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WNT \ Performance

Premium quality tools for high performance.

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

WNT \ Standard

Quality tools for standard applications.

The quality tools of the **WNT Standard** product line are high quality, powerful and reliable and enjoy the highest trust of our customers worldwide. Tools from this product line are the first choice for many standard applications and guarantee optimal results.

Toolfinder



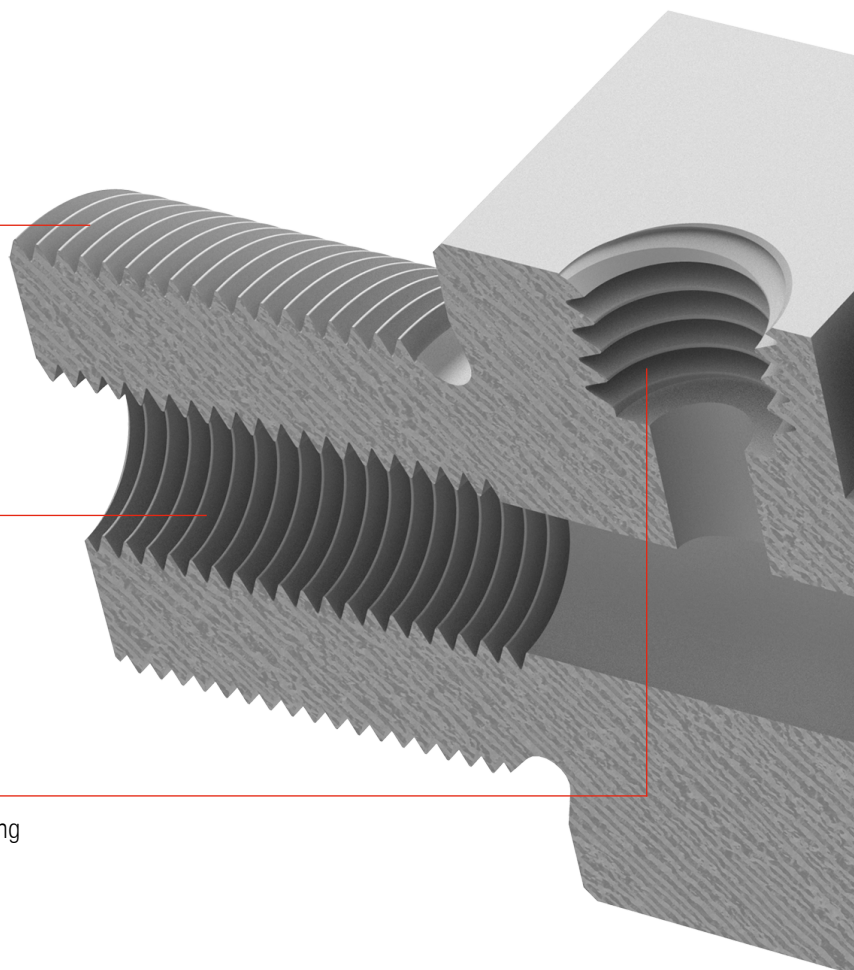
External thread turning
43-63



Internal thread turning
64-69



Thread milling
24-28



Overview



Tapping

- ▲ For through holes and blind holes
- ▲ All common thread types
- ▲ Universal application
- ▲ Static application
- ▲ Rotating application

8-18



Thread milling

- ▲ Excellent surface qualities
- ▲ For through holes and blind holes
- ▲ Universal application
- ▲ Various diameters with the same pitch

24-28



Circular Milling

- ▲ Circular milling
- ▲ Slot milling
- ▲ Multipurpose milling
- ▲ Universal application

30-36



Thread turning

- ▲ Size 06 insert
- ▲ Size 08 insert
- ▲ Size 11 insert
- ▲ Size 16 insert
- ▲ Internal and external thread
- ▲ Shank cross-section = 8 - 25 mm
- ▲ Universal application

43-70



Circular and slot milling
30-36



Tapping
8-18

Thread types

M	ISO metric coarse thread DIN 13	UNC	Unified coarse thread ASME – B1.1	BSW	Whitworth thread BS84
MF	ISO Metric fine thread DIN 13	UNF	Unified fine thread ASME – B1.1	BSF	Whitworth fine thread
MJ	Metric thread for the aviation industry	UNJC	Unified Coarse Thread ASME – B1.15 and ISO 3161	UN	Unified thread
G	Whitworth pipe thread DIN-EN-ISO 228	UNJF	Unified fine thread ASME – B1.15 and ISO 3161	UNEF	American Unified Thread (Extra Fine)

Tap types

Tool type

Stabil	for through holes to 4xD
Salo-Rex	for blind holes up to 3xD, high helix angle for secure chip evacuation
SL	for blind holes up to 2xD, 15°, 25° or 30° helix angle

Application range

UNI	for universal application
------------	---------------------------

Circular and thread milling cutter types

Tool type

Micro Mill	Solid Carbide Circular End Milling Cutter	SGF	Thread milling cutter
Mini Mill	Circular milling cutter with solid carbide insert		

Profile Type Description

Full profile



- ▲ Core diameter does not have to be machined to the finished core diameter
- ▲ A minimum infeed of 0.07 mm is required
- ▲ Insert can only be used for one pitch

Partial profile



- ▲ Core diameter must be premachined to the final dimension
- ▲ A minimum infeed of 0.07 mm is required
- ▲ One threading insert can be used to machine several pitches
- ▲ The threading insert can therefore be used for any application

Mini Thread Turning Insert



- ▲ From a min. core hole diameter of Ø 6 mm or Ø 8 mm



Explanation of symbols – Taps

Chamfer form



Form B (with spiral point,
4 - 5 threads per chamfer)



Form C (without spiral point,
2 - 3 threads per chamfer)



Form D (without spiral point,
4 - 5 threads per chamfer)



Form E (without spiral point,
1.5 - 2 threads per chamfer)

Helix angle



Example: helix angle 42°

Tensile strength



Example up to 1100 N/mm²

Tolerances



Explanation of the tolerances can be found on
→ **Page 21**



Coloured rings

WNT \ Performance

An explanation of the coloured rings can be
found on → **Page 20**

Thread types



Explanation of the thread types can be found
on → **Page 4**

Tool Material



High-performance high speed steel

Hole type



Through hole



Blind hole

Explanation of symbols – Circular and thread milling cutters

Version



central internal coolant



lateral internal coolant



Solid carbide

Thread / Flank angle



Explanation of the thread types can be found
on → **Page 4**



Flank angle 60°

Shank



DIN 6535
HA HB



Applications



Full radius slot milling



Slot milling



Multipurpose milling



Chamfering and Deburring



Gear milling



IR = internal right, IL = internal left

Explanation of symbols – Thread turning

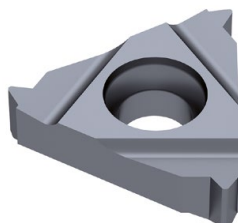
Flank angle



Flank angle 55°



Flank angle 60°



Thread types



Explanation of the thread types can be found
on → **Page 4**

- = Main Application
- = Extended application

Highlights

Through hole – machine taps right-hand,
type Stabil HR



M

- ▲ Specialist for thread production in high-strength steels
- ▲ New optimised hard material/carbon coating delivers the very best results
- ▲ 4xD

Blind hole – machine taps right-hand,
type SL HR



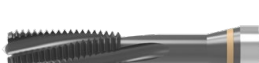
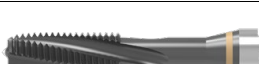
M

- ▲ Specialist for thread production in high-strength steels
- ▲ New optimised hard material/carbon coating delivers the very best results
- ▲ 2xD

Taps Overview

	Thread type	Application	Tolerance zone	Dimension	Steel P Stainless steel M Cast iron K Non-ferrous metals N Heat-resistant Co Tempered steel H Non metal materials O	Shank	Coating	Page No.
	M		ISO 2 6H	M1 – M12		DIN 371 with reinforced shank	nit. + vap.	8
	M		ISO 2 6H	M2 – M10		DIN 371 with reinforced shank	TiN	8
	M		ISO 2X 6HX	M2 – M10		DIN 371 with reinforced shank	AlTiN- HD	8
	M		ISO 2 6H	M2 – M12		DIN 371 with reinforced shank	vap.	9
	M		ISO 2 6H	M2 – M12		DIN 371 with reinforced shank	TiN	9
	M		ISO 2 6H	M3 – M12		DIN 371 with reinforced shank	AlTiN- HD	10
	MF		ISO 2 6H	M4x0,5 – M10x1		DIN 371 with reinforced shank	nit. + vap.	11
	MF		ISO 2 6H	M4x0,5 – M10x1		DIN 371 with reinforced shank	TiN	11
	MF		ISO 2 6H	M4x0,5 – M6x0,5		DIN 371 with reinforced shank	vap.	12
	MF		ISO 2 6H	M6x0,75 – M12x1,5		DIN 374 with reduced shank	vap.	12

Taps Overview

	Thread type	Application	Tolerance zone	Dimension Ø DC	Steel P Stainless steel M Cast iron K Non-ferrous metals N Heat-resistant S Tempered steel H Non metal materials O	Shank	Coating	Page No.
	G		ISO 228	1/8–28 – 1/2–14		DIN 5156 with reduced shank	TiN	13
	G		ISO 228	1/8–28 – 1/2–14		DIN 5156 with reduced shank	vap.	14
	G		ISO 228	1/8–28 – 1/2–14		DIN 5156 with reduced shank	vap.	14
	UNC		2B	Nr. 2–56 – 3/8–16		DIN 371 with reinforced shank	nit. + vap.	15
	UNC		2B	Nr. 2–56 – 3/8–16		DIN 371 with reinforced shank	vap.	16
	UNF		2B	Nr. 4–48 – 5/16–24		DIN 371 with reinforced shank	nit. + vap.	17
	UNF		2B	Nr. 4–48 – 5/16–24		DIN 371 with reinforced shank	vap.	18
	UNJF		3BX	Nr. 4–48 – 3/8–24		DIN 371 with reinforced shank	TiCN	
	UNJF		3BX	Nr. 4–48 – 3/8–24		DIN 371 with reinforced shank	TiCN	
	BSW		med.	1/8–40 – 3/8–16		DIN 371 with reinforced shank	nit. + vap.	
	BSW		med.	1/8–40 – 3/8–16		DIN 371 with reinforced shank	vap.	

 Further dimensions and taps can be found in our → **main catalogue in Chapter 6 Taps**

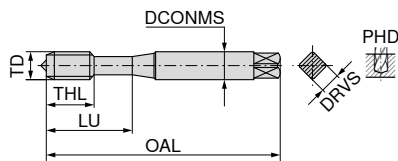
 The cutting data is highly dependent on external conditions, such as stability of the tool and workpiece clamping, material and machine type!
The values indicated represent possible cutting data which may need to be corrected depending on operating conditions!

 This article can be found in our online shop at cuttingtools.ceratzit.com

Through hole – Machine taps, right hand

M

Stabil



DIN 371 with reinforced shank

NEW

UNI

ISO 2
6Hnitr. +
vap.

HSS-E

 $\angle 0^\circ$
 $\leq 1100 \text{ N/mm}^2$
 $\leq 4xD$

22 501 ...

UNI

ISO 2
6H

TiN



HSS-E

 $\angle 0^\circ$
 $\leq 1100 \text{ N/mm}^2$
 $\leq 4xD$

22 503 ...

HR

ISO 2X
6HXAlTiN-
HD

HSS-PM

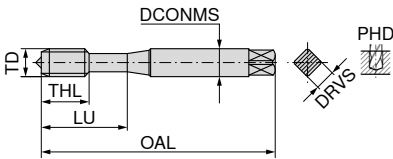
 $\angle 0^\circ$
 $\leq 1400 \text{ N/mm}^2$
 $\leq 4xD$

22 468 ...

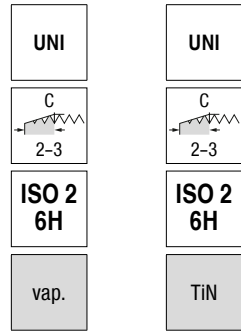
TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes				
M1	0.25	40	2.5	2.1	0.75	5	5	2		010	1)	
M1,2	0.25	40	2.5	2.1	0.95	5	5	2		012	1)	
M1,4	0.30	40	2.5	2.1	1.10	7	7	3		014	1)	
M1,6	0.35	40	2.5	2.1	1.25	8	11	3		016		
M1,7	0.35	40	2.5	2.1	1.35	6	11	2		017		
M1,8	0.35	40	2.5	2.1	1.45	6	11	2		018		
M2	0.40	45	2.8	2.1	1.60	7	12	2				
M2	0.40	45	2.8	2.1	1.60	7	12	3		020		02000
M2,2	0.45	45	2.8	2.1	1.75	7	12	2		020		
M2,5	0.45	50	2.8	2.1	2.05	9	14	2		022		
M3	0.50	56	3.5	2.7	2.50	11	18	2		025		02500
M3	0.50	56	3.5	2.7	2.50	11	18	3				03000
M3,5	0.60	56	4.0	3.0	2.90	12	20	3		030		
M4	0.70	63	4.5	3.4	3.30	13	21	2		035		
M4	0.70	63	4.5	3.4	3.30	13	21	3				04000
M5	0.80	70	6.0	4.9	4.20	15	25	2		040		
M5	0.80	70	6.0	4.9	4.20	15	25	3				05000
M6	1.00	80	6.0	4.9	5.00	17	30	3		050		
M7	1.00	80	7.0	5.5	6.00	17	30	3		060		06000
M8	1.25	90	8.0	6.2	6.80	20	35	3		070		
M10	1.50	100	10.0	8.0	8.50	22	39	3		080		08000
M12	1.75	110	12.0	9.0	10.20	24	44	3		100		10000
										120		
P										12	15	8
M										7	9	8
K										12	18	
N											12	10
S												4
H												
O												

1) Tol. ISO 1 4H ≤ M1.4

Blind hole – Machine taps, right hand



DIN 371 with reinforced shank



HSS-E

HSS-E

 $\angle 42^\circ$
 $\leq 1100 \text{ N/mm}^2$
 $\leq 3xD$
 $\angle 42^\circ$
 $\leq 1100 \text{ N/mm}^2$
 $\leq 3xD$

22 518 ...

22 520 ...

TD	TP	OAL	DCONMS	DRVS	PHD	THL	LU	Flutes		
mm	mm	mm	mm	mm	mm	mm	mm			
M2	0.40	45	2.8	2.1	1.60	4.0	12	2		020
M2,2	0.45	45	2.8	2.1	1.75	4.5	12	2		022
M2,3	0.40	45	2.8	2.1	1.90	4.5	12	2		023
M2,5	0.45	50	2.8	2.1	2.05	5.0	15	2		025
M2,6	0.45	50	2.8	2.1	2.15	5.0	15	2		026
M3	0.50	56	3.5	2.7	2.50	6.0	18	3		030
M3,5	0.60	56	4.0	3.0	2.90	7.0	20	3		035
M4	0.70	63	4.5	3.4	3.30	7.0	21	3		040
M5	0.80	70	6.0	4.9	4.20	8.0	25	3		050
M6	1.00	80	6.0	4.9	5.00	10.0	30	3		060
M7	1.00	80	7.0	5.5	6.00	10.0	30	3		070
M8	1.25	90	8.0	6.2	6.80	14.0	35	3		080
M10	1.50	100	10.0	8.0	8.50	16.0	39	3		100
M12	1.75	110	12.0	9.0	10.20	18.0	44	3		120
P									12	15
M									7	9
K									12	18
N										12
S										
H										
O										

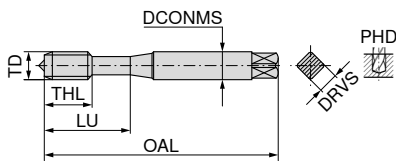
Blind hole – Machine taps, right hand

M

SL

NEW

HR

C
2-3ISO 2
6HAlTiN-
HD

DIN 371 with reinforced shank



HSS-PM

 $\angle 25^\circ$
 $\leq 1400 \text{ N/mm}^2$
 $\leq 2xD$

22 469 ...

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
M3	0.50	56	3.5	2.7	2.5	11	18	3
M4	0.70	63	4.5	3.4	3.3	13	21	3
M5	0.80	70	6.0	4.9	4.2	15	25	3
M6	1.00	80	6.0	4.9	5.0	17	30	3
M8	1.25	90	8.0	6.2	6.8	20	35	3
M10	1.50	100	10.0	8.0	8.5	22	39	3
M12	1.75	110	12.0	9.0	10.2	24	44	3

03000

04000

05000

06000

08000

10000

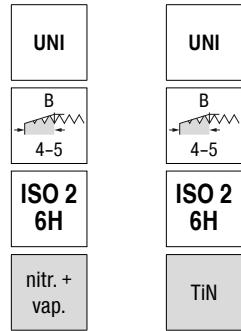
12000

P	8
M	8
K	
N	10
S	4
H	
O	

Through hole – Machine taps, right hand

MF

Stabil



HSS-E

 $\angle 0^\circ$
 $\leq 1100 \text{ N/mm}^2$
 $\leq 4xD$

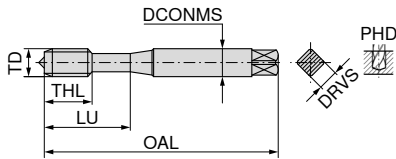
22 590 ...



HSS-E

 $\angle 0^\circ$
 $\leq 1100 \text{ N/mm}^2$
 $\leq 4xD$

22 550 ...



DIN 371 with reinforced shank

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
M4x0,5	0.50	63	4.5	3.4	3.5	10	21	3
M6x0,75	0.75	80	6.0	4.9	5.2	13	30	3
M5x0,5	0.50	70	6.0	4.9	4.5	11	25	3
M6x0,5	0.50	80	6.0	4.9	5.5	13	30	3
M8x1	1.00	90	8.0	6.2	7.0	17	35	3
M10x1	1.00	90	10.0	8.0	9.0	18	35	4

P	12	15
M	7	9
K	12	18
N		12
S		
H		
O		

Blind hole – Machine taps, right hand

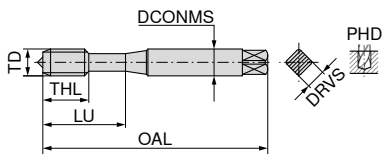
MF

Salo-Rex

UNI

ISO 2
6H

vap.



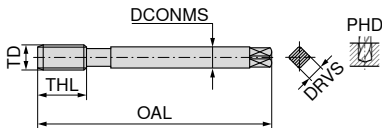
DIN 371 with reinforced shank

HSS-E

 $\angle 42^\circ$
 $\leq 1100 \text{ N/mm}^2$
 $\leq 3 \times D$

22 202 ...

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
M4x0,5	0.50	63	4.5	3.4	3.5	5	21	3
M5x0,5	0.50	70	6.0	4.9	4.5	5	25	3
M6x0,75	0.75	80	6.0	4.9	5.2	8	30	3
M6x0,5	0.50	80	6.0	4.9	5.5	5	30	3

040
050
062
060

DIN 374 with reduced shank

22 553 ...

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes
M6x0,75	0.75	80	4.5	3.4	5.2	8	3
M8x0,75	0.75	80	6.0	4.9	7.2	8	3
M8x1	1.00	90	6.0	4.9	7.0	10	3
M10x0,75	0.75	90	7.0	5.5	9.2	10	4
M10x1	1.00	90	7.0	5.5	9.0	10	3
M10x1,25	1.25	100	7.0	5.5	8.8	16	3
M12x1	1.00	100	9.0	7.0	11.0	11	4
M12x1,25	1.25	100	9.0	7.0	10.8	15	4
M12x1,5	1.50	100	9.0	7.0	10.5	15	4

062
080
082
101
100
102
120
122
124

P	12
M	7
K	12
N	
S	
H	
O	

Through hole – Machine taps, right hand

G

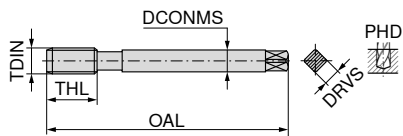
Stabil

UNI



ISO 228

TiN



DIN 5156 with reduced shank



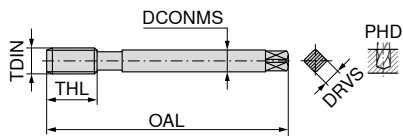
HSS-E

 $\angle 0^\circ$
 $\leq 1100 \text{ N/mm}^2$
 $\leq 4xD$

22 630 ...

TDIN	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes	
1/8-28	0.907	90	7	5.5	8.80	18	3	012
1/4-19	1.337	100	11	9.0	11.80	22	3	025
3/8-19	1.337	100	12	9.0	15.25	22	3	037
1/2-14	1.814	125	16	12.0	19.00	25	4	050
P								15
M								9
K								18
N								12
S								
H								
O								

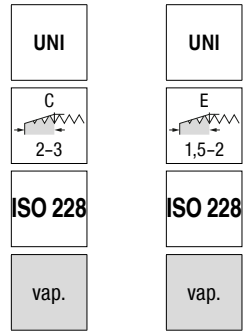
Blind hole – Machine taps, right hand



DIN 5156 with reduced shank

TDIN	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes
1/8-28	0.907	90	7	5.5	8.80	10	3
1/8-28	0.907	90	7	5.5	8.80	10	4
1/4-19	1.337	100	11	9.0	11.80	15	4
1/4-19	1.337	100	11	9.0	11.80	15	5
3/8-19	1.337	100	12	9.0	15.25	15	4
3/8-19	1.337	100	12	9.0	15.25	15	5
1/2-14	1.814	125	16	12.0	19.00	17	4
1/2-14	1.814	125	16	12.0	19.00	17	5

P	12	12
M	7	7
K	12	12
N		
S		
H		
O		



HSS-E $\angle 42^\circ$
 $\leq 1100 \text{ N/mm}^2$
 $\leq 3xD$

22 633 ...	22 635 ...
012	012
025	025
037	037
050	050

Through hole – Machine taps, right hand

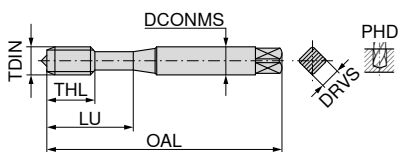
UNC

Stabil

UNI



2B

nitr. +
vap.

DIN 371 with reinforced shank



HSS-E

 $\angle 0^\circ$
 $\leq 1100 \text{ N/mm}^2$
 $\leq 4xD$

22 572 ...

TDIN	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
Nr. 2-56	0.454	45	2.8	2.1	1.85	7	12	2
Nr. 4-40	0.635	56	3.5	2.7	2.35	11	18	2
Nr. 6-32	0.794	56	4.0	3.0	2.85	12	20	3
Nr. 8-32	0.794	63	4.5	3.4	3.50	13	21	3
Nr. 10-24	1.058	70	6.0	4.9	3.90	15	25	3
Nr. 12-24	1.058	80	6.0	4.9	4.50	16	30	3
1/4-20	1.270	80	7.0	5.5	5.10	17	30	3
5/16-18	1.411	90	8.0	6.2	6.60	20	35	3
3/8-16	1.588	100	10.0	8.0	8.00	22	39	3

P	12
M	7
K	12
N	
S	
H	
O	

Blind hole – Machine taps, right hand

UNC

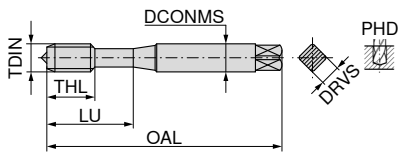
Salo-Rex

UNI



2B

vap.



DIN 371 with reinforced shank



HSS-E

 $\angle 42^\circ$
 $\leq 1100 \text{ N/mm}^2$
 $\leq 3 \times D$

22 582 ...

TDIN	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes
Nr. 2-56	0.454	45	2.8	2.1	1.85	4.5	12	2
Nr. 4-40	0.635	56	3.5	2.7	2.35	6.0	18	2
Nr. 6-32	0.794	56	4.0	3.0	2.85	7.0	20	3
Nr. 8-32	0.794	63	4.5	3.4	3.50	8.0	21	3
Nr. 10-24	1.058	70	6.0	4.9	3.90	10.0	25	3
1/4-20	1.270	80	7.0	5.5	5.10	13.0	30	3
5/16-18	1.411	90	8.0	6.2	6.60	14.0	35	3
3/8-16	1.588	100	10.0	8.0	8.00	16.0	39	3

002

004

006

008

010

025

031

037

P

12

M

7

K

12

N

S

H

O

Through hole – Machine taps, right hand

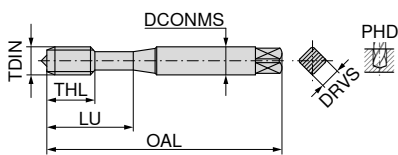
UNF

Stabil

UNI



2B

nitr. +
vap.

DIN 371 with reinforced shank



HSS-E

 $\angle 0^\circ$
 $\leq 1100 \text{ N/mm}^2$
 $\leq 4xD$

22 602 ...

TDIN	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes	
Nr. 4-48	0.529	56	3.5	2.7	2.40	11	18	2	004
Nr. 6-40	0.635	56	4.0	3.0	2.95	12	20	3	006
Nr. 8-36	0.706	63	4.5	3.4	3.50	13	21	3	008
Nr. 10-32	0.794	70	6.0	4.9	4.10	15	25	3	010
1/4-28	0.907	80	7.0	5.5	5.50	17	30	3	025
5/16-24	1.058	90	8.0	6.2	6.90	17	35	3	031
P									12
M									7
K									12
N									
S									
H									
O									

Blind hole – Machine taps, right hand

UNF

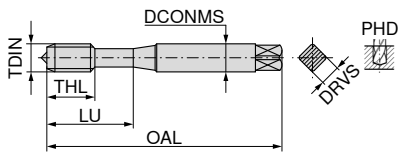
Salo-Rex

UNI

C
2-3

2B

vap.



DIN 371 with reinforced shank



HSS-E

 $\angle 42^\circ$
 $\leq 1100 \text{ N/mm}^2$
 $\leq 3 \times D$

22 606 ...

TDIN	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes	
Nr. 4-48	0.529	56	3.5	2.7	2.40	6	18	2	004
Nr. 6-40	0.635	56	4.0	3.0	2.95	7	20	3	006
Nr. 8-36	0.706	63	4.5	3.4	3.50	8	21	3	008
Nr. 10-32	0.794	70	6.0	4.9	4.10	10	25	3	010
1/4-28	0.907	80	7.0	5.5	5.50	10	30	3	025
5/16-24	1.058	90	8.0	6.2	6.90	10	35	3	031
P									12
M									7
K									12
N									
S									
H									
O									

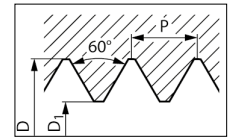
Tapped hole pilot diameter

M

ISO metric coarse threads 6H to DIN 13 and DIN ISO 965-1 (M1-M1,4 = 5H)

Thread nominal Ø		Ø D ₁		Core hole
D	P	min.	max.	
M1	0,25	0,729	0,785	0,75
M1,1	0,25	0,829	0,885	0,85
M1,2	0,25	0,929	0,985	0,95
M1,4	0,3	1,075	1,142	1,1
M1,6	0,35	1,221	1,321	1,25
M1,8	0,35	1,421	1,521	1,45
M2	0,4	1,567	1,679	1,6
M2,2	0,45	1,713	1,838	1,75
M2,5	0,45	2,013	2,138	2,05
M3	0,5	2,459	2,599	2,5
M3,5	0,6	2,850	3,010	2,9
M4	0,7	3,242	3,422	3,3
M4,5	0,75	3,688	3,878	3,7
M5	0,8	4,134	4,334	4,2
M6	1,0	4,917	5,153	5
M7	1,0	5,917	6,153	6
M8	1,25	6,647	6,912	6,8
M9	1,25	7,647	7,912	7,8
M10	1,5	8,376	8,676	8,5
M11	1,5	9,376	9,676	9,5

Thread nominal Ø		Ø D ₁		Core hole
D	P	min.	max.	
M12	1,75	10,106	10,441	10,2
M14	2,0	11,835	12,210	12
M16	2,0	13,835	14,210	14
M18	2,5	15,294	15,744	15,5
M20	2,5	17,294	17,744	17,5
M22	2,5	19,294	19,744	19,5
M24	3,0	20,752	21,252	21
M27	3,0	23,752	24,252	24
M30	3,5	26,211	26,771	26,5
M33	3,5	29,211	29,771	29,5
M36	4,0	31,670	32,270	32
M39	4,0	34,670	35,270	35
M42	4,5	37,129	37,799	37,5
M45	4,5	40,129	40,799	40,5
M48	5,0	42,587	43,297	43
M52	5,0	46,587	47,297	47
M56	5,5	50,046	50,796	50,5
M60	5,5	54,046	54,796	54,5
M64	6,0	57,505	58,305	58
M68	6,0	61,505	62,305	62

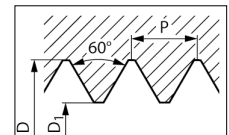


MF

ISO metric fine threads 6H to DIN 13 and DIN ISO 965-1

Thread nominal Ø			Ø D ₁		Core hole
D	x	P	min.	max.	
M2	x	0,25	1,729	1,774	1,75
M2,2	x	0,25	1,929	1,974	1,95
M2,5	x	0,35	2,121	2,221	2,15
M3	x	0,35	2,621	2,721	2,65
M3,5	x	0,35	3,121	3,221	3,15
M4	x	0,35	3,621	3,721	3,65
M4	x	0,5	3,459	3,599	3,5
M4,5	x	0,5	3,959	4,099	4
M5	x	0,5	4,459	4,599	4,5
M6	x	0,5	5,459	5,599	5,5
M6	x	0,75	5,188	5,378	5,2
M8	x	0,75	7,188	7,378	7,2
M8	x	1,0	6,917	7,153	7
M10	x	0,75	9,188	9,378	9,2
M10	x	1,0	8,917	9,153	9
M10	x	1,25	8,647	8,912	8,8
M12	x	1,0	10,917	11,153	11
M12	x	1,5	10,376	10,676	10,5
M14	x	1,25	12,647	12,912	12,8
M16	x	1,0	14,917	15,153	15
M16	x	1,5	14,376	14,676	14,5

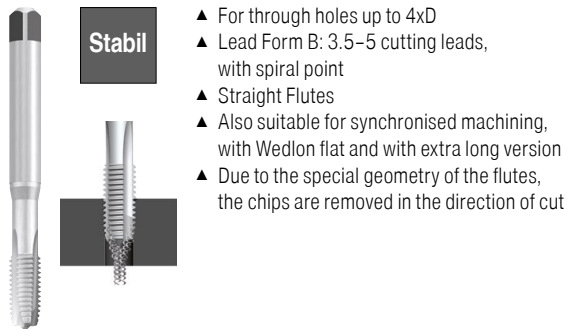
Thread nominal Ø			Ø D ₁		Core hole
D	x	P	min.	max.	
M20	x	1,0	18,917	19,153	19
M20	x	1,5	18,376	18,676	18,5
M20	x	2,0	17,835	18,210	18
M24	x	1,5	22,376	22,676	22,5
M30	x	2,0	27,835	28,210	28
M36	x	1,5	34,376	34,676	34,5
M36	x	3,0	32,752	33,252	33
M42	x	2,0	39,835	40,210	40
M48	x	1,5	46,376	46,676	46,5
M48	x	3,0	44,752	45,252	45
M48	x	4,0	43,670	44,270	44
M56	x	1,5	54,376	54,676	54,5
M56	x	2,0	53,835	54,210	54
M56	x	3,0	52,752	53,252	53
M56	x	4,0	51,670	52,270	52
M64	x	3,0	60,752	61,252	61
M64	x	4,0	59,670	60,270	60
M72	x	4,0	67,670	68,270	68
M80	x	6,0	73,505	74,305	74
M95	x	6,0	88,505	89,305	89
M110	x	6,0	103,505	104,305	104



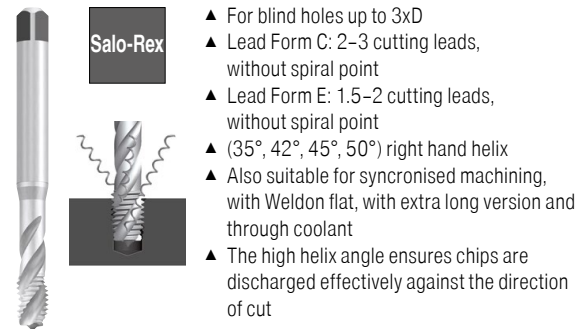
Dimensions in mm; P=Pitch

Tap Type Explanation

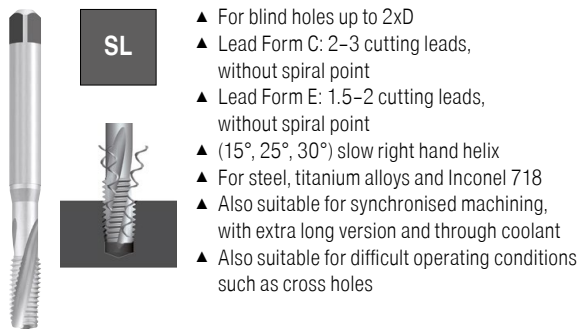
Through hole tap type Stabil



Blind hole tap type Salo-Rex

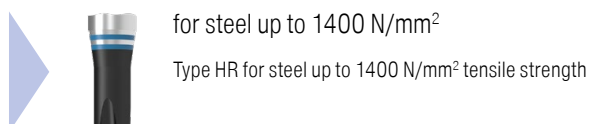
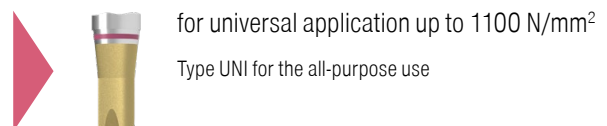
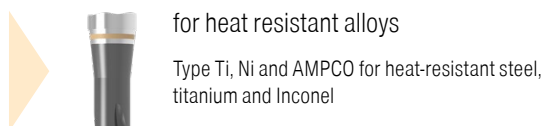


Blind hole tap type SL

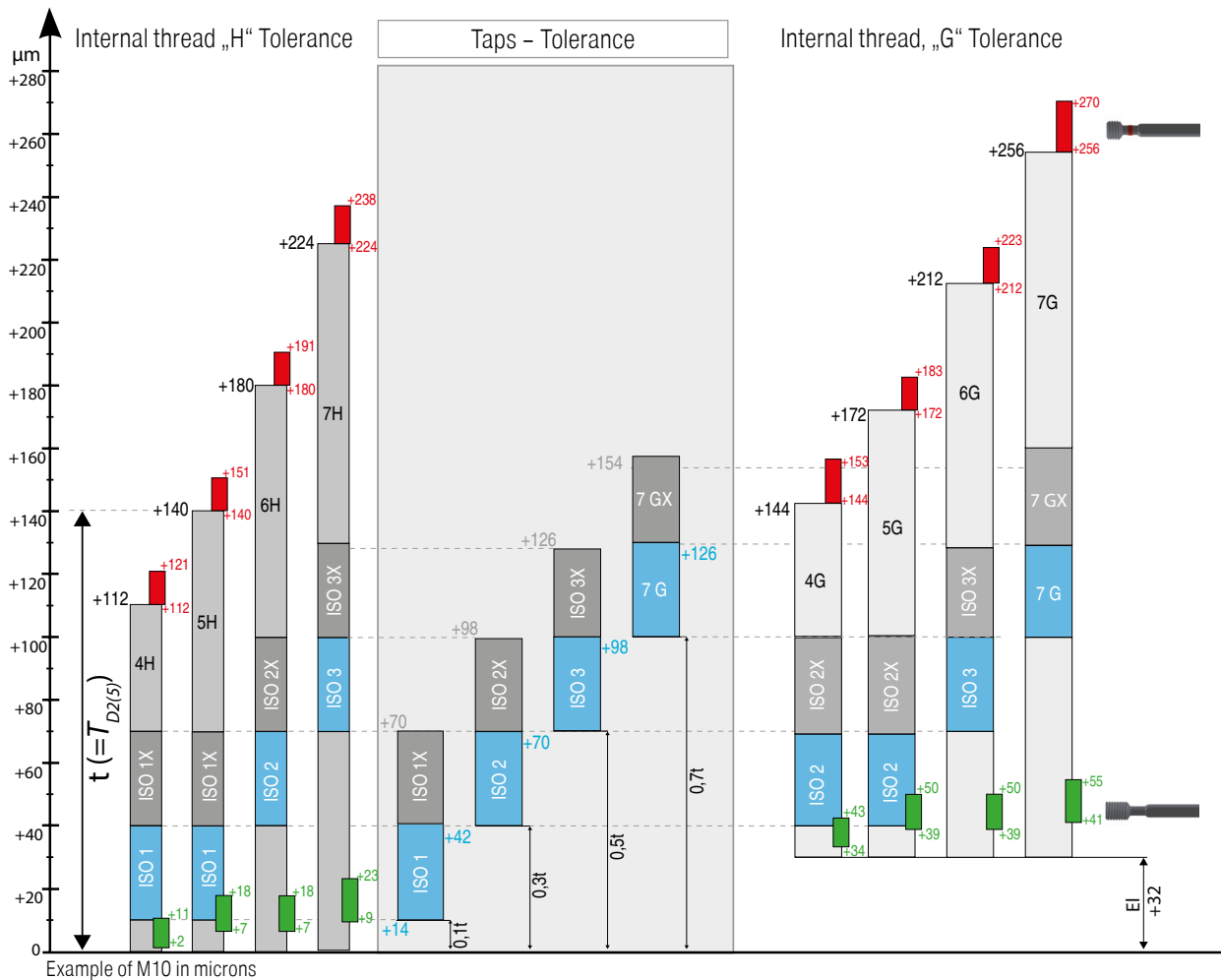


Coloured rings – overview

WNT \ Performance

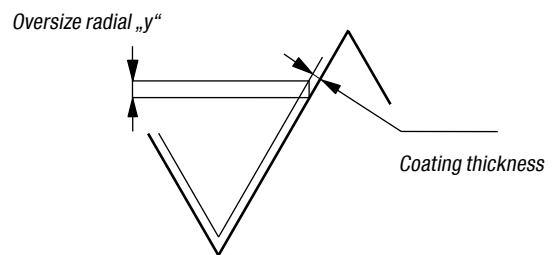


Thread tolerances and recommended manufacturing tolerances



Workpieces to be plated require oversize taps.
The interference depends on the coating thickness and the flank angle.

at	60° Flank angle	Oversize $\triangleq 4 \times$ coating thickness
	55° Flank angle	Oversize $\triangleq 4.331 \times$ coating thickness
	30° Flank angle	Oversize $\triangleq 7.727 \times$ coating thickness



Application class of the tap Designation according to		Tolerance class of the internal thread to be cut					
DIN	ISO						
4H	ISO1	4H	5H	-	-	-	-
6H	ISO2	4G	5G	6H	-	-	-
6G	ISO3	-	(4E)	6G	7H	8H	-
7G	-	-	-	(6E)	7G	8G	-



For special applications, e.g. abrasive cast iron materials or plastics other dimensions have to be chosen which are determined on previous experience.
In such cases an „X“ is added to the short designation of the tolerance, e.g. ISO 2X, however the tolerance zone assignment may be limited (6HX for tolerance zone 6H and 5G). In addition it should be taken into account that the dimensions of the internal thread do not only depend on the dimensions of the tap but on the material to be machined and all production conditions.
For first taps and intermediate taps no thread dimensions are determined.

Troubleshooting

Poor tool life

Cause

- ▲ Overload fractures of the cutting edge on the lead
- ▲ Hardness or tool material not suitable for the application
- ▲ Core hole too small, or work hardened
- ▲ Insufficient lubrication or incorrect application parameters

Remedy

- ▲ A longer lead or more flutes for the same lead length, giving a greater number of cutting teeth
- ▲ In reground tools the hardness can be reduced, apply correct parameters for regrinding
- ▲ Increase frequency of changes or regrinding of the drill
- ▲ Use the correct operating parameters for drilling
- ▲ Select the correct lubricant and ensure adequate supply

Axial thread error

Cause

- ▲ Selected geometry is not suitable
- ▲ Spindle speed is wrong compared with feed (synchronisation error)
- ▲ Blind hole taps are used with high feed pressure
- ▲ Through hole taps are used with low feed pressure

Remedy

- ▲ Check programming and pitch control or machine synchronisation
- ▲ Use tapping chuck with length compensation
- ▲ Increase retraction feed pressure
- ▲ Increase feed pressure

Oversize thread

Cause

- ▲ Thread tolerances of tool and thread gauge do not match
- ▲ Burred tool edges after regrinding
- ▲ Cold pressure welding

Remedy

- ▲ Check the correct tolerances for tool and thread gauge
- ▲ Carefully deburr
- ▲ Use appropriate (positive) geometry
- ▲ Reduce cutting speed
- ▲ Use different surface treatment or coating
- ▲ Use tapping chuck with length compensation
- ▲ Use appropriate lubricant

Broken tool

Cause

- ▲ Tool is worn
- ▲ Tool has hit the bottom of the hole
- ▲ Weld deposits
- ▲ Core hole too small
- ▲ Chip trapping
- ▲ Incorrect cutting speed
- ▲ Chip trapping in the flute
- ▲ Insufficient cooling / lubrication

Remedy

- ▲ Employ set taps
- ▲ Use a tool with lower helix
- ▲ Use tools with a shorter / longer lead
- ▲ Check the pre-drilling depth and the thread depth
- ▲ Drill core hole deeper
- ▲ Correct cutting speed
- ▲ Use a different coating or surface treatment
- ▲ Use tool holder with length compensation
- ▲ Use suitable lubricant
- ▲ Use correct core hole
- ▲ Change geometry and / or flute type
- ▲ Note chip shape and chip formation

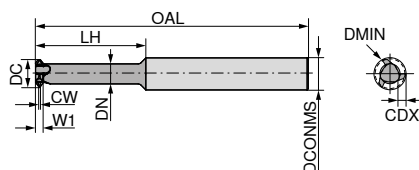
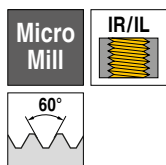
Thread milling cutters overview

	Thread type	Application	Angle	Diameter in mm Ø DC	Steel P Stainless steel M Cast iron K Non-ferrous metals N Heat-resistant Co Tempered steel H Non metal materials O	Pitch/thread	Profile type	Coating	WNT \ Performance	WNT \ Standard
	M	IR/IL	60°	5,8 – 7,8	HA	0,5 – 2,0	Partial profile	CWX 500	24	
	M	IR/IL	60°	1,18 – 4,10	HA	M1,6 – M6	Full profile	CWX 500	24	
	M	IR/IL	60°	2,4 – 11,6	HB	M3 – M14	Full profile	Ti 500	25	
	MF	IR/IL	60°	4,0 – 11,6	HB	M5x0,5 – M14x1,5	Full profile	Ti 500	25	
	G	IR/IL	55°	8,0 – 16,0	HB	G 1/8 - 28 – G 1/2 - 14	Full profile	Ti 500	25	
	BSW	IR/IL	55°	6,0 – 9,9	HB	BSW 5/16 - 18 – BSW 5/8 - 11	Full profile	Ti 500	26	
	BSF	IR/IL	55°	6,0 – 9,9	HB	BSF 3/8 - 20 – BSF 5/8 - 14	Full profile	Ti 500	26	
	UNC	IR/IL	60°	4,8 – 9,9	HB	UNC 1/4 - 20 – UNC 1/2 - 13	Full profile	Ti 500	26	
	UNF	IR/IL	60°	4,8 – 9,9	HB	UNF 1/4 - 28 – UNF 1/2 - 20	Full profile	Ti 500	27	
	M	IR/IL	60°	8,0 – 16,0	HB	0,5 - 3,0	Partial profile	Ti 500	28	



Further dimensions and thread milling cutters can be found in our → **main catalogue in Chapter 7 Circular- and Thread milling cutters**

MicroMill – Solid Carbide Circular Thread Milling Cutter – Partial profile



CW500



HA

Solid carbide

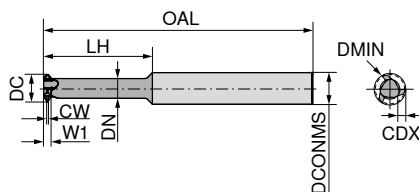
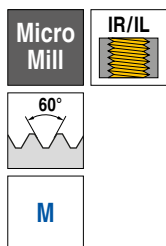
53 053 ...

DC mm	TP mm	W1 mm	CW mm	CDX mm	LH mm	OAL mm	DN mm	DCONMS _{h6} mm	ZEFP	DMIN mm
5.8	0,5 - 1,5	2	0.06	0.91	15.2	58	3.5	6	3	6
7.8	0,5 - 1,5	2	0.06	0.91	25.4	68	5.5	8	3	8
7.8	1,0 - 2,0	2	0.12	1.19	25.4	68	5.0	8	3	8

P	•
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→ v_c/f_z Page 39

MicroMill – Solid Carbide Circular Thread Milling Cutter – Full profile



CW500



HA

Solid carbide

53 052 ...

DC mm	Thread	TP mm	W1 mm	CW mm	CDX mm	LH mm	OAL mm	DN mm	DCONMS _{h6} mm	ZEFP	DMIN mm
1.18	M1,6	0.35	0.40	0.04	0.19	4.0	32	0.64	3	3	1.38
1.38	M1,8	0.35	0.50	0.04	0.19	5.0	32	0.70	3	3	1.58
1.50	M2	0.40	0.56	0.05	0.22	5.0	32	0.90	3	4	1.70
1.95	M2,5	0.45	0.60	0.06	0.25	6.0	32	1.15	3	4	2.15
2.40	M3	0.50	0.60	0.06	0.27	7.0	32	1.60	3	4	2.60
2.80	M3,5	0.60	0.74	0.08	0.33	8.0	32	1.80	3	4	3.00
3.10	M4	0.70	0.82	0.09	0.38	9.0	44	1.98	5	4	3.30
3.60	M5	0.80	0.98	0.10	0.43	10.0	44	2.20	5	4	3.80
4.10	M6	1.00	0.98	0.13	0.54	12.2	44	2.70	5	4	4.30

P	•
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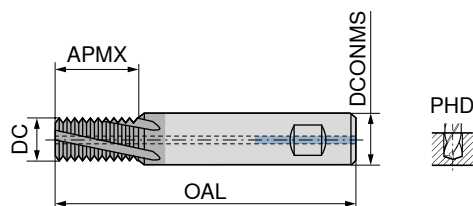
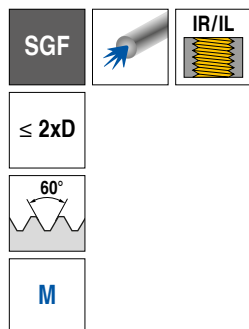
→ v_c/f_z Page 39

When calculating the feedrate for circular milling it is important to know whether contour feed v_c or feed on the center path v_m is used. Details on → Page 40+41.

Thread milling cutter

▲ Profile corrected

▲ Hard machining to Ø DC = 4 mm possible



Ti500



HB

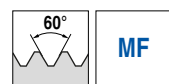
Solid carbide

54 800 ...

DC mm	Thread	TP mm	APMX mm	DCONMS _{h6} mm	OAL mm	ZEFP	PHD mm	
2.40	M3	0.50	6.5	4	42	2	2.50	030 ¹⁾
3.15	M4	0.70	9.0	6	55	3	3.30	040 ²⁾
4.00	M5	0.80	11.0	6	55	3	4.20	050 ²⁾
4.80	M6	1.00	13.0	6	55	3	5.00	060 ²⁾
6.00	M8	1.25	18.0	6	60	3	6.75	080
8.00	M10	1.50	21.0	8	70	3	8.50	100
9.90	M12	1.75	26.0	10	75	4	10.25	120
11.60	M14	2.00	30.0	12	85	4	12.00	140

1) DIN 6535 HA Shank / Without Through Coolant

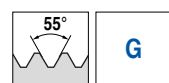
2) Without Through Coolant



54 802 ...

DC mm	Thread	TP mm	APMX mm	DCONMS _{h6} mm	OAL mm	ZEFP	PHD mm	
4.0	M5	0.50	11	6	55	3	4.50	050 ¹⁾
4.8	M6	0.75	13	6	55	3	5.25	060 ¹⁾
6.0	M8	1.00	18	6	60	3	7.00	080
8.0	M10	1.25	21	8	70	3	8.75	100
9.9	M12	1.00	26	10	75	4	11.00	120
9.9	M12	1.25	26	10	75	4	10.75	121
9.9	M12	1.50	26	10	75	4	10.50	122
11.6	M14	1.00	30	12	85	4	13.00	140
11.6	M14	1.50	30	12	85	4	12.50	141

1) DIN 6535 HA Shank / Without Through Coolant



54 804 ...

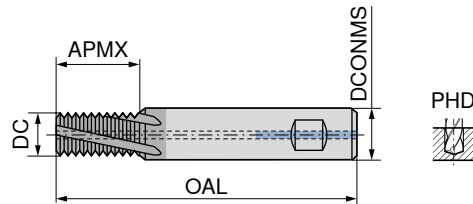
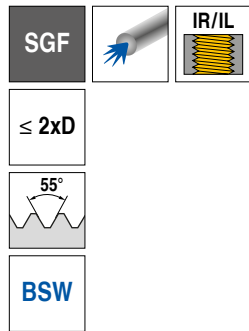
DC mm	Thread	TP mm	APMX mm	DCONMS _{h6} mm	OAL mm	ZEFP	PHD mm	
8.0	G 1/8-28	0.907	21	8	70	3	8.80	018
9.9	G 1/4-19	1.337	26	10	75	4	11.80	014
14.0	G 3/8-19	1.337	40	14	90	4	15.25	038
16.0	G 1/2-14	1.814	42	16	90	4	19.00	012

P	•
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K	•
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S	•
H	•
O	•

→ v_c/f_z Page 38When calculating the feedrate for circular milling it is important to know whether contour feed v_c or feed on the center path v_{im} is used. Details on → Page 40+41.

Thread milling cutter

▲ Profile corrected



Ti500



HB

Solid carbide

54 806 ...

DC mm	Thread	TP mm	APMX mm	DCONMS _{h6} mm	OAL mm	ZEFP	PHD mm
6.0	BSW 5/16-18	1.411	18	6	60	3	6.50
6.0	BSW 3/8-16	1.588	18	6	60	3	7.90
8.0	BSW 7/16-14	1.814	21	8	70	3	9.25
8.0	BSW 1/2-12	2.117	21	8	70	3	10.50
9.9	BSW 5/8-11	2.309	26	10	75	4	13.50

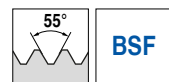
516

038

716

012

058



54 808 ...

DC mm	Thread	TP mm	APMX mm	DCONMS _{h6} mm	OAL mm	ZEFP	PHD mm
6.0	BSF 3/8-20	1.270	18	6	60	3	8.3
6.0	BSF 5/16-22	1.155	18	6	60	3	6.8
8.0	BSF 1/2-16	1.588	21	8	70	3	11.1
8.0	BSF 7/16-18	1.411	21	8	70	3	9.7
9.9	BSF 5/8-14	1.814	26	10	75	4	14.0

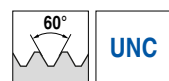
038

516

012

716

058



54 810 ...

DC mm	Thread	TP mm	APMX mm	DCONMS _{h6} mm	OAL mm	ZEFP	PHD mm
4.80	UNC 1/4-20	1.270	13	6	55	3	5.1
6.00	UNC 5/16-18	1.411	18	6	60	3	6.6
7.95	UNC 3/8-16	1.588	21	8	70	3	8.0
7.95	UNC 7/16-14	1.814	21	8	70	3	9.4
9.90	UNC 1/2-13	1.954	26	10	75	4	10.8

014¹⁾

516

038

716

012

P	•
M	•
K	•
N	•
S	•
H	•
O	•

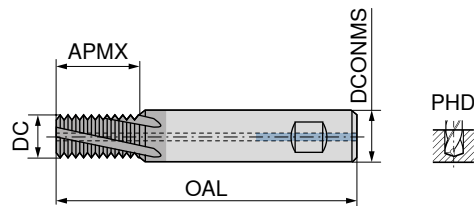
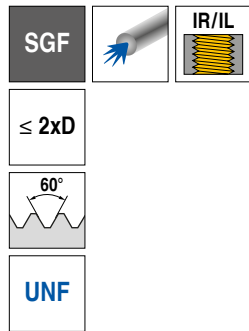
1) DIN 6535 HA Shank / Without Through Coolant

→ v_c/f_z Page 38

1) When calculating the feedrate for circular milling it is important to know whether contour feed v_c or feed on the center path v_{fm} is used. Details on → Page 40+41.

Thread milling cutter

▲ Profile corrected



Ti500



HB

Solid carbide

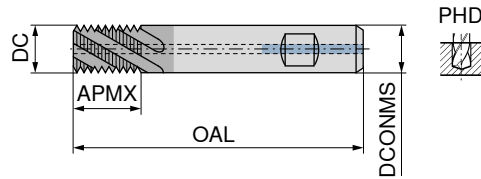
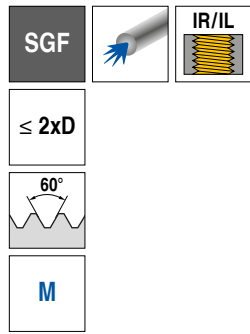
54 812 ...

DC mm	Thread	TP mm	APMX mm	DCONMS _{h6} mm	OAL mm	ZEFP	PHD mm	
4.8	UNF 1/4-28	0.907	13	6	55	3	5.5	014 ¹⁾
6.0	UNF 5/16-24	1.058	18	6	60	3	6.9	516
8.0	UNF 3/8-24	1.058	21	8	70	3	8.5	038
8.0	UNF 7/16-20	1.270	21	8	70	3	9.9	716
9.9	UNF 1/2-20	1.270	26	10	75	4	11.5	012
P								•
M								•
K								•
N								•
S								•
H								•
O								•

1) Without Through Coolant

→ v_c/f_z Page 38When calculating the feedrate for circular milling it is important to know whether contour feed v_i or feed on the center path v_{im} is used. Details on → Page 40+41.

Thread milling cutter



Ti500



HB

Solid carbide

54 832 ...

DC mm	TP mm	APMX mm	DCONMS _{n6} mm	OAL mm	ZEFP mm	PHD mm	
8	0.75	12	8	70	3	11	080
8	0.50	12	8	70	3	10	008
10	1.00	16	10	75	4	14	100
10	1.50	16	10	75	4	14	101
12	1.50	20	12	85	4	16	121
12	1.00	20	12	85	4	16	120
12	2.00	20	12	85	4	18	122
16	2.00	25	16	90	5	22	162
16	1.00	25	16	90	5	22	160
16	1.50	25	16	90	5	22	161
16	3.00	25	16	90	5	24	164
P							•
M							•
K							•
N							•
S							•
H							•
O							•

→ v_c/f_z Page 38

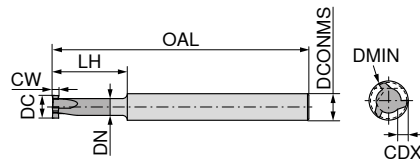
When calculating the feedrate for circular milling it is important to know whether contour feed v_c or feed on the center path v_{fm} is used. Details on → **Page 40+41.**

Circular milling cutters overview

	Application	Special feature	Width	Diameter in mm Ø DC	Steel Stainless steel Cast iron Non-ferrous metals Heat-resistant Tempered steel Non metal materials	Coating	Page No.
			0,7 – 2,0	5,8 – 7,8	● ● ● ● ● ● ●	CWX 500	30
			2,0	5,8 – 7,8	● ● ● ● ● ● ●	CWX 500	30
		Cross-pitched	1,5 – 6,0	12 – 37	● ● ● ● ○ ○ ●	CWX 500	31
			1,0 – 6,0	10 – 22	● ● ● ● ○ ● ●	CWX 500	32
			1,0 – 5,0	12 – 22	● ● ● ● ○ ● ●	CWX 500	33
		15 – 45°	0,2 – 3,0	10 – 22	● ● ● ● ○ ● ●	CWX 500	34
		PDPT = 12 mm	0,5 – 1,5	37	● ● ● ● ○ ● ●	CWX 500	35
		extra short					36
		short					36

Further dimensions and thread milling cutters can be found in our → **main catalogue in Chapter 7 Circular- and Thread milling cutters**

MicroMill – Solid Carbide Circular End Milling Cutter



CW500



HA

Solid carbide

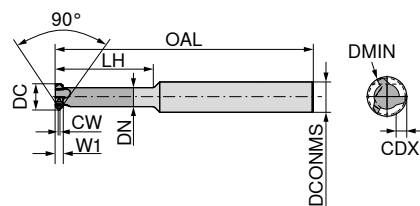
53 050 ...

DC mm	CW _{±0,02} mm	CDX mm	LH mm	OAL mm	DN mm	DCONMS _{h6} mm	ZEFP	DMIN mm	
5.8	0.7	0.8	15.2	58	3.8	6	3	6	070
	0.8	0.8	15.2	58	3.8	6	3	6	080
	0.9	0.8	15.2	58	3.8	6	3	6	090
	1.0	0.8	15.2	58	3.8	6	3	6	100
	1.5	0.8	15.2	58	3.8	6	3	6	150
7.8	0.7	1.2	25.4	68	5.0	8	3	8	170
	0.8	1.2	25.4	68	5.0	8	3	8	180
	0.9	1.2	25.4	68	5.0	8	3	8	190
	1.0	1.2	25.4	68	5.0	8	3	8	200
	1.5	1.2	25.4	68	5.0	8	3	8	250
	2.0	1.2	25.4	68	5.0	8	3	8	300

P	•
M	•
K	•
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S	•
H	•
O	•

→ v_c/f_z Page 39

MicroMill – Solid Carbide Circular End Milling Cutter



CW500



HA

Solid carbide

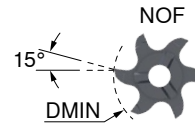
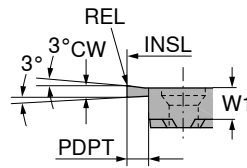
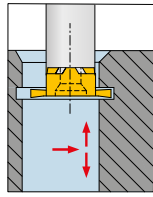
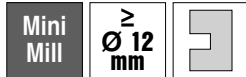
53 051 ...

DC mm	W1 mm	CW mm	CDX mm	LH mm	OAL mm	DN mm	DCONMS _{h6} mm	ZEFP	DMIN mm	
5.8	2	0.2	0.8	15	58	4.2	6	3	6	010
	2	0.2	0.8	25	68	4.2	6	3	6	020
7.8	2	0.2	1.2	25	68	5.0	8	3	8	110
	2	0.2	1.2	35	78	5.0	8	3	8	120

P	•
M	•
K	•
N	•
S	•
H	•
O	•

→ v_c/f_z Page 39When calculating the feedrate for circular milling it is important to know whether contour feed v_r or feed on the center path v_{im} is used. Details on → Page 40+41.

MiniMill – Milling insert for groove milling, cross-pitched



CWX500



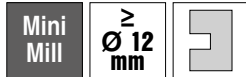
53 015 ...

Size	DMIN mm	INSL mm	CW +0,02 mm	PDPT mm	W1 mm	REL mm	NOF	
10	12	11.7	1.5	2.0	3.5	0.2	6	114
	12	11.7	2.0	2.0	3.5	0.2	6	119
14	16	15.7	1.5	2.5	4.5	0.2	6	314
	16	15.7	2.0	2.5	4.5	0.2	6	319
	16	15.7	2.5	2.5	4.5	0.2	6	324
18	18	17.7	2.0	4.0	5.8	0.2	6	419
	18	17.7	2.5	4.0	5.8	0.2	6	424
	18	17.7	3.0	4.0	5.8	0.2	6	429
	20	19.7	2.0	5.0	5.8	0.2	6	469
	20	19.7	2.5	5.0	5.8	0.2	6	474
	20	19.7	3.0	5.0	5.8	0.2	6	479
22	22	21.7	2.0	4.5	6.2	0.2	6	820
	22	21.7	2.5	4.5	6.2	0.2	6	825
	22	21.7	3.0	4.5	6.2	0.2	6	830
	22	21.7	4.0	4.5	6.2	0.2	6	840
	37	36.7	1.5	12.0	6.2	0.1	6	865
	37	36.7	2.0	12.0	6.2	0.2	6	870
P								●
M								●
K								●
N								●
S								○
H								
O								●

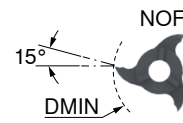
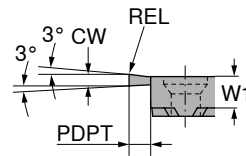
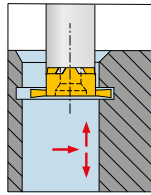
→ v_c/f_z Page 39

When calculating the feedrate for circular milling it is important to know whether contour feed v_t or feed on the center path v_{fm} is used. Details on → Page 40+41.

MiniMill – Milling insert for groove milling



CWX500

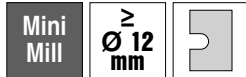


53 007 ...

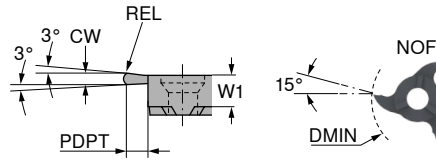
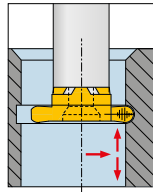
Size	DMIN mm	CW _{0.02} mm	PDPT mm	W1 mm	REL mm	NOF	
10	10	1.0	1.5	3.50	0.1	3	010
	10	1.5	1.5	3.50	0.2	3	015
	10	2.0	1.5	3.50	0.2	3	020
	10	2.5	1.5	3.50	0.2	3	025
	12	1.5	2.0	3.50	0.2	6	114
	12	1.5	2.5	3.50	0.2	3	115
	12	2.0	2.0	3.50	0.2	6	119
	12	2.0	2.5	3.50	0.2	3	120
	12	2.5	2.5	3.50	0.2	3	125
14	14	1.0	2.5	4.50		3	210
	14	1.5	2.5	4.50	0.2	3	215
	14	2.0	2.5	4.50	0.2	3	220
	14	2.5	2.5	4.50	0.2	3	225
	16	1.5	3.5	4.50	0.2	3	315
	16	2.0	3.5	4.50	0.2	3	320
	16	2.5	3.5	4.50	0.2	3	325
18	18	1.5	3.5	5.75	0.1	6	414
	18	1.5	3.5	5.75	0.2	3	415
	18	2.0	3.5	5.75	0.2	6	419
	18	2.0	3.5	5.75	0.2	3	420
	18	2.5	3.5	5.75	0.2	3	425
	18	2.5	3.5	5.75	0.2	6	424
	18	3.0	3.5	5.75	0.2	6	429
	18	3.0	3.5	5.75	0.2	3	430
	18	4.0	3.5	5.75	0.2	3	440
22	22	1.0	4.5	6.20	0.1	6	810
	22	1.5	4.5	6.20	0.1	6	815
	22	1.5	4.5	5.70	0.2	3	515
	22	2.0	4.5	5.70	0.2	3	520
	22	2.0	4.5	6.20	0.2	6	820
	22	2.5	4.5	6.20	0.2	6	825
	22	2.5	4.5	5.70	0.2	3	525
	22	3.0	4.5	5.70	0.2	3	530
	22	3.0	4.5	6.20	0.2	6	830
	22	3.5	4.5	5.70	0.2	3	535
	22	4.0	4.5	5.70	0.2	3	540
	22	4.0	4.5	6.20	0.2	6	840
P							●
M							●
K							●
N							●
S							○
H							
O							●

→ v_c/f_z Page 39When calculating the feedrate for circular milling it is important to know whether contour feed v_c or feed on the center path v_{fm} is used. Details on → Page 40+41.

MiniMill – Milling insert for groove milling with full radius



CWX500



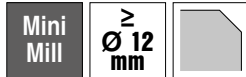
53 008 ...

Size	DMIN mm	CW ^{+0,03} mm	PDPT mm	W1 mm	REL mm	NOF	
10	12	2.2	2.5	3.50	1.1	3	011
14	16	2.2	3.5	4.60	1.1	3	111
18	18	2.2	3.5	5.75	1.1	3	211
22	22	1.0	4.5	5.75	0.5	3	305
	22	1.6	4.5	5.75	0.8	3	308
	22	2.0	4.5	5.75	1.0	3	310
	22	2.4	4.5	5.75	1.2	3	312
	22	2.8	4.5	5.75	1.4	3	314
	22	3.0	4.5	5.75	1.5	3	315
	22	4.0	4.5	5.75	2.0	3	320
	22	4.4	4.5	5.75	2.2	3	322
	22	5.0	4.5	5.75	2.5	3	325
P							•
M							•
K							•
N							•
S							○
H							
O							•

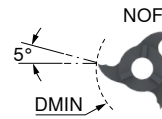
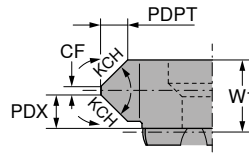
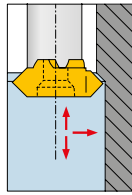
→ v_c/f_z Page 39

When calculating the feedrate for circular milling it is important to know whether contour feed v_f or feed on the center path v_{fm} is used. Details on → **Page 40+41.**

MiniMill – Milling insert for groove milling and chamfering



CWX500



53 009 ...

Size	DMIN mm	CF _{+0,03} mm	PDPT mm	W1 mm	KCH °	PDX mm	NOF	
10	10	0.2	0.35	3.60	15	1.80	6	015
	10	0.2	0.45	3.60	20	1.80	6	020
	10	0.2	0.70	3.60	30	1.80	6	030
	10	0.2	1.20	3.60	45	1.80	6	045
	12	1.2	0.80	3.50	45	1.20	3	035
14	16	1.4	1.20	4.50	45	1.60	3	145
18	18	2.5	1.40	5.85	45	1.70	3	258
	18	0.2	2.20	5.75	45	3.00	6	259
22	22	2.0	1.70	5.85	45	2.00	3	358
	22	0.2	2.50	6.40	45	3.90	6	463
	22	3.0	3.00	9.40	45	3.25	3	394 ¹⁾
P								●
M								●
K								●
N								●
S								○
H								
O								●

1) Use clamping screw 73 082 006

→ v_c/f_z Page 39When calculating the feedrate for circular milling it is important to know whether contour feed v_f or feed on the center path v_{fm} is used. Details on → Page 40+41.

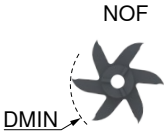
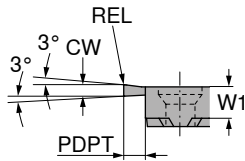
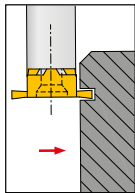
MiniMill – Milling insert for part-off

- ▲ PDPT = 12,0 mm in combination with holder 53 003 624
- ▲ reduce feed rate by 50 %

Mini
Mill

≥
Ø 37
mm

CWX500



53 013 ...

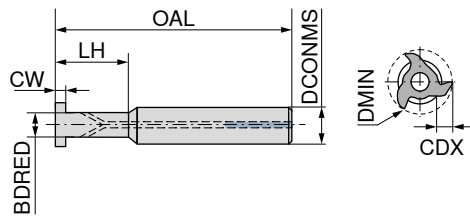
Size	DMIN mm	CW ^{+0,02} mm	PDPT mm	W1 mm	REL mm	NOF	
22	37	0.5	12	5.6		6	705 ¹⁾
	37	0.6	12	5.7		6	706 ¹⁾
	37	0.8	12	6.0		6	708 ¹⁾
	37	1.0	12	6.2	0.1	6	710
	37	1.5	12	6.2	0.1	6	715
P							●
M							●
K							●
N							●
S							○
H							
O							●

1) The end face is not ground free to the center → v_c/f_z Page 39

 When calculating the feedrate for circular milling it is important to know whether contour feed v_f or feed on the center path v_{fm} is used. Details on → Page 40+41.

MiniMill – Circular milling cutter, extra short

▲ Steel Version



A

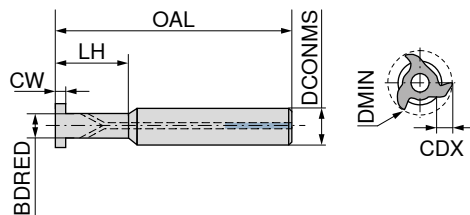
Steel

53 004 ...

Size	DCONMS mm _{h6}	BDRED mm	OAL mm	LH mm	DMIN mm	CW mm	CDX mm	torque moment Nm	
10	10	6.0	60	15.2	9,7 / 11,7	≤3,35	1,4 / 2,5	2,0	015
14	10 13	8.0 8.0	60 70	17.7 25.7	13,7 / 15,7 13,7 / 15,7	≤4,35 ≤4,35	2,5 / 3,5 2,5 / 3,5	3,5 3,5	217 225
18	10 13	9.0 9.0	60 70	17.0 25.0	17,7 17,7	≤5,6 ≤5,6	3,5 3,5	4,5 4,5	417 425
22	10 13	11.3 11.3	60 70	10.7 25.7	21,7 21,7	≤9,15 ≤9,15	4,5 4	7,0 7,0	610 625

MiniMill – Circular milling cutter, short

▲ Steel Version



B

Steel

53 003 ...

Size	DCONMS mm _{h6}	BDRED mm	OAL mm	LH mm	DMIN mm	CW mm	CDX mm	torque moment Nm	
22	16	12	80	24	21,7	≤9,15	4,5	7,0	624



When calculating the feedrate for circular milling it is important to know whether contour feed v_f or feed on the center path v_{fm} is used. Details on → **Page 40+41.**

Spare parts		Key D		Clamping screw		Clamping screw	
Size		80 950 ...	73 082 ...	73 082 ...			
10	T08	110			M2,6	002	
14	T10	112			M3,5	003	
18	T15	113			M4	004	
22			M5	006			



Clamping screw 73 082 006 only for insert 53 009 394

Material examples for cutting data tables

	Material sub-group	Index	Composition / Structure / Heat treatment	Tensile strength N/mm ² / HB / HRC	Material number	Material designation	Material number	Material designation
P	Unalloyed steel	P.1.1	< 0,15 % C	Annealed	420 N/mm ² / 125 HB	1.0401	C15	1.1141 Ck15
		P.1.2	< 0,45 % C	Annealed	640 N/mm ² / 190 HB	1.1191	C45E	1.0718 9SMnPb28
		P.1.3		Tempered	840 N/mm ² / 250 HB	1.1191	C45E	1.0535 C55
		P.1.4	< 0,75 % C	Annealed	910 N/mm ² / 270 HB	1.1223	C60R	1.0535 C55
		P.1.5		Tempered	1010 N/mm ² / 300 HB	1.1223	C60R	1.0727 45S20
	Low-alloy steel	P.2.1		Annealed	610 N/mm ² / 180 HB	1.7131	16MnCr5	1.6587 17CrNiMo6
		P.2.2		Tempered	930 N/mm ² / 275 HB	1.7131	16MnCr5	1.6587 17CrNiMo6
		P.2.3		Tempered	1010 N/mm ² / 300 HB	1.7225	42CrMo4	1.3505 100Cr6
		P.2.4		Tempered	1200 N/mm ² / 375 HB	1.7225	42CrMo4	1.3505 100Cr6
	High-alloy steel and high-alloy tool steel	P.3.1		Annealed	680 N/mm ² / 200 HB	1.4021	X20Cr13	1.4034 X46Cr13
		P.3.2		Hardened and tempered	1100 N/mm ² / 300 HB	1.2343	X38CrMoV5-1	1.4034 X46Cr13
		P.3.3		Hardened and tempered	1300 N/mm ² / 400 HB	1.2343	X38CrMoV5-1	1.4034 X46Cr13
	Stainless steel	P.4.1	Ferritic / martensitic	Annealed	680 N/mm ² / 200 HB	1.4016	X6Cr17	1.2316 X36CrMo16
		P.4.2	Martensitic	Tempered	1010 N/mm ² / 300 HB	1.4112	X90CrMoV18	1.2316 X36CrMo16
M	Stainless steel	M.1.1	Austenitic / austenitic-ferritic	Quenched	610 N/mm ² / 180 HB	1.4301	X5CrNi18-10	1.4571 X6CrNiMoTi17-12-2
		M.2.1	Austenitic	Tempered	300 HB	1.4841	X15CrNiSi25-21	1.4539 X1NiCrMoCu25-20-5
		M.3.1	Austenitic / ferritic (Duplex)		780 N/mm ² / 230 HB	1.4462	X2CrNiMoN22-5-3	1.4501 X2CrNiMoCuWN25-7-4
K	Grey cast iron	K.1.1	Pearlitic / ferritic		350 N/mm ² / 180 HB	0.6010	GG-10	0.6025 GG-25
		K.1.2	Pearlitic (martensitic)		500 N/mm ² / 260 HB	0.6030	GG-30	0.6045 GG-45
	Spherulitic graphite cast iron	K.2.1	Ferritic		540 N/mm ² / 160 HB	0.7040	GGG-40	0.7060 GGG-60
		K.2.2	Pearlitic		845 N/mm ² / 250 HB	0.7070	GGG-70	0.7080 GGG-80
	Malleable iron	K.3.1	Ferritic		440 N/mm ² / 130 HB	0.8035	GTW-35-04	0.8045 GTW-45
		K.3.2	Pearlitic		780 N/mm ² / 230 HB	0.8165	GTS-65-02	0.8170 GTS-70-02
N	Aluminium wrought alloy	N.1.1	Non-hardenable		60 HB	3.0255	Al99,5	3.3315 AlMg1
		N.1.2	Hardenable	Age-hardened	340 N/mm ² / 100 HB	3.1355	AlCuMg2	3.2315 AlMgSi1
	Cast aluminium alloy	N.2.1	≤ 12 % Si, non-hardenable		250 N/mm ² / 75 HB	3.2581	G-AlSi12	3.2163 G-AlSi9Cu3
		N.2.2	≤ 12 % Si, hardenable	Age-hardened	300 N/mm ² / 90 HB	3.2134	G-AlSi5Cu1Mg	3.2373 G-AlSi9Mg
		N.2.3	> 12 % Si, non-hardenable		440 N/mm ² / 130 HB		G-AlSi17Cu4Mg	G-AlSi18CuNiMg
	Copper and copper alloys (bronze/brass)	N.3.1	Free-machining alloys, PB > 1 %		375 N/mm ² / 110 HB	2.0380	CuZn39Pb2 (Ms58)	2.0410 CuZn44Pb2
		N.3.2	CuZn, CuSnZn		300 N/mm ² / 90 HB	2.0331	CuZn15	2.4070 CuZn28Sn1As
		N.3.3	CuSn, lead-free copper and electrolytic copper		340 N/mm ² / 100 HB	2.0060	E-Cu57	2.0590 CuZn40Fe
	Magnesium alloys	N.4.1	Magnesium and magnesium alloys		70 HB	3.5612	MgAl6Zn	3.5312 MgAl3Zn
S	Heat-resistant alloys	S.1.1	Fe - basis	Annealed	680 N/mm ² / 200 HB	1.4864	X12NiCrSi 36-16	1.4865 G-X40NiCrSi38-18
		S.1.2		Age-hardened	950 N/mm ² / 280 HB	1.4980	X6NiCrTiMoVB25-15-2	1.4876 X10NiCrAlTi32-20
		S.2.1		Annealed	840 N/mm ² / 250 HB	2.4631	NiCr20TiAl (Nimonic80A)	3.4856 NiCr22Mo9Nb
		S.2.2	Ni or Co basis	Age-hardened	1180 N/mm ² / 350 HB	2.4668	NiCr19Nb5Mo3 (Inconel 718)	2.4955 NiFe25Cr20NbTi
		S.2.3		Cast	1080 N/mm ² / 320 HB	2.4765	CoCr20W15Ni	1.3401 G-X120Mn12
	Titanium alloys	S.3.1	Pure titanium		400 N/mm ²	3.7025	Ti99,8	3.7034 Ti99,7
		S.3.2	Alpha + beta alloys	Age-hardened	1050 N/mm ² / 320 HB	3.7165	TiAl6V4	Ti-6246 Ti-6Al-2Sn-4Zr-6Mo
		S.3.3	Beta alloys		1400 N/mm ² / 410 HB	Ti555.3	Ti-5Al-5V-5Mo-3Cr	R56410 Ti-10V-2Fe-3Al
H	Hardened steel	H.1.1		Hardened and tempered	46-55 HRC			
		H.1.2		Hardened and tempered	56-60 HRC			
		H.1.3		Hardened and tempered	61-65 HRC			
		H.1.4		Hardened and tempered	66-70 HRC			
	Chilled iron	H.2.1		Cast	400 HB			
	Hardened cast iron	H.3.1		Hardened and tempered	55 HRC			
O	Non-metal materials	O.1.1	Plastics, duroplastic		≤ 150 N/mm ²			
		O.1.2	Plastics, thermoplastic		≤ 100 N/mm ²			
		O.2.1	Aramid fibre-reinforced		≤ 1000 N/mm ²			
		O.2.2	Glass/carbon-fibre reinforced		≤ 1000 N/mm ²			
		O.3.1	Graphite					

* Tensile strength

Cutting data standard values

Index	SFG VHM Ti 500 54 832 ...			SFG VHM Ti 500 54 800 ..., 54 802 ..., 54 804 ..., 54 806 ..., 54 808 ..., 54 810 ..., 54 812 ...			
	V _c m/min	8 mm	10–16 mm	V _c m/min	Ø 2,4–3,15	Ø 4	Ø 4,8–16
		f _z [mm/tooth]	f _z [mm/tooth]		f _z [mm/tooth]	f _z [mm/tooth]	f _z [mm/tooth]
P.1.1	150	0,03–0,07	0,05–0,15	150	0,03–0,04	0,03–0,06	0,05–0,15
P.1.2	150	0,03–0,07	0,05–0,15	150	0,03–0,04	0,03–0,06	0,05–0,15
P.1.3	120	0,03–0,07	0,05–0,10	120	0,02–0,03	0,02–0,06	0,05–0,10
P.1.4	120	0,03–0,06	0,04–0,06	120	0,01–0,02	0,03–0,05	0,04–0,06
P.1.5	120	0,03–0,06	0,04–0,06	120	0,01–0,02	0,03–0,05	0,04–0,06
P.2.1	120	0,03–0,06	0,04–0,06	120	0,01–0,02	0,03–0,05	0,04–0,06
P.2.2	120	0,03–0,06	0,04–0,06	120	0,01–0,02	0,03–0,05	0,04–0,06
P.2.3	80	0,03–0,06	0,04–0,06	80	0,01–0,02	0,03–0,05	0,04–0,06
P.2.4	70	0,03–0,06	0,04–0,06	70	0,01–0,02	0,03–0,05	0,04–0,06
P.3.1	80	0,03–0,06	0,04–0,06	80	0,01–0,02	0,03–0,05	0,04–0,06
P.3.2	70	0,03–0,06	0,04–0,06	70	0,01–0,02	0,03–0,05	0,04–0,06
P.3.3	60	0,03–0,06	0,04–0,06	60	0,01–0,02	0,03–0,05	0,04–0,06
P.4.1	50	0,03–0,06	0,04–0,06	50	0,01–0,02	0,03–0,05	0,04–0,06
P.4.2	50	0,03–0,06	0,04–0,06	50	0,01–0,02	0,03–0,05	0,04–0,06
M.1.1	120	0,04–0,07	0,05–0,12	120	0,03–0,04	0,03–0,04	0,05–0,12
M.2.1	120	0,04–0,07	0,05–0,12	120	0,03–0,04	0,03–0,04	0,05–0,12
M.3.1	120	0,04–0,07	0,05–0,12	120	0,03–0,04	0,03–0,04	0,05–0,12
K.1.1	140	0,04–0,07	0,07–0,15	140	0,03–0,07	0,03–0,07	0,07–0,12
K.1.2	100	0,04–0,07	0,07–0,15	100	0,03–0,07	0,03–0,07	0,07–0,12
K.2.1	140	0,04–0,07	0,07–0,15	140	0,03–0,07	0,03–0,07	0,07–0,12
K.2.2	120	0,04–0,07	0,07–0,15	120	0,03–0,07	0,03–0,07	0,07–0,10
K.3.1	140	0,04–0,07	0,07–0,15	140	0,03–0,07	0,03–0,07	0,07–0,10
K.3.2	100	0,04–0,07	0,07–0,15	100	0,03–0,07	0,03–0,07	0,07–0,10
N.1.1	400	0,05–0,08	0,07–0,15	400	0,05–0,07	0,05–0,07	0,07–0,15
N.1.2	350	0,05–0,08	0,07–0,15	350	0,05–0,07	0,05–0,07	0,07–0,15
N.2.1	350	0,05–0,08	0,07–0,15	350	0,05–0,07	0,05–0,07	0,07–0,15
N.2.2	250	0,05–0,08	0,07–0,15	250	0,05–0,07	0,05–0,07	0,07–0,15
N.2.3	200	0,05–0,08	0,07–0,15	200	0,05–0,07	0,05–0,07	0,07–0,15
N.3.1	160	0,05–0,08	0,07–0,15	160	0,05–0,07	0,05–0,07	0,07–0,15
N.3.2	160	0,05–0,08	0,07–0,15	160	0,05–0,07	0,05–0,07	0,07–0,15
N.3.3	160	0,05–0,08	0,07–0,15	160	0,05–0,07	0,05–0,07	0,07–0,15
N.4.1	160	0,05–0,08	0,07–0,15	160	0,05–0,07	0,05–0,07	0,07–0,15
S.1.1	100	0,02–0,04	0,04–0,10	100	0,02–0,04	0,02–0,04	0,04–0,10
S.1.2	80	0,02–0,04	0,04–0,10	80	0,02–0,04	0,02–0,04	0,04–0,10
S.2.1	60	0,03–0,05	0,04–0,06	60	0,01–0,02	0,03–0,05	0,04–0,06
S.2.2	40	0,03–0,05	0,04–0,06	40	0,01–0,02	0,03–0,05	0,04–0,06
S.2.3	40	0,03–0,05	0,04–0,06	40	0,01–0,02	0,03–0,05	0,04–0,06
S.3.1	100	0,02–0,04	0,04–0,10	100	0,02–0,04	0,02–0,04	0,04–0,10
S.3.2	80	0,03–0,05	0,04–0,06	80	0,01–0,02	0,03–0,05	0,04–0,06
S.3.3	60	0,03–0,05	0,04–0,06	60	0,01–0,02	0,03–0,05	0,04–0,06
H.1.1	60	0,01–0,02	0,03–0,05	60		0,01–0,02	0,03–0,05
H.1.2	50	0,01–0,02	0,03–0,05	50		0,01–0,02	0,03–0,05
H.1.3	40	0,01–0,02	0,03–0,05	40		0,01–0,02	0,03–0,05
H.1.4	30	0,01–0,02	0,03–0,05	30		0,01–0,02	0,03–0,05
H.2.1	60	0,01–0,02	0,03–0,05	60		0,01–0,02	0,03–0,05
H.3.1	50	0,01–0,02	0,03–0,05	50		0,01–0,02	0,03–0,05
O.1.1	180	0,05–0,10	0,07–0,25	180	0,01–0,05	0,05–0,10	0,07–0,25
O.1.2	220	0,05–0,10	0,07–0,25	220	0,01–0,05	0,05–0,10	0,07–0,25
O.2.1	120	0,05–0,10	0,07–0,25	120	0,01–0,05	0,05–0,10	0,07–0,25
O.2.2	120	0,05–0,10	0,07–0,25	120	0,01–0,05	0,05–0,10	0,07–0,25
O.3.1	400	0,05–0,10	0,07–0,25	400	0,01–0,05	0,05–0,10	0,07–0,25



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

Cutting data standard values

Index	MiniMill			MicroMill	
	v_c m/min	f_z (drilling) [mm/tooth]	f_z (Threading) [mm/tooth]	v_c m/min	f_z [mm/tooth]
	53 007 ..., 53 008 ..., 53 009 ..., 53 013 ..., 53 015 ...			53 050 ..., 53 051 ..., 53 052 ..., 53 053 ...	
P.1.1	120 (80–200)	0,03–0,10	0,05–0,20	70 (40–120)	0,01–0,05
P.1.2	110 (70–190)	0,03–0,10	0,05–0,20	60 (40–110)	0,01–0,05
P.1.3	90 (60–150)	0,03–0,10	0,05–0,20	50 (30–80)	0,01–0,05
P.1.4	90 (60–150)	0,03–0,08	0,05–0,18	50 (30–80)	0,01–0,05
P.1.5	70 (50–120)	0,03–0,08	0,05–0,18	40 (30–70)	0,01–0,05
P.2.1	90 (60–150)	0,03–0,10	0,05–0,20	50 (30–80)	0,01–0,05
P.2.2	70 (50–120)	0,03–0,08	0,05–0,18	40 (30–70)	0,01–0,05
P.2.3	60 (40–110)	0,02–0,07	0,05–0,16	40 (20–70)	0,01–0,05
P.2.4	60 (40–100)	0,03–0,07	0,05–0,16	30 (20–60)	0,01–0,04
P.3.1	60 (40–100)	0,03–0,10	0,05–0,20	30 (20–60)	0,01–0,05
P.3.2	50 (30–80)	0,02–0,07	0,05–0,16	30 (20–50)	0,01–0,04
P.3.3	30 (20–60)	0,02–0,07	0,05–0,16	20 (10–40)	0,005–0,03
P.4.1	80 (50–130)	0,03–0,08	0,05–0,18	40 (30–70)	0,01–0,05
P.4.2	60 (40–110)	0,02–0,07	0,05–0,16	40 (20–70)	0,01–0,05
M.1.1	90 (60–150)	0,02–0,07	0,05–0,16	50 (30–80)	0,01–0,03
M.2.1	60 (40–110)	0,02–0,07	0,05–0,16	40 (20–70)	0,01–0,03
M.3.1	50 (30–90)	0,02–0,07	0,05–0,16	30 (20–50)	0,01–0,03
K.1.1	110 (70–190)	0,03–0,10	0,05–0,20	60 (40–110)	0,008–0,06
K.1.2	80 (50–140)	0,03–0,10	0,05–0,20	50 (30–80)	0,008–0,06
K.2.1	70 (50–120)	0,03–0,10	0,05–0,20	40 (30–70)	0,008–0,06
K.2.2	60 (40–100)	0,03–0,10	0,05–0,20	30 (20–60)	0,008–0,06
K.3.1	110 (70–190)	0,03–0,10	0,05–0,20	60 (40–110)	0,008–0,06
K.3.2	90 (60–160)	0,03–0,10	0,05–0,20	50 (30–90)	0,008–0,06
N.1.1	230 (150–390)	0,04–0,15	0,06–0,25	150 (90–260)	0,01–0,06
N.1.2	220 (140–370)	0,04–0,15	0,06–0,25	140 (90–240)	0,01–0,06
N.2.1	190 (120–320)	0,04–0,15	0,06–0,25	120 (70–210)	0,01–0,06
N.2.2	160 (110–270)	0,04–0,15	0,06–0,25	100 (60–180)	0,01–0,06
N.2.3	90 (60–160)	0,04–0,15	0,06–0,25	60 (40–110)	0,01–0,06
N.3.1	170 (110–280)	0,04–0,15	0,06–0,25	110 (70–180)	0,01–0,06
N.3.2	140 (90–240)	0,04–0,15	0,06–0,25	80 (50–150)	0,01–0,06
N.3.3	120 (80–210)	0,04–0,15	0,06–0,25	80 (50–140)	0,01–0,06
N.4.1	170 (110–280)	0,04–0,15	0,06–0,25	70 (40–120)	0,01–0,06
S.1.1	60 (40–100)	0,04–0,15	0,06–0,25	30 (20–50)	0,01–0,06
S.1.2	40 (30–70)	0,04–0,15	0,06–0,25	20 (10–30)	0,01–0,06
S.2.1	60 (40–100)	0,04–0,15	0,06–0,25	30 (20–50)	0,01–0,06
S.2.2	50 (30–80)	0,04–0,15	0,06–0,25	20 (10–40)	0,01–0,06
S.2.3	30 (20–60)	0,04–0,15	0,06–0,25	20 (10–30)	0,01–0,06
S.3.1	60 (40–100)	0,04–0,15	0,06–0,25	20 (10–40)	0,01–0,06
S.3.2	30 (20–60)	0,04–0,15	0,06–0,25	20 (10–30)	0,01–0,06
S.3.3	30 (20–50)	0,04–0,15	0,06–0,25	10 (10–20)	0,01–0,06
H.1.1	50 (30–90)	0,02–0,06	0,04–0,14	20 (10–40)	0,005–0,03
H.1.2					
H.1.3					
H.1.4					
H.2.1					
H.3.1	40 (30–70)	0,02–0,10		20 (10–40)	0,005–0,03
O.1.1	180 (120–310)	0,04–0,15	0,06–0,25	80 (50–130)	0,02–0,09
O.1.2	170 (110–280)	0,04–0,15	0,06–0,25	70 (40–120)	0,02–0,09
O.2.1	140 (90–230)	0,04–0,15	0,06–0,25	50 (30–100)	0,02–0,09
O.2.2	100 (70–170)	0,04–0,15	0,06–0,25	40 (30–70)	0,02–0,09
O.3.1	140 (90–230)	0,005–0,05	0,06–0,25	60 (40–110)	0,02–0,09



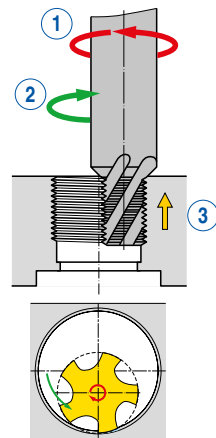
The cutting data is strongly influenced by external conditions, such as the stability of the tool and workpiece clamping, material and type of machine. The specified values represent guideline cutting data that can be adjusted by approx. $\pm 20\%$ according to the usage conditions.

Milling Procedures

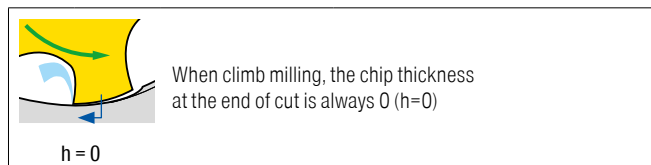
Climb milling

Characteristics:

- ① Tool rotation direction „right“
- ② Toolpath counter clockwise
- ③ Feed direction „outwards“



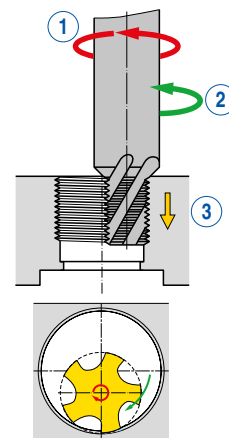
Right hand thread



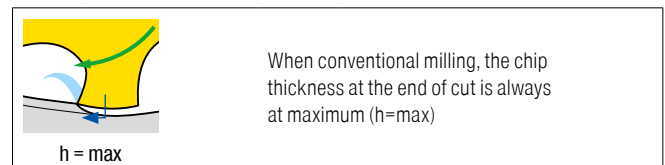
Conventional milling

Characteristics:

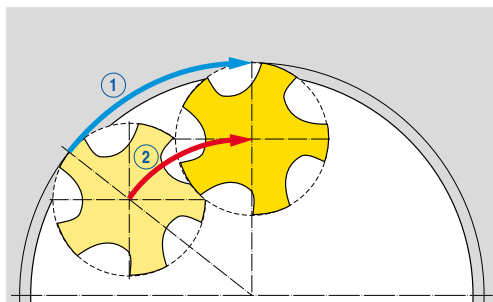
- ① Tool rotation direction „right“
- ② Toolpath clockwise
- ③ Feed direction „inwards“



Right hand thread

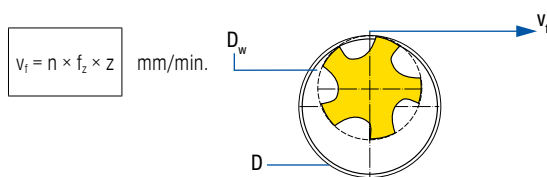


Feed rate calculation



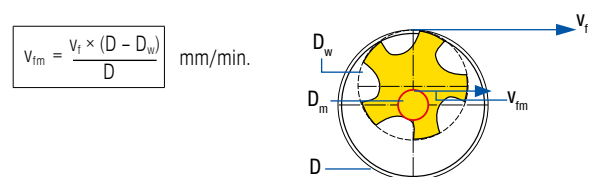
- ① Peripheral feedrate v_f
- ② Centerline feedrate v_{fm}

Peripheral feedrate v_f



D_w = Effective diameter in mm
 n = RPM in min^{-1}
 f_z = Feed per tooth in mm

Centerline feedrate v_{fm}



z = Number of cutting edges (radial)
 D = Nominal thread diameter = external profile diameter in mm
 D_m = Centre path diameter ($D - D_w$) in mm

Tips for the User



With thread milling there are two different programme possibilities with the feed motion of the tool.

On the one hand the machine controls the feed at the diameter of the tool, on the other hand the feed control is the tool center line. In order to ascertain which method the machine control uses, the following method should be employed:

- ▲ Enter the thread milling routine into the control.
- ▲ Enter a safety margin into the program, so that the tool runs in air.
- ▲ Run the program through and check the operating time.
- ▲ Compare the actual time with the calculated theoretical time.

If the time is longer than the calculated time the feed is controlling the tool center line.

If the time is shorter than the calculated time the feed is controlling the diameter of the tool.

Numeric calculation of cutting data for thread milling

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

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

$$v_f = f_z \cdot Z \cdot n$$

$$n = \frac{v_f}{f_z \cdot Z}$$

$$f_z = \frac{v_f}{Z \cdot n}$$

Milling – external contour

$$v_{fm} = \frac{v_f \cdot (D + d)}{D}$$

$$v_f = \frac{D \cdot v_{fm}}{(D + d)}$$

Milling – internal contour

$$v_{fm} = \frac{v_f \cdot (D - d)}{D}$$

$$v_f = \frac{D \cdot v_{fm}}{(D - d)}$$

Helical plunging

$$U_{arc} = 0,25 \cdot v_{fm}$$

n	=	rpm	rev./min.
v _c	=	Cutting speed	m/min
d	=	Tool diameter	mm
D	=	Nominal thread-Ø	mm
v _f	=	Feed rate at the diameter	mm/min.

Ramping in the arc

$$U_{arc} = v_{fm}$$

v _{fm}	=	Feed rate at the centre	mm/min.
U _{arc}	=	programmed ramping feed rate	mm/min.
f _z	=	Feed per tooth	mm
Z	=	number of cutting edges of the cutter	

Correction values for the internal thread milling

The cutting edge diameter of the thread milling cutter which is entered into the machine control, can be calculated as follows:

half the cutter Ø – 0.05 x pitch p

Example: M30x3
Cutter-Ø: 20 mm

$$\frac{\varnothing 20}{2} - (0,05 \cdot 3) = \underline{\underline{9,85 \text{ mm}}}$$

9,85 mm is the cutting radius to be entered into the machine control

Thread turning tools overview

Full profile

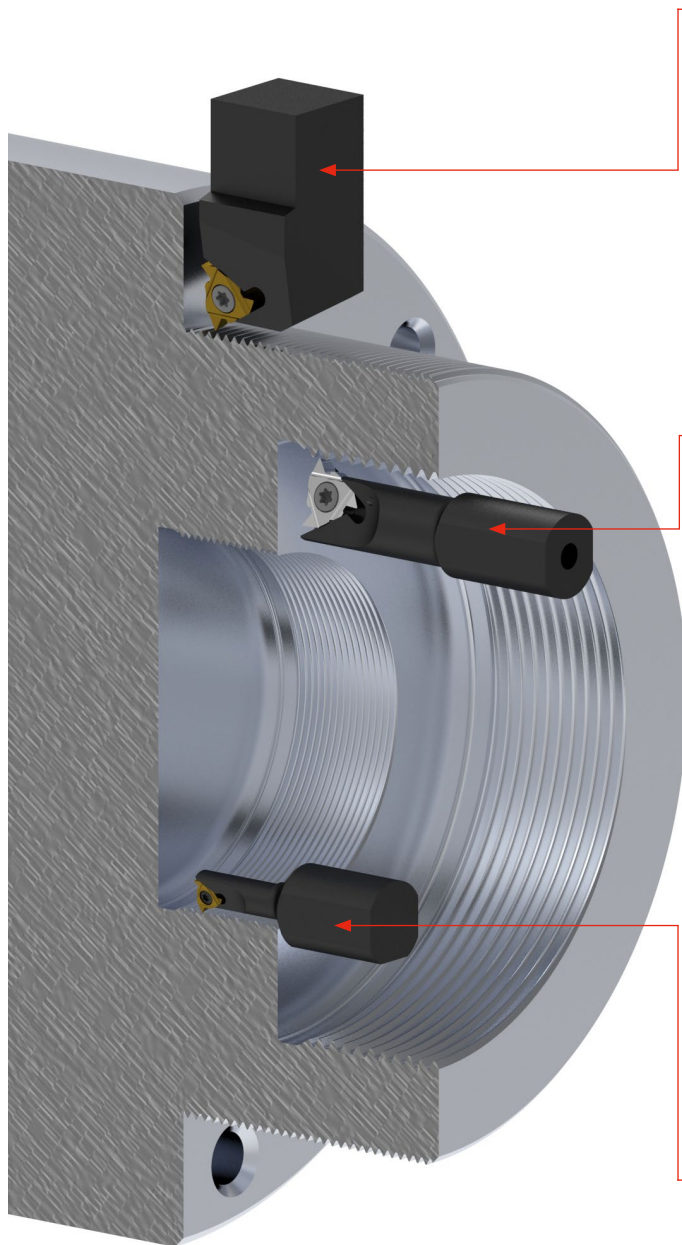


- ▲ Improved quality of thread
- ▲ No burr formation
- ▲ No secondary operations
- ▲ Longer service lives

Partial profile



- ▲ One insert can be used for several pitches
- ▲ Reduced stock requirements



Standard external thread turning

Full profile

M	MJ	BSW	UN	UNC	UNF	UNEF
43+44	47	49+50	53+54	53+54	53+54	53+54

Partial profile

60°	55°
57	59

suitable holder



Standard internal thread turning

Full profile

M	MJ	BSW	UN	UNC	UNF	UNEF
45+46	48	51+52	55+56	55+56	55+56	55+56

Partial profile

60°	55°
58	60

suitable holder



Full profile / partial profile

Mini size 06 / 08



- ▲ Special inserts for low cutting speeds
- ▲ for diameters from 6 mm to 8 mm

Mini 06

Full profile

M	BSW
64	64

Partial profile

60°	55°
65	65

Mini 08

Full profile

M
66

Partial profile

60°	55°
66+67	67+68

suitable holder



Other thread turning tools

VertiClamp

→ Chapter Turning – Turning tools

UltraMini



Full profile
Partial profile



Full profile
Partial profile



Partial profile

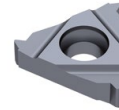
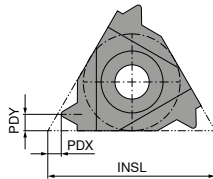


Partial profile

→ Chapter Turning – Miniature turning tools

Right hand external thread turning insert

▲ Full profile

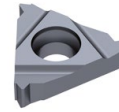
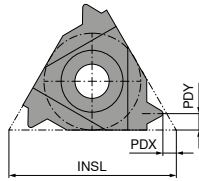


Designation	TP mm	INSL mm	PDX mm	PDY mm	ER	
					71 220 ...	71 220 ...
11 ER 0,35	0.35	11	0.8	0.4	204	604
11 ER 0,4	0.40	11	0.7	0.4	206	606
11 ER 0,45	0.45	11	0.7	0.4	208	608
11 ER 0,5	0.50	11	0.6	0.6	209	609
11 ER 0,6	0.60	11	0.6	0.6	210	610
11 ER 0,7	0.70	11	0.6	0.6	211	611
11 ER 0,75	0.75	11	0.6	0.6	212	612
11 ER 0,8	0.80	11	0.6	0.6	213	613
11 ER 1,0	1.00	11	0.7	0.7	214	614
11 ER 1,25	1.25	11	0.8	0.9	216	616
11 ER 1,5	1.50	11	0.8	1.0	218	618
11 ER 1,75	1.75	11	0.8	1.1	220	620
16 ER 0,35	0.35	16	0.8	0.4	234	634
16 ER 0,4	0.40	16	0.7	0.4	236	636
16 ER 0,45	0.45	16	0.7	0.4	238	638
16 ER 0,5	0.50	16	0.6	0.6	240	640
16 ER 0,7	0.70	16	0.6	0.6	241	641
16 ER 0,75	0.75	16	0.6	0.6	242	642
16 ER 0,8	0.80	16	0.6	0.6	243	643
16 ER 1,0	1.00	16	0.7	0.7	244	644
16 ER 1,25	1.25	16	0.8	0.9	246	646
16 ER 1,5	1.50	16	0.8	1.0	248	648
16 ER 1,75	1.75	16	0.9	1.2	250	650
16 ER 2,0	2.00	16	1.0	1.3	252	652
16 ER 2,5	2.50	16	1.1	1.5	254	654
16 ER 3,0	3.00	16	1.2	1.6	256	656
P					●	
M					●	○
K					●	●
N						●
S					○	○
H					○	
O						

→ v_c Page 72

Left hand external thread turning insert

▲ Full profile

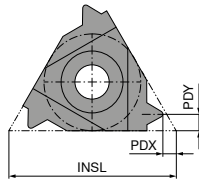


Designation	TP mm	INSL mm	PDX mm	PDY mm	EL	
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11 EL 0,35	0.35	11	0.8	0.4	204	604
11 EL 0,4	0.40	11	0.7	0.4	206	606
11 EL 0,45	0.45	11	0.7	0.4	208	608
11 EL 0,5	0.50	11	0.6	0.6	209	609
11 EL 0,6	0.60	11	0.6	0.6	210	610
11 EL 0,7	0.70	11	0.6	0.6	211	611
11 EL 0,75	0.75	11	0.6	0.6	212	612
11 EL 0,8	0.80	11	0.6	0.6	213	613
11 EL 1,0	1.00	11	0.7	0.7	214	614
11 EL 1,25	1.25	11	0.8	0.9	216	616
11 EL 1,5	1.50	11	0.8	1.0	218	618
11 EL 1,75	1.75	11	0.8	1.1	220	620
16 EL 0,35	0.35	16	0.8	0.4	234	634
16 EL 0,4	0.40	16	0.7	0.4	236	636
16 EL 0,45	0.45	16	0.7	0.4	238	638
16 EL 0,5	0.50	16	0.6	0.6	240	640
16 EL 0,7	0.70	16	0.6	0.6	241	641
16 EL 0,75	0.75	16	0.6	0.6	242	642
16 EL 0,8	0.80	16	0.6	0.6	243	643
16 EL 1,0	1.00	16	0.7	0.7	244	644
16 EL 1,25	1.25	16	0.8	0.9	246	646
16 EL 1,5	1.50	16	0.8	1.0	248	648
16 EL 1,75	1.75	16	0.9	1.2	250	650
16 EL 2,0	2.00	16	1.0	1.3	252	652
16 EL 2,5	2.50	16	1.1	1.5	254	654
16 EL 3,0	3.00	16	1.2	1.6	256	656
P					●	
M					●	○
K					●	●
N						●
S					○	○
H					○	
O						

→ v_c Page 72

Right hand internal thread turning insert

▲ Full profile

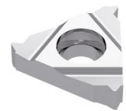
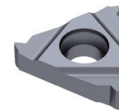
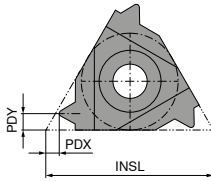


Designation	TP mm	INSL mm	PDX mm	PDY mm	IR	
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11 IR 0,35	0.35	11	0.8	0.3	204	604
11 IR 0,4	0.40	11	0.8	0.4	206	606
11 IR 0,45	0.45	11	0.8	0.4	208	608
11 IR 0,5	0.50	11	0.6	0.6	210	610
11 IR 0,7	0.70	11	0.6	0.6	211	611
11 IR 0,75	0.75	11	0.6	0.6	212	612
11 IR 0,8	0.80	11	0.6	0.6	213	613
11 IR 1,0	1.00	11	0.6	0.7	214	614
11 IR 1,25	1.25	11	0.8	0.9	216	616
11 IR 1,5	1.50	11	0.8	1.0	218	618
11 IR 1,75	1.75	11	0.9	1.1	220	620
11 IR 2,0	2.00	11	0.9	1.1	222	622
11 IR 2,5	2.50	11	0.9	1.1	224	624
16 IR 0,35	0.35	16	0.8	0.4	234	634
16 IR 0,4	0.40	16	0.7	0.4	236	636
16 IR 0,45	0.45	16	0.7	0.4	238	638
16 IR 0,5	0.50	16	0.6	0.6	240	640
16 IR 0,7	0.70	16	0.6	0.6	241	641
16 IR 0,75	0.75	16	0.6	0.6	242	642
16 IR 0,8	0.80	16	0.6	0.6	243	643
16 IR 1,0	1.00	16	0.7	0.7	244	644
16 IR 1,25	1.25	16	0.8	0.9	246	646
16 IR 1,5	1.50	16	0.8	1.0	248	648
16 IR 1,75	1.75	16	0.9	1.2	250	650
16 IR 2,0	2.00	16	1.0	1.3	252	652
16 IR 2,5	2.50	16	1.1	1.5	254	654
16 IR 3,0	3.00	16	1.1	1.5	256	656
P					●	
M					●	○
K					●	●
N						●
S					○	○
H					○	
O						

→ v_c Page 72

Left hand internal thread turning insert

▲ Full profile

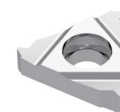
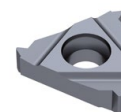
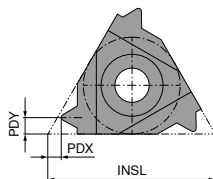


Designation	TP mm	INSL mm	PDX mm	PDY mm	IL	
					71 226 ...	71 226 ...
11 IL 0,35	0.35	11	0.8	0.3	204	604
11 IL 0,4	0.40	11	0.8	0.4	206	606
11 IL 0,45	0.45	11	0.8	0.4	208	608
11 IL 0,5	0.50	11	0.6	0.6	210	610
11 IL 0,7	0.70	11	0.6	0.6	211	611
11 IL 0,75	0.75	11	0.6	0.6	212	612
11 IL 0,8	0.80	11	0.6	0.6	213	613
11 IL 1,0	1.00	11	0.6	0.7	214	614
11 IL 1,25	1.25	11	0.8	0.9	216	616
11 IL 1,5	1.50	11	0.8	1.0	218	618
11 IL 1,75	1.75	11	0.9	1.1	220	620
11 IL 2,0	2.00	11	0.9	1.1	222	622
11 IL 2,5	2.50	11	0.9	1.1	224	624
16 IL 0,35	0.35	16	0.8	0.4	234	634
16 IL 0,4	0.40	16	0.7	0.4	236	636
16 IL 0,45	0.45	16	0.7	0.4	238	638
16 IL 0,5	0.50	16	0.6	0.6	240	640
16 IL 0,7	0.70	16	0.6	0.6	241	641
16 IL 0,75	0.75	16	0.6	0.6	242	642
16 IL 0,8	0.80	16	0.6	0.6	243	643
16 IL 1,0	1.00	16	0.7	0.7	244	644
16 IL 1,25	1.25	16	0.8	0.9	246	646
16 IL 1,5	1.50	16	0.8	1.0	248	648
16 IL 1,75	1.75	16	0.9	1.2	250	650
16 IL 2,0	2.00	16	1.0	1.3	252	652
16 IL 2,5	2.50	16	1.1	1.5	254	654
16 IL 3,0	3.00	16	1.2	1.6	256	656
P					●	
M					●	○
K					●	●
N						●
S					○	○
H					○	
O						

→ v_c Page 72

Right hand external thread turning insert

▲ Full profile



Designation	TP mm	INSL mm	PDX mm	PDY mm
11 ER 1,0	1.00	11	0.7	0.8
11 ER 1,25	1.25	11	0.8	0.9
11 ER 1,5	1.50	11	0.8	1.0
11 ER 2,0	2.00	11	0.9	1.0
16 ER 1,0	1.00	16	0.7	0.8
16 ER 1,25	1.25	16	0.8	0.9
16 ER 1,5	1.50	16	0.8	1.0
16 ER 2,0	2.00	16	1.0	1.3

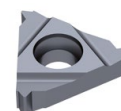
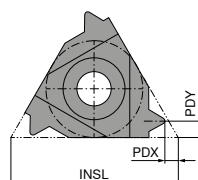
ER	ER
71 286 ...	71 286 ...
214	614
216	616
218	618
222	622
244	644
246	646
248	648
252	652

P	●	
M	●	○
K	●	●
N		●
S	○	○
H	○	
O		

→ v_c Page 72

Left hand external thread turning insert

▲ Full profile



Designation	TP mm	INSL mm	PDX mm	PDY mm
11 EL 1,0	1.00	11	0.7	0.8
11 EL 1,25	1.25	11	0.8	0.9
11 EL 1,5	1.50	11	0.8	1.0
11 EL 2,0	2.00	11	0.9	1.0
16 EL 1,0	1.00	16	0.7	0.8
16 EL 1,25	1.25	16	0.8	0.9
16 EL 1,5	1.50	16	0.8	1.0
16 EL 2,0	2.00	16	1.0	1.3

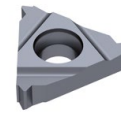
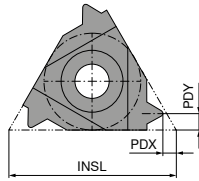
EL	EL
71 287 ...	71 287 ...
214	614
216	616
218	618
222	622
244	644
246	646
248	648
252	652

P	●	
M	●	○
K	●	●
N		●
S	○	○
H	○	
O		

→ v_c Page 72

Right hand internal thread turning insert

▲ Full profile



Designation	TP mm	INSL mm	PDX mm	PDY mm
11 IR 1,0	1.00	11	0.7	0.8
11 IR 1,25	1.25	11	0.8	0.9
11 IR 1,5	1.50	11	0.8	1.0
11 IR 2,0	2.00	11	0.9	1.0
16 IR 1,0	1.00	16	0.7	0.8
16 IR 1,25	1.25	16	0.8	0.9
16 IR 1,5	1.50	16	0.8	1.0
16 IR 2,0	2.00	16	1.0	1.3

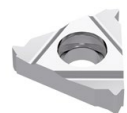
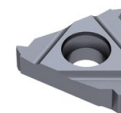
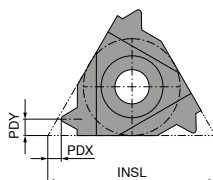
IR	IR
71 284 ...	71 284 ...
214	614
216	616
218	618
222	622
244	644
246	646
248	648
252	652

P	●	
M	●	○
K	●	●
N		●
S	○	○
H	○	
O		

→ v_c Page 72

Left hand internal thread turning insert

▲ Full profile



Designation	TP mm	INSL mm	PDX mm	PDY mm
11 IL 1,0	1.00	11	0.7	0.8
11 IL 1,25	1.25	11	0.8	0.9
11 IL 1,5	1.50	11	0.8	1.0
11 IL 2,0	2.00	11	0.9	1.0
16 IL 1,0	1.00	16	0.7	0.8
16 IL 1,25	1.25	16	0.8	0.9
16 IL 1,5	1.50	16	0.8	1.0
16 IL 2,0	2.00	16	1.0	1.3

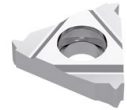
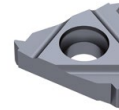
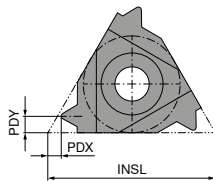
IL	IL
71 285 ...	71 285 ...
214	614
216	616
218	618
222	622
244	644
246	646
248	648
252	652

P	●	
M	●	○
K	●	●
N		●
S	○	○
H	○	
O		

→ v_c Page 72

Right hand external thread turning insert

▲ Full profile

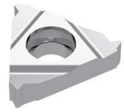
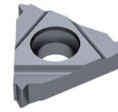
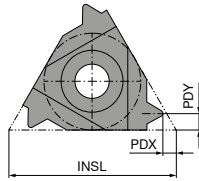


Designation	TPI 1/"	INSL mm	PDX mm	PDY mm	ER	
					71 228 ...	71 228 ...
11 ER 72	72	11	0.7	0.4	202	602
11 ER 60	60	11	0.7	0.4	204	604
11 ER 56	56	11	0.7	0.4	206	606
11 ER 48	48	11	0.6	0.6	208	608
11 ER 40	40	11	0.6	0.6	210	610
11 ER 36	36	11	0.6	0.6	212	612
11 ER 32	32	11	0.6	0.6	214	614
11 ER 28	28	11	0.6	0.7	216	616
11 ER 26	26	11	0.7	0.8	218	618
11 ER 24	24	11	0.7	0.8	220	620
11 ER 22	22	11	0.8	0.9	222	622
11 ER 20	20	11	0.8	0.9	224	624
11 ER 19	19	11	0.8	1.0	226	626
11 ER 18	18	11	0.8	1.0	228	628
11 ER 16	16	11	0.9	1.1	230	630
11 ER 14	14	11	0.9	1.1	232	632
16 ER 40	40	16	0.6	0.6	240	640
16 ER 36	36	16	0.6	0.6	242	642
16 ER 32	32	16	0.6	0.6	244	644
16 ER 28	28	16	0.6	0.7	246	646
16 ER 26	26	16	0.7	0.8	248	648
16 ER 24	24	16	0.7	0.8	250	650
16 ER 22	22	16	0.8	0.9	252	652
16 ER 20	20	16	0.8	0.9	254	654
16 ER 19	19	16	0.8	1.0	256	656
16 ER 18	18	16	0.8	1.0	258	658
16 ER 16	16	16	0.9	1.1	260	660
16 ER 14	14	16	1.0	1.2	262	662
16 ER 12	12	16	1.1	1.4	264	664
16 ER 11	11	16	1.1	1.5	266	666
16 ER 10	10	16	1.1	1.5	268	668
16 ER 9	9	16	1.2	1.7	270	670
16 ER 8	8	16	1.2	1.5	272	672
P					●	
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→ v_c Page 72

Left hand external thread turning insert

▲ Full profile

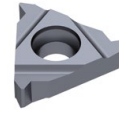
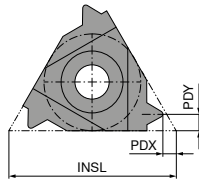


Designation	TPI 1/"	INSL mm	PDX mm	PDY mm	EL	
					71 229 ...	71 229 ...
11 EL 72	72	11	0.7	0.4	202	602
11 EL 60	60	11	0.7	0.4	204	604
11 EL 56	56	11	0.7	0.4	206	606
11 EL 48	48	11	0.6	0.6	208	608
11 EL 40	40	11	0.6	0.6	210	610
11 EL 36	36	11	0.6	0.6	212	612
11 EL 32	32	11	0.6	0.6	214	614
11 EL 28	28	11	0.6	0.7	216	616
11 EL 26	26	11	0.7	0.8	218	618
11 EL 24	24	11	0.7	0.8	220	620
11 EL 22	22	11	0.8	0.9	222	622
11 EL 20	20	11	0.8	0.9	224	624
11 EL 19	19	11	0.8	1.0	226	626
11 EL 18	18	11	0.8	1.0	228	628
11 EL 16	16	11	0.9	1.1	230	630
11 EL 14	14	11	0.9	1.1	232	632
16 EL 40	40	16	0.6	0.6	240	640
16 EL 36	36	16	0.6	0.6	242	642
16 EL 32	32	16	0.6	0.6	244	644
16 EL 28	28	16	0.6	0.7	246	646
16 EL 26	26	16	0.7	0.8	248	648
16 EL 24	24	16	0.7	0.8	250	650
16 EL 22	22	16	0.8	0.9	252	652
16 EL 20	20	16	0.8	0.9	254	654
16 EL 19	19	16	0.8	1.0	256	656
16 EL 18	18	16	0.8	1.0	258	658
16 EL 16	16	16	0.9	1.1	260	660
16 EL 14	14	16	1.0	1.2	262	662
16 EL 12	12	16	1.1	1.4	264	664
16 EL 11	11	16	1.1	1.5	266	666
16 EL 10	10	16	1.1	1.5	268	668
16 EL 9	9	16	1.2	1.7	270	670
16 EL 8	8	16	1.2	1.5	272	672
P					●	
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Right hand internal thread turning insert

▲ Full profile

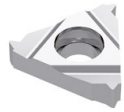
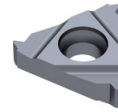
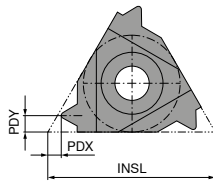


Designation	TPI 1/"	INSL mm	PDX mm	PDY mm	IR	
					71 230 ...	71 230 ...
11 IR 48	48	11	0.6	0.6	206	606
11 IR 40	40	11	0.6	0.6	208	608
11 IR 36	36	11	0.6	0.6	210	610
11 IR 32	32	11	0.6	0.6	212	612
11 IR 28	28	11	0.6	0.7	214	614
11 IR 26	26	11	0.7	0.8	216	616
11 IR 24	24	11	0.7	0.8	218	618
11 IR 22	22	11	0.8	0.9	220	620
11 IR 20	20	11	0.8	0.9	222	622
11 IR 19	19	11	0.8	1.0	224	624
11 IR 18	18	11	0.8	1.0	226	626
11 IR 16	16	11	0.9	1.1	228	628
11 IR 14	14	11	0.9	1.1	230	630
16 IR 40	40	16	0.6	0.6	240	640
16 IR 36	36	16	0.6	0.6	242	642
16 IR 32	32	16	0.6	0.6	244	644
16 IR 28	28	16	0.6	0.7	246	646
16 IR 26	26	16	0.7	0.8	248	648
16 IR 24	24	16	0.7	0.8	250	650
16 IR 22	22	16	0.8	0.9	252	652
16 IR 20	20	16	0.8	0.9	254	654
16 IR 19	19	16	0.8	1.0	256	656
16 IR 18	18	16	0.8	1.0	258	658
16 IR 16	16	16	0.9	1.1	260	660
16 IR 14	14	16	1.0	1.2	262	662
16 IR 12	12	16	1.1	1.4	264	664
16 IR 11	11	16	1.1	1.5	266	666
16 IR 10	10	16	1.1	1.5	268	668
16 IR 9	9	16	1.2	1.7	270	670
16 IR 8	8	16	1.2	1.5	272	672
P					●	
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→ v_c Page 72

Left hand internal thread turning insert

▲ Full profile

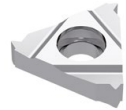
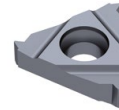
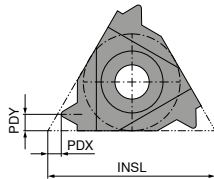


Designation	TPI 1/"	INSL mm	PDX mm	PDY mm	IL	
					71 231 ...	71 231 ...
11 IL 48	48	11	0.6	0.6	206	606
11 IL 40	40	11	0.6	0.6	208	608
11 IL 36	36	11	0.6	0.6	210	610
11 IL 32	32	11	0.6	0.6	212	612
11 IL 28	28	11	0.6	0.7	214	614
11 IL 26	26	11	0.7	0.8	216	616
11 IL 24	24	11	0.7	0.8	218	618
11 IL 22	22	11	0.8	0.9	220	620
11 IL 20	20	11	0.8	0.9	222	622
11 IL 19	19	11	0.8	1.0	224	624
11 IL 18	18	11	0.8	1.0	226	626
11 IL 16	16	11	0.9	1.1	228	628
11 IL 14	14	11	0.9	1.1	230	630
16 IL 40	40	16	0.6	0.6	240	640
16 IL 36	36	16	0.6	0.6	242	642
16 IL 32	32	16	0.6	0.6	244	644
16 IL 28	28	16	0.6	0.7	246	646
16 IL 26	26	16	0.7	0.8	248	648
16 IL 24	24	16	0.7	0.8	250	650
16 IL 22	22	16	0.8	0.9	252	652
16 IL 20	20	16	0.8	0.9	254	654
16 IL 19	19	16	0.8	1.0	256	656
16 IL 18	18	16	0.8	1.0	258	658
16 IL 16	16	16	0.9	1.1	260	660
16 IL 14	14	16	1.0	1.2	262	662
16 IL 12	12	16	1.1	1.4	264	664
16 IL 11	11	16	1.1	1.5	266	666
16 IL 10	10	16	1.1	1.5	268	668
16 IL 9	9	16	1.2	1.7	270	670
16 IL 8	8	16	1.2	1.5	272	672
P					●	
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Right hand external thread turning insert

▲ Full profile

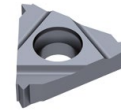
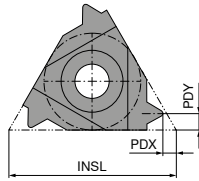


Designation	TPI 1/"	INSL mm	PDX mm	PDY mm	ER	
					71 264 ...	71 264 ...
11 ER 72	72.0	11	0.8	0.4	202	602
11 ER 64	64.0	11	0.8	0.4	204	604
11 ER 56	56.0	11	0.7	0.4	206	606
11 ER 48	48.0	11	0.6	0.6	208	608
11 ER 44	44.0	11	0.6	0.6	210	610
11 ER 40	40.0	11	0.6	0.6	212	612
11 ER 36	36.0	11	0.6	0.6	214	614
11 ER 32	32.0	11	0.6	0.6	216	616
11 ER 28	28.0	11	0.6	0.7	218	618
11 ER 27	27.0	11	0.7	0.8	220	620
11 ER 24	24.0	11	0.7	0.8	222	622
11 ER 20	20.0	11	0.8	0.9	224	624
11 ER 18	18.0	11	0.8	1.0	226	626
11 ER 16	16.0	11	0.9	1.1	228	628
11 ER 14	14.0	11	0.9	1.1	230	630
16 ER 72	72.0	16	0.8	0.4	232	632
16 ER 64	64.0	16	0.8	0.4	234	634
16 ER 56	56.0	16	0.7	0.4	236	636
16 ER 48	48.0	16	0.6	0.6	238	638
16 ER 44	44.0	16	0.6	0.6	240	640
16 ER 40	40.0	16	0.6	0.6	242	642
16 ER 36	36.0	16	0.6	0.6	244	644
16 ER 32	32.0	16	0.6	0.6	246	646
16 ER 28	28.0	16	0.6	0.7	248	648
16 ER 27	27.0	16	0.7	0.8	250	650
16 ER 24	24.0	16	0.7	0.8	252	652
16 ER 20	20.0	16	0.8	0.9	254	654
16 ER 18	18.0	16	0.8	1.0	256	656
16 ER 16	16.0	16	0.9	1.1	258	658
16 ER 14	14.0	16	1.0	1.2	260	660
16 ER 13	13.0	16	1.0	1.3	262	662
16 ER 12	12.0	16	1.1	1.4	264	664
16 ER 11,5	11.5	16	1.1	1.5	266	666
16 ER 11	11.0	16	1.1	1.5	268	668
16 ER 10	10.0	16	1.1	1.5	270	670
16 ER 9	9.0	16	1.2	1.7	272	672
16 ER 8	8.0	16	1.2	1.6	274	674
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Left hand external thread turning insert

▲ Full profile

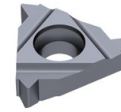
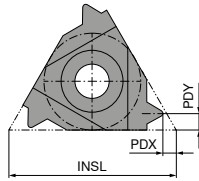


Designation	TPI 1/"	INSL mm	PDX mm	PDY mm	EL	
					71 266 ...	71 266 ...
11 EL 72	72.0	11	0.8	0.4	202	602
11 EL 64	64.0	11	0.8	0.4	204	604
11 EL 56	56.0	11	0.7	0.4	206	606
11 EL 48	48.0	11	0.6	0.6	208	608
11 EL 44	44.0	11	0.6	0.6	210	610
11 EL 40	40.0	11	0.6	0.6	212	612
11 EL 36	36.0	11	0.6	0.6	214	614
11 EL 32	32.0	11	0.6	0.6	216	616
11 EL 28	28.0	11	0.6	0.7	218	618
11 EL 27	27.0	11	0.7	0.8	220	620
11 EL 24	24.0	11	0.7	0.8	222	622
11 EL 20	20.0	11	0.8	0.9	224	624
11 EL 18	18.0	11	0.8	1.0	226	626
11 EL 16	16.0	11	0.9	1.1	228	628
11 EL 14	14.0	11	0.9	1.1	230	630
16 EL 72	72.0	16	0.8	0.4	232	632
16 EL 64	64.0	16	0.8	0.4	234	634
16 EL 56	56.0	16	0.7	0.4	236	636
16 EL 48	48.0	16	0.6	0.6	238	638
16 EL 44	44.0	16	0.6	0.6	240	640
16 EL 40	40.0	16	0.6	0.6	242	642
16 EL 36	36.0	16	0.6	0.6	244	644
16 EL 32	32.0	16	0.6	0.6	246	646
16 EL 28	28.0	16	0.6	0.7	248	648
16 EL 27	27.0	16	0.7	0.8	250	650
16 EL 24	24.0	16	0.7	0.8	252	652
16 EL 20	20.0	16	0.8	0.9	254	654
16 EL 18	18.0	16	0.8	1.0	256	656
16 EL 16	16.0	16	0.9	1.1	258	658
16 EL 14	14.0	16	1.0	1.2	260	660
16 EL 13	13.0	16	1.0	1.3	262	662
16 EL 12	12.0	16	1.1	1.4	264	664
16 EL 11,5	11.5	16	1.1	1.5	266	666
16 EL 11	11.0	16	1.1	1.5	268	668
16 EL 10	10.0	16	1.1	1.5	270	670
16 EL 9	9.0	16	1.2	1.7	272	672
16 EL 8	8.0	16	1.2	1.6	274	674
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Right hand internal thread turning insert

▲ Full profile

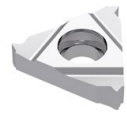
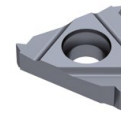
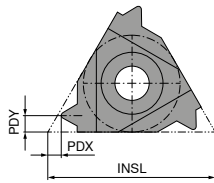


Designation	TPI 1/"	INSL mm	PDX mm	PDY mm	IR	
					71 268 ...	71 268 ...
11 IR 72	72.0	11	0.8	0.3	202	602
11 IR 64	64.0	11	0.8	0.4	204	604
11 IR 56	56.0	11	0.7	0.4	206	606
11 IR 48	48.0	11	0.6	0.6	208	608
11 IR 44	44.0	11	0.6	0.6	210	610
11 IR 40	40.0	11	0.6	0.6	212	612
11 IR 36	36.0	11	0.6	0.6	214	614
11 IR 32	32.0	11	0.6	0.6	216	616
11 IR 28	28.0	11	0.6	0.7	218	618
11 IR 27	27.0	11	0.7	0.8	220	620
11 IR 24	24.0	11	0.7	0.8	222	622
11 IR 20	20.0	11	0.8	0.9	224	624
11 IR 18	18.0	11	0.8	1.0	226	626
11 IR 16	16.0	11	0.9	1.1	228	628
11 IR 14	14.0	11	1.0	1.1	230	630
16 IR 72	72.0	16	0.8	0.3	232	632
16 IR 64	64.0	16	0.8	0.4	234	634
16 IR 56	56.0	16	0.7	0.4	236	636
16 IR 48	48.0	16	0.6	0.6	238	638
16 IR 44	44.0	16	0.6	0.6	240	640
16 IR 40	40.0	16	0.6	0.6	242	642
16 IR 36	36.0	16	0.6	0.6	244	644
16 IR 32	32.0	16	0.6	0.6	246	646
16 IR 28	28.0	16	0.6	0.7	248	648
16 IR 27	27.0	16	0.7	0.8	250	650
16 IR 24	24.0	16	0.7	0.8	252	652
16 IR 20	20.0	16	0.8	0.9	254	654
16 IR 18	18.0	16	0.8	1.0	256	656
16 IR 16	16.0	16	0.9	1.1	258	658
16 IR 14	14.0	16	1.0	1.2	260	660
16 IR 13	13.0	16	1.0	1.3	262	662
16 IR 12	12.0	16	1.1	1.4	264	664
16 IR 11,5	11.5	16	1.1	1.5	266	666
16 IR 11	11.0	16	1.1	1.5	268	668
16 IR 10	10.0	16	1.1	1.5	270	670
16 IR 9	9.0	16	1.2	1.7	272	672
16 IR 8	8.0	16	1.2	1.6	274	674
P					●	
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→ v_c Page 72

Left hand internal thread turning insert

▲ Full profile

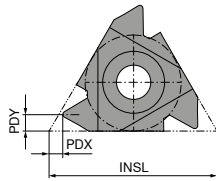


Designation	TPI 1/"	INSL mm	PDX mm	PDY mm	IL	
					71 270 ...	71 270 ...
11 IL 72	72.0	11	0.8	0.3	202	602
11 IL 64	64.0	11	0.8	0.4	204	604
11 IL 56	56.0	11	0.7	0.4	206	606
11 IL 48	48.0	11	0.6	0.6	208	608
11 IL 44	44.0	11	0.6	0.6	210	610
11 IL 40	40.0	11	0.6	0.6	212	612
11 IL 36	36.0	11	0.6	0.6	214	614
11 IL 32	32.0	11	0.6	0.6	216	616
11 IL 28	28.0	11	0.6	0.7	218	618
11 IL 27	27.0	11	0.7	0.8	220	620
11 IL 24	24.0	11	0.7	0.8	222	622
11 IL 20	20.0	11	0.8	0.9	224	624
11 IL 18	18.0	11	0.8	1.0	226	626
11 IL 16	16.0	11	0.9	1.1	228	628
11 IL 14	14.0	11	0.9	1.1	230	630
16 IL 72	72.0	16	0.8	0.3	232	632
16 IL 64	64.0	16	0.8	0.4	234	634
16 IL 56	56.0	16	0.7	0.4	236	636
16 IL 48	48.0	16	0.6	0.6	238	638
16 IL 44	44.0	16	0.6	0.6	240	640
16 IL 40	40.0	16	0.6	0.6	242	642
16 IL 36	36.0	16	0.6	0.6	244	644
16 IL 32	32.0	16	0.6	0.6	246	646
16 IL 28	28.0	16	0.6	0.7	248	648
16 IL 27	27.0	16	0.7	0.8	250	650
16 IL 24	24.0	16	0.7	0.8	252	652
16 IL 20	20.0	16	0.8	0.9	254	654
16 IL 18	18.0	16	0.8	1.0	256	656
16 IL 16	16.0	16	0.9	1.1	258	658
16 IL 14	14.0	16	1.0	1.2	260	660
16 IL 13	13.0	16	1.0	1.3	262	662
16 IL 12	12.0	16	1.1	1.4	264	664
16 IL 11,5	11.5	16	1.1	1.5	266	666
16 IL 11	11.0	16	1.1	1.5	268	668
16 IL 10	10.0	16	1.1	1.5	270	670
16 IL 9	9.0	16	1.2	1.7	272	672
16 IL 8	8.0	16	1.2	1.6	274	674
P					●	
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→ v_c Page 72

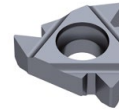
Right hand external thread turning insert

▲ Partial profile



CCN20

CWK20



Designation	TP mm	INSL mm	PDX mm	PDY mm
16 ER A60	0,5 - 1,5	16	0.8	0.9
16 ER G60	1,75 - 3	16	1.2	1.7
16 ER AG60	0,5 - 3	16	1.2	1.7

ER 71 206 ...
240
242
244

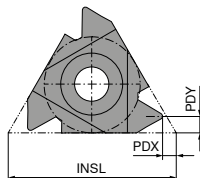
ER 71 206 ...
640
642
644

P	●	
M	●	○
K	●	●
N		●
S	○	○
H	○	
O		

→ v_c Page 72

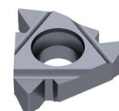
Left hand external thread turning insert

▲ Partial profile



CCN20

CWK20



Designation	TP mm	INSL mm	PDX mm	PDY mm
16 EL A60	0,5 - 1,5	16	0.8	0.9
16 EL G60	1,75 - 3	16	1.2	1.7
16 EL AG60	0,5 - 3	16	1.2	1.7

EL 71 208 ...
240
242
244

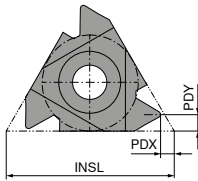
EL 71 208 ...
640
642
644

P	●	
M	●	○
K	●	●
N		●
S	○	○
H	○	
O		

→ v_c Page 72

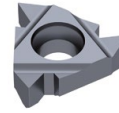
Right hand internal thread turning insert

▲ Partial profile



CCN20

CWK20

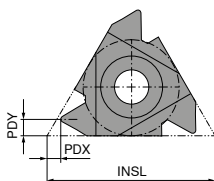


Designation	TP mm	INSL mm	PDX mm	PDY mm	IR 71 210 ...	IR 71 210 ...
11 IR A60	0,5 - 1,5	11	0.8	0.9	210	610
16 IR A60	0,5 - 1,5	16	0.8	0.9	240	640
16 IR G60	1,75 - 3	16	1.2	1.7	242	642
16 IR AG60	0,5 - 3	16	1.2	1.7	244	644
P					●	
M					●	○
K					●	●
N						●
S					○	○
H					○	
O						

→ v_c Page 72

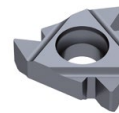
Left hand internal thread turning insert

▲ Partial profile



CCN20

CWK20

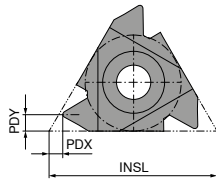


Designation	TP mm	INSL mm	PDX mm	PDY mm	IL 71 212 ...	IL 71 212 ...
11 IL A60	0,5 - 1,5	11	0.8	0.9	210	610
16 IL A60	0,5 - 1,5	16	0.8	0.9	240	640
16 IL G60	1,75 - 3	16	1.2	1.7	242	642
16 IL AG60	0,5 - 3	16	1.2	1.7	244	644
P					●	
M					●	○
K					●	●
N						●
S					○	○
H					○	
O						

→ v_c Page 72

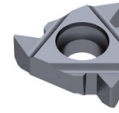
Right hand external thread turning insert

▲ Partial profile



CCN20

CWK20

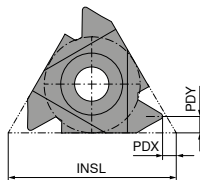


Designation	TPI 1/"	INSL mm	PDX mm	PDY mm	ER 71 200 ...	ER 71 200 ...
16 ER A55	48 - 16	16	0.8	0.9	240	640
16 ER G55	14 - 8	16	1.2	1.7	242	642
16 ER AG55	48 - 8	16	1.2	1.7	244	644
P					●	
M					●	○
K					●	●
N						●
S					○	○
H					○	
O						

→ v_c Page 72

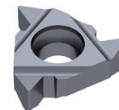
Left hand external thread turning insert

▲ Partial profile



CCN20

CWK20

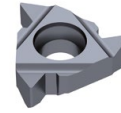
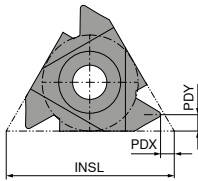


Designation	TPI 1/"	INSL mm	PDX mm	PDY mm	EL 71 202 ...	EL 71 202 ...
16 EL A55	48 - 16	16	0.8	0.9	240	640
16 EL AG55	48 - 8	16	1.2	1.7	244	644
16 EL G55	14 - 8	16	1.2	1.7	242	642
P					●	
M					●	○
K					●	●
N						●
S					○	○
H					○	
O						

→ v_c Page 72

Right hand internal thread turning insert

▲ Partial profile

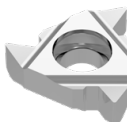
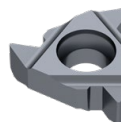
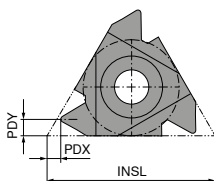


Designation	TPI 1/"	INSL mm	PDX mm	PDY mm	IR	
					71 204 ...	71 204 ...
11 IR A55	48 - 16	11	0.8	0.9	210	610
16 IR A55	48 - 16	16	0.8	0.9	240	640
16 IR AG55	48 - 8	16	1.2	1.7	244	644
16 IR G55	14 - 8	16	1.2	1.7	242	642
P					●	
M					●	○
K					●	●
N						●
S					○	○
H					○	
O						

→ v_c Page 72

Left hand internal thread turning insert

▲ Partial profile

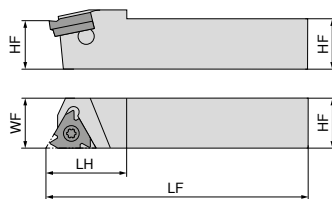


Designation	TPI 1/"	INSL mm	PDX mm	PDY mm	IL	
					71 203 ...	71 203 ...
11 IL A55	48 - 16	11	0.8	0.9	210	610
16 IL A55	48 - 16	16	0.8	0.9	240	640
16 IL AG55	48 - 8	16	1.2	1.7	244	644
16 IL G55	14 - 8	16	1.2	1.7	242	642
P					●	
M					●	○
K					●	●
N						●
S					○	○
H					○	
O						

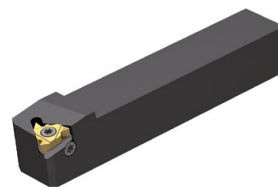
→ v_c Page 72

Standard External Thread Turning Holder

▲ Tool Holder with Approach Angle $\beta = 1,5^\circ$



Illustrations show right-hand versions



Designation	HF mm	WF mm	LF mm	LH mm	Insert	torque moment Nm	Left-hand 71 281 ...	Right-hand 71 280 ...
SE R/L 08 08 H11	8	11	100	16	11 ..	1,3	908 ¹⁾	908 ¹⁾
SE R/L 10 10 H11	10	12	100	18	11 ..	1,3	910 ¹⁾	910 ¹⁾
SE R/L 12 12 K11	12	12	125	20	11 ..	1,3	912 ¹⁾	912 ¹⁾
SE R/L 12 12 F16	12	16	80	22	16 ..	3,5	012	012
SE R/L 16 16 H16	16	16	100	25	16 ..	3,5	016	016
SE R/L 20 20 K16	20	20	125	30	16 ..	3,5	020	020
SE R/L 25 25 M16	25	25	150	30	16 ..	3,5	025	025
SE R/L 32 32 P16	32	32	170	30	16 ..	3,5	032	032

1) without shim

Spare parts for Article no.

	Shim	Screw-U	Key D	Clamping screw
71 280 908 / 71 281 908				
71 280 910 / 71 281 910				
71 280 912 / 71 281 912				
71 280 012	ER 16 / IL 16	121	234	T10
71 281 012	EL 16 / IR 16	129	234	T10
71 280 016	ER 16 / IL 16	121	234	T10
71 281 016	EL 16 / IR 16	129	234	T10
71 280 020	ER 16 / IL 16	121	234	T10
71 281 020	EL 16 / IR 16	129	234	T10
71 280 025	ER 16 / IL 16	121	234	T10
71 281 025	EL 16 / IR 16	129	234	T10
71 280 032	ER 16 / IL 16	121	234	T10
71 281 032	EL 16 / IR 16	129	234	T10



Shims for correction of helix angle see page → **Page 70.**

▲ Tool Holder with Approach Angle $\beta = 1,5^\circ$



Illustrations show right-hand versions

										Left-hand	Right-hand
										71 283 ...	71 282 ...
Designation	H mm	LF mm	LDRED mm	DCONMS mm	BDRED mm	WF mm	DMIN mm	Insert	torque moment Nm		
SI R 0010 H11	9.0	100	25	10	9.5	7.4	12	11 ..	1,3	010 ¹⁾	011 ¹⁾
SI R/L 0010 K11	14.0	125	25	16	10.0	7.4	12	11 ..	1,3		010 ¹⁾
SI R 0013 L11	14.0	140	32	16	12.0	8.9	15	11 ..	1,3		013 ¹⁾
SI R/L 0013 M16	14.0	150	32	16	13.0	10.2	16	16 ..	3,5	015 ¹⁾	015 ¹⁾
SI R/L 0016 P16	18.0	170	40	20	15.0	11.7	19	16 ..	3,5	016 ¹⁾	016 ¹⁾
SI R/L 0020 P16	18.0	170	40	20	19.5	13.7	24	16 ..	3,5	020	020
SI R 0025 R16	22.6	200	40	25	24.5	16.2	29	16 ..	3,5		026
SI R/L 0032 S16	28.8	250	50	32	31.5	19.7	36	16 ..	3,5	032	032
SI R 0040 T16	36.0	300	50	40	39.5	23.7	44	16 ..	3,5		040

1) without shim

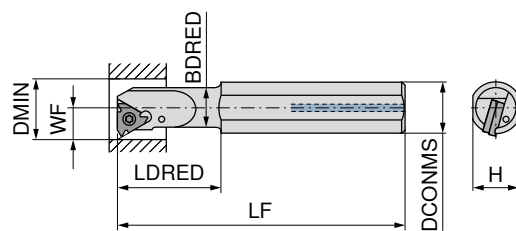
		 Shim	 Screw-U	 Key D	 Clamping screw
		71 950 ...	71 950 ...	80 950 ...	71 950 ...
Spare parts					
for Article no.					
71 282 011				T08	230
71 282 010 / 71 283 010				T08	230
71 282 013				T08	230
71 282 015 / 71 283 015				T10	236
71 282 016 / 71 283 016				T10	236
71 282 020	EL 16 / IR 16	129	234	T10	231
71 283 020	ER 16 / IL 16	121	234	T10	231
71 282 026	EL 16 / IR 16	129	234	T10	231
71 282 032	EL 16 / IR 16	129	234	T10	231
71 283 032	ER 16 / IL 16	121	234	T10	231
71 282 040	EL 16 / IR 16	129	234	T10	231



Shims for correction of helix angle see page → **Page 70.**

Standard Internal Thread Turning Holder with thro' coolant

▲ Tool Holder with Approach Angle $\beta = 1,5^\circ$



Illustrations show right-hand versions



Designation	H mm	LF mm	LDRED mm	DCONMS mm	BDRED mm	WF mm	DMIN mm	Insert	torque moment Nm	Left-hand	Right-hand
										71 283 ...	71 282 ...
SI R 0010 M11CB	9.0	150	25	10	9.5	7.4	12	11 ..	1,3		510 ²⁾
SI R 0012 P11CB	11.0	170	30	12	11.5	8.4	15	11 ..	1,3		512 ²⁾
SI R/L 0010 K11B	14.0	125	25	16	10.0	7.4	12	11 ..	1,3	310	310
SI R/L 0013 M16B	14.0	150	32	16	13.0	10.2	16	16 ..	3,5	315	315
SI R 0016 P16B	18.0	170	40	20	16.0	11.7	19	16 ..	3,5		316
SI R 0020 P16B	18.0	170	40	20	19.5	13.7	24	16 ..	3,5		320 ¹⁾
SI R/L 0032 S16B	28.8	250	50	32	31.5	19.7	36	16 ..	3,5	332 ¹⁾	332 ¹⁾

1) with shim seat

2) Carbide version

Spare parts for Article no.

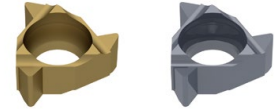
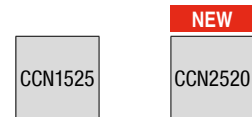
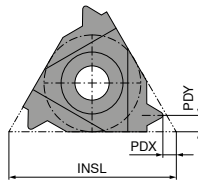
	Shim	Screw-U	Key D	Clamping screw
71 282 510			T08	110
71 282 512			T08	110
71 282 310 / 71 283 310			T08	110
71 282 315 / 71 283 315			T10	112
71 282 316			T10	112
71 282 320	EL 16 / IR 16	129	234	T10
71 282 320	EL 16 / IR 16	129	234	T10
71 282 332	EL 16 / IR 16	129	234	T10
71 283 332	ER 16 / IL 16	121	234	T10



Shims for correction of helix angle see page → Page 70.

Right hand internal thread turning insert – Mini size 06

- ▲ Full profile
- ▲ Thread production from diameter 6 mm

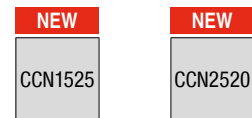
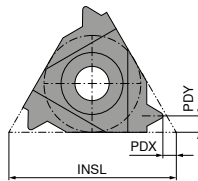


Designation	TP mm	PDX mm	PDY mm	INSL mm	IR	
					71 271 ...	71 224 ...
06 IR 0,5	0.50	0.9	0.5	6	110	35700
06 IR 0,75	0.75	0.8	0.5	6	112	36100
06 IR 1,0	1.00	0.7	0.6	6	114	36500
06 IR 1,25	1.25	0.6	0.6	6	116	36700
P					●	○
M					●	●
K					●	○
N					○	
S						●
H						○
O					○	

→ v_c Page 72

Right hand internal thread turning insert – Mini size 06

- ▲ Full profile
- ▲ Thread production from diameter 6 mm

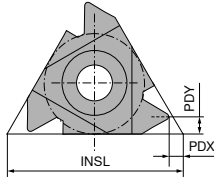


Designation	TPI 1/"	PDX mm	PDY mm	INSL mm	IR	
					71 230 ...	71 230 ...
06 IR 26	26	0.7	0.6	6	13500	33500
06 IR 22	22	0.6	0.6	6	13100	33100
06 IR 20	20	0.6	0.7	6	12900	32900
06 IR 18	18	0.6	0.7	6	12500	32500
P					●	○
M					●	●
K					●	○
N					○	
S						●
H						○
O					○	

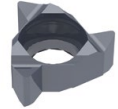
→ v_c Page 72

Right hand internal thread turning insert – Mini size 06

- ▲ Partial profile
- ▲ Thread production from diameter 6 mm



CCN1525

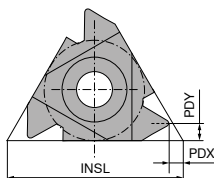
NEW
CCN2520IR
71 274 ...
210IR
71 272 ...
30000

Designation	TP mm	INS mm	PDX mm	PDY mm
06 IR A60	0,5 - 1,25	6	0.6	0.6
P				
M				
K				
N				
S				
H				
O				

→ v_c Page 72

Right hand internal thread turning insert – Mini size 06

- ▲ Partial profile
- ▲ Thread production from diameter 6 mm

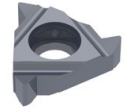
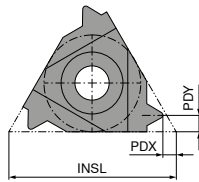
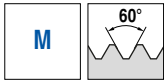
NEW
CCN1525NEW
CCN2520IR
71 272 ...
10100IR
71 272 ...
30100

Designation	TPI 1/"	INS mm	PDX mm	PDY mm
06 IR A55	48 - 20	6	0.5	0.6
P				
M				
K				
N				
S				
H				
O				

→ v_c Page 72

Right hand internal thread turning insert – Mini size 08

- ▲ Full profile
- ▲ Thread production from diameter 8 mm



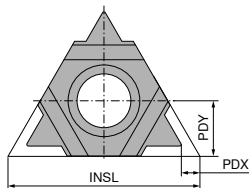
Designation	TP mm	PDX mm	PDY mm	INSL mm	IR	
					71 224 ...	71 224 ...
08 IR 0,5	0.50	0.6	0.5	8	14300	34300
08 IR 0,75	0.75	0.6	0.5	8	13700	33700
08 IR 1,0	1.00	0.6	0.6	8	13300	33300
08 IR 1,25	1.25	0.6	0.7	8	13100	33100
08 IR 1,5	1.50	0.6	0.7	8	12900	32900
08 IR 1,75	1.75	0.6	0.8	8	12700	32700
08 IN 2,0	2.00	0.9	4.0	8	12500 ¹⁾	32500 ¹⁾
P					●	○
M					●	●
K					●	○
N					○	
S						●
H						○
O					○	

1) Neutral version (N)

→ v_c Page 72

Neutral internal thread turning insert – Mini size 08

- ▲ Partial profile
- ▲ Thread production from diameter 8 mm

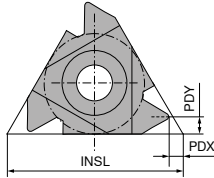


Designation	TP mm	INSL mm	PDX mm	PDY mm	IN	
					71 273 ...	71 273 ...
08 IN M60	1,75 - 2,0	8	0.8	4	10800	30800
P					●	○
M					●	●
K					●	○
N					○	
S						●
H						○
O					○	

→ v_c Page 72

Right hand internal thread turning insert – Mini size 08

- ▲ Partial profile
- ▲ Thread production from diameter 8 mm

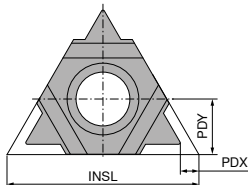


Designation	TP mm	PDX mm	PDY mm	INS mm	IR	IR
08 IR A60	0,5 - 1,25	0.6	0.6	8	71 272 ...	71 272 ...
08 IR A60	0,5 - 1,5	0.6	0.7	8	10600	30600
P					●	○
M					●	●
K					●	○
N					○	○
S						●
H						○
O					○	

→ v_c Page 72

Neutral internal thread turning insert – Mini size 08

- ▲ Partial profile
- ▲ Thread production from diameter 8 mm

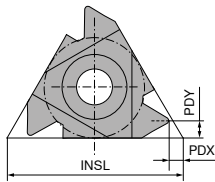


Designation	TPI 1/"	INS mm	PDX mm	PDY mm	IN	IN
08 IN M55	14 - 11	8	0.9	4	71 273 ...	71 273 ...
					10900	30900
P					●	○
M					●	●
K					●	○
N					○	○
S						●
H						○
O					○	

→ v_c Page 72

Right hand internal thread turning insert – Mini size 08

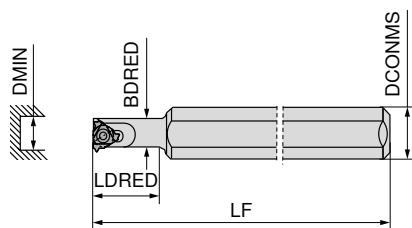
- ▲ Partial profile
- ▲ Thread production from diameter 8 mm



Designation	TPI 1/"	INSL mm	PDX mm	PDY mm	IR	
					71 272 ...	71 272 ...
08 IR A55	48 - 16	8	0.6	0.7	10700	30700
P					●	○
M					●	●
K					●	○
N					○	
S						●
H						○
O					○	

→ v_c Page 72

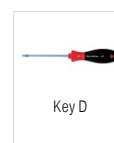
Right Hand Internal Thread Holder – Mini size 06



NEW
Right-hand
71 282 ...

Designation	LF mm	LDRED mm	DCONMS mm	BDRED mm	DMIN mm	Insert	torque moment Nm	
SI R 0005 H06	100	12	12	5.1	6	06 ..	0,6	00500
SI R 0005 H06 C	100	26	6	5.1	6	06 ..	0,6	10500 ¹⁾

1) Solid Carbide Shank with Thro' Coolant



Key D



Clamping screw

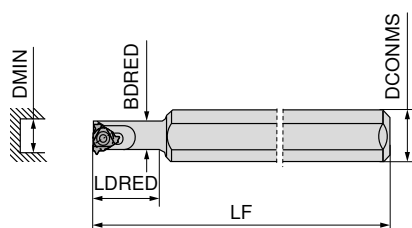
80 950 ...

71 950 ...

Spare parts
for Article no.

71 282 00500	T06	108	23800
71 282 10500	T06	108	23800

Right Hand Internal Thread Holder – Mini size 08

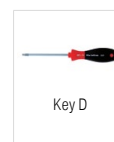


NEW
Right-hand
71 282 ...

Designation	LF mm	LDRED mm	DCONMS mm	BDRED mm	DMIN mm	Insert	torque moment Nm	
SI R 0007 K08	125	18	16	6.6	7.8	08 ..	0,6	00700
SI R 0007 K08C	125	30	8	6.6	7.8	08 ..	0,6	10700 ²⁾
SI R 0007 K08U	125	31	16	7.3	9.0	08 .N	0,6	00800 ¹⁾

1) Neutral insert indicated by marking (N)

2) Solid Carbide Shank with Thro' Coolant



Key D



Clamping screw

80 950 ...

71 950 ...

Spare parts
for Article no.

71 282 00700	T06	108	23900
71 282 10700	T06	108	23900
71 282 00800	T06	108	23900

Shims for Standard Threading Inserts



Pitch- angle β	AE 16 ER 16 / IL 16	AI 16 EL 16 / IR 16
	71 950 ...	71 950 ...
+ 4,5°	118	126
+ 3,5°	119	127
+ 2,5°	120	128
+ 1,5°	121	129
+ 0,5°	122	130
0°	123	131
- 0,5°	124	132
- 1,5°	125	133

Material examples for cutting data tables

	Material sub-group	Index	Composition / Structure / Heat treatment	Tensile strength N/mm ² / HB / HRC	Material number	Material designation	Material number	Material designation
P	Unalloyed steel	P.1.1	< 0,15 % C	Annealed	420 N/mm ² / 125 HB	1.0401	C15	1.1141 Ck15
		P.1.2	< 0,45 % C	Annealed	640 N/mm ² / 190 HB	1.1191	C45E	1.0718 9SMnPb28
		P.1.3		Tempered	840 N/mm ² / 250 HB	1.1191	C45E	1.0535 C55
		P.1.4	< 0,75 % C	Annealed	910 N/mm ² / 270 HB	1.1223	C60R	1.0535 C55
		P.1.5		Tempered	1010 N/mm ² / 300 HB	1.1223	C60R	1.0727 45S20
	Low-alloy steel	P.2.1		Annealed	610 N/mm ² / 180 HB	1.7131	16MnCr5	1.6587 17CrNiMo6
		P.2.2		Tempered	930 N/mm ² / 275 HB	1.7131	16MnCr5	1.6587 17CrNiMo6
		P.2.3		Tempered	1010 N/mm ² / 300 HB	1.7225	42CrMo4	1.3505 100Cr6
		P.2.4		Tempered	1200 N/mm ² / 375 HB	1.7225	42CrMo4	1.3505 100Cr6
	High-alloy steel and high-alloy tool steel	P.3.1		Annealed	680 N/mm ² / 200 HB	1.4021	X20Cr13	1.4034 X46Cr13
		P.3.2		Hardened and tempered	1100 N/mm ² / 300 HB	1.2343	X38CrMoV5-1	1.4034 X46Cr13
		P.3.3		Hardened and tempered	1300 N/mm ² / 400 HB	1.2343	X38CrMoV5-1	1.4034 X46Cr13
	Stainless steel	P.4.1	Ferritic / martensitic	Annealed	680 N/mm ² / 200 HB	1.4016	X6Cr17	1.2316 X36CrMo16
		P.4.2	Martensitic	Tempered	1010 N/mm ² / 300 HB	1.4112	X90CrMoV18	1.2316 X36CrMo16
M	Stainless steel	M.1.1	Austenitic / austenitic-ferritic	Quenched	610 N/mm ² / 180 HB	1.4301	X5CrNi18-10	1.4571 X6CrNiMoTi17-12-2
		M.2.1	Austenitic	Tempered	300 HB	1.4841	X15CrNiSi25-21	1.4539 X1NiCrMoCu25-20-5
		M.3.1	Austenitic / ferritic (Duplex)		780 N/mm ² / 230 HB	1.4462	X2CrNiMoN22-5-3	1.4501 X2CrNiMoCuWN25-7-4
K	Grey cast iron	K.1.1	Pearlitic / ferritic		350 N/mm ² / 180 HB	0.6010	GG-10	0.6025 GG-25
		K.1.2	Pearlitic (martensitic)		500 N/mm ² / 260 HB	0.6030	GG-30	0.6045 GG-45
	Spherulitic graphite cast iron	K.2.1	Ferritic		540 N/mm ² / 160 HB	0.7040	GGG-40	0.7060 GGG-60
		K.2.2	Pearlitic		845 N/mm ² / 250 HB	0.7070	GGG-70	0.7080 GGG-80
	Malleable iron	K.3.1	Ferritic		440 N/mm ² / 130 HB	0.8035	GTW-35-04	0.8045 GTW-45
		K.3.2	Pearlitic		780 N/mm ² / 230 HB	0.8165	GTS-65-02	0.8170 GTS-70-02
N	Aluminium wrought alloy	N.1.1	Non-hardenable		60 HB	3.0255	Al99,5	3.3315 AlMg1
		N.1.2	Hardenable	Age-hardened	340 N/mm ² / 100 HB	3.1355	AlCuMg2	3.2315 AlMgSi1
	Cast aluminium alloy	N.2.1	≤ 12 % Si, non-hardenable		250 N/mm ² / 75 HB	3.2581	G-AlSi12	3.2163 G-AlSi9Cu3
		N.2.2	≤ 12 % Si, hardenable	Age-hardened	300 N/mm ² / 90 HB	3.2134	G-AlSi5Cu1Mg	3.2373 G-AlSi9Mg
		N.2.3	> 12 % Si, non-hardenable		440 N/mm ² / 130 HB		G-AlSi17Cu4Mg	G-AlSi18CuNiMg
	Copper and copper alloys (bronze/brass)	N.3.1	Free-machining alloys, PB > 1 %		375 N/mm ² / 110 HB	2.0380	CuZn39Pb2 (Ms58)	2.0410 CuZn44Pb2
		N.3.2	CuZn, CuSnZn		300 N/mm ² / 90 HB	2.0331	CuZn15	2.4070 CuZn28Sn1As
		N.3.3	CuSn, lead-free copper and electrolytic copper		340 N/mm ² / 100 HB	2.0060	E-Cu57	2.0590 CuZn40Fe
	Magnesium alloys	N.4.1	Magnesium and magnesium alloys		70 HB	3.5612	MgAl6Zn	3.5312 MgAl3Zn
S	Heat-resistant alloys	S.1.1	Fe - basis	Annealed	680 N/mm ² / 200 HB	1.4864	X12NiCrSi 36-16	1.4865 G-X40NiCrSi38-18
		S.1.2		Age-hardened	950 N/mm ² / 280 HB	1.4980	X6NiCrTiMoVB25-15-2	1.4876 X10NiCrAlTi32-20
		S.2.1	Ni or Co basis	Annealed	840 N/mm ² / 250 HB	2.4631	NiCr20TiAl (Nimonic80A)	3.4856 NiCr22Mo9Nb
		S.2.2		Age-hardened	1180 N/mm ² / 350 HB	2.4668	NiCr19Nb5Mo3 (Inconel 718)	2.4955 NiFe25Cr20NbTi
		S.2.3		Cast	1080 N/mm ² / 320 HB	2.4765	CoCr20W15Ni	1.3401 G-X120Mn12
	Titanium alloys	S.3.1	Pure titanium		400 N/mm ²	3.7025	Ti99,8	3.7034 Ti99,7
		S.3.2	Alpha + beta alloys	Age-hardened	1050 N/mm ² / 320 HB	3.7165	TiAl6V4	Ti-6246 Ti-6Al-2Sn-4Zr-6Mo
		S.3.3	Beta alloys		1400 N/mm ² / 410 HB	Ti555.3	Ti-5Al-5V-5Mo-3Cr	R56410 Ti-10V-2Fe-3Al
H	Hardened steel	H.1.1		Hardened and tempered	46-55 HRC			
		H.1.2		Hardened and tempered	56-60 HRC			
		H.1.3		Hardened and tempered	61-65 HRC			
		H.1.4		Hardened and tempered	66-70 HRC			
	Chilled iron	H.2.1		Cast	400 HB			
	Hardened cast iron	H.3.1		Hardened and tempered	55 HRC			
O	Non-metal materials	O.1.1	Plastics, duroplastic		≤ 150 N/mm ²			
		O.1.2	Plastics, thermoplastic		≤ 100 N/mm ²			
		O.2.1	Aramid fibre-reinforced		≤ 1000 N/mm ²			
		O.2.2	Glass/carbon-fibre reinforced		≤ 1000 N/mm ²			
		O.3.1	Graphite					

* Tensile strength

Cutting data standard values

	Mini CCN1525	Mini CCN2520	CCN20	CWK20
Index	v_c in m/min			
P.1.1	80	120	120	
P.1.2	80	120	120	
P.1.3	80	120	120	
P.1.4	80	80	80	
P.1.5	70	80	80	
P.2.1	50	80	80	
P.2.2	50	80	80	
P.2.3	50	80	80	
P.2.4	50	80	80	
P.3.1	50	50	50	
P.3.2	50	50	50	
P.3.3	50	50	50	
P.4.1	50	50	50	
P.4.2	50	50	50	
M.1.1	40	90	60	40
M.2.1	40	90	60	40
M.3.1	40	90	60	40
K.1.1	60	120	120	80
K.1.2	60	120	120	80
K.2.1	60	100	100	70
K.2.2	60	100	100	70
K.3.1	50	100	100	70
K.3.2	50	100	100	70
N.1.1	500			150
N.1.2	300			150
N.2.1	120			120
N.2.2	120			120
N.2.3	120			120
N.3.1	110			100
N.3.2	150			100
N.3.3	150			100
N.4.1	300			150
S.1.1		25	20	20
S.1.2		25	20	20
S.2.1		25	20	20
S.2.2		25	20	20
S.2.3		25	20	20
S.3.1		35	30	30
S.3.2		35	30	30
S.3.3		35	30	30
H.1.1		35	30	
H.1.2		35	30	
H.1.3		35	30	
H.1.4		35	30	
H.2.1		25	20	
H.3.1		25	20	
O.1.1	150			
O.1.2	150			
O.2.1	150			
O.2.2	150			
O.3.1	150			



The cutting data depends extremely on the external conditions, the material and machine type.
The indicated values are possible values which have to be increased or reduced according to the application conditions.

Pitch angle

Important Information about Standard Shims

- ▲ the pitch angle should be determined through calculation or by using the chart below.
- ▲ the standard threading holder is supplied with a 1.5° inclined insert seat and a shim without angular correction.
Hence the Tool holders are delivered with an angle of inclination β of 1.5°.



Without the appropriate correction of the helix angle, the following may occur

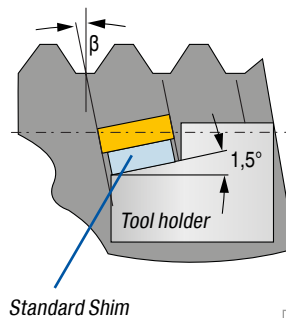
- ▲ the profile will be distorted.
- ▲ insufficient clearance angle.
- ▲ the tool life of the insert is greatly reduced.

Method 1: Calculation

Calculating the helix angle β :

$$\beta = \frac{20 \times TP}{DMIN}$$

20 = constant
 β = Helix angle (°)
 TP = Pitch (mm)
 DMIN = Nominal diameter (mm)



Example calculation

External thread M24 x 1.5

Feed towards chuck

DMIN = Nominal Ø: M24 = 24 mm

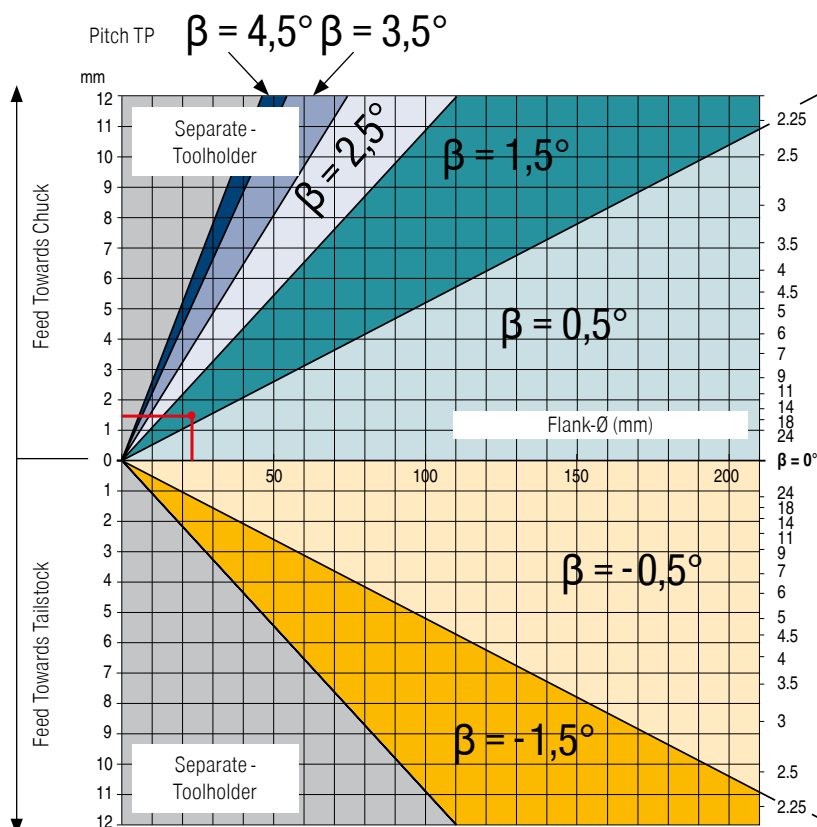
TP = Pitch: 1.5 mm

$$\beta = \frac{20 \times 1,5 \text{ mm}}{24 \text{ mm}}$$

$$\beta = 1,25^\circ$$

Method 2: Diagram

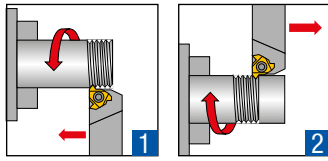
From the flank Ø in the diagram, a line is drawn vertically upwards until it intersects with the line of the pitch of the thread to be produced. In the color-coded region in which it is now, a horizontal line to the edge of the chart indicates the appropriate factor.



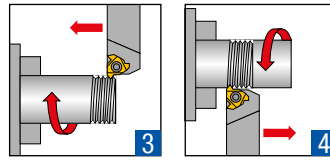
calculated pitch angle β value	Shim
0,0°–0,99°	0,5°
1,0°–1,99°	1,5°
2,0°–2,99°	2,5°
3,0°–3,99°	3,5°
4,0°–4,99°	4,5°
0,0°–(-0,99°)	-0,5°
-1,0°–(-1,99°)	-1,5°

Thread turning methods

External right-hand thread

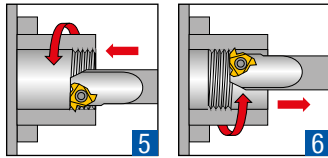


External left-hand thread

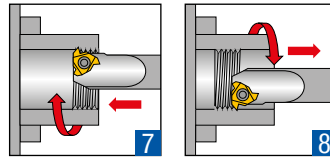


i The machining examples 2, 4, 6 and 8 require negative shims!
These shims can be found on → **Page 70.**

Internal right-hand thread

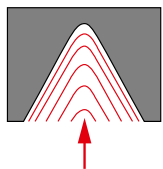


Internal left-hand thread



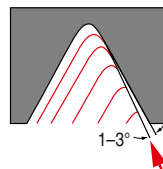
Thread infeed methods

Radial Infeed



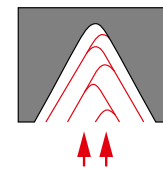
- ▲ for pitches less than 1.5 mm
- ▲ for short chipping materials
- ▲ for machining hardened materials
- ▲ simple and quick method

Flank infeed



- ▲ for pitches larger than 1.5 mm
- ▲ with radial penetration the effective cutting edge length is too large, which may lead to chattering
- ▲ with trapezoidal and ACME threads, chip flow on three sides can be problematic

Alternating infeed



- ▲ with large pitches
- ▲ for long chipping materials
- ▲ uniform wear of the cutting edges
- ▲ complicated programming process

Recommended number of cuts and cutting depths

Standard Threading Inserts

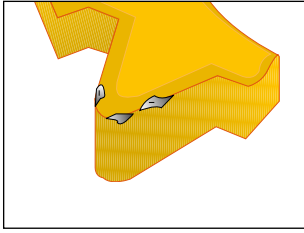
Pitch (TP/TPI)	mm	0,50	0,75	1,00	1,25	1,50	1,75	2,00	2,50	3,00	3,50	4,00	4,50	5,00	5,50	6,00	8,00
	TPI	48	32	24	20	16	14	12	10	8	7	6	5,5	5	4,5	4	3
Number of passes		4-6	4-7	4-8	5-9	6-10	7-12	7-12	8-14	9-16	10-18	11-18	11-19	12-20	12-20	12-20	15-24
Number of passes	(CCN7525)	3-4	3-4	3-5	4-6	5-6	6-8	6-8	8-10								
Number of passes	Mini Inserts	6-9	6-11	6-12	8-14	9-15	11-18	11-18									

Multi edge thread turning insert

Standard	Insert	Insert size		Pitch (TP)	Number of flutes (NT)	Designation	Passes	Cutting depth per pass		
		IC	L mm					1	2	3
ISO external	M	3/8"	16	1,0 mm	3	3 ER 1.0 ISO 3M	2	0,38	0,25	
ISO external	M	3/8"	16	1,5 mm	2	3 ER 1.5 ISO 2M	3	0,42	0,30	0,20

Troubleshooting

Edge chipping



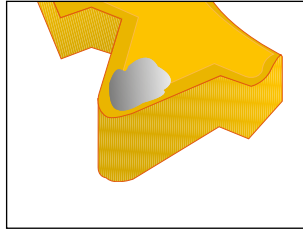
Cause

- ▲ Common in stainless materials
- ▲ Incorrect grade

Remedy

- ▲ Minimize tool overhang length
- ▲ Check that the insert is clamped
- ▲ Minimize vibration
- ▲ Use a tougher grade

Cratering



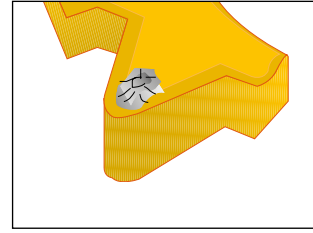
Cause

- ▲ Common in stainless materials
- ▲ Cutting speed too high
- ▲ Incorrect grade

Remedy

- ▲ Apply coolant
- ▲ Reduce depth of cut
- ▲ Use a harder grade

Built-up edge



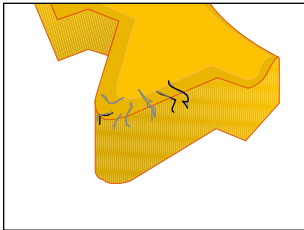
Cause

- ▲ Cutting speed too low
- ▲ Incorrect grade

Remedy

- ▲ Apply coolant
- ▲ Increase cutting speed
- ▲ Use a tougher grade

Thermal cracking



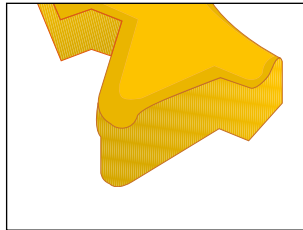
Cause

- ▲ Insufficient coolant
- ▲ Cutting speed too high
- ▲ Incorrect grade

Remedy

- ▲ Apply coolant
- ▲ Reduce cutting speed
- ▲ Use a tougher grade

Plastic deformation



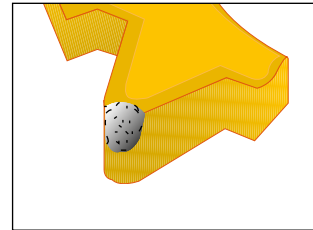
Cause

- ▲ Infeed too large
- ▲ Insufficient coolant
- ▲ Cutting speed too high
- ▲ Incorrect grade

Remedy

- ▲ Apply coolant
- ▲ Reduce depth of cut
- ▲ Reduce cutting speed
- ▲ Use a harder grade

Breakage



Cause

- ▲ Infeed too large
- ▲ Insufficient coolant
- ▲ Plastic deformation
- ▲ Instability
- ▲ Helix angle not appropriate
- ▲ Incorrect grade

Remedy

- ▲ Reduce depth of cut
- ▲ Check machine and tool stability
- ▲ Reduce cutting speed
- ▲ Check helix angle
- ▲ Use a tougher grade

Designation Key

Inserts

16		E		R		AG 60			
Insert size		Insert		Cutting design		Pitch (TP/TPI)		Number of flutes (NT)	
L	I.C.	E	External	R	Right-hand	Full profile	G/Z	2M	Multi-tooth insert with 2 teeth
06	5/32"	I	Internal	L	Left-hand	mm	72-4	3M	Multi-tooth insert with 3 teeth
08	3/16"			N	neutral	0.35			
11	1/4"					Partial profile			
16	3/8"					mm			
22	1/2"					A	48-16		
						AG	48-8		
						M	14-11		
						G	14-8		
						N	7-5		
						U	4,5-3,5		
						Flank angle			
						55°			
						60°			



Example

16 ER AG 60

ER16 right hand – external insert with a pitch of 0.5-3.0 mm

Tool holder

SE		R		1212		F		16	
Tool holder		Cutting design		Shank cross-section		Overall length		Insert size	
SE	Right-hand	R	Right-hand	Example	1212 = 12 mm x 12 mm	F	mm	L	I.C.
SI	Left-hand	L	Left-hand	External holder	square shank	H	80	06	5/32"
				Internal boring bar	0020 = 20 mm Diameter	K	100	08	3/16"
						L	125	11	1/4"
						M	140	16	3/8"
						P	150	22	1/2"
						R	170		
						S	200		
						T	250		
							300		



Example

SE R 1212 F 16

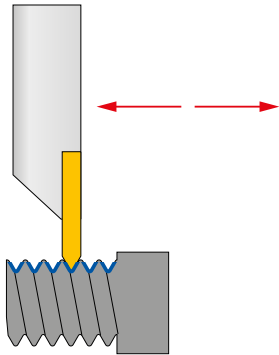
Right hand holder with 12 x 12 mm square shank, overall length of 80 mm, only suitable for an ER16 threading insert

Overview Thread Turning Types

Further thread turning options can be found in the chapters below.

Thread turning for automatic lathes

TiAlN coated carbide insert for external threading on automatic lathes.



Carbide indexable inserts with a pitch of 0.25 mm–2.0 with appropriate tool holders can be found in chapter → **Turning**.

TC Threading System

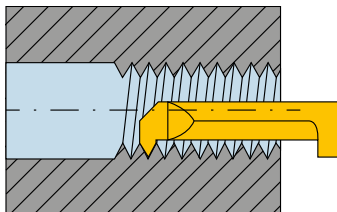
Mono and Modular Systems for Internal and External Thread Turning.



TC thread inserts with appropriate tool holders can be found in chapter → **Grooving**.

UltraMini

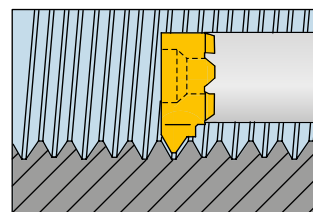
TiN and TiAlN coated carbide cutting inserts for internal threading from $D_{\min.}$ Ø 2.4 mm.



Cutting inserts for thread turning and other applications with the appropriate tool holders can be found in chapter → **Miniature turning**.

MiniCut

TiAlN carbide inserts for internal threading from $D_{\min.}$ Ø 8 mm.



Cutting inserts for thread turning and other applications with the appropriate tool holders can be found in chapter → **Miniature turning**.

Coatings and Grades

HSS taps

vap.

- ▲ Vaporised
- ▲ Vaporisation (vapour-deposition) prevents cold welds from forming on the tool and increases the surface hardness and thus the wear resistance

vap.
+
nitr.

- ▲ Vaporized + Nitrated
- ▲ Combination of increased surface hardness and lubricant carrier

AlTiNHD

- ▲ AlTiN-based nanolayer hard material coating
- ▲ Maximum application temperature 500 °C

TiCN

- ▲ TiCN multilayer coating
- ▲ Maximum application temperature: 450 °C

TiN

- ▲ TiN coating
- ▲ Maximum application temperature: 450 °C

Thread milling cutters

CWX500

- ▲ Carbide, TiAlN-coated
- ▲ The universal carbide grade for almost all materials

Ti500

- ▲ TiAlN-coating
- ▲ Maximum application temperature: 500 °C

Circular milling cutters

CWX500

- ▲ Carbide, TiAlN-coated
- ▲ The universal carbide grade for almost all materials

Thread turning

CWK20

- ▲ Carbide, uncoated
- ▲ ISO | M10 | **K10** | **N10** | S10
- ▲ The wear-resistant carbide grade for machining aluminium and other non-ferrous metals

CCN20

- ▲ Carbide, TiAlN-coated
- ▲ ISO | **P20** | **M20** | **K20** | S20 | H20
- ▲ The all-round carbide grade for machining steels at low cutting speeds

CCN1525

- ▲ Carbide, TiN-coated
- ▲ ISO | **P25** | **M25** | **K25** | N25 | O25
- ▲ The coated carbide grade for machining steels and stainless steels at low cutting speeds

CCN2520

- ▲ Carbide, TiAlN-coated
- ▲ ISO | P25 | **M25** | K25 | **S25** | H25
- ▲ The coated carbide grade for the machining of stainless steels at medium to high cutting speeds

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