrNi 13	1.4008			450 - 1100	130 - 320			
X10Cr 13	1.4006			450 - 1100	130 - 320	410		
X10CrNiS 18-9	1.4305			400 - 850	120 - 250	303		
X105CrMo 17	1.4125			450 - 1100	130 - 320	440C		
X12CrMoS 17	1.4104			400 - 850	120 - 250	430F		
X12CrNi 17-7	1.4310			450 - 1100	130 - 320	301		
X12CrS 13	1.4005			450 - 1100	130 - 320	416		

# Material Examples Steel

Material subgroup	Identifier	Norm marking	DIN-Number	Tensile strength N/mm <sup>2</sup>	Hardness HB	AISI / SAE / ASTM	
Stainless steel (V2A)	standard alloyed	X15Cr 13	1.4024	450 - 1100	130 - 320	304L  431 431 302 420F  CA6-NM 305 304 405 434 403 430	
		X2CrNi 18-9	1.4306	450 - 1100	130 - 320		
		X20Cr 13	1.4021	450 - 1100	130 - 320		
		X17CrNi 16-2	1.4057	450 - 1100	130 - 320		
		X22CrNi 17	1.4057	450 - 1100	130 - 320		
		X3CrNiN 17-8	1.4319	450 - 1100	130 - 320		
		X30Cr 13	1.4028	450 - 1100	130 - 320		
		X39Cr 13	1.4031	450 - 1100	130 - 320		
		X46Cr13	1.4034	450 - 1100	130 - 320		
		X5CrNi 13-4	1.4313	450 - 1100	130 - 320		
		X5CrNi 18-12	1.4303	450 - 1100	130 - 320		
		X5CrNi 18 10	1.4301	450 - 1100	130 - 320		
		X6CrAl 13	1.4002	450 - 1100	130 - 320		
		X6CrMo 17-1	1.4113	450 - 1100	130 - 320		
		X6 Cr 13	1.4000	450 - 1100	130 - 320		
		X6Cr 17	1.4016	450 - 1100	130 - 320		
Stainless steel with high chrome-nickel rate (V4A)	high alloyed	GX5CrNiMo 19-11	1.4408	450 - 1100	130 - 320	CF-8M	
		GX5CrNiNb 19-11	1.4552	450 - 1100	130 - 320	UNSN08904 321 443 316L 317L 316LN  S31803 329 630 316 348 316Ti 347 409 439	
		X1NiCrMoCuN 25-20-5	1.4539	450 - 1100	130 - 320		
		X6CrNiTi 18-10	1.4541	450 - 1100	130 - 320		
		X2CrMoTi 18-2	1.4521	450 - 1100	130 - 320		
		X2CrNiMo 17 13 2	1.4404	450 - 1100	130 - 320		
		X2CrNiMo 18 16 4	1.4438	450 - 1100	130 - 320		
		X2CrNiMoN 17 12 2	1.4406	450 - 1100	130 - 320		
		X2CrNiMo 17-13-2	1.4429	450 - 1100	130 - 320		
		X2CrNiMoN 22-5-3	1.4462	450 - 1100	130 - 320		
		X4CrNiMoN 27-5-2	1.4460	450 - 1100	130 - 320		
		X7CrNiAl 17-4	1.4542	450 - 1100	130 - 320		
		X5CrNiMo 17-12-2	1.4401	450 - 1100	130 - 320		
		X5CrNiMo 17-13-3	1.4436	450 - 1100	130 - 320		
		X5CrNiNb 18-10	1.4546	450 - 1100	130 - 320		
		X6CrNb 17	1.4511	450 - 1100	130 - 320		
		X6CrNiMoTi 17-12-2	1.4571	450 - 1100	130 - 320		
		X6CrNiNb 18-10	1.4550	450 - 1100	130 - 320		
	X6CrTi 12	1.4512	450 - 1100	130 - 320			
	X6CrTi 17	1.4510	450 - 1100	130 - 320			
	High-speed steel		S12-1-4-5	1.3202			T15
			S18-0-1	1.3355			T1
			S18-1-2-10	1.3265			T5
			S18-1-2-5	1.3255			T4
S2-10-1-8			1.3247			M42	
S2-9-1			1.3346			M1	
S2-9-2			1.3348			M7	
S2-9-2-8			1.3249			M34	
S5-5-3			1.3344			M3 Class2 M2	
S6-5-2			1.3343				
S6-5-2-5	1.3243			M41 M3			
S7-4-2-5	1.3246						
SC6-5-2	1.3342						



# Material Examples

## Cast Iron, Nonferrous Metals

Material subgroup	Identifier	Norm marking	DIN-Number	Tensile strength N/mm <sup>2</sup>	Hardness HB	AISI / SAE / ASTM
Cast iron	Grey cast iron	GG10	0.6010	150 - 500	50 - 150	A48-20 B
		GG15	0.6015	150 - 500	50 - 150	A48-25 B
		GG20	0.6020	150 - 500	50 - 150	A48-30 B
		GG25	0.6025	150 - 500	50 - 150	A48-35 B
		GG30	0.6030	150 - 500	50 - 150	A48-45 B
		GG35	0.6035	150 - 500	50 - 150	A48-50 B
		GG40	0.6040	150 - 500	50 - 150	A48-55 B
	Spherulitic graphite iron	GGG40	0.7040	500 - 700	150 - 200	60-40-18
		GGG50	0.7050	500 - 700	150 - 200	80-55-06
		GGG60	0.7060	500 - 700	150 - 200	80-55-06
		GGG70	0.7070	500 - 700	150 - 200	100-70-03
	Malleable cast iron	GTW35-04	0.8035	500 - 700	150 - 200	

Material subgroup	Identifier	Norm marking	DIN-Number	Tensile strength N/mm <sup>2</sup>	Hardness HB	AISI / SAE / ASTM	
Aluminium, Cooper, Cooper alloys	Aluminium, unalloyed	Al99	3.0205	200 - 350	60 - 100	1200	
		Al99.9	3.0305	200 - 350	60 - 100	1090	
		E-Al	3.0257	200 - 350	60 - 100	1350A	
	Cooper, unalloyed	SF-Cu	2.0090	250 - 350	80 - 100	C 12200	
	Messing, long-chipping	CuZn 37	2.0321	400 - 700	120 - 200	C 27400	
	Bronze, low density	G-CuSn 6 ZnNi	2.1093	400 - 700	120 - 200	C 92410	
	Red bronze	G-CuSn 5 ZnPb	2.1096	400 - 700	120 - 200	C 83600	
	Aluminium, alloyed	Aluminium, alloyed	G-AlSi 12	3.2581	300 - 600	90 - 180	A413
			G-AlSi 10 MgCu	3.2383	300 - 600	90 - 180	
			G-AlSi 12 Cu	3.2583	300 - 600	90 - 180	413.1
			G-AlSi 5 Mg	3.2341	300 - 600	90 - 180	
			G-AlSi 6 Cu4	3.2151	300 - 600	90 - 180	319
			G-AlSi 7 Mg	3.2371	300 - 600	90 - 180	A356.2
			G-AlSi 8 Cu 3	3.2161	300 - 600	90 - 180	380
			G-AlSi 9 Mg	3.2373	300 - 600	90 - 180	
			G-CuAl 11 Ni	2.0975	400 - 850	120 - 250	
			G-CuAl 11 Ni	2.0975	400 - 850	120 - 250	
	Bronze hard	Bronze hard	CuSn & Zn 6	2.1080	400 - 700	120 - 200	
			CuSn & Zn 6	2.1080	400 - 700	120 - 200	
Aluminium special alloys	Aluminium special alloys	AlCuMg1	3.1325	300 - 600	90 - 180	2017A	
		AlMg 1	3.3315	300 - 600	90 - 180	5005A	
		AlMg 1.5	3.3316	300 - 600	90 - 180	5050B	
		AlMg 1 SiCu	3.3211	300 - 600	90 - 180	6061	
		AlMg 2.5	3.3523	300 - 600	90 - 180	5052	
		AlMg 3	3.3535	300 - 600	90 - 180	5754	
		AlMg 5	3.3555	300 - 600	90 - 180	5056A	

## Material Examples Nonferrous Metals

Material subgroup	Identifier	Norm marking	DIN-Number	Tensile strength N/mm <sup>2</sup>	Hardness HB	AISI / SAE / ASTM
Aluminium special alloys	Aluminium special alloys	AlMgSi 0.5	3.3206	300 - 600	90 - 180	6060
		AlMgSi 1	3.2315	300 - 600	90 - 180	6082
		AlMn 1 Mg 0.5	3.0525	300 - 600	90 - 180	3005
		AlMnCu	3.0517	300 - 600	90 - 180	3003
		AlZnMgCu 0.5	3.4345	300 - 600	90 - 180	7022
		AlZnMgCu 1.5	3.4365	300 - 600	90 - 180	7045
		G-ALMg 5	3.3561	300 - 600	90 - 180	514.1
		G-ALMg 5Si	3.3261	300 - 600	90 - 180	
Cooper alloys	Messing, short-chipping	CuZn39Pb 2	2.0380			
		CuZn40Mn1Pb	2.0580			
		CuZn44Pb 2	2.0410			
Nickel alloys	Nickel alloys	Hastelloy C 276	2.4819			
		Hastelloy C 4	2.4610			
		Inconel 718	2.4668			
		Nimonec 75	2.4630			
Titan alloys	Titan alloys	TiAl 5 Sn 2	3.7115			
		TiAl 6V 4	3.7165			
Cu-Al-Fe alloys	Chilled cast iron	Ampco 21				
		Ampco 22				
		Ampco 25				
		Ampco 26				
Thermoplastic	Thermoplastic	Polyamid				
		Polystyrol				
		Polyvenylchlorid				
		Ultramid				
Thermosetting plastic and fibre-reinforced plastic	Thermosetting plastic	Bakelid				
		Ferrozell				
		Pertinax				
	Fibre-reinforced plastic	CFK		190 - 210	60 - 70	
		GFK				

## Calculation Formula for the Circular Milling

$$v_c = \frac{d \cdot \pi \cdot n}{1000}$$

$$n = \frac{v_c \cdot 1000}{d \cdot \pi}$$

$$v_{f2} = f_z \cdot z \cdot n$$

**Calculating the feed rate of the cutting center path (Outer contour)**

$$v_{f3} = \frac{v_{f2} \cdot \left[ 2 \cdot \left( \frac{D}{2} - a_r + \frac{d}{2} \right) \right]}{D - (2 \cdot a_r)}$$

**Calculating the feed rate of the cutting center path (Inner contour)**

$$v_{f3} = \frac{v_{f2} \cdot \left[ 2 \cdot \left( \frac{D}{2} + a_r - \frac{d}{2} \right) \right]}{D + (2 \cdot a_r)}$$

**Plunge in feed „Plunge in the arc“**

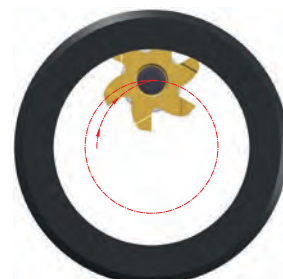
$$v_f = v_{f3}$$

**Calculation of the middle chip thickness**

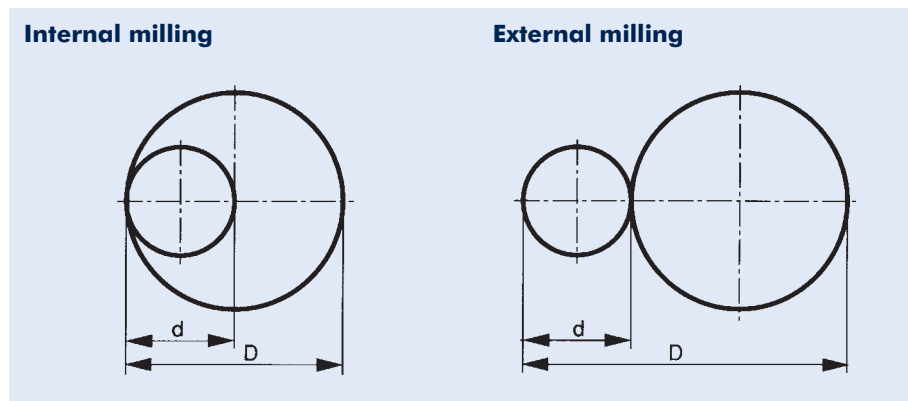
$$h_m = \frac{f_z}{\sqrt{\frac{d}{a_r}}}$$

$$f_z = h_m \cdot \sqrt{\frac{d}{a_r}}$$

n (rpm)	Spindle speed
$v_c$ (m/min)	Cutting speed
d (mm)	Cutter diameter
D (mm)	Shaft or bore diameter
$v_f$ (mm/min)	Plunge feed
$v_{f2}$ (mm/min)	Effective feed speed
$v_{f3}$ (mm/min)	Programmed feed speed (Cutter center track)
$f_z$ (mm)	Feed per insert
z	Number of inserts
$a_r$ (mm)	Chip depth, radial
$h_m$ (mm)	Middle chip thickness

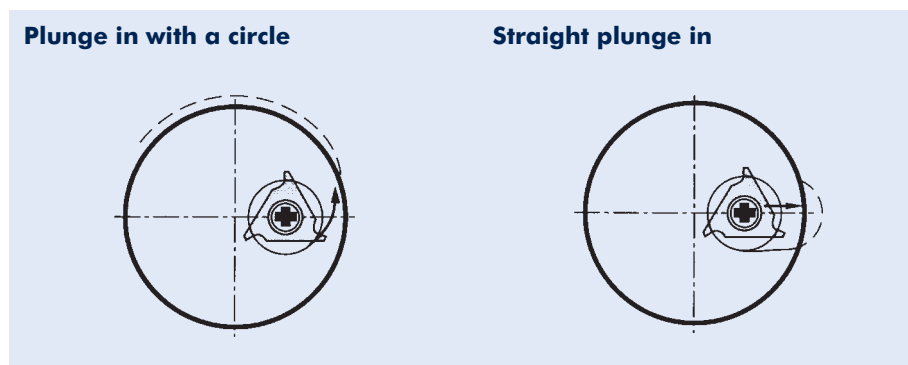


## Information about Circular Milling

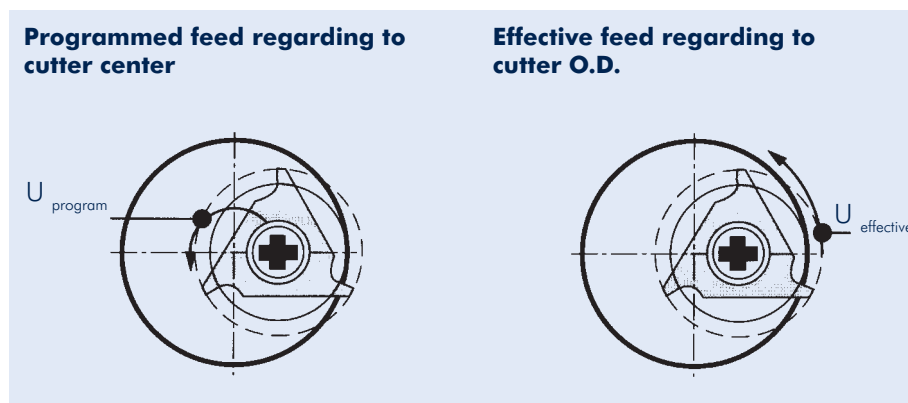


The best relation between bore diameter and cutter diameter is 2:1 due to smaller angle of contact, which results in a smooth machining.

**Synchronous milling is recommended.**



If possible, always plunge in with a circle. If plunging in straight, only use 1/3 of the feed. After having reached the plunge depth, move with full speed.

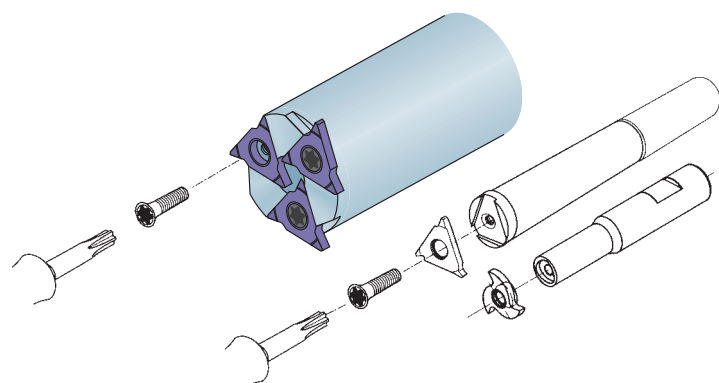


Always check the real feed speed at cutter O.D.

## Assembling Instructions

### Changing Inserts

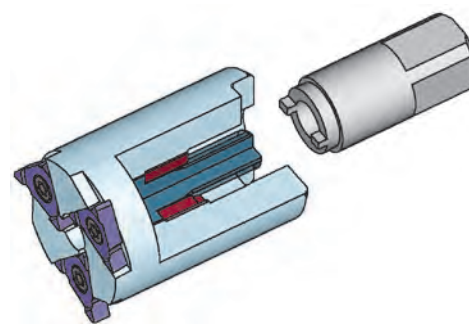
Clamp cutter before changing insert. Loosen insert screw. Remove used insert and clean the insert pocket before clamping new insert. Please use the appropriate TIP hex key for the tightening of the inserts.



### Changing Clamping Screws

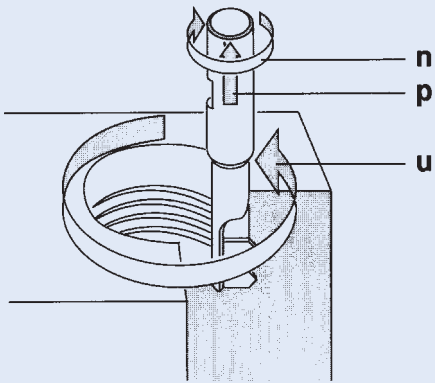
Only for circular milling cutter no.

- 123464
- 135203
- 179727
- 179728

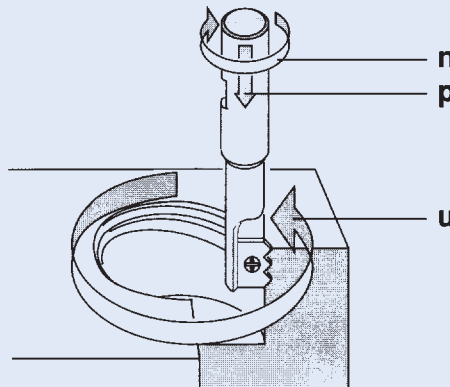


## Information about Circular Thread Milling

### Internal Thread

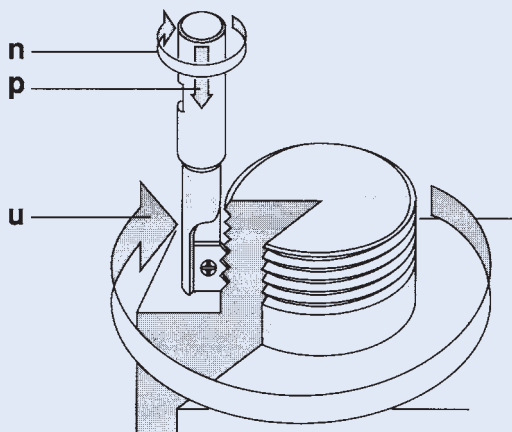


**Right-hand Thread (climb milling)**  
Left-hand Thread (up-cut milling)

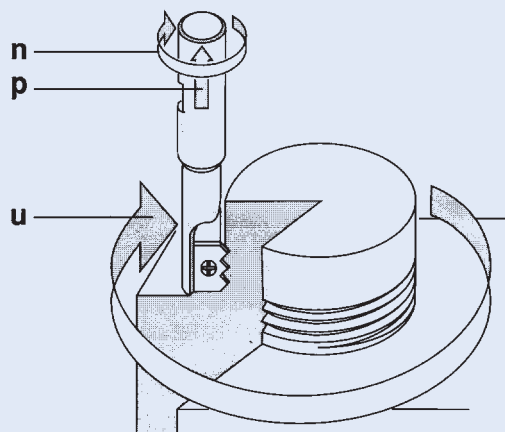


**Left-hand Thread (climb milling)**  
Right-hand Thread (up-cut milling)

### External Thread



**Right-hand Thread (climb milling)**  
Left-hand Thread (up-cut milling)



**Left-hand Thread (climb milling)**  
Right-hand Thread (up-cut milling)

- n** = Rotation direction to the right
- p** = Feed direction axial (1 revol. per pitch)
- u** = Feed direction radial

Always try to use climb milling process. If the thread is longer than insert length, cut in two steps. If you plunge in with a circle, please watch your axial feed (depending on pitch).

# Plunge-in Ramps

## Effect of In- and Outward Movements

- 90° plunge-in
- 180° plunge-in
- Straight plunge-in

a	Plunge-in and -out	Processing time	Surface quality	Tool life
	90°	++	++	+

Position

⚠ Always recommended whenever possible.

a	Plunge-in and -out	Processing time	Surface quality	Tool life
	180°	+	+++	+++

Position

⚠ To be used for large tool diameters in relation to the core diameter, e.g. for all STC tools.

a	Plunge-in and -out	Processing time	Surface quality	Tool life
	straight	+++	---	---

Position

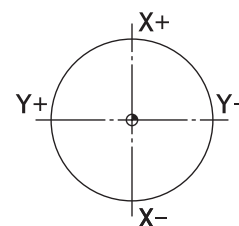
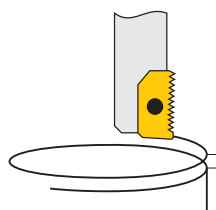
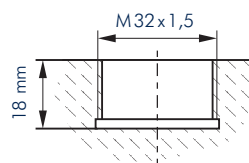
⚠ Not recommended. When straight plunge-in, use only 1/3 of feed. After reaching the depth of grooving, give full feed.

**TrioCUT**

# Programming Example Drill Thread Milling

I and J incremental from the starting point.

Cycle time 57 sec.  
Material 1045



N1	G..							Selection of the level
N2	G..							Zero offset to the hole center
N10	S3000	T..						Technology data
N20	G0	X0	Y0	Z1	M13			1 mm over workpiece, hole center
N30	G43	X-15.15						up to the outline
N40	G41							Cutting edge radius adjustment, left of the outline
N50	G3	X-15.15	Y0	Z-1	I15.15	J0	F1500	Circular drill-milling, infeed 2 mm
N60	G3	X-15.15	Y0	Z-3	I15.15	J0		Circular drill-milling, infeed 2 mm
N70	G3	X-15.15	Y0	Z-5	I15.15	J0		Circular drill-milling, infeed 2 mm
N80	G3	X-15.15	Y0	Z-7	I15.15	J0		Circular drill-milling, infeed 2 mm
N90	G3	X-15.15	Y0	Z-9	I15.15	J0		Circular drill-milling, infeed 2 mm
N100	G3	X-15.15	Y0	Z-11	I15.15	J0		Circular drill-milling, infeed 2 mm
N110	G3	X-15.15	Y0	Z-13	I15.15	J0		Circular drill-milling, infeed 2 mm
N120	G3	X-15.15	Y0	Z-15	I15.15	J0		Circular drill-milling, infeed 2 mm
N130	G3	X-15.15	Y0	Z-17	I15.15	J0		Circular drill-milling, infeed 2 mm
N140	G3	X-15.15	Y0	Z-18	I15.15	J0		Circular drill-milling, infeed 1 mm
N150	G3	X-15.15	Y0	Z-18	I15.15	J0		Circular face milling
N160	G1	X-15.15	Y-0.85					to the starting point of the inward circular arc
N170	G3	X0	Y-16	Z-17.625	I15.15	J0	F600	Inward circular arc with pitch in Z
N180	G3	X0	Y-16	Z-16.125	I0	J16		Thread milling
N190	G3	X15.15	Y-0,85	Z-15.75	I0	J15.15		Outward circular arc
N200	G40							Deselection of the cutting edge radius adjustment
N210	G0	X0	Y0					to hole center
N220	G0	Z1						Outfeed to 1 mm over workpiece
N230	M30							End of program

## Carbide Grades

### K

On request.  
Uncoated universal grade for turning unalloyed grey cast iron, black heart castings, alloys and non-ferrous metals with stable machining conditions. High wear resistance.

### P

On request.  
Uncoated universal grade for turning steel. Good resistance to thermal and mechanical stress with high wear resistance and edge toughness.

### FKN

Uncoated grade with fine grain, specifically for titanium and other alloys as well as non-ferrous metals. The homogeneous structure ensures good edge toughness and resistance to wear at high cutting speeds.

### TINAMATIC

Grade with multi-layer wear-resistant coating for dry and high-speed machining. Very high thermal and chemical resistance in combination with long service life.

### TINAMATIC 2

Grade with multi-layer wear-resistant coating for dry and high-speed machining. Very high thermal and chemical resistance in combination with long service life. Very good for machining of alloyed and stainless steel.

### TINAMATIC 3

Grade with multi-layer wear-resistant coating for dry and high-speed machining. Very high thermal and chemical resistance in combination with long service life. Very good for hard machining, stainless steel and materials that are difficult to machine.

### TINAMATIC 4

Grade with special coating for machining of aluminum, copper and brass.

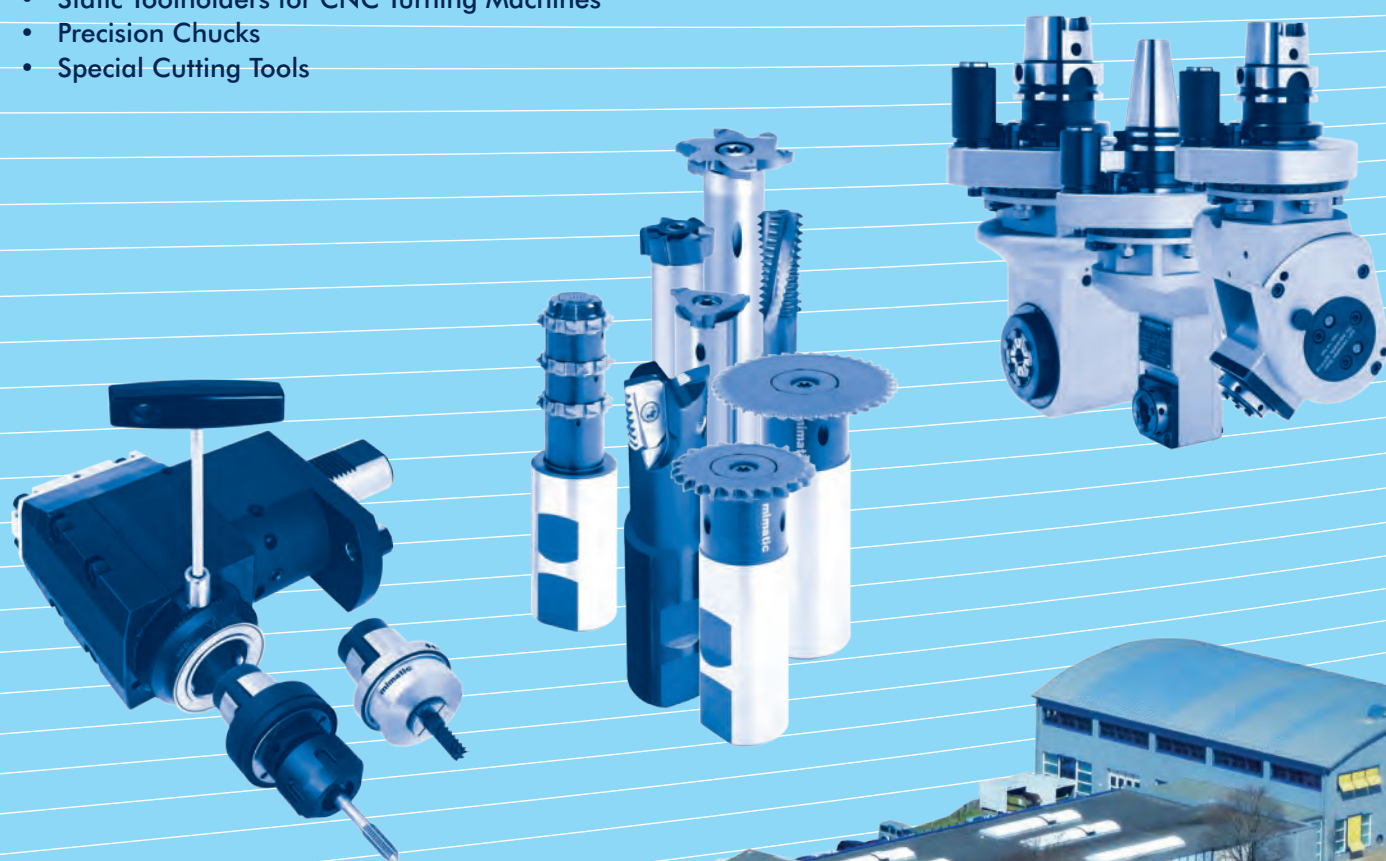


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**mimatic GmbH**

Westendstraße 3

D-87488 Betzigau

Phone +49 (0) 831 / 574 44-0

Fax +49 (0) 831 / 574 44-90

info@mimatic.de

www.mimatic.de