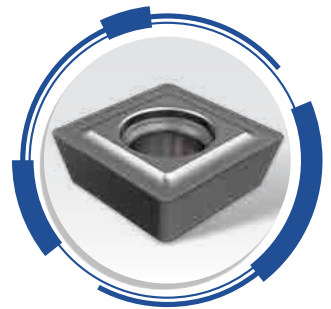
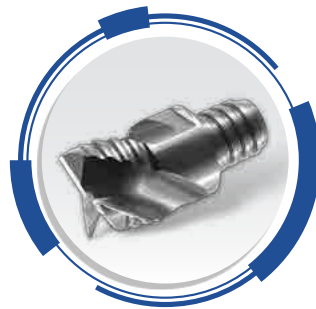
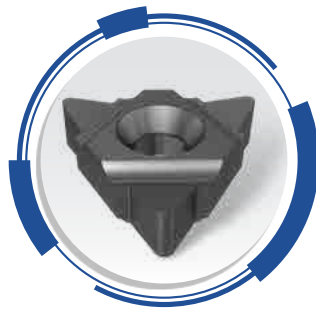
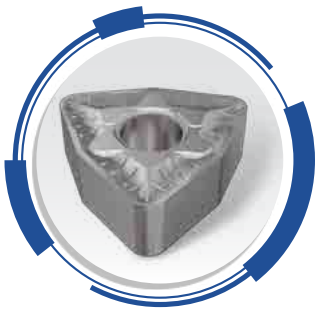


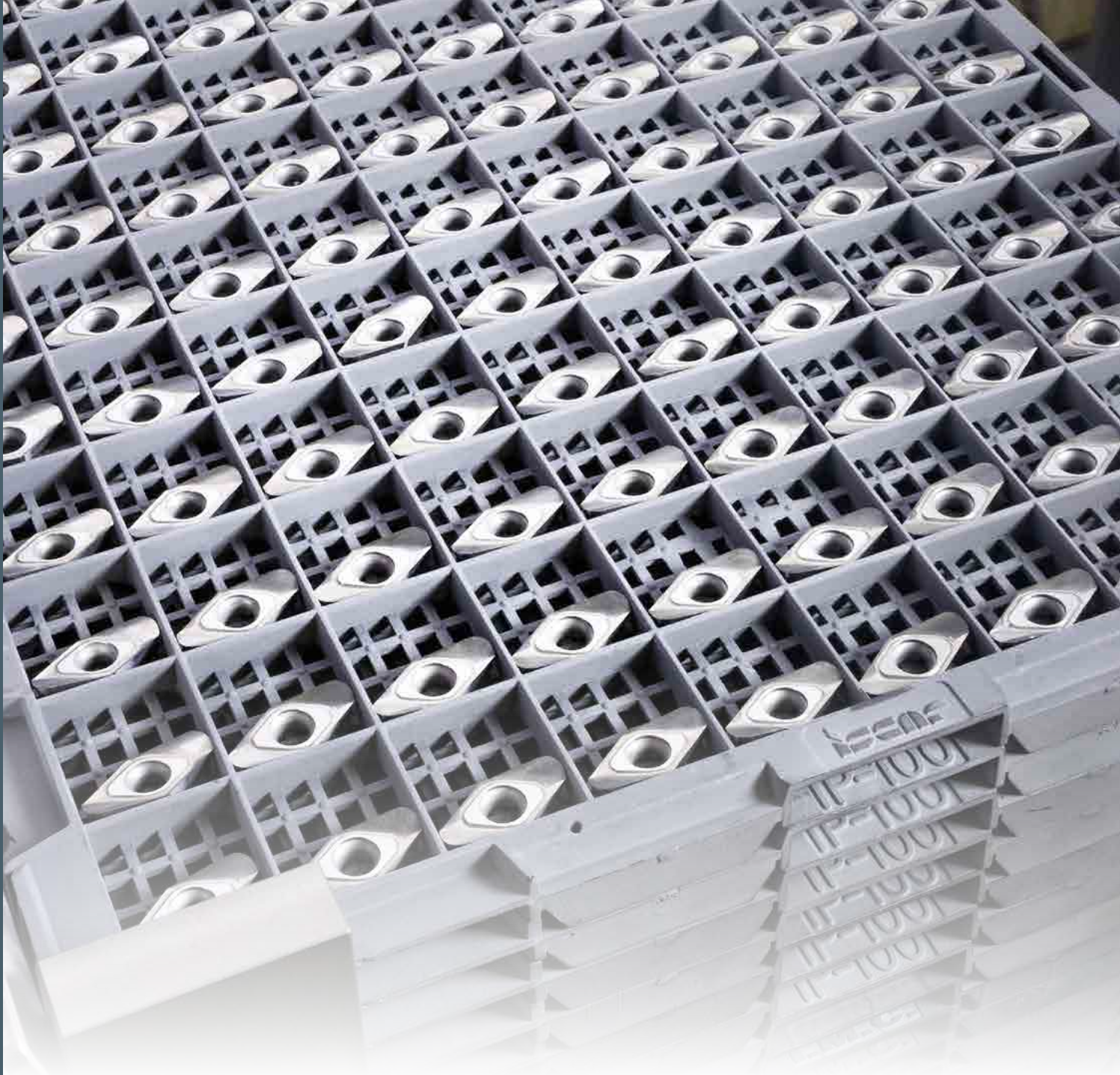
# ISCAR TOOLS FOR MACHINING **ALUMINUM**

Metric Catalog



**MACHINING INTELLIGENTLY**





THE STANDARDS INSTITUTION OF ISRAEL



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## Quality Standard

ISCAR has been certified by the prestigious Standards Institution, as being in full compliance to ensure delivery of the finest quality goods. Quality control facilities include the metallurgical laboratory, raw metal testing, an online testing procedure and a machining center for tool performance testing and final product inspection. Only the finest products are packaged for entry into ISCAR's inventory.





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# Turning



<b>W</b>	<b>N</b>	<b>M</b>	<b>G</b>
1	2	3	4

<b>08</b>	<b>04</b>	<b>08</b>	<b>E</b>	<b>GN</b>
5	6	7	8	9

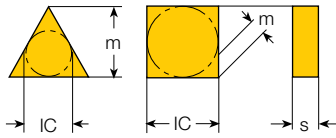
**1. Shape**

		75°		80°	
90°		55°			
60°		35°		55°	
80°/100°		25°		80°	

**2. Clearance Angle**

0°	7°
5°	11°
Other	

**3. Tolerance**



	<b>M</b>	<b>S</b>	<b>IC</b>
E	±0.025	±0.025	±0.025
G	±0.025	±0.13	±0.025
M	from ±0.08 to ±0.18 <sup>(1)</sup>	±0.13	from ±0.05 to ±0.13 <sup>(1)</sup>
U	from ±0.13 to ±0.38 <sup>(1)</sup>	±0.13	from ±0.08 to ±0.25 <sup>(1)</sup>

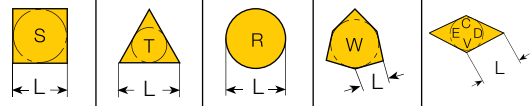
<sup>(1)</sup> Exact tolerance depends on insert size

IC	Tolerance in Mm			
	On m		On IC	
	Class M	Class U	Class M	Class U
6.35	±0.08	±0.13	±0.05	±0.08
9.52	±0.08	±0.13	±0.05	±0.08
12.70	±0.13	±0.20	±0.08	±0.13
15.87	±0.15	±0.27	±0.10	±0.18
19.05	±0.15	±0.27	±0.10	±0.18
25.40	±0.18	±0.38	±0.13	±0.25

**4. Type**

	<b>A</b>	without chipbreaker, with hole
	<b>G</b>	chipbreaker on both sides, with hole
	<b>M, S</b>	chipbreaker on one side, with hole
	<b>R</b>	chipbreaker on one side, without hole
	<b>B, W</b>	countersink on one side, with hole
	<b>T, H</b>	chipbreaker on one side, with hole and countersink
	<b>P</b>	neg./pos. on one or both sides, with hole
	<b>Z, X</b>	special

**5. Cutting Edge Length**

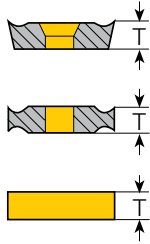


Inch	Mm	IC							
		C	D	R	S	T	V	W	Q
5/32	3.97	04			03	06	06	02 <sup>(1)</sup>	
7/32	5.56	05				09			
1/4	6.35	06	07			11	11		
9/32	7.15						12		
	8.00			08					
3/8	9.52	09	11		09	16	16	06	09
	10.00			10					
	12.00			12					
1/2	12.70	12	15		12	22	22	08	12
5/8	15.88	16			15	27			
	16.00			16					
3/4	19.05	19			19	33		13	
	20.00			20					
	25.00			25					
1	25.40				25				

<sup>(1)</sup> WBM 06

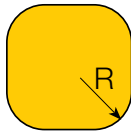


**6. Thickness**







- 01 = 1.59 mm
- T1 = 1.98 mm
- 02 = 2.38 mm
- 03 = 3.18 mm
- T3 = 3.97 mm
- 04 = 4.76 mm
- 06 = 6.35 mm
- 07 = 7.94 mm

**7. Corner Radius**



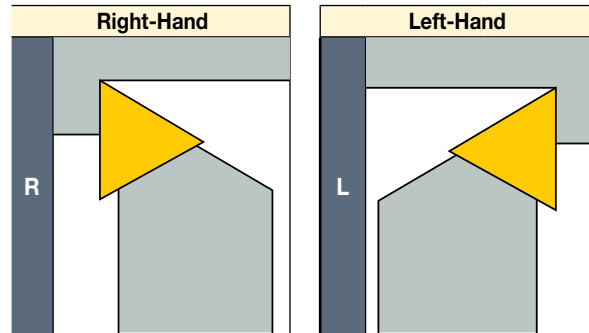
- 02 = 0.2 mm
- 04 = 0.4 mm
- 08 = 0.8 mm
- 12 = 1.2 mm
- 16 = 1.6 mm
- 20 = 2.0 mm
- 24 = 2.4 mm

**8. Cutting Edge (Optional)**

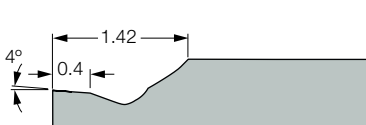

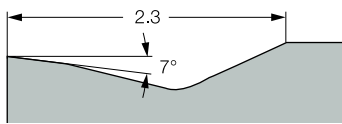

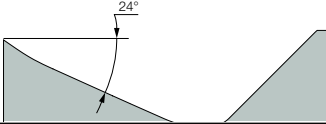

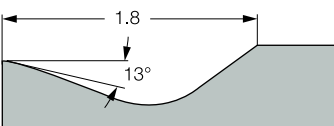

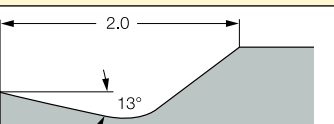

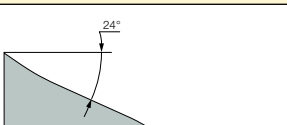

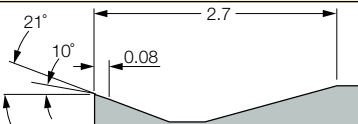

-  F sharp
-  E honed (rounded)
-  T chamfered (negative land)
-  S chamfered + honed

**9. Chipformer Designation**

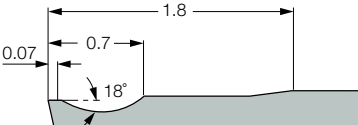

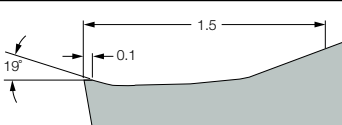



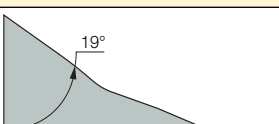

- |    |    |
|----|----|
| AS | TF |
| NF | PP |
| SM | GN |
| 14 |    |



## Negative Chipformers

<b>NF Chipformer</b>		
		double-sided for semi-finishing and finishing applications. low cutting forces are due to a very sharp edge and positive rake.
<b>Gn Chipformer</b>		
		double-sided for general applications.
<b>F3n Chipformer</b>		
		polished and extra sharp positive insert for machining aluminum and non-ferrous materials for finishing applications.
<b>Tf Chipformer</b>		
		double-sided positive rake angles to prevent strain hardening. the rake angle varies along the edge to a negative angle which prevents chipping.
<b>Pp Chipformer</b>		
		double-sided, very positive rake, sharp- and positive radial edge for aluminum alloys.
<b>M3n Chipformer</b>		
		polished and extra sharp positive insert for machining aluminum and non-ferrous materials for medium applications.
<b>12 Chipformer</b>		
		single-sided for medium to rough machining on aluminum and soft materials.

## Positive Chipformers

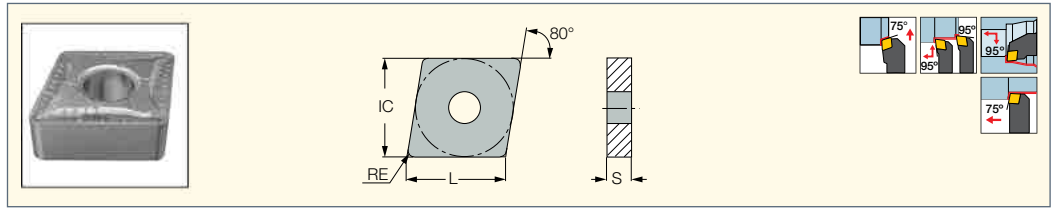
<b>SM Chipformer</b>		
		finishing and boring applications. feed range: 0.06-0.25 mm/rev. doc 0.5-2.5 mm.
<b>14 Chipformer</b>		
		semi-finishing and finishing, medium feeds.
<b>As Chipformer</b>		
		for general use machining on aluminum and soft materials.
<b>R3n Chipformer</b>		
		35° rhombic, double-sided sharp-edged positive and polished rake inserts. used for rough machining on soft and non-ferrous materials. soft cut and low cutting forces eliminate built-up edge



# Indexable Inserts

## ISOTURN

**CNMG-GN**  
Double-Sided 80° Rhombic  
Inserts for General Applications

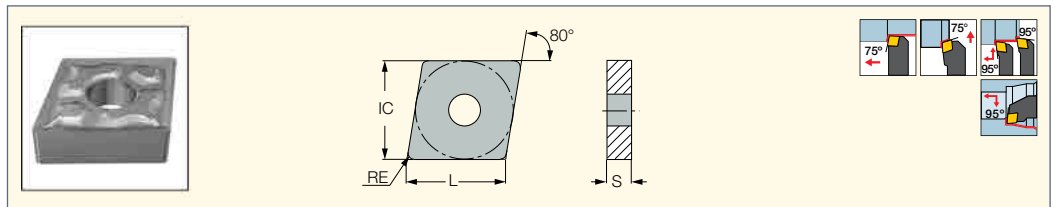


Designation	Dimensions				IC20	Recommended Machining Data	
	L	IC	S	RE		$a_p$ (mm)	f (mm/rev)
<b>CNMG 120404-GN</b>	12.90	12.70	4.76	0.40	●	1.00-4.00	0.14-0.40
<b>CNMG 120408-GN</b>	12.90	12.70	4.76	0.80	●	1.00-4.50	0.16-0.45

• For user guide and cutting speed recommendations, see pages 4-6,26

## ISOTURN

**CNMG/CNGG-TF**  
Double-Sided 80° Rhombic  
Inserts for Machining a Wide  
Range of Materials under  
Medium Cutting Conditions

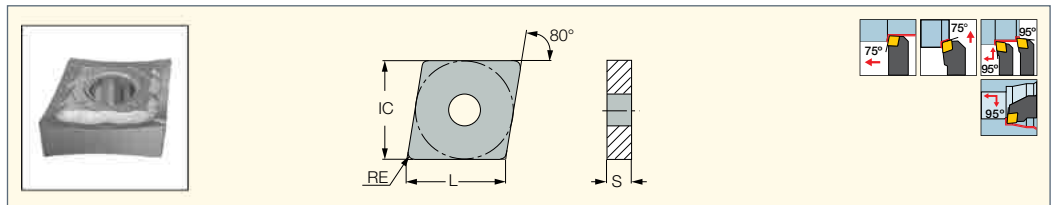


Designation	Dimensions				IC20	Recommended Machining Data	
	L	IC	S	RE		$a_p$ (mm)	f (mm/rev)
<b>CNMG 120404-TF</b>	12.90	12.70	4.76	0.40	●	1.00-4.00	0.12-0.35
<b>CNMG 120408-TF</b>	12.90	12.70	4.76	0.80	●	1.00-4.00	0.12-0.35
<b>CNMG 120412-TF</b>	12.90	12.70	4.76	1.20	●	1.50-4.50	0.15-0.40

• For user guide and cutting speed recommendations, see pages 4-6,26

## ISOTURN

**CNMG/CNGG-PP**  
Double-Sided 80° Rhombic  
Inserts for Machining Very  
Ductile Materials under  
Medium Cutting Conditions



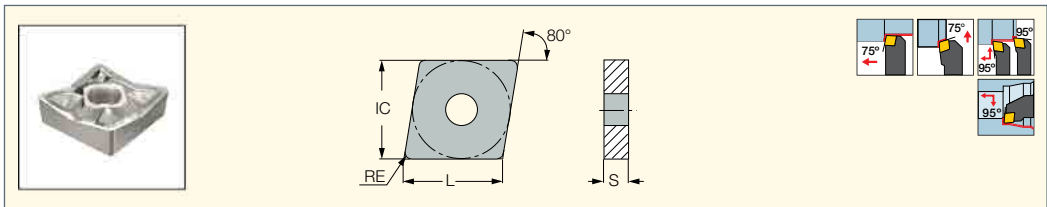
Designation	Dimensions				Tough ↔ Hard		Recommended Machining Data	
	L	IC	S	RE	IC28	IC10	$a_p$ (mm)	f (mm/rev)
<b>CNMG 120404-PP</b>	12.90	12.70	4.76	0.40	●	●	1.00-4.00	0.14-0.30
<b>CNMG 120408-PP</b>	12.90	12.70	4.76	0.80	●	●	1.00-4.00	0.14-0.30

• For user guide and cutting speed recommendations, see pages 4-6,26



**ISOTURN**

**CNMS-12**  
80° Rhombic Single-Sided  
Inserts for Soft and  
Nonferrous Materials



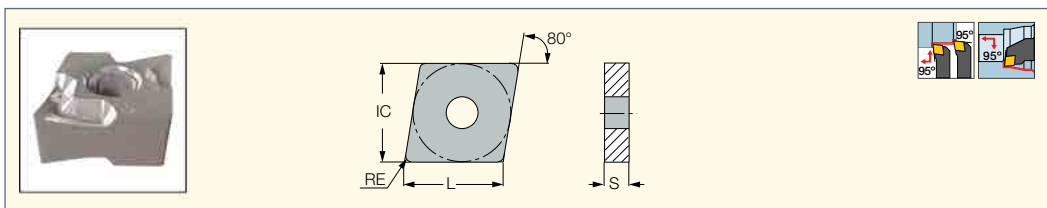
Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	$a_p$ (mm)		f (mm/rev)	
<b>CNMS 120408-12</b>	12.90	12.70	4.76	0.80	●	1.00-4.00	0.10-0.35	

• For user guide and cutting speed recommendations, see pages 4-6,26

**ISOTURN**

**ALUPTURN**  
POSITIVE DOUBLE SIDED

**CNGG-F3N**  
Double-Sided Sharp Edged  
Positive and Polished Rake  
Inserts for Finishing Aluminum  
and Other Non-Ferrous Materials

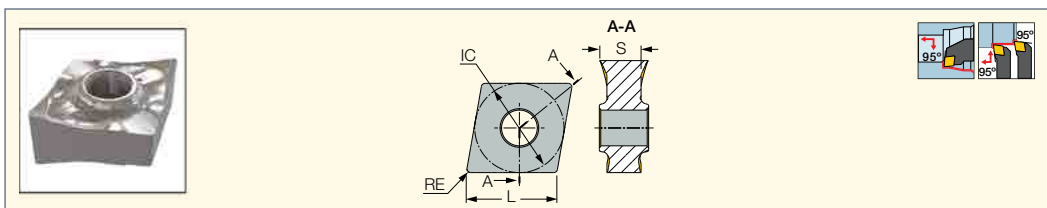


Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	$a_p$ (mm)		f (mm/rev)	
<b>CNGG 090402-F3N-P</b>	9.70	9.52	4.76	0.20	●	0.30-3.00	0.10-0.30	
<b>CNGG 090404-F3N-P</b>	9.70	9.52	4.76	0.40	●	0.40-3.00	0.10-0.30	
<b>CNGG 090408-F3N-P</b>	9.70	9.52	4.76	0.80	●	0.80-3.00	0.10-0.30	

• For user guide and cutting speed recommendations, see pages 4-6,26

**ALUPTURN**  
POSITIVE DOUBLE SIDED

**CNGX-M3N**  
Double-Sided Positive Rake  
Inserts with High Helical and  
Sharp Edge for Medium  
Machining Non-Ferrous Materials



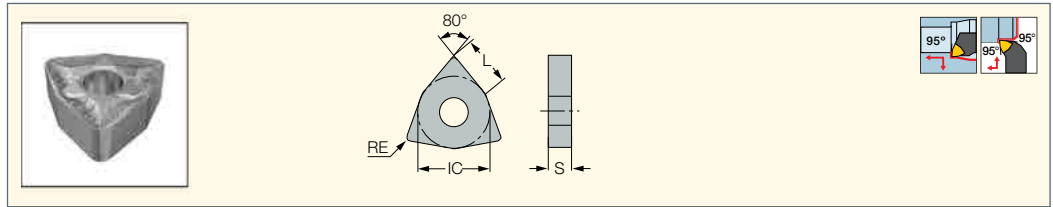
Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	$a_p$ (mm)		f (mm/rev)	
<b>CNGX 090604-M3N-P</b>	9.70	9.52	4.40	0.40	●	0.40-3.00	0.10-0.30	
<b>CNGX 090608-M3N-P</b>	9.70	9.52	4.40	0.80	●	0.80-3.00	0.10-0.30	

• PCLNR/LX and A-PCLNR/LX are most recommended as they were designed especially for this insert  
• For user guide and cutting speed recommendations, see pages 4-6,26





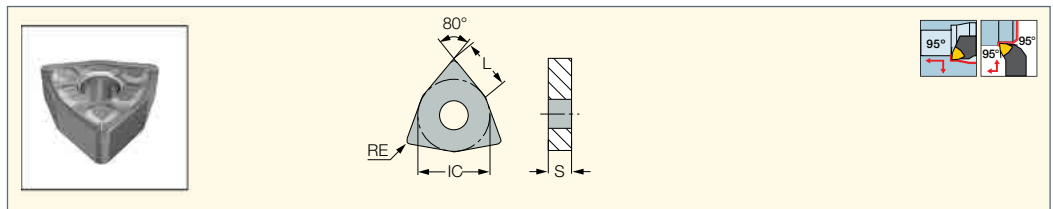
**WNMG-GN**  
Double-Sided Trigon Inserts  
for General Applications



Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	$a_p$ (mm)		f (mm/rev)	
WNMG 06T304-GN	6.52	9.52	3.97	0.40	●	1.00-3.50	0.14-0.40	
WNMG 080408-GN	8.70	12.70	4.76	0.80	●	1.00-4.50	0.16-0.45	

• For user guide and cutting speed recommendations, see pages 4-6,26

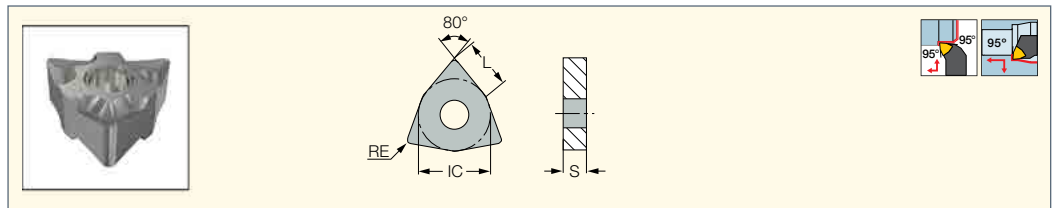
**WNMG-TF**  
Double-Sided Trigon Inserts  
for Machining a Wide Range  
of Materials under Medium  
Cutting Conditions



Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	$a_p$ (mm)		f (mm/rev)	
WNMG 06T304-TF	6.52	9.52	3.97	0.40	●	1.00-3.00	0.12-0.35	
WNMG 06T308-TF	6.52	9.52	3.97	0.80	●	1.00-3.00	0.12-0.35	
WNMG 080404-TF	8.70	12.70	4.76	0.40	●	1.00-4.00	0.12-0.35	
WNMG 080408-TF	8.70	12.70	4.76	0.80	●	1.00-4.00	0.12-0.35	
WNMG 080412-TF	8.70	12.70	4.76	1.20	●	1.50-4.50	0.15-0.40	

• For user guide and cutting speed recommendations, see pages 4-6,26

**ALUPTURN**  
POSITIVE DOUBLE SIDED  
**WNGG-F3N**  
Double-Sided Sharp Edged  
Positive and Polished Rake  
Inserts for Finishing Aluminum  
and Other Non-Ferrous Materials



Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	$a_p$ (mm)		f (mm/rev)	
WNGG 060402-F3N-P	6.52	9.52	4.76	0.20	●	0.20-3.00	0.10-0.30	
WNGG 060404-F3N-P	6.52	9.52	4.76	0.40	●	0.40-3.00	0.12-0.35	
WNGG 060408-F3N-P	6.52	9.52	4.76	0.80	●	0.80-3.00	0.15-0.40	

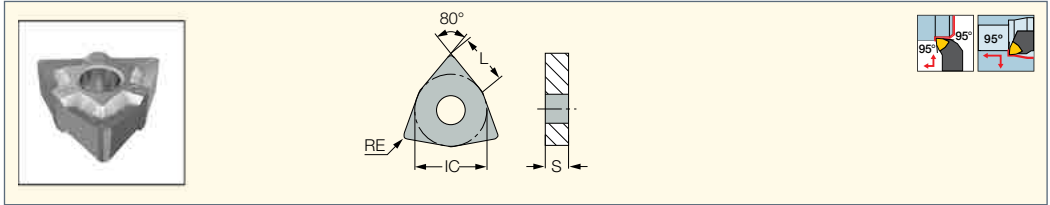
• For user guide and cutting speed recommendations, see pages 4-6,26



**ISOTURN**

**WNMG-PP**

Double-Sided Trigon Inserts for Machining Very Ductile Materials under Medium Cutting Conditions



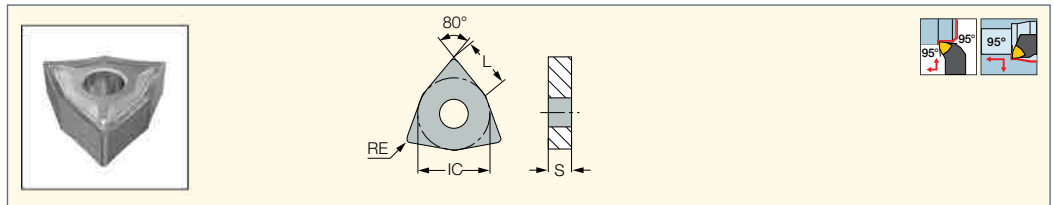
Designation	Dimensions				Tough ↔ Hard			Recommended $a_p$ (mm)	Machining Data $f$ (mm/rev)
	L	IC	S	RE	IC28	IC10	IC20		
WNMG 06T304-PP	6.52	9.52	3.97	0.40		●		1.00-3.00	0.14-0.30
WNMG 080404-PP	8.70	12.70	4.76	0.40		●		1.00-3.50	0.14-0.30
WNMG 080408-PP	8.70	12.70	4.76	0.80	●	●		1.00-4.00	0.14-0.30
WNMG 080412-PP	8.70	12.70	4.76	1.20			●	1.50-5.00	0.18-0.40

• For user guide and cutting speed recommendations, see pages 4-6,26

**ISOTURN**

**WNMG-NF**

Double-Sided Trigon Inserts for Semi-Finishing and Finishing Applications



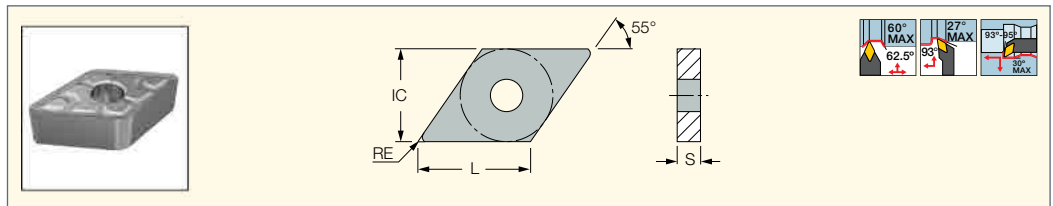
Designation	Dimensions				Tough ↔ Hard		Recommended $a_p$ (mm)	Machining Data $f$ (mm/rev)
	L	IC	S	RE	IC10	IC20		
WNMG 06T302-NF	6.52	9.52	3.97	0.20	●		0.30-1.50	0.08-0.17
WNMG 06T304-NF	6.52	9.52	3.97	0.40	●	●	0.40-2.50	0.07-0.25
WNMG 06T308-NF	6.52	9.52	3.97	0.80	●	●	0.60-3.00	0.08-0.25

• For user guide and cutting speed recommendations, see pages 4-6,26

**ISOTURN**

**DNMG/DNGG-TF**

Double-Sided 55° Rhombic Inserts for Machining a Wide Range of Materials under Medium Cutting Conditions



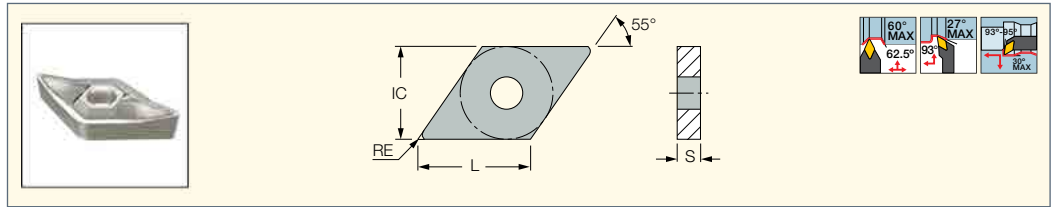
Designation	Dimensions				IC20	Recommended $a_p$ (mm)	Machining Data $f$ (mm/rev)
	L	IC	S	RE			
DNMG 110404-TF	11.63	9.52	4.76	0.40	●	1.00-3.00	0.12-0.30
DNMG 150404-TF	15.50	12.70	4.76	0.40	●	1.00-3.00	0.15-0.30
DNMG 150408-TF	15.50	12.70	4.76	0.80	●	1.00-3.50	0.15-0.30
DNMG 150604-TF	15.50	12.70	6.35	0.40	●	1.00-3.00	0.14-0.30
DNMG 150608-TF	15.50	12.70	6.35	0.80	●	1.00-3.50	0.15-0.30
DNMG 150612-TF	15.50	12.70	6.35	1.20	●	1.50-4.00	0.11-0.35

• For user guide and cutting speed recommendations, see pages 4-6,26



**DNMS-12**

55° Rhombic Single-Sided Inserts for Soft and Nonferrous Materials



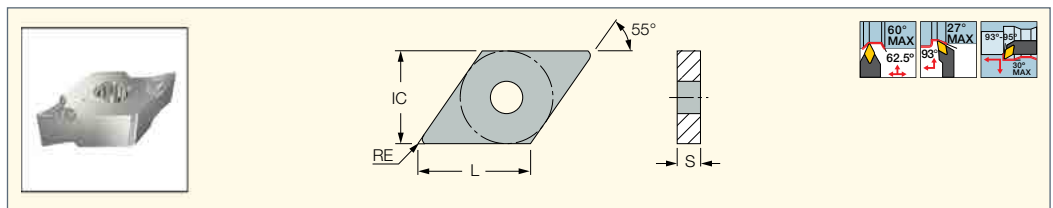
Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	$a_p$ (mm)		f (mm/rev)	
<b>DNMS 150408-12</b>	15.50	12.70	4.76	0.80	●	1.00-4.00	0.07-0.35	

• For user guide and cutting speed recommendations, see pages 4-6,26

**ALUPTURN**  
POSITIVE DOUBLE SIDED

**DNGG-M3N**

Double-Sided Sharp-Edged Positive and Polished Rake Inserts for Finishing Aluminum and Other Non-Ferrous Materials

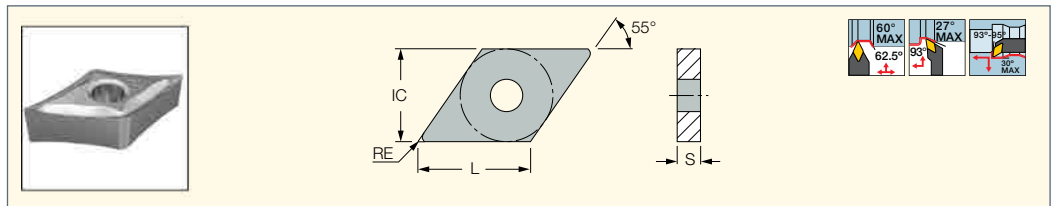


Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	$a_p$ (mm)		f (mm/rev)	
<b>DNGG 110402-M3N-P</b>	11.63	9.52	4.76	0.20	●	0.30-3.00	0.10-0.30	
<b>DNGG 110404-M3N-P</b>	11.63	9.52	4.76	0.40	●	0.30-3.00	0.10-0.30	
<b>DNGG 110408-M3N-P</b>	11.63	9.52	4.76	0.80	●	0.30-3.00	0.10-0.30	

• For user guide and cutting speed recommendations, see pages 4-6,26

**DNMG/DNGG-PP**

55° Double-Sided Rhombic Inserts for Machining Very Ductile Materials under Medium Cutting Conditions



Designation	Dimensions					Tough ↔ Hard		Recommended Machining Data	
	L	IC	S	RE	IC10	IC20	$a_p$ (mm)	f (mm/rev)	
<b>DNMG 110404-PP</b>	11.63	9.52	4.76	0.40		●	0.40-3.00	0.12-0.30	
<b>DNMG 110408-PP</b>	11.63	9.52	4.76	0.80	●		1.00-3.50	0.12-0.30	
<b>DNMG 150408-PP</b>	15.50	12.70	4.76	0.80		●	1.00-4.00	0.12-0.30	
<b>DNMG 150608-PP</b>	15.50	12.70	6.35	0.80		●	1.00-3.50	0.12-0.30	

• For user guide and cutting speed recommendations, see pages 4-6,26

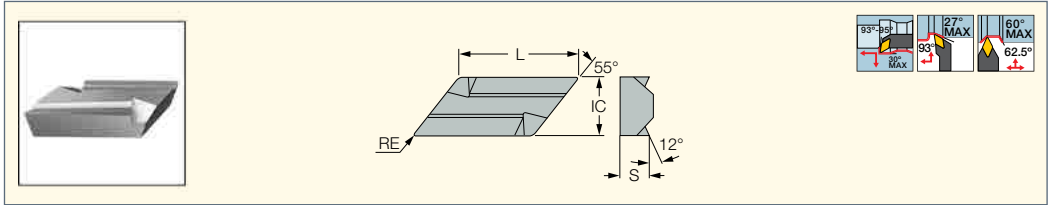




**ISOTURN**

**KNUX**

55° Parallelogram Profiling Inserts



Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	$a_p$ (mm)		f (mm/rev)	
<b>KNUX 160405 L11</b>	19.72	9.52	4.76	0.50	●	1.00-4.00	0.10-0.40	
<b>KNUX 160405 R11</b>	19.72	9.52	4.76	0.50	●	1.00-4.00	0.10-0.40	

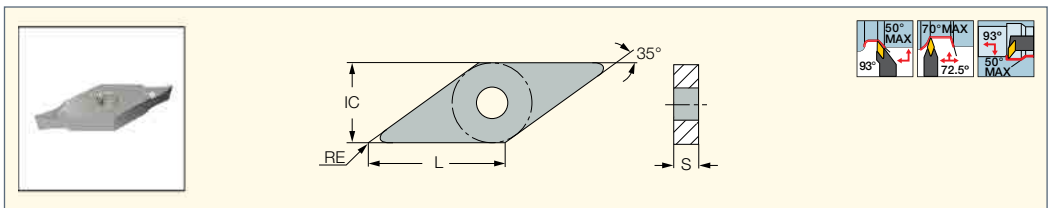
• For user guide and cutting speed recommendations, see pages 4-6,26

**ISOTURN**

**ALUPTURN**  
POSITIVE DOUBLE SIDED

**VNGG-M3N**

Double-Sided Sharp Edged Positive and Polished Rake Inserts for Finishing on Aluminum and Other Non-Ferrous Materials



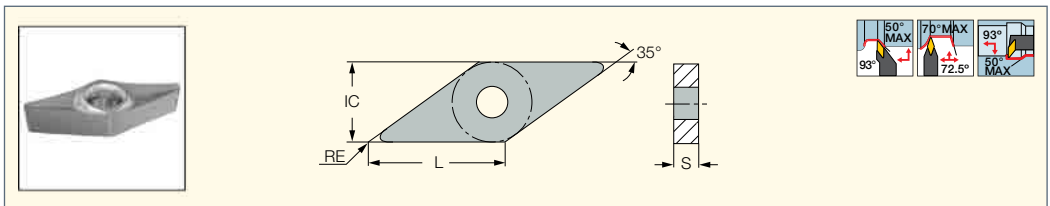
Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	$a_p$ (mm)		f (mm/rev)	
<b>VNGG 160402-M3N-P</b>	16.60	9.52	4.76	0.20	●	0.20-3.00	0.10-0.25	
<b>VNGG 160404-M3N-P</b>	16.60	9.52	4.76	0.40	●	0.40-3.00	0.12-0.30	
<b>VNGG 160408-M3N-P</b>	16.60	9.52	4.76	0.80	●	0.80-3.00	0.15-0.35	

• For user guide and cutting speed recommendations, see pages 4-6,26

**ISOTURN**

**VNMM-PP**

Single-Sided 35° Rhombic Inserts for Machining Very Ductile Materials under Medium Cutting Conditions



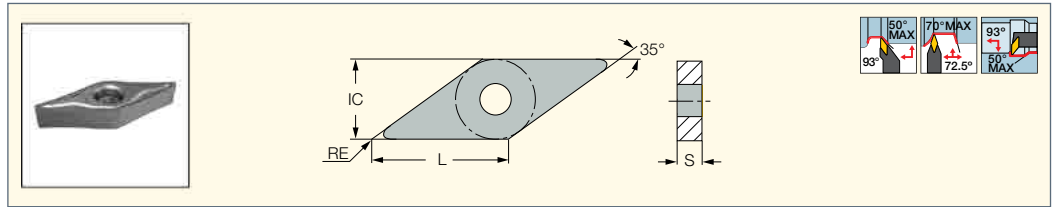
Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	$a_p$ (mm)		f (mm/rev)	
<b>VNMM 12T304-PP</b>	12.40	7.15	3.97	0.40	●	0.80-2.50	0.12-0.20	
<b>VNMM 12T308-PP</b>	12.40	7.15	3.97	0.80	●	1.00-2.50	0.12-0.25	

• For user guide and cutting speed recommendations, see pages 4-6,26



**ISOTURN**

**VNMG/VNGG-NF**  
Double-Sided 35° Rhombic  
Inserts for Semi-Finishing  
and Finishing Applications

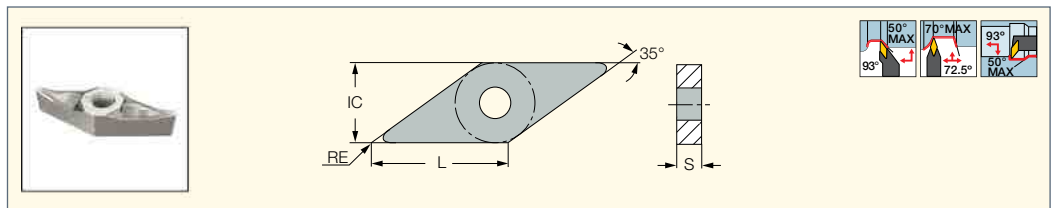


Designation	Dimensions				Tough ↔ Hard		Recommended Machining Data	
	L	IC	S	RE	IC10	IC20	a <sub>p</sub> (mm)	f (mm/rev)
VNMG 12T302-NF	12.40	7.15	3.97	0.20	●		0.40-2.50	0.07-0.18
VNMG 12T304-NF	12.40	7.15	3.97	0.40	●		0.70-2.00	0.07-0.24
VNMG 12T308-NF	12.40	7.15	3.97	0.80	●		1.00-3.00	0.08-0.24
VNMG 160408-NF	16.60	9.52	4.76	0.80		●	1.00-3.00	0.08-0.25

• For user guide and cutting speed recommendations, see pages 4-6,26

**ISOTURN**

**VNMS-12**  
35° Rhombic Single-Sided  
Inserts for Soft and  
Nonferrous Materials



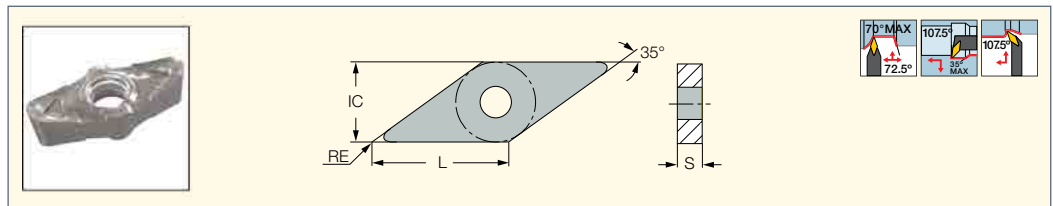
Designation	Dimensions				IC20	Recommended Machining Data	
	L	IC	S	RE		a <sub>p</sub> (mm)	f (mm/rev)
VNMS 160404-12	16.60	9.52	4.76	0.40	●	1.00-3.00	0.07-0.30
VNMS 160408-12	16.60	9.52	4.76	0.80	●	1.00-3.50	0.07-0.33

• For user guide and cutting speed recommendations, see pages 4-6,26

**ISOTURN**

**ALUPTURN**  
POSITIVE DOUBLE SIDED

**VNGU-R3N**  
Double-Sided Sharp Edged  
Positive Rake Inserts for Rough  
Machining Aluminum and  
Other Non-Ferrous Materials



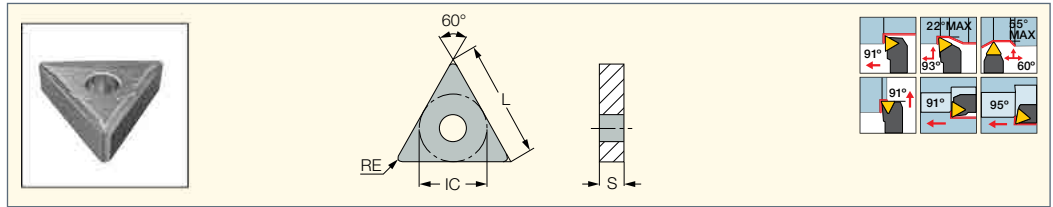
Designation	Dimensions				IC20	Recommended Machining Data	
	L	IC	S	RE		a <sub>p</sub> (mm)	f (mm/rev)
VNGU 220612-R3N	22.00	12.70	6.77	1.20	●	1.00-4.50	0.10-0.30
VNGU 220616-R3N	22.00	12.70	6.51	1.60	●	1.50-4.50	0.10-0.35
VNGU 220630-R3N	22.00	12.70	6.35	3.00	●	1.50-4.50	0.15-0.40

• For user guide and cutting speed recommendations, see pages 4-6,26



**ISOTURN****TNMG-GN**

Double-Sided Triangular Inserts  
for General Applications

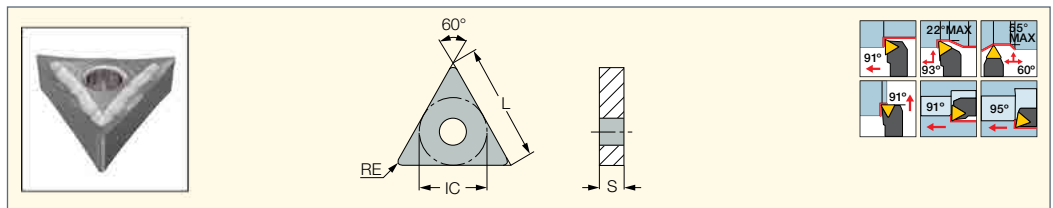


Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	$a_p$ (mm)		f (mm/rev)	
<b>TNMG 160408-GN</b>	16.50	9.52	4.76	0.80	●	1.00-3.50	0.18-0.39	

• For user guide and cutting speed recommendations, see pages 4-6,26

**ISOTURN****TNMG/TNGG-PP**

Double-Sided Triangular  
Inserts for Machining Very  
Ductile Materials under  
Medium Cutting Conditions

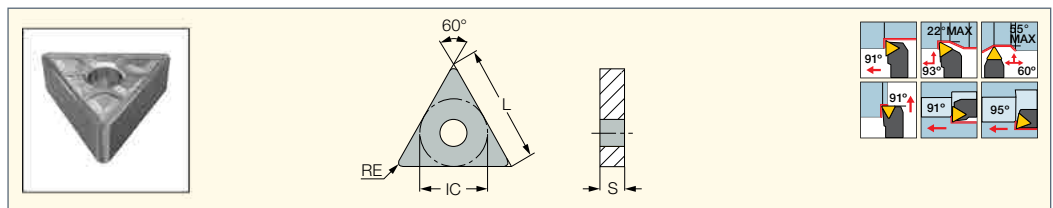


Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	$a_p$ (mm)		f (mm/rev)	
<b>TNMG 160404-PP</b>	16.50	9.52	4.76	0.40	●	0.50-3.00	0.13-0.30	
<b>TNMG 160408-PP</b>	16.50	9.52	4.76	0.80	●	1.00-3.00	0.12-0.30	
<b>TNMG 220408-PP</b>	22.00	12.70	4.76	0.80	●	1.00-3.50	0.14-0.32	

• For user guide and cutting speed recommendations, see pages 4-6,26

**ISOTURN****TNMG-TF**

Double-Sided Triangular  
Inserts for Machining a Wide  
Range of Materials under  
Medium Cutting Conditions



Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	$a_p$ (mm)		f (mm/rev)	
<b>TNMG 160404-TF</b>	16.50	9.52	4.76	0.40	●	1.00-3.00	0.12-0.30	

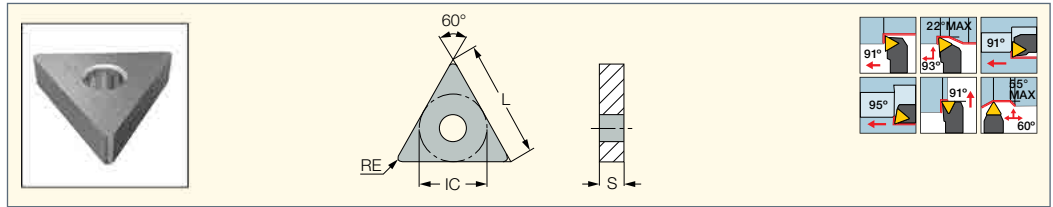
• For user guide and cutting speed recommendations, see pages 4-6,26



Scan the QR code for additional information.  
Enter the item description in the search field to access additional related data.

**TNMA**

Double-Sided Triangular Inserts with no Chipformer for Short Chipping Materials



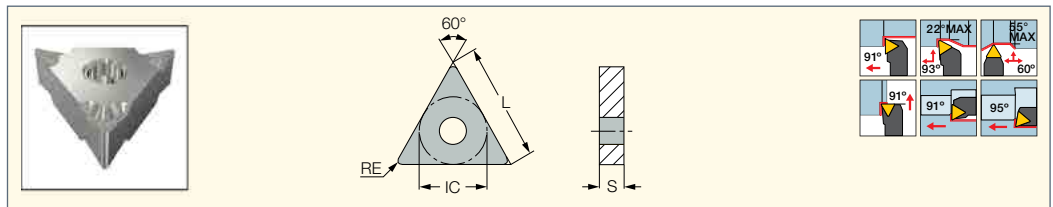
Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	a <sub>p</sub> (mm)		f (mm/rev)	
TNMA 160408	16.50	9.52	4.76	0.80	●	1.00-4.00	0.05-0.25	
TNMA 220408	22.00	12.70	4.76	0.80	●	1.50-5.00	0.05-0.33	

• For user guide and cutting speed recommendations, see pages 4-6,26

**ALUPTURN**  
POSITIVE DOUBLE SIDED

**TNGG-M3N**

Double-Sided Sharp Edged Positive and Polished Rake Inserts for Finishing Aluminum and Other Non-Ferrous Materials

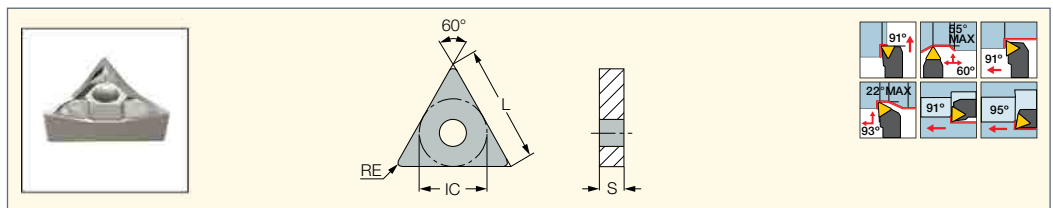


Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	a <sub>p</sub> (mm)		f (mm/rev)	
TNGG 160402-M3N-P	16.50	9.52	4.76	0.20	●	0.30-3.00	0.10-0.30	
TNGG 160404-M3N-P	16.50	9.52	4.76	0.40	●	0.30-3.00	0.10-0.30	
TNGG 160408-M3N-P	16.50	9.52	4.76	0.80	●	0.30-3.00	0.10-0.30	

• For user guide and cutting speed recommendations, see pages 4-6,26

**TNMS-12**

Triangular Single-Sided Inserts for Soft and Nonferrous Materials



Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	a <sub>p</sub> (mm)		f (mm/rev)	
TNMS 160404-12	16.50	9.52	4.76	0.40	●	0.50-3.00	0.07-0.32	
TNMS 160408-12	16.50	9.52	4.76	0.80	●	0.50-3.00	0.10-0.35	
TNMS 220404-12	22.00	12.70	4.76	0.40	●	1.00-4.00	0.07-0.32	
TNMS 220408-12	22.00	12.70	4.76	0.80	●	1.00-4.00	0.10-0.35	

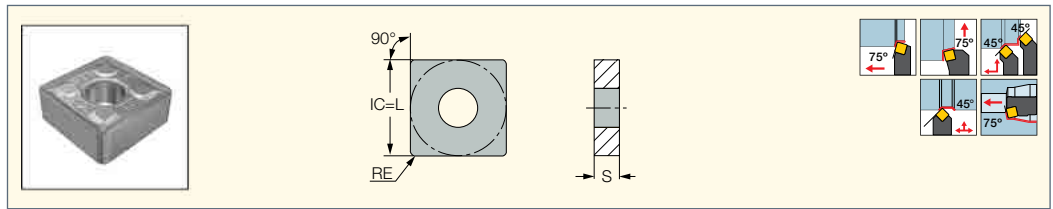
• For user guide and cutting speed recommendations, see pages 4-6,26



**ISOTURN**

**SNMG-TF**

Double-Sided Square Inserts for Machining a Wide Range of Materials under Medium Cutting Conditions



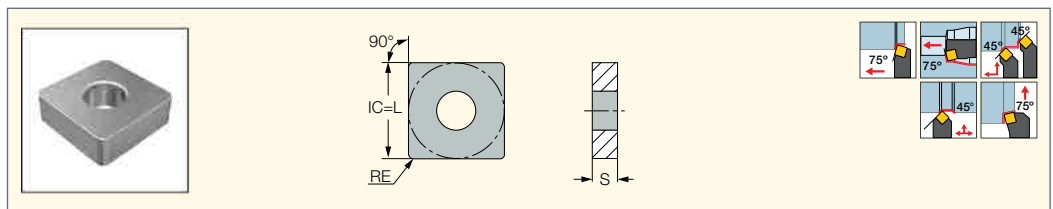
Designation	Dimensions			IC20	Recommended	Machining Data
	IC	S	RE		$a_p$ (mm)	f (mm/rev)
<b>SNMG 120412-TF</b>	12.70	4.76	1.20	●	1.50-4.00	0.15-0.40

• For user guide and cutting speed recommendations, see pages 4-6,26

**ISOTURN**

**SNMA**

Double-Sided Square Inserts Without a Chipformer for Short Chipping Materials



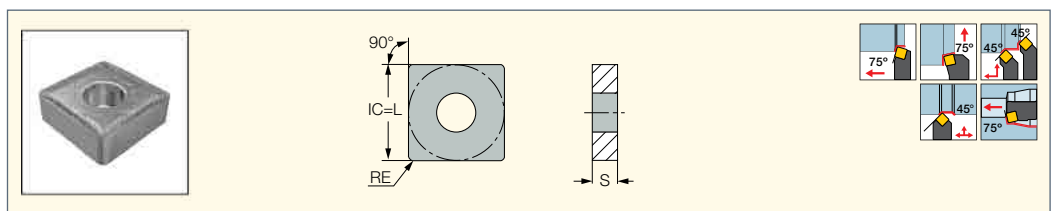
Designation	Dimensions			IC20	Recommended	Machining Data
	IC	S	RE		$a_p$ (mm)	f (mm/rev)
<b>SNMA 120408</b>	12.70	4.76	0.80	●	1.50-5.00	0.05-0.50
<b>SNMA 120412</b>	12.70	4.76	1.20	●	1.50-5.00	0.10-0.50
<b>SNMA 190612</b>	19.05	6.35	1.20	●	2.00-7.00	0.10-0.60

• For user guide and cutting speed recommendations, see pages 4-6,26

**ISOTURN**

**SNMG-GN**

Double-Sided Square Inserts for General Applications



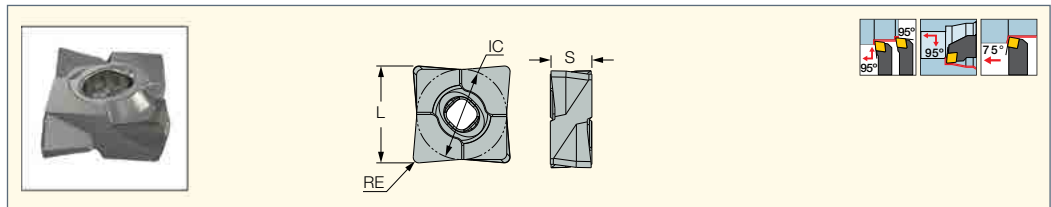
Designation	Dimensions			IC20	Recommended	Machining Data
	IC	S	RE		$a_p$ (mm)	f (mm/rev)
<b>SNMG 120408-GN</b>	12.70	4.76	0.80	●	1.00-5.00	0.20-0.45
<b>SNMG 150612-GN</b>	15.88	6.35	1.20	●	2.00-7.00	0.30-0.60

• For user guide and cutting speed recommendations, see pages 4-6,26





**CXGG-M3N-P**  
CXGG 80° Double-Sided  
and Double-Positive  
Polished rhombic inserts

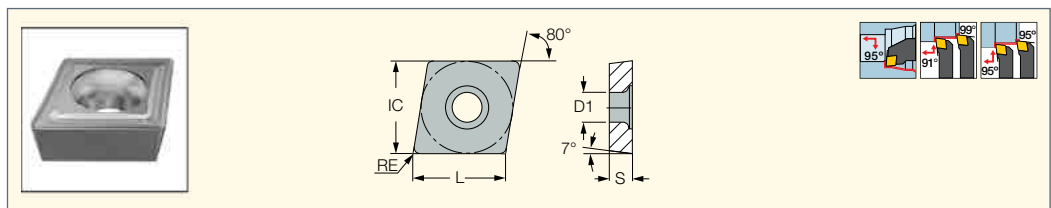


Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	a <sub>p</sub> (mm)		f (mm/rev)	
CXGG 090404-M3N-P	10.40	9.35	4.66	0.40	●	0.30-3.00	0.10-0.50	
CXGG 090402-M3N-P	10.44	9.35	4.66	0.20	●	0.15-3.00	0.05-0.50	
CXGG 12T508-M3N-P	13.75	12.50	5.80	0.80	●	0.50-5.00	0.15-0.50	
CXGG 12T504-M3N-P	13.83	12.50	5.80	0.40	●	0.30-5.00	0.10-0.50	

• For user guide and cutting speed recommendations, see pages 4-6,26

**ISOTURN**

**CCMT-14**  
80° Rhombic Inserts with a 7°  
Positive Flank for Semi-Finish  
and Finish Turning

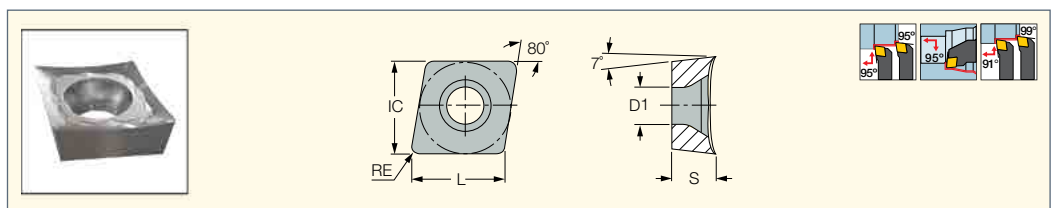


Designation	Dimensions						IC20	Recommended Machining Data	
	L	IC	S	RE	D1	a <sub>p</sub> (mm)		f (mm/rev)	
CCMT 060204-14	6.30	6.35	2.38	0.40	2.80	●	0.50-2.50	0.14-0.25	
CCMT 09T308-14	9.70	9.52	3.97	0.80	4.40	●	0.80-3.00	0.14-0.30	
CCMT 120408-14	12.90	12.70	4.76	0.80	5.50	●	0.80-3.00	0.14-0.30	

• For user guide and cutting speed recommendations, see pages 4-6,26

**ISOTURN**

**CCGT-AS**  
80° Rhombic Inserts with a 7°  
Positive Flank, Very Positive  
Rake Angle and Sharp Cutting  
Edge for Machining Aluminum



Designation	Dimensions						IC20	Recommended Machining Data	
	L	IC	S	RE	D1	a <sub>p</sub> (mm)		f (mm/rev)	
CCGT 060201-AS	6.40	6.35	2.38	0.10	2.80	●	0.50-2.00	0.10-0.20	
CCGT 060202-AS	6.40	6.35	2.38	0.20	2.80	●	0.50-2.00	0.10-0.20	
CCGT 060204-AS	6.40	6.35	2.38	0.40	2.80	●	0.50-2.00	0.10-0.25	
CCGT 09T301-AS	9.70	9.52	3.97	0.10	4.40	●	0.50-2.50	0.10-0.25	
CCGT 09T302-AS	9.70	9.52	3.97	0.20	4.40	●	0.50-2.50	0.10-0.25	
CCGT 09T304-AS	9.70	9.52	3.97	0.40	4.40	●	0.50-2.50	0.10-0.25	
CCGT 09T308-AS	9.70	9.52	3.97	0.80	4.40	●	0.80-3.00	0.10-0.30	
CCGT 120402-AS	12.90	12.70	4.76	0.20	5.50	●	0.50-2.50	0.10-0.25	
CCGT 120404-AS	12.90	12.70	4.76	0.40	5.50	●	0.50-2.50	0.10-0.25	
CCGT 120408-AS	12.90	12.70	4.76	0.80	5.50	●	1.00-3.50	0.10-0.30	

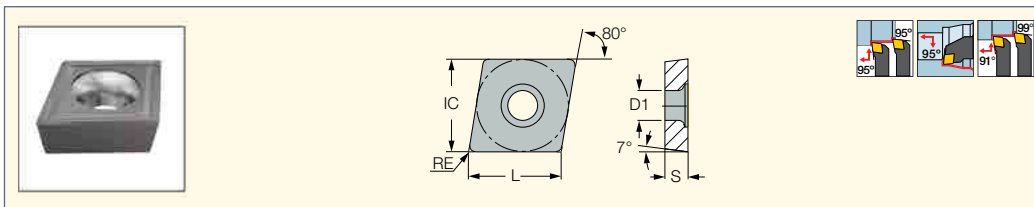
• For user guide and cutting speed recommendations, see pages 4-6,26



**ISOTURN**

**CCMT/CCGT**

80° Rhombic Inserts with a 7° Positive Flank for Semi-Finishing and Finish Turning



Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	D1		a <sub>p</sub> (mm)	f (mm/rev)
<b>CCGT 060202L</b> <sup>(1)</sup>	6.45	6.35	2.38	0.20	2.80	●	0.50-2.00	0.10-0.20

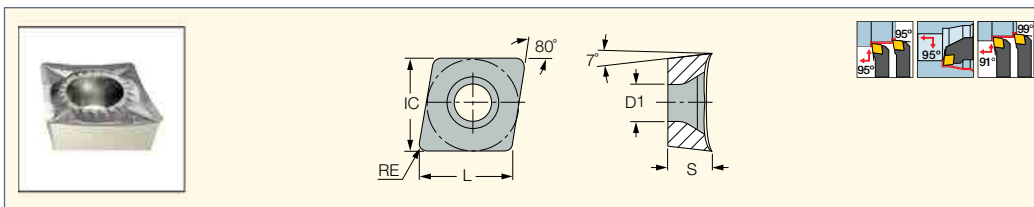
• Use left-hand inserts for left-hand external tools and for right-hand internal tools

<sup>(1)</sup> Left-hand insert

**ISOTURN**

**CCGT-AF**

80° Rhombic Inserts with a 7° Positive Flank, Very Positive Rake Angle and Sharp Cutting Edge for Machining Aluminum



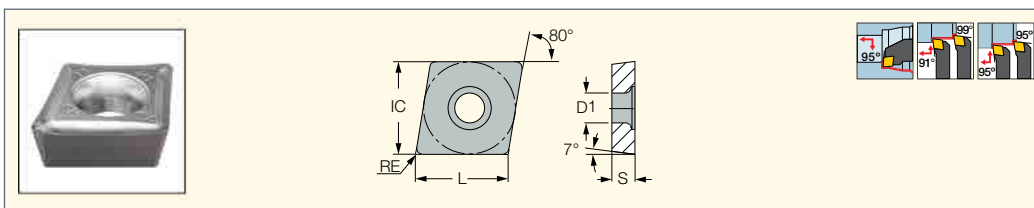
Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	D1		a <sub>p</sub> (mm)	f (mm/rev)
<b>CCGT 09T308-AF</b>	9.70	9.52	3.97	0.80	4.40	●	0.80-3.00	0.15-0.25
<b>CCGT 120408-AF</b>	12.90	12.70	4.76	0.80	5.50	●	1.00-3.50	0.15-0.30

• For user guide and cutting speed recommendations, see pages 4-6,26

**ISOTURN**

**CCMT/CCGT-SM**

Single-Sided Turning Inserts for Semi-Finish and Finishing on Soft Materials and Exotic Alloys



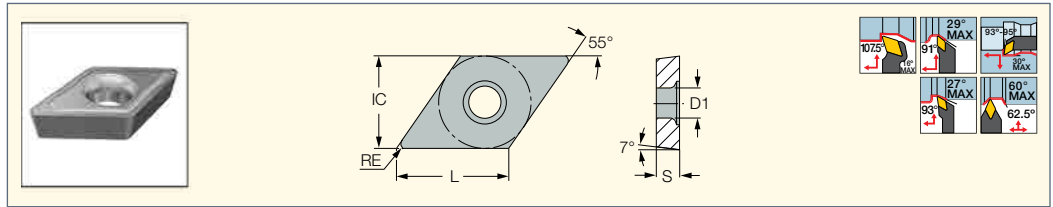
Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	D1		a <sub>p</sub> (mm)	f (mm/rev)
<b>CCMT 09T304-SM</b>	9.70	9.52	3.97	0.40	4.40	●	0.50-2.50	0.06-0.25

• For user guide and cutting speed recommendations, see pages 4-6,26



**DCMT-14**

55° Rhombic Inserts with a Positive Flank for Semi-Finish and Finish Turning on Soft Materials and Exotic Alloys

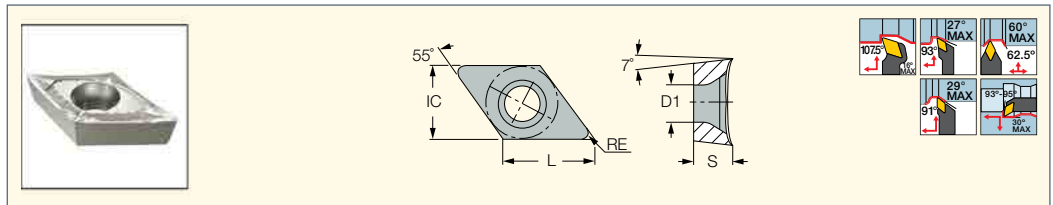


Designation	Dimensions						IC20	Recommended Machining Data	
	L	IC	S	RE	D1	a <sub>p</sub> (mm)		f (mm/rev)	
DCMT 11T304-14	11.60	9.52	3.97	0.40	4.40	●	1.00-2.50	0.14-0.25	
DCMT 11T308-14	11.60	9.52	3.97	0.80	4.40	●	1.50-3.00	0.14-0.29	

• For user guide and cutting speed recommendations, see pages 4-6,26

**DCGT-AF**

Inserts with a Very Positive Rake Angle and Sharp Cutting Edge for Semi-Finishing and Finishing Aluminum

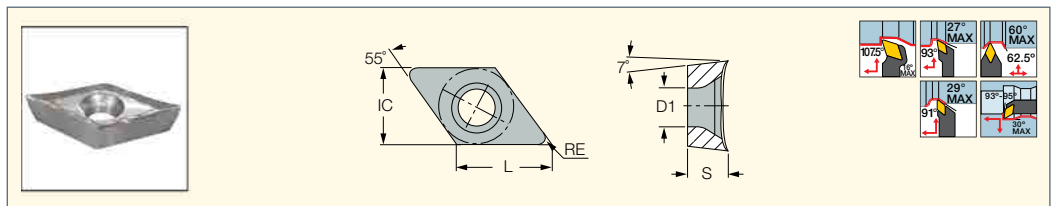


Designation	Dimensions						IC20	Recommended Machining Data	
	L	IC	S	RE	D1	a <sub>p</sub> (mm)		f (mm/rev)	
DCGT 11T304-AF	11.60	9.52	3.97	0.40	4.40	●	0.50-2.50	0.05-0.25	

• For user guide and cutting speed recommendations, see pages 4-6,26

**DCGT-AS**

55° Rhombic Inserts with a 7° Positive Flank, Very Positive Rake Angle and Sharp Cutting Edge for Machining Aluminum



Designation	Dimensions						IC20	Recommended Machining Data	
	L	IC	S	RE	D1	a <sub>p</sub> (mm)		f (mm/rev)	
DCGT 070201-AS	7.75	6.35	2.38	0.10	2.80	●	0.50-2.00	0.03-0.20	
DCGT 070202-AS	7.75	6.35	2.38	0.20	2.80	●	0.50-2.00	0.05-0.20	
DCGT 070204-AS	7.75	6.35	2.38	0.40	2.80	●	0.50-2.50	0.05-0.25	
DCGT 11T301-AS	11.60	9.52	3.97	0.10	4.40	●	0.50-2.50	0.05-0.25	
DCGT 11T302-AS	11.60	9.52	3.97	0.20	4.40	●	0.50-2.50	0.05-0.26	
DCGT 11T304-AS	11.60	9.52	3.97	0.40	4.40	●	0.50-2.50	0.05-0.25	
DCGT 11T308-AS	11.60	9.52	3.97	0.80	4.40	●	0.80-3.00	0.08-0.30	

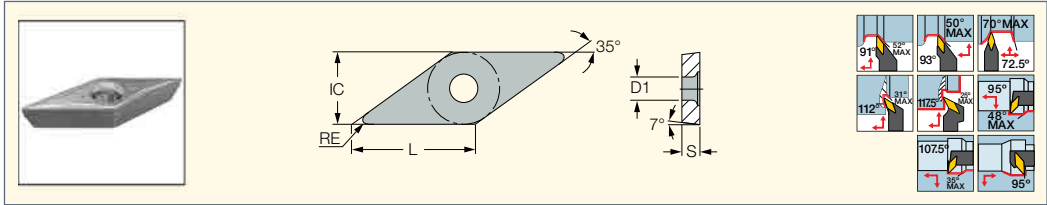
• For user guide and cutting speed recommendations, see pages 4-6,26



**ISOTURN**

**VCMT-14**

35° Rhombic Inserts with a 7° Positive Flank for Semi-Finish and Finish Turning on Soft Materials and Exotic Alloys



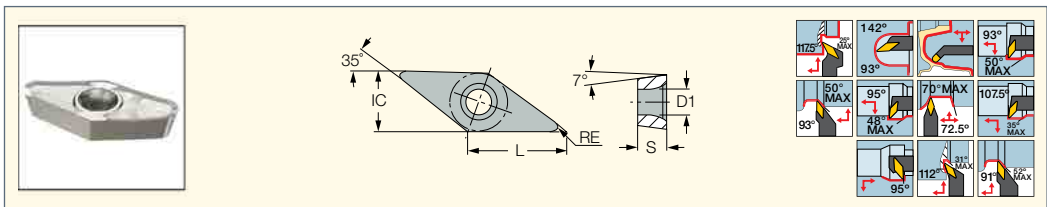
Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	D1		a <sub>p</sub> (mm)	f (mm/rev)
VCMT 160404-14	16.60	9.52	4.76	0.40	4.40	●	1.00-5.00	0.12-0.25
VCMT 160408-14	16.60	9.52	4.76	0.80	4.40	●	1.00-5.00	0.12-0.30

• For user guide and cutting speed recommendations, see pages 4-6,26

**ISOTURN**

**VCGT-AS**

35° Rhombic Inserts with a 7° Positive Flank, Very Positive Rake Angle and Sharp Cutting Edge for Machining Aluminum



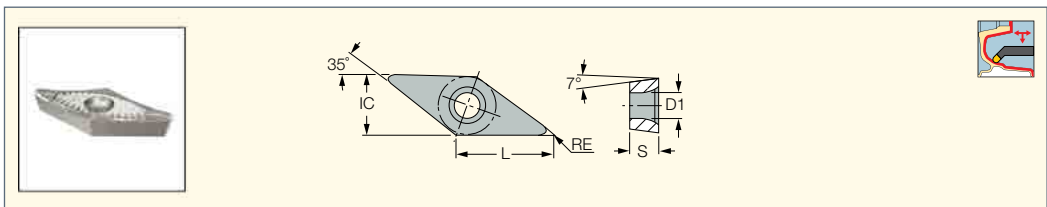
Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	D1		a <sub>p</sub> (mm)	f (mm/rev)
VCGT 110302-AS	11.10	6.35	3.18	0.20	2.90	●	0.20-2.50	0.05-0.20
VCGT 110304-AS	11.10	6.35	3.18	0.40	2.90	●	0.50-3.00	0.05-0.25
VCGT 160401-AS	16.60	9.52	4.76	0.10	4.40	●	0.20-2.50	0.05-0.20
VCGT 160402-AS	16.60	9.52	4.76	0.20	4.40	●	0.50-2.50	0.05-0.25
VCGT 160404-AS	16.60	9.52	4.76	0.40	4.40	●	0.50-3.00	0.05-0.25
VCGT 160408-AS	16.60	9.52	4.76	0.80	4.40	●	0.50-3.00	0.10-0.25
VCGT 160412-AS	16.60	9.52	4.76	1.20	4.40	●	0.50-3.00	0.10-0.25
VCGT 220530-AS	22.10	12.70	5.56	3.00	5.50	●	1.50-4.50	0.15-0.30

• For user guide and cutting speed recommendations, see pages 4-6,26

**ISOTURN**

**VCGT-AF**

Inserts with a Very Positive Rake Angle and Sharp Cutting Edge for Semi-Finishing and Finishing Aluminum



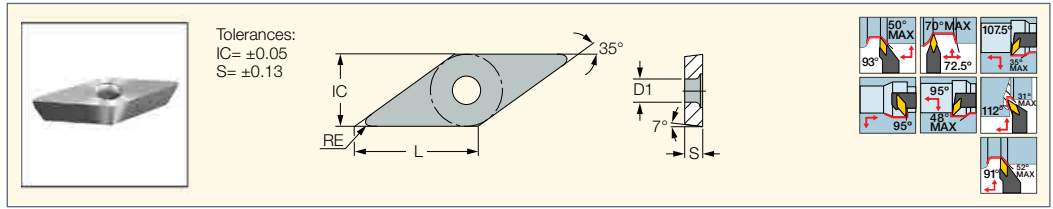
Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	D1		a <sub>p</sub> (mm)	f (mm/rev)
VCGT 220508-AF	22.10	12.70	5.56	0.80	5.50	●	1.00-4.50	0.10-0.25
VCGT 220512-AF	22.10	12.70	5.56	1.20	5.50	●	1.00-4.50	0.10-0.30
VCGT 220516-AF	22.10	12.70	5.56	1.60	5.50	●	1.50-4.50	0.10-0.35

• For user guide and cutting speed recommendations, see pages 4-6,26



**VCMW**

35° Rhombic Inserts with a 7° Positive Flank

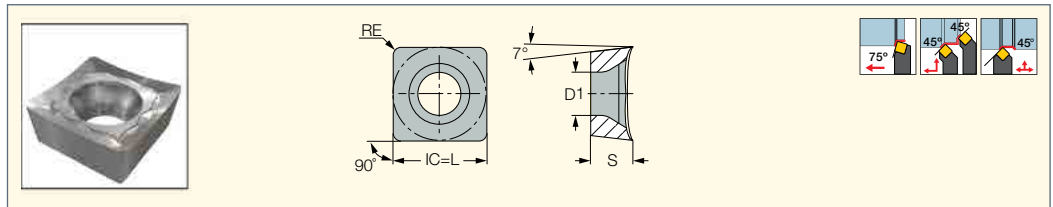


Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	D1		a <sub>p</sub> (mm)	f (mm/rev)
<b>VCMW 160404</b>	16.60	9.52	4.76	0.40	4.40	●	0.70-4.00	0.05-0.25
<b>VCMW 160408</b>	16.60	9.52	4.76	0.80	4.40	●	1.00-5.00	0.05-0.25

• For user guide and cutting speed recommendations, see pages 4-6,26

**SCGT-AS**

Square Inserts with a 7° Positive Flank, Very Positive Rake Angle and Sharp Cutting Edge for Machining Aluminum

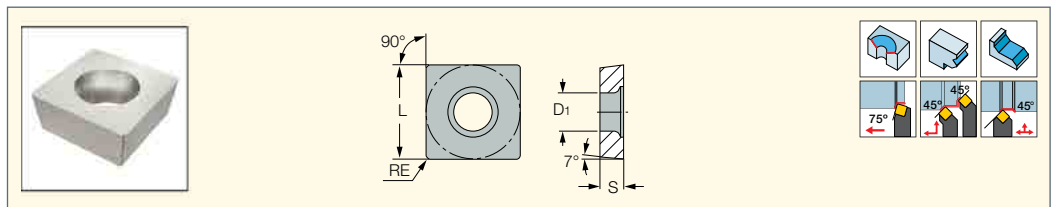


Designation	Dimensions				IC20	Recommended Machining Data	
	IC	S	RE	D1		a <sub>p</sub> (mm)	f (mm/rev)
<b>SCGT 09T308-AS</b>	9.52	3.97	0.80	4.40	●	0.50-3.00	0.10-0.30
<b>SCGT 120404-AS</b>	12.70	4.76	0.40	5.50	●	1.00-4.00	0.10-0.30
<b>SCGT 120408-AS</b>	12.70	4.76	0.80	5.50	●	1.00-4.00	0.10-0.30

• For user guide and cutting speed recommendations, see pages 4-6,26

**SCMW**

Square 7° Positive Flank, Flat Rake Inserts, for Short Chipping Materials



Designation	Dimensions				IC20
	L	S	RE	D1	
<b>SCMW 09T304</b>	9.52	3.97	0.40	4.40	●
<b>SCMW 120408</b>	12.70	4.76	0.80	5.50	●

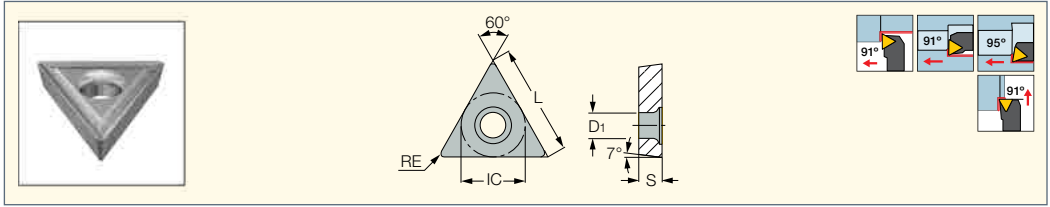




**ISOTURN**

**TCMT-19**

Triangular Inserts with a 7° Positive Flat Rake for Semi-Roughing Applications at Medium to High Feeds

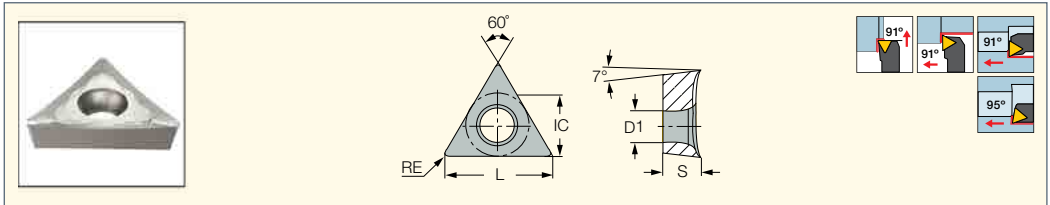


Designation	Dimensions						IC20	Recommended Machining Data	
	L	IC	S	RE	D1	$a_p$ (mm)		f (mm/rev)	
TCMT 110204-19	11.00	6.35	2.38	0.40	2.80	●	0.50-3.00	0.10-0.30	
TCMT 16T308-19	16.50	9.52	3.97	0.80	4.40	●	1.00-4.00	0.20-0.35	

**ISOTURN**

**TCGT-AS**

Triangular Inserts with a 7° Positive Flank, Very Positive Rake Angle and Sharp Cutting Edge for Machining Aluminum



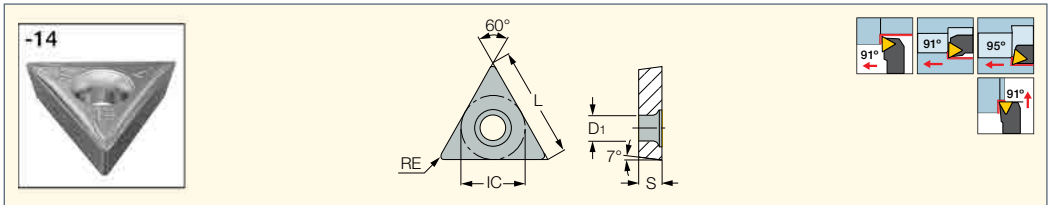
Designation	Dimensions						IC20	Recommended Machining Data	
	L	IC	S	RE	D1	$a_p$ (mm)		f (mm/rev)	
TCGT 110204-AS	11.00	6.35	2.38	0.40	2.80	●	0.20-3.00	0.05-0.30	
TCGT 16T304-AS	16.50	9.52	3.97	0.40	4.40	●	0.50-3.00	0.05-0.30	
TCGT 16T308-AS	16.50	9.52	3.97	0.80	4.40	●	0.50-3.00	0.10-0.30	

• For user guide and cutting speed recommendations, see pages 4-6,26

**ISOTURN**

**TCMT-14**

Triangular 7° Positive Flank Inserts, for Semi-Finish and Finish Turning on Soft Materials and Exotic Alloys



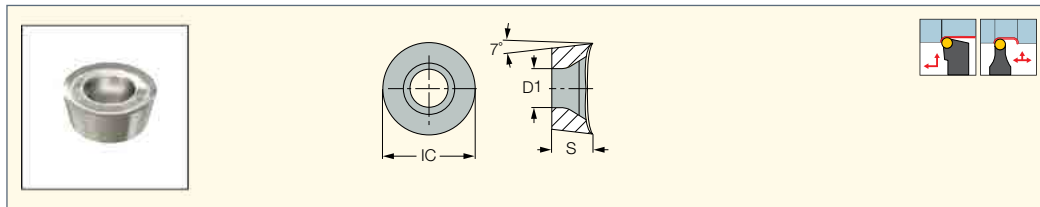
Designation	Dimensions						IC20	Recommended Machining Data	
	L	IC	S	RE	D1	$a_p$ (mm)		f (mm/rev)	
TCMT 16T304-14	16.50	9.52	3.97	0.40	4.40	●	1.00-4.00	0.18-0.40	

• For user guide and cutting speed recommendations, see pages 4-6,26



**ISOTURN****RCGT-AS**

Round Inserts with a 7° Positive Flank, Very Positive Rake Angle and Sharp Cutting Edge for Machining Aluminum

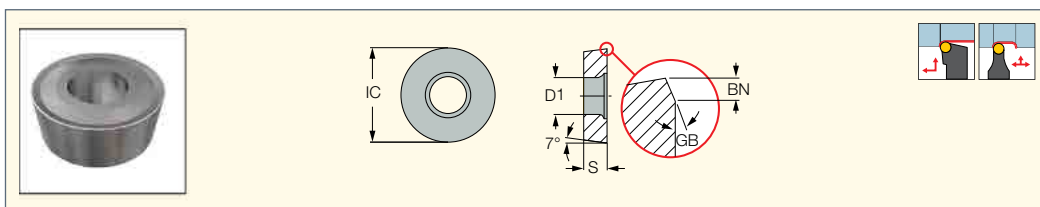


Designation	Dimensions				IC20	Recommended Machining Data	
	IC	S	D1	a <sub>p</sub> (mm)		f (mm/rev)	
RCGT 0803M0-AS	8.00	3.18	3.40	●	1.00-4.00	0.20-0.40	
RCGT 1003M0-AS	10.00	3.18	4.00	●	1.00-5.00	0.20-0.40	
RCGT 10T3M0-AS	10.00	3.97	4.40	●	1.00-5.00	0.20-0.40	

• For user guide and cutting speed recommendations, see pages 4-6,26

**ISOTURN****RCMT-14**

Round Inserts with a 7° Positive Flank for Medium and Finish Profiling on a Wide Range of Materials

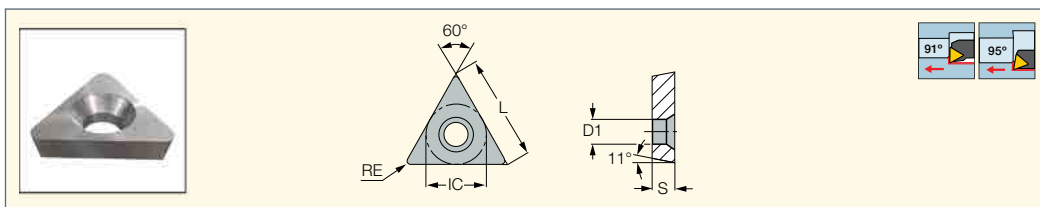


Designation	Dimensions					IC20	Recommended Machining Data	
	IC	S	D1	GB	BN		a <sub>p</sub> (mm)	f (mm/rev)
RCMT 0803M0-14	8.00	3.18	3.40	15.0	0.15	●	1.00-4.00	0.30-0.45
RCMT 10T3M0-14	10.00	3.97	4.40	15.0	0.15	●	1.50-5.00	0.30-0.50
RCMT 1204M0-14	12.00	4.76	5.50	15.0	0.15	●	1.50-6.00	0.30-0.50
RCMT 1606M0-14	16.00	6.35	5.50	15.0	0.25	●	2.00-8.00	0.40-0.60
RCMT 2006M0-14	20.00	6.35	6.50	15.0	0.25	●	2.50-10.00	0.50-0.70

• For user guide and cutting speed recommendations, see pages 4-6,26

**ISOTURN****TPGB**

Triangular Inserts with an 11° Positive Flank for Short Chipping Materials



Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	D1		a <sub>p</sub> (mm)	f (mm/rev)
TPGB 110204	11.00	6.35	2.38	0.40	3.00	●	1.00-3.00	0.05-0.25

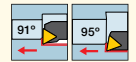
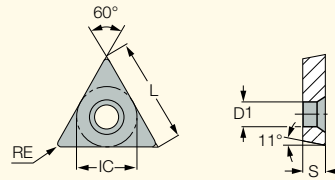
• For user guide and cutting speed recommendations, see pages 4-6,26



**ISOTURN**

**TPGH-R/L**

Triangular Inserts with an 11° Positive and Ground Chipformer for Finish Turning



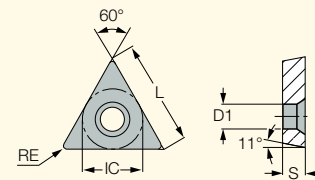
Designation	Dimensions					Tough ↔ Hard		Recommended Machining Data	
	L	IC	S	RE	D1	IC20	IC70	a <sub>p</sub> (mm)	f (mm/rev)
TPGH 110204-L	11.00	6.35	2.38	0.40	3.00	●	●	1.00-3.00	0.05-0.25
TPGH 160304-L	16.50	9.52	3.18	0.40	4.30	●	●	1.00-4.00	0.05-0.30
TPGH 160304-R	16.50	9.52	3.18	0.40	4.30	●	●	1.00-4.00	0.05-0.30
TPGH 160308-L	16.50	9.52	3.18	0.80	4.30	●	●	1.00-4.00	0.05-0.30

- For user guide and cutting speed recommendations, see pages 4-6,26
- First choice grade

**ISOTURN**

**TPGX**

Triangular Inserts with an 11° Positive Flank and Ground Chipformer for Finish Turning



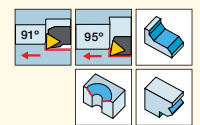
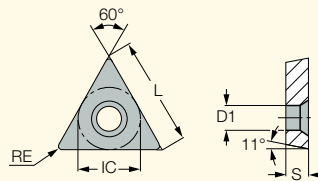
Designation	Dimensions					Tough ↔ Hard		Recommended Machining Data	
	L	IC	S	RE	D1	IC54	IC20	a <sub>p</sub> (mm)	f (mm/rev)
TPGX 090202-L	9.52	5.56	2.38	0.20	3.00	●	●	1.00-2.00	0.10-0.20
TPGX 090204-L	9.52	5.56	2.38	0.40	3.00	●	●	1.00-2.50	0.15-0.20
TPGX 110302-L	11.00	6.35	3.18	0.20	3.50	●	●	1.00-2.50	0.10-0.20
TPGX 110304-L	11.00	6.35	3.18	0.40	3.50	●	●	1.00-3.00	0.15-0.20
TPGX 110308-L	11.00	6.35	3.18	0.80	3.50	●	●	1.00-3.50	0.15-0.25

- For user guide and cutting speed recommendations, see pages 4-6,26
- First choice grade

**ISOTURN**

**TPMT**

Triangular 11° Positive Inserts with a Positive Chipformer Exerts Low Cutting Forces for Internal Finish Turning



Designation	Dimensions					Tough ↔ Hard		Recommended Machining Data	
	L	IC	S	RE	D1	IC20	IC70	a <sub>p</sub> (mm) <sup>(1)</sup>	f (mm/rev) <sup>(2)</sup>
TPMT 110204	11.00	6.35	2.38	0.40	3.00	●	●	1.00-3.00	0.12-0.30
TPMT 110208	11.00	6.35	2.38	0.80	3.00	●	●	1.00-4.00	0.15-0.30
TPMT 160304	16.50	9.52	3.18	0.40	4.30	●	●	1.00-4.00	0.12-0.30
TPMT 160308	16.50	9.52	3.18	0.80	4.30	●	●	5.00-12.00	0.15-0.35

- For cutting speed recommendations, see pages 4-6,26

<sup>(1)</sup> For turning

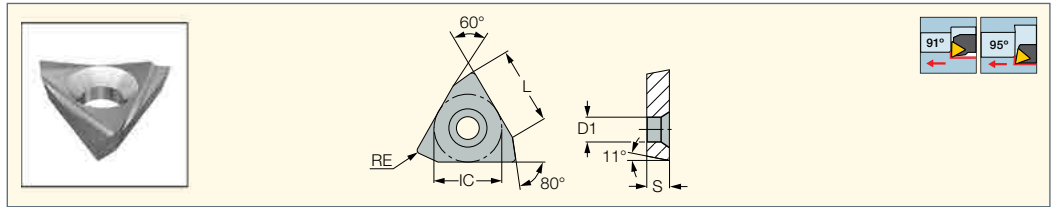
<sup>(2)</sup> For turning

- First choice grade



**TPGH-XL**

Triangular Inserts with an 11° Positive and Ground Chipformer for Finish Turning

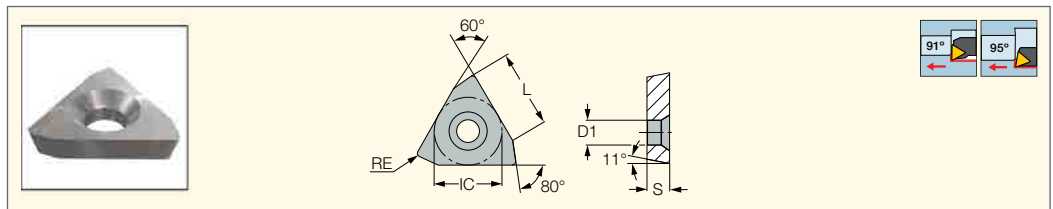


Designation	Dimensions					Tough ↔ Hard		Recommended Machining Data	
	L	IC	S	RE	D1	IC20	IC70	a <sub>p</sub> (mm)	f (mm/rev)
<b>TPGH 110204-XL</b>	11.00	6.35	2.38	0.40	3.00	●	●	1.00-3.00	0.05-0.25

- For user guide and cutting speed recommendations, see pages 4-6,26
- First choice grade

**TPGB-XL**

Triangular Inserts with an 11° Positive Flank for Short Chipping Materials

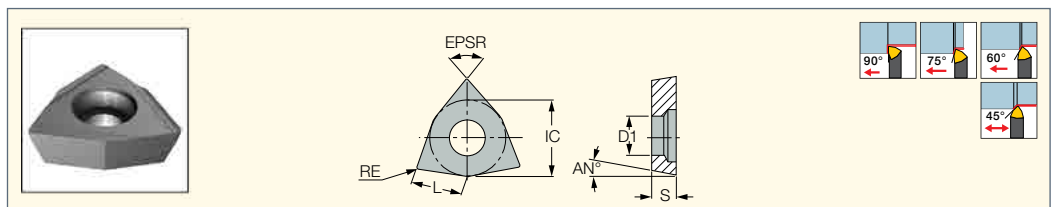


Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	D1		a <sub>p</sub> (mm)	f (mm/rev)
<b>TPGB 110204-XL</b>	11.00	6.35	2.38	0.40	3.00	●	1.00-3.00	0.05-0.25

- For user guide and cutting speed recommendations, see pages 4-6,26

**WPEX**

80° and 84° Precision Trigon Inserts with Positive 8° and 12° Clearance for Finishing Applications



Designation	Dimensions							IC08	Recommended Machining Data	
	L	S	RE	IC	D1	EPSR	AN		a <sub>p</sub> (mm)	f (mm/rev)
<b>WPEX 040200R/L08</b>	4.00	2.50	0.00	6.60	3.20	84.0	8.0	●	0.20-2.00	0.05-0.20
<b>WPEX 040200R12</b>	4.00	2.50	0.00	6.60	3.20	84.0	12.0	●	0.20-2.00	0.05-0.20
<b>WPEX 040202R/L08</b>	4.00	2.50	0.20	6.60	3.20	84.0	8.0	●	0.20-2.00	0.05-0.20
<b>WPEX 050300R/L08</b>	5.00	3.18	0.00	7.94	3.70	80.0	8.0	●	0.20-2.50	0.05-0.20
<b>WPEX 050300R12</b>	5.00	3.18	0.00	7.94	3.70	80.0	12.0	●	0.20-2.50	0.05-0.20
<b>WPEX 050302R/L08</b>	5.00	3.18	0.20	7.94	3.70	80.0	8.0	●	0.20-2.50	0.05-0.20
<b>WPEX 050304R/L08</b>	5.00	3.18	0.40	7.94	3.70	80.0	8.0	●	0.20-2.50	0.05-0.20
<b>WPEX 060400R/L08</b>	6.00	4.00	0.00	9.52	3.70	80.0	8.0	●	0.20-3.00	0.05-0.20
<b>WPEX 060400R12</b>	6.00	4.00	0.00	9.52	3.70	80.0	12.0	●	0.20-3.00	0.05-0.20
<b>WPEX 060402R/L08</b>	6.00	4.00	0.20	9.52	3.70	80.0	8.0	●	0.20-3.00	0.05-0.20
<b>WPEX 060402R/L12</b>	6.00	4.00	0.20	9.52	3.70	80.0	12.0	●	0.20-3.00	0.05-0.20
<b>WPEX 060404R/L08</b>	6.00	4.00	0.40	9.52	3.70	80.0	8.0	●	0.20-3.00	0.05-0.20
<b>WPEX 060404R12</b>	6.00	4.00	0.40	9.52	3.70	80.0	12.0	●	0.20-3.00	0.05-0.20

- For user guide and cutting speed recommendations, see pages 4-6,26



## Machining Data and Speed Recommendations for Turning

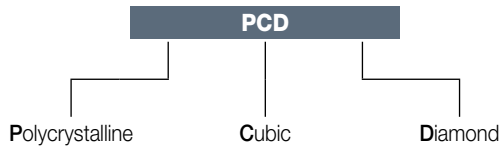
ISO	Material	Condition	Hardness HB	Material No.	Cutting Speed $V_c$ m/min
	aluminum-wrought alloys	not cureable	60	21	1000-2500
		cured	100	22	300-1000
N	aluminum-cast alloys	<=12% Si not cureable	75	23	300-1000
		>12% Si cured	90	24	200-600
	copper alloys	>1% Pb free cutting	110	26	250-600
		brass	90	27	180-400
non-metallic		electrolytic copper	100	28	150-300
		duroplastics, fiber plastics		29	
		hard rubber		30	





## PCD

PCD has become a global industry standard for enhanced part quality and significant cost reductions in the overall production cycle.



### Non-Ferrous Machining

When it comes to non-ferrous materials processing such as aluminum alloys, titanium, carbon fiber, reinforced plastics, ceramic and other non-metallic materials, PCD (polycrystalline cubic diamond) is an advanced material that significantly reduces machining time and provides excellent surface quality due to excellent abrasion resistance and low coefficient of friction.

PCD has a high thermal conductivity and good heat dissipation from the cutting area. PCD possesses the highest flexural strength of all cutting materials. PCD is very well adapted for aluminum machining with high Si content or other abrasive filler materials.

Temperature hardness up to approximately 650 °C.

High grinding efficiency, low grinding force: Less heat will be generated by the hole in the grinding process. This can decrease or prevent burns and cracks on the surface of the workpiece, and decrease the equipment's wear and energy consumption.

High wear resistance: Diamond grinding tools' change in dimension is small. This can lead to good grinding quality and high grinding precision.

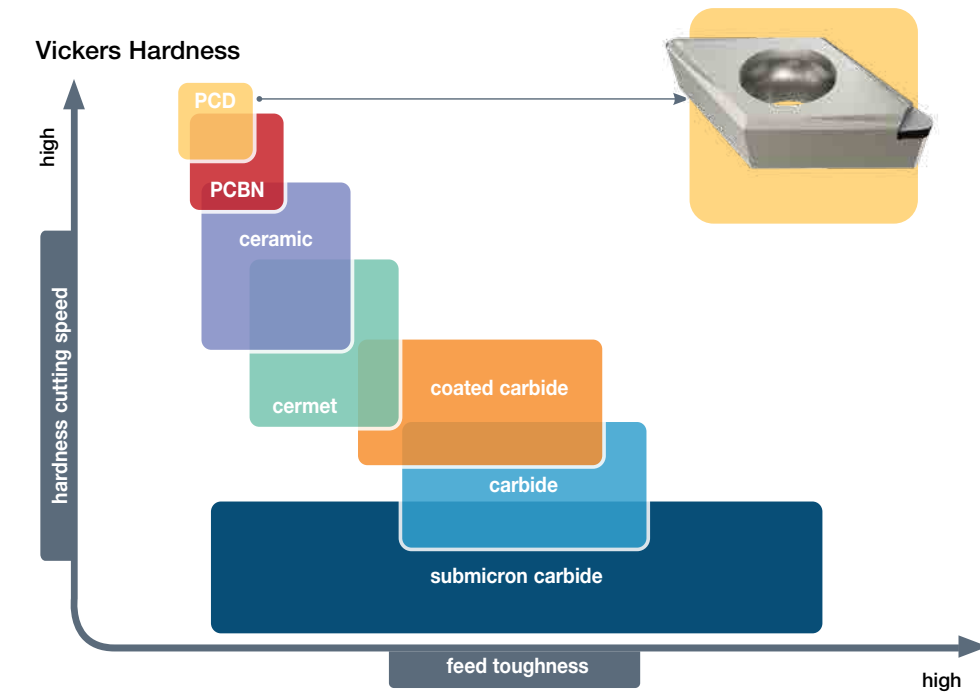
Long lifespan, long dressing period: This can greatly increase work efficiency and decrease the product's labor intensity. Low comprehensive cost: The processing cost of each workpiece is lower.



## Recommended Cutting Conditions for PCD Grades

### Materials on Hardness Scales

PCD is characterized by a hardness that is comparable to natural diamond, and it can achieve hardness of 6000HV and more.

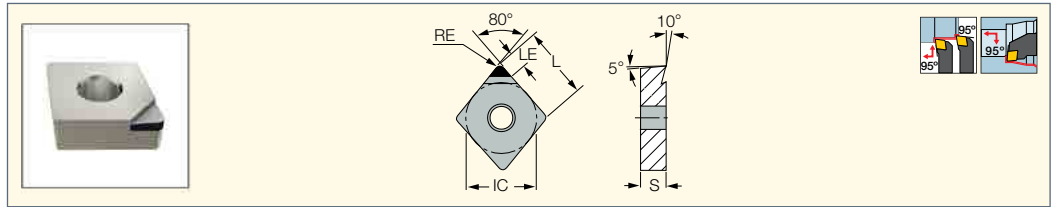


Work Material	Grade	Cutting Speed (m/min)	Feed (mm/rev)	Depth of Cut (mm)
Al Alloy (4-9% Si)	ID5	800-2500	0.1-0.3	
Al Alloy (9-14% Si)	ID5, ID6	600-1300	0.1-0.3	0.05-0.3
Al Alloy (14-18% Si)	ID5, ID6	300-600	0.1-0.3	
Cemented Carbide	ID5, ID6	20-40	0.05-0.2	0.02-0.5
Wood	ID5, ID4	1000-5000	0.1-0.5	0.2-5.0
Cu Alloy	ID5	600-1000	0.05-0.2	0.05-3.0
Plastic, FRP	ID5, ID4	300-1000	0.05-0.25	0.05-3.0

\* ID4 and ID6 grades can be offered as special options

**CNMA (PCD)**

80° Rhombic Inserts with a Single PCD Top Corner Tip and Positive Rake for Finishing Applications

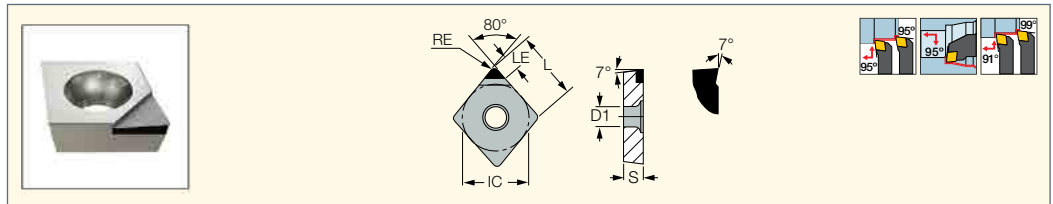


Designation	Dimensions						ID5	Recommended Machining Data	
	L	IC	S	RE	LE	$a_p$ (mm)		f (mm/rev)	
CNMA 120404D	12.90	12.70	4.76	0.40	3.9		0.10-3.00	0.05-0.26	
CNMA 120408D	12.90	12.70	4.76	0.80	3.6		0.10-3.00	0.05-0.26	

• For user guide and cutting speed recommendations, see pages 4-5,27-28,31

**CCMT (PCD)**

Inserts with a Single PCD Top Corner Tip, 7° Clearance and Positive Rake Angle for Finishing Aluminum

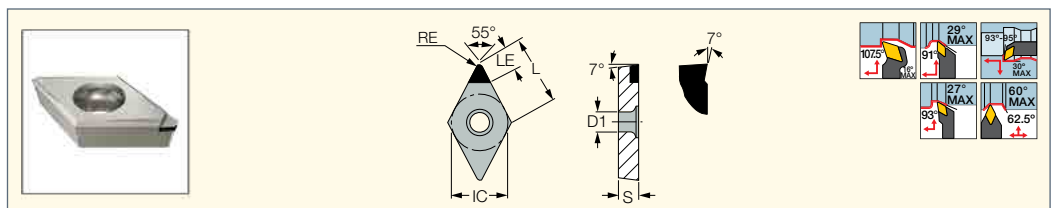


Designation	Dimensions						ID5	Recommended Machining Data	
	L	IC	S	RE	LE	D1		$a_p$ (mm)	f (mm/rev)
CCMT 060202D	6.30	6.35	2.38	0.20	3.1	2.80	●	0.08-3.00	0.05-0.30
CCMT 060204D	6.30	6.35	2.38	0.40	3.0	2.80	●	0.10-3.00	0.05-0.30
CCMT 09T304D	9.70	9.52	3.97	0.40	3.9	4.40	●	0.10-3.00	0.05-0.30

• For user guide and cutting speed recommendations, see pages 4-5,27-28,31

**DCMT (PCD)**

55° Rhombic Inserts with a PCD Single Top Corner Tip, 7° Clearance and Positive Rake Angle for Finishing Applications



Designation	Dimensions						ID5	Recommended Machining Data	
	L	IC	S	RE	LE	D1		$a_p$ (mm)	f (mm/rev)
DCMT 11T302D	11.60	9.52	3.97	0.20	3.7	4.40	●	0.10-3.00	0.05-0.30
DCMT 11T304D	11.60	9.52	3.97	0.40	3.6	4.40	●	0.10-3.00	0.05-0.30
DCMT 11T308D	11.60	9.52	3.97	0.80	3.3	4.40	●	0.10-3.00	0.05-0.29

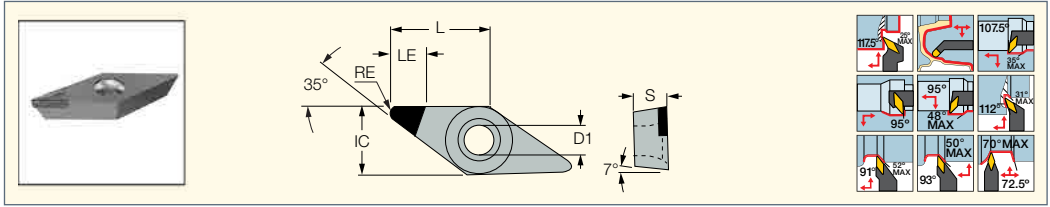
• For user guide and cutting speed recommendations, see pages 4-5,27-28,31



**ISOTURN**

**VCGT-DW (PCD)**

Inserts with 7° Clearance and a Single PCD Top Corner Tip Chipformer for Machining Aluminum



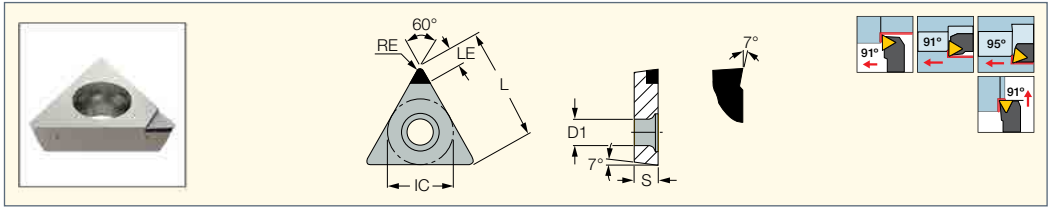
Designation	Dimensions						ID5	Recommended Machining Data	
	L	IC	S	RE	LE	D1		a <sub>p</sub> (mm)	f (mm/rev)
VCGT 160404-DW	16.60	9.52	4.76	0.40	6.60	4.40	●	0.10-3.00	0.05-0.30
VCGT 160408-DW	16.60	9.52	4.76	0.80	6.40	4.40	●	0.10-3.00	0.05-0.30
VCGT 160412-DW	16.60	9.52	4.76	1.20	6.30	4.40	●	0.10-3.00	0.05-0.30
VCGT 220516-DW	22.10	12.70	5.56	1.60	6.30	5.50	●	0.10-3.00	0.05-0.30
VCGT 220520-DW	22.10	12.70	5.56	2.00	6.20	5.50	●	0.10-3.00	0.05-0.30
VCGT 220530-DW	22.10	12.70	5.56	3.00	6.00	5.50	●	0.10-3.00	0.05-0.30

• For user guide and cutting speed recommendations, see pages 4-5,27-28,31

**ISOTURN**

**TCMT (PCD)**

Inserts with a Single PCD Top Corner Tip, 7° Clearance and Positive Rake Angle for Finishing Aluminum



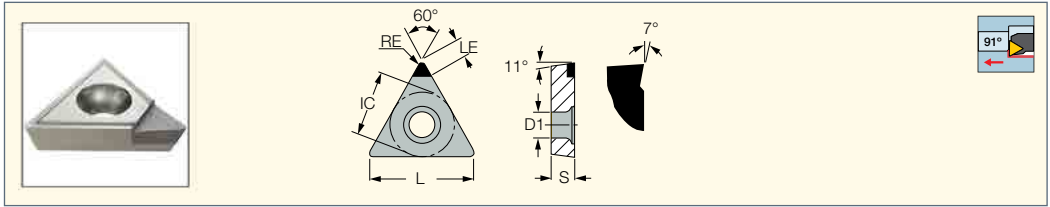
Designation	Dimensions						ID5	Recommended Machining Data	
	L	IC	S	RE	LE	D1		a <sub>p</sub> (mm)	f (mm/rev)
TCMT 110204D	11.00	6.35	2.38	0.40	3.8	2.80	●	0.10-3.00	0.05-0.30

• For user guide and cutting speed recommendations, see pages 4-5,27-28,31

**ISOTURN**

**TPGX (PCD)**

Triangular Inserts with PCD Single Top Corner Brazed Tip, 11° Clearance and Positive Rake Angle for Finishing Aluminum



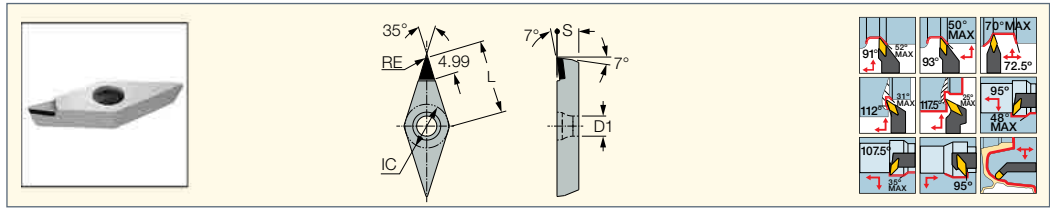
Designation	Dimensions						ID5	Recommended Machining Data	
	L	IC	S	RE	LE	D1		a <sub>p</sub> (mm)	f (mm/rev)
TPGX 090202	9.52	5.56	2.38	0.20	3.0	2.50	●	0.10-3.00	0.05-0.30
TPGX 090204	9.52	5.56	2.38	0.40	3.0	2.50	●	0.10-3.00	0.05-0.30
TPGX 110302	11.00	6.35	3.18	0.20	3.4	3.50	●	0.10-3.00	0.05-0.30
TPGX 110304	11.00	6.35	3.18	0.40	3.8	3.50	●	0.10-3.00	0.05-0.30

• For user guide and cutting speed recommendations, see pages 4-5,27-28,31

**ISOTURN**

**VCGT (PCD)**

35° Rhombic Single Brazed Tip Corner Inserts for Aluminum Finishing (PCD)



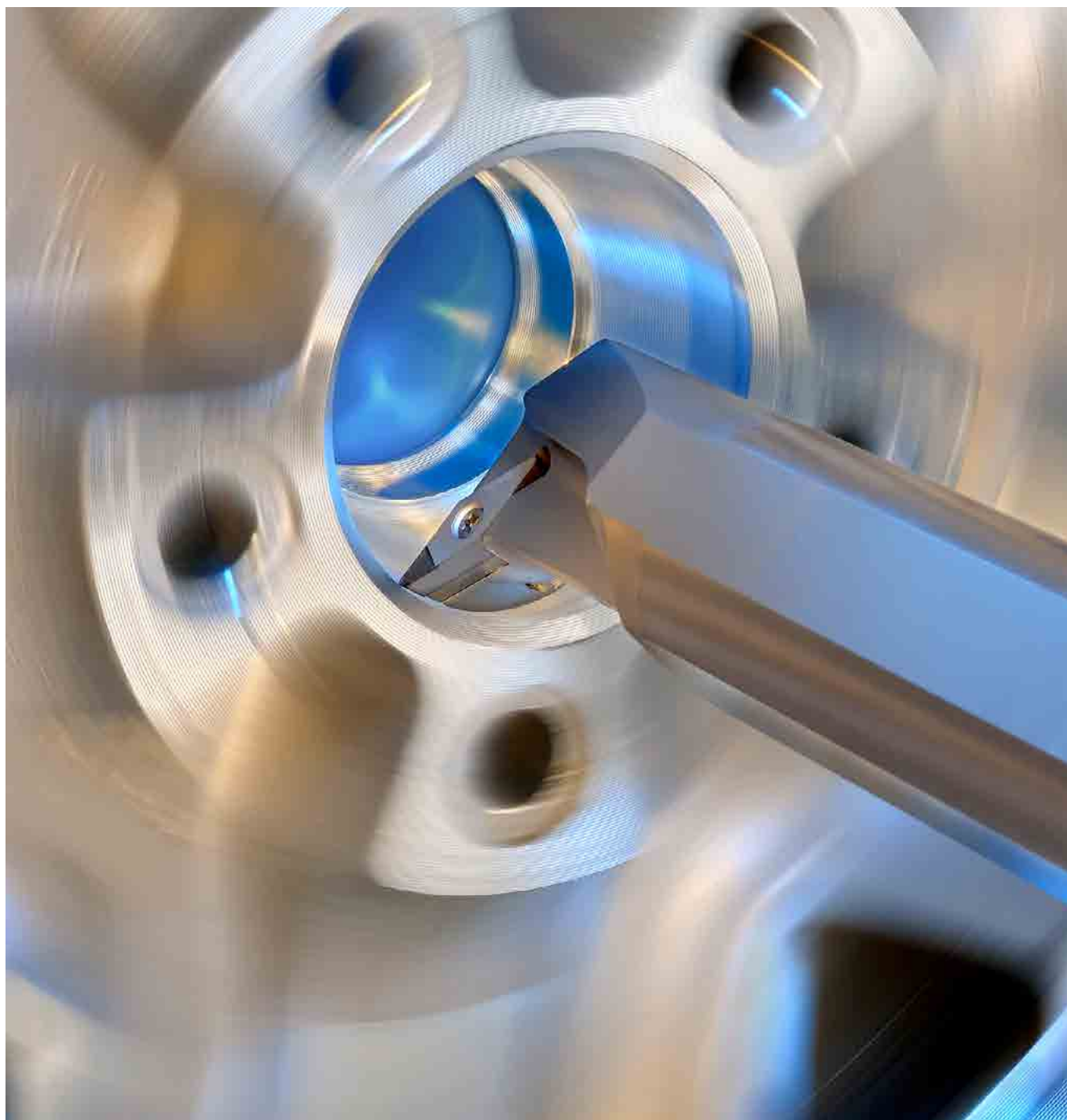
Designation	Dimensions					ID5	Recommended Machining Data	
	IC	S	RE	L	D1		a <sub>p</sub> (mm)	f (mm/rev)
VCGT 160404D	9.52	4.76	0.40	16.60	4.40	●	0.10-3.00	0.05-0.30
VCGT 160408D	9.52	4.76	0.80	16.60	4.40	●	0.10-3.00	0.05-0.30

• For user guide and cutting speed recommendations, see pages 4-5,27-28,31



### Machining Data and Speed Recommendations for Turning

ISO	Material	Condition	Hardness HB	Material No.	PCD	
					ID5	
N	aluminum-wrought alloys	not hardenable	60	21	600-2500	
		hardenable	100	22	600-2500	
	aluminum-cast alloys	≤12% Si	not hardenable	75	23	600-2500
			hardenable	90	24	600-2500
		>12% Si	high temperature	130	25	
	copper alloys	>1% Pb	free cutting	110	26	600-1000
		brass		90	27	600-800
			electrolytic copper	100	28	600-800
			duroplastics, fiber plastics	70 shore D	29	
	non metallic	hard rubber	55 shore D	30		



## Groove-Turn - Indexable Inserts

### Chipbreaker Selection

#### Problematic and Specific Materials

##### PA-Type

- First choice for machining aluminum.
- High positive rake.
- Peripheral ground and polished top rake with a very sharp edge.
- Suitable also for finish operations on titanium and heat resistant alloys.
- Width range external: 3-8 mm.



#### Profiling (full Radius)

##### PA-Type

- First choice for profiling aluminum.
- High positive rake.
- Peripheral ground and polished top rake with a very sharp edge.
- Suitable also for finish operations on titanium and heat resistant alloys.
- Width range external: 3-8 mm.



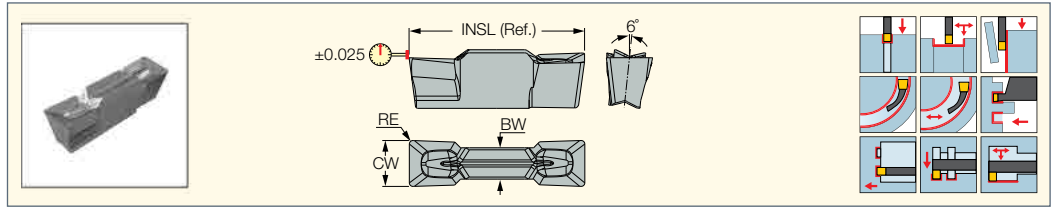
##### YZ-Type

- First choice for profiling ductile aluminum.
- Peripheral ground and polished top rake with a very sharp edge.
- Width range external: 3-8 mm.





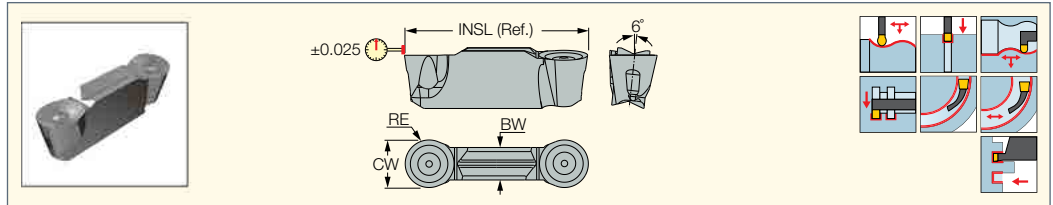
**GRIPA**  
Ground Double-Ended  
Inserts for External, Internal  
and Face Machining



Designation	Dimensions						IC07	Recommended Machining Data				
	CW	CWTOL <sup>(1)</sup>	RE	RETOL <sup>(2)</sup>	INSL	BW		a <sub>p</sub> (mm)	f turn (mm/rev)	f groove (mm/rev)	f face-groove (mm/rev)	f face-turn (mm/rev)
<b>GRIPA 3.00-0.40</b>	3.00	0.020	0.40	0.030	16.00	2.28	●	0.25-1.80	0.15-0.19	0.07-0.11	0.08-0.14	0.12-0.20
<b>GRIPA 4.00-0.40</b>	4.00	0.020	0.40	0.030	19.02	2.82	●	0.50-2.40	0.18-0.24	0.09-0.15	0.10-0.20	0.14-0.31
<b>GRIPA 5.00-0.40</b>	5.00	0.020	0.40	0.030	19.02	3.40	●	0.50-3.00	0.20-0.30	0.11-0.20	0.11-0.23	0.16-0.34
<b>GRIPA 6.00-0.80</b>	6.00	0.020	0.80	0.050	19.00	4.20	●	0.50-3.60	0.24-0.42	0.13-0.25	0.11-0.26	0.19-0.41

- For user guide, see page 32
- <sup>(1)</sup> Cutting width tolerance (+/-)
- <sup>(2)</sup> Corner radius tolerance (+/-)

**GRIPA (full radius)**  
Ground Double-Ended Full  
Radius Inserts for External,  
Internal and Face Machining



Designation	Dimensions						IC07	Recommended Machining Data				
	CW	CWTOL <sup>(1)</sup>	RE	RETOL <sup>(2)</sup>	INSL	BW		a <sub>p</sub> (mm)	f turn (mm/rev)	f groove (mm/rev)	f face-groove (mm/rev)	f face-turn (mm/rev)
<b>GRIPA 3.00-1.50</b>	3.00	0.020	1.50	0.050	15.96	2.28	●	0.25-1.80	0.18-0.26	0.07-0.13	0.08-0.14	0.12-0.20
<b>GRIPA 4.00-2.00</b>	4.00	0.020	2.00	0.050	19.16	2.82	●	0.50-2.40	0.20-0.34	0.09-0.17	0.10-0.20	0.14-0.31
<b>GRIPA 5.00-2.50</b>	5.00	0.020	2.50	0.050	19.16	3.40	●	0.50-3.00	0.23-0.42	0.11-0.21	0.11-0.23	0.16-0.34
<b>GRIPA 6.00-3.00</b>	6.00	0.020	3.00	0.050	19.16	3.97	●	0.50-3.60	0.24-0.50	0.13-0.25	0.11-0.26	0.19-0.41

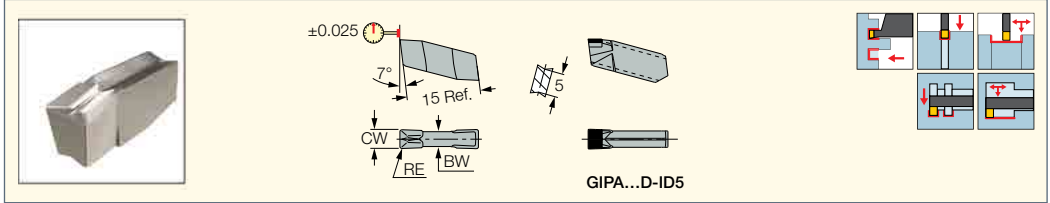
- For user guide, see page 32
- <sup>(1)</sup> Cutting width tolerance (+/-)
- <sup>(2)</sup> Corner radius tolerance (+/-)



**CUTGRIP**

**GIPA (W=3-6)**

Double-Ended Precision Ground Inserts with a Polished Top Rake for Machining Aluminum



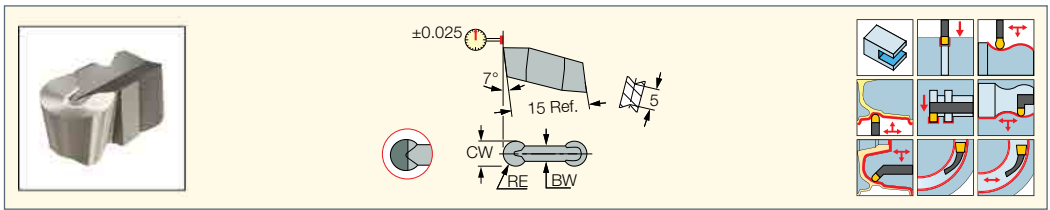
Designation	Dimensions					Tough ↔ Hard		Recommended Machining Data		
	CW	RE	CWTOL <sup>(2)</sup>	RETOL <sup>(3)</sup>	BW	IC20	ID5	a <sub>p</sub> (mm)	f turn (mm/rev)	f groove (mm/rev)
GIPA 3.00-0.20	3.00	0.20	0.020	0.030	2.40	●		0.25-1.80	0.12-0.20	0.08-0.14
GIPA 3.00-0.20-D <sup>(1)</sup>	3.00	0.20	0.020	0.030	2.40		●	0.25-1.80	0.12-0.25	0.09-0.16
GIPA 4.00-0.40	4.00	0.40	0.020	0.030	3.20	●		0.50-2.40	0.14-0.31	0.10-0.20
GIPA 5.00-0.40	5.00	0.40	0.020	0.030	4.00	●		0.50-3.00	0.16-0.34	0.11-0.23
GIPA 6.00-0.40	6.00	0.40	0.020	0.030	4.80	●		0.50-3.60	0.19-0.41	0.11-0.26

- DMIN for internal machining = 70 mm • For user guide, see page 32
- <sup>(1)</sup> Single-ended PCD tipped insert
- <sup>(2)</sup> Cutting width tolerance (+/-)
- <sup>(3)</sup> Corner radius tolerance (+/-)

**CUTGRIP**

**GIPA (full radius W=3-6)**

Precision Double-Ended Inserts with Polished Top Rake for Machining Aluminum



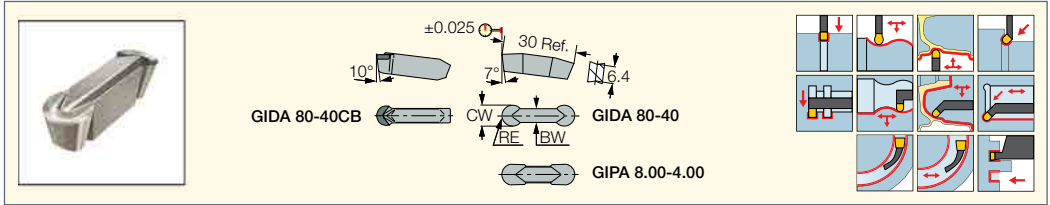
Designation	Dimensions					Tough ↔ Hard				Recommended Machining Data		
	CW	RE	CWTOL <sup>(4)</sup>	RETOL <sup>(5)</sup>	BW	IC20	IC806	IC4	ID5	a <sub>p</sub> (mm)	f turn (mm/rev)	f groove (mm/rev)
GIPA 3.00-1.50	3.00	1.50	0.020	0.050	2.40	●				0.00-1.50	0.15-0.30	0.08-0.16
GIPA 3.00-1.50-D <sup>(1)</sup>	3.00	1.50	0.020	0.050	2.40				●	0.00-1.50	0.19-0.36	0.09-0.19
GIPA 4.00-2.00	4.00	2.00	0.020	0.050	3.20	●	●			0.00-2.00	0.20-0.43	0.10-0.22
GIPA 4.00-2.00-D <sup>(1)</sup>	4.00	2.00	0.020	0.050	3.20				●	0.00-2.00	0.25-0.53	0.12-0.26
GIPA 4.00-2.00YZ-D <sup>(2)</sup>	4.00	2.00	0.020	0.050	3.20				●	0.00-2.00	0.25-0.53	0.12-0.26
GIPA 5.00-2.50	5.00	2.50	0.020	0.050	3.90	●	●			0.00-2.50	0.21-0.48	0.09-0.24
GIPA 5.00-2.50-D <sup>(1)</sup>	5.00	2.50	0.020	0.050	3.90				●	0.00-2.50	0.22-0.60	0.11-0.30
GIPA 5.00-2.50YZ-D <sup>(2)</sup>	5.00	2.50	0.020	0.050	3.90				●	0.00-2.50	0.22-0.60	0.11-0.30
GIPA 6.00-3.00	6.00	3.00	0.020	0.050	4.80	●		●		0.00-3.00	0.21-0.58	0.11-0.29
GIPA 6.00-3.00-D <sup>(1)</sup>	6.00	3.00	0.020	0.050	4.80				●	0.00-3.00	0.26-0.72	0.13-0.36
GIPA 6.00-3.00YZ	6.00	3.00	0.020	0.050	4.80	●				0.00-3.00	0.21-0.58	0.11-0.29
GIPA 6.00-3.00YZ-D <sup>(2)</sup>	6.00	3.00	0.020	0.050	4.80				●	0.00-3.00	0.26-0.72	0.13-0.36
GIPA 6.00-3.00CB <sup>(3)</sup>	6.00	3.00	0.020	0.050	4.80				●	0.00-3.00	0.21-0.58	0.11-0.29

- For user guide, see page 32
- <sup>(1)</sup> Single-ended PCD tipped insert
- <sup>(2)</sup> Single-ended molded PCD chipformer tipped insert
- <sup>(3)</sup> Single-ended flat PCD tipped insert with chip deflector
- <sup>(4)</sup> Cutting width tolerance (+/-)
- <sup>(5)</sup> Corner radius tolerance (+/-)
- First choice grade



# CUTGRIP

**GIPA/GIDA 8 (full radius)**  
Precision Double-Ended  
Inserts with Polished Top Rake  
for Machining Aluminum



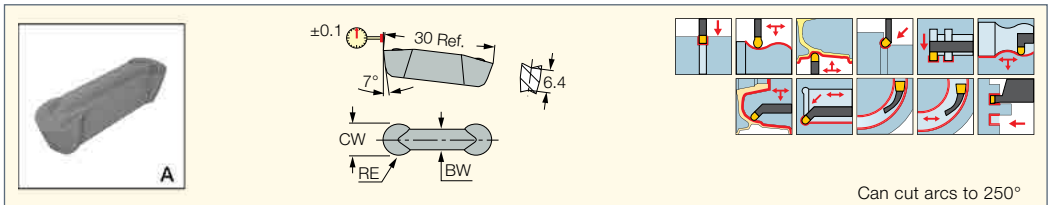
Designation	Dimensions					Tough ↔ Hard			Recommended Machining Data		
	CW	RE	CWTOL <sup>(2)</sup>	RETOL <sup>(3)</sup>	BW	IC20	IC4	ID5	a <sub>p</sub> (mm)	f turn (mm/rev)	f groove (mm/rev)
<b>GIDA 80-40</b>	8.00	4.00	0.020	0.050	5.60	●	●		0.00-4.00	0.24-0.67	0.14-0.38
<b>GIDA 80-40-D</b>	8.00	4.00	0.020	0.050	5.60			●	0.00-4.00	0.24-0.67	0.14-0.38
<b>GIDA 80-40CB-D (1)</b>	8.00	4.00	0.020	0.050	5.60			●	0.00-4.00	0.24-0.67	0.14-0.38
<b>GIDA 80-40YZ</b>	8.00	4.00	0.020	0.050	5.60	●	●		0.00-4.00	0.24-0.67	0.14-0.38
<b>GIDA 80-40YZ-D</b>	8.00	4.00	0.020	0.050	5.60			●	0.00-4.00	0.35-0.96	0.18-0.48
<b>GIPA 8.00-4.00</b>	8.00	4.00	0.020	0.050	6.00	●			0.00-4.00	0.24-0.67	0.14-0.38

- ID5 is a single-ended PCD tipped insert • For user guide, see page 32
- (1) Should not be clamped on tools with "A" suffix
- (2) Cutting width tolerance (+/-)
- (3) Corner radius tolerance (+/-)



# CUTGRIP

**GDMA**  
Utility Double-Ended Insert  
for Machining Aluminum



Designation	Dimensions					Tough ↔ Hard		Recommended Machining Data		
	CW	RE	CWTOL <sup>(1)</sup>	RETOL <sup>(2)</sup>	BW	IC07	IC507	a <sub>p</sub> (mm)	f turn (mm/rev)	f groove (mm/rev)
<b>GDMA 840</b>	8.00	4.00	0.050	0.050	5.60	●	●	0.00-4.00	0.24-0.67	0.14-0.38

- For heavy-duty machining • DMIN for internal machining = 65 mm • For user guide, see page 32
- (1) Cutting width tolerance (+/-)
- (2) Corner radius tolerance (+/-)
- First choice grade



## Parting - Indexable Inserts



**TANG-GRIP**  
PARTING LINE  
TAG N-A



**TANG-GRIP**  
PARTING LINE  
TAG N-J/JS



**TANG-GRIP**  
PARTING LINE  
TAG R/L-J/JS



**DO-GRIP**  
TWISTED 2-SIDED  
DGN/DGNM-J/JS



**DO-GRIP**  
TWISTED 2-SIDED  
DGN-P



**DO-GRIP**  
TWISTED 2-SIDED  
DGR/L-J/JS



**DO-GRIP**  
TWISTED 2-SIDED  
DGR-P





**PENTACUT**  
PARTING & GROOVING LINE  
PENTA 24N-PF/P



**PENTACUT**  
PARTING & GROOVING LINE  
PENTA 24R-P



**PENTACUT**  
PARTING & GROOVING LINE  
PENTA 17-P-RS/LS (full radius)



**PENTACUT**  
PARTING & GROOVING LINE  
PENTA 17 R/L-P-RS



**PENTACUT**  
PARTING & GROOVING LINE  
PENTA 24N-J



**PENTACUT**  
PARTING & GROOVING LINE  
PENTA 24R/L-J



**PENTACUT**  
PARTING & GROOVING LINE  
PENTA 24N-J (full radius)



**PENTACUT**  
PARTING & GROOVING LINE  
PENTA 34N-J



**PENTACUT**  
PARTING & GROOVING LINE  
PENTA 34R/L-J



**PENTA IQGRIP**  
PARTING LINE  
PENTA D-N-J



**PENTA IQGRIP**  
PARTING LINE  
PENTA D-R/L-J



**PENTACUT**  
PARTING & GROOVING LINE  
PENTA 24N-J-RS



**PENTACUT**  
PARTING & GROOVING LINE  
PENTA 24N-Z



**PENTACUT**  
PARTING & GROOVING LINE  
PENTA 24R/L-Z

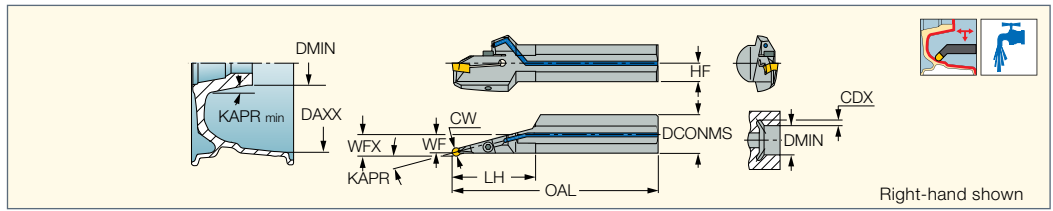


# Tools and Inserts for Machining Aluminum Wheels

## CUTGRIP

### GHIUR/L-C-A (15° & 27.5°) Bars




Internal Grooving and Turning Bars for Machining Aluminum Wheels



Designation	CW	DCONMS	DMIN	CDX <sup>(1)</sup>	OAL	LH	WFX	WF	HF	KAPR <sup>(2)</sup>
GHIUR/L 40C-15A-6	6.00	40.00	160.00	-	320.00	83.0	21.20	19.0	18.0	15.0
GHIUR/L 40C-15A-8	8.00	40.00	160.00	0.00 <sup>(3)</sup>	320.00	83.0	21.00	18.0	18.0	15.0
GHIUR/L 50C-15A-8	8.00	50.00	100.00	0.00 <sup>(4)</sup>	350.00	83.0	26.00	23.0	23.0	15.0
GHIUR/L 40C-27.5A-6	6.00	40.00	90.00	0.60 <sup>(5)</sup>	320.00	80.0	25.10	23.5	18.0	27.5
GHIUR/L 50C-27.5A-8	8.00	50.00	120.00	1.80 <sup>(5)</sup>	350.00	82.0	30.20	28.0	23.0	27.5

- Upper jaw with hard coating to sustain chip deflection
- <sup>(1)</sup> Dimension for minimum bore diameter
- <sup>(2)</sup> Tool cutting edge angle
- <sup>(3)</sup> For bore diameter D>200, CDX is 0.5 mm
- <sup>(4)</sup> For bore diameter D>200, CDX is 1.4 mm
- <sup>(5)</sup> For bore diameter D>200, CDX is 4.0 mm

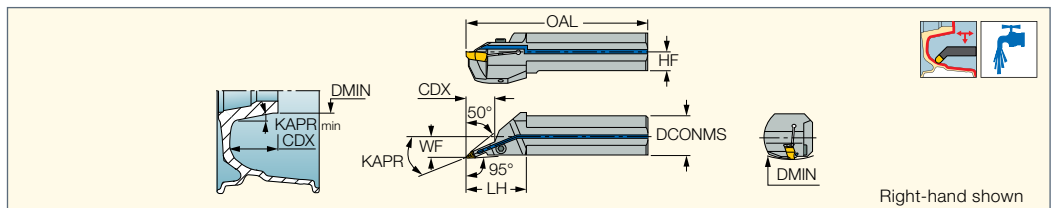
### Spare Parts

Designation			
GHIUR/L 40C-15A-6	SR M5X20 DIN912	HW 4.0	PL 40
GHIUR/L 40C-15A-8	SR M6X20 DIN912	HW 5.0	PL 40
GHIUR/L 50C-15A-8	SR M6X25 DIN912	HW 5.0	PL 40
GHIUR/L 40C-27.5A-6	SR M6X25 DIN912	HW 5.0	PL 40
GHIUR/L 40C-27.5A-6	SR M6X20 DIN912	HW 5.0	PL 40
GHIUR/L 50C-27.5A-8	SR M6X25 DIN912	HW 5.0	PL 40

## CUTGRIP

### GHIUR/L-C-22.5A-8V




22.5° Approach Angle Bars for Facing and Internal Machining



Designation	CW	DCONMS	DMIN	CDX	OAL	LH	HF	WF	KAPR <sup>(1)</sup>
GHIUR/L 40C-22.5A-8V	8.00	40.00	300.00	28.50	250.00	60.0	18.0	21.00	22.5

- Upper jaw with hard coating to sustain chip deflection
- <sup>(1)</sup> Tool cutting edge angle

### Spare Parts

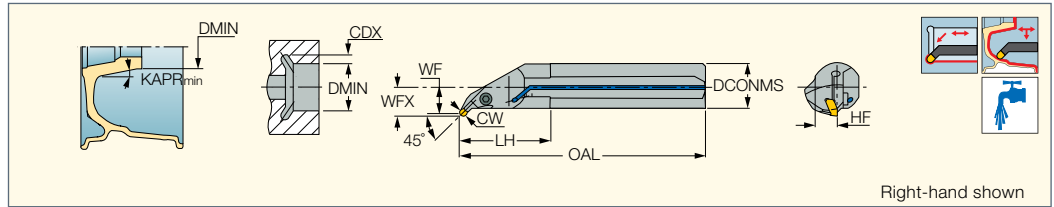
Designation			
GHIUR/L-C-22.5A-8V	SR M6X20 DIN912	HW 5.0	PL 40



## CUTGRIP

### GHIUR/L-UC

45° Undercutting Bars for Internal Turning Aluminum Wheels



Right-hand shown

Designation	CW	DCONMS	DMIN	CDX <sup>(1)</sup>	OAL	LH	WFX	WF	HF			
GHIUR/L 40UC-6	6.00	40.00	70.00	0.00 <sup>(2)</sup>	350.00	75.0	23.80	24.7	18.0	SR M6X20 DIN912	HW 5.0	PL 40
GHIUR 50UC-6	6.00	50.00	78.00	0.00 <sup>(3)</sup>	350.00	75.0	28.80	29.7	23.0	SR M6X20 DIN912	HW 5.0	PL 40
GHIUR/L 40UC-8	8.00	40.00	68.00	0.00 <sup>(4)</sup>	350.00	79.0	28.80	26.0	18.0	SR M6X20 DIN912	HW 5.0	PL 40
GHIUR 50UC-8	8.00	50.00	58.00	0.00 <sup>(5)</sup>	350.00	80.0	30.20	31.4	23.0	SR M6X20 DIN912	HW 5.0	PL 40

<sup>(1)</sup> Cutting depth maximum

<sup>(2)</sup> For bore diameter more than 200, CDX is 1.3 mm

<sup>(3)</sup> For bore diameter more than 200, CDX is 2.0 mm

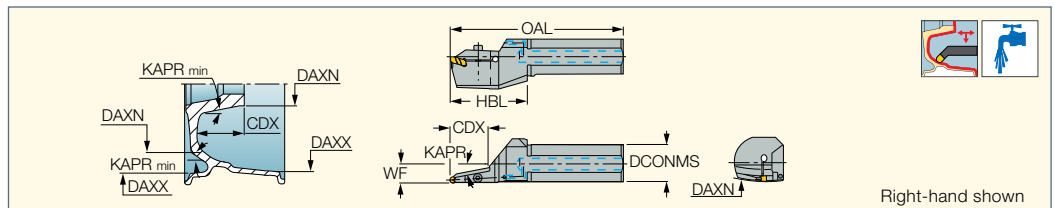
<sup>(4)</sup> For bore diameter more than 200, CDX is 2.8 mm

<sup>(5)</sup> For bore diameter more than 200, CDX is 6.0 mm

## CUTGRIP

### GHIFR/L-A

8° / 10° Approach Angle Bars for Facing and Internal Machining



Right-hand shown

Designation	CW	DAXN <sup>(1)</sup>	DAXX <sup>(2)</sup>	OAL	HBL	CDX	WF	KAPR <sup>(3)</sup>	DCONMS			
GHIFR/L 40C-10A-6	6.00	300.00	360.0	300.00	80.0	40.00	19.30	10.0	40.00	SR M5X20DIN912	HW 4.0	PL 40
GHIFR/L 40C-8A-8	8.00	300.00	360.0	320.00	100.0	70.00	19.50	8.0	40.00	SR M6X25 DIN912	HW 5.0	PL 40

• Upper jaw with hard coating to sustain chip deflection

<sup>(1)</sup> Minimum axial grooving diameter

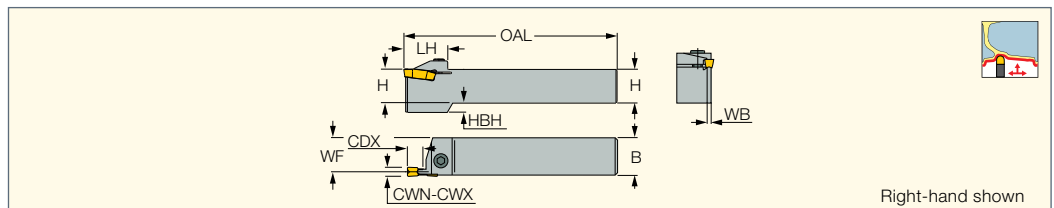
<sup>(2)</sup> Maximum axial grooving diameter

<sup>(3)</sup> Tool cutting edge angle

## CUTGRIP

### GHDR/L-8A

External Tools for Turning, Grooving and Parting; Upper Jaw with Hard Coating to Sustain Chip Deflection



Right-hand shown

Designation	H	CWN <sup>(1)</sup>	CWX <sup>(2)</sup>	CDX <sup>(3)</sup>	B	OAL	WF	WB	LH	HBH		
GHDR/L 25-8A	25.0	8.00	8.00	25.00	25.0	150.00	22.00	6.00	40.0	7.6	SR M6X16 DIN912	HW 5.0 <sup>(4)</sup>
GHDR 32-8A	32.0	8.00	8.00	25.00	32.0	170.00	29.00	6.00	40.0	-	SR M6X16 DIN912	HW 5.0 <sup>(4)</sup>

• Upper jaw with hard coating to sustain chip deflection

<sup>(1)</sup> Minimum cutting width

<sup>(2)</sup> Maximum cutting width

<sup>(3)</sup> Cutting depth maximum

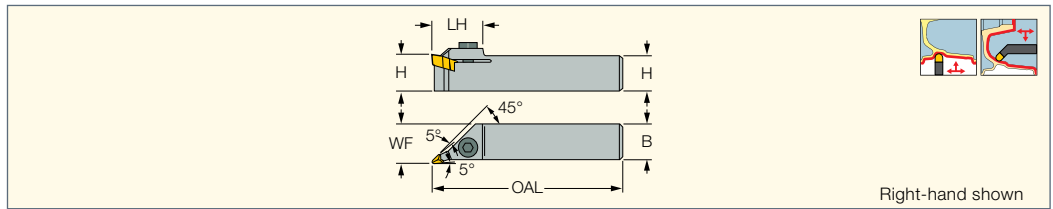
<sup>(4)</sup> For optional key with limited tightening torque click on "More Info"







**CUTGRIP**

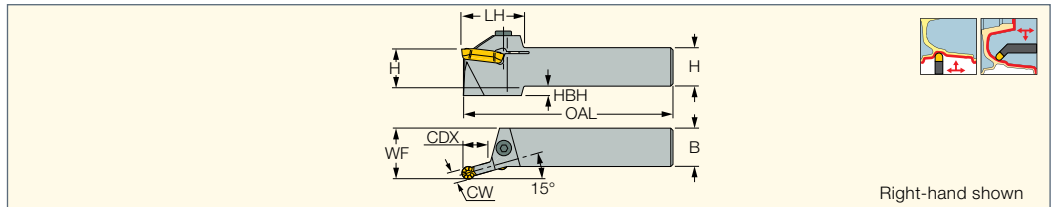
**GHVR/L**  
Internal and External Profiling  
Holders for Machining  
Aluminum Wheels





Designation	H	B	OAL	WF	LH		
<b>GHVR/L 25-8</b>	25.0	25.0	150.00	29.00	41.0	SR M6X16 DIN912	HW 5.0

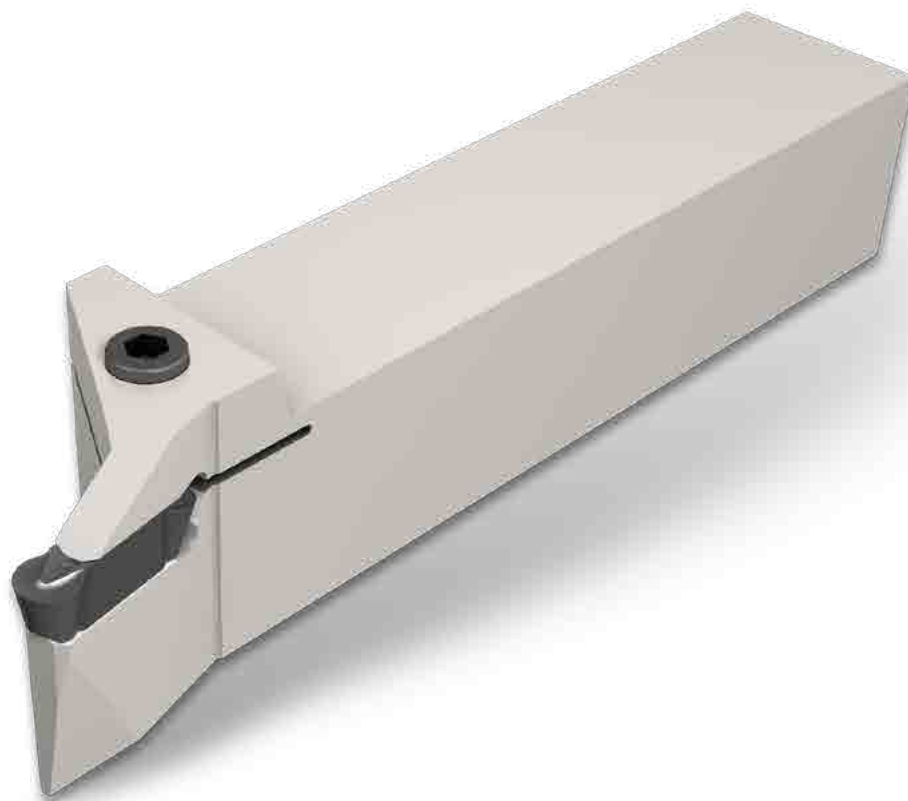
**CUTGRIP**

**GHDKR/L**  
External and Internal Profiling  
Holders for Machining  
Aluminum Wheels



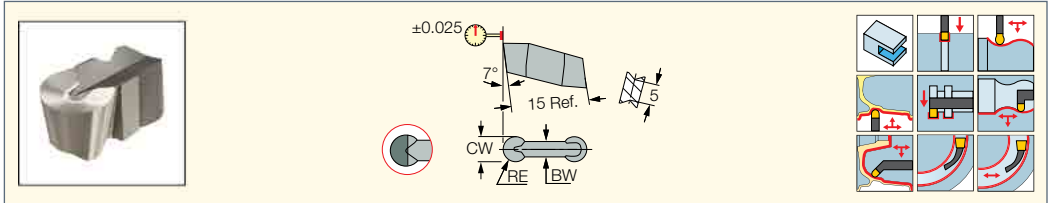
Designation	CW	H	B	LF	LH	WF	HBH		
<b>GHDKR/L 25-6 <sup>(1)</sup></b>	6.00	25.0	25.0	150.00	40.0	32.20	6.0	SR M6X20 DIN912	HW 5.0
<b>GHDKR/L 25-8</b>	8.00	25.0	25.0	150.00	44.0	33.00	6.0	SR M6X20 DIN912	HW 5.0
<b>GHDKR/L 32-8</b>	8.00	32.0	32.0	170.00	44.0	40.00	-	SR M6X20 DIN912	HW 5.0

<sup>(1)</sup> Only insert GIPA 6.00-3.00 is suitable for this tool



# CUTGRIP

**GIPA (full radius W=3-6)**  
Precision Double-Ended  
Inserts with Polished Top Rake  
for Machining Aluminum



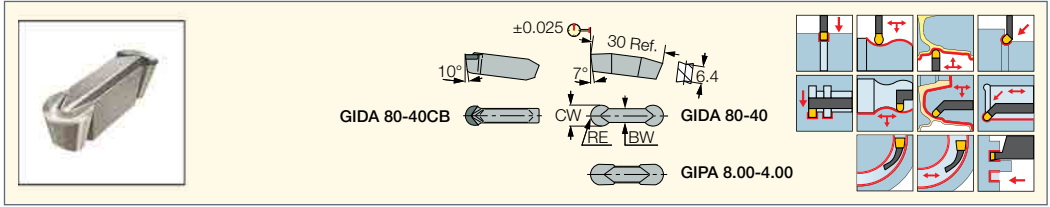
Designation	Dimensions					Tough ↔ Hard			Recommended Machining Data		
	CW	RE	CWTOL <sup>(4)</sup>	RETOL <sup>(5)</sup>	BW	IC20	IC4	ID5	a <sub>p</sub> (mm)	f turn (mm/rev)	f groove (mm/rev)
<b>GIPA 3.00-1.50</b>	3.00	1.50	0.020	0.050	2.40	●			0.00-1.50	0.15-0.30	0.08-0.16
<b>GIPA 3.00-1.50-D</b> <sup>(1)</sup>	3.00	1.50	0.020	0.050	2.40			●	0.00-1.50	0.19-0.36	0.09-0.19
<b>GIPA 4.00-2.00</b>	4.00	2.00	0.020	0.050	3.20	●			0.00-2.00	0.20-0.43	0.10-0.22
<b>GIPA 4.00-2.00-D</b> <sup>(1)</sup>	4.00	2.00	0.020	0.050	3.20			●	0.00-2.00	0.25-0.53	0.12-0.26
<b>GIPA 4.00-2.00YZ-D</b> <sup>(2)</sup>	4.00	2.00	0.020	0.050	3.20			●	0.00-2.00	0.25-0.53	0.12-0.26
<b>GIPA 5.00-2.50</b>	5.00	2.50	0.020	0.050	3.90	●			0.00-2.50	0.21-0.48	0.09-0.24
<b>GIPA 5.00-2.50-D</b> <sup>(1)</sup>	5.00	2.50	0.020	0.050	3.90			●	0.00-2.50	0.22-0.60	0.11-0.30
<b>GIPA 5.00-2.50YZ-D</b> <sup>(2)</sup>	5.00	2.50	0.020	0.050	3.90			●	0.00-2.50	0.22-0.60	0.11-0.30
<b>GIPA 6.00-3.00</b>	6.00	3.00	0.020	0.050	4.80	●	●		0.00-3.00	0.21-0.58	0.11-0.29
<b>GIPA 6.00-3.00-D</b> <sup>(1)</sup>	6.00	3.00	0.020	0.050	4.80			●	0.00-3.00	0.26-0.72	0.13-0.36
<b>GIPA 6.00-3.00YZ</b>	6.00	3.00	0.020	0.050	4.80	●			0.00-3.00	0.21-0.58	0.11-0.29
<b>GIPA 6.00-3.00YZ-D</b> <sup>(2)</sup>	6.00	3.00	0.020	0.050	4.80			●	0.00-3.00	0.26-0.72	0.13-0.36
<b>GIPA 6.00-3.00CB</b> <sup>(3)</sup>	6.00	3.00	0.020	0.050	4.80			●	0.00-3.00	0.21-0.58	0.11-0.29

- <sup>(1)</sup> Single-ended PCD tipped insert
- <sup>(2)</sup> Single-ended molded PCD chipformer tipped insert
- <sup>(3)</sup> Single-ended flat PCD tipped insert with chip deflector
- <sup>(4)</sup> Cutting width tolerance (+/-)
- <sup>(5)</sup> Corner radius tolerance (+/-)



**CUTGRIP**

**GIPA/GIDA 8 (full radius)**  
Precision Double-Ended  
Inserts with Polished Top Rake  
for Machining Aluminum



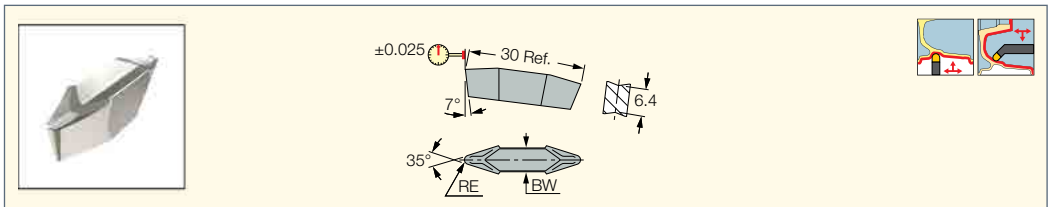
Designation	Dimensions					Tough ↔ Hard			Recommended Machining Data		
	CW	RE	CWTOL <sup>(2)</sup>	RETOL <sup>(3)</sup>	BW	IC20	IC4	ID5	a <sub>p</sub> (mm)	f turn (mm/rev)	f groove (mm/rev)
<b>GIDA 80-40</b>	8.00	4.00	0.020	0.050	5.60	●	●		0.00-4.00	0.24-0.67	0.14-0.38
<b>GIDA 80-40-D</b>	8.00	4.00	0.020	0.050	5.60			●	0.00-4.00	0.24-0.67	0.14-0.38
<b>GIDA 80-40CB-D <sup>(1)</sup></b>	8.00	4.00	0.020	0.050	5.60			●	0.00-4.00	0.24-0.67	0.14-0.38
<b>GIDA 80-40YZ</b>	8.00	4.00	0.020	0.050	5.60	●	●		0.00-4.00	0.24-0.67	0.14-0.38
<b>GIDA 80-40YZ-D</b>	8.00	4.00	0.020	0.050	5.60			●	0.00-4.00	0.35-0.96	0.18-0.48
<b>GIPA 8.00-4.00</b>	8.00	4.00	0.020	0.050	6.00	●			0.00-4.00	0.24-0.67	0.14-0.38

- ID5 is a single-ended PCD tipped insert
- <sup>(1)</sup> Should not be clamped on tools with "A" suffix
- <sup>(2)</sup> Cutting width tolerance (+/-)
- <sup>(3)</sup> Corner radius tolerance (+/-)



**CUTGRIP**

**GIPA 8-35V (V-shape)**  
V-Shaped Inserts for Machining  
Aluminum Wheels



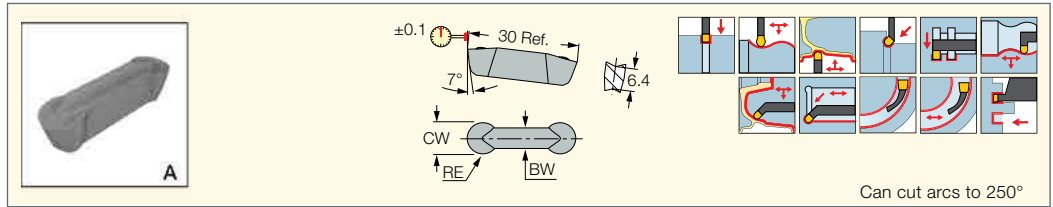
Designation	Dimensions			Tough ↔ Hard			Recommended Machining Data	
	RE	RETOL <sup>(2)</sup>	BW	IC20	IC4	ID5	a <sub>p</sub> (mm)	f turn (mm/rev)
<b>GIPA 6.0-35V-0.8</b>	0.80	0.050	4.80	●			1.00-3.60	0.21-0.48
<b>GIPA 8YZ-35V-0.80</b>	0.80	0.050	6.00		●		1.00-4.80	0.24-0.56
<b>GIPA 8YZ-35V-1.20</b>	1.20	0.050	6.00		●		1.45-4.80	0.24-0.62
<b>GIPA 8YZ-35V-1.20-D <sup>(1)</sup></b>	1.20	0.050	6.00			●	1.45-4.80	0.35-0.88
<b>GIPA 8-35V-1.20</b>	1.20	0.050	6.00	●			1.45-4.80	0.24-0.62
<b>GIPA 8-35V-1.20-D <sup>(1)</sup></b>	1.20	0.050	6.00			●	1.45-4.80	0.35-0.88
<b>GIPA 8-35V-3.0</b>	3.00	0.050	6.00	●			3.60-4.80	0.24-0.67

- Precision ground and polished rake to avoid built-up edge
- Toolholder seat needs to be modified according to insert profile to ensure clearance
- <sup>(1)</sup> Single-ended PCD tipped insert
- <sup>(2)</sup> Corner radius tolerance (+/-)



# CUTGRIP

**GDMA**  
Utility Double-Ended Insert  
for Machining Aluminum



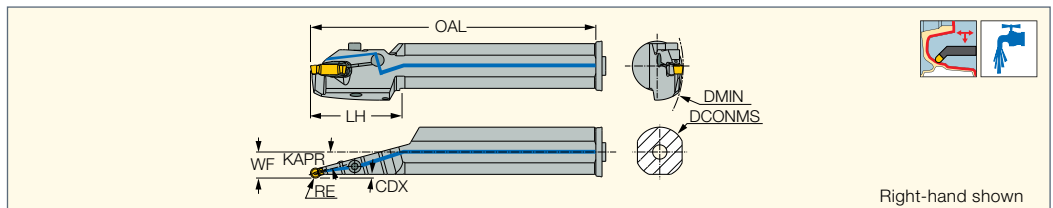
Can cut arcs to 250°

Designation	Dimensions					Tough ↔ Hard		Recommended Machining Data		
	CW	RE	CWTOL <sup>(1)</sup>	RETOL <sup>(2)</sup>	BW	IC07	IC507	a <sub>p</sub> (mm)	f turn (mm/rev)	f groove (mm/rev)
<b>GDMA 840</b>	8.00	4.00	0.050	0.050	5.60	●	●	0.00-4.00	0.24-0.67	0.14-0.38

- For heavy-duty machining • DMIN for internal machining = 65 mm
- <sup>(1)</sup> Cutting width tolerance (+/-)
- <sup>(2)</sup> Corner radius tolerance (+/-)
- First choice grade

# FIXGRIP

**FSHIUR**  
10° / 15° Approach Angle  
Bars for Facing and Internal  
Profiling of Aluminum

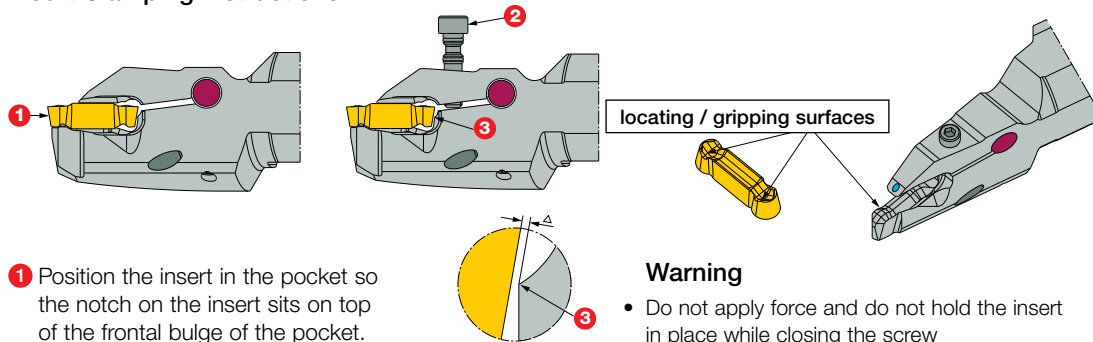


Right-hand shown

Designation	CW	DCONMS	DMIN	OAL	LH	CDX <sup>(1)</sup>	WF	KAPR <sup>(2)</sup>					
<b>FSHIUR 40C-15A-6</b>	6.00	40.00	160.00	320.00	68.0	2.20	21.00	15.0	SR M6X1-28509	HW 5.0	OR 5X1N	PU SEAL-28510	PL 40
<b>FSHIUR 40C-10A-8</b>	8.00	40.00	160.00	320.00	68.0	2.40	24.30	10.0	SR M6X1-28509	HW 5.0	OR 5X1N	PU SEAL-28510	PL 40
<b>FSHIUR 40C-15A-8</b>	8.00	40.00	160.00	320.00	68.0	3.00	21.00	15.0	SR M6X1-28509	HW 5.0	OR 5X1N	PU SEAL-28510	PL 40

- Clamping torque for FSHIUR-6: 9 Nxm, for FSHDR-8: 10.5 Nxm
- <sup>(1)</sup> Cutting depth maximum
- <sup>(2)</sup> Tool cutting edge angle

## Insert Clamping Instructions



- 1 Position the insert in the pocket so the notch on the insert sits on top of the frontal bulge of the pocket.
- 2 Close the clamping screw Warning.

### Warning

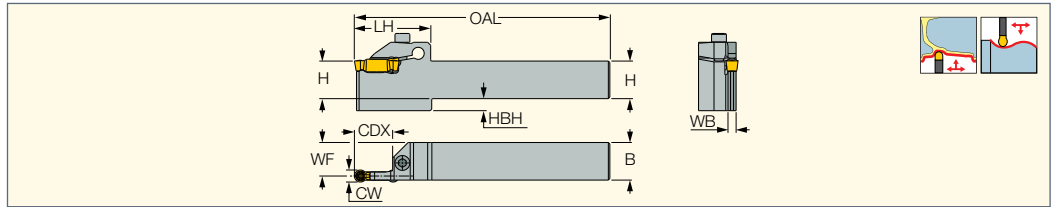
- Do not apply force and do not hold the insert in place while closing the screw
- There is no contact between the insert and pocket rear wall 3 .





**FSHDR**

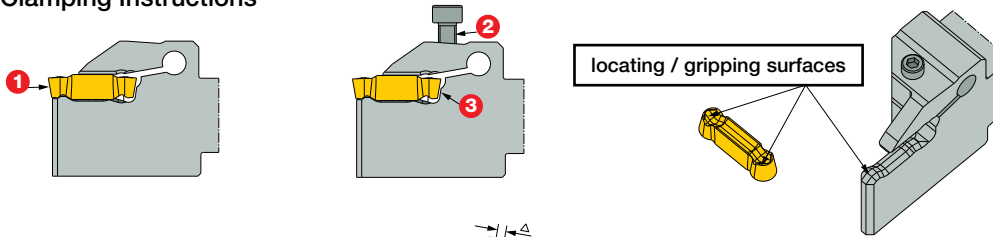
Tools with a Very Strong Insert Grip for Interrupted Cuts and Back Turning Aluminum Wheels



Designation	CW	CDX <sup>(1)</sup>	H	B	WF	WB	LH	HBH	OAL		
<b>FSHDR 25-6</b>	6.00	21.00	25.0	25.0	22.80	4.40	51.0	8.0	150.00	SR M5X20DIN912	HW 4.0
<b>FSHDR 25-8</b>	8.00	25.50	25.0	25.0	22.30	5.40	51.5	8.0	170.00	SR M6X25 DIN912	HW 5.0

- Clamping torque for FSHDR-6: 7.5 Nxm, for FSHDR-8: 10 Nxm
- <sup>(1)</sup> Cutting depth maximum

**Insert Clamping Instructions**



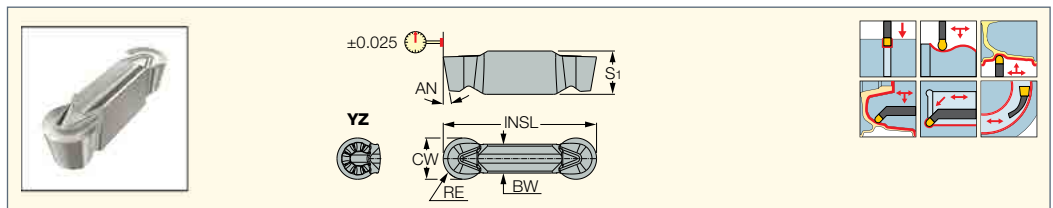
- 1 Position the insert in the pocket so the notch on the insert sits on top of the front bulge of the pocket.
- 2 Close the clamping screw.

- Warning**
- Do not apply force and do not hold the insert in place while closing the screw.
  - There is no contact between the insert and pocket rear wall 3.



**FSPA/FSMA**

Full Radius Precision Inserts for Machining Aluminum at Medium to High Feeds



Designation	Dimensions								Tough ↔ Hard			Recommended Machining Data	
	CW	CWTOL <sup>(2)</sup>	RE	S1	BW	INSL	AN	IC20	IC07	ID5	a <sub>p</sub> (mm)	f turn (mm/rev)	
	<b>FSPA 6.00-3.00</b>	6.00	0.020	3.00	7.50	4.60	25.00	9.0	●			0.05-3.00	0.30-0.55
<b>FSPA 6.00-3.00YZ</b>	6.00	0.020	3.00	7.50	4.60	25.00	9.0	●			0.05-3.00	0.30-0.55	
<b>FSPA 6.00-3.00YZ-D</b>	6.00	0.020	3.00	7.50	4.60	25.00	9.0			●	0.05-3.00	0.30-0.55	
<b>FSPA 80-40</b>	8.00	0.020	4.00	8.40	5.60	29.70	10.0	●			0.05-4.00	0.40-0.72	
<b>FSPA 80-40-D</b>	8.00	0.020	4.00	8.40	5.60	29.70	10.0			●	0.05-4.00	0.40-0.72	
<b>FSPA 80-40YZ</b>	8.00	0.020	4.00	8.40	5.60	29.70	10.0	●			0.05-4.00	0.40-0.72	
<b>FSPA 80-40YZ-D</b>	8.00	0.020	4.00	8.40	5.60	29.70	10.0			●	0.05-4.00	0.40-0.72	
<b>FSMA 80-40<sup>(1)</sup></b>	8.00	0.040	4.00	8.40	5.60	29.70	10.0		●		0.05-4.00	0.40-0.72	

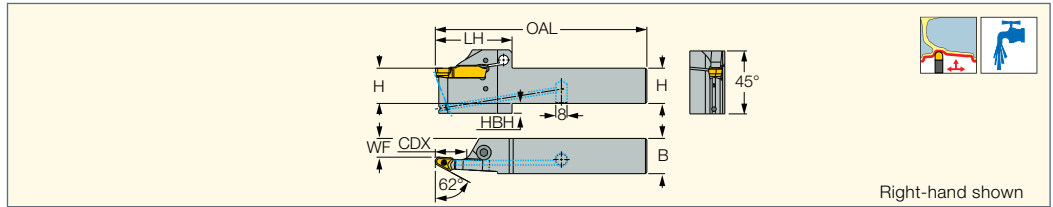
- <sup>(1)</sup> Utility insert
- <sup>(2)</sup> Cutting width tolerance (+/-)



# FIXGRIP

## FGHDUR

Tools for Interrupted Cuts and Back Turning Aluminum Wheels



Right-hand shown

Designation	CDX <sup>(1)</sup>	H	B	OAL	WF	LH	HBH		
<b>FGHDUR 25C-3A-10S</b>	22.30	25.0	25.0	150.00	13.30	54.4	7.0	SR M6X25 DIN912	HW 5.0

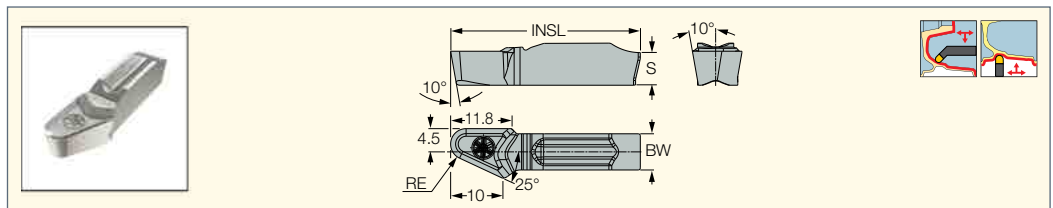
• Upper jaw with hard coating to sustain chip deflection

<sup>(1)</sup> Cutting depth maximum

# FIXGRIP

## FGPAM

V-Shaped Inserts for Machining Aluminum Wheels

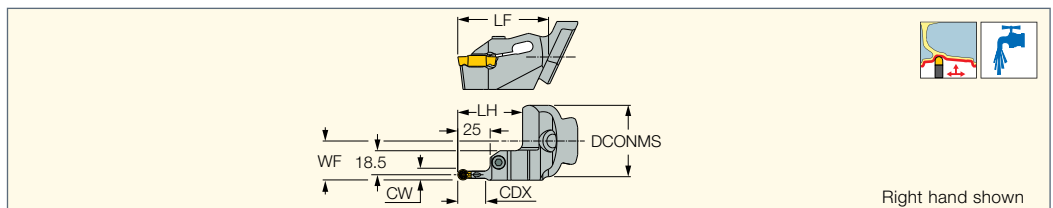


Designation	Dimensions					IC20	Recommended Machining Data	
	RE	BW	S	INSL	$a_p$ (mm)		f turn (mm/rev)	
<b>FGPAM 10S-3R-25A</b>	3.00	7.00	8.20	36.50	●	0.05-12.00	0.40-0.72	

# FIXGRIP

## DTF50 FSHDR-8

CUT-GRIP Heads with Dovetail Connection for External Turning Aluminum Wheels



Right hand shown

Designation	CW	CDX	LH	WF	LF	DCONMS	Insert
<b>DTF50 FSHDR-8</b>	8.00	21.50	50.0	30.00	70.00	55.00	FSPA 8...

### Spare Parts

Designation		
<b>DTF50 FSHDR-8</b>	SR M6X25DIN912	HW 5.0X120 MM

Scan the QR code for additional information.

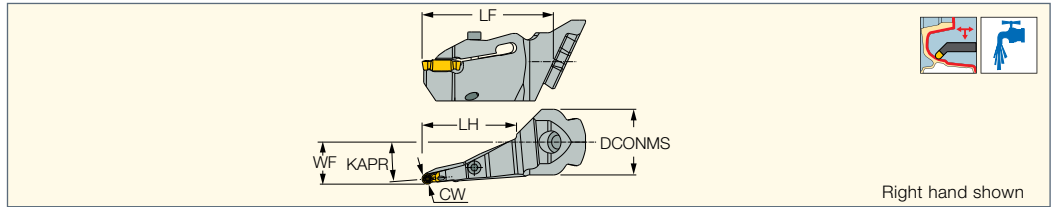
Enter the item description in the search field to access additional related data.



**FIXGRIP**

**DTF50 FSHIUR**

CUT-GRIP Heads for Internal Profiling, Undercutting and Facing of Aluminum Wheels






Right hand shown

Designation	DMIN	CW	KAPR <sup>(1)</sup>	LH	WF	LF	DCONMS	Insert
DTF50 FSHIUR-5A-8	250.00	8.00	5.0	72.0	32.00	100.00	50.00	FSPA 8...
DTF50 FSHIUR-8A-8	250.00	8.00	8.0	72.0	32.00	100.00	50.00	FSPA 8...
DTF50 FSHIUR-15A-8	250.00	8.00	15.0	80.0	36.00	100.00	50.00	FSPA 8...
DTF50 FSHIUR-22.5A-8	250.00	8.00	22.5	50.0	36.00	70.00	50.00	FSPA 8...
DTF50 FSHIUR-27.5A-8	250.00	8.00	27.5	60.0	40.00	80.00	50.00	FSPA 8...
DTF50 FSHIUR-45A-8	250.00	8.00	45.0	-	55.00	70.00	50.00	FSPA 8...
DTF50 FSHIUR-67.5A-8	250.00	8.00	67.5	-	60.00	70.00	50.00	FSPA 8...
DTF50 FSHIUR-80A-8	250.00	8.00	80.0	-	60.00	70.00	50.00	FSPA 8...

<sup>(1)</sup> Tool cutting edge angle

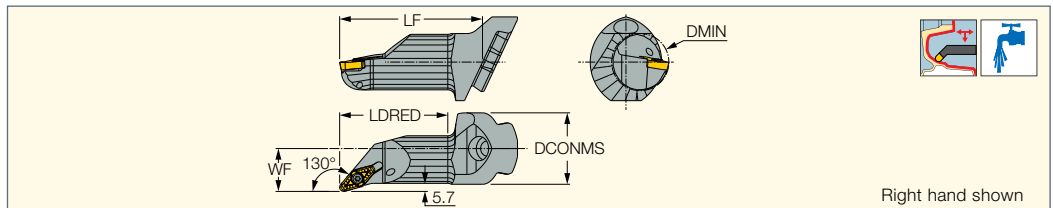
**Spare Parts**

Designation			
DTF50 FSHIUR-5A-8	SR M6X25DIN912	SR M5X6 DIN913	HW 5.0X120 MM
DTF50 FSHIUR-8A-8	SR M6X25DIN912	SR M6X6 DIN913	HW 5.0X120 MM
DTF50 FSHIUR-15A-8	SR M6X25DIN912	SR M6X6 DIN913	HW 5.0X120 MM
DTF50 FSHIUR-22.5A-8	SR M6X25DIN912		HW 5.0X120 MM
DTF50 FSHIUR-27.5A-8	SR M6X25DIN912		HW 5.0X120 MM
DTF50 FSHIUR-45A-8	SR M6X25DIN912		HW 5.0X120 MM
DTF50 FSHIUR-67.5A-8	SR M6X25DIN912	SR M5X6 DIN913	HW 5.0X120 MM
DTF50 FSHIUR-80A-8	SR M6X25DIN912		HW 5.0X120 MM

**ISOTURN**

**DTF50 SVXCR-22**



ISO Boring Heads with Dovetail Connection VCGT 22 Inserts for Machining Aluminum Wheels



Right hand shown

Designation	DMIN	WF	LF	LDRED	DCONMS	Insert
DTF50 SVXCR-22	40.00	30.00	100.00	76.0	50.00	VCGT 22...

**Spare Parts**

Designation		
DTF50 SVXCR-22	SR 16-212	T-20/5

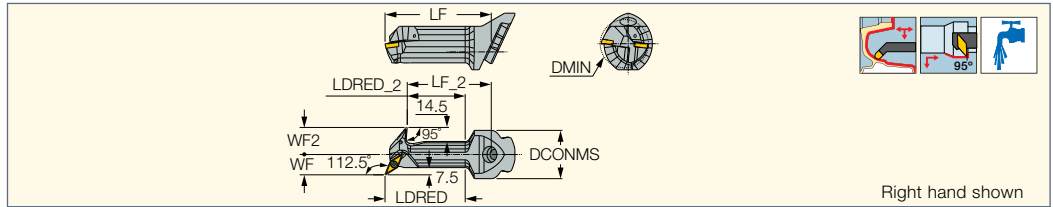




# ISOTURN

## DTF50 SVXCR-16X2

ISO Double Pocket Boring Heads with Dovetail Connection VCGT 16 Inserts for Machining Aluminum Wheels



Designation	DMIN	WF	WF2	LF	LF_2	LDRED	LDRED_2	DCONMS	Insert
DTF50 SVXCR-16X2	50.00	21.00	28.0	110.00	87.00	83.0	60.0	50.00	VCGT 16...

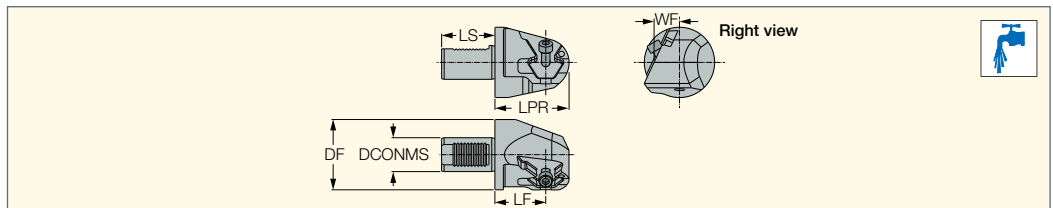
### Spare Parts

Designation		
DTF50 SVXCR-16X2	SR 16-236	T-15/5

# VDI

## VDI-DTF50E-L60R

QUICK-CHANGE Holder with a Dovetail Connection for External Turning Aluminum Wheels with CUT-GRIP Heads



Designation	WF	LF	LPR	LS	DF	DCONMS
VDI40-DTF50E-L60R	30.00	60.00	87.50	63.0	83.00	40.00
VDI50-DTF50E-L60R <sup>(1)</sup>	37.00	60.00	87.50	78.0	98.00	50.00

<sup>(1)</sup> on request

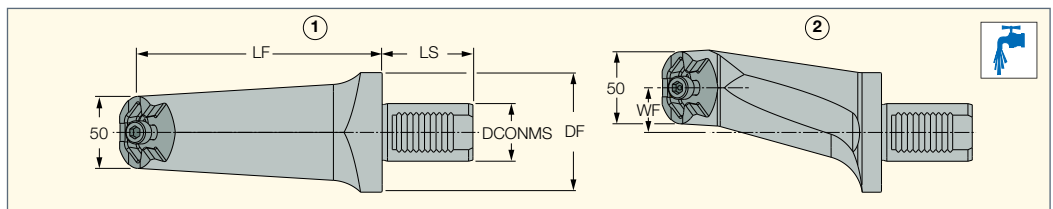
### Spare Parts

Designation			
VDI-DTF50E-L60R	SR M10X45 DIN912	HW8 L208	OR 5X1N

# VDI

## VDI-DTF50



QUICK-CHANGE Holder with Dovetail Connection Internal Turning Aluminum Wheels with CUT-GRIP and ISOTURN Heads



Designation	WF	LF	LS	DF	DCONMS	Fig.
VDI40-DTF50F31L140R	31.00	140.00	63.0	83.00	40.00	2
VDI40-DTF50L110	0.00	110.00	63.0	83.00	40.00	1
VDI40-DTF50L140	0.00	140.00	63.0	83.00	40.00	1
VDI40-DTF50L170	0.00	170.00	63.0	83.00	40.00	1
VDI50-DTF50F31L140R <sup>(1)</sup>	31.00	140.00	78.0	98.00	50.00	2
VDI50-DTF50L110 <sup>(1)</sup>	0.00	110.00	78.0	98.00	50.00	1
VDI50-DTF50L140 <sup>(1)</sup>	0.00	140.00	78.0	98.00	50.00	1
VDI50-DTF50L170 <sup>(1)</sup>	0.00	170.00	78.0	98.00	50.00	1

<sup>(1)</sup> on request

### Spare Parts

Designation		
VDI-DTF50	SR M10X45 DIN912	HW8 L208

Scan the QR code for additional information.

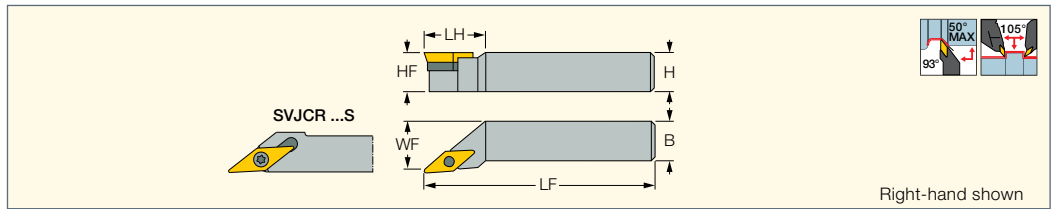
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**ISOTURN**

**SVJCR/L**

93° Lead Angle Screw Lock  
Tools Carrying 35° Diamond  
Inserts with 7° Clearance Angle



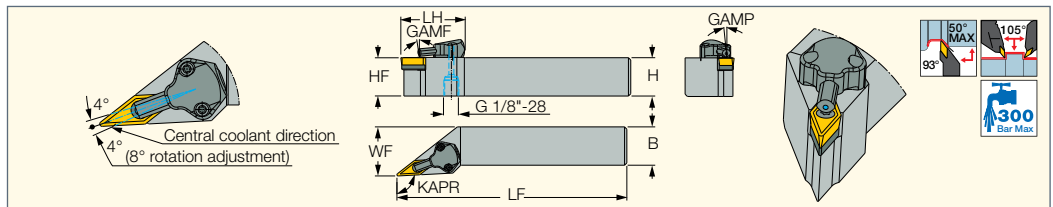
Designation	H	HF	B	LF	LH	WF	Insert					
SVJCR/L 0808K-11S <sup>(1)</sup>	8.0	8.0	8.0	125.00	11.5	8.20	VC..1103	SR 14-560	T-8/5			
SVJCR/L 1010K-11S <sup>(1)</sup>	10.0	10.0	10.0	125.00	22.0	10.20	VC..1103	SR 14-560	T-8/5			
SVJCR/L 1212K-11S <sup>(1)</sup>	12.0	12.0	12.0	125.00	-	12.20	VC..1103	SR 14-560	T-8/5			
SVJCR/L 1616K-11	16.0	16.0	16.0	125.00	25.0	20.00	VC..1103	SR 14-560	T-8/5			
SVJCR/L 2020K-11	20.0	20.0	20.0	125.00	30.0	25.00	VC..1103	SR 14-560	T-8/5			
SVJCR/L 2525M-11	25.0	25.0	25.0	150.00	30.0	32.00	VC..1103	SR 14-560	T-8/5			
SVJCR/L 2020K-16	20.0	20.0	20.0	125.00	30.0	25.00	VC..1604	SR 16-236 P	T-15/5	TVC 3-1	SR TC-3	HW 2.5
SVJCR/L 2525M-16	25.0	25.0	25.0	150.00	30.0	32.00	VC..1604	SR 16-236 P	T-15/5	TVC 3-1	SR TC-3	HW 2.5

<sup>(1)</sup> For Swiss-type machines

**ISOTURN JETCUT**

**SVJCR/L-16-JHP**

Screw Lock Tools with Channels  
for High-Pressure Coolant  
Carrying 35° Rhombic Inserts  
with 7° Clearance Angle



Designation	H	B	HF	LF	LH	WF	KAPR <sup>(1)</sup>	GAMP	GAMF	Insert
SVJCR/L 2525M-16-JHP	25.0	25.0	25.0	150.00	42.0	32.00	93.0	0.0	0.0	VCMT 1604

<sup>(1)</sup> Tool cutting edge angle

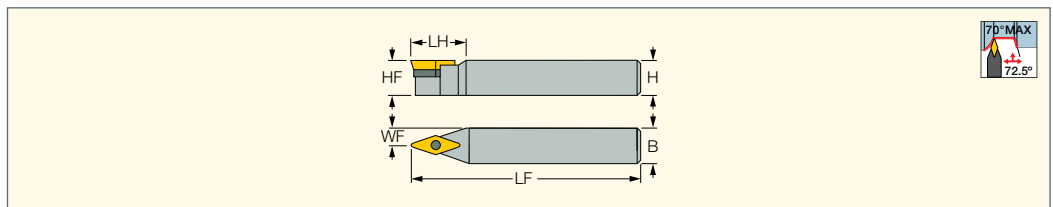
**Spare Parts**

Designation							
SVJCR/L 2525M-16-JHP	TVC 3-1	SR TC-3	SR 16-236 P	CU-V-JHP	T-15/5	HW 2.5	T-8/5

**ISOTURN**

**SVVCN**

72.5° Lead Angle Screw Lock  
Tools Carrying 35° Diamond  
Inserts with 7° Clearance Angle



Designation	H	HF	B	LF	LH	WF	Insert					
SVVCN 0808K-11S <sup>(1)</sup>	8.0	8.0	8.0	125.00	-	4.30	VC..1103	SR 14-560	T-8/5			
SVVCN 1010K-11S <sup>(1)</sup>	10.0	10.0	10.0	125.00	-	5.30	VC..1103	SR 14-560	T-8/5			
SVVCN 1212K-11S <sup>(1)</sup>	12.0	12.0	12.0	125.00	-	6.30	VC..1103	SR 14-560	T-8/5			
SVVCN 1616K-11S <sup>(1)</sup>	16.0	16.0	16.0	125.00	-	8.30	VC..1103	SR 14-560	T-8/5			
SVVCN 2020K-16	20.0	20.0	20.0	125.00	34.0	10.00	VC..1604	SR 16-236 P	T-15/5	TVC 3-1	SR TC-3	HW 2.5
SVVCN 2525M-16	25.0	25.0	25.0	150.00	38.1	12.50	VC..1604	SR 16-236 P	T-15/5	TVC 3-1	SR TC-3	HW 2.5

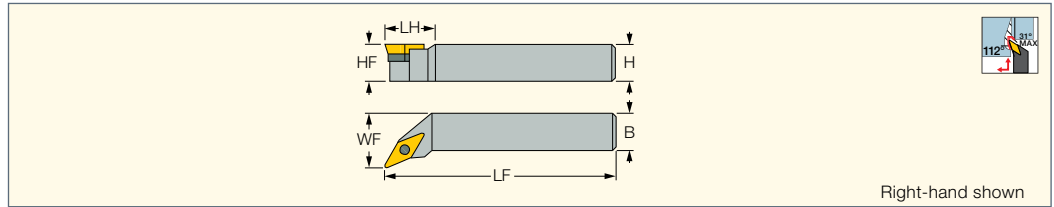
<sup>(1)</sup> For Swiss-type machines



## ISOTURN

### SVXCR/L

112° Lead Angle Screw Lock  
Tools Carrying 35° Diamond  
Inserts with 7° Clearance Angle

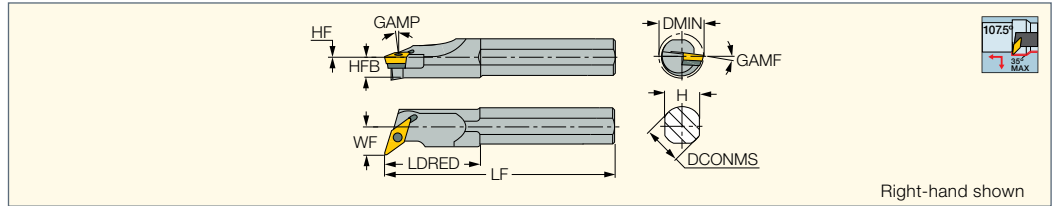


Designation	H	HF	B	LF	LH	WF	Insert					
SVXCR/L 2020K-16	20.0	20.0	20.0	125.00	25.0	25.00	VC..1604	TVC 3-1	SR TC-3	HW 2.5	SR 16-236 P	T-15/5
SVXCR/L 2525M-16	25.0	25.0	25.0	150.00	30.0	32.00	VC..1604	TVC 3-1	SR TC-3	HW 2.5	SR 16-236 P	T-15/5

## ISOTURN

### A/S-SVQCR/L

Screw Lock Boring Bars  
Carrying 35° Rhombic  
Inserts with 7° Clearance



Designation	DCONMS	LF	LDRED	H	HFB	WF	HF	DMIN	GAMP	GAMF	CSP <sup>(1)</sup>	Insert
S25S SVQCR/L-16	25.00	250.00	61.0	23.0	12.0	17.00	0.5	32.00	0.0	-5.0	0	VC.. 1604
S32T SVQCR/L-16	32.00	300.00	70.0	30.0	15.0	22.00	0.0	40.00	0.0	-5.0	0	VC.. 1604
A40U SVQCR/L-22	40.00	350.00	64.0	36.0	18.0	27.00	0.0	47.50	0.0	-8.0	1	VCGT 2205

<sup>(1)</sup> 0 - Without coolant supply, 1 - With coolant supply

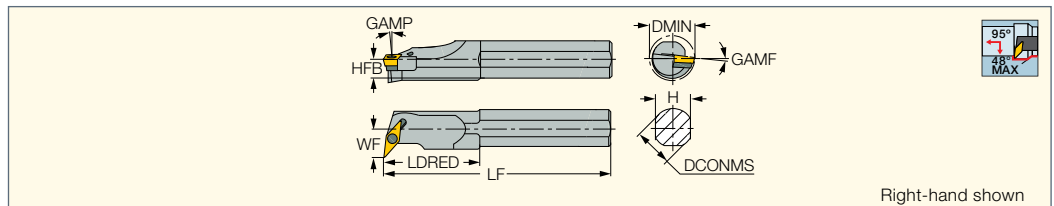
### Spare Parts

Designation						
S25S SVQCR/L-16	SR 16-236 P	T-15/5				
S32T SVQCR/L-16	SR 16-236 P	T-15/5	TVC 3-1P	SR TC-3P	HW 4.0	
A40U SVQCR/L-22	SR 14-536	T-20/5	TVC 22T330	SR TC-3	HW 2.5	PL 40

## ISOTURN

### A/S-SVLFCL/L; A-SVUCR/L

Screw Lock Boring Bars  
Carrying 35° Rhombic  
Inserts with 7° Clearance



Designation	DCONMS	LF	LDRED	H	HFB	WF	DMIN	GAMP	GAMF	CSP <sup>(2)</sup>	Insert
A32T SVUCR/L-16 <sup>(1)</sup>	32.00	300.00	50.0	29.0	14.5	22.00	40.00	0.0	-8.0	1	VC.. 1604
S32T SVLFCL/L-16	32.00	300.00	56.0	29.0	14.5	22.00	39.50	0.0	-8.0	0	VC.. 1604
S40U SVLFCL/L-16	40.00	350.00	-	36.0	18.0	27.00	49.00	0.0	-5.0	0	VC.. 1604
A40U SVLFCL/L-22	40.00	350.00	70.0	36.0	18.0	27.00	48.00	0.0	-8.0	1	VC.. 2205

<sup>(1)</sup> 93° approach angle

<sup>(2)</sup> 0 - Without coolant supply, 1 - With coolant supply

### Spare Parts

Designation							
A32T SVUCR/L-16	TVC 3-1P	SR TC-3P	HW 1.5	HW 4.0	SR 16-236 P	PL 32	T-15/5
S32T SVLFCL-16	TVC 3-1P	SR TC-3P	HW 4.0		SR 16-236 P		T-15/5
S32T SVLFCL-16	TVC 3-1P	SR TC-3P	HW 4.0		SR 16-236 P		T-15/5
S40U SVLFCL-16	TVC 3-1P	SR TC-3P	HW 4.0		SR 16-236 P		T-15/5
S40U SVLFCL-16	TVC 3-1P	SR TC-3P	HW 4.0		SR 16-236 P		T-15/5
A40U SVLFCL-22	TVC 22T330	SR TC-3	HW 2.5		SR 14-536	PL 40	T-20/5
A40U SVLFCL-22	TVC 22T330	SR TC-3	HW 2.5		SR 14-536	PL 40	T-20/5

Scan the QR code for additional information.

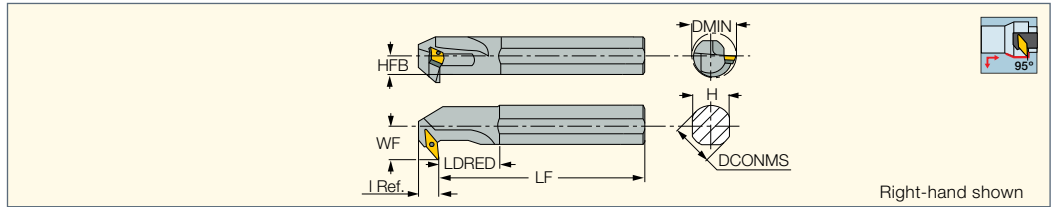
Enter the item description in the search field to access additional related data.



**ISOTURN**

**A/S-SVLBCR/L**

Screw Lock Back Boring  
Bars Carrying 35° Rhombic  
Inserts with 7° Clearance



Designation	DCONMS	LF	LDRED	I Ref.	H	HFB	WF	DMIN	CSP <sup>(1)</sup>	Insert
<b>A32T SVLBCL-16</b>	32.00	300.00	76.5	18.50	29.0	14.5	27.50	40.00	1	VC.. 1604
<b>A32T SVLBCR-16</b>	32.00	300.00	76.5	18.50	29.0	14.5	27.50	40.00	0	VC.. 1604
<b>S32T SVLBCR/L-16</b>	32.00	300.00	63.2	18.50	29.0	14.5	22.00	40.00	0	VC.. 1604
<b>S40U SVLBCR/L-16</b>	40.00	350.00	60.0	20.00	36.0	18.0	27.00	49.50	0	VC.. 1604

(1) 0 - Without coolant supply, 1 - With coolant supply

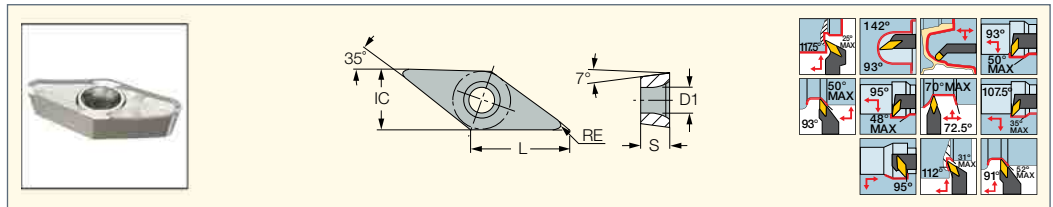
**Spare Parts**

Designation					
<b>A/S-SVLBCR/L</b>	TVC 3-1P	SR TC-3P	HW 4.0	SR 16-236 P	T-15/5

**ISOTURN**

**VCGT-AS**

35° Rhombic Inserts with a 7°  
Positive Flank, Very Positive  
Rake Angle and Sharp Cutting  
Edge for Machining Aluminum



Designation	Dimensions						IC20	Recommended Machining Data	
	L	IC	S	RE	D1	a <sub>p</sub> (mm)		f (mm/rev)	
<b>VCGT 110302-AS</b>	11.10	6.35	3.18	0.20	2.90	●	0.20-2.50	0.05-0.20	
<b>VCGT 110304-AS</b>	11.10	6.35	3.18	0.40	2.90	●	0.50-3.00	0.05-0.25	
<b>VCGT 160401-AS</b>	16.60	9.52	4.76	0.10	4.40	●	0.20-2.50	0.05-0.20	
<b>VCGT 160402-AS</b>	16.60	9.52	4.76	0.20	4.40	●	0.50-2.50	0.05-0.25	
<b>VCGT 160404-AS</b>	16.60	9.52	4.76	0.40	4.40	●	0.50-3.00	0.05-0.25	
<b>VCGT 160408-AS</b>	16.60	9.52	4.76	0.80	4.40	●	0.50-3.00	0.10-0.25	
<b>VCGT 160412-AS</b>	16.60	9.52	4.76	1.20	4.40	●	0.50-3.00	0.10-0.25	
<b>VCGT 220530-AS</b>	22.10	12.70	5.56	3.00	5.50	●	1.50-4.50	0.15-0.30	

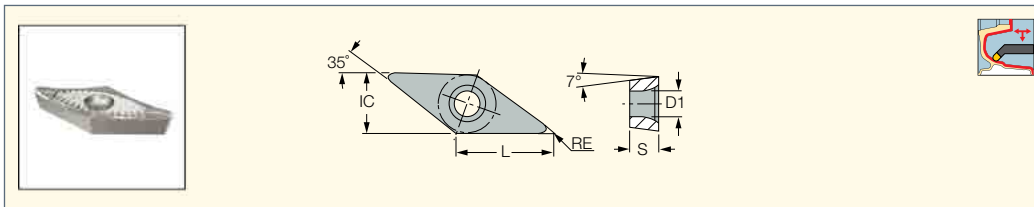
• For user guide and cutting speed recommendations, see pages 4-5,26



**ISOTURN**

**VCGT-AF**

Inserts with a Very Positive Rake Angle and Sharp Cutting Edge for Semi-Finishing and Finishing on Aluminum



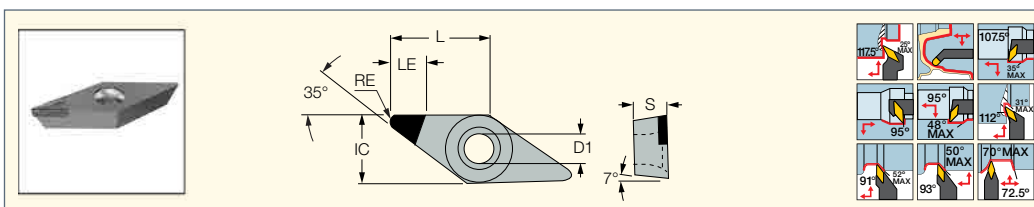
Designation	Dimensions						IC20	Recommended Machining Data	
	L	IC	S	RE	D1	$a_p$ (mm)		f (mm/rev)	
VCGT 220508-AF	22.10	12.70	5.56	0.80	5.50	●	1.00-4.50	0.10-0.25	
VCGT 220512-AF	22.10	12.70	5.56	1.20	5.50	●	1.00-4.50	0.10-0.30	
VCGT 220516-AF	22.10	12.70	5.56	1.60	5.50	●	1.50-4.50	0.10-0.35	

• For user guide and cutting speed recommendations, see pages 4-5,26

**ISOTURN**

**VCGT-DW (PCD)**

Inserts with 7° Clearance and a Single PCD Top Corner Tip Chipformer for Machining Aluminum



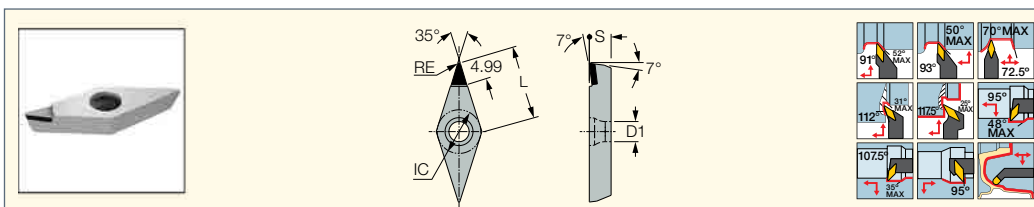
Designation	Dimensions							ID5	Recommended Machining Data	
	L	IC	S	RE	LE	D1	$a_p$ (mm)		f (mm/rev)	
VCGT 160404-DW	16.60	9.52	4.76	0.40	6.60	4.40	●	0.10-3.00	0.05-0.30	
VCGT 160408-DW	16.60	9.52	4.76	0.80	6.40	4.40	●	0.10-3.00	0.05-0.30	
VCGT 160412-DW	16.60	9.52	4.76	1.20	6.30	4.40	●	0.10-3.00	0.05-0.30	
VCGT 220516-DW	22.10	12.70	5.56	1.60	6.30	5.50	●	0.10-3.00	0.05-0.30	
VCGT 220520-DW	22.10	12.70	5.56	2.00	6.20	5.50	●	0.10-3.00	0.05-0.30	
VCGT 220530-DW	22.10	12.70	5.56	3.00	6.00	5.50	●	0.10-3.00	0.05-0.30	

• For user guide and cutting speed recommendations, see pages 4-5,27-28,31

**ISOTURN**

**VCGT (PCD)**

35° Rhombic Single Brazed Tip Corner Inserts for Aluminum Finishing (PCD)



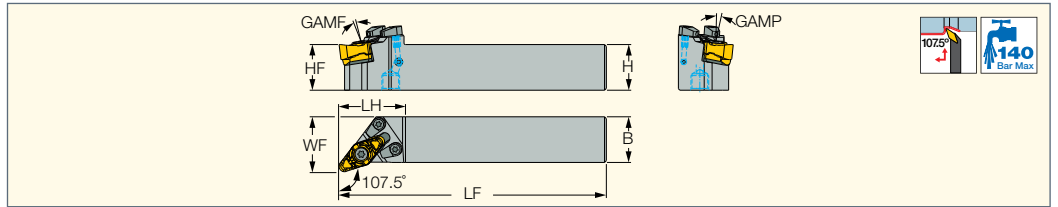
Designation	Dimensions					ID5	Recommended Machining Data	
	IC	S	RE	L	D1		$a_p$ (mm)	f (mm/rev)
VCGT 160404D	9.52	4.76	0.40	16.60	4.40	●	0.10-3.00	0.05-0.30
VCGT 160408D	9.52	4.76	0.80	16.60	4.40	●	0.10-3.00	0.05-0.30

• For user guide and cutting speed recommendations, see pages 4-5,27-28,31



**ISOTURN JETCUT**

**SVHNR/L-AL-JHP**  
Screw Lock Tools with Channels  
for High-Pressure Coolant  
Carrying 35° Rhombic Inserts



Designation	H	B	HF	LF	LH	WF	GAMP	GAMF	MIID <sup>(1)</sup>
<b>SVHNR/L 2525M-22-AL-JHP</b>	25.0	25.0	25.0	146.34	36.3	30.03	7.0	6.0	VNGU 220630-R3N

<sup>(1)</sup> Master insert identification

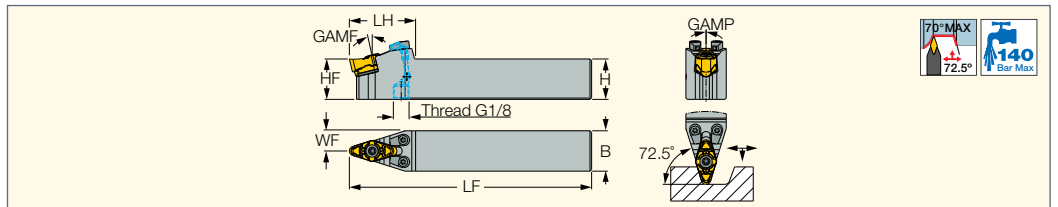
**Spare Parts**

Designation									
<b>SVHNR/L 2525M-22-AL-JHP</b>	TVX 2230 <sup>(a)</sup>	SR 14-591/L-SN	SW6-T-SH	BLD T20/S7	HW 3.0	SR TC-4	CH-1.9D-JHP-A SET	TVX 2212 <sup>(b)*</sup>	TVX 2216 <sup>(c)*</sup>

- \* Optional, to be ordered separately
- <sup>(a)</sup> For VNGU 220630-R3N insert
- <sup>(b)</sup> For VNGU 220612-R3N insert
- <sup>(c)</sup> For VNGU 220616-R3N insert

**ISOTURN JETCUT**

**SVVNN-AL-JHP**  
Screw Lock Tools with Channels  
for High-Pressure Coolant  
Carrying 35° Rhombic Inserts



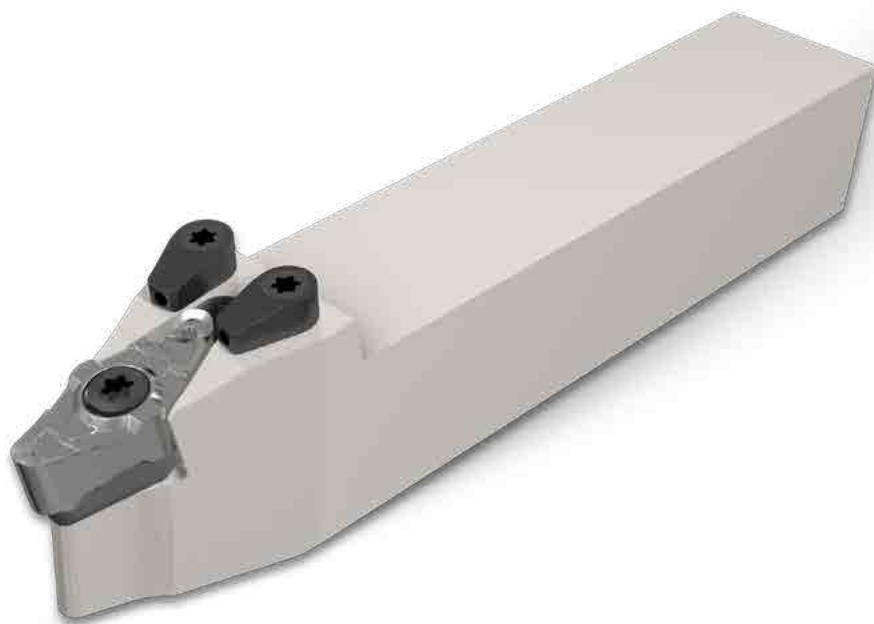
Designation	H	HF	B	LF	LH	WF	GAMP	GAMF	MIID <sup>(1)</sup>
<b>SVVNN 2525M-22-AL-JHP</b>	25.0	25.0	25.0	150.00	41.0	12.50	0.0	-13.5	VNGU 220630-R3N

<sup>(1)</sup> Master insert identification

**Spare Parts**

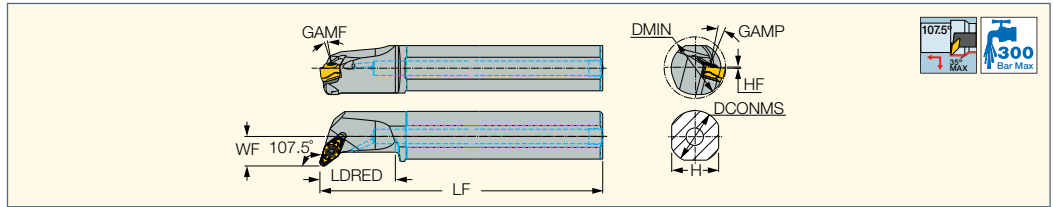
Designation									
<b>SVVNN 2525M-22-AL-JHP</b>	TVX 2230 <sup>(a)</sup>	HW 3.0	BLD T20/S7	SW6-T-SH	SR TC-4	SR 14-591/L-SN	CH-1.9D-JHP-A SET	TVX 2212 <sup>(b)*</sup>	TVX 2216 <sup>(c)*</sup>

- \* Optional, to be ordered separately
- <sup>(a)</sup> For VNGU 220630-R3N insert
- <sup>(b)</sup> For VNGU 220612-R3N insert
- <sup>(c)</sup> For VNGU 220616-R3N insert



**ISOTURN**

**A-SVQNR/L-AL-JHP**  
Screw Lock Boring Bars  
Carrying 35° Rhombic Inserts



Designation	DCONMS	LF	LDRED	H	HF	WF	DMIN	GAMP	GAMF	MIID <sup>(1)</sup>
<b>A40U SVQNR/L-22-AL-JHP</b>	40.00	348.10	60.0	36.0	0.1	23.40	49.00	14.5	6.5	VNGU 220630-R3N

<sup>(1)</sup> Master insert identification

**Spare Parts**

Designation									
<b>A40U SVQNR/L-22-AL-JHP</b>	TVX 2230 <sup>(a)</sup>	SR 14-591/L-SN	HW 3.0	SW6-T-SH	BLD T20/S7	PL 40	SR TC-4	TVX 2212 <sup>(b)*</sup>	TVX 2216 <sup>(c)*</sup>

\* Optional, to be ordered separately

<sup>(a)</sup> For VNGU 220630-R3N insert

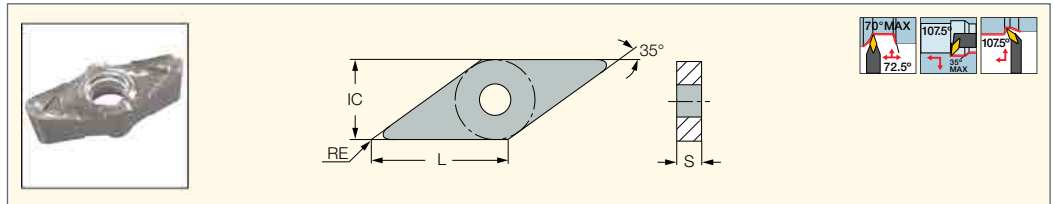
<sup>(b)</sup> For VNGU 220612-R3N insert

<sup>(c)</sup> For VNGU 220616-R3N insert

**ISOTURN**

**ALUPTURN**  
POSITIVE DOUBLE SIDED

**VNGU-R3N**  
Double-Sided Sharp Edged  
Positive Rake Inserts for Rough  
Machining Aluminum and  
Other Non-Ferrous Materials



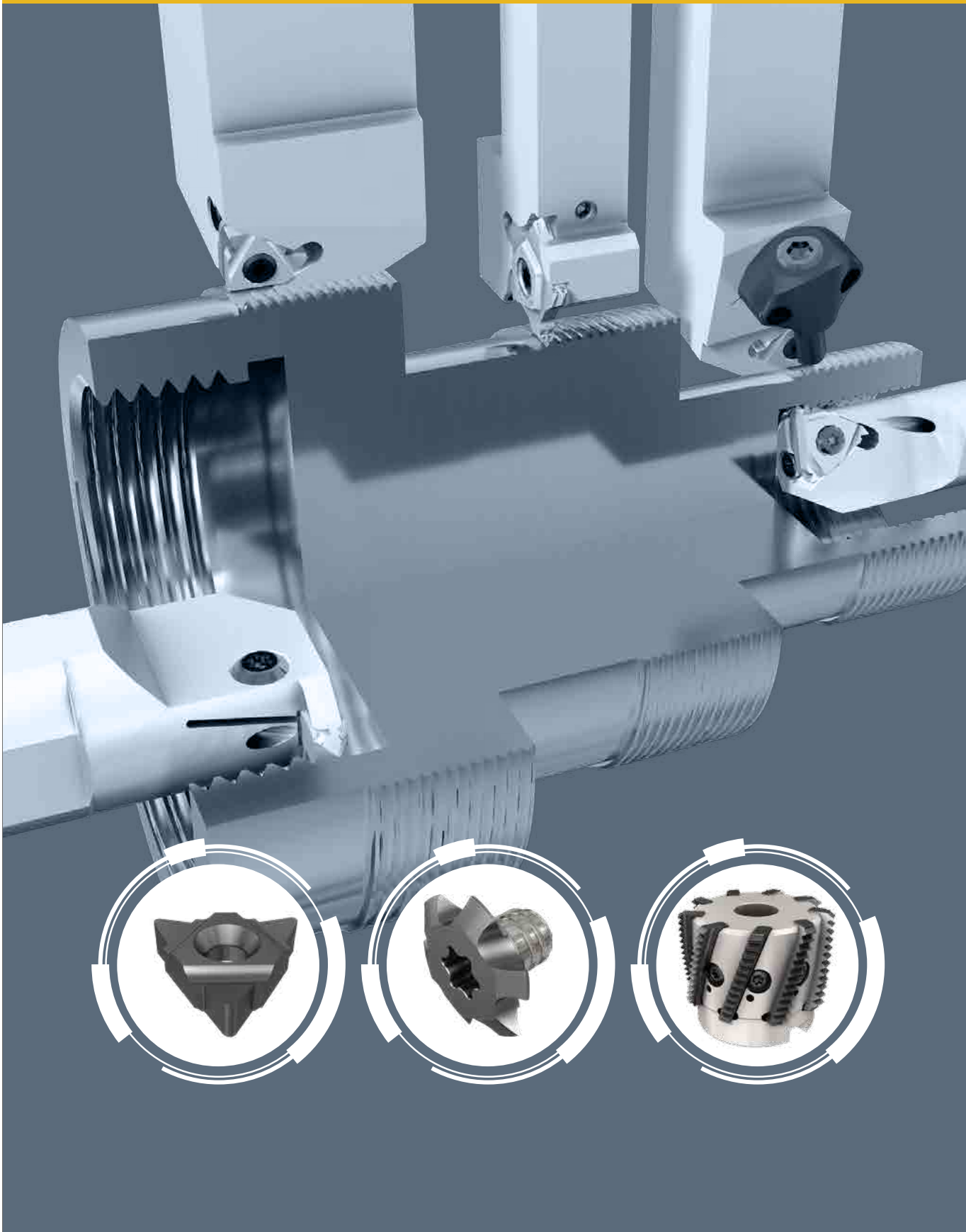
Designation	Dimensions					IC20	Recommended Machining Data	
	L	IC	S	RE	a <sub>p</sub> (mm)		f (mm/rev)	
<b>VNGU 220612-R3N</b>	22.00	12.70	6.77	1.20	●	1.00-4.50	0.10-0.30	
<b>VNGU 220616-R3N</b>	22.00	12.70	6.51	1.60	●	1.50-4.50	0.10-0.35	
<b>VNGU 220630-R3N</b>	22.00	12.70	6.35	3.00	●	1.50-4.50	0.15-0.40	

• For user guide and cutting speed recommendations, see pages 4-5,26










# Threading





## Main Type Laydown Inserts




	B/M-TYPE	U-TYPE	REGULAR TYPE	MULTI-TOOTH
				
	<b>ISCARTHREAD</b>	<b>ISCARTHREAD</b>	<b>ISCARTHREAD</b>	<b>ISCARTHREAD</b>



## Additional Threading Systems

### External


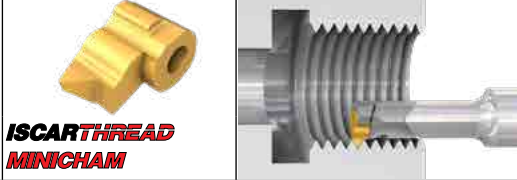
CUT-GRIP External	
 	

SWISSCUT External	
	

PENTACUT External	
 	

-  partial profile
-  full profile


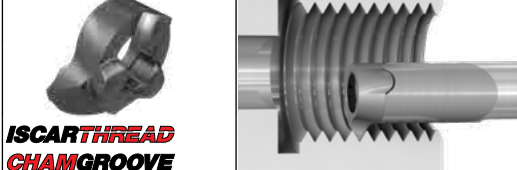
### Internal

MINICHAM Internal	
	



minimum bore dia. 4 mm

PICCOCUT Mini-Bar	
 	

minimum bore dia. 2.4 mm

CHAMGROOVE Internal	
	



minimum bore dia. 8.0 mm

CUT-GRIP Internal	
	

minimum bore dia. 12.5 mm

	
---	--

minimum bore dia. 20 mm

-  partial profile
-  full profile

Thread Milling



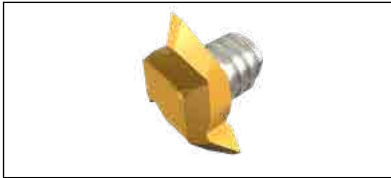
**SOLIDTHREAD**  
MTEC, MTECB MTECZ, MTECQ



**SOLIDTHREAD**  
MTECS, MTECD, MTECSH



**SOLIDTHREAD**  
MTECI



**MULTI-MASTER**  
MM TRD



**MULTI-MASTER**  
MM TRF



**MULTI-MASTER**  
MT-...-MM



**T-SLOT**  
SD TRD



**MILLTHREAD** Endmill  
MTE



**MILLTHREAD** Endmill  
MTSRH



**MILLTHREAD** Endmill  
MTSR M.I. S.P



**MILLTHREAD** Endmill  
MTSR M.I. S.P.-U



**MILLTHREAD** Endmill  
MTET



**MILLTHREAD** Shell Mill  
MTF-MULTI

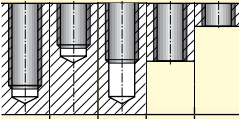


**MILLTHREAD** Shell Mill  
MTSRH



**MILLTHREAD** Shell Mill  
MTFLE

## Tap Selection Guide and Cutting Speed Recommendations

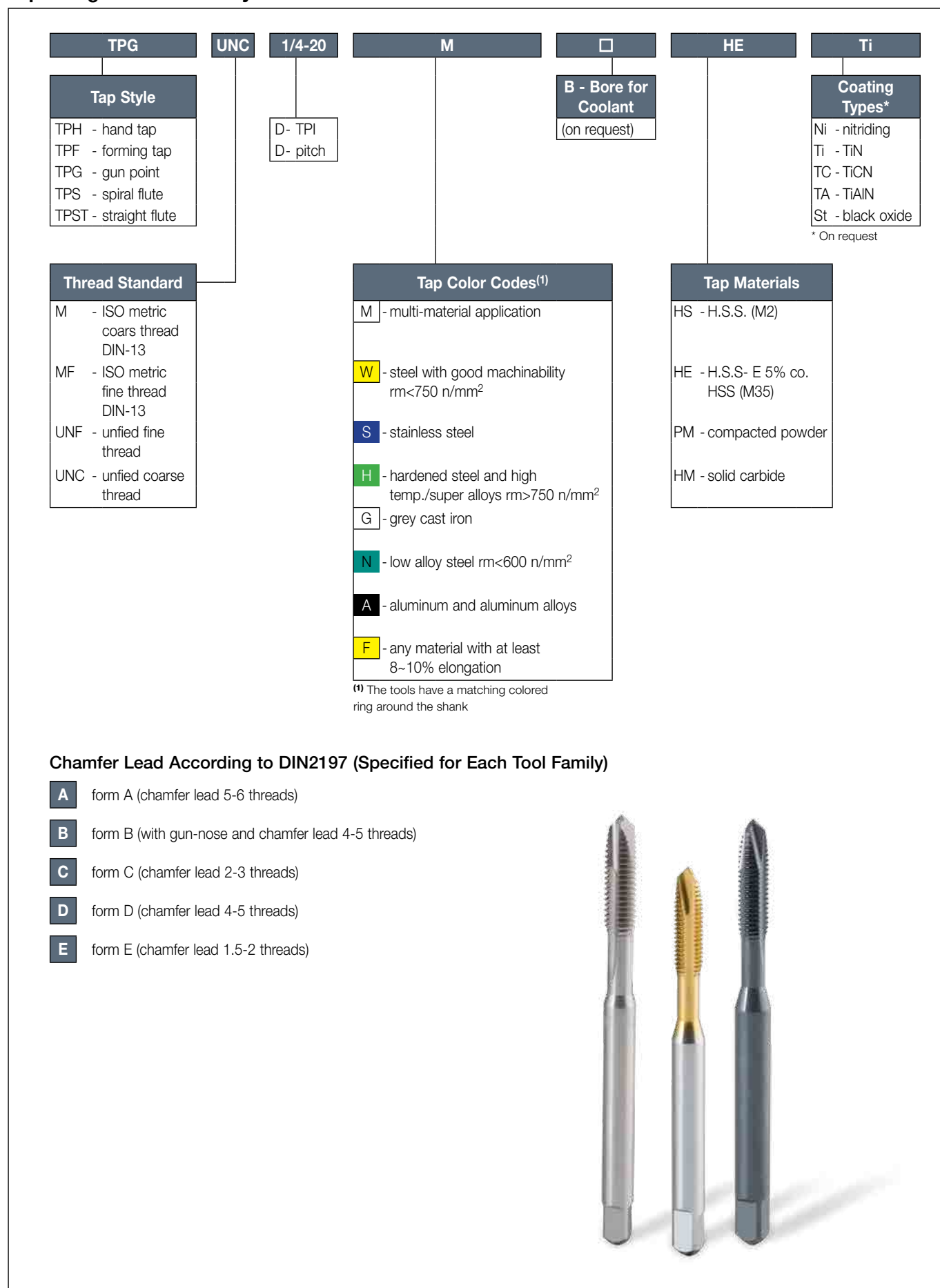
Hole Type <sup>(4)</sup>					tap color code <sup>(1)</sup>	W <sup>(1)</sup>	M	M	M	M	M	M	N	H	F
					tool material <sup>(1)</sup>	HSS	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E
					surface treatment/coating <sup>(2)</sup>	-	-	TI	ST	-	TI	ST	ST	ST	TI
					flute hand and angle	-	-	-	-	R40°	R40°	R40°	R40°	R40°	-
					lead according to DIN 2197 <sup>(3)</sup>	1\2\3	B	B	B	C	C	C	C	C	C
1	2	3	4	5	Hole Type <sup>(4)</sup>	1-2-3-4-5	4-5	4-5	4-5	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3-4-5

Material No.	Material	Condition	Hardness HB	Chip	Coolant	m/min														
						m/min	m/min	m/min	m/min	m/min	m/min	m/min	m/min	m/min	m/min	m/min	m/min	m/min	m/min	
21	aluminum-	not cureable	60	medium	T	• 25-35	• 50-70	• 12-25	•• 25-35	• 30-60	• 12-25	•• 12-25	•• 25-35	••						
22	wrought alloy	cured	100	medium	T	• 25-35	• 50-70	• 12-25	•• 25-35	• 30-60	• 12-25	•• 12-25	•• 25-35	••						
23	aluminum- <=12% Si	not cureable	75	short	T	• 10-15	• 10-40	• 10-25	•• 10-15	• 15-40	• 10-25	•• 10-25	•• 10-15	••						
24	cast,	cured	90	short	T	• 10-15	• 10-40	• 10-25	•• 10-15	• 15-40	• 10-25	•• 10-25	•• 10-15	••						
25	alloyed >12% Si	high temp.	130	short	T	• 10-15	• 10-30	• 10-20	•• 10-15	• 15-30	• 10-20	•• 10-20	•• 10-15	••						
26	>1% Pb	free cutting	110	med/short	T	• 25-35	• 50-70	• 20-40	•• 25-35	• 30-65	• 20-40	•• 20-40	•• 25-35	••	17-40					
27	copper alloys	brass	90	long	T	• 15-20	• 5-60	• 13-30	•• 15-20	• 20-45	• 13-30	•• 13-30	•• 15-20	••	20-60					
28		electrolytic copper	100	long	T	• 15-20	• 5-25	• 10-17	•• 15-20	• 15-30	• 10-17	•• 10-17	•• 15-20	••	20-60					
29	non metallic	duroplastics, fiber plastics		short	Z	• 6-10	• 5-25	• 6-13	•• 6-10	• 10-20	• 6-13	•• 6-13	•• 6-10	••						

(1) See page 58  
 (2) See page 65  
 (3) See page 66  
 (4) See page 66

Coolant  
 T -oil emulsion  
 Z -dry or emulsion  
 • Recommended  
 •• Suitable  
 (†) Hand tap

## Tap Designation Code Key



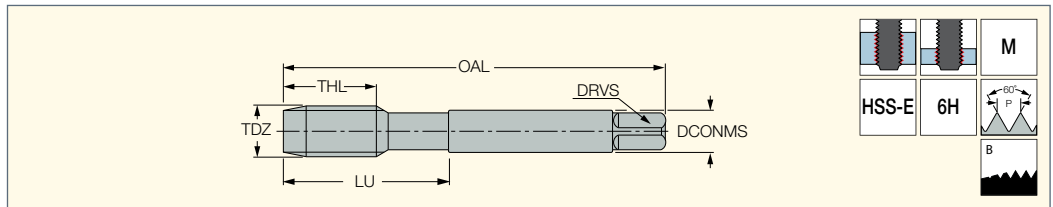
## Chamfer Lead According to DIN2197 (Specified for Each Tool Family)

- A** form A (chamfer lead 5-6 threads)
- B** form B (with gun-nose and chamfer lead 4-5 threads)
- C** form C (chamfer lead 2-3 threads)
- D** form D (chamfer lead 4-5 threads)
- E** form E (chamfer lead 1.5-2 threads)



**TPG M (HSS)**

DIN 13 HSS Gun Point  
Machine Taps - ISO Metric  
Coarse Threads for a Wide  
Range of Materials



Designation	Dimensions										H
	TDZ	TP <sup>(1)</sup>	OAL	THL	LU	DCONMS	NOF <sup>(2)</sup>	DRVS <sup>(3)</sup>	Pre-hole	Standard	
TPG M-2X0.4-M	M2	0.400	45.00	8.0	13.0	2.80	3	2.10	1.60	DIN 371	●
TPG M-2.2X0.45-M	M2.2	0.450	45.00	8.0	13.0	2.80	3	2.10	1.75	DIN 371	●
TPG M-2.3X0.4-M	M2.3	0.400	45.00	8.0	13.0	2.80	3	2.10	1.90	DIN 371	●
TPG M-2.5X0.45-M	M2.5	0.450	50.00	9.0	15.0	2.80	3	2.10	2.05	DIN 371	●
TPG M-2.6X0.45-M	M2.6	0.450	50.00	9.0	15.0	2.80	3	2.10	2.10	DIN 371	●
TPG M-3X0.5-M	M3	0.500	56.00	11.0	18.0	3.50	3	2.70	2.50	DIN 371	●
TPG M-3.5X0.6-M	M3.5	0.600	56.00	12.0	20.0	4.00	3	3.00	2.90	DIN 371	●
TPG M-4X0.7-M	M4	0.700	63.00	13.0	21.0	4.50	3	3.40	3.30	DIN 371	●
TPG M-4.5X0.75-M	M4.5	0.750	70.00	14.0	25.0	6.00	3	4.90	3.70	DIN 371	●
TPG M-5X0.8-M	M5	0.800	70.00	15.0	25.0	6.00	3	4.90	4.20	DIN 371	●
TPG M-6X1.0-M	M6	1.000	80.00	17.0	30.0	6.00	3	4.90	5.00	DIN 371	●
TPG M-7X1.0-M	M7	1.000	80.00	17.0	30.0	7.00	3	5.50	6.00	DIN 371	●
TPG M-8X1.25-M	M8	1.250	90.00	20.0	35.0	8.00	3	6.20	6.80	DIN 371	●
TPG M-9X1.25-M	M9	1.250	90.00	20.0	35.0	9.00	3	7.00	7.80	DIN 371	●
TPG M-10X1.5-M	M10	1.500	100.00	22.0	39.0	10.00	3	8.00	8.50	DIN 371	●
TPG M-11X1.5-M	M11	1.500	100.00	22.0	-	8.00	3	6.20	9.50	DIN 376	●
TPG M-12X1.75-M	M12	1.750	110.00	24.0	-	9.00	3	7.00	10.20	DIN 376	●
TPG M-14X2.0-M	M14	2.000	110.00	26.0	-	11.00	3	9.00	12.00	DIN 376	●
TPG M-16X2.0-M	M16	2.000	110.00	27.0	-	12.00	3	9.00	14.00	DIN 376	●
TPG M-18X2.5-M	M18	2.500	125.00	30.0	-	14.00	4	11.00	15.50	DIN 376	●
TPG M-20X2.5-M	M20	2.500	140.00	32.0	-	16.00	4	12.00	17.50	DIN 376	●
TPG M-22X2.5-M	M22	2.500	140.00	32.0	-	18.00	4	14.50	19.50	DIN 376	●
TPG M-24X3.0-M	M24	3.000	160.00	34.0	-	18.00	4	14.50	21.00	DIN 376	●
TPG M-27X3.0-M	M27	3.000	160.00	36.0	-	20.00	4	16.00	24.00	DIN 376	●
TPG M-30X3.5-M	M30	3.500	180.00	40.0	-	22.00	4	18.00	26.50	DIN 376	●

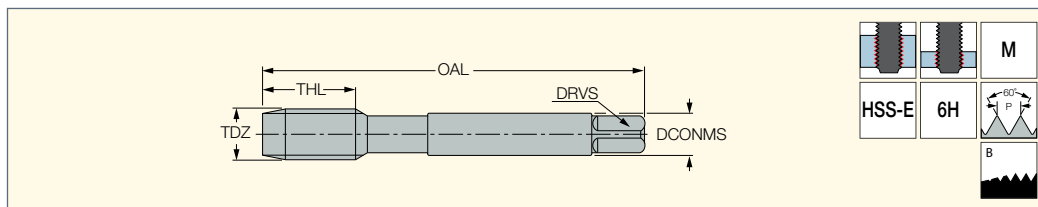
• For user guide and cutting conditions, see pages 57-58,65-79

- (1) Thread pitch
- (2) Number of flutes
- (3) Torque key size



**TPG MF (HSS)**

DIN 13 HSS Gun Point Machine  
Taps - ISO Metric Fine Threads  
for a Wide Range of Materials



Designation	Dimensions									HE
	TDZ	TP <sup>(1)</sup>	OAL	THL	DCONMS	NOF <sup>(2)</sup>	DRVS <sup>(3)</sup>	Pre-hole	Standard	
TPG MF-4X0.5-M	M4	0.500	63.00	10.0	2.80	3	2.10	3.50	DIN 374	●
TPG MF-5X0.5-M	M5	0.500	70.00	11.0	3.50	3	2.70	4.50	DIN 374	●
TPG MF-6X0.75-M	M6	0.750	80.00	13.0	4.50	3	3.40	5.20	DIN 374	●
TPG MF-6X0.5-M	M6	0.500	80.00	13.0	4.50	3	3.40	5.50	DIN 374	●
TPG MF-7X0.75-M	M7	0.750	80.00	14.0	5.50	3	4.30	6.20	DIN 374	●
TPG MF-8X1.0-M	M8	1.000	90.00	17.0	6.00	3	4.90	7.00	DIN 374	●
TPG MF-8X0.75-M	M8	0.750	80.00	14.0	6.00	3	4.90	7.20	DIN 374	●
TPG MF-10X1.25-M	M10	1.250	100.00	22.0	7.00	3	5.50	8.80	DIN 374	●
TPG MF-10X1.0-M	M10	1.000	90.00	18.0	7.00	3	5.50	9.00	DIN 374	●
TPG MF-10X0.75-M	M10	0.750	90.00	18.0	7.00	3	5.50	9.20	DIN 374	●
TPG MF-12X1.5-M	M12	1.500	100.00	22.0	9.00	3	7.00	10.50	DIN 374	●
TPG MF-12X1.25-M	M12	1.250	100.00	22.0	9.00	3	7.00	10.80	DIN 374	●
TPG MF-12X1.0-M	M12	1.000	100.00	18.0	9.00	3	7.00	11.00	DIN 374	●
TPG MF-14X1.5-M	M14	1.500	100.00	22.0	11.00	3	9.00	12.50	DIN 374	●
TPG MF-14X1.25-M	M14	1.250	100.00	22.0	11.00	3	9.00	12.80	DIN 374	●
TPG MF-14X1.0-M	M14	1.000	100.00	18.0	11.00	3	9.00	13.00	DIN 374	●
TPG MF-16X1.5-M	M16	1.500	100.00	22.0	12.00	3	9.00	14.50	DIN 374	●
TPG MF-16X1.0-M	M16	1.000	100.00	18.0	12.00	3	9.00	15.00	DIN 374	●
TPG MF-18X1.5-M	M18	1.500	110.00	25.0	14.00	4	11.00	16.50	DIN 374	●
TPG MF-18X1.0-M	M18	1.000	110.00	20.0	14.00	4	11.00	17.00	DIN 374	●
TPG MF-20X1.5-M	M20	1.500	125.00	25.0	16.00	4	12.00	18.50	DIN 374	●
TPG MF-20X1.0-M	M20	1.000	125.00	20.0	16.00	4	12.00	19.00	DIN 374	●
TPG MF-22X1.5-M	M22	1.500	125.00	25.0	18.00	4	14.50	20.50	DIN 374	●
TPG MF-22X1.0-M	M22	1.000	125.00	20.0	18.00	4	14.50	21.00	DIN 374	●
TPG MF-24X2.0-M	M24	2.000	140.00	27.0	18.00	4	14.50	22.00	DIN 374	●
TPG MF-24X1.5-M	M24	1.500	140.00	27.0	18.00	4	14.50	22.50	DIN 374	●
TPG MF-26X1.5-M	M26	1.500	140.00	28.0	18.00	4	14.50	24.50	DIN 374	●
TPG MF-27X2.0-M	M27	2.000	140.00	28.0	20.00	4	16.00	25.00	DIN 374	●
TPG MF-27X1.5-M	M27	1.500	140.00	28.0	20.00	4	16.00	25.50	DIN 374	●
TPG MF-28X1.5-M	M28	1.500	140.00	28.0	20.00	4	16.00	26.50	DIN 374	●
TPG MF-30X2.0-M	M30	2.000	150.00	30.0	22.00	4	18.00	28.00	DIN 374	●
TPG MF-30X1.5-M	M30	1.500	150.00	30.0	22.00	4	18.00	28.50	DIN 374	●

• For user guide and cutting conditions, see pages 57-58,65-79

(1) Thread pitch

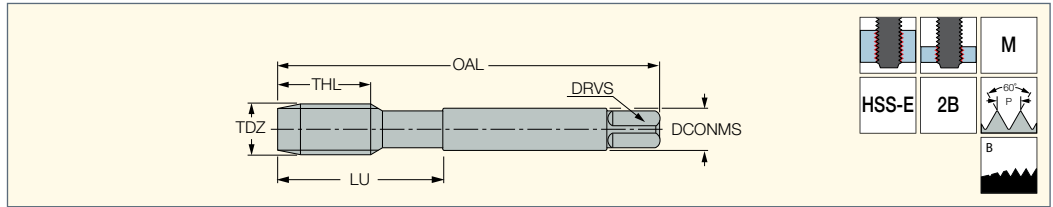
(2) Number of flutes

(3) Torque key size





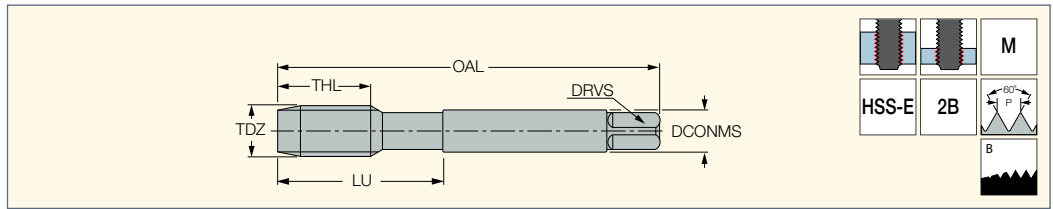
**TPG UNC (HSS)**  
HSS Gun Point Machine Taps  
- Unified Coarse Threads for  
a Wide Range of Materials



Designation	Dimensions										H
	TDZ	TPI <sup>(1)</sup>	OAL	THL	LU	DCONMS	NOF <sup>(2)</sup>	DRVS <sup>(3)</sup>	Pre-hole	Standard	
TPG UNC-#4-40-M	#4	40.0	56.00	11.0	18.0	3.50	3	2.70	2.30	DIN 371	●
TPG UNC-#5-40-M	#5	40.0	56.00	11.0	18.0	3.50	3	2.70	2.60	DIN 371	●
TPG UNC-#6-32-M	#6	32.0	56.00	12.0	20.0	4.00	3	3.00	2.85	DIN 371	●
TPG UNC-#8-32-M	#8	32.0	63.00	13.0	21.0	4.50	3	3.40	3.50	DIN 371	●
TPG UNC-#10-24-M	#10	24.0	70.00	15.0	25.0	6.00	3	4.90	3.90	DIN 371	●
TPG UNC-#12-24-M	#12	24.0	80.00	16.0	30.0	6.00	3	4.90	4.50	DIN 371	●
TPG UNC-1/4-20-M	1/4"	20.0	80.00	17.0	30.0	7.00	3	5.50	5.20	DIN 371	●
TPG UNC-5/16-18-M	5/16"	18.0	90.00	20.0	35.0	8.00	3	6.20	6.60	DIN 371	●
TPG UNC-3/8-16-M	3/8"	16.0	100.00	22.0	39.0	9.00	3	7.00	8.00	DIN 371	●
TPG UNC-7/16-14-M	7/16"	14.0	100.00	22.0	-	8.00	3	6.20	9.40	DIN 376	●
TPG UNC-1/2-13-M	1/2"	13.0	110.00	25.0	-	9.00	3	7.00	10.75	DIN 376	●
TPG UNC-9/16-12-M	9/16"	12.0	110.00	26.0	-	11.00	3	9.00	12.25	DIN 376	●
TPG UNC-5/8-11-M	5/8"	11.0	110.00	27.0	-	12.00	3	9.00	13.50	DIN 376	●
TPG UNC-3/4-10-M	3/4"	10.0	125.00	30.0	-	14.00	4	11.00	16.50	DIN 376	●
TPG UNC-7/8-9-M	7/8"	9.0	140.00	32.0	-	18.00	4	14.50	19.50	DIN 376	●
TPG UNC-1-8-M	1"	8.0	160.00	36.0	-	20.00	4	16.00	22.25	DIN 376	●

- For user guide and cutting conditions, see pages 57-58,65-79
- (1) Threads per inch
- (2) Number of flutes
- (3) Torque key size

**TPG UNF (HSS)**  
HSS Gun Point Machine Taps  
Unified Fine Threads for a  
Wide Range of Materials



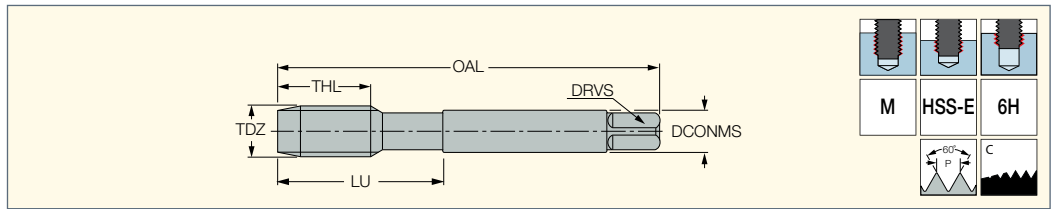
Designation	Dimensions										H
	TDZ	TPI <sup>(1)</sup>	OAL	THL	LU	DCONMS	NOF <sup>(2)</sup>	DRVS <sup>(3)</sup>	Pre-hole	Standard	
TPG UNF-#4-48-M	#4	48.0	56.00	11.0	18.0	3.50	3	2.70	2.40	DIN 371	●
TPG UNF-#5-44-M	#5	44.0	56.00	11.0	18.0	3.50	3	2.70	2.70	DIN 371	●
TPG UNF-#6-40-M	#6	40.0	56.00	12.0	20.0	4.00	3	3.00	3.00	DIN 371	●
TPG UNF-#8-36-M	#8	36.0	63.00	13.0	21.0	4.50	3	3.40	3.50	DIN 371	●
TPG UNF-#10-32-M	#10	32.0	70.00	15.0	25.0	6.00	3	4.90	4.10	DIN 371	●
TPG UNF-#12-28-M	#12	28.0	80.00	16.0	30.0	6.00	3	4.90	4.70	DIN 371	●
TPG UNF-1/4-28-M	1/4"	28.0	80.00	17.0	30.0	7.00	3	5.50	5.50	DIN 371	●
TPG UNF-5/16-24-M	5/16"	24.0	90.00	17.0	35.0	8.00	3	6.20	6.90	DIN 371	●
TPG UNF-3/8-24-M	3/8"	24.0	100.00	18.0	39.0	9.00	3	7.00	8.50	DIN 371	●
TPG UNF-7/16-20-M	7/16"	20.0	100.00	22.0	-	8.00	3	6.20	9.90	DIN 374	●
TPG UNF-1/2-20-M	1/2"	20.0	100.00	22.0	-	9.00	3	7.00	11.50	DIN 374	●
TPG UNF-9/16-18-M	9/16"	18.0	100.00	22.0	-	11.00	3	9.00	12.90	DIN 374	●
TPG UNF-5/8-18-M	5/8"	18.0	100.00	22.0	-	12.00	3	9.00	14.50	DIN 374	●
TPG UNF-3/4-16-M	3/4"	16.0	110.00	25.0	-	14.00	4	11.00	17.50	DIN 374	●
TPG UNF-7/8-14-M	7/8"	14.0	125.00	26.0	-	18.00	4	14.50	20.50	DIN 374	●
TPG UNF-1-12-M	1"	12.0	140.00	28.0	-	20.00	4	16.00	23.25	DIN 374	●

- For user guide and cutting conditions, see pages 57-58,65-79
- (1) Threads per inch
- (2) Number of flutes
- (3) Torque key size



**TPS M (HSS)**

DIN 13 HSS Spiral Flute Machine  
Taps - Metric Coarse Threads  
for a Wide Range of Materials



Designation	Dimensions											H
	TDZ	TP <sup>(1)</sup>	OAL	THL	LU	DCONMS	NOF <sup>(2)</sup>	DRVS <sup>(3)</sup>	Pre-hole	Standard	CSP <sup>(4)</sup>	
TPS M-2X0.4-M	M2	0.400	45.00	8.0	13.0	2.80	3	2.10	1.60	DIN 371	0	●
TPS M-2.2X0.45-M	M2.2	0.450	45.00	8.0	13.0	2.80	3	2.10	1.75	DIN 371	0	●
TPS M-2.3X0.4-M	M2.3	0.400	45.00	8.0	13.0	2.80	3	2.10	1.90	DIN 371	0	●
TPS M-2.5X0.45-M	M2.5	0.450	50.00	9.0	15.0	2.80	3	2.10	2.05	DIN 371	0	●
TPS M-2.6X0.45-M	M2.6	0.450	50.00	9.0	15.0	2.80	3	2.10	2.10	DIN 371	0	●
TPS M-3X0.5-M	M3	0.500	56.00	6.0	18.0	3.50	3	2.70	2.50	DIN 371	0	●
TPS M-3.5X0.6-M	M3.5	0.600	56.00	7.0	20.0	4.00	3	3.00	2.90	DIN 371	0	●
TPS M-4X0.7-M	M4	0.700	63.00	7.0	21.0	4.50	3	3.40	3.30	DIN 371	0	●
TPS M-4.5X0.75-M	M4.5	0.750	70.00	8.0	25.0	6.00	3	4.90	3.70	DIN 371	0	●
TPS M-5X0.8-M	M5	0.800	70.00	8.0	25.0	6.00	3	4.90	4.20	DIN 371	0	●
TPS M-6X1.0-M	M6	1.000	80.00	10.0	30.0	6.00	3	4.90	5.00	DIN 371	0	●
TPS M-7X1.0-M	M7	1.000	80.00	10.0	30.0	7.00	3	5.50	6.00	DIN 371	0	●
TPS M-8X1.25-M	M8	1.250	90.00	13.0	35.0	8.00	3	6.20	6.80	DIN 371	0	●
TPS M-9X1.25-M	M9	1.250	90.00	13.0	35.0	9.00	3	7.00	7.80	DIN 371	0	●
TPS M-10X1.5-M	M10	1.500	100.00	15.0	39.0	10.00	3	8.00	8.50	DIN 371	0	●
TPS M-11X1.5-M	M11	1.500	100.00	17.0	-	8.00	3	6.20	9.50	DIN 376	0	●
TPS M-12X1.75-M	M12	1.750	110.00	18.0	-	9.00	3	7.00	10.20	DIN 376	0	●
TPS M-14X2.0-M	M14	2.000	110.00	20.0	-	11.00	3	9.00	12.00	DIN 376	0	●
TPS M-16X2.0-M	M16	2.000	110.00	20.0	-	12.00	3	9.00	14.00	DIN 376	0	●
TPS M-16X2.0-M-B	M16	2.000	110.00	20.0	-	12.00	3	9.00	14.00	DIN 376	1	●
TPS M-18X2.5-M	M18	2.500	125.00	25.0	-	14.00	4	11.00	15.50	DIN 376	0	●
TPS M-18X2.5-M-B	M18	2.500	125.00	25.0	-	14.00	4	11.00	15.50	DIN 376	1	●
TPS M-20X2.5-M	M20	2.500	140.00	25.0	-	16.00	4	12.00	17.50	DIN 376	0	●
TPS M-20X2.5-M-B	M20	2.500	140.00	25.0	-	16.00	4	12.00	17.50	DIN 376	1	●
TPS M-22X2.5-M	M22	2.500	140.00	25.0	-	18.00	4	14.50	19.50	DIN 376	0	●
TPS M-22X2.5-M-B	M22	2.500	140.00	25.0	-	18.00	4	14.50	19.50	DIN 376	1	●
TPS M-24X3.0-M	M24	3.000	160.00	30.0	-	18.00	4	14.50	21.00	DIN 376	0	●
TPS M-24X3.0-M-B	M24	3.000	160.00	30.0	-	18.00	4	14.50	21.00	DIN 376	1	●
TPS M-27X3.0-M	M27	3.000	160.00	30.0	-	20.00	4	16.00	24.00	DIN 376	0	●
TPS M-30X3.5-M	M30	3.500	180.00	35.0	-	22.00	4	18.00	26.50	DIN 376	0	●
TPS M-30X3.5-M-B	M30	3.500	180.00	35.0	-	22.00	4	18.00	26.50	DIN 376	1	●

• For user guide and cutting conditions, see pages 57-58,65-79

<sup>(1)</sup> Thread pitch

<sup>(2)</sup> Number of flutes

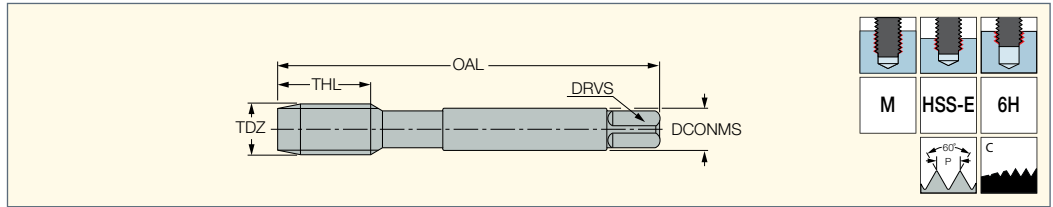
<sup>(3)</sup> Torque key size

<sup>(4)</sup> 0 - Without coolant supply, 1 - With coolant supply



**TPS MF (HSS)**

DIN 13 HSS Spiral Flute Machine  
Taps - Metric Fine Threads for  
a Wide Range of Materials



Designation	Dimensions									HE
	TDZ	TP <sup>(1)</sup>	OAL	THL	DCONMS	NOF <sup>(2)</sup>	DRVS <sup>(3)</sup>	Pre-hole	Standard	
TPS MF-4X0.5-M	M4	0.500	63.00	5.0	2.80	3	2.10	3.50	DIN 374	●
TPS MF-5X0.5-M	M5	0.500	70.00	5.0	3.50	3	2.70	4.50	DIN 374	●
TPS MF-6X0.75-M	M6	0.750	80.00	8.0	4.50	3	3.40	5.20	DIN 374	●
TPS MF-6X0.5-M	M6	0.500	80.00	5.0	4.50	3	3.40	5.50	DIN 374	●
TPS MF-7X0.75-M	M7	0.750	80.00	10.0	5.50	3	4.30	6.20	DIN 374	●
TPS MF-8X1.0-M	M8	1.000	90.00	10.0	6.00	3	4.90	7.00	DIN 374	●
TPS MF-8X0.75-M	M8	0.750	80.00	8.0	6.00	3	4.90	7.20	DIN 374	●
TPS MF-10X1.25-M	M10	1.250	100.00	16.0	7.00	3	5.50	8.80	DIN 374	●
TPS MF-10X1.0-M	M10	1.000	90.00	10.0	7.00	3	5.50	9.00	DIN 374	●
TPS MF-10X0.75-M	M10	0.750	90.00	10.0	7.00	3	5.50	9.20	DIN 374	●
TPS MF-12X1.5-M	M12	1.500	100.00	15.0	9.00	3	7.00	10.50	DIN 374	●
TPS MF-12X1.25-M	M12	1.250	100.00	15.0	9.00	3	7.00	10.80	DIN 374	●
TPS MF-12X1.0-M	M12	1.000	100.00	11.0	9.00	3	7.00	11.00	DIN 374	●
TPS MF-14X1.5-M	M14	1.500	100.00	15.0	11.00	3	9.00	12.50	DIN 374	●
TPS MF-14X1.25-M	M14	1.250	100.00	15.0	11.00	3	9.00	12.80	DIN 374	●
TPS MF-14X1.0-M	M14	1.000	100.00	11.0	11.00	3	9.00	13.00	DIN 374	●
TPS MF-16X1.5-M	M16	1.500	100.00	15.0	12.00	3	9.00	14.50	DIN 374	●
TPS MF-16X1.0-M	M16	1.000	100.00	12.0	12.00	3	9.00	15.00	DIN 374	●
TPS MF-18X1.5-M	M18	1.500	110.00	17.0	14.00	4	11.00	16.50	DIN 374	●
TPS MF-18X1.0-M	M18	1.000	110.00	13.0	14.00	4	11.00	17.00	DIN 374	●
TPS MF-20X1.5-M	M20	1.500	125.00	17.0	16.00	4	12.00	18.50	DIN 374	●
TPS MF-20X1.0-M	M20	1.000	125.00	14.0	16.00	4	12.00	19.00	DIN 374	●
TPS MF-22X1.5-M	M22	1.500	125.00	17.0	18.00	4	14.50	20.50	DIN 374	●
TPS MF-22X1.0-M	M22	1.000	125.00	14.0	18.00	4	14.50	21.00	DIN 374	●
TPS MF-24X2.0-M	M24	2.000	140.00	20.0	18.00	4	14.50	22.00	DIN 374	●
TPS MF-24X1.5-M	M24	1.500	140.00	20.0	18.00	4	14.50	22.50	DIN 374	●
TPS MF-26X1.5-M	M26	1.500	140.00	20.0	18.00	4	14.50	24.50	DIN 374	●
TPS MF-27X2.0-M	M27	2.000	140.00	20.0	20.00	4	16.00	25.00	DIN 374	●
TPS MF-27X1.5-M	M27	1.500	140.00	20.0	20.00	4	16.00	25.50	DIN 374	●
TPS MF-28X1.5-M	M28	1.500	140.00	20.0	20.00	4	16.00	26.50	DIN 374	●
TPS MF-30X2.0-M	M30	2.000	150.00	22.0	22.00	4	18.00	28.00	DIN 374	●
TPS MF-30X1.5-M	M30	1.500	150.00	22.0	22.00	4	18.00	28.50	DIN 374	●

• For user guide and cutting conditions, see pages 57-58,65-79

<sup>(1)</sup> Thread pitch

<sup>(2)</sup> Number of flutes

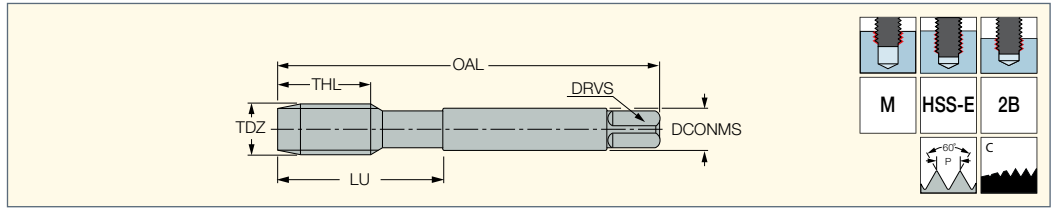
<sup>(3)</sup> Torque key size



**ONETAP**

**TPS UNC (HSS)**

HSS Spiral Flute Machine Taps  
Unified Coarse Threads for  
a Wide Range of Materials



Designation	Dimensions										HE
	TDZ	TPI <sup>(1)</sup>	OAL	THL	LU	DCONMS	NOF <sup>(2)</sup>	DRVS <sup>(3)</sup>	Pre-hole	Standard	
TPS UNC-#4-40-M	#4	40.0	56.00	6.0	18.0	3.50	3	2.70	2.30	DIN 371	●
TPS UNC-#5-40-M	#5	40.0	56.00	7.0	18.0	3.50	3	2.70	2.60	DIN 371	●
TPS UNC-#6-32-M	#6	32.0	56.00	7.0	20.0	4.00	3	3.00	2.85	DIN 371	●
TPS UNC-#8-32-M	#8	32.0	63.00	8.0	21.0	4.50	3	3.40	3.50	DIN 371	●
TPS UNC-#10-24-M	#10	24.0	70.00	10.0	25.0	6.00	3	4.90	3.90	DIN 371	●
TPS UNC-#12-24-M	#12	24.0	80.00	10.0	30.0	6.00	3	4.90	4.50	DIN 371	●
TPS UNC-1/4-20-M	1/4"	20.0	80.00	13.0	30.0	7.00	3	5.50	5.20	DIN 371	●
TPS UNC-5/16-18-M	5/16"	18.0	90.00	14.0	35.0	8.00	3	6.20	6.60	DIN 371	●
TPS UNC-3/8-16-M	3/8"	16.0	100.00	16.0	39.0	9.00	3	7.00	8.00	DIN 371	●
TPS UNC-7/16-14-M	7/16"	14.0	100.00	17.0	-	8.00	3	6.20	9.40	DIN 376	●
TPS UNC-1/2-13-M	1/2"	13.0	110.00	20.0	-	9.00	3	7.00	10.75	DIN 376	●
TPS UNC-9/16-12-M	9/16"	12.0	110.00	20.0	-	11.00	3	9.00	12.25	DIN 376	●
TPS UNC-5/8-11-M	5/8"	11.0	110.00	22.0	-	12.00	3	9.00	13.50	DIN 376	●
TPS UNC-3/4-10-M	3/4"	10.0	125.00	25.0	-	14.00	4	11.00	16.50	DIN 376	●
TPS UNC-7/8-9-M	7/8"	9.0	140.00	27.0	-	18.00	4	14.50	19.50	DIN 376	●
TPS UNC-1-8-M	1"	8.0	160.00	30.0	-	20.00	4	16.00	22.25	DIN 376	●

• For user guide and cutting conditions, see pages 57-58,65-79

<sup>(1)</sup> Threads per inch

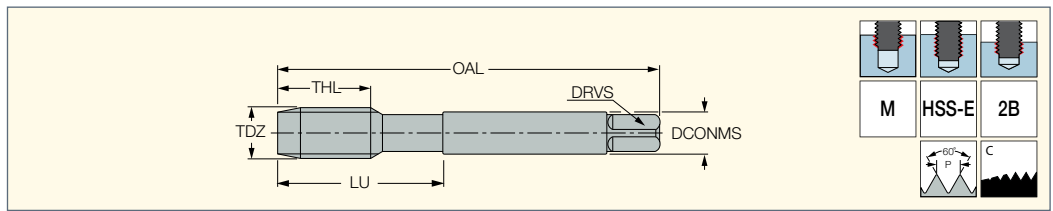
<sup>(2)</sup> Number of flutes

<sup>(3)</sup> Torque key size

**ONETAP**

**TPS UNF (HSS)**

HSS Spiral Flute Machine  
Taps - Unified Fine Threads for  
a Wide Range of Materials



Designation	Dimensions										HE
	TDZ	TPI <sup>(1)</sup>	OAL	THL	LU	DCONMS	NOF <sup>(2)</sup>	DRVS <sup>(3)</sup>	Pre-hole	Standard	
TPS UNF-#4-48-M	#4	48.0	56.00	6.0	18.0	3.50	3	2.70	2.40	DIN 371	●
TPS UNF-#5-44-M	#5	44.0	56.00	7.0	18.0	3.50	3	2.70	2.70	DIN 371	●
TPS UNF-#6-40-M	#6	40.0	56.00	7.0	20.0	4.00	3	3.00	3.00	DIN 371	●
TPS UNF-#8-36-M	#8	36.0	63.00	8.0	21.0	4.50	3	3.40	3.50	DIN 371	●
TPS UNF-#10-32-M	#10	32.0	70.00	10.0	25.0	6.00	3	4.90	4.10	DIN 371	●
TPS UNF-#12-28-M	#12	28.0	80.00	10.0	30.0	6.00	3	4.90	4.70	DIN 371	●
TPS UNF-1/4-28-M	1/4"	28.0	80.00	10.0	30.0	7.00	3	5.50	5.50	DIN 371	●
TPS UNF-5/16-24-M	5/16"	24.0	90.00	10.0	35.0	8.00	3	6.20	6.90	DIN 371	●
TPS UNF-3/8-24-M	3/8"	24.0	100.00	10.0	39.0	9.00	3	7.00	8.50	DIN 371	●
TPS UNF-7/16-20-M	7/16"	20.0	100.00	13.0	-	8.00	3	6.20	9.90	DIN 374	●
TPS UNF-1/2-20-M	1/2"	20.0	100.00	13.0	-	9.00	3	7.00	11.50	DIN 374	●
TPS UNF-9/16-18-M	9/16"	18.0	100.00	15.0	-	11.00	3	9.00	12.90	DIN 374	●
TPS UNF-5/8-18-M	5/8"	18.0	100.00	15.0	-	12.00	3	9.00	14.50	DIN 374	●
TPS UNF-3/4-16-M	3/4"	16.0	110.00	17.0	-	14.00	4	11.00	17.50	DIN 374	●
TPS UNF-7/8-14-M	7/8"	14.0	125.00	17.0	-	18.00	4	14.50	20.50	DIN 374	●
TPS UNF-1-12-M	1"	12.0	140.00	20.0	-	20.00	4	16.00	23.25	DIN 374	●

• For user guide and cutting conditions, see pages 57-58,65-79

<sup>(1)</sup> Threads per inch

<sup>(2)</sup> Number of flutes

<sup>(3)</sup> Torque key size



## Tap Surface Treatments and Coating Types

The high speed steels we use grant high wear resistance and toughness. For machining certain materials, various surface treatments are an advantage.

### Steam Tempered (ST)

The steam tempered is a Fe<sub>3</sub>O<sub>4</sub> oxide coating which reduces the friction between the tool and workpiece and prevents cold welding.

### Nitriding (NI)

Recommended surface treatment for machining hard wear/abrasive materials such as grey cast iron, aluminum alloys with high silicon percentage (more than 10%).

### TiN Coating (TI)

The TiN coating has a hardness of approximately 2,300 HV and is temperature resistant up to approximately 600°C. This is an excellent golden colored coating for general applications.

### TiCN-COATING – TiCN

TiCN takes place of TiN when the conditions require the coating to have a different hardness and toughness. The TiCN brings an advantage to machining very difficult steels or cutting interrupted bores. The TiCN-coating has a hardness of approx. 3,000 HV, but is temperature resistant up to approx. 400°C only. That means TiCN needs excellent cooling for long service life. Color: Blue-grey coefficient of friction against steel : 0.4

### TiAlN-COATING – TiAlN

This is a special coating for machining abrasive materials such as: grey cast iron, alu-alloys with silicon, fiber reinforced plastics, etc., or machining under high temperatures, which means with insufficient cooling, or high speeds ≥ 600m/min. TiAlN has a hardness of approx. 3,000 HV and is temperature resistant up to approx. 800°C. Color: Violet-grey coefficient of friction against steel : 0.4

### Hardslick-COATING – Hardslick

Hardslick combines in a novel way the advantages of an extremely hard, thermally stable TiAlN-coating with the sliding and lubricating properties of an outer WC/C (Tungsten carbide/carbon) coating. The hardslick coating has a hardness of approx. 3,000 HV and is temperature-resistant up to approx. 800°C. Color: Violet-grey coefficient of friction against steel : 0.2

### Tolerances According to DIN EN 22857

For taps with ISO metric threads.

The following chart gives a comparison between the new standard DIN EN 22857 and the withdrawn standard DIN 802 part 1. An important change is the re-classification from tap tolerance to tap application class.

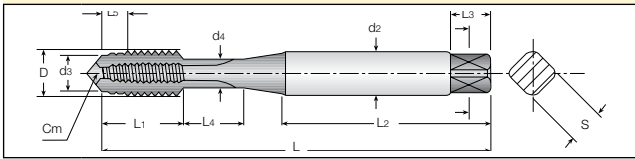
Application Class for Taps to DIN EN 22857	Tolerance Class to Withdrawn Standard DIN 802 Part 1	Allotment of the Tolerance Zones of the Nut Thread to Be Cut
class 1 ISO 1	4H	4H 5H - - -
class 2 ISO 2	6H	5G 5G 6H - -
class 3 ISO 3	6G	- - 6G 7H 8H
- -	7G	- - - 7G 8G

A suitable transition period is to be expected.

Codes for tolerance classes 7G/8G and <X> tolerance zones have yet to be standardized within DIN EN 22857, and the values from DIN 802 part will remain valid.

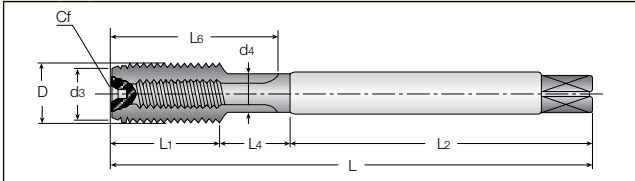
Tap Nomenclature and Standards

DIN 371



- D - major diameter
- d2 - shank diameter
- d3 - chamfer diameter
- d4 - neck diameter

DIN 376

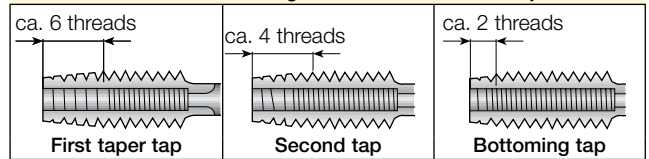


- L - total length
- L1 - thread length
- L2 - shank length
- L3 - square length
- L4 - neck length
- L5 - chamfer length
- L6 - flute length
- S - square size
- Cm - center male
- Cf - center female

Chamfer Lead Forms According to DIN 2197

<p><b>A</b></p>	<p><b>Form A</b> Long, 6-8 threads for short through holes.</p>
<p><b>B</b></p>	<p><b>Form B</b> Medium, 3.5-5 threads, with spiral point for all through holes and deep tapping holes.</p>
<p><b>C</b></p>	<p><b>Form C</b> Long, 2-3 threads for blind holes and generally for aluminum grey cast iron and brass.</p>
<p><b>D</b></p>	<p><b>Form D</b> Medium, 3.5-5 threads for through and blind holes with sufficient runout.</p>
<p><b>E</b></p>	<p><b>Form E</b> Extremely short, 1.5-2 threads for blind holes with little runout depth. Avoid use if possible.</p>
<p><b>F</b></p>	<p><b>Form F</b> Extremely short, 1-1.5 threads for blind holes with little runout depth. Avoid use if possible.</p>

Chamfer Lead Length for Sets of 3 Hand Taps



Tap Styles for Hole Types

throughhole	
	<p>1 straight fluted tap with spiral point</p>
	<p>2 left-hand spiral fluted tap</p>
	<p>3 straight fluted tap with long chamfer lead</p>
blind hole	
	<p>1 right-hand spiral fluted tap</p>
	<p>2 straight fluted tap with short chamfer lead</p>

Front and End Configurations According to DIN2197

Front End		Shank End	
<b>1</b> External Center		<b>4</b> External Center	
<b>2</b> Stepped External Center		<b>5</b> Chamfer	
<b>3</b> Internal Center		<b>6</b> Internal Center	

Thread Dia. Range (mm)	Front End			Shank End		Tap Standard
≤Ø6	1			4	5	DIN352
Ø7	1	2		4	5 6	DIN371
≥Ø8	1	2	3	5	6	DIN376

Pre-Tapping Hole Sizes

ISO Metric Threads Coarse Pitch			
M	Pitch mm	Max Core Dia.mm	Drill Size mm
1	0.25	0.785	0.75
1.1	0.25	0.885	0.85
1.2	0.25	0.985	0.95
1.4	0.30	1.160	1.10
1.6	0.35	1.321	1.25
1.7	0.35	1.346	1.30
1.8	0.35	1.521	1.45
2	0.40	1.679	1.60
2.2	0.45	1.838	1.75
2.3	0.40	1.920	1.90
2.5	0.45	2.138	2.05
2.6	0.45	2.176	2.10
3	0.50	2.599	2.50
3.5	0.60	3.010	2.90
4	0.70	3.422	3.30
4,5	0.75	3.878	3.70
5	0.80	4.334	4.20
6	1.00	5.153	5.00
7	1.00	6.153	6.00
8	1.25	6.912	6.80
9	1.25	7.912	7.80
10	1.50	8.676	8.50
11	1.50	9.676	9.50
12	1.75	10.441	10.20
14	2.00	12.210	12.00
16	2.00	14.210	14.00
18	2.50	15.744	15.50
20	2.50	17.744	17.50
22	2.50	19.744	19.50
24	3.00	21.252	21.00
27	3.00	24.252	24.00
30	3.50	26.771	26.50
33	3.50	29.771	29.50
36	4.00	32.270	32.00
39	4.00	35.270	35.00
42	4.50	37.799	37.50
45	4.50	40.799	40.50
48	5.00	43.297	43.00
52	5.00	47.297	47.00
56	5.50	50.796	50.50
60	5.50	54.796	54.50
64	6.00	58.305	58.00
68	6.00	62.305	62.00

ISO Metric Threads Fine Pitch			
MF	Pitch mm	Max Core Dia.mm	Drill Size mm
2.5	0.35	2.221	2.15
3	0.35	2.271	2.65
3.5	0.35	3.221	3.15
4	0.50	3.599	3.50
4.5	0.50	4.099	4.00
5	0.50	4.599	4.50
5.5	0.50	5.099	5.00
6	0.75	5.378	5.20
7	0.75	6.378	6.20
8	0.75	7.378	7.20
8	1.00	7.153	7.00
9	0.75	8.378	8.20
9	1.00	8.153	8.00
10	0.75	9.378	9.20
10	1.00	9.153	9.00
10	1.25	8.912	8.80
11	0.75	10.378	10.20
11	1.00	10.153	10.00
12	1.00	11.153	11.00
12	1,25	10.912	10.80
12	1,50	10.676	10.50
14	1,00	13.153	13.00
14	1,25	12.912	12.80
14	1,50	12.676	12.50
15	1,00	14.153	14.00
15	1,50	13.676	13.50
16	1,00	15.153	15.00
16	1,50	14.676	14.50
17	1,00	16.153	16.00
17	1,50	15.676	15.50
18	1,00	17.153	17.00
18	1,50	16.676	16.50
18	2,00	16.210	16.00
20	1,00	19.153	19.00
20	1,50	18.676	18.50
20	2,00	18.210	18.00
22	1,00	21.153	21.00
22	1,50	20.676	20.50
22	2,00	20.210	20.00
24	1,00	23.153	23.00
24	1,50	22.676	22.50
24	2,00	22.210	22.00
25	1,00	24.153	24.00
25	1,50	23.676	23.50

ISO Metric Threads Fine Pitch			
MF	Pitch mm	Max Core Dia.mm	Drill Size mm
25	2.00	23.210	23.00
26	1.50	24.676	24.50
27	1.00	26.153	26.00
27	1.50	25.676	25.50
27	2.00	25.210	25.00
28	1.00	27.153	27.00
28	1.50	26.676	26.50
28	2.00	26.210	26.00
30	1.00	29.153	29.00
30	1.50	28.676	28.50
30	2.00	28.210	28.00
30	3.00	27.252	27.00
32	1.50	30.675	30.50
32	2.00	30.210	30.00
33	1.50	31.676	31.50
33	2.00	31.210	31.00
33	3.00	30.252	30.00
35	1.50	33.676	33.50
36	1.50	34.676	34.50
36	2.00	34.210	34.00
36	3.00	33.252	33.00
38	1.50	36.676	36.50
39	1.50	37.676	37.50
39	2.00	37.210	37.00
39	3.00	36.252	36.00
40	1.50	38.676	38.50
40	2.00	38.210	38.00
40	3.00	37.252	37.00
42	1.50	40.676	40.50
42	2.00	40.210	40.00
42	3.00	39.252	39.00
45	1.50	43.676	43.50
45	2.00	43.210	43.00
45	3.00	42.252	42.00
48	1.50	46.676	46.50
48	2.00	46.210	46.00
48	3.00	45.252	45.00
50	1.50	48.676	48.50
50	2.00	48.210	48.00
50	3.00	47.252	47.00
52	1.50	50.676	50.50
52	2.00	50.210	50.00
52	3.00	49.252	49.00

## Pre-Tapping Hole Sizes - Forming Taps

Recommended Tap Drill Size			Recommended Tap Drill Size		
M	Pitch mm	Drill Size mm	MF	Pitch mm	Drill Size mm
1	0.25	0.9	2.5	0.35	2.37
1.1	0.25	1	2.6	0.35	2.47
1.2	0.25	1.1	3	0.35	2.88
1.4	0.3	1.28	3.5	0.35	3.38
1.6	0.35	1.47	4	0.5	3.8
1.7	0.35	1.57	5	0.5	4.8
1.8	0.35	1.67	6	0.5	5.8
2	0.4	1.85	6	0.75	5.7
2.2	0.45	2.03	7	0.75	6.7
2.3	0.4	2.15	8	0.75	7.7
2.5	0.45	2.33	8	1	7.6
2.6	0.45	2.43	9	0.75	8.7
3	0.5	2.8	9	1	8.6
3.5	0.6	3.25	10	0.75	9.7
4	0.7	3.7	10	1	9.6
4.5	0.75	4.2	10	1.25	9.45
5	0.8	4.65	11	1	10.6
6	1	5.55	12	1	11.6
7	1	6.55	12	1.25	11.45
8	1.25	6.6	12	1.5	11.35
9	1.25	7.45	14	1	13.6
10	1.5	8.45	14	1.25	13.45
11	1.5	9.35	14	1.5	13.35
12	1.75	11.25	15	1	14.6
14	2	13.1	15	1.5	14.35
16	2	15.1	16	1	15.6
18	2.5	16.85	16	1.5	15.35
20	2.5	18.85	18	4	17.6
22	2.5	20.85	18	1.5	17.35
24	3	22.65	18	2	17.1
27	3	25.65	20	1	19.6
30	3.5	28.4	20	1.5	19.35
33	3.5	31.4	20	2	19.1
36	4	34.15	24	2	23.1
39	4	37.15	30	2	29.1
42	4.5	39.9	36	3	34.65
45	4.5	42.9	42	4	40.15
48	5	45.65	48	3	46.65

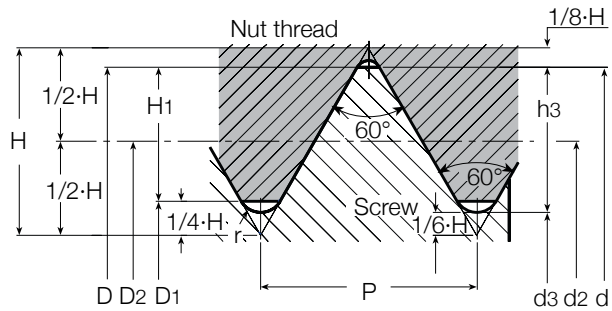
## Pre-Tapping Hole Sizes - General Taps

American Unified Coarse Threads				American Unified Fine Threads			
UNC	T.P.I	Max. Core Dia. Inch	Drill Size mm	UNF	T.P.I	Max. Core Dia. Inch	Drill Size mm
#1	64	1.585	1.5	#0	80	1.306	1.3
#2	56	1.872	1.8	#1	72	1.613	1.6
#3	48	2.146	2.1	#2	64	1.913	1.9
#4	40	2.385	2.3	#3	56	2.197	2.1
#5	40	2.697	2.6	#4	48	2.459	2.4
#6	32	2.896	2.85	#5	44	2.741	2.7
#8	32	3.528	3.5	#6	40	3.012	3
#10	24	3.95	3.9	#8	36	3.597	3.5
#12	24	4.59	4.5	#10	32	4.168	4.1
1/4"	20	5.25	5.2	#12	28	4.717	4.7
5/16"	18	6.68	6.6	1/4"	28	5.563	5.5
3/8"	16	8.082	8	5/16"	24	6.995	6.9
7/16"	14	9.441	9.4	3/8"	24	8.565	8.5
1/2"	13	10.881	10.75	7/16"	20	9.947	9.9
9/16"	12	12.301	12.25	1/2"	20	11.524	11.5
5/8"	11	13.693	13.5	9/16"	18	12.969	12.9
3/4"	10	16.624	16.5	5/8"	18	14.554	14.5
7/8"	9	19.52	19.5	3/4"	16	17.546	17.5
1"	8	22.344	22.25	7/8"	14	20.493	20.5
1*1/8"	7	25.082	25	1"	12	23.363	23.25
1*1/4"	7	28.258	28.25	1*1/8"	12	26.538	26.5
1*3/8"	6	30.851	30.75	1*1/4"	12	29.713	29.5
1*1/2"	6	34.026	34	1*3/8"	12	32.888	32.7
1*3/4"	5	39.56	39.5	1*1/2"	12	36.063	36
2"	4.5	45.367	45.25				



**ISO Metric Thread**  
**Nominal Dimensions According to UNI 4535-64**

tap flank diameter production tolerances for iso 6h nut threads limit dimensions - nut threads iso 6h



coarse pitch threads dimensions in mm

$$H = 0.86603P$$

$$H_1 = \frac{5}{8} H = 0.54127P$$

$$h_3 = \frac{17}{24} H = 0.61343P$$

$$d_2 = D_2 = d - \frac{3}{4} H = d - 0.64952P$$

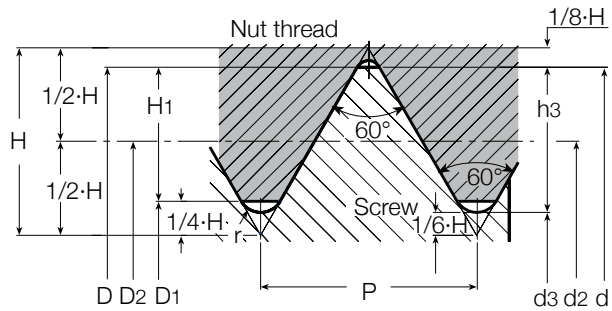
$$d_3 = d - 2h_3 = d - 1.22687P$$

$$r = \frac{H}{6} = 0.14434P$$

Nominal Dia. d=D	Pitch P	Flank Dia. D2=D2	Minor Diameter		Thread Depth		Radius r	Flank Dia. Tap Tolerance 6H D2		Flank Dia. Tap Tolerance 6H	
			Screw D3	Nut D1	Screw H3	Nut H1		Min.	Max.	Min.	Max.
M1.6	0.35	1.373	1.171	1.221	0.215	0.189	0.051	1.393	1.407	1.373	1.458
M1.8	0.35	1.573	1.371	1.421	0.215	0.189	0.051	1.593	1.607	1.573	1.658
M2	0.4	1.740	1.509	1.567	0.245	0.217	0.058	1.761	1.776	1.740	1.830
M2.2	0.45	1.908	1.648	1.713	0.276	0.244	0.065	1.931	1.946	1.908	2.003
M2.5	0.45	2.208	1.948	2.013	0.276	0.244	0.065	2.231	2.246	2.208	2.303
M3	0.5	2.675	2.387	2.459	0.307	0.271	0.072	2.699	2.715	2.675	2.775
M3.5	0.6	3.110	2.764	2.850	0.368	0.325	0.087	3.137	3.155	3.110	3.222
M4	0.7	3.545	3.141	3.242	0.429	0.379	0.101	3.574	3.593	3.545	3.663
M4.5	0.75	4.013	3.580	3.688	0.460	0.406	0.108	4.042	4.061	4.013	4.131
M5	0.8	4.480	4.019	4.134	0.491	0.433	0.115	4.510	4.530	4.480	4.605
M6	1	5.350	4.773	4.917	0.613	0.541	0.144	5.385	5.409	5.350	5.500
M7	1	6.350	5.773	5.917	0.613	0.541	0.144	6.385	6.409	6.350	6.500
M8	1.25	7.188	6.466	6.647	0.767	0.677	0.180	7.226	7.251	7.188	7.348
M9	1.25	8.188	7.466	7.647	0.767	0.677	0.180	8.226	8.251	8.188	8.348
M10	1.5	9.026	8.160	8.376	0.920	0.812	0.217	9.068	9.096	9.026	9.206
M11	1.5	10.026	9.160	9.376	0.920	0.812	0.217	10.068	10.096	10.026	10.206
M12	1.75	10.863	9.853	10.106	1.074	0.947	0.253	10.911	10.943	10.863	11.063
M14	2	12.701	11.546	11.835	1.227	1.083	0.289	12.752	12.786	12.701	12.913
M16	2	14.701	13.546	13.835	1.227	1.083	0.289	14.752	14.786	14.701	14.913
M18	2.5	16.376	14.933	15.294	1.534	1.353	0.361	16.430	16.466	16.376	16.600
M20	2.5	18.376	16.933	17.294	1.534	1.353	0.361	18.430	18.466	18.376	18.600
M22	2.5	20.376	18.933	19.294	1.534	1.353	0.361	20.430	20.466	20.376	20.600
M24	3	22.051	20.319	20.752	1.840	1.624	0.433	22.115	22.157	22.051	22.316
M27	3	25.051	23.319	23.752	1.840	1.624	0.433	25.115	25.157	25.051	25.316
M30	3.5	27.727	25.706	26.211	2.147	1.894	0.505	27.794	27.839	27.727	28.007
M33	3.5	30.727	28.706	29.211	2.147	1.894	0.505	30.794	30.839	30.727	31.007
M36	4	33.402	31.093	31.670	2.454	2.165	0.577	33.473	33.520	33.402	33.702
M39	4	36.402	34.093	34.670	2.454	2.165	0.577	36.473	36.520	36.402	36.702
M42	4.5	39.077	36.479	37.129	2.760	2.436	0.650	39.152	39.202	39.077	39.392
M45	4.5	42.077	39.479	40.129	2.760	2.436	0.650	42.152	42.202	42.077	42.392
M48	5	44.752	41.866	42.587	3.067	2.706	0.722	44.832	44.885	44.752	45.087
M52	5	48.752	45.866	46.587	3.067	2.706	0.722	48.832	48.885	48.752	49.087
M56	5.5	52.428	49.252	50.046	3.374	2.977	0.794	52.512	52.568	52.428	52.783
M60	5.5	56.428	53.252	54.046	3.374	2.977	0.794	56.512	56.568	56.428	56.783
M64	6	60.103	56.639	57.505	3.681	3.248	0.866	60.193	60.253	60.103	60.478
M68	6	64.103	60.639	61.505	3.681	3.248	0.866	64.193	64.253	64.103	64.478
<b>Metric Thread MA (Old UNI 159 Profile)</b>								<b>Nut Tolerance SH8</b>			
M1.7	0.35	1.473	1.246	1.246	0.227	0.227	0.040	1.493	1.507	1.473	1.529
M2.3	0.4	2.040	1.780	1.780	0.260	0.260	0.040	2.061	2.076	2.040	2.120
M2.6	0.45	2.308	2.016	2.016	0.292	0.292	0.050	2.331	2.346	2.308	2.388

**ISO Metric Fine Thread**  
**Nominal Dimensions According to UNI 4535-64**

tap flank diameter production tolerances for iso 6h nut threads limit dimensions - nut threads iso 6h



coarse pitch threads dimensions in mm

$$H = 0.86603P$$

$$H_1 = \frac{5}{8} H = 0.54127P$$

$$h_3 = \frac{17}{24} H = 0.61343P$$

$$d_2 = D_2 = d - \frac{3}{4} H = d - 0.64952P$$

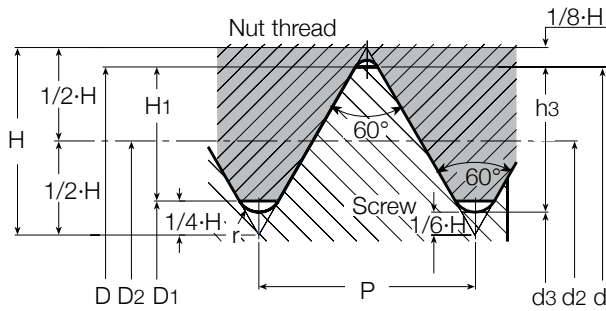
$$d_3 = d - 2h_3 = d - 1.22687P$$

$$r = \frac{H}{6} = 0.14434P$$

Nominal Dia. d=D	Pitch P	Flank Dia. D2=D2	Minor Diameter		Thread Depth		Radius r	Flank Dia. Tap Tolerance 6H D2		Flank Dia. Tap Tolerance 6H	
			Screw D3	Nut D1	Screw H3	Nut H1		Min.	Max.	Min.	Max.
M 2	0.25	1.838	1.693	1.729	0.153	0.135	0.036	1.844	1.856	1.838	1.886
M 2.5	0.35	2.273	2.701	2.121	0.215	0.189	0.051	2.293	2.307	2.273	2.358
M 3	0.35	2.773	2.571	2.621	0.215	0.189	0.051	2.794	2.809	2.773	2.863
M 3.5	0.35	3.273	3.071	3.121	0.215	0.189	0.051	3.294	3.309	3.273	3.363
M 4	0.5	3.675	3.387	3.459	0.307	0.271	0.072	3.699	3.715	3.675	3.775
M 4.5	0.5	4.175	3.887	3.959	0.307	0.271	0.072	4.199	4.215	4.175	4.275
M 5	0.5	4.675	4.387	4.459	0.307	0.271	0.072	4.699	4.715	4.675	4.775
M 5.5	0.5	5.175	4.887	4.959	0.307	0.271	0.072	5.199	5.215	5.175	5.275
M 6	0.5	5.675	5.387	5.459	0.307	0.271	0.072	5.702	5.72	5.675	5.787
M 6	0.75	5.513	5.08	5.188	0.46	0.406	0.108	5.545	5.566	5.513	5.645
M 7	0.75	6.513	6.08	6.188	0.46	0.406	0.108	6.545	6.566	6.513	6.645
M 8	0.5	7.675	7.387	7.459	0.307	0.271	0.072	7.702	7.72	7.675	7.787
M 8	0.75	7.513	7.08	7.188	0.46	0.406	0.108	7.545	7.566	7.513	7.645
M 8	1	7.35	6.773	6.917	0.613	0.541	0.144	7.835	7.409	7.35	7.5
M 9	0.75	8.513	8.08	8.188	0.46	0.406	0.108	8.545	8.566	8.513	8.645
M 9	1	8.35	7.773	7.917	0.613	0.541	0.144	8.385	8.409	8.35	8.5
M 10	0.5	9.675	9.387	9.459	0.307	0.271	0.072	9.702	9.72	9.675	9.787
M 10	0.75	9.513	9.08	9.188	0.46	0.406	0.108	9.545	9.566	9.513	9.645
M 10	1	9.35	8.773	8.917	0.613	0.541	0.144	9.385	9.409	9.35	9.5
M 10	1.25	9.188	8.466	8.647	0.767	0.677	0.18	9.226	9.251	9.188	9.348
M 11	0.75	10.513	10.08	10.188	0.46	0.406	0.108	10.545	10.566	10.513	10.645
M 11	1	10.35	9.773	9.917	0.613	0.541	0.144	10.385	10.409	10.35	10.5
M 12	0.75	11.513	11.08	11.188	0.46	0.406	0.108	11.547	11.569	11.513	11.653
M 12	1	11.35	10.773	10.917	0.613	0.541	0.144	11.388	11.413	11.35	11.51
M 12	1.25	11.188	10.466	10.647	0.767	0.677	0.18	11.23	11.258	11.188	11.368
M 12	1.5	11.026	10.16	10.376	0.92	0.812	0.217	11.071	11.101	11.026	11.216
M 13	1	12.35	11.773	11.917	0.613	0.541	0.144	12.388	12.413	12.35	12.51
M 14	1	13.35	12.773	12.917	0.613	0.541	0.144	13.388	13.413	13.35	13.51
M 14	1.25	13.188	12.466	12.647	0.767	0.677	0.18	13.23	13.258	13.188	13.368
M 14	1.5	13.026	12.16	12.376	0.92	0.812	0.217	13.071	13.101	13.026	13.216
M 15	1	14.35	13.773	13.917	0.613	0.541	0.144	14.388	14.413	14.35	14.51
M 15	1.5	14.026	13.16	13.376	0.92	0.812	0.217	14.071	14.101	14.026	14.216
M 16	1	15.35	14.773	14.917	0.613	0.541	0.144	15.388	15.413	15.35	15.51
M 16	1.25	15.188	14.466	14.647	0.767	0.677	0.18	15.23	15.258	15.188	15.368
M 16	1.5	15.026	14.16	14.376	0.92	0.812	0.217	15.071	15.101	15.026	15.216
M 17	1	16.35	15.773	15.917	0.613	0.541	0.144	16.388	16.413	16.35	16.51
M 17	1.5	16.026	15.16	15.376	0.92	0.812	0.217	16.071	16.101	16.026	16.216
M 18	1	17.350	16.773	16.917	0.613	0.541	0.144	17.388	17.413	17.35	17.51
M 18	1.5	17.026	16.16	16.376	0.92	0.812	0.217	17.071	17.101	17.026	17.216
M 18	2	16.701	15.546	15.835	1.227	1.083	0.289	16.752	16.786	16.701	16.913

**ISO Metric Fine Thread**  
**Nominal Dimensions According to UNI 4535-64**

tap flank diameter production tolerances for iso 6h nut threads limit dimensions - nut threads iso 6h



coarse pitch threads dimensions in mm

$$H = 0.86603P$$

$$H_1 = \frac{5}{8} H = 0.54127P$$

$$h_3 = \frac{17}{24} H = 0.61343P$$

$$d_2 = D_2 = d - \frac{3}{4} H = d - 0.64952P$$

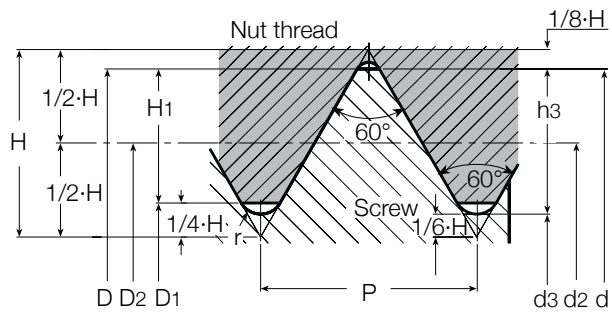
$$d_3 = d - 2h_3 = d - 1.22687P$$

$$r = \frac{H}{6} = 0.14434P$$

Nominal Dia. d=D	Pitch P	Flank Dia. D2=D2	Minor Diameter		Thread Depth		Radius r	Flank Dia. Tap Tolerance 6H D2		Flank Dia. Tap Tolerance 6H	
			Screw D3	Nut D1	Screw H3	Nut H1		Min.	Max.	Min.	Max.
M 20	1	19.35	18.773	18.917	0.613	0.541	0.144	19.388	19.413	19.35	19.51
M 20	1.5	19.026	18.16	18.376	0.92	0.812	0.217	19.071	19.101	19.026	19.216
M 20	2	18.701	17.546	17.835	1.227	1.083	0.289	18.752	18.786	18.701	18.913
M 22	1	21.35	20.773	20.917	0.613	0.541	0.144	21.388	21.413	21.35	21.51
M 22	1.5	21.026	20.16	20.376	0.92	0.812	0.217	21.071	21.101	21.026	21.216
M 22	2	20.701	19.546	19.835	1.227	1.083	0.289	20.752	20.786	20.701	20.913
M 24	1	23.350	22.773	22.917	0.613	0.541	0.144	23.390	23.416	23.350	23.520
M 24	1.5	23.026	22.160	22.376	0.920	0.812	0.217	23.074	23.106	23.026	23.226
M 24	2	22.701	21.546	21.835	1.227	1.083	0.289	22.754	22.791	22.701	22.925
M 25	1	24.350	23.773	23.917	0.613	0.541	0.144	24.390	24.416	24.350	24.520
M 25	1.5	24.026	23.160	23.376	0.920	0.812	0.217	24.074	24.106	24.026	24.226
M 25	2	23.701	22.546	22.835	1.227	1.083	0.289	23.754	23.791	23.701	23.925
M 26	1	25.350	24.773	24.917	0.613	0.541	0.144	25.390	25.416	25.350	25.520
M 26	1.5	25.026	24.160	24.376	0.920	0.812	0.217	25.074	25.106	25.026	25.226
M 26	2	24.701	23.546	23.835	1.227	1.083	0.289	24.754	24.791	24.701	24.925
M 27	1	26.350	25.773	25.917	0.613	0.541	0.144	26.390	26.416	26.350	26.520
M 27	1.5	26.026	25.160	25.376	0.920	0.812	0.217	26.074	26.106	26.026	26.226
M 27	2	25.701	24.546	24.835	1.227	1.083	0.289	25.754	25.791	25.701	25.925
M 28	1	27.350	26.773	26.917	0.613	0.541	0.144	27.390	27.416	27.350	27.520
M 28	1.5	27.026	26.160	26.376	0.920	0.812	0.217	27.074	27.106	27.026	27.226
M 28	2	26.701	25.546	25.835	1.227	1.083	0.289	26.754	26.791	26.701	26.925
M 30	1	29.350	28.773	28.917	0.613	0.541	0.144	29.390	29.416	29.350	29.520
M 30	1.5	29.026	28.160	28.376	0.920	0.812	0.217	29.074	29.106	29.026	29.226
M 30	2	28.701	27.546	27.835	1.227	1.083	0.289	28.754	28.791	28.701	28.925
M 30	3	28.051	26.319	26.752	1.840	1.624	0.433	28.115	28.157	28.051	28.316
M 32	1.5	31.026	30.160	30.376	0.920	0.812	0.217	31.074	31.106	31.026	31.226
M 32	2	30.701	29.546	29.835	1.227	1.083	0.289	30.754	30.791	30.701	30.925
M 33	1.5	32.026	31.160	31.376	0.920	0.812	0.217	32.074	32.106	32.026	32.226
M 33	2	31.701	30.546	30.835	1.227	1.083	0.289	31.754	31.791	31.701	31.925
M 33	3	31.051	29.319	29.752	1.840	1.624	0.433	31.115	31.157	31.051	31.316
M 35	1.5	34.026	33.160	33.376	0.920	0.812	0.217	34.074	34.106	34.026	34.226
M 35	2	33.701	32.546	32.835	1.227	1.083	0.289	33.754	33.791	33.701	33.925
M 36	1.5	35.026	34.160	34.376	0.920	0.812	0.217	35.074	35.106	35.026	35.226
M 36	2	34.701	33.546	33.835	1.227	1.083	0.289	34.754	34.791	34.701	34.925
M 36	3	34.051	32.319	32.752	1.840	1.624	0.433	34.115	34.157	34.051	34.316
M 38	1.5	37.026	36.160	36.376	0.920	0.812	0.217	37.074	37.106	37.026	37.226
M 39	1.5	38.026	37.160	37.376	0.920	0.812	0.217	38.074	38.106	38.026	38.226
M 39	2	37.701	36.546	36.835	1.227	1.083	0.289	37.754	37.791	37.701	37.925
M 39	3	37.051	35.319	35.752	1.840	1.624	0.433	37.115	37.157	37.051	37.316
M 40	1.5	39.026	38.160	38.376	0.920	0.812	0.217	39.074	39.106	39.026	39.226

**ISO Metric Fine Thread**  
**Nominal Dimensions According to UNI 4535-64**

tap flank diameter production tolerances for iso 6h nut threads limit dimensions - nut threads iso 6h



coarse pitch threads dimensions in mm

$$H = 0.86603P$$

$$H_1 = \frac{5}{8} H = 0.54127P$$

$$h_3 = \frac{17}{24} H = 0.61343P$$

$$d_2 = D_2 = d - \frac{3}{4} H = d - 0.64952P$$

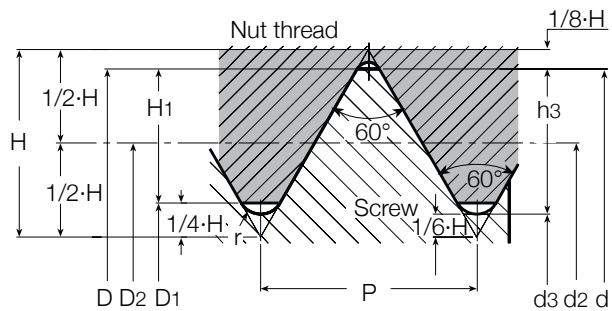
$$d_3 = d - 2h_3 = d - 1.22687P$$

$$r = \frac{H}{6} = 0.14434P$$

Nominal Dia. d=D	Pitch P	Flank Dia. D2=D2	Minor Diameter		Thread Depth		Radius r	Flank Dia. Tap Tolerance 6H D2		Flank Dia. Tap Tolerance 6H	
			Screw D3	Nut D1	Screw H3	Nut H1		Min.	Max.	Min.	Max.
M 40	2	38.701	37.546	37.835	1.227	1.083	0.289	38.754	38.791	38.701	38.925
M 40	3	38.051	36.319	36.752	1.840	1.624	0.433	38.115	38.157	38.051	38.316
M 42	1.5	41.026	40.160	40.376	0.920	0.812	0.217	41.074	41.106	41.026	41.226
M 42	2	40.701	39.546	39.835	1.227	1.083	0.289	40.754	40.791	40.701	40.925
M 42	3	40.051	38.319	38.752	1.840	1.624	0.433	40.115	40.157	40.051	40.316
M 45	1.5	44.026	43.160	43.376	0.920	0.812	0.217	44.074	44.106	44.026	44.226
M 45	2	43.701	42.546	42.835	1.227	1.083	0.289	43.754	43.791	43.701	43.925
M 45	3	43.051	41.319	41.752	1.840	1.624	0.433	43.115	43.157	43.051	43.316
M 48	1.5	47.026	46.160	46.376	0.920	0.812	0.217	47.077	47.111	47.026	47.238
M 48	2	46.701	45.546	45.835	1.227	1.083	0.289	46.758	46.796	46.701	46.937
M 48	3	46.051	44.319	44.752	1.840	1.624	0.433	46.118	46.163	46.051	46.331
M 50	1.5	49.026	48.160	48.376	0.920	0.812	0.217	49.077	49.111	49.026	49.238
M 50	2	48.701	47.546	47.835	1.227	1.083	0.289	48.758	48.796	48.701	48.937
M 50	3	48.051	46.319	46.752	1.840	1.624	0.433	48.118	48.163	48.051	48.331
M 52	1.5	51.026	50.160	50.376	0.920	0.812	0.217	51.077	51.111	51.026	51.238
M 52	2	50.701	49.546	49.835	1.227	1.083	0.289	50.758	50.796	50.701	50.937
M 52	3	50.051	48.319	48.752	1.840	1.624	0.433	50.118	50.163	50.051	50.331
M 55	1.5	54.026	53.160	53.376	0.920	0.812	0.217	54.077	54.111	54.026	54.238
M 55	2	53.701	52.546	52.835	1.227	1.083	0.289	53.758	53.796	53.701	53.937
M 55	3	53.051	51.319	51.752	1.840	1.624	0.433	53.118	53.163	53.051	53.331
M 56	1.5	55.026	54.160	54.376	0.920	0.812	0.217	55.077	55.111	55.026	55.238
M 56	2	54.701	53.546	53.835	1.227	1.083	0.289	54.758	54.796	54.701	54.937
M 56	3	54.051	52.319	52.752	1.840	1.624	0.433	54.118	54.163	54.051	54.331
M 58	1.5	57.026	56.160	56.376	0.920	0.812	0.217	57.077	57.111	57.026	57.238
M 58	2	56.701	55.546	55.835	1.227	1.083	0.289	56.758	56.796	56.701	56.937
M 58	3	56.051	54.319	54.752	1.840	1.624	0.433	56.118	56.163	56.051	56.331
M 60	1.5	59.026	58.160	58.376	0.920	0.812	0.217	59.077	59.111	59.026	59.238
M 60	2	58.701	57.546	57.835	1.227	1.083	0.289	58.758	58.796	58.701	58.937
M 60	3	58.051	56.319	56.752	1.840	1.624	0.433	58.118	58.163	58.051	58.331
<b>Metric Thread MA (Old UNI 160 Profile)</b>								<b>Nut Tolerance SH8</b>			
M 2,3	0.25	2.138	1.976	1.976	0.162	0.162	0.03	2.144	2.156	2.138	2.194
M 2,6	0.35	2.373	2.146	2.146	0.227	0.227	0.04	2.393	2.407	2.373	2.429

**UNIFIED Coarse Thread**  
**Nominal Dimensions According to ANSI B1.1**

tap flank diameter production tolerances for iso 2b  
nut threads limit dimensions - nut threads ansi b1.1, 2b-3b



coarse pitch threads dimensions in mm

$$H = 0.86603P$$

$$H_1 = \frac{5}{8} H = 0.54127P$$

$$h_3 = \frac{17}{24} H = 0.61343P$$

$$d_2 = D_2 = d - \frac{3}{4} H = d - 0.64952P$$

$$d_3 = d - 2h_3 = d - 1.22687P$$

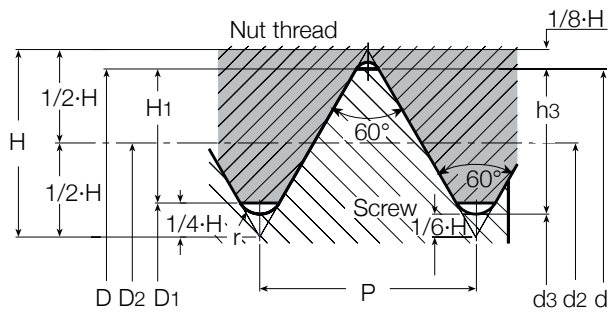
$$r = \frac{H}{6} = 0.14434P$$

Nominal T.P.I Dia.	Pitch P	External Dia. d=D	Flank Dia. D2=D2	Minor Diameter		Pitch Diameter Tap Tolerance 2B		Pitch Diameter Nut Tolerance			
				Nut D1	Screw H3	Min.	Max.	Max. 2B/3B	Max. 2B	Max. 3B	
UNC#1	64	0.397	1.854	1.598	1.425	1.367	1.610	1.623	1.598	1.664	1.646
UNC# 2	64	0.454	2.184	1.890	1.694	1.628	1.902	1.915	1.890	1.961	1.943
UNC#3	48	0.529	2.515	2.172	1.941	1.864	2.184	2.197	2.172	2.248	2.228
UNC# 4	40	0.635	2.845	2.433	2.156	2.065	2.446	2.459	2.433	2.517	2.494
UNC# 5	40	0.635	3.175	2.764	2.487	2.395	2.776	2.789	2.764	2.847	2.827
UNC# 6	32	0.794	3.505	2.990	2.647	2.532	3.105	3.028	2.990	3.084	3.058
UNC# 8	32	0.794	4.166	3.650	3.307	3.193	3.675	3.688	3.650	3.746	3.721
UNC# 10	24	1.058	4.826	4.138	3.680	3.528	4.163	4.176	4.138	4.247	4.219
UNC# 12	24	1.058	5.486	4.798	4.341	4.188	4.823	4.836	4.798	4.910	4.882
UNC 1/4"	20	1.270	6.350	5.524	4.976	4.793	5.575	5.588	5.524	5.646	5.616
UNC 5/16"	18	1.411	7.938	7.021	6.411	6.205	7.071	7.084	7.021	7.155	7.120
UNC 3/8"	16	1.588	9.525	8.494	7.805	7.577	8.545	8.557	8.494	8.639	8.603
UNC 7/16"	14	1.814	11.112	9.934	9.149	8.887	9.985	9.997	9.934	10.089	10.051
UNC 1/2"	13	1.954	12.700	11.430	10.584	10.302	11.481	11.494	11.430	11.595	11.552
UNC 9/16"	12	2.117	14.288	12.913	11.996	11.692	12.964	12.977	12.913	13.086	13.043
UNC 5/8"	11	2.309	15.875	14.376	13.376	13.043	14.427	14.440	14.376	14.559	14.514
UNC 3/4"	10	2.540	19.050	17.399	16.229	15.933	17.450	17.463	17.399	17.595	17.544
UNC 7/8"	9	2.822	22.225	20.391	19.169	18.763	20.455	20.467	20.391	20.599	20.546
UNC 1"	8	3.175	25.400	23.338	21.963	21.504	23.401	23.414	23.338	23.561	23.505
UNC 1 1/8"	7	3.629	28.575	26.218	24.648	24.122	26.294	26.319	26.218	26.457	26.398
UNC 1 1/4"	7	3.629	31.750	29.393	27.823	27.297	29.469	29.494	29.393	29.637	29.576
UNC 1 3/8"	6	4.233	34.925	32.174	30.343	29.731	32.250	32.276	32.174	32.438	32.372
UNC 1 1/2"	6	4.233	38.100	35.349	33.518	32.906	35.425	35.451	35.349	35.616	35.550
UNC 1 3/4"	5	5.080	44.450	41.151	38.951	38.217	41.241	41.266	41.151	41.445	41.372
UNC 2"	4 1/2	5.644	50.800	47.135	44.689	43.876	47.235	47.260	47.135	47.450	47.371
UNC 2 1/4"	4 1/2	5.644	57.150	53.485	51.039	50.226			53.485	53.805	53.726
UNC 2 1/2"	4	6.350	63.500	59.375	56.627	55.710			59.375	59.718	59.632
UNC 2 3/4"	4	6.350	69.850	65.725	62.977	62.060			65.725	66.073	65.987
UNC 3"	4	6.350	76.200	72.075	69.327	68.410			72.075	72.428	72.339
UNC 3 1/4"	4	6.350	82.550	78.425	75.677	74.760			78.425	78.783	78.694
UNC 3 1/2"	4	6.350	88.900	84.775	82.027	81.110			84.775	85.183	85.049
UNC 3 3/4"	4	6.350	95.250	91.125	88.377	87.460			91.125	91.493	91.402
UNC 4"	4	6.350	101.600	97.475	94.727	93.810			97.475	97.848	97.757

**UNIFIED Fine Thread**  
**Nominal Dimensions According to ANSI B1.1**

tap flank diameter production tolerances for iso 2b  
 nut threads limit dimensions - nut threads ansi b1.1, 2b-3b

coarse pitch threads dimensions in mm



$$H = 0.86603P$$

$$H_1 = \frac{5}{8} H = 0.54127P$$

$$h_3 = \frac{17}{24} H = 0.61343P$$

$$d_2 = D_2 = d - \frac{3}{4} H = d - 0.64952P$$

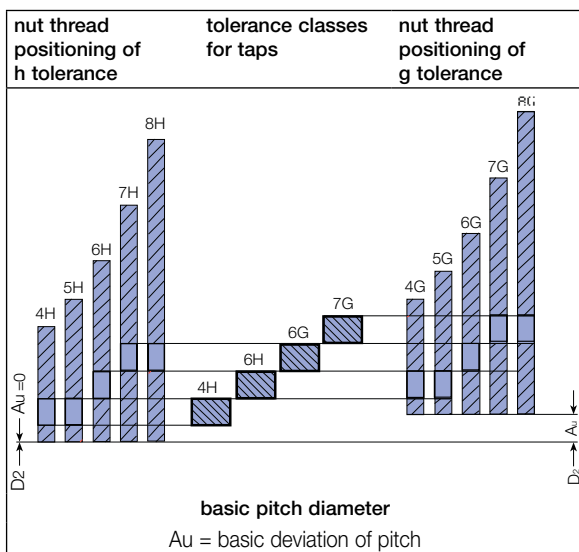
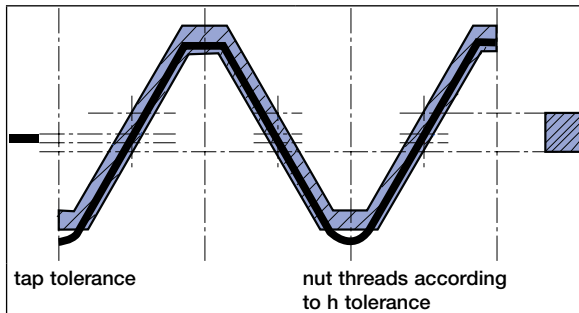
$$d_3 = d - 2h_3 = d - 1.22687P$$

$$r = \frac{H}{6} = 0.14434P$$

Nominal T.P.I Dia.	Pitch P	External Dia. d=D	Flank Dia. D2=D2	Minor Diameter		Pitch Diameter Tap Tolerance 2B		Pitch Diameter Nut Tolerance			
				Nut D1	Screw H3	Min.	Max.	Max. 2B/3B	Max. 2B	Max. 3B	
UNF#0	80	0.318	1.524	1.318	1.181	1.135	1.331	1.344	1.318	1.377	1.361
UNF#1	72	0.353	1.854	1.626	1.473	1.422	1.638	1.651	1.626	1.689	1.674
UNF#2	64	0.397	2.184	1.928	1.755	1.697	1.941	1.953	1.928	1.996	1.979
UNF#3	56	0.454	2.515	2.220	2.024	1.958	2.233	2.245	2.220	2.291	2.273
UNF#4	48	0.529	2.845	2.502	2.271	2.195	2.515	2.527	2.502	2.581	2.560
UNF#5	44	0.577	3.175	2.799	2.550	2.466	2.812	2.824	2.799	2.880	2.860
UNF#6	40	0.635	3.505	3.094	2.817	2.725	3.108	3.119	3.094	3.180	3.157
UNF#8	36	0.706	4.166	3.708	3.401	3.299	3.721	3.734	3.708	3.800	3.777
UNF#10	32	0.794	4.826	4.310	3.967	3.853	4.336	4.348	4.310	4.409	4.384
UNF#12	28	0.907	5.486	4.897	4.503	4.374	4.923	4.935	4.897	5.004	4.976
UNF 1/4"	28	0.907	6.350	5.761	5.367	5.237	5.799	5.812	5.761	5.870	5.842
UNF 5/16"	24	1.058	7.938	7.249	6.792	6.640	7.287	7.300	7.249	7.371	7.341
UNF 3/8"	24	1.058	9.525	8.837	8.379	8.227	8.875	8.887	8.837	8.961	8.931
UNF 7/16"	20	1.270	11.112	10.287	9.738	9.555	10.338	10.351	10.287	10.424	10.391
UNF 1/2"	20	1.270	12.700	11.874	11.326	11.143	11.925	11.938	11.874	12.017	11.981
UNF 9/16"	18	1.411	14.288	13.371	12.761	12.555	13.421	13.434	13.371	13.520	13.482
UNF 5/8"	18	1.411	15.875	14.958	14.348	14.143	15.009	15.022	14.958	15.110	15.072
UNF 3/4"	16	1.588	19.050	18.019	17.330	17.102	18.070	18.082	18.019	18.184	18.143
UNF 7/8"	14	1.814	22.225	21.046	20.262	20.000	21.110	21.123	21.046	21.224	21.181
UNF 1"	12	2.117	25.400	24.026	23.109	22.804	24.089	24.102	24.026	24.219	24.171
UNF 1 1/8"	12	2.117	28.575	27.201	26.284	25.979	27.252	27.277	27.201	27.339	27.351
UNF 1 1/4"	12	2.117	31.750	30.376	29.459	29.154	30.427	30.452	30.376	30.579	30.528
UNF 1 3/8"	12	2.117	34.925	33.551	32.634	32.329	33.602	33.627	33.551	33.759	33.706
UNF 1 1/2"	12	2.117	38.100	36.726	35.809	35.504	36.777	36.802	36.726	36.937	36.886

### Tap Tolerances

Tolerance classes of taps and tolerance positions for screw threads as per ISO metric standard.



### For Optimum Tapping Conditions, Reduced Machining Times and Increased Tap Life

#### Selection of the Most Suitable Tap

As a general rule, materials with deformation capability of at least 10% can be cold-formed. To decide on the most suitable tap, please refer to the tap recommendation table on page 57.

#### Pre-Tapping Holes

Check that the holes are within the prescribed size range depending on the application (see table on page 67) The holes should be clean and swarf-free.

#### Lubrication

Frequently the lubricant content of the coolant used for general machining is too low for tapping.

- If it is not possible to increase the lubricant content, following are some possible solutions:
- A separate lubricating unit can be connected to the machine control to deliver the required quantity of concentrated emulsion into the core hole or onto the tap. Tapping in separate operations allows the use of the ideal tapping lubricant.

#### Tapping Speeds

The tapping speed has a great influence on chip flow and the life of the tap. It is worthwhile to establish the ideal speed by tapping trials. For recommended initial values, see table on page 57. In addition, the following should be taken into consideration: characteristics of the material, machine and clamping method.

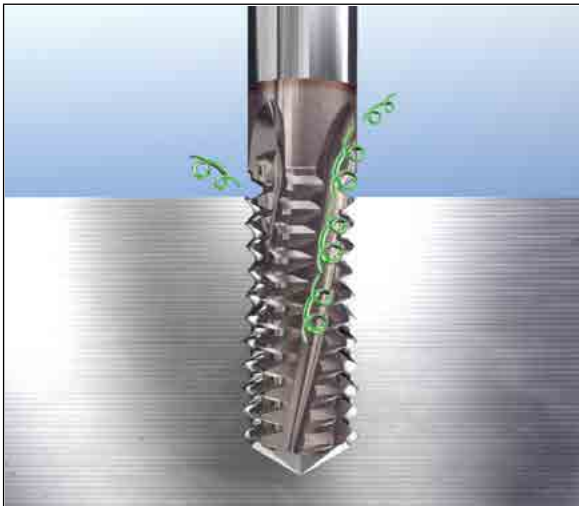
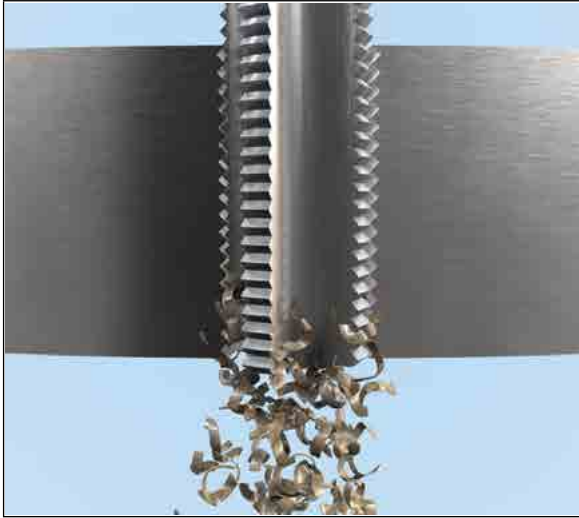
#### Effects of Unsuitable Tapping Speed

- forced tapping
- tap lead chipping caused by overloaded cutting tooth
- torn threads
- unsatisfactory tap life
- rejected threads



### Chip Exclusion

Tap selection is also influenced by the type of hole being threaded. Through hole tapping usually requires a tap that pushes the chips out in front of the cutting edge and through the other end of the hole. A bottom hole tap must pull chips up and out of the hole.



### Tap Jamming

Some possible causes of tap jamming are:

- unsuitable tap
- tap with incorrect cutting geometry
- unsuitable coolant for material
- insufficient coolant
- axial pressure (pull or push) on the tap
- core hole too small
- breaks in walls of core hole
- speed too high or too low
- swarf trapped in the hole
- incorrect alignment of tap and core hole
- tap eccentricity

### Results of Tap Jamming

- torn threads
- short tap life
- rejected threads
- tap breakage
- scrap workpieces

### Tap Mounting

The tap must be mounted on the axis of the core hole. On non-synchronized machines (feed/speed) we recommend using a tapping spindle. (ISCAR GTI, GTIN collets, see pages 78-79)

### Tapping Heads

As a rule, with non-synchronized machine spindles (feed/ speed), the feed rate should be programmed approximately 5-10% lower than the thread pitch. In these cases, a tapping chuck must be used which will compensate the difference between the feed rate and the thread pitch. It is important that the tension spring in the axial compensation is set to a minimum pressure to avoid axially loading the tap. The compression spring should be tensioned so the tap starts to cut by compressing the spring up to one-half pitch.

### Important

Verify that the correct speed has been selected. Ensure that ample lubricating coolant is being used. Machine and equipment stability are essential for optimal performance and results.

### Forming Taps

Forming taps (roll forming or cold forming) produce threads by deforming the material near the hole walls rather than by cutting the material. This method often works well in ductile materials. However, in brittle materials it often results in unsatisfactory threads.

Torque requirements for forming taps are considerably higher than for cutting taps. When forming taps are used, chuck capacity must be decreased by 25%. Forming taps do not produce chips.



## Troubleshooting

Problem	Cause	Solution
<b>Tapped Hole Oversized</b>	incorrect tap (cutting geometry unsuitable for application)	use tap selected from the relevant material group
	faulty alignment	ensure that the tap is correctly aligned with the core hole axis
	tap jamming	improve lubrication and direction of coolant adjust cutting speed
	incorrectly reground tap (lead tip is not concentric)	regrind tap
<b>Stripped Threads</b>	incorrect tap (cutting geometry incorrect for application)	use a tap from the relevant material group
	spindle speed and feed rate are not synchronized	Check feed rate programming and/or pitch of leading spindle. Use a tapping spindle with axial float ( <b>GTI/GTIN</b> )
	insufficient starting pressure exerted on tap (causes peeling)	Increase starting pressure
<b>Bell Mouthed Tapped Hole</b>	incorrect starting pressure	use a tapping spindle with axial float ( <b>GTI/GTIN</b> )
<b>Unsatisfactory Thread Surface Finish</b>	incorrect tap (cutting geometry unsuitable for application)	select tap for the relevant material group
	the tap is blunt	replace or regrind tap
	tap badly re-ground	regrind tap. check that cutting geometry is suitable for material
	incorrect lubricant, concentration or quantity	ensure the use of a suitable coolant and an ample supply
<b>Partial Tap Chipping</b>	swarf jamming	check cutting speed. use alternative tap
	tap has jammed against bottom of pre-hole	check hole and thread depths. drill a deeper pre-hole
	tap incorrectly reground (lead-in diameter too short, therefore too few cutting teeth)	ensure that correct dimensions are maintained when regrinding
	irregular workpiece material structure	adjust cutting speed. improve lubricant quality of coolant
<b>Partial Tap Chipping</b>	swarf jamming	check cutting speed. use alternative tap
	tap has jammed against bottom of pre-hole	check hole and thread depths. drill a deeper pre-hole
	tap incorrectly reground (lead-in diameter too short, therefore too few cutting teeth)	ensure that correct dimensions are maintained when regrinding
	irregular workpiece material structure	adjust cutting speed. improve lubricant quality of coolant
<b>Excessive Tap Wear</b>	incorrect cutting speed	adjust cutting speed to suit workpiece material
	coolant lacking in lubricating qualities and/or quantity	ensure the use of a suitable coolant and an ample supply. check that the coolant is reaching the cutting zone
	surface of the pre-hole is compacted	check pre-hole drilling conditions (drill carefully to reduce risk of surface compacting). check drill cutting edges
<b>Tap Breakage</b>	incorrect tap in use (cutting geometry unsuitable for application)	use tap from the relevant material group
	centering error	ensure that axes of tap and pre-hole are aligned
	blunt tap	regrind tap
	tap has reached bottom of pre-hole	use tapping spindle with axial float and slipping clutch ( <b>GTI/GTIN</b> )
	pre-hole too small	check for correct pre-hole size, see pages 67-68

## GTI / GTIN - Tapping Attachment

Compact tapping collet with tension and compression floating mechanism for ER32 collet chucks. A tapping collet for standard and rigid tapping operations. The **GTIN** ER32 collet makes tap removal and replacement easy, quick and reliable. Designed for stationary and rotating applications, the **GTIN** ER32 collets are economical and efficient due to the ability to use existing ER32 collet chucks (with various shank sizes and types).

### Applications

The **GTIN** ER32 tapping collet is designed especially for CNC mill/turn centers, for regular and rigid tapping.

### Advantages

- Quick tap change with a front clamping nut.
- Compact design for minimal clearance between the turret and chuck.
- Fits every type of stationary and rotating ER32 collet chuck.
- Positive tap drive with internal square driver.
- Compensates for machine feed and tap pitch variance, resulting in greater thread accuracy.
- Floating mechanism compensates for misalignment between tap and workpiece.
- High accuracy due to tension and compression mechanism.
- Available for all tap shank standards (DIN, ISO, AN SI, JIS).
- Tapping range M1-M16 (#0 to 5/8").
- Saves setup time by quick tap changing without removing **GTIN** from the machine.
- Optimal for machines which have limited space between the turret and workpiece.



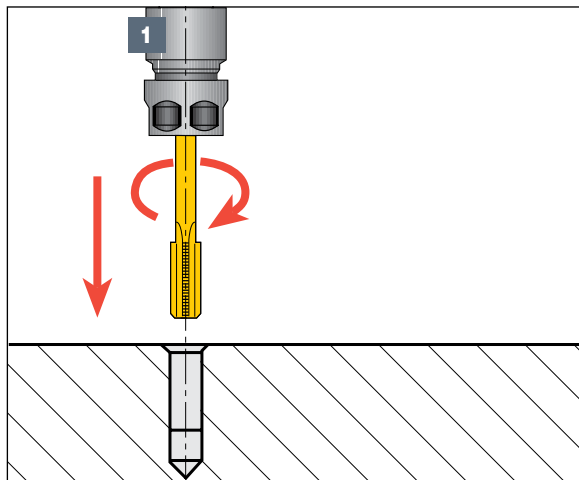
## GTI / GTIN - Tapping Attachment



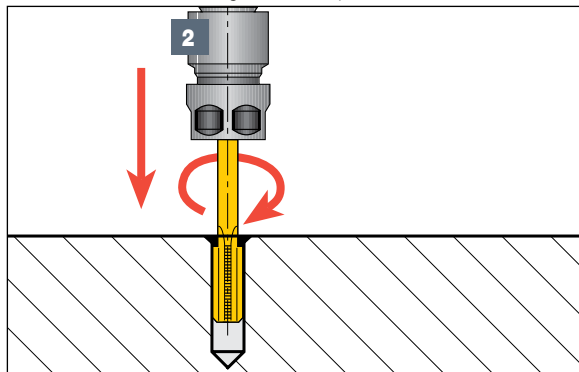
### Operation

For through- and blind-hole tapping:

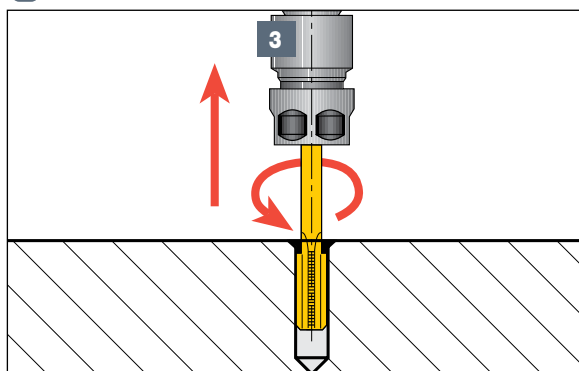
- 1 Enter feed rate according to thread pitch (or 1-2 % lower). Set spindle to starting point with 0.08 mm clearance.



- 2 Start spindle forward with right hand rotation until reaching desired depth.



- 3 Stop feed and rotation and reverse to starting point.



### Description

Short tap chucks for ER collets.

### Application

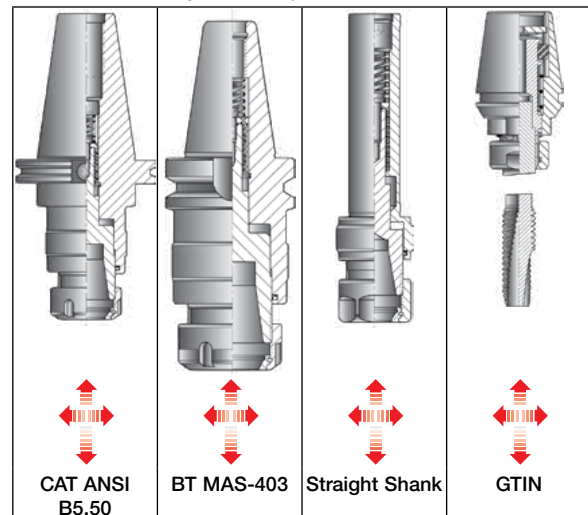
**Axial Float/tension/compression Type for CNC Milling Machines and Lathes with Reversing Motors and Rigid Tapping.**

### Features

- Compensates for machine feed and tap pitch variance.
- Floating mechanism compensates for misalignment between tap and workpiece.
- Right- and left-hand tapping.

### Advantages

- Practical and efficient tap holding by the ER spring collet without using jaw drive.
- Compact design for minimal clearance applications.
- Heavy duty design for high torque drive ensures the same accuracy as the tap itself.



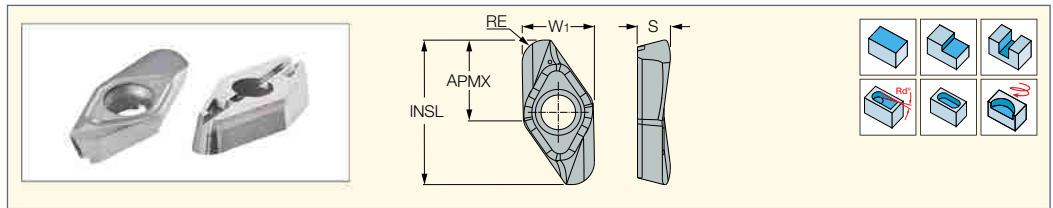
# Milling



# Indexable Milling Inserts

**HELIALU**

**HSM90S APCR 1405**  
Super Positive Inserts  
with a Polished Rake for  
Machining Aluminum at  
High Rotation Speed

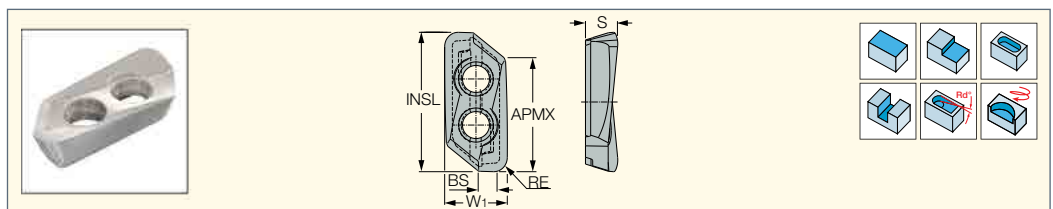


Designation	Dimensions					Tough ↔ Hard		Recommended Machining Data	
	W1	RE <sup>(2)</sup>	APMX	INSL	S	IC28	IC08	a <sub>p</sub> (mm)	f <sub>z</sub> (mm/t)
						●	●		
HSM90S APCR 140508R-P	12.50	0.80	13.50	25.00	6.05	●	●	1.20-13.50	0.10-0.30
HSM90S APCR 140516R-P	12.50	1.60	13.50	25.00	6.00	●	●	2.40-13.50	0.10-0.30
HSM90S APCR 140520R-P	12.50	2.00	13.50	25.00	5.95	●	●	3.39-13.50	0.10-0.30
HSM90S APCR 140530R-P	12.50	3.00	13.50	25.00	5.85	●	●	3.40-13.50	0.10-0.30
HSM90S APCR 140532R-P	12.50	3.20	13.50	25.00	5.80	●	●	3.60-13.50	0.10-0.30
HSM90S APCR 140540R-P	12.50	4.00	13.50	25.00	5.70	●	●	4.40-13.50	0.10-0.30
HSM90S APCR 140550R-P <sup>(1)</sup>	12.50	5.00	13.50	25.00	5.50	●	●	5.40-13.50	0.10-0.30
HSM90S APCR 140564R-P <sup>(1)</sup>	12.50	6.40	11.00	25.00	5.50	●	●	6.80-11.00	0.10-0.30

- When machining at very high cutting speed and replacing the insert, it is also recommended to replace the screw
- <sup>(1)</sup> Tool's pocket should be modified by rounding its corners to R=2.5 mm
- <sup>(2)</sup> Measured on the cutter

**HELIALU**

**HSM90S APCR 2207**  
Super Positive Inserts  
with a Polished Rake for  
Machining Aluminum at  
High Rotational Speed



Designation	Dimensions						IC08	Recommended Machining Data	
	W1	RE <sup>(1)</sup>	APMX	BS	INSL	S		a <sub>p</sub> (mm)	f <sub>z</sub> (mm/t)
HSM90S APCR 220708R-P	13.10	0.80	22.00	5.00	29.20	6.90	●	1.20-22.00	0.15-0.30
HSM90S APCR 220716R-P	13.10	1.60	22.00	4.20	29.10	6.90	●	2.00-22.00	0.15-0.30
HSM90S APCR 220720R-P	13.10	2.00	22.00	3.90	29.10	6.80	●	2.40-22.00	0.15-0.30
HSM90S APCR 220730R-P	13.10	3.00	22.00	2.90	29.00	6.70	●	3.40-22.00	0.15-0.30
HSM90S APCR 220732R-P	13.10	3.20	22.00	2.70	29.00	6.70	●	3.60-22.00	0.15-0.30
HSM90S APCR 220740R-P	13.10	4.00	22.00	1.90	29.00	6.60	●	4.40-22.00	0.15-0.30
HSM90S APCR 220750R-P	13.10	5.00	22.00	0.90	28.90	6.50	●	5.40-22.00	0.15-0.30

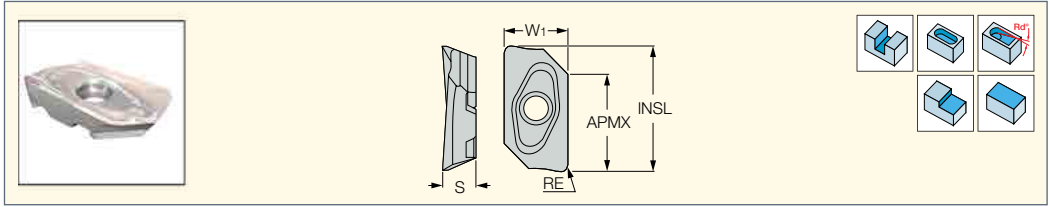
- When machining at very high cutting speed it is recommended to replace the screw when replacing the insert
- <sup>(1)</sup> Measured on the cutter





**HELIALU**

**HM90 AXCR 1505**  
Super Positive Inserts  
with a Polished Rake for  
Machining Aluminum

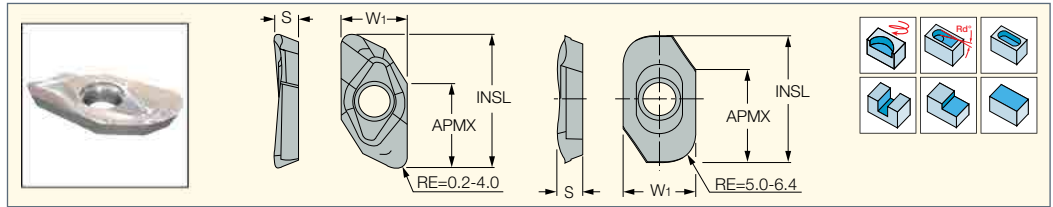


Designation	Dimensions					Tough ↔ Hard		Recommended Machining Data	
	W1	S	APMX	INSL	RE	IC28	IC08	$a_p$ (mm)	$f_z$ (mm/t)
HM90 AXCR 150502R-P	10.00	5.00	14.00	19.20	0.20	●	●	0.60-14.00	0.10-0.20
HM90 AXCR 150504R-P	10.00	5.00	14.00	19.20	0.40	●	●	0.80-14.00	0.10-0.20
HM90 AXCR 150508R-P	10.00	5.00	14.00	19.20	0.80	●	●	1.20-14.00	0.10-0.20
HM90 AXCR 150520R-P	10.00	5.00	14.00	19.20	2.00	●	●	2.40-14.00	0.10-0.20
HM90 AXCR 150525R-P	10.00	5.00	14.00	19.20	2.50	●	●	2.90-14.00	0.10-0.20
HM90 AXCR 150530R-P	10.00	5.00	14.00	19.20	3.00	●	●	3.40-14.00	0.10-0.20
HM90 AXCR 150532R-P	10.00	5.00	14.00	19.20	3.20	●	●	3.60-14.00	0.10-0.20
HM90 AXCR 150540R-P	10.00	5.00	14.00	19.20	4.00	●	●	4.40-14.00	0.10-0.20

• Note: It is recommended to use the insert and screw set when machining at very high cutting speed



**HM90 APCR 1605..R-P**  
Super Positive Inserts  
with a Polished Rake for  
Machining Aluminum



Designation	Dimensions					Tough ↔ Hard		Recommended Machining Data	
	W1	RE <sup>(2)</sup>	APMX	INSL	S	IC28	IC08	a <sub>p</sub> (mm)	f <sub>z</sub> (mm/t)
HM90 APCR 160502R-P	12.80	0.20	15.50	25.50	4.80	●	●	0.60-15.50	0.15-0.25
HM90 APCR 160504R-P	12.80	0.40	15.50	25.50	4.80	●	●	0.80-15.50	0.15-0.25
HM90 APCR 160505R-P	12.80	0.50	15.50	25.50	4.80	●	●	0.90-15.50	0.15-0.25
HM90 APCR 160508R-P	12.80	0.80	15.50	25.50	4.80	●	●	1.20-15.50	0.15-0.25
HM90 APCR 160516R-P	12.80	1.60	15.50	25.50	4.80	●	●	2.00-15.50	0.15-0.25
HM90 APCR 160520R-P	12.80	2.00	15.50	25.40	4.80	●	●	2.40-15.50	0.15-0.25
HM90 APCR 160525R-P	12.80	2.50	15.50	25.40	4.80	●	●	2.90-15.50	0.15-0.25
HM90 APCR 160530R-P	12.80	3.00	15.50	24.40	4.80	●	●	3.40-15.50	0.15-0.25
HM90 APCR 160532R-P	12.80	3.20	15.50	24.40	4.80	●	●	3.60-15.50	0.15-0.25
HM90 APCR 160540R-P	12.80	4.00	15.50	23.40	4.80	●	●	4.40-15.50	0.15-0.25
HM90 APCR 160550R-P <sup>(1)</sup>	12.70	5.00	16.00	22.70	4.80	●	●	5.40-16.00	0.15-0.25
HM90 APCR 160560R-P <sup>(1)</sup>	12.70	6.00	16.00	22.70	4.80	●	●	6.40-16.00	0.15-0.25
HM90 APCR 160564R-P <sup>(1)</sup>	12.70	6.40	16.00	22.70	4.80	●	●	6.80-16.00	0.15-0.25

- It is recommended to use the insert and screw set when machining at very high cutting speeds
- <sup>(1)</sup> Use with HM90 16BR tools only
- <sup>(2)</sup> Measured on the cutter

### Insert and Screw Set (5+5) for High Speed Machining Applications

In order to maintain high machining reliability, we strongly recommend that when replacing the worn out insert, the clamping screw is replaced as well. Available are packages that contain 5 **HM90 APCR 1605..R-P IC28** or **HM90 AXCR 1505..R-P IC28** inserts and 5 matching screws.

These packages contain inserts with a weight tolerance of 0.02 gm. This tight tolerance ensures the dynamic balance of the tool is maintained after insert indexing.



#### HM90 SET APCR-P

Set Designation	=	5 Included Inserts	+	5 Included Screws
HSM90 Set APCR 160502RP IC28		HM90 APCR 160502R-P IC28		SR 14-0180
HSM90 Set APCR 160504RP IC28		HM90 APCR 160504R-P IC28		SR 14-0180
HSM90 Set APCR 160508RP IC28		HM90 APCR 160508R-P IC28		SR 14-0180
HSM90 Set APCR 160516RP IC28		HM90 APCR 160516R-P IC28		SR 14-0180
HSM90 Set APCR 160520RP IC28		HM90 APCR 160520R-P IC28		SR 14-0180
HSM90 Set APCR 160525RP IC28		HM90 APCR 160525R-P IC28		SR 14-0180
HSM90 Set APCR 160532RP IC28		HM90 APCR 160532R-P IC28		SR 14-0180
HSM90 Set APCR 160540RP IC28		HM90 APCR 160540R-P IC28		SR 14-0180
HSM90 Set APCR 160564RP IC28		HM90 APCR 160564R-P IC28		SR 14-0180

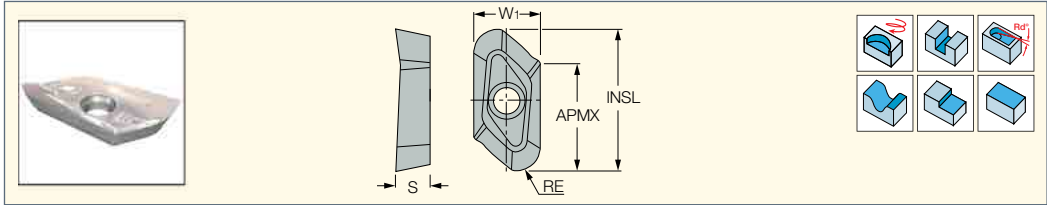
#### HM90 SET AXCR-P

Set Designation	=	5 Included Inserts	+	5 Included Screws
HSM90 Set AXCR 150504RP IC28		HM90 AXCR 150504R-P IC28		SR 14-562
HSM90 Set AXCR 150520RP IC28		HM90 AXCR 150520R-P IC28		SR 14-562





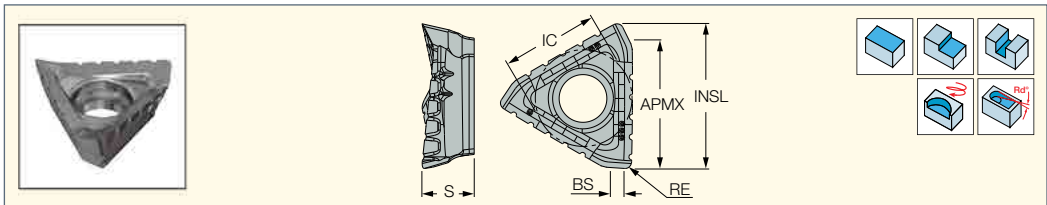
**HM90 APCR 2206..R-P**  
Super Positive Inserts  
with a Polished Rake for  
Machining Aluminum



Designation	Dimensions					Tough ↔ Hard		Recommended Machining Data	
	W1	RE	APMX	INSL	S	IC28	IC08	a <sub>p</sub> (mm)	f <sub>z</sub> (mm/t)
HM90 APCR 220605R-P	13.90	0.50	22.00	30.50	6.90	●	●	0.90-22.00	0.07-0.30
HM90 APCR 220608R-P	13.72	0.80	22.00	29.70	6.90	●	●	1.20-22.00	0.07-0.30
HM90 APCR 220616R-P	13.72	1.60	22.00	29.70	6.90	●	●	2.00-22.00	0.07-0.30
HM90 APCR 220620R-P	13.72	2.00	22.00	29.70	6.60	●	●	2.40-22.00	0.07-0.30
HM90 APCR 220623R-P	13.72	2.30	22.00	29.70	6.60	●	●	2.70-22.00	0.07-0.30
HM90 APCR 220632R-P	13.72	3.20	22.00	29.40	6.60	●	●	3.60-22.00	0.07-0.30
HM90 APCR 220640R-P	13.72	4.00	22.00	29.00	6.60	●	●	4.40-22.00	0.07-0.30
HM90 APCR 220650R-P	13.72	5.00	22.00	28.20	6.10	●	●	5.40-22.00	0.07-0.30
HM90 APCR 220664R-P	13.72	6.40	22.00	26.80	6.00	●	●	6.80-22.00	0.07-0.30



**HM390 TDCR 1505**  
Triangular Inserts with 3  
Helical Cutting Edges for  
90° Shoulder Accuracy



Designation	Dimensions						Tough ↔ Hard		Recommended Machining Data	
	INSL	IC	S	APMX	RE	BS	IC28	IC4	a <sub>p</sub> (mm)	f <sub>z</sub> (mm/t)
HM390 TDCR 150502PDFR-P	16.80	11.40	6.00	13.00	0.20	2.40	●		0.60-13.00	0.08-0.20
HM390 TDCR 150504PDFR-P	16.80	11.40	6.00	13.00	0.40	2.35	●		0.80-13.00	0.08-0.20
HM390 TDCR 1505PDFR-P	16.70	11.40	6.00	13.00	0.80	1.60	●	●	1.20-13.00	0.08-0.20
HM390 TDCR 150520PDFR-P	16.00	11.40	6.00	13.00	2.00	1.00	●		2.40-13.00	0.08-0.20
HM390 TDCR 150532PDFR-P (1)	15.00	11.40	6.00	13.00	3.20	0.50	●		3.60-13.00	0.08-0.20
HM390 TDCR 150540PDFR-P (1)	14.00	11.40	6.00	13.00	4.00	0.70	●		4.40-13.00	0.08-0.20
HM390 TDCR 150508 FW-P (2)	17.10	11.40	6.40	13.00	0.80	2.30	●		1.20-13.00	0.08-0.22
HM390 TDCR 150532 FW-P (3)	17.10	11.40	6.40	13.00	3.20	0.50	●		3.60-13.00	0.08-0.22

- Peripherally ground flank, super positive polished rake formilling aluminum, titanium and magnesium
- (1) Tools should be modified by rounding the insert pocket corners to 2.0 mm
- (2) Insert with serrated cutting edge
- (3) Tools should be modified by rounding the insert pocket corners to 2.0 mm Insert with serrated cutting edge

Table - Average Cutting Data for HM390 TDCR 1505... FW-P Inserts

ISO Class DIN/ISO 513	Workpiece Material						Carbide Grade	Cutting Speed V <sub>c</sub> [m/min]	Max. D.O.C. A <sub>p</sub> [mm]	Feed F <sub>z</sub> [mm/tooth]	Coolant
	Material No.	Material	Condition	Hardness HB	Typical Representative						
					AISI/SAE/ ASTM	DIN W.-Nr.					
N	21	aluminum-wrought alloys	not hardenable	60 HB	1000	3.0255	IC28	13	0.08-0.22	wet	
	22		hardenable	100 HB	7050	3.4345					
	23	Aluminum-cast, alloyed <12% Si	not hardenable	75 HB	A360.2	3.2383					
	24	Aluminum-cast, alloyed	hardenable	90 HB	4218B	3.2371					
	25	Aluminum-cast, alloyed >12% Si	high temperature	130 HB	A390.0	EN AB-48100**					
	26	Copper alloys >1% Pb	free cutting	110 HB	C 93800	2.1182					
	27	Copper alloys	brass	90 HB	C 86500	2.0592					
	28		electrolytic copper	100 HB	C 63000	2.0966					

\* ISCAR material group in accordance with VDI 3323 standard

\*\* Euro norm

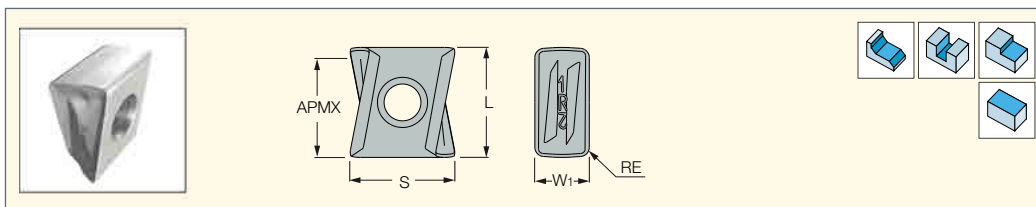
For machining in unstable conditions, the recommended cutting data should be reduced by 20-30%





**T490 LNAR-P**

Tangentially Clamped  
Precision Ground Inserts  
with a Super Positive Rake  
for Machining Aluminum



Designation	Dimensions					IC07	Recommended Machining Data	
	W1	L	APMX	RE	S		a <sub>p</sub> (mm)	f <sub>z</sub> (mm/t)
T490 LNAR 0804PN-R-P	4.25	8.60	8.00	0.40	7.50	●	1.00-5.00	0.08-0.15
T490 LNAR 1306PN-R-P	6.65	13.81	12.50	0.80	13.00	●	4.00-12.00	0.08-0.20
T490 LNAR 1306PNR-P-RD <sup>(1)</sup>	6.65	13.75	12.50	0.80	13.05	●	4.00-12.00	0.10-0.20
T490 LNAR 1607PN-R-P	7.05	17.05	16.00	0.80	15.90	●	5.00-14.00	0.15-0.25

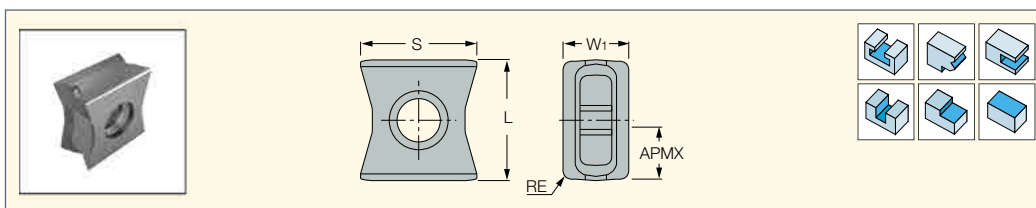
- For T490 ELN-13 on diameter 25 mm at a<sub>p</sub>=5, f<sub>z</sub>=0.15 at a<sub>p</sub>=10, f<sub>z</sub>=0.1
- <sup>(1)</sup> Used for ramping down applications on aluminum with 32 mm and larger tools, see table below

**T490 LNAR 1306PNR-P-RD**

Tool Diameter	a - Rampdown
32	2.8°
40	2.0°
50	1.5°
63	1.1°
80	0.9°
100	0.7°

**LNAR 1106**

Tangentially Clamped Inserts  
with Positive Polished Rake



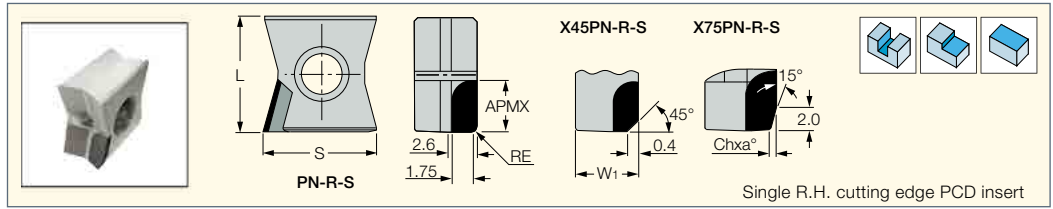
Designation	Dimensions					Tough ↔ Hard		Recommended Machining Data	
	W1	L	S	RE	APMX <sup>(1)</sup>	IC07	IC907	a <sub>p</sub> (mm)	f <sub>z</sub> (mm/t)
LNAR 1106 PN-N	6.00	11.16	10.72	0.50	5.00	●	●	1.50-5.00	0.15-0.20
LNAR 1106 PN-N-P	6.00	11.16	10.72	0.50	5.00	●	●	1.50-5.00	0.15-0.20

- Polished rake and sharp cutting edge
- Recommended for machining high silicon and cast aluminum, titanium and magnesium
- 4 R.H. and 4 L.H. cutting edges
- <sup>(1)</sup> D.O.C. when the insert is on the cutter
- First choice grade





**LNAR 1106 (PCD)**  
Tangentially Clamped Milling Inserts with a Brazed PCD Tip for Machining Aluminum



Single R.H. cutting edge PCD insert

Designation	Dimensions							Tough ↔ Hard		Recommended Machining Data	
	W1	L	S	RE	Ch	a°	APMX	ID8	ID5	a <sub>p</sub> (mm)	f <sub>z</sub> (mm/t)
<b>LNAR 110604PN-R-S</b>	6.00	11.11	10.76	0.40	-	90	5.00	●	●	0.10-2.00	0.10-0.25
<b>LNAR 110604X45PN-R-S</b>	6.00	11.11	10.70	-	0.4	45	5.00	●	●	0.10-2.00	0.10-0.25
<b>LNAR 110620X75PN-R-S</b>	6.00	11.11	10.72	-	0.15	75	5.00	●	●	0.10-2.00	0.10-0.25

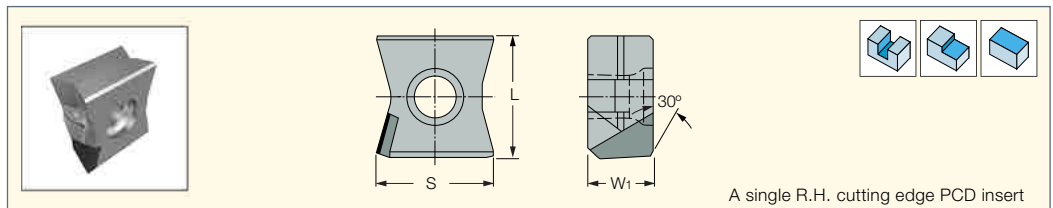
- The chamfered corner used for reduced chipping on the machined component edges
- Use ID5 for aluminum alloys with <12% silicon
- Use ID8 for aluminum alloys with >12% silicon
- The inserts are supplied with spare screws

**PCD**  
**Recommended Machining Conditions**

ISO	Grade	DOC mm	Material	V <sub>c</sub> N/mm	Fee mm/tooth	Cutting Edge
<b>N</b>	ID5	<2.0	Aluminum-wrought alloys <12% silicon	300-3000	0.05-0.25	Sharp
		<2.0	Chipboard Fiberboard Plastics	2000-3000	0.05-0.25	
		<2.0	Copper Brass alloys	500-1500	0.05-0.25	
	ID8	<2.0	Aluminum >12% silicon	250-1000	0.05-0.25	
		<2.0	Aluminum <12% silicon	300-3000	0.05-0.25	
		<2.0	Chipboard Fiberboard Plastics MMC	2000-3000 200-600	0.05-0.25 0.05-0.25	



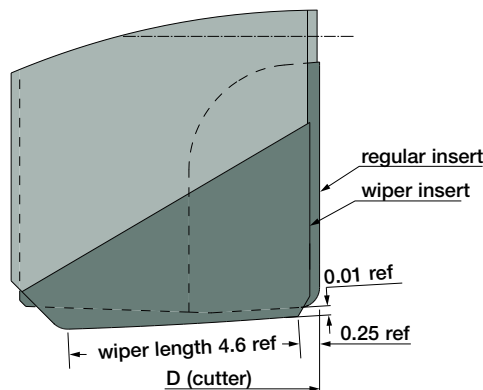
**LNAR 1106PN-R-S-W (PCD)**  
Tangentially Clamped Wiper Milling Inserts with a Brazed PCD Tip for Machining Aluminum



A single R.H. cutting edge PCD insert

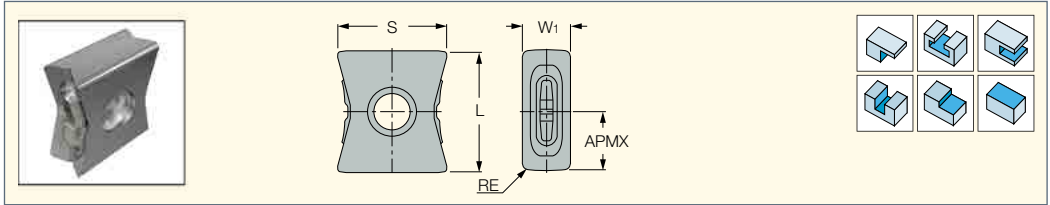
Designation	Dimensions			ID5	Recommended Machining Data
	W1	L	S		f <sub>z</sub> (mm/t)
<b>LNAR 1106PN-R-S-W</b>	5.98	11.26	10.75	●	0.10-0.25

- The chamfered corner is used for reduced chipping on the machined component edges
- The wiper insert should not be used with LNAR 110620x75PN-R-S inserts
- For D.O.C., cutting speed recommendations and grade data, see page 86



**LNAR 1506**

Tangentially Clamped Insert with a Positive Polished Land and Sharp Cutting Edge

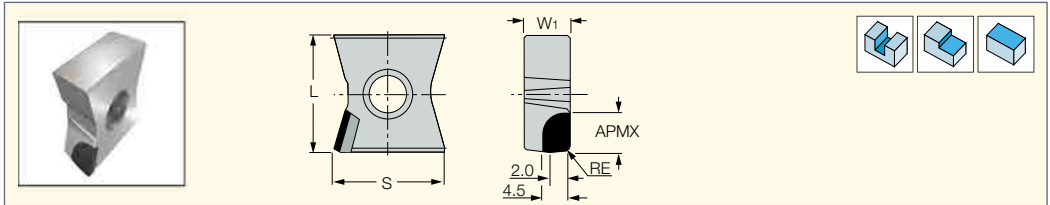


Designation	Dimensions						IC07	Recommended Machining Data	
	W1	L	S	RE	APMX	$a_p$ (mm)		$f_z$ (mm/t)	
<b>LNAR 1506 PN-N-P</b>	6.00	15.00	13.56	0.80	7.00	●	2.00-7.00	0.10-0.15	

- Note: Do not use this insert on F86LNx tools
- Recommended for machining high silicon aluminum, titanium and magnesium
- 4 R.H. and 4 L.H. cutting edges when used on F90LN cutters

**LNAR 1506 PN-R-S (PCD)**

Tangentially Clamped Insert with a Brazed PCD Tip for Machining Aluminum

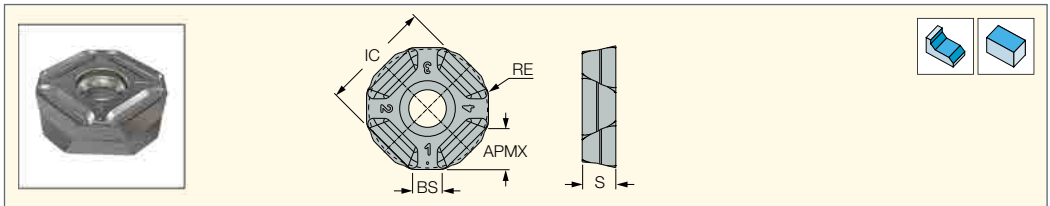


Designation	Dimensions						Tough ↔ Hard		Recommended Machining Data	
	W1	L	S	RE	APMX	ID8	ID5	$a_p$ (mm)	$f_z$ (mm/t)	
<b>LNAR 150604PN-R-S</b>	6.00	15.06	14.00	0.40	5.00	●	●	0.05-2.00	0.10-0.25	

- The insert features a single R.H. cutting edge
- Use ID5 for aluminum alloys with less than 12% silicon and ID8 for aluminum alloys with more than 12% silicon
- The inserts are supplied with spare screws
- For D.O.C., cutting speed recommendations and grade data, see page 86

**IQ845 SYHU-07**

Square Inserts with 8 Cutting Edges



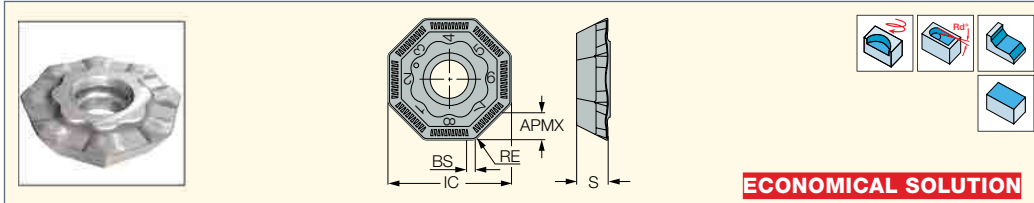
Designation	Dimensions					IC28	Recommended Machining Data	
	APMX	BS	RE	IC	S		$a_p$ (mm)	$f_z$ (mm/t)
<b>IQ845 SYHU 0704ADN-P</b>	4.60	3.40	0.80	13.80	4.20	●	1.00-4.00	0.10-0.25



**HELIOCTO**

**OFCR/OFCT-AEN/AETN**

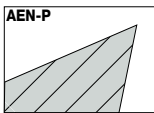
Octagonal Milling Inserts with Positive Rake and Sharp Cutting Edges



**ECONOMICAL SOLUTION**

Designation	Dimensions					IC28	Recommended Machining Data	
	IC	APMX	BS	RE	S		$a_p$ (mm)	$f_z$ (mm/t)
<b>OFCR 07T3-AEN-P (1)</b>	17.80	4.60	1.60	0.60	4.35	●	1.00-3.00	0.10-0.20

(1) Polished rake used for aluminum

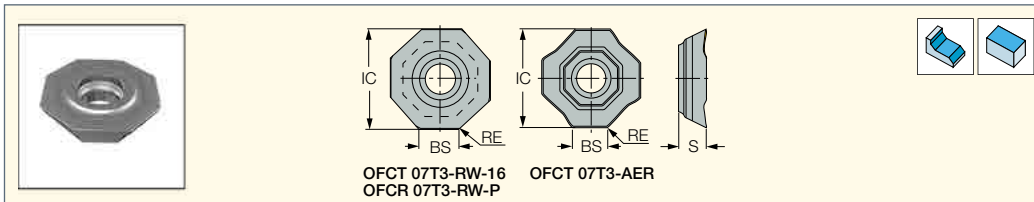


Aluminum, titanium and stainless steel

**HELIOCTO**

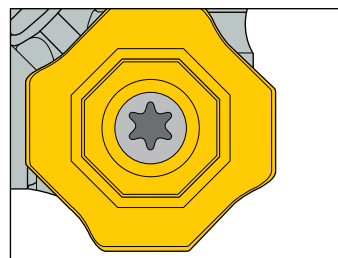
**OFCR/OFCT-RW/AER (wiper)**

Octagonal Milling Inserts with Four Wiper Cutting Edges



Designation	Dimensions				IC28	Recommended Machining Data	
	IC	BS	S	RE		$a_p$ (mm)	$f_z$ (mm/t)
<b>OFCR 07T3-RW-P</b>	18.45	6.80	4.58	0.60	●	0.50-1.00	0.10-0.15

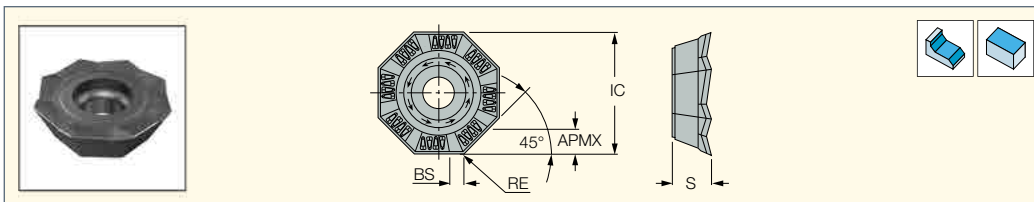
A single wiper insert mounted on the HOF D..R07 cutter does the required job. The wiper insert protrudes less than 0.1 mm axially. Wiper inserts have only 4 cutting edges. There are 4 marks engraved on the wiper inserts. Pay attention when mounting the insert in the pocket that the marked cutting edges are parallel to the bottom of the cutter (see sketch). Maximum depth of cut when using the wiper insert is 2.5 mm. It is recommended to use wiper inserts in  $a_p=0.5-1.0$  mm to achieve the best results. The criterion for indexing the wiper insert should be the decreased quality of the surface finish. Recommended machining conditions for finishing operations:  $V_c$  (finishing)=  $V_c$  (roughing) x 1.25 m/min  $f_z=0.10-0.15$  mm/t



**HELIOCTO**

**OEMT/OEKT 060405**

Octagonal Milling Inserts for General Use



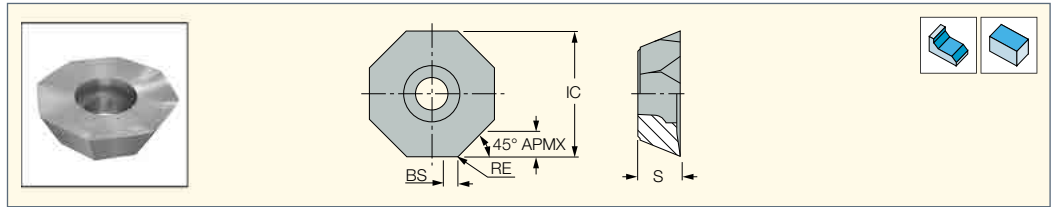
Designation	Dimensions					IC28	Recommended Machining Data	
	IC	APMX	BS	RE	S		$a_p$ (mm)	$f_z$ (mm/t)
<b>OEMT 060405AER-76</b>	14.27	2.50	1.60	0.50	4.74	●	1.00-2.45	0.15-0.25



# HELIOCTO

## OECR

Octagonal Milling Inserts with Positive Rake and Sharp Cutting Edges



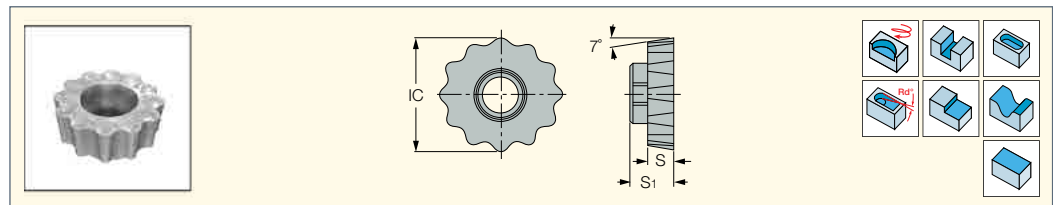
Designation	Dimensions					IC28	Recommended Machining Data	
	IC	APMX	BS	RE	S		$a_p$ (mm)	$f_z$ (mm/t)
OECR 060405AER-P <sup>(1)</sup>	14.45	3.70	1.60	0.50	4.90	●	1.00-3.70	0.08-0.20

<sup>(1)</sup> Polished rake used for aluminum

# MILLSHRED

## RCMT-FW

Fully Effective Serrated Inserts with Four Options for Indexing Orientation



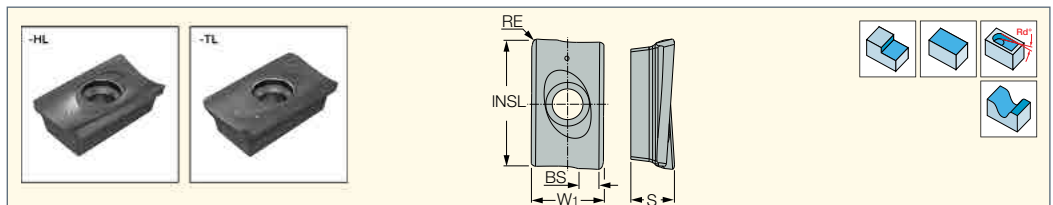
Designation	Dimensions			Tough ↔ Hard			Recommended Machining Data	
	IC	S	S1	IC890	IC928	IC908	$a_p$ (mm)	$f_z$ (mm/t)
RCMT 1004-FW-F20 <sup>(1)</sup>	10.00	3.20	4.80	●			2.00-4.00	0.15-0.30
RCMT 1206-FW-F20 <sup>(1)</sup>	12.00	4.00	6.40		●	●	2.50-5.00	0.20-0.35
RCMT 1607-FW-F20 <sup>(1)</sup>	16.00	5.00	7.90		●	●	3.00-6.00	0.20-0.35
RCMT 2009-FW-F20 <sup>(1)</sup>	20.00	6.00	9.40		●		4.00-8.00	0.20-0.35

<sup>(1)</sup> For aluminum

# MILLSHRED

## P290 ACCT/KT

Single-Sided Rectangular Inserts with Two 12 and 18 mm Straight Cutting Edges



Designation	Dimensions					IC28	Recommended Machining Data	
	W1	INSL	S	RE	BS		$a_p$ (mm)	$f_z$ (mm/t)
P290 ACCT 1806PDR-HL-P	10.75	19.40	6.50	0.80	2.50	●	5.00-18.00	0.08-0.12

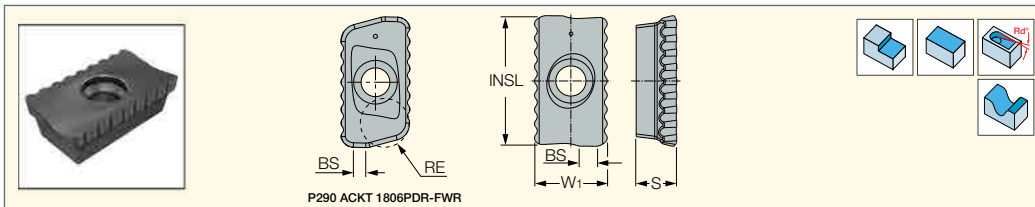
● HL-P - Polished rake, used for aluminum



**MILLSHRED**  
P290 LINE

**P290 ACKT**

Single-Sided Rectangular Inserts with 2 Serrated Cutting Edges



P290 ACKT 1806PDR-FWR

Designation	Dimensions						IC28	Recommended Machining Data	
	W1	INSL	S	RE <sup>(2)</sup>	BS	a <sub>p</sub> (mm)		f <sub>z</sub> (mm/t)	
<b>P290 ACKT 1806PDR-FWE-P <sup>(1)</sup></b>	10.70	18.50	6.00	1.20	2.00	●	5.00-18.00	0.08-0.12	

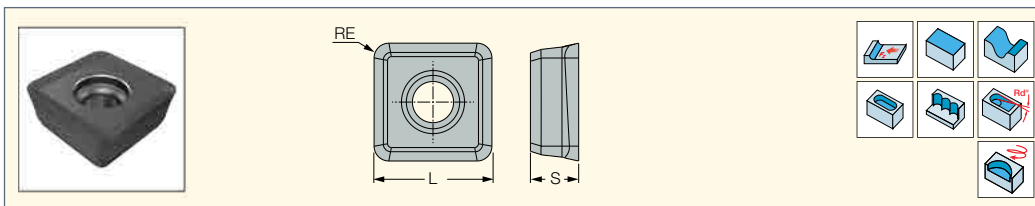
<sup>(1)</sup> Polished rake, used for rough milling of aluminum

<sup>(2)</sup> Radius for programming

**MILL4FEED**

**FFQ4 SOMT 1205**

Single-Sided Square Inserts with 4 Cutting Edges for Fast Feed Milling



Designation	Dimensions			IC28	Recommended Machining Data	
	L	S	RE		a <sub>p</sub> (mm)	f <sub>z</sub> (mm/t)
<b>FFQ4 SOMT 120516HP-P</b>	12.70	5.20	1.60	●	0.50-1.50	0.40-1.80

• For side plunging, the initial cutting feed is 0.1 mm/t

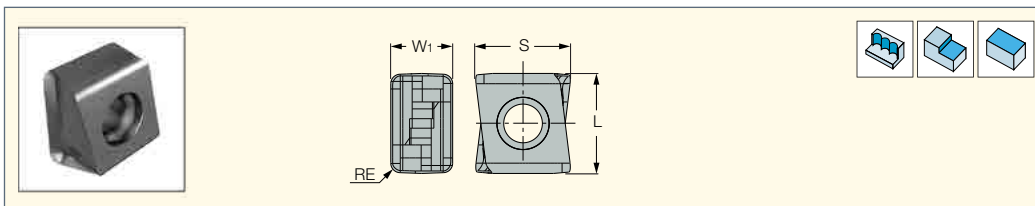
• HP-P - Positive rake face, used for aluminum

ISO Class DIN/ISO 513	Workpiece Material					Insert Type	Carbide Grade	D.O.C. a <sub>p</sub> (mm)		Cutting Spd v <sub>c</sub> (m/min)	Feed f <sub>z</sub> (mm/tooth)		Coolant
	Description	Material Group No.	Hardness HB	Typical Materials				Recommended	Range		Recommended	Range	
				AISI/SAE/ASTM/AA	W.Nr/DIN								
<b>N</b>	wrought and cast aluminum alloys	21-24	60-100	7075	3.437	HP-P	IC28	1.2	0.4-1.5	250-450	1.0	0.5-2.0	Wet

**TANGPLUNGE**  
PLUNGING LINE

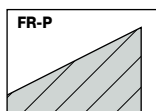
**HTP LN.. 1006**

Tangentially Clamped Inserts with 4 Cutting Edges for Plungers



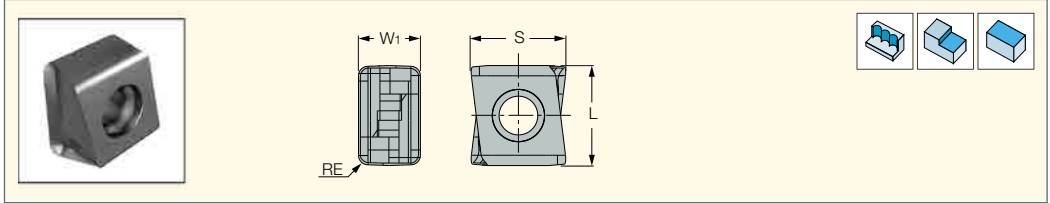
Designation	Dimensions				IC07	Recommended Machining Data
	W1	L	S	RE		f <sub>z</sub> (mm/t)
<b>HTP LNAR 1006 FR-P</b>	6.50	10.50	10.13	1.00	●	0.05-0.15

• FR-P - For machining aluminum



**HTP LN.. 0604**

Tangentially Clamped Inserts with 4 Cutting Edges for Plungers

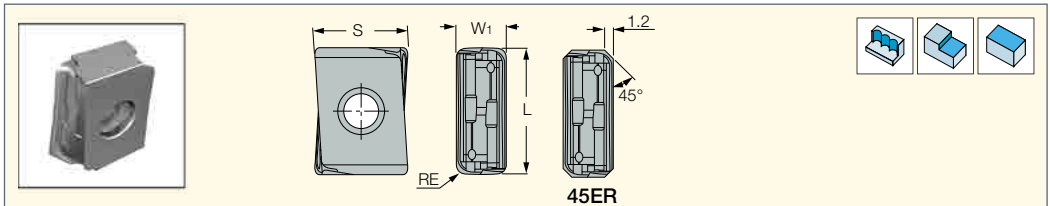


Designation	Dimensions				IC07	Recommended Machining Data
	W1	L	S	RE		f <sub>z</sub> (mm/t)
<b>HTP LNAR 0604 FR-P</b>	4.06	6.50	6.77	0.80	●	0.05-0.15

- FR-P-For machining aluminum

**HTP LN.. 1606**

Tangentially Clamped Inserts with 4 Cutting Edges for Plungers



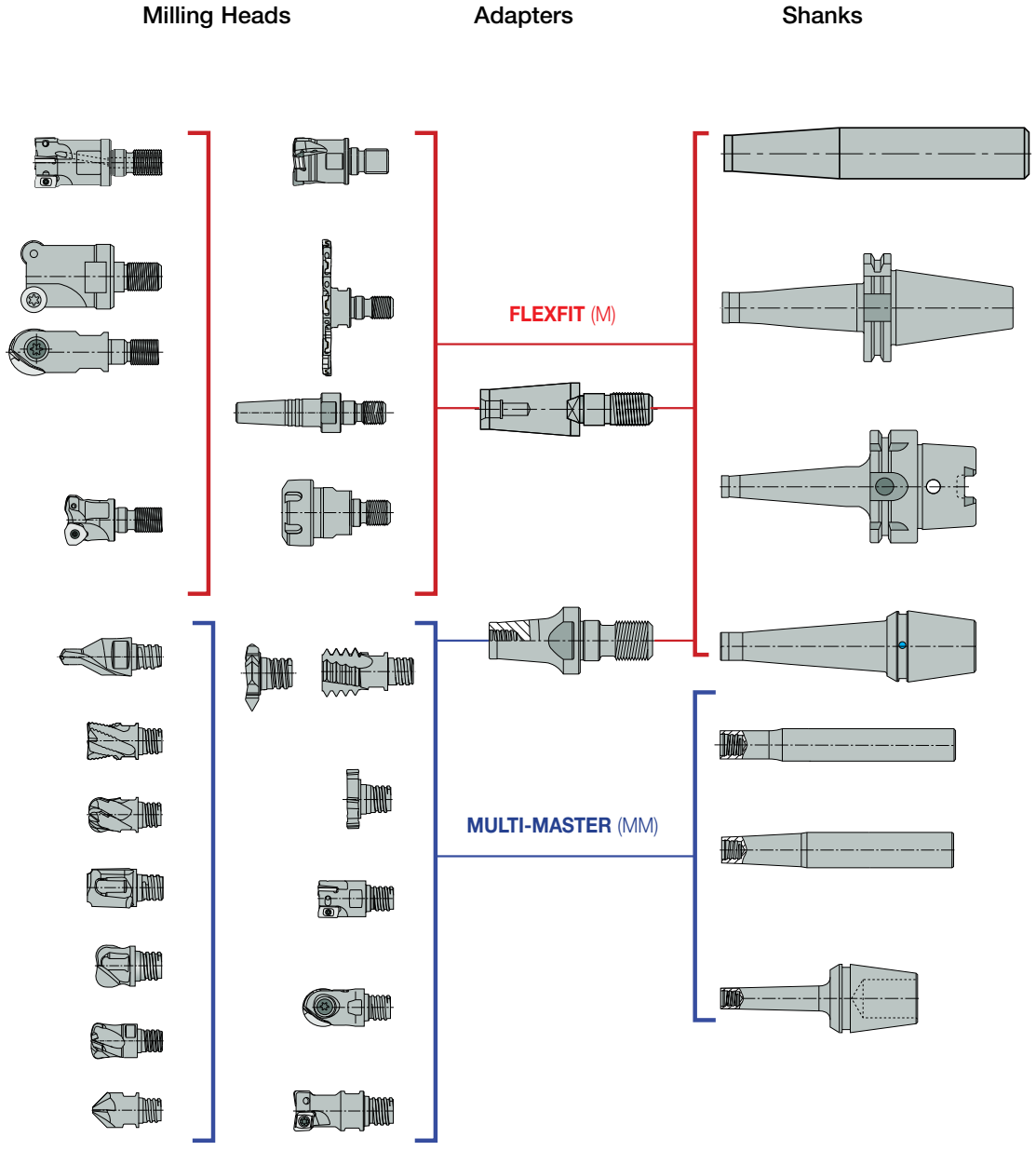
Designation	Dimensions				IC07	Recommended Machining Data
	W1	L	S	RE		f <sub>z</sub> (mm/t)
<b>HTP LNAR 1606 FR-P</b>	6.50	16.50	12.28	1.20	●	0.05-0.15

- FR-P-For machining aluminum



# Multi-Master - Solid Carbide Interchangeable Milling Heads

## MULTI-MASTER and FLEXFIT Connection Options



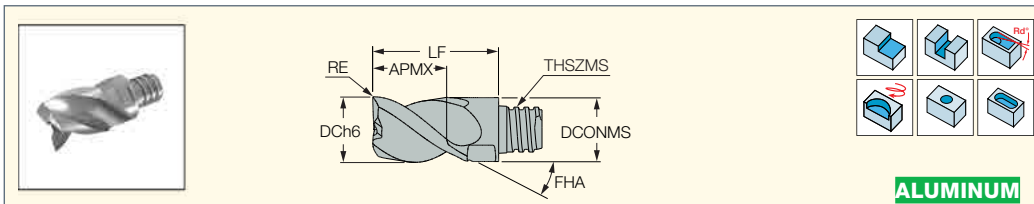
### Features

Modular system reduces stock cost by using the same head with different shank options. Enables machining with larger overhangs. Same head can be mounted on metric and inch combinations.



**MM EA-CF**

Interchangeable Solid Carbide  
Endmill Heads with Different  
Helix for Machining Aluminum



Designation	Dimensions								IC08	Recommended Machining Data	
	DC	NOF <sup>(1)</sup>	APMX	RE	THSZMS	DCONMS	LF	FHA		$f_z$ (mm/t)	
MM EA080H08R0CF-4T05	8.00	4	8.00	0.00	T05	7.70	15.00	40.0	●	0.03-0.09	
MM EA100H10R0CF-4T06	10.00	4	10.00	0.00	T06	9.60	19.00	40.0	●	0.03-0.10	
MM EA120H12R0.2CF-3T08	12.00	3	12.00	0.20	T08	11.70	23.00	40.0	●	0.04-0.11	
MM EA120H12R0CF-4T08	12.00	4	12.00	0.00	T08	11.70	23.00	40.0	●	0.04-0.11	
MM EA160H16R0.0CF-3T10	16.00	3	16.00	0.00	T10	15.30	28.00	40.0	●	0.05-0.13	
MM EA160H16R0.2CF-3T10	16.00	3	16.00	0.20	T10	15.30	28.00	40.0	●	0.05-0.13	
MM EA160H16R0.5CF-3T10	16.00	3	16.00	0.50	T10	15.30	28.00	40.0	●	0.05-0.13	
MM EA160H16R2.5CF-3T10	16.00	3	16.00	2.50	T10	15.30	28.00	40.0	●	0.05-0.13	
MM EA160H16R0CF-4T10	16.00	4	16.00	0.00	T10	15.30	26.00	40.0	●	0.05-0.12	
MM EA200H20R0.0CF-3T12	20.00	3	20.00	0.00	T12	18.45	34.00	40.0	●	0.05-0.13	
MM EA200H20R0.2CF-3T12	20.00	3	20.00	0.20	T12	18.45	34.00	40.0	●	0.05-0.13	
MM EA200H20R0.5CF-3T12	20.00	3	20.00	0.50	T12	18.45	34.00	40.0	●	0.05-0.13	
MM EA200H20R2.5CF-3T12	20.00	3	20.00	2.50	T12	18.45	34.00	40.0	●	0.05-0.13	
MM EA250H19R0.5-3T15	25.00	3	19.00	0.50	T15	23.90	37.00	40.0	●	0.06-0.16	
MM EA250H19R1.0-3T15	25.00	3	19.00	1.00	T15	23.90	37.00	40.0	●	0.06-0.16	
MM EA250H19R3.0-3T15	25.00	3	19.00	3.00	T15	23.90	37.00	40.0	●	0.06-0.16	

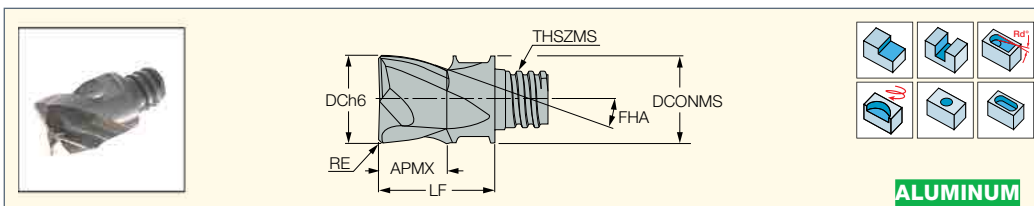
• For clamping keys (to be ordered separately), tightening torques and clamping instructions, see page 95 • Do not apply lubricant to the threaded connection

• For user guide, see page 92

<sup>(1)</sup> Number of flutes

**MM EA**

Interchangeable Solid Carbide  
Slot Drill Milling Heads for  
Machining Aluminum



Designation	Dimensions								IC08	Recommended Machining Data	
	DC	NOF <sup>(1)</sup>	APMX	RE	THSZMS	DCONMS	LF	FHA		$f_z$ (mm/t)	
MM EA060B03R0.0-3T04	6.00	3	3.20	0.00	T04	5.80	8.50	45.0	●	0.02-0.05	
MM EA080B05R0.5-2T05	8.00	2	5.00	0.50	T05	7.70	10.00	45.0	●	0.03-0.09	
MM EA080B05R0.5-3T05	8.00	3	5.00	0.50	T05	7.70	10.00	45.0	●	0.03-0.09	
MM EA100B07R0.5-2T06	10.00	2	7.00	0.50	T06	9.60	13.00	45.0	●	0.03-0.10	
MM EA100B07R1.0-2T06	10.00	2	7.00	1.00	T06	9.60	13.00	45.0	●	0.03-0.10	
MM EA100B06R0.5-3T06	10.00	3	6.00	0.50	T06	9.60	13.00	45.0	●	0.03-0.10	
MM EA100B06R1.0-3T06	10.00	3	6.00	1.00	T06	9.60	13.00	45.0	●	0.03-0.10	
MM EA120B09R0.5-2T08	12.00	2	9.00	0.50	T08	11.70	16.50	45.0	●	0.04-0.11	
MM EA120B09R1.0-2T08	12.00	2	9.00	1.00	T08	11.70	16.50	45.0	●	0.04-0.11	
MM EA120B08R0.5-3T08	12.00	3	8.00	0.50	T08	11.70	16.50	45.0	●	0.04-0.11	
MM EA120B08R1.0-3T08	12.00	3	8.00	1.00	T08	11.70	16.50	45.0	●	0.04-0.11	
MM EA120B08R3.0-3T08	12.00	3	8.00	3.00	T08	11.70	16.50	45.0	●	0.04-0.11	
MM EA160B10R000-3T10	16.00	3	10.00	0.00	T10	15.30	20.50	45.0	●	0.05-0.13	
MM EA160B10R1.0-3T10	16.00	3	10.00	1.00	T10	15.30	20.50	45.0	●	0.05-0.13	
MM EA160B10R2.0-3T10	16.00	3	10.00	2.00	T10	15.30	20.50	45.0	●	0.05-0.13	
MM EA160B10R3.0-3T10	16.00	3	10.00	3.00	T10	15.30	20.50	45.0	●	0.05-0.13	
MM EA160B10R4.0-3T10	16.00	3	10.00	4.00	T10	15.30	20.50	45.0	●	0.05-0.13	
MM EA200B12R0.5-3T12	20.00	3	12.00	0.50	T12	18.45	25.50	45.0	●	0.05-0.13	
MM EA200B12R1.0-3T12	20.00	3	12.00	1.00	T12	18.45	25.50	45.0	●	0.05-0.13	
MM EA200B12R2.0-3T12	20.00	3	12.00	2.00	T12	18.45	25.50	45.0	●	0.05-0.13	
MM EA200B12R3.0-3T12	20.00	3	12.00	3.00	T12	18.45	25.50	45.0	●	0.05-0.13	
MM EA200B12R4.0-3T12	20.00	3	12.00	4.00	T12	18.45	25.50	45.0	●	0.05-0.13	

• For clamping keys (to be ordered separately), tightening torques and clamping instructions, see page 95 • Do not apply lubricant to the threaded connection

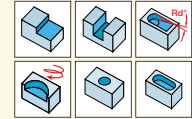
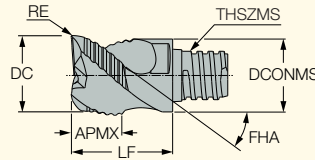
<sup>(1)</sup> Number of flutes



**MULTI-MASTER**  
INDEXABLE SOLID CARBIDE LINE

**MM ERA**

Interchangeable Solid Carbide  
Rough Milling Heads for  
Machining Aluminum at High  
Metal Removal Rates



**ALUMINUM**

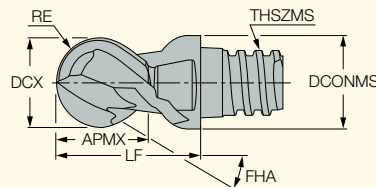
Designation	Dimensions									IC08	Recommended Machining Data	
	DC	NOF <sup>(1)</sup>	APMX	RE	THSZMS	DCONMS	LF	FHA	$f_z$ (mm/t)			
MM ERA080B05R0.2-3T05	8.00	3	5.00	0.20	T05	7.70	10.00	45.0	●	0.03-0.15		
MM ERA100B06R0.2-3T06	10.00	3	6.00	0.20	T06	9.60	13.00	45.0	●	0.05-0.20		
MM ERA120B08R0.2-3T08	12.00	3	8.00	0.20	T08	11.70	16.50	45.0	●	0.07-0.22		
MM ERA160B10R0.2-3T10	16.00	3	10.00	0.20	T10	15.30	20.50	45.0	●	0.07-0.25		
MM ERA200B12R0.2-3T12	20.00	3	12.00	0.20	T12	18.45	25.50	45.0	●	0.07-0.25		
MM ERA250B19R0.2-3T15	25.00	3	19.00	0.20	T15	23.90	37.00	45.0	●	0.07-0.25		

- For clamping keys (to be ordered separately), tightening torques and clamping instructions, see page 95
  - Do not apply lubricant to the threaded connection
  - For user guide, see page 92
- <sup>(1)</sup> Number of flutes

**MULTI-MASTER**  
INDEXABLE SOLID CARBIDE LINE

**MM EBA**

Interchangeable 2 Flute High  
Precision Solid Carbide Ball Nose  
Heads for Machining Aluminum



**ALUMINUM**

Designation	Dimensions										IC08
	DCX <sup>(1)</sup>	NOF <sup>(2)</sup>	APMX	RE	RETOL <sup>(3)</sup>	THSZMS	DCONMS	LF	FHA		
MM EBA080B05-2T05	8.00	2	5.00	3.98	0.010	T05	7.70	10.00	45.0	●	
MM EBA100B07-2T06	10.00	2	7.00	4.98	0.010	T06	9.60	13.00	45.0	●	
MM EBA120B09-2T08	12.00	2	9.00	5.98	0.012	T08	11.50	16.50	45.0	●	
MM EBA160B12-2T10	16.00	2	12.00	7.98	0.012	T10	15.30	20.50	45.0	●	
MM EBA200B15-2T12	20.00	2	15.00	9.97	0.012	T12	18.45	25.50	45.0	●	
MM EBA250B22-2T15	25.00	2	22.00	12.50	0.012	T15	23.90	37.00	45.0	●	

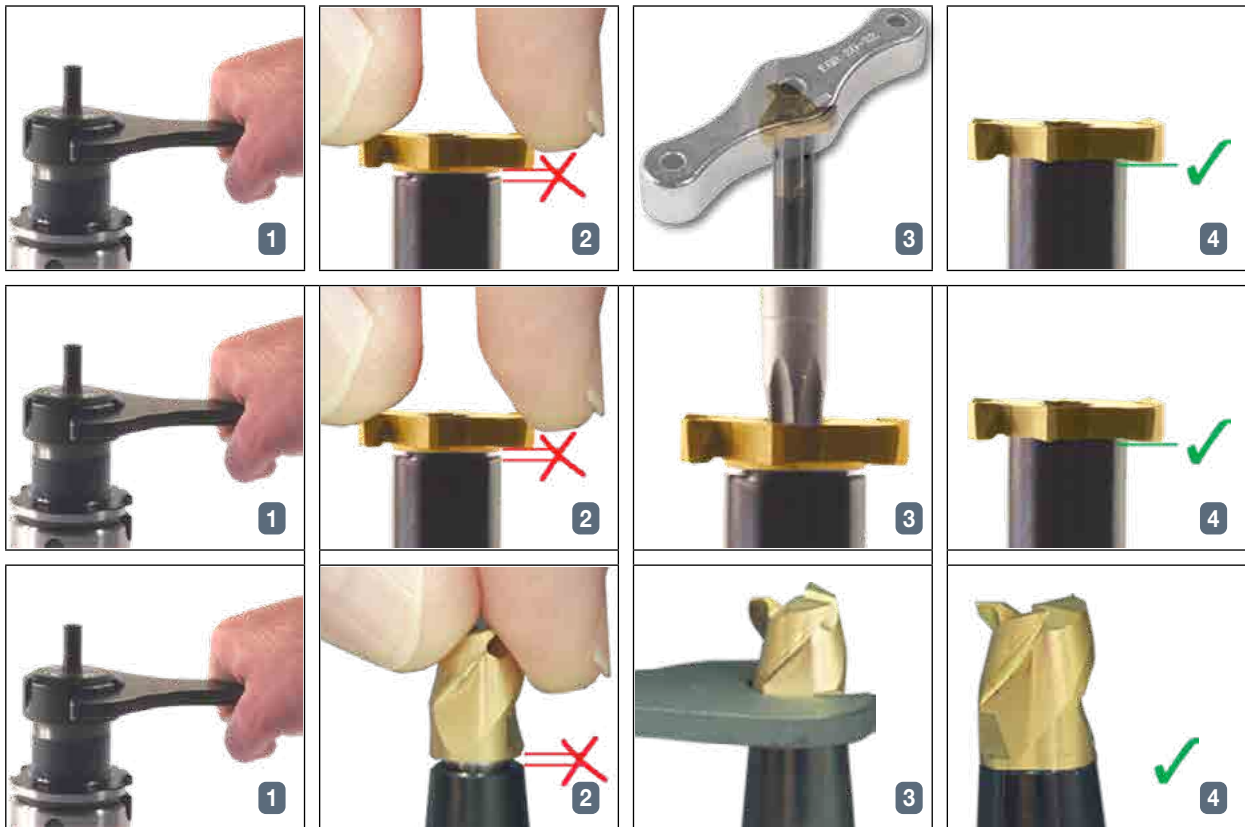
- For clamping keys (to be ordered separately), tightening torques and clamping instructions, see page 95
  - Do not apply lubricant to the threaded connection
  - For user guide, see page 92
- <sup>(1)</sup> Cutting diameter maximum  
<sup>(2)</sup> Number of flutes  
<sup>(3)</sup> Corner radius tolerance (+/-)

**Machining Data for MULTI-MASTER Groove Milling Heads**

ISO	Material	Condition	Hardness HB	Material No.	MM-TS			MM-GRIT K-TYPE			MM-GRIT P-TYPE			
					Speed	Feed mm/t		Speed	Feed mm/t		Speed	Feed mm/t		
					V m/min	F <sub>z</sub> (min)	F <sub>z</sub> (max)	V m/min	F <sub>z</sub> (min)	F <sub>z</sub> (max)	V m/min	F <sub>z</sub> (min)	F <sub>z</sub> (max)	
G	aluminum-wrought alloys	not hardenable	60	21	800-1200	0.10	0.20	-	-	-	800-1200	0.05	0.15	
		hardenable	100	22	800-1200	0.10	0.20	-	-	-	800-1200	0.05	0.15	
	aluminum-cast alloys	≤12% Si	not hardenable	75	23	-	-	-	-	-	-	600-1000	0.05	0.15
		>12% Si	hardenable	90	24	-	-	-	-	-	-	500-1000	0.05	0.15
N	copper alloys	>1% Pb	high temperature	130	25	-	-	-	-	-	-	200-400	0.05	0.15
		free cutting	110	26	-	-	-	-	-	-	-	-	-	
	non metallic	brass	brass	90	27	-	-	-	-	-	-	-	-	-
electrolytic copper			100	28	-	-	-	-	-	-	-	-	-	
duroplastics, fiber plastics			29	-	-	-	-	-	-	-	-	-	-	
hard rubber		30	-	-	-	-	-	-	-	-	-	-		



**Clamping and Indexing Instructions**



Do not apply lubricant to the threaded connection

Thread Size	Key <sup>(1)</sup>	Tightening Torque (NxcM)
T04	MM key 6x4	400
T05	MM key 6x4	700
T06	MM key 8x5	1000
T08	MM key 10x7	1500
T10	MM key 13x8	2800
T12	MM key 16x9	2800
T15	MM key 20	4000
T21	MM wrench 24-21	11000

<sup>(1)</sup> Order separately

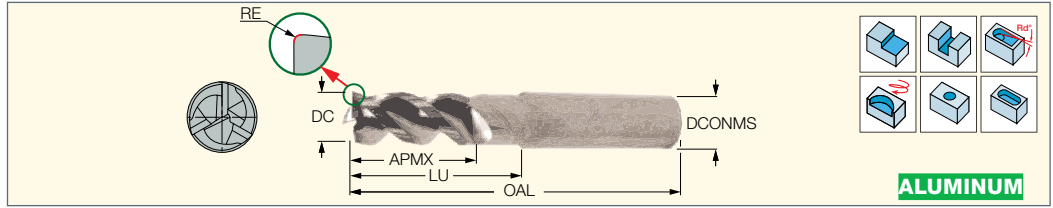


# Solid Carbide Cutters

**CHATTERFREE**  
SOLID MILL LINE

**ECA-H3-CF**

Solid Carbide Endmills with Different Helix, Variable Pitch, and Relieved Neck for Machining Aluminum



Designation	Dimensions									Tough ↔ Hard		Recommended Machining Data f <sub>z</sub> (mm/t)
	DC	DCONMS	APMX	OAL	NOF <sup>(1)</sup>	LU	RMPX <sup>(2)</sup>	Shank <sup>(3)</sup>	RE	IC08	IC1508	
ECA-H3 01-04C06CF-R.05	1.00	6.00	4.00	57.00	3	-	5.0	C	0.05	●		0.01-0.01
ECA-H3 015-04/06C06CF-R01	1.50	6.00	4.00	57.00	3	6.00	5.0	C	0.10	●		0.01-0.01
ECA-H3 02-05/08C06CF-R01	2.00	6.00	5.00	57.00	3	8.00	5.0	C	0.10	●		0.01-0.02
ECA-H3 025-05/08C06CF-R01	2.50	6.00	5.00	57.00	3	8.00	5.0	C	0.10	●		0.01-0.02
ECA-H3 03-07/12C06CF-R01	3.00	6.00	7.00	57.00	3	12.00	5.0	C	0.10	●		0.03-0.05
ECA-H3 04-10/16C06CF-R02	4.00	6.00	10.00	57.00	3	16.00	5.0	C	0.20	●		0.03-0.05
ECA-H3 05-12/20C06CF-R02	5.00	6.00	12.00	57.00	3	20.00	5.0	C	0.20	●		0.03-0.06
ECA-H3 06-09/18C06CF-R02	6.00	6.00	9.00	57.00	3	18.00	5.0	C	0.20	●		0.03-0.07
ECA-H3 06-09/18C06CF-R02D	6.00	6.00	9.00	57.00	3	18.00	5.0	C	0.20	●	●	0.03-0.07
ECA-H3 06-09/18C06CF-R04	6.00	6.00	9.00	57.00	3	18.00	5.0	C	0.40	●		0.03-0.07
ECA-H3 06-09/18C06CF-R08	6.00	6.00	9.00	57.00	3	18.00	5.0	C	0.80	●		0.03-0.07
ECA-H3 06-09/30C06CF-R02	6.00	6.00	9.00	65.00	3	30.00	5.0	C	0.20	●		0.03-0.07
ECA-H3 06-09/30C06CF-R02D	6.00	6.00	9.00	65.00	3	30.00	5.0	C	0.20	●	●	0.03-0.07
ECA-H3 06-09/30C06CF-R04	6.00	6.00	9.00	65.00	3	30.00	5.0	C	0.40	●		0.03-0.07
ECA-H3 06-09/30C06CF-R08	6.00	6.00	9.00	65.00	3	30.00	5.0	C	0.80	●		0.03-0.07
ECA-H3 06-09C06CF-R02-57	6.00	6.00	9.00	57.00	3	-	5.0	C	0.20	●		0.03-0.07
ECA-H3 06-12/18C06CF-R02C	6.00	6.00	12.00	57.00	3	18.00	5.0	C	0.20	●		0.03-0.07
ECA-H3 06-12/30C06CF-R02C	6.00	6.00	12.00	64.00	3	30.00	5.0	C	0.20	●		0.03-0.07
ECA-H3 06-14/24C06CF-R02	6.00	6.00	14.00	60.00	3	24.00	5.0	C	0.20	●		0.03-0.07
ECA-H3 06-14/24C06CF-R02D	6.00	6.00	14.00	60.00	3	24.00	5.0	C	0.20	●	●	0.03-0.07
ECA-H3 08-12/24C08CF-R02	8.00	8.00	12.00	63.00	3	24.00	5.0	C	0.20	●		0.03-0.09
ECA-H3 08-12/24C08CF-R02D	8.00	8.00	12.00	63.00	3	24.00	5.0	C	0.20	●	●	0.03-0.09
ECA-H3 08-12/24C08CF-R04	8.00	8.00	12.00	63.00	3	24.00	5.0	C	0.40	●		0.03-0.09
ECA-H3 08-12/24C08CF-R08	8.00	8.00	12.00	63.00	3	24.00	5.0	C	0.80	●		0.03-0.09
ECA-H3 08-12/24C08CF-R30	8.00	8.00	12.00	63.00	3	24.00	5.0	C	3.00	●		0.03-0.09
ECA-H3 08-12/40C08CF-R02	8.00	8.00	12.00	79.00	3	40.00	5.0	C	0.20	●		0.03-0.09
ECA-H3 08-12/40C08CF-R02D	8.00	8.00	12.00	79.00	3	40.00	5.0	C	0.20	●	●	0.03-0.09
ECA-H3 08-12/40C08CF-R04	8.00	8.00	12.00	79.00	3	40.00	5.0	C	0.40	●		0.03-0.09
ECA-H3 08-12/40C08CF-R08	8.00	8.00	12.00	79.00	3	40.00	5.0	C	0.80	●		0.03-0.09
ECA-H3 08-12C08CF-R02-63	8.00	8.00	12.00	63.00	3	-	5.0	C	0.20	●		0.03-0.09
ECA-H3 08-16/24C08CF-R02C	8.00	8.00	16.00	63.00	3	24.00	5.0	C	0.20	●		0.03-0.09
ECA-H3 08-16/40C08CF-R02C	8.00	8.00	16.00	78.00	3	40.00	5.0	C	0.20	●		0.03-0.09
ECA-H3 08-18/32C08CF-R02	8.00	8.00	18.00	68.00	3	32.00	5.0	C	0.20	●		0.03-0.09
ECA-H3 08-18/32C08CF-R02D	8.00	8.00	18.00	68.00	3	32.00	5.0	C	0.20	●	●	0.03-0.09
ECA-H3 10-15/30C10CF-R02	10.00	10.00	15.00	72.00	3	30.00	5.0	C	0.20	●		0.03-0.10
ECA-H3 10-15/30C10CF-R02D	10.00	10.00	15.00	72.00	3	30.00	5.0	C	0.20	●	●	0.03-0.10
ECA-H3 10-15/30C10CF-R04	10.00	10.00	15.00	72.00	3	30.00	5.0	C	0.40	●		0.03-0.10
ECA-H3 10-15/30C10CF-R08	10.00	10.00	15.00	72.00	3	30.00	5.0	C	0.80	●		0.03-0.10
ECA-H3 10-15/30C10CF-R16	10.00	10.00	15.00	72.00	3	30.00	5.0	C	1.60	●		0.03-0.10
ECA-H3 10-15/30C10CF-R30	10.00	10.00	15.00	72.00	3	30.00	5.0	C	3.00	●		0.03-0.10
ECA-H3 10-15/50C10CF-R02	10.00	10.00	15.00	92.00	3	50.00	5.0	C	0.20	●		0.03-0.10
ECA-H3 10-15/50C10CF-R02D	10.00	10.00	15.00	92.00	3	50.00	5.0	C	0.20	●	●	0.03-0.10
ECA-H3 10-15/50C10CF-R04	10.00	10.00	15.00	92.00	3	50.00	5.0	C	0.40	●		0.03-0.10
ECA-H3 10-15/50C10CF-R08	10.00	10.00	15.00	92.00	3	50.00	5.0	C	0.80	●		0.03-0.10
ECA-H3 10-15/50C10CF-R16	10.00	10.00	15.00	92.00	3	50.00	5.0	C	1.60	●		0.03-0.10
ECA-H3 10-15/50C10CF-R20	10.00	10.00	15.00	92.00	3	50.00	5.0	C	2.00	●		0.03-0.10
ECA-H3 10-15/50C10CF-R30	10.00	10.00	15.00	92.00	3	50.00	5.0	C	3.00	●		0.03-0.10
ECA-H3 10-15C10CF-R02-72	10.00	10.00	15.00	72.00	3	-	5.0	C	0.20	●		0.03-0.10
ECA-H3 10-20/30C10CF-R02C	10.00	10.00	20.00	72.00	3	30.00	5.0	C	0.20	●		0.03-0.10
ECA-H3 10-20/50C10CF-R02C	10.00	10.00	20.00	100.00	3	50.00	5.0	C	0.20	●		0.03-0.10
ECA-H3 10-22/40C10CF-R02	10.00	10.00	22.00	80.00	3	40.00	5.0	C	0.20	●		0.03-0.10
ECA-H3 10-22/40C10CF-R02D	10.00	10.00	22.00	80.00	3	40.00	5.0	C	0.20	●	●	0.03-0.10
ECA-H3 10-22/40C10CF-R30	10.00	10.00	22.00	80.00	3	40.00	5.0	C	3.00	●		0.03-0.10

• For user guide, see page 103 • Grade IC1508 - DLC Coating

<sup>(1)</sup> Number of flutes

<sup>(2)</sup> Maximum ramping angle

<sup>(3)</sup> C-Cylindrical

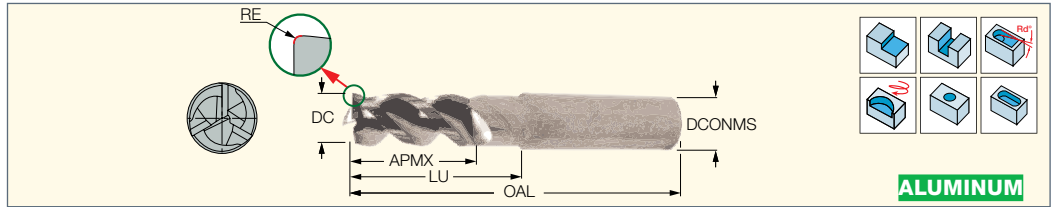


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**CHATTERFREE**  
SOLID MILL LINE

**ECA-H3-CF**

Solid Carbide Endmills with Different Helix, Variable Pitch, and Relieved Neck for Machining Aluminum



Designation	Dimensions										Tough ↔ Hard		Recommended Machining Data f <sub>z</sub> (mm/t)
	DC	DCONMS	APMX	OAL	NOF <sup>(1)</sup>	LU	RMPX <sup>(2)</sup>	Shank <sup>(3)</sup>	RE	IC08	IC1508		
ECA-H3 12-18/36C12CF-R02	12.00	12.00	18.00	83.00	3	36.00	5.0	C	0.20	●		0.04-0.11	
ECA-H3 12-18/36C12CF-R02D	12.00	12.00	18.00	83.00	3	36.00	5.0	C	0.20		●	0.04-0.11	
ECA-H3 12-18/36C12CF-R04	12.00	12.00	18.00	83.00	3	36.00	5.0	C	0.40	●		0.04-0.11	
ECA-H3 12-18/36C12CF-R08	12.00	12.00	18.00	83.00	3	36.00	5.0	C	0.80	●		0.04-0.11	
ECA-H3 12-18/36C12CF-R16	12.00	12.00	18.00	83.00	3	36.00	5.0	C	1.60	●		0.04-0.11	
ECA-H3 12-18/36C12CF-R20	12.00	12.00	18.00	83.00	3	36.00	5.0	C	2.00	●		0.04-0.11	
ECA-H3 12-18/36C12CF-R25	12.00	12.00	18.00	83.00	3	36.00	5.0	C	2.50	●		0.04-0.11	
ECA-H3 12-18/36C12CF-R30	12.00	12.00	18.00	83.00	3	36.00	5.0	C	3.00	●		0.04-0.11	
ECA-H3 12-18/60C12CF-R02	12.00	12.00	18.00	100.00	3	60.00	5.0	C	0.20	●		0.04-0.11	
ECA-H3 12-18/60C12CF-R02D	12.00	12.00	18.00	100.00	3	60.00	5.0	C	0.20		●	0.04-0.11	
ECA-H3 12-18/60C12CF-R04	12.00	12.00	18.00	100.00	3	60.00	5.0	C	0.40	●		0.04-0.11	
ECA-H3 12-18/60C12CF-R08	12.00	12.00	18.00	100.00	3	60.00	5.0	C	0.80	●		0.04-0.11	
ECA-H3 12-18/60C12CF-R16	12.00	12.00	18.00	100.00	3	60.00	5.0	C	1.60	●		0.04-0.11	
ECA-H3 12-18/60C12CF-R20	12.00	12.00	18.00	100.00	3	60.00	5.0	C	2.00	●		0.04-0.11	
ECA-H3 12-18/60C12CF-R25	12.00	12.00	18.00	100.00	3	60.00	5.0	C	2.50	●		0.04-0.11	
ECA-H3 12-18/60C12CF-R30	12.00	12.00	18.00	100.00	3	60.00	5.0	C	3.00	●		0.04-0.11	
ECA-H3 12-18C12CF-R02-83	12.00	12.00	18.00	83.00	3	-	5.0	C	0.20	●		0.04-0.11	
ECA-H3 12-24/36C12CF-R02C	12.00	12.00	24.00	83.00	3	36.00	5.0	C	0.20	●		0.04-0.11	
ECA-H3 12-24/60C12CF-R02C	12.00	12.00	24.00	100.00	3	60.00	5.0	C	0.20	●		0.04-0.11	
ECA-H3 12-26/48C12CF-R02	12.00	12.00	26.00	93.00	3	48.00	5.0	C	0.20	●		0.04-0.11	
ECA-H3 12-26/48C12CF-R02D	12.00	12.00	26.00	93.00	3	48.00	5.0	C	0.20		●	0.04-0.11	
ECA-H3 16-24/48C16CF-R02	16.00	16.00	24.00	92.00	3	48.00	5.0	C	0.20	●		0.05-0.13	
ECA-H3 16-24/48C16CF-R02D	16.00	16.00	24.00	92.00	3	48.00	5.0	C	0.20		●	0.05-0.13	
ECA-H3 16-24/48C16CF-R04	16.00	16.00	24.00	92.00	3	48.00	5.0	C	0.40	●		0.05-0.13	
ECA-H3 16-24/48C16CF-R08	16.00	16.00	24.00	92.00	3	48.00	5.0	C	0.80	●		0.05-0.13	
ECA-H3 16-24/48C16CF-R16	16.00	16.00	24.00	92.00	3	48.00	5.0	C	1.60	●		0.05-0.13	
ECA-H3 16-24/48C16CF-R20	16.00	16.00	24.00	92.00	3	48.00	5.0	C	2.00	●		0.05-0.13	
ECA-H3 16-24/48C16CF-R25	16.00	16.00	24.00	92.00	3	48.00	5.0	C	2.50	●		0.05-0.13	
ECA-H3 16-24/48C16CF-R30	16.00	16.00	24.00	92.00	3	48.00	5.0	C	3.00	●		0.05-0.13	
ECA-H3 16-24/48C16CF-R32	16.00	16.00	24.00	92.00	3	48.00	5.0	C	3.20	●		0.05-0.13	
ECA-H3 16-24/48C16CF-R40	16.00	16.00	24.00	92.00	3	48.00	5.0	C	4.00	●		0.05-0.13	
ECA-H3 16-24/48C16CF-R50	16.00	16.00	24.00	92.00	3	48.00	5.0	C	5.00	●		0.05-0.13	
ECA-H3 16-24/80C16CF-R02	16.00	16.00	24.00	128.00	3	80.00	5.0	C	0.20	●		0.05-0.13	
ECA-H3 16-24/80C16CF-R04	16.00	16.00	24.00	128.00	3	80.00	5.0	C	0.40	●		0.05-0.13	
ECA-H3 16-24/80C16CF-R08	16.00	16.00	24.00	128.00	3	80.00	5.0	C	0.80	●		0.05-0.13	
ECA-H3 16-24/80C16CF-R16	16.00	16.00	24.00	128.00	3	80.00	5.0	C	1.60	●		0.05-0.13	
ECA-H3 16-24/80C16CF-R20	16.00	16.00	24.00	128.00	3	80.00	5.0	C	2.00	●		0.05-0.13	
ECA-H3 16-24/80C16CF-R25	16.00	16.00	24.00	128.00	3	80.00	5.0	C	2.50	●		0.05-0.13	
ECA-H3 16-24/80C16CF-R30	16.00	16.00	24.00	128.00	3	80.00	5.0	C	3.00	●		0.05-0.13	
ECA-H3 16-24/80C16CF-R32	16.00	16.00	24.00	128.00	3	80.00	5.0	C	3.20	●		0.05-0.13	
ECA-H3 16-24/80C16CF-R40	16.00	16.00	24.00	128.00	3	80.00	5.0	C	4.00	●		0.05-0.13	
ECA-H3 16-24/80C16CF-R50	16.00	16.00	24.00	128.00	3	80.00	5.0	C	5.00	●		0.05-0.13	
ECA-H3 16-32/48C16CF-R02C	16.00	16.00	32.00	92.00	3	48.00	5.0	C	0.20	●		0.05-0.13	
ECA-H3 16-32/80C16CF-R02C	16.00	16.00	32.00	127.00	3	80.00	5.0	C	0.20	●		0.05-0.13	
ECA-H3 16-34/64C16CF-R02	16.00	16.00	34.00	115.00	3	64.00	5.0	C	0.20	●		0.05-0.13	
ECA-H3 16-34/64C16CF-R02D	16.00	16.00	34.00	115.00	3	64.00	5.0	C	0.20		●	0.05-0.13	
ECA-H3 20-30/100C20CF-R02	20.00	20.00	30.00	150.00	3	100.00	5.0	C	0.20	●		0.05-0.14	
ECA-H3 20-30/100C20CF-R04	20.00	20.00	30.00	150.00	3	100.00	5.0	C	0.40	●		0.05-0.14	
ECA-H3 20-30/100C20CF-R08	20.00	20.00	30.00	150.00	3	100.00	5.0	C	0.80	●		0.05-0.14	
ECA-H3 20-30/100C20CF-R32	20.00	20.00	30.00	150.00	3	100.00	5.0	C	3.20	●		0.05-0.14	
ECA-H3 20-30/100C20CF-R40	20.00	20.00	30.00	150.00	3	100.00	5.0	C	4.00	●		0.05-0.14	
ECA-H3 20-30/100C20CF-R50	20.00	20.00	30.00	150.00	3	100.00	5.0	C	5.00	●		0.05-0.14	
ECA-H3 20-30/60C20CF-R02	20.00	20.00	30.00	110.00	3	60.00	5.0	C	0.20	●		0.05-0.14	
ECA-H3 20-30/60C20CF-R02D	20.00	20.00	30.00	110.00	3	60.00	5.0	C	0.20		●	0.05-0.14	
ECA-H3 20-30/60C20CF-R04	20.00	20.00	30.00	110.00	3	60.00	5.0	C	0.40	●		0.05-0.14	
ECA-H3 20-30/60C20CF-R08	20.00	20.00	30.00	110.00	3	60.00	5.0	C	0.80	●		0.05-0.14	
ECA-H3 20-30/60C20CF-R16	20.00	20.00	30.00	110.00	3	60.00	5.0	C	1.60	●		0.05-0.14	
ECA-H3 20-30/60C20CF-R20	20.00	20.00	30.00	110.00	3	60.00	5.0	C	2.00	●		0.05-0.14	
ECA-H3 20-30/60C20CF-R32	20.00	20.00	30.00	110.00	3	60.00	5.0	C	3.20	●		0.05-0.14	
ECA-H3 20-30/60C20CF-R40	20.00	20.00	30.00	110.00	3	60.00	5.0	C	4.00	●		0.05-0.14	

• For user guide, see page 103 • Grade IC1508 - DLC Coating

<sup>(1)</sup> Number of flutes

<sup>(2)</sup> Maximum ramping angle

<sup>(3)</sup> C-Cylindrical

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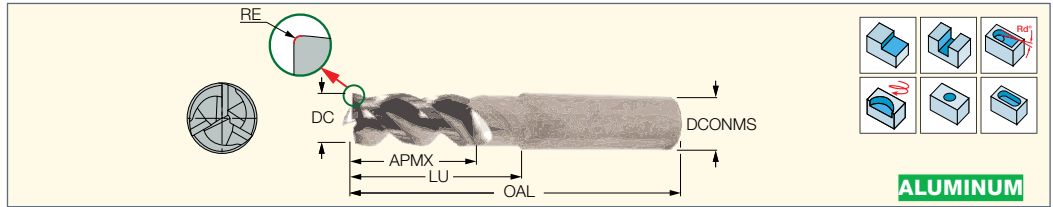


Continued

**CHATTERFREE**  
SOLID MILL LINE

**ECA-H3-CF**

Solid Carbide Endmills with Different Helix, Variable Pitch, and Relieved Neck for Machining Aluminum



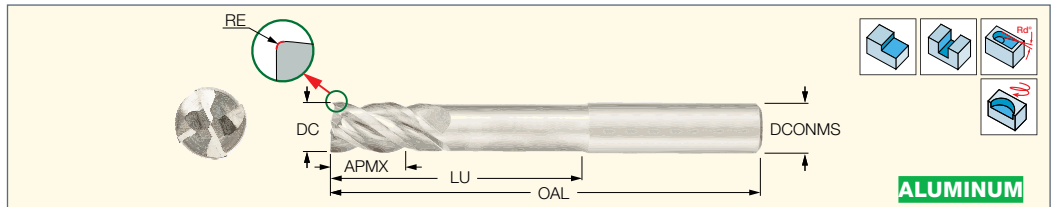
Designation	Dimensions									Tough ↔ Hard		Recommended Machining Data f <sub>z</sub> (mm/t)
	DC	DCONMS	APMX	OAL	NOF <sup>(1)</sup>	LU	RMPX <sup>(2)</sup>	Shank <sup>(3)</sup>	RE	IC08	IC1508	
ECA-H3 20-30/60C20CF-R50	20.00	20.00	30.00	110.00	3	60.00	5.0	C	5.00	●		0.05-0.14
ECA-H3 20-40/60C20CF-R02C	20.00	20.00	40.00	109.00	3	60.00	5.0	C	0.20	●		0.05-0.14
ECA-H3 20-42/80C20CF-R02	20.00	20.00	42.00	130.00	3	80.00	5.0	C	0.20	●		0.05-0.14
ECA-H3 20-42/80C20CF-R02D	20.00	20.00	42.00	130.00	3	80.00	5.0	C	0.20		●	0.05-0.14
ECA-H320-40/100C20CF-R02C	20.00	20.00	40.00	149.00	3	100.00	5.0	C	0.20	●		0.05-0.14
ECA-H3 25-38/125C25CF-R02	25.00	25.00	38.00	185.00	3	125.00	5.0	C	0.20	●		0.05-0.15
ECA-H3 25-38/125C25CF-R08	25.00	25.00	38.00	185.00	3	125.00	5.0	C	0.80	●		0.05-0.15
ECA-H3 25-38/125C25CF-R16	25.00	25.00	38.00	185.00	3	125.00	5.0	C	1.60	●		0.05-0.15
ECA-H3 25-38/125C25CF-R20	25.00	25.00	38.00	185.00	3	125.00	5.0	C	2.00	●		0.05-0.15
ECA-H3 25-38/125C25CF-R40	25.00	25.00	38.00	185.00	3	125.00	5.0	C	4.00	●		0.05-0.15
ECA-H3 25-38/125C25CF-R50	25.00	25.00	38.00	185.00	3	125.00	5.0	C	5.00	●		0.05-0.15
ECA-H3 25-38/75C25CF-R02	25.00	25.00	38.00	130.00	3	75.00	5.0	C	0.20	●		0.05-0.15
ECA-H3 25-38/75C25CF-R04	25.00	25.00	38.00	130.00	3	75.00	5.0	C	0.40	●		0.05-0.15
ECA-H3 25-38/75C25CF-R16	25.00	25.00	38.00	130.00	3	75.00	5.0	C	1.60	●		0.05-0.15
ECA-H3 25-38/75C25CF-R20	25.00	25.00	38.00	130.00	3	75.00	5.0	C	2.00	●		0.05-0.15
ECA-H3 25-38/75C25CF-R32	25.00	25.00	38.00	130.00	3	75.00	5.0	C	3.20	●		0.05-0.15
ECA-H3 25-38/75C25CF-R50	25.00	25.00	38.00	130.00	3	75.00	5.0	C	5.00	●		0.05-0.15
ECA-H3 25-50/75C25CF-R02C	25.00	25.00	50.00	128.00	3	75.00	5.0	C	0.20	●		0.05-0.15
ECA-H3 25-52/100C25CF-R02	25.00	25.00	52.00	156.00	3	100.00	5.0	C	0.20	●		0.05-0.15
ECA-H325-50/125C25CF-R02C	25.00	25.00	50.00	183.00	3	125.00	5.0	C	0.20	●		0.05-0.15

- For user guide, see page 103 • Grade IC1508 - DLC Coating
- (1) Number of flutes
- (2) Maximum ramping angle
- (3) C-Cylindrical

**SOLIDMILL**  
PREMIUM LINE  
**CHATTERFREE**  
SOLID MILL LINE

**ECA-H4-CF**

Solid Carbide Endmills with Different Helix and Long Neck Relief for Machining Aluminum



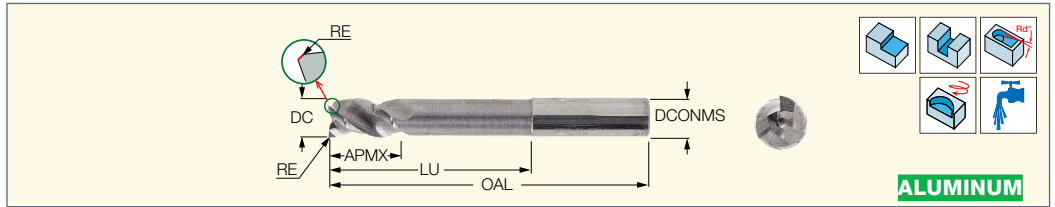
Designation	Dimensions									IC08	Recommended Machining Data f <sub>z</sub> (mm/t)
	DC	APMX	LU	OAL	DCONMS	RE	NOF <sup>(1)</sup>	RMPX <sup>(2)</sup>	Shank <sup>(3)</sup>		
ECA-H4 06-09/30C06CFR02	6.00	9.00	30.00	65.00	6.00	0.20	4	5.0	C	●	0.03-0.07
ECA-H4 06-12/18C06CFR02	6.00	12.00	18.00	57.00	6.00	0.20	4	5.0	C	●	0.03-0.07
ECA-H4 08-12/40C08CFR02	8.00	12.00	40.00	79.00	8.00	0.20	4	5.0	C	●	0.03-0.09
ECA-H4 08-16/24C08CFR02	8.00	16.00	24.00	63.00	8.00	0.20	4	5.0	C	●	0.03-0.09
ECA-H4 10-15/50C10CFR02	10.00	15.00	50.00	92.00	10.00	0.20	4	5.0	C	●	0.04-0.10
ECA-H4 10-20/30C10CFR02	10.00	20.00	30.00	72.00	10.00	0.20	4	5.0	C	●	0.04-0.10
ECA-H4 12-18/60C12CFR02	12.00	18.00	60.00	100.00	12.00	0.20	4	5.0	C	●	0.04-0.11
ECA-H4 12-24/36C12CFR02	12.00	24.00	36.00	83.00	12.00	0.20	4	5.0	C	●	0.04-0.11
ECA-H4 16-24/80C16CFR02	16.00	24.00	80.00	128.00	16.00	0.20	4	5.0	C	●	0.05-0.13
ECA-H4 16-32/48C16CFR02	16.00	32.00	48.00	100.00	16.00	0.20	4	5.0	C	●	0.05-0.13
ECA-H4 20-30/100C20CFR02	20.00	30.00	100.00	150.00	20.00	0.20	4	5.0	C	●	0.05-0.14
ECA-H4 20-40/60C20CFR02	20.00	40.00	60.00	110.00	20.00	0.20	4	5.0	C	●	0.05-0.14
ECA-H4 25-38/125C25CFR02	25.00	38.00	125.00	185.00	25.00	0.20	4	5.0	C	●	0.08-0.14
ECA-H4 25-50/75C25CFR02	25.00	50.00	75.00	130.00	25.00	0.20	4	5.0	C	●	0.08-0.14

- For user guide, see page 103
- (1) Number of flutes
- (2) Maximum ramping angle
- (3) C-Cylindrical



**ECAP-H3-CF**

Solid Carbide Endmills with Different Helix, Variable Pitch, Chip Splitters, and Coolant Holes for Machining Aluminum



Designation	Dimensions									IC08	Recommended Machining Data f <sub>z</sub> (mm/t)
	DC	APMX	LU	OAL	DCONMS	RE	NOF <sup>(1)</sup>	RMPX <sup>(2)</sup>	Shank <sup>(3)</sup>		
ECAP-H3 10-15/50C10CFR02C	10.00	15.00	50.0	92.00	10.00	0.20	3	5.0	C	●	0.03-0.10
ECAP-H3 10-22/40C10CFR02C	10.00	22.00	40.0	80.00	10.00	0.20	3	5.0	C	●	0.03-0.10
ECAP-H3 12-18/60C12CFR02C	12.00	18.00	60.0	100.00	12.00	0.20	3	5.0	C	●	0.04-0.11
ECAP-H3 12-26/48C12CFR02C	12.00	26.00	48.0	93.00	12.00	0.20	3	5.0	C	●	0.04-0.11
ECAP-H3 16-24/80C16CFR02C	16.00	24.00	80.0	128.00	16.00	0.20	3	5.0	C	●	0.05-0.13
ECAP-H3 16-34/64C16CFR02C	16.00	34.00	64.0	115.00	16.00	0.20	3	5.0	C	●	0.05-0.13
ECAP-H320-30/100C20CFR02C	20.00	30.00	100.0	150.00	20.00	0.20	3	5.0	C	●	0.05-0.14
ECAP-H3 20-42/80C20CFR02C	20.00	42.00	80.0	130.00	20.00	0.20	3	5.0	C	●	0.05-0.14
ECAP-H325-38/125C25CFR02C	25.00	38.00	125.0	185.00	25.00	0.20	3	5.0	C	●	0.05-0.14
ECAP-H325-52/100C25CFR02C	25.00	52.00	100.0	158.00	25.00	0.20	3	5.0	C	●	0.05-0.14

• For user guide, see page 103

<sup>(1)</sup> Number of flutes

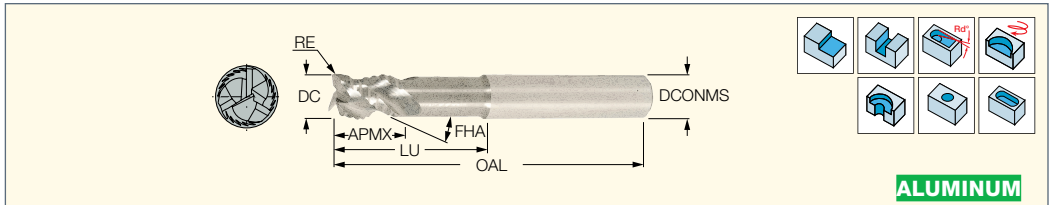
<sup>(2)</sup> Maximum ramping angle

<sup>(3)</sup> C-Cylindrical

**SOLIDSHRED**

**ECR-B3-R**

3 Flute, 45° Helix Solid Carbide Roughing Endmills with 3xD Relieved Necks for High Stock Removal Rates of Aluminum



Designation	Dimensions											Tough ↔ Hard		Recommended Machining Data f <sub>z</sub> (mm/t)
	DC	DCONMS	LU	OAL	NOF <sup>(1)</sup>	FHA	RMPX <sup>(2)</sup>	APMX	Shank <sup>(3)</sup>	RE	IC08	IC1508		
ECR-B3 06-09/21C06R02A57	6.00	6.00	21.00	57.00	3	45.0	5.0	9.00	C	0.20	●		0.03-0.07	
ECR-B3 06-09/21C06R02DA57	6.00	6.00	21.00	57.00	3	45.0	5.0	9.00	C	0.20	●	●	0.03-0.07	
ECR-B3 06-09/21W06R02A57	6.00	6.00	21.00	57.00	3	45.0	5.0	9.00	W	0.20	●		0.03-0.07	
ECR-B3 06-09/30C06R02A65	6.00	6.00	30.00	65.00	3	45.0	5.0	9.00	C	0.20	●		0.03-0.07	
ECR-B3 06-09/30W06R02A65	6.00	6.00	30.00	65.00	3	45.0	5.0	9.00	W	0.20	●		0.03-0.07	
ECR-B3 08-12/27C08R02A63	8.00	8.00	27.00	63.00	3	45.0	5.0	12.00	C	0.20	●		0.03-0.15	
ECR-B3 08-12/27C08R02DA63	8.00	8.00	27.00	63.00	3	45.0	5.0	12.00	C	0.20	●	●	0.03-0.15	
ECR-B3 08-12/27W08R02A63	8.00	8.00	27.00	63.00	3	45.0	5.0	12.00	W	0.20	●		0.03-0.15	
ECR-B3 08-12/40C08R02A78	8.00	8.00	40.00	78.50	3	45.0	5.0	12.00	C	0.20	●		0.03-0.15	
ECR-B3 08-12/40W08R02A78	8.00	8.00	40.00	78.50	3	45.0	5.0	12.00	W	0.20	●		0.03-0.15	
ECR-B3 10-12/31C10R02A72	10.00	10.00	31.00	72.00	3	45.0	5.0	12.00	C	0.20	●		0.05-0.20	
ECR-B3 10-12/31C10R02DA72	10.00	10.00	31.00	72.00	3	45.0	5.0	12.00	C	0.20	●	●	0.05-0.20	
ECR-B3 10-12/31W10R02A72	10.00	10.00	31.00	72.00	3	45.0	5.0	12.00	W	0.20	●		0.05-0.20	
ECR-B3 10-12/50C10R02A100	10.00	10.00	50.00	100.00	3	45.0	5.0	12.00	C	0.20	●		0.05-0.20	
ECR-B3 10-12/50W10R02A100	10.00	10.00	50.00	100.00	3	45.0	5.0	12.00	W	0.20	●		0.05-0.20	
ECR-B3 12-12/37C12R02A83	12.00	12.00	37.00	83.00	3	45.0	5.0	12.00	C	0.20	●		0.07-0.22	
ECR-B3 12-12/37C12R02DA83	12.00	12.00	37.00	83.00	3	45.0	5.0	12.00	C	0.20	●	●	0.07-0.22	
ECR-B3 12-12/37W12R02A83	12.00	12.00	37.00	83.00	3	45.0	5.0	12.00	W	0.20	●		0.07-0.22	
ECR-B3 12-14/55C12R02A100	12.00	12.00	55.00	100.00	3	45.0	5.0	14.00	C	0.20	●		0.07-0.22	
ECR-B3 12-14/55W12R02A100	12.00	12.00	55.00	100.00	3	45.0	5.0	14.00	W	0.20	●		0.07-0.22	
ECR-B3 16-14/43C16R02A92	16.00	16.00	43.00	92.00	3	45.0	5.0	14.00	C	0.20	●		0.07-0.25	
ECR-B3 16-14/43C16R02DA92	16.00	16.00	43.00	92.00	3	45.0	5.0	14.00	C	0.20	●	●	0.07-0.25	
ECR-B3 16-14/43W16R02A92	16.00	16.00	43.00	92.00	3	45.0	5.0	14.00	W	0.20	●		0.07-0.25	
ECR-B3 16-18/80C16R02A150	16.00	16.00	80.00	150.00	3	45.0	5.0	18.00	C	0.20	●		0.07-0.25	
ECR-B3 16-18/80W16R02A150	16.00	16.00	80.00	150.00	3	45.0	5.0	18.00	W	0.20	●		0.07-0.25	
ECR-B3 20-17/53C20R02A104	20.00	20.00	53.00	104.00	3	45.0	5.0	17.00	C	0.20	●		0.07-0.25	
ECR-B3 20-17/53W20R02A104	20.00	20.00	53.00	104.00	3	45.0	5.0	17.00	W	0.20	●		0.07-0.25	
ECR-B3 20-22/80C20R02A150	20.00	20.00	80.00	150.00	3	45.0	5.0	22.00	C	0.20	●		0.07-0.25	
ECR-B3 20-22/80W20R02A150	20.00	20.00	80.00	150.00	3	45.0	5.0	22.00	W	0.20	●		0.07-0.25	

• For user guide, see page 103 • Grade IC1508 - DLC Coating

<sup>(1)</sup> Number of flutes

<sup>(2)</sup> Maximum ramping angle

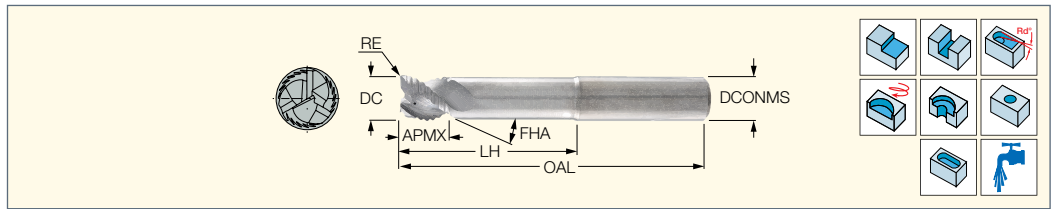
<sup>(3)</sup> C-Cylindrical, W-Weldon



**SOLIDMILL**  
PREMIUM LINE  
**SOLIDSHRED**

**ECR-B3-R-C**

3 Flute, 45° Helix Solid Carbide  
Roughing Endmills with 3xD  
Relieved Necks and Coolant  
Channels for Aluminum



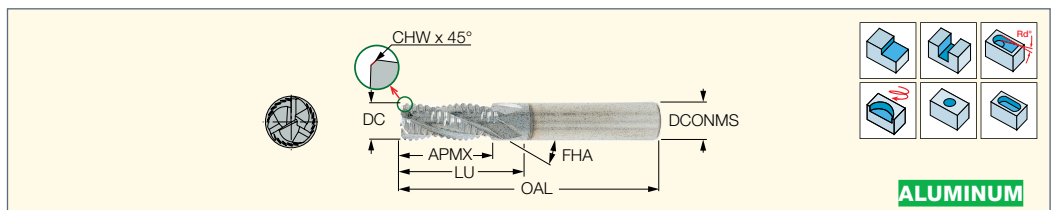
Designation	Dimensions										IC08	Recommended Machining Data	
	DC	DCONMS	LH	OAL	NOF <sup>(1)</sup>	FHA	RMPX <sup>(2)</sup>	APMX	Shank <sup>(3)</sup>	RE		f <sub>z</sub> (mm/t)	
ECR-B3 08-12/41C08R02A83C	8.00	8.00	41.0	83.00	3	45.0	20.0	12.00	C	0.20	●	0.05-0.15	
ECR-B3 08-12/41C08R20A83C	8.00	8.00	41.0	83.00	3	45.0	20.0	12.00	C	2.00	●	0.05-0.15	
ECR-B3 10-12/41C10R.2A83C	10.00	10.00	41.0	83.00	3	45.0	20.0	12.00	C	0.20	●	0.07-0.20	
ECR-B3 10-12/41C10R20A83C	10.00	10.00	41.0	83.00	3	45.0	20.0	12.00	C	2.00	●	0.07-0.20	
ECR-B3 12-12/41C12R.2A87C	12.00	12.00	41.0	87.00	3	45.0	20.0	12.00	C	0.20	●	0.10-0.22	
ECR-B3 16-14/60C16R2A109C	16.00	16.00	60.0	109.00	3	45.0	20.0	14.00	C	2.00	●	0.10-0.25	
ECR-B316-14/60C16R.2A109C	16.00	16.00	60.0	109.00	3	45.0	20.0	14.00	C	0.20	●	0.10-0.25	
ECR-B316-14/60C16R40A109C	16.00	16.00	60.0	109.00	3	45.0	20.0	14.00	C	4.00	●	0.10-0.25	
ECR-B320-17/60C20R40A111C	20.00	20.00	60.0	111.00	3	45.0	20.0	17.00	C	4.00	●	0.10-0.25	
ECR-B320-30/100C25R4A150C	20.00	20.00	100.0	150.00	3	45.0	20.0	30.00	C	4.00	●	0.10-0.25	
ECR-B325-25/74C25R40A130C	25.00	25.00	74.0	130.00	3	45.0	20.0	25.00	C	4.00	●	0.10-0.25	

- For user guide, see page 103
- <sup>(1)</sup> Number of flutes
- <sup>(2)</sup> Maximum ramping angle
- <sup>(3)</sup> C-Cylindrical

**SOLIDSHRED**

**ERC-E-3**

3 Flute, 38° Helix Medium  
Length Solid Carbide Roughing  
Endmills with 3xD Relieved  
Necks for Machining Aluminum



Designation	Dimensions										Tough ↔ Hard		Recommended Machining Data	
	DC	DCONMS	APMX	LU	OAL	NOF <sup>(1)</sup>	FHA	RMPX <sup>(2)</sup>	Shank <sup>(3)</sup>	CHW	KCH	IC08		IC1508
ERC060E13-3C06	6.00	6.00	13.00	21.00	57.00	3	38.0	5.0	C	0.50	45.0	●		0.03-0.07
ERC060E13-3C06CH05DA57	6.00	6.00	13.00	21.00	57.00	3	38.0	5.0	C	0.50	45.0	●	●	0.03-0.07
ERC060E13-3W06	6.00	6.00	13.00	21.00	57.00	3	38.0	5.0	W	0.50	45.0	●		0.03-0.07
ERC080E20-3C08	8.00	8.00	20.00	28.00	63.00	3	38.0	5.0	C	0.50	45.0	●		0.03-0.15
ERC080E20-3C08CH05DA63	8.00	8.00	20.00	28.00	63.00	3	38.0	5.0	C	0.50	45.0	●	●	0.03-0.15
ERC080E20-3W08	8.00	8.00	20.00	28.00	63.00	3	38.0	5.0	W	0.50	45.0	●		0.03-0.15
ERC100E22-3C10	10.00	10.00	22.00	30.00	72.00	3	38.0	5.0	C	0.60	45.0	●		0.05-0.20
ERC100E22-3C10CH06DA72	10.00	10.00	22.00	30.00	72.00	3	38.0	5.0	C	0.60	45.0	●	●	0.05-0.20
ERC100E22-3W10	10.00	10.00	22.00	30.00	72.00	3	38.0	5.0	W	0.60	45.0	●		0.05-0.20
ERC120E25-3C12	12.00	12.00	25.00	37.00	83.00	3	38.0	5.0	C	0.60	45.0	●		0.07-0.22
ERC120E25-3C12CH06DA83	12.00	12.00	25.00	37.00	83.00	3	38.0	5.0	C	0.60	45.0	●	●	0.07-0.22
ERC120E25-3W12	12.00	12.00	25.00	37.00	83.00	3	38.0	5.0	W	0.60	45.0	●		0.07-0.22
ERC160E32-3C16	16.00	16.00	32.00	44.00	92.00	3	38.0	5.0	C	0.60	45.0	●		0.07-0.25
ERC160E32-3C16CH06DA92	16.00	16.00	32.00	44.00	92.00	3	38.0	5.0	C	0.60	45.0	●	●	0.07-0.25
ERC160E32-3W16	16.00	16.00	32.00	44.00	92.00	3	38.0	5.0	W	0.60	45.0	●		0.07-0.25
ERC200E38-3C20	20.00	20.00	38.00	55.00	104.00	3	38.0	5.0	C	0.70	45.0	●		0.07-0.25
ERC200E38-3W20	20.00	20.00	38.00	55.00	104.00	3	38.0	5.0	W	0.70	45.0	●		0.07-0.25
ERC250E45-3C25	25.00	25.00	45.00	64.00	121.00	3	38.0	5.0	C	0.70	45.0	●		0.07-0.25

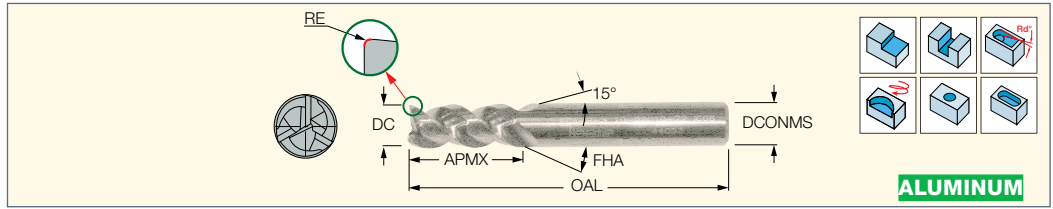
- For user guide, see page 103 • Grade IC1508 - DLC Coating
- <sup>(1)</sup> Number of flutes
- <sup>(2)</sup> Maximum ramping angle
- <sup>(3)</sup> C-Cylindrical, W-Weldon





**ECA-B-3**

3 Flute, 45° Helix Medium  
Length Solid Carbide Endmills  
for Machining Aluminum



Designation	Dimensions									Tough ← Hard		Recommended Machining Data f <sub>z</sub> (mm/t)
	DC	DCONMS	APMX	OAL	NOF <sup>(1)</sup>	FHA	RMPX <sup>(2)</sup>	Shank <sup>(3)</sup>	RE	IC08	IC1508	
ECA-B-3 04-12C06-57	4.00	6.00	12.00	57.00	3	45.0	5.0	C	0.10	●		0.02-0.05
ECA-B-3 04-12C06-57 R02D	4.00	6.00	12.00	57.00	3	45.0	5.0	C	0.20		●	0.02-0.05
ECA-B-3 04-12W06-57	4.00	6.00	12.00	57.00	3	45.0	5.0	W	0.10	●		0.02-0.05
ECA-B-3 05-14C06-57	5.00	6.00	14.00	57.00	3	45.0	5.0	C	0.20	●		0.02-0.06
ECA-B-3 05-14C06-57 R02D	5.00	6.00	14.00	57.00	3	45.0	5.0	C	0.20		●	0.02-0.06
ECA-B-3 05-14W06-57	5.00	6.00	14.00	57.00	3	45.0	5.0	W	0.20	●		0.02-0.06
ECA-B-3 06-16C06-57	6.00	6.00	16.00	57.00	3	45.0	5.0	C	0.20	●		0.03-0.07
ECA-B-3 06-16C06-57 R02D	6.00	6.00	16.00	57.00	3	45.0	5.0	C	0.20		●	0.03-0.07
ECA-B-3 06-16W06-57	6.00	6.00	16.00	57.00	3	45.0	5.0	W	0.20	●		0.03-0.07
ECA-B-3 08-20C08-63	8.00	8.00	20.00	63.00	3	45.0	5.0	C	0.20	●		0.03-0.09
ECA-B-3 08-20C08-63 R02D	8.00	8.00	20.00	63.00	3	45.0	5.0	C	0.20		●	0.03-0.09
ECA-B-3 08-20C08R3-63	8.00	8.00	20.00	63.00	3	45.0	5.0	C	3.00	●		0.03-0.09
ECA-B-3 08-20W08-63	8.00	8.00	20.00	63.00	3	45.0	5.0	W	0.20	●		0.03-0.09
ECA-B-3 10-22C10-72	10.00	10.00	22.00	72.00	3	45.0	5.0	C	0.20	●		0.03-0.10
ECA-B-3 10-22C10-72 R02D	10.00	10.00	22.00	72.00	3	45.0	5.0	C	0.20		●	0.03-0.10
ECA-B-3 10-22W10-72	10.00	10.00	22.00	72.00	3	45.0	5.0	W	0.20	●		0.03-0.10
ECA-B-3 10-25C10R3-72	10.00	10.00	25.00	72.00	3	45.0	5.0	C	3.00	●		0.03-0.10
ECA-B-3 10-25C10R4-72	10.00	10.00	25.00	72.00	3	45.0	5.0	C	4.00	●		0.03-0.10
ECA-B-3 12-25C12-83	12.00	12.00	25.00	83.00	3	45.0	5.0	C	0.20	●		0.04-0.11
ECA-B-3 12-25C12-83 R02D	12.00	12.00	25.00	83.00	3	45.0	5.0	C	0.20		●	0.04-0.11
ECA-B-3 12-25W12-83	12.00	12.00	25.00	83.00	3	45.0	5.0	W	0.20	●		0.04-0.11
ECA-B-3 12-30C12R3-83	12.00	12.00	30.00	83.00	3	45.0	5.0	C	3.00	●		0.04-0.11
ECA-B-3 12-30C12R4-83	12.00	12.00	30.00	83.00	3	45.0	5.0	C	4.00	●		0.04-0.11
ECA-B-3 14-30C14-83	14.00	14.00	30.00	83.00	3	45.0	5.0	C	0.20	●		0.04-0.12
ECA-B-3 14-30W14-83	14.00	14.00	30.00	83.00	3	45.0	5.0	W	0.20	●		0.04-0.12
ECA-B-3 16-32C16-92	16.00	16.00	32.00	92.00	3	45.0	5.0	C	0.20	●		0.05-0.13
ECA-B-3 16-32C16-92 R02D	16.00	16.00	32.00	92.00	3	45.0	5.0	C	0.20		●	0.05-0.13
ECA-B-3 16-32W16-92	16.00	16.00	32.00	92.00	3	45.0	5.0	W	0.20	●		0.05-0.13
ECA-B-3 20-38C20-104	20.00	20.00	38.00	104.00	3	45.0	5.0	C	0.20	●		0.05-0.13
ECA-B-3 20-38C20-104 R02D	20.00	20.00	38.00	104.00	3	45.0	5.0	C	0.20		●	0.05-0.13
ECA-B-3 20-38W20-104	20.00	20.00	38.00	104.00	3	45.0	5.0	W	0.20	●		0.05-0.13

• For user guide, see page 103 • Grade IC1508 - DLC Coating

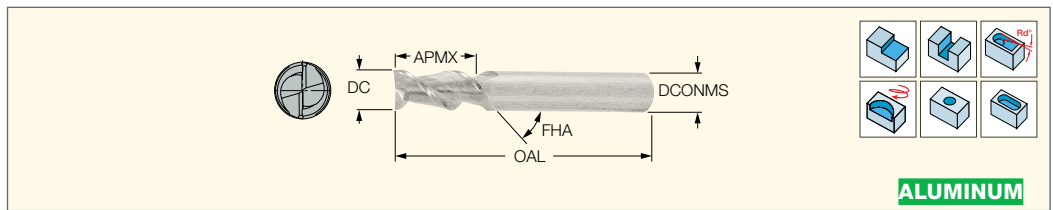
<sup>(1)</sup> Number of flutes

<sup>(2)</sup> Maximum ramping angle

<sup>(3)</sup> C-Cylindrical, W-Weldon

**ECA-B-2**

2 Flute, 45° Helix Medium  
Length Solid Carbide Endmills  
for Machining Aluminum



Designation	Dimensions								IC08	Recommended Machining Data f <sub>z</sub> (mm/t)
	DC	DCONMS	APMX	OAL	NOF <sup>(1)</sup>	FHA	RMPX <sup>(2)</sup>	Shank <sup>(3)</sup>		
ECA040B12-2C06	4.00	6.00	12.00	57.00	2	45.0	5.0	C	●	0.02-0.05
ECA050B14-2C06	5.00	6.00	14.00	57.00	2	45.0	5.0	C	●	0.02-0.06
ECA060B16-2C06	6.00	6.00	16.00	57.00	2	45.0	5.0	C	●	0.03-0.07
ECA080B20-2C08	8.00	8.00	20.00	63.00	2	45.0	5.0	C	●	0.03-0.09
ECA100B22-2C10	10.00	10.00	22.00	72.00	2	45.0	5.0	C	●	0.03-0.10
ECA120B25-2C12	12.00	12.00	25.00	83.00	2	45.0	5.0	C	●	0.04-0.11
ECA160B32-2C16	16.00	16.00	32.00	92.00	2	45.0	5.0	C	●	0.05-0.13
ECA200B38-2C20	20.00	20.00	38.00	104.00	2	45.0	5.0	C	●	0.05-0.13

• For user guide, see page 103

<sup>(1)</sup> Number of flutes

<sup>(2)</sup> Maximum ramping angle

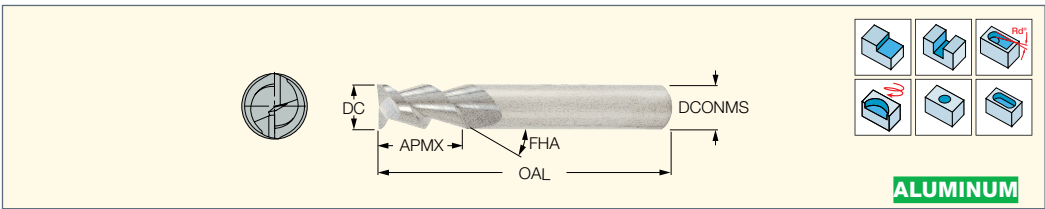
<sup>(3)</sup> C-Cylindrical





**ECA-F-2**

2 Flute, 55° Helix Medium Length Solid Carbide Endmills for Machining Aluminum



**ALUMINUM**

Designation	Dimensions								IC08	Recommended Machining Data
	DC	DCONMS	APMX	OAL	NOF <sup>(1)</sup>	FHA	RMPX <sup>(2)</sup>	Shank <sup>(3)</sup>		f <sub>z</sub> (mm/t)
ECA040F11-2C04	4.00	4.00	11.00	50.00	2	55.0	5.0	C	●	0.02-0.05
ECA060F13-2C06	6.00	6.00	13.00	57.00	2	55.0	5.0	C	●	0.03-0.07
ECA080F20-2C08	8.00	8.00	20.00	63.00	2	55.0	5.0	C	●	0.03-0.09
ECA100F22-2C10	10.00	10.00	22.00	72.00	2	55.0	5.0	C	●	0.03-0.10
ECA120F25-2C12	12.00	12.00	25.00	83.00	2	55.0	5.0	C	●	0.04-0.11
ECA160F32-2C16	16.00	16.00	32.00	92.00	2	55.0	5.0	C	●	0.05-0.13
ECA200F38-2C20	20.00	20.00	38.00	104.00	2	55.0	5.0	C	●	0.05-0.13
ECA250F45-2C25	25.00	25.00	45.00	121.00	2	55.0	5.0	C	●	0.05-0.13

• For user guide, see page 103

<sup>(1)</sup> Number of flutes

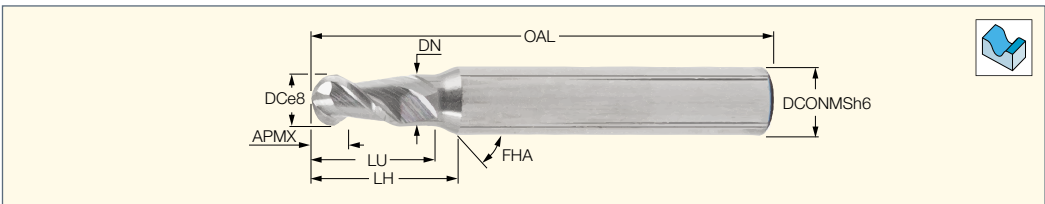
<sup>(2)</sup> Maximum ramping angle

<sup>(3)</sup> C-Cylindrical



**EBA-B2**

2 Flute High Precision Solid Carbide Ball Nose Endmills for Machining Aluminum



Designation	Dimensions												IC08
	DC	DCONMS	APMX	OAL	LU	LH	DN	NOF <sup>(1)</sup>	FHA	Shank <sup>(2)</sup>	RETOLL <sup>(3)</sup>	RETOLU <sup>(4)</sup>	
EBA-B2 010-010/02C6-57	1.00	6.00	1.00	57.00	2.0	12.0	0.95	2	45.0	C	0.000	0.004	●
EBA-B2 020-020/04C6-57	2.00	6.00	2.00	57.00	4.0	12.0	1.80	2	45.0	C	0.000	0.005	●
EBA-B2 030-030/06C6-57	3.00	6.00	3.00	57.00	6.0	12.0	2.70	2	45.0	C	-0.010	0.010	●
EBA-B2 040-040/08C6-57	4.00	6.00	4.00	57.00	8.0	12.0	3.70	2	45.0	C	-0.010	0.010	●
EBA-B2 050-050/10C6-57	5.00	6.00	5.00	57.00	10.0	12.0	4.70	2	45.0	C	-0.010	0.010	●
EBA-B2 060-060/12C6-57	6.00	6.00	6.00	57.00	12.0	13.0	5.50	2	45.0	C	-0.010	0.010	●

• For user guide, see page 103

<sup>(1)</sup> Number of flutes

<sup>(2)</sup> C-Cylindrical

<sup>(3)</sup> Corner radius tolerance lower

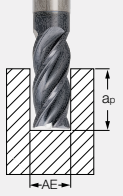
<sup>(4)</sup> Corner radius tolerance upper




Finishing

N (Non-Ferrous Metals)	
Tool Type	Features
ECA-H3-CF	<ul style="list-style-type: none"> <li>• suitable for roughing and finishing operations</li> <li>• <b>CHATTERFREE</b></li> <li>• full slot up to 1.5XDC and 2XDC *</li> <li>• excellent solution for low power machines</li> </ul>
ECA-H3-CF-C	<ul style="list-style-type: none"> <li>• suitable for roughing and finishing operations</li> <li>• <b>CHATTERFREE</b></li> <li>• full slot up to 2XDC</li> <li>• internal coolant for better chip evacuation in deep cavity</li> </ul>
ECAP-H3-CF	<ul style="list-style-type: none"> <li>• suitable for roughing</li> <li>• chip splitter <b>CHATTERFREE</b></li> <li>• internal coolant for better chip evacuation in deep cavity</li> </ul>
ECA-H4-CF	<ul style="list-style-type: none"> <li>• suitable for roughing and finishing operations</li> <li>• <b>CHATTERFREE</b></li> <li>• full slot up to 1XDC</li> </ul>
ECA-B-3	<ul style="list-style-type: none"> <li>• suitable for roughing and finishing operations</li> <li>• excellent surface finish</li> </ul>
ECR-B3-R	<ul style="list-style-type: none"> <li>• suitable for roughing</li> <li>• good cheap evacuation</li> </ul>


**D 2x ROUGH: AE = 40% - Full Cut , A<sub>p</sub> = 1.5xDC\***

Material Group Parameters	Alu Wrought Alloy	Alu Cast Alloy	Copper Alloy	Electrolitic Copper	Non-Metallic	
	21-22	23-25	26-27	28	29-30	
V <sub>c</sub> (IC08) (m/min)	700-760	400-550	500-520	350-360	350-360	
F <sub>z</sub> (Ø6-8) (mm/t)	0.02-0.04	0.02-0.04	0.02-0.04	0.02-0.04	0.02-0.04	
F <sub>z</sub> (Ø10-12) (mm/t)	0.03-0.05	0.03-0.05	0.03-0.05	0.03-0.05	0.03-0.05	
F <sub>z</sub> (Ø 16-20) (mm/t)	0.03-0.07	0.03-0.07	0.03-0.07	0.03-0.07	0.03-0.07	

**SEMI-FINISH: AE = 10% - 40%, A<sub>p</sub> = 2 x DC**

Material Group Parameters	Alu Wrought Alloy	Alu Cast Alloy	Copper Alloy	Electrolitic Copper	Non-Metallic	
	21-22	23-25	26-27	28	29-30	
V <sub>c</sub> (IC08) (m/min)	760-840	550-700	520-530	360-370	360-370	
F <sub>z</sub> (Ø6-8) (mm/t)	0.04-0.06	0.04-0.06	0.03-0.05	0.03-0.05	0.03-0.05	
F <sub>z</sub> (Ø 10-12) (mm/t)	0.06-0.08	0.06-0.08	0.045-0.055	0.045-0.055	0.045-0.055	
F <sub>z</sub> (Ø 16-20) (mm/t)	0.08-0.1	0.08-0.1	0.055-0.07	0.055-0.07	0.055-0.07	

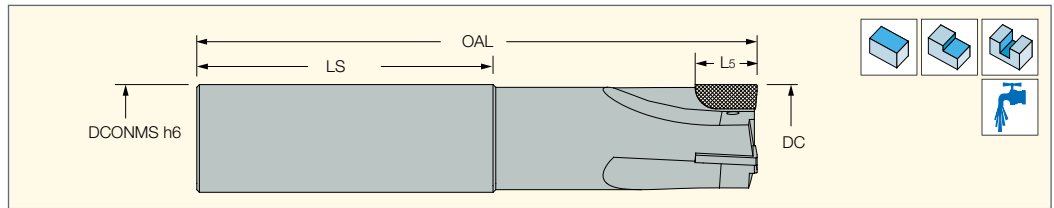
**FINISH / H.S.M: AE = 5% - 10%, A<sub>p</sub> = Max. Cutting Length**

Material Group Parameters	Alu Wrought Alloy	Alu Cast Alloy	Copper Alloy	Electrolitic Copper	Non-Metallic	
	21-22	23-25	26-27	28	29-30	
V <sub>c</sub> (IC08) (m/min)	840-900	700-900	530-550	370-380	370-380	
F <sub>z</sub> (Ø6-8) (mm/t)	0.045-0.07	0.045-0.07	0.035-0.06	0.035-0.06	0.035-0.06	
F <sub>z</sub> (Ø10-12) (mm/t)	0.07-0.1	0.07-0.1	0.06-0.07	0.06-0.07	0.06-0.07	
F <sub>z</sub> (Ø16-20) (mm/t)	0.1-0.15	0.1-0.15	0.065-0.08	0.065-0.08	0.065-0.08	

## PCD Endmills


**SEHFD**

PCD Endmills for Machining Aluminum, CFRP, Graphite, Specifically for Roughing and Finishing Applications



Designation		DC	DCONMS	OAL	LS	L5
SEHFD10Z03CM10L10R02	L	10.00	10.00	72.00	44.0	10.00
SEHFD12Z03CM12L10R02	L	12.00	12.00	83.00	50.0	10.00
SEHFD16Z03CM16L10R02	L	16.00	16.00	92.00	53.0	10.00

**RECOMMENDED CUTTING PARAMETERS FOR ENDMILLS**

The below cutting datas are purely an indication and are calculated assuming optimal working conditions; they can depend on stability of the fixture, the machine and the workpiece.

For more detailed information and for choosing the best grade, you should contact **ISCAR** PCD's offices.

Material	Grade	$V_c$ (m/min)	$F_z$ (mm/z)*	Axial Depth Of Cut ( $a_p$ )
Aluminum Alloys (Si <4%)	<b>PCD</b>	$\leq 5000$	0.05÷0.2	0.1÷5.0
Aluminum Alloys (Si 4÷8%)	<b>PCD</b>	$\leq 4000$	0.05÷0.2	0.1÷5.0
Aluminum Alloys (Si 9÷12%)	<b>PCD</b>	$\leq 4000$	0.05÷0.2	0.1÷5.0
Aluminum Alloys (Si >12%)	<b>PCD</b>	$\leq 3000$	0.03÷0.15	0.1÷3.0
Copper, Bronze, Brass, Zinc and Magnesium Alloys	<b>PCD</b>	$\leq 5000$	0.05÷0.3	0.1÷4.0
Graphite	<b>PCD</b>	$\leq 2500$	0.05÷0.2	0.1÷3.0
Gfk-Cfk	<b>PCD</b>	$\leq 4000$	0.08÷1.0	0.1÷5.0

\*  $f_z$  value is strongly influenced by  $V_c$  and  $a_p$  combined together



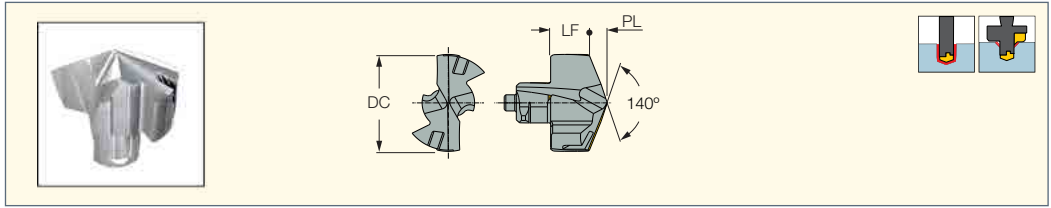
# Holemaking



# Exchangeable Drilling Heads

**SUMOCHAM**  
CHAMDRILL LINE

**ICN**  
Exchangeable SUMOCHAM  
Drilling Heads for Machining  
ISO N Materials



Designation	Dimensions					SSC <sup>(1)</sup>	IC08
	DC	PL	LF	SIG			
ICN 0476	4.76	0.710	2.84	140	4.0	●	
ICN 051	5.10	0.680	3.02	140	5.0	●	
ICN 054	5.40	0.730	2.97	140	5.0	●	
ICN 0635	6.35	1.020	2.98	140	6.0	●	
ICN 0794	7.94	1.180	3.42	140	7.0	●	
ICN 0952	9.52	1.440	4.36	140	9.0	●	
ICN 100	10.00	1.500	4.70	140	10.0	●	
ICN 102	10.20	1.540	4.66	140	10.0	●	
ICN 103	10.30	1.550	4.65	140	10.0	●	
ICN 105	10.50	1.590	4.61	140	10.0	●	
ICN 107	10.70	1.630	4.57	140	10.0	●	
ICN 108	10.80	1.650	4.55	140	10.0	●	
ICN 110	11.00	1.670	4.93	140	11.0	●	
ICN 111	11.10	1.690	4.91	140	11.0	●	
ICN 115	11.50	1.760	4.84	140	11.0	●	
ICN 119	11.90	1.830	4.77	140	11.0	●	
ICN 120	12.00	1.820	5.18	140	12.0	●	
ICN 123	12.30	1.870	5.13	140	12.0	●	
ICN 125	12.50	1.910	5.09	140	12.0	●	
ICN 127	12.70	1.950	5.05	140	12.0	●	
ICN 130	13.00	1.960	5.64	140	13.0	●	
ICN 135	13.50	2.050	5.55	140	13.0	●	
ICN 137	13.70	2.090	5.51	140	13.0	●	
ICN 140	14.00	2.120	6.03	140	14.0	●	
ICN 141	14.10	2.140	6.01	140	14.0	●	
ICN 142	14.20	2.160	5.99	140	14.0	●	
ICN 1427	14.27	2.170	5.98	140	14.0	●	
ICN 145	14.50	2.210	5.94	140	14.0	●	
ICN 147	14.70	2.250	5.90	140	14.0	●	
ICN 150	15.00	2.270	6.46	140	15.0	●	
ICN 157	15.70	2.400	6.33	140	15.0	●	
ICN 158	15.80	2.420	6.31	140	15.0	●	
ICN 1587	15.87	2.43	6.30	140	15.0	●	
ICN 1588	15.88	2.43	6.30	140	15.0	●	
ICN 160	16.00	2.420	6.88	140	16.0	●	
ICN 165	16.50	2.510	6.79	140	16.0	●	
ICN 167	16.70	2.550	6.75	140	16.0	●	
ICN 170	17.00	2.590	7.31	140	17.0	●	
ICN 175	17.50	2.680	7.22	140	17.0	●	
ICN 180	18.00	2.730	7.77	140	18.0	●	
ICN 185	18.50	2.820	7.68	140	18.0	●	
ICN 190	19.00	2.880	8.12	140	19.0	●	
ICN 1905	19.05	2.890	8.11	140	19.0	●	
ICN 195	19.50	2.970	8.03	140	19.0	●	
ICN 2062	20.62	3.130	8.47	140	20.0	●	
ICN 2222	22.22	3.360	9.40	140	22.0	●	
ICN 234	23.40	3.530	9.80	140	23.0	●	
ICN 250	25.00	3.800	10.70	140	25.0	●	
ICN 254	25.40	3.870	10.63	140	25.0	●	
ICN 2857	28.57	4.350	11.87	140	28.0	●	
ICN 3175	31.75	4.900	13.06	140	31.0	●	

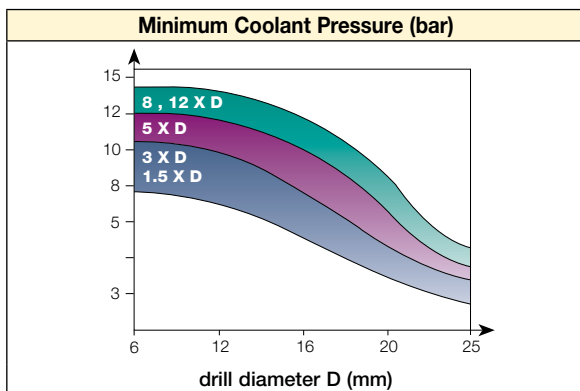
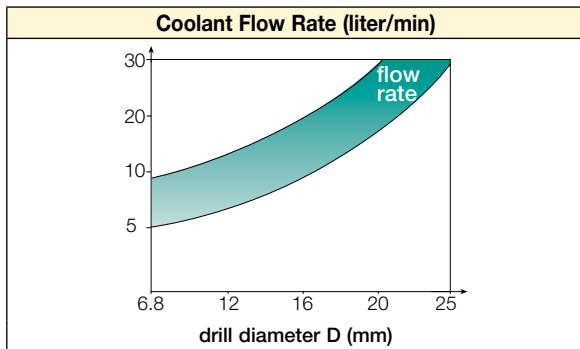
• The drill is manufactured with a sharp cutting edge and polished flutes • For cutting conditions see pages 107-110

<sup>(1)</sup> Seat size code



Scan the QR code for additional information.  
Enter the item description in the search field to access additional related data.

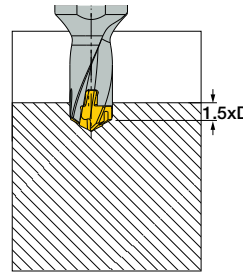
- Following is the recommended coolant flow rate and pressure.



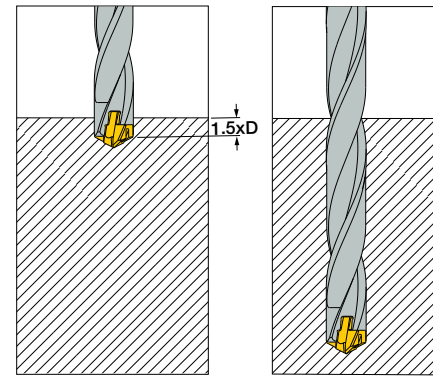
- For optimal performance, it is recommended to adjust runout of outer points or chisel with a maximum of 0.02 mm. Large runout will influence drill performance tool life and hole quality.
- No setup time is needed after indexing the **SUMOCHAM** drill head.
- **SUMOCHAM** drills can be used either on milling centers or lathe machines.
- When using **SUMOCHAM** drill in stationary (lathe) applications, we recommend using the **ISCAR GYRO** device or eccentric sleeve to reduce misalignment. Misalignment will cause poor performance of the **SUMOCHAM** drill or even tool breakage.

- Prior to using 8D or 12D drills, it is recommended to drill a 1.5xD pre-hole using a short tool assembled with same drilling head as for further operation
- Enter the pre-hole at slow speed and feed until 2-5 mm from its bottom. Start the cooling system and increase rotation to the recommended drilling speed. Hold for 2-3 seconds, then continue at the recommended drilling feed.

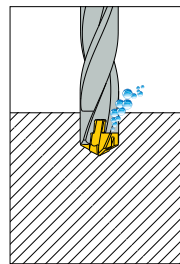
**1 Pre-hole for a 1.5xD depth for piloting.**



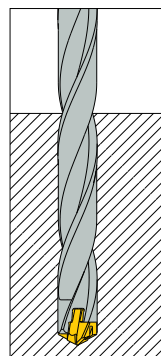
**2 Enter the pre-hole at slow speed and feed until 2-5 mm from its bottom.**



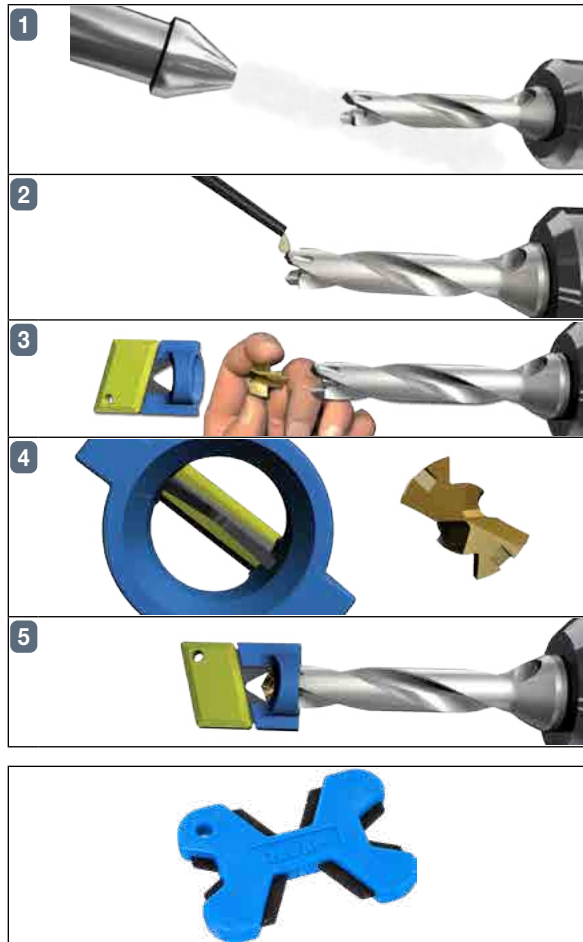
**3 Start the cooling system and increase rotation to the recommended drilling speed.**



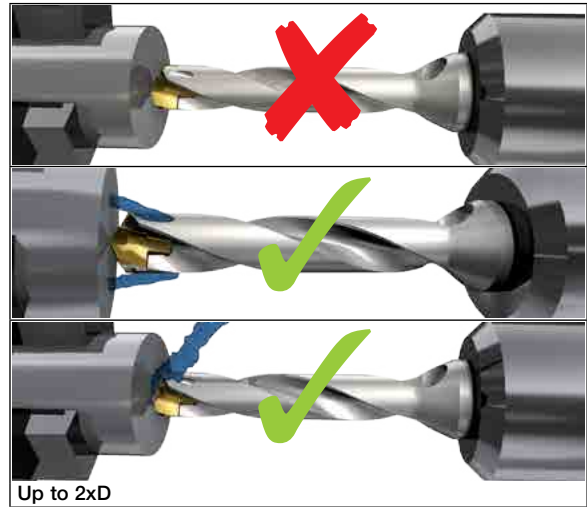
**4 Hold for 2-3 seconds, then continue at the recommended drilling feed.**



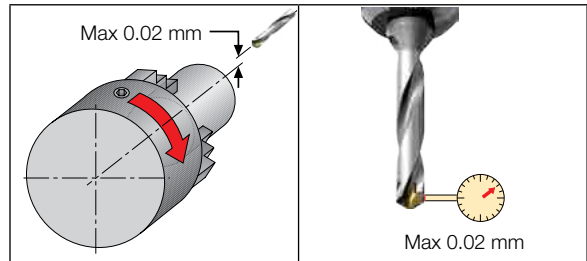
**Drilling Head Mounting Procedure**



**Coolant Recommendations**



**Maximum Runout, Misalignment**



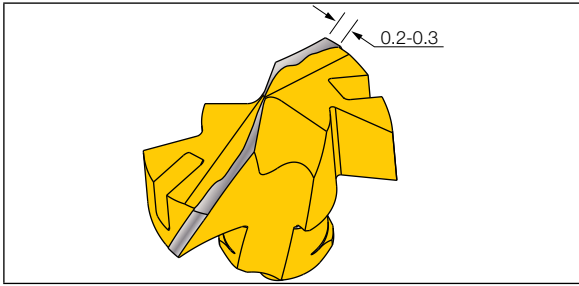
**K DCN MULTI**

The optional K DCN MULTI key enables clamping all currently available **SUMOCHAM** drilling heads in a 6-26.9 mm diameter range.



**Indication of Drill Head Wear**

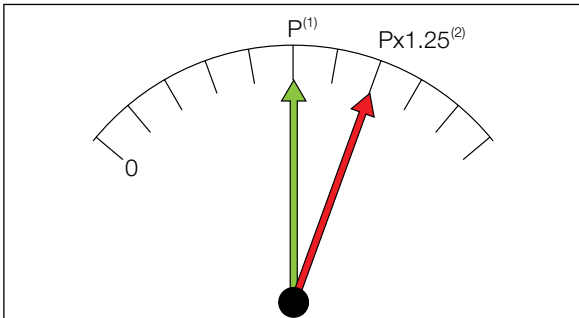
**Wear Limit**



**Vibration Noise Drastically Increases**

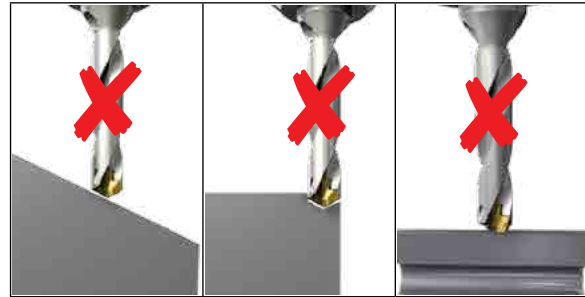


**Power Restriction**



(1) New drilling head  
(2) Worn-out drilling head

**Drilling Limitations**








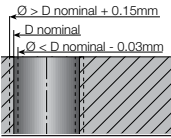
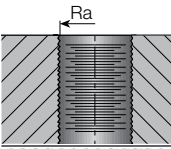
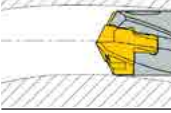

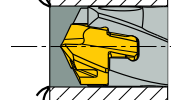
Diameter Change	Surface Finish Declines
$\varnothing > D \text{ nominal} + 0.15 \text{ mm}$ $D \text{ nominal}$ $\varnothing < D \text{ nominal} - 0.03 \text{ mm}$	$R_a$

**Recommended Machining Conditions for ICN Inserts**

		SUMOCHAM					
		Feed Vs. Drill Diameter					
Mtl. No.	V m/min	D=4-4.9	D=5-5.9	D=6-7.99	D=8-9.99	D=20-25.9	D=26-32.9
		mm/rev					
21	90-155-220						
22							
23							
24	80-120-160	0.04	0.10	0.12	0.20	0.45	0.50
25		0.06	0.13	0.15	0.27	0.57	0.67
26	90-155-220	0.08	0.15	0.18	0.35	0.70	0.75
27							
28							

■ Recommended cutting data  
 According to the wear results, conditions can be changed to optimize performance  
 \* For small diameters (4-5.99), reduce cutting speed by 20%  
 \* When using more than 5xD drill ratio, reduce cutting parameters by 10%

**Troubleshooting**

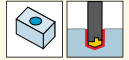
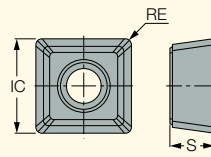
	<p><b>Cutting Edge Chipping</b></p> <ol style="list-style-type: none"> <li>1 Check the stability of the machine spindle, tool and workpiece clamping rigidity.</li> <li>2 Reduce feed rate, increase speed.</li> <li>3 If the drill vibrates, reduce cutting speed and increase feed rate.</li> <li>4 When drilling rough, hard or sloped surfaces (up to 7°), reduce the feed rate by 30-50% when entering and exiting.</li> <li>5 Check cooling lubricant and increase coolant pressure. In case of external coolant supply, improve jet direction and add cooling jets.</li> </ol>
	<p><b>Chisel Area Chipping</b></p> <ol style="list-style-type: none"> <li>1 Reduce feed rate.</li> <li>2 Increase coolant pressure.</li> <li>3 Check the adaptation. Use hydraulic clamping chuck, MAXIN power chuck or side lock systems.</li> <li>4 Increase workpiece chucking force.</li> </ol>
	<p><b>Excessive Flank Wear</b></p> <ol style="list-style-type: none"> <li>1 Reduce cutting speed.</li> <li>2 Increase internal coolant pressure.</li> </ol>
	<p><b>Excessive Flute Land Wear</b></p> <ol style="list-style-type: none"> <li>1 Check the runout and make sure it is within 0.02 mm T.I.R. (radial and axial).</li> <li>2 Reduce cutting speed.</li> <li>3 When drilling rough, hard or sloped surfaces (up to 7°), reduce the feed rate by 30-50% when entering and exiting.</li> <li>4 Increase coolant pressure.</li> <li>5 Check the chisel point runout and make sure it is within 0.02 mm T.I.R.</li> <li>6 Increase workpiece chucking force stability and rigidity.</li> <li>7 If there is low pocket gripping force - replace drill body.</li> </ol>
	<p><b>Built-Up Edge</b></p> <ol style="list-style-type: none"> <li>1 Increase cutting speed/feed.</li> <li>2 Increase coolant pressure.</li> </ol>
	<p><b>Deviation of Hole Tolerance</b></p> <ol style="list-style-type: none"> <li>1 Check the runout and make sure it is within 0.02 mm T.I.R. (radial and axial cutting points).</li> <li>2 Reduce feed rate.</li> <li>3 Check the chisel point runout and make sure that it is within 0.02 mm T.I.R.</li> <li>4 Wrong cutting edge. Replace head.</li> <li>5 Increase workpiece chucking force.</li> <li>6 Check the adaptation. Use hydraulic clamping chuck, MAXIN power chuck or side clamping systems.</li> <li>7 Increase internal coolant pressure.</li> </ol>
	<p><b>Surface Finish Too Rough</b></p> <ol style="list-style-type: none"> <li>1 Check the runout and make sure it is within 0.02 mm T.I.R. (radial and axial).</li> <li>2 Adjust the feed for improved chip formation.</li> <li>3 In case of chip jamming - increase the coolant flow and/or reduce the cutting speed.</li> <li>4 Increase the coolant pressure.</li> <li>5 Check the chisel point runout and make sure it is within 0.02 mm T.I.R.</li> <li>6 Use pecking cycle.</li> </ol>
	<p><b>Hole Not Straight:</b></p> <ol style="list-style-type: none"> <li>1 Drill a pre-hole for centering by short tool.</li> <li>2 Increase coolant pressure, improve jet direction in case of external coolant supply.</li> <li>3 Increase the feed.</li> </ol>
	<p><b>Inaccurate Hole Position</b></p> <ol style="list-style-type: none"> <li>1 Check the runout and make sure it is within 0.02 mm T.I.R. (radial and axial).</li> <li>2 Check the stability of the machine spindle, tool and workpiece clamping rigidity.</li> <li>3 When drilling rough, hard or sloped surfaces (up to 7°), reduce the feed rate by 30%-50% when entering.</li> <li>4 Drill a pre-hole with a 140° point angle for centering.</li> <li>5 Check the chisel point runout and make sure it is within 0.02 mm T.I.R.</li> </ol>
	<p><b>Burrs on Exit</b></p> <ol style="list-style-type: none"> <li>1 Reduce the feed rate by 30%-50% when exiting.</li> <li>2 Replace the worn head.</li> <li>3 Check the adaptation. Use hydraulic clamping chuck, MAXIN power chuck or side clamping systems.</li> </ol>

# Indexable Drilling Insert

**DR-TWIST**  
INDEXABLE DRILL LINE

**SOGX/T-AL**

DR Drill Inserts for Aluminum



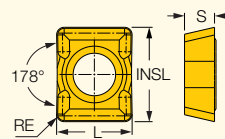
Designation	Dimensions			IC08
	IC	S	RE	
SOGX 050204-AL	5.40	2.40	0.40	●
SOGX 060304-AL	6.20	3.20	0.40	●
SOGX 070305-AL	7.70	3.60	0.50	●
SOGT 09T306-AL	9.00	3.81	0.60	●
SOGT 120408-AL	12.70	4.76	0.80	●

- Sharp cutting edge with polished rake for aluminum
- For user guide and cutting conditions, see pages 112-117

**DR-TWIST**  
INDEXABLE DRILL LINE

**AOGT**

Inserts for DR Drills



Designation	Dimensions				IC08
	L	S	RE	INSL	
AOGT 040204-90AL	4.00	1.60	0.40	5.00	●

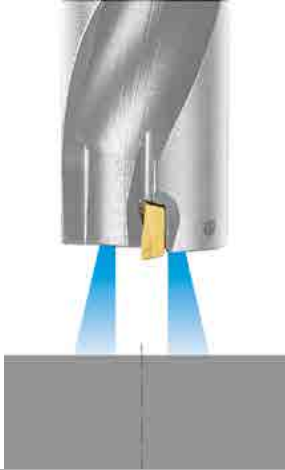

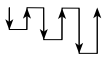
- Used on 12-13.5 mm DR drills
- For user guide and cutting conditions, see pages 112-117



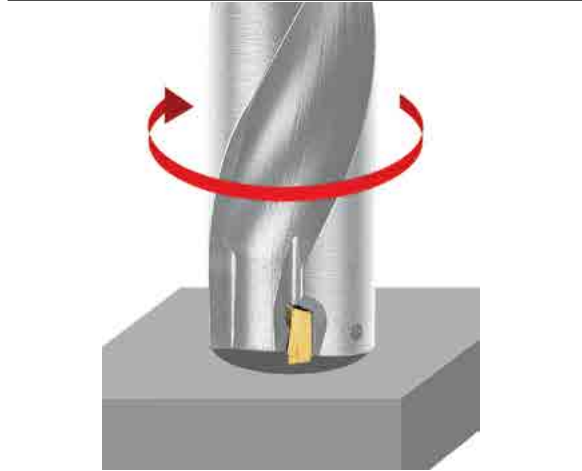
**Machining Conditions**

**Cooling Methods**

Directing the coolant through the tool is essential for reliable machining. This method prevents chip pile up, insert damage or breakage, and damage to the workpiece surface.

Internal Coolant	External Coolant
	
Apply standard cutting data.	Drilling depth is limited to 1.5xD. For larger depths, a pecking cycle is recommended. 

**Rotating Drills**



**For Best Results**

- 1 Check adapter rigidity.
- 2 Minimize drill runout in relation to spindle center line.
- 3 Use recommended cutting conditions.

**Optimizing Chip Shape**

Chip control is one of the most important factors for tool performance in order to facilitate chip evacuation and avoid tool damage.

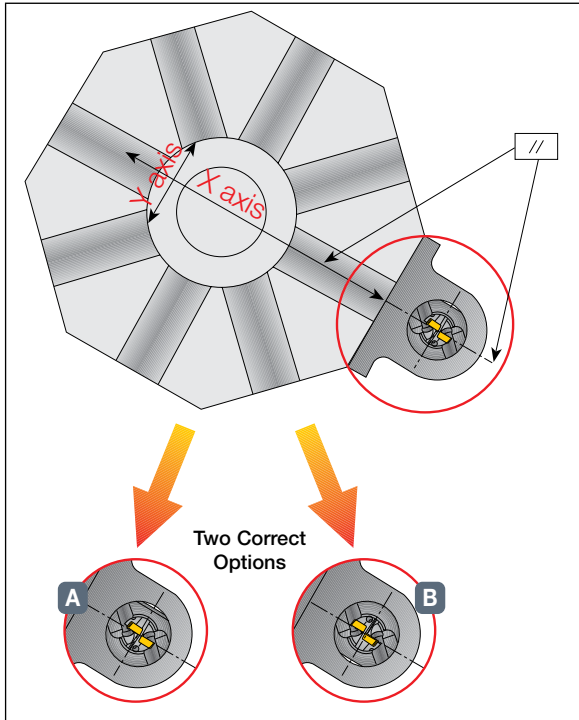
Cutting conditions must be adjusted to achieve optimal chip shape.

How to Achieve Optimal Chip Shape	
<p><b>too tight</b> increase speed within recommended limits. if not satisfactory, decrease feed.</p>	<p><b>too long</b> if machining at high speed, first reduce speed. if unsatisfactory, increase feed, but do not exceed upper limit.</p>
<p>→ optimal shape ←</p>	

**Setup of Non-Rotating Drills**

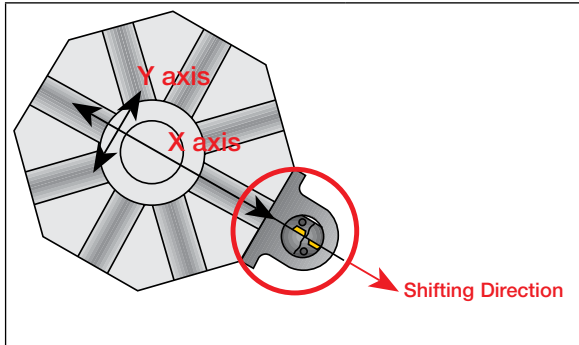
**Drill Positioning on Turret Lathe**

The peripheral insert cutting edge should be parallel to the machine X-axis.



The drill can be mounted on the X-axis or on a 180° rotation.

For better chip evacuation it is recommended to apply option **A** peripheral insert position.



Change hole diameter by shifting drill's center along lathe x-axis.

**Diameter Change by Center Shift**

DR-06	
D Nominal	D Max. on Lathe
16	19.5
17	20.0
18	20.5
19	21.0
20	21.5
21	22.0
22	23.0

DR-09	
D Nominal	D Max. on Lathe
23	28.5
24	29.0
25	29.5
26	30.0
27	30.5
28	31.0
29	31.5
30	32.0
31	32.5
32	33.3
33	34.0
34	34.5
35	35.0

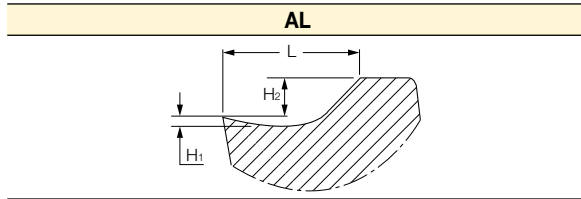
DR-12	
D Nominal	D Max. on Lathe
34	39.5
35	40.0
36	40.5
37	41.0
38	41.5
39	42.0
40	42.5
41	43.0
42	43.5
43	44.0
44	44.5
45	51.0
46	51.5
47	52.0
48	52.5
49	53.0
50	54.0
51	54.5
52	55.0
53	55.5
54	56.0
55	56.5
56	57.0
57	57.5
58	58.0
59	59.0
60	60.0

Applicable only when using SOMET inserts

**Setup of Non-Rotating Drills**

**Machining Conditions**

**Optimizing Chip Shape for DR Drills**

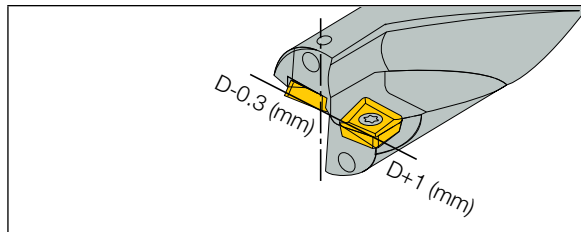


**for medium up to high feed rates  
for iso – n material**

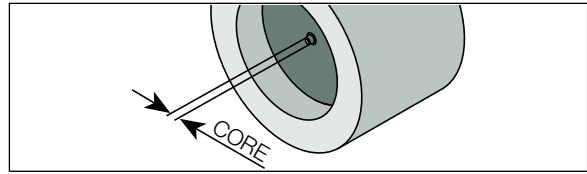
L – open  
H2 – high  
H1 – deep

Make Sure the Center Line of the Drill Is Aligned with the Spindle Center Line. It Is Recommended to Verify the Setup According to the Instructions Shown Below.

**DR-06**



Under regular conditions it is possible to adjust the center line of the drill (X-axis of the machine) in order to change hole diameter size.



- 1 Drill a hole 6 mm deep with the drill center line aligned with the spindle center line.
- 2 Check the existing core. If there is no core, check the alignment of the Y-axis of the drill and spindle. Correct by checking the adapter or adjusting the Y-axis.
- 3 Check that the hole diameter equals the drill diameter +0.0- +0.2 mm. If not, adjust the X-axis.
- 4 Note: In some operations, part of the core may break. If this occurs, use finger contact to verify if any core remains

**Warning:** As the drill goes all the way through a workpiece, it ejects a disc. For worker safety, guards should be used.

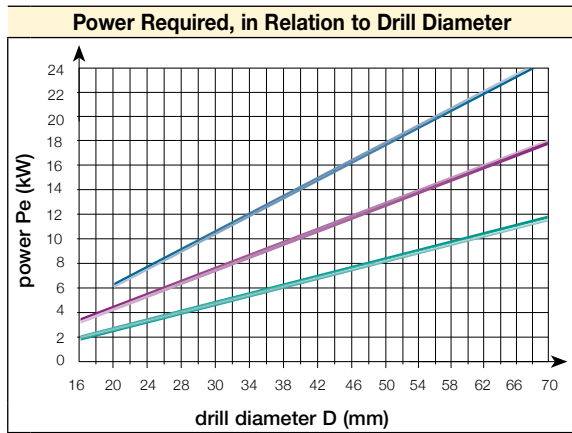
**Cutting Conditions**

ISO	Material	Condition	Hardness HB	Group No. <sup>(1)</sup>	Mat. No.	Cutting Speed		Feed Vs. Drill Diameter mm/rev					
						V <sub>c</sub> m/min	DR-04	DR-05	DR-06	DR-07	DR-09/10	DR-11/12	
							AL	AL	AL	AL	AL	AL	
N	aluminum-wrought alloys	not hardenable	60	21	21	150-300	0.08-0.24	0.12-0.25	0.12-0.25	0.12-0.25	0.20-0.30	0.2-0.35	
		hardenable	100	22	22								
	aluminum-cast alloys	≤12% Si not hardenable	75	23	23								
		hardenable	90	24	24								
	>12% Si high temperature	130	25	25									
	copper alloys	>1% Pb free cutting	110	26	26								
brass		90	27	27									
electrolytic copper		100	28	28									
non metallic	duroplastics, fiber plastics	70 shore D	29	29									
	hard rubber	55 shore D	30	30									

• When using external coolant supply only, reduce cutting speed by 10%  
• This table refers to 2/3xD drill lengths • For 4xD and 5xD drills, decrease cutting data by 15%

**Machining Conditions**

**Machine Power and Feed Force Requirements**



- f=0.25
- f=0.18
- f=0.1

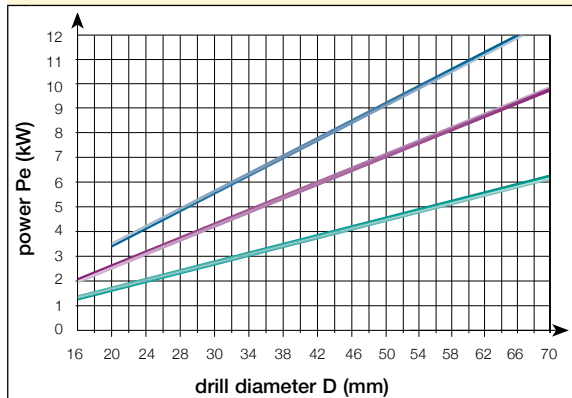
**Machine Power**

$$P = \frac{P_e \cdot C}{\eta}$$

V <sub>c</sub> [m/min]	100	150	200
C	1.0	1.5	2.0

η=machine efficiency

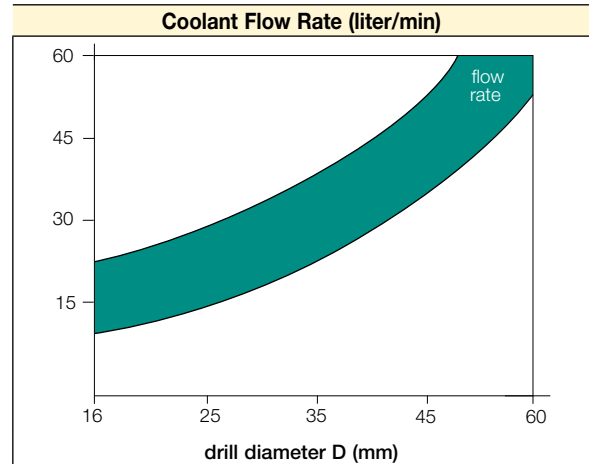
**Feed Force (thrust Force) Required, in Relation to Drill Diameter**



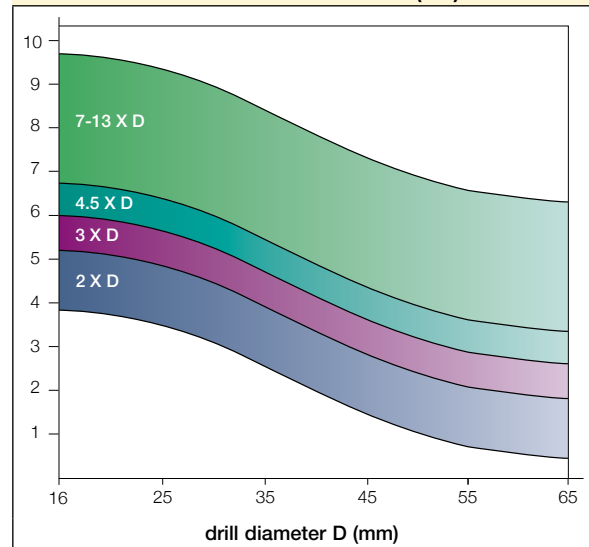
- f=0.25
- f=0.18
- f=0.1

**Internal Coolant Pressure**

**Selecting Coolant Pressure and Flow Rate**



**Minimum Coolant Pressure (bar)**



\* For special drills more than 4xD, it is recommended to use high coolant pressure 15-70 bar



**Troubleshooting**

**Irregular Conditions for DR Drills**



If surface slope exceeds 5°, reduce feed by 50% during penetration or when exiting. It is preferred to pre-face the surface to eliminate slope.



- 1 Drilling into a pre-hole reduces feed to eliminate deflection<sup>(1)</sup> of the drill body.
- 2 Drilling an interrupted cut reduces feed during crossing to eliminate deflection<sup>(1)</sup> of the drill body.
- 3 Insufficient stability of workpiece requires additional support. Reduce feed.

<sup>(1)</sup> Deflection may be observed by a mark on the drill body.

**Stacked Plates**

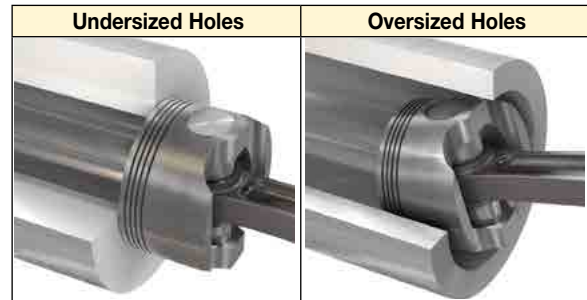
Drilling operation is not recommended, but may be done by specially designed drills. Apply standard cutting data.

**Regular Conditions for DR Drills**



**Indexable Insert Drills - Troubleshooting DR Chips**

Chip Jamming Due to Long Chips	Chip Jamming Despite Short Chips
Solutions	Solutions
1 Increase feed. 2 Long chips that rotate around the drill are problematic. If chip formation can not be improved by changing the machining conditions, use a pecking cycle. <div style="text-align: center;"> </div>	1 Increase coolant pressure/volume. 2 Reduce cutting speed.

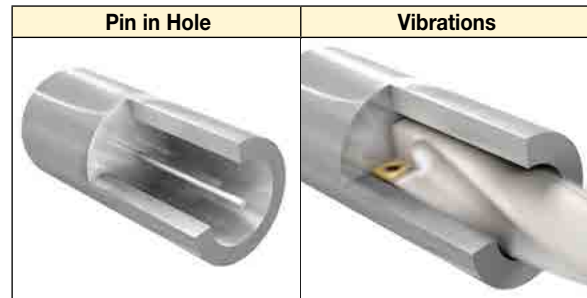


**Rotating Drill**

- Check that overlapping is correct between inner and outer inserts.
- Check inner insert over center.
- Increase coolant pressure.

**Non-Rotating Drill**

- Check misalignment.
- Check that overlapping is correct between inner and outer inserts.
- Check inner insert over center.
- Rotate drill 180 degrees.
- Increase coolant pressure.



**Rotating Drill**

- Use shorter drill overhang (if possible).
- Reduce feed by 30-50%.
- Check that overlapping is correct between inner and outer inserts.
- Check inner insert is positioned over center within its limits.
- Increase coolant pressure.

**Non-Rotating Drill**

- Check misalignment.
- Check that overlapping is correct between inner and outer inserts.
- Check inner insert over center.
- Rotate drill 180 degrees.
- Increase coolant pressure.

**Troubleshooting**



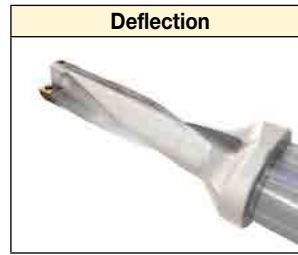
**Cone Hole**

**Rotating Drill**

- Use shorter drill overhang (if possible).
- Reduce feed by 30-50%.
- Check that overlapping is correct between inner and outer inserts.
- Check inner insert is positioned over center within its limits.
- Increase coolant pressure.

**Non-Rotating Drill**

- Check misalignment.
- Check that overlapping is correct between inner and outer inserts.
- Check inner insert is positioned over center within its limits.
- Rotate drill 180 degrees.
- Increase coolant pressure.



**Deflection**

**Rotating Drill**

- Use shorter drill overhang (if possible).
- Reduce feed by 30-50%.
- Check that overlapping is correct between inner and outer inserts.
- Check inner insert is positioned over center within its limits.
- Increase coolant pressure.
- Stabilize clamping device.

**Non-Rotating Drill**

- Check misalignment.
- Check that overlapping is correct between inner and outer inserts.
- Check inner insert is positioned over center within its limits.
- Rotate drill 180 degrees.
- Increase coolant pressure.



**Bad Surface Finish**

**Rotating Drill**

- Improve chip formation (change cutting condition).
- Increase coolant pressure.
- Increase speed and reduce feed.
- Stabilize clamping device.

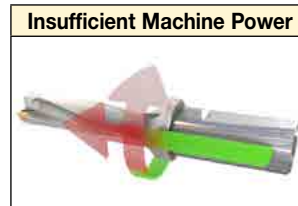
**Non-Rotating Drill**

- Improve chip formation (change cutting condition).
- Increase coolant pressure.
- Increase speed and reduce feed.
- Stabilize clamping device.



**Broken Screw**

- Use recommended torque wrench.
- Lubricate the screw before tightening.



**Insufficient Machine Power**

- Reduce speed and feed.



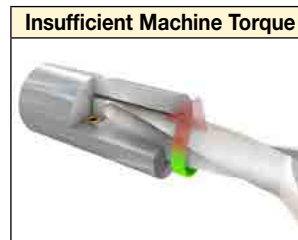
**Chip Jamming**

**Rotating Drill**

- Improve chip formation (change or cutting condition).
- Increase coolant pressure.

**Non-Rotating Drill**

- Improve chip formation (change or cutting condition).
- Increase coolant pressure.



**Insufficient Machine Torque**

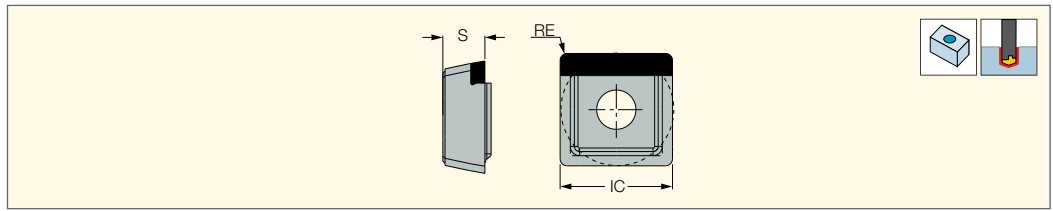
- Reduce feed.

# PCD Indexable Drilling Inserts



## SOMX

Inserts for DR Drills with Brazed PCD Tip for Machining ISO N Materials

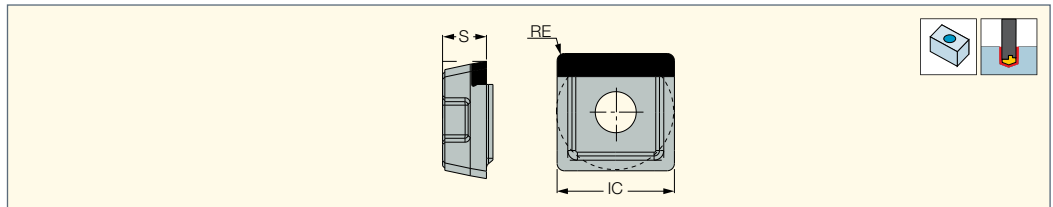


Designation	Dimensions			ID5
	IC	S	RE	
SOMX 050204	5.40	2.40	0.40	●
SOMX 060304	6.20	3.20	0.40	●
SOMX 070305	7.70	3.60	0.50	●



## SOMT

Inserts for DR Drills with Brazed PCD Tip for Machining ISO N Materials



Designation	Dimensions			ID5
	IC	S	RE	
SOMT 09T306	9.00	3.81	0.60	●
SOMT 120408	12.70	4.76	0.80	●
SOMT 160512	16.00	5.56	1.20	●

## Cutting Conditions

ISO	Material	Condition	Hardness HB	Group No. <sup>(1)</sup>	Mat. No.	Cutting Speed	Feed Vs. Drill Diameter mm/rev					
						V <sub>c</sub> m/min	DR-05 PCD	DR-06 PCD	DR-07 PCD	DR-09 PCD	DR-12/16 PCD	
aluminum-wrought alloys		not hardenable	60	21	21	300-600	0.08-0.25	0.08-0.25	0.08-0.25	0.1-0.25	0.1-0.25	
		hardenable	100	22	22							
aluminum-cast alloys	≤12% Si	not hardenable	75	23	23							
		hardenable	90	24	24							
N		>12% Si	high temperature	130	25							25
		>1% Pb	free cutting	110	26							26
copper alloys		brass	90	27	27							
		electrolytic copper	100	28	28							
non metallic		duroplastics, fiber plastics	70 shore D	29	29							
		hard rubber	55 shore D	30	30							

- When using external coolant supply only, reduce cutting speed by 10%
- This table refers to 2/3xD drill lengths • For 4xD and 5xD drills, decrease cutting data by 15%



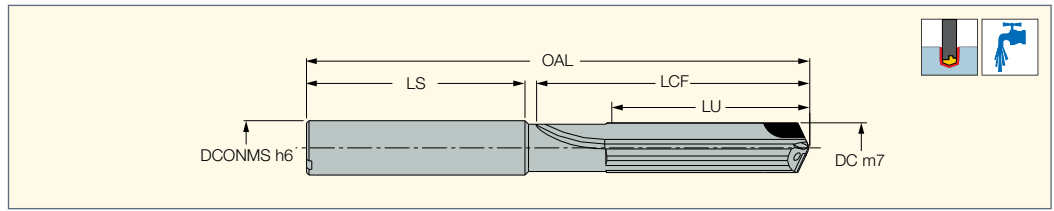
Scan the QR code for additional information.  
Enter the item description in the search field to access additional related data.

# Solid Carbide Drills With Brazed PCD Tips

**ISCAR PCD LINE**

**MPD**

Solid Carbide Drills with Brazed PCD Tips, Internal Coolant Channels.



Designation	DC	DCONMS	OAL	LU	LS	LCF
MPD 050-025-06C-5D	5.00	6.00	82.00	35.00	36.0	42.0
MPD 060-030-06C-5D	6.00	6.00	82.00	35.00	36.0	44.0
MPD 068-034-08C-5D	6.80	8.00	91.00	43.00	36.0	53.0
MPD 070-035-08C-5D	7.00	8.00	91.00	43.00	36.0	53.0
MPD 080-040-08C-5D	8.00	8.00	91.00	43.00	36.0	53.0
MPD 085-043-010C-5D	8.50	10.00	103.00	49.00	40.0	60.0
MPD 090-045-010C-5D	9.00	10.00	103.00	49.00	40.0	61.0
MPD 100-050-010C-5D	10.00	10.00	103.00	49.00	40.0	61.0
MPD 102-051-012C-5D	10.20	12.00	118.00	56.00	45.0	71.0
MPD 110-055-012C-5D	11.00	12.00	118.00	56.00	45.0	71.0
MPD 120-060-012C-5D	12.00	12.00	118.00	56.00	45.0	71.0
MPD 130-065-014C-5D	14.00	14.00	124.00	60.00	45.0	77.0
MPD 140-070-014C-5D	14.00	14.00	124.00	60.00	45.0	77.0
MPD 160-080-016C-5D	16.00	16.00	133.00	63.00	45.0	83.0
MPD 180-090-018C-5D	18.00	18.00	143.00	71.00	48.0	93.0
MPD 200-100-020C-5D	20.00	20.00	153.00	77.00	48.0	101.0

Scan the QR code for additional information.

Enter the item description in the search field to access additional related data.

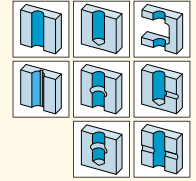
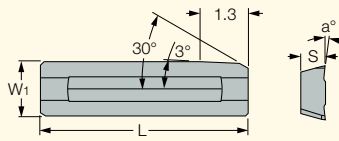


# Interchangeable High Precision Reaming Heads

## INDEXH-REAM

### RM-SEI-B

Single-Edged Reaming Inserts for General Applications at High Cutting Speeds



Designation	Dimensions					Tough ↔ Hard			
	SSC <sup>(1)</sup>	a°	L	W1	S	IC30N	IC07	IC507	IC907
RM-SEI-1B-00	1.0	0	15.50	2.80	1.50				●
RM-SEI-1B-06	1.0	6	15.50	2.80	1.50			●	●
RM-SEI-1B-12	1.0	12	15.50	2.80	1.50		●		●
RM-SEI-2B-00	2.0	0	15.50	3.60	1.50				●
RM-SEI-2B-06	2.0	6	15.50	3.60	1.50			●	●
RM-SEI-2B-12	2.0	12	15.50	3.60	1.50		●		●
RM-SEI-3B-00	3.0	0	17.00	4.40	2.00				●
RM-SEI-3B-06	3.0	6	17.00	4.40	2.00			●	●
RM-SEI-3B-12	3.0	12	17.00	4.40	2.00		●		●
RM-SEI-4B-06	4.0	6	22.50	6.60	3.00	●		●	●
RM-SEI-4B-12	4.0	12	22.50	6.60	3.00		●		●

• Lead type of insert should be compatible with lead type of the tool

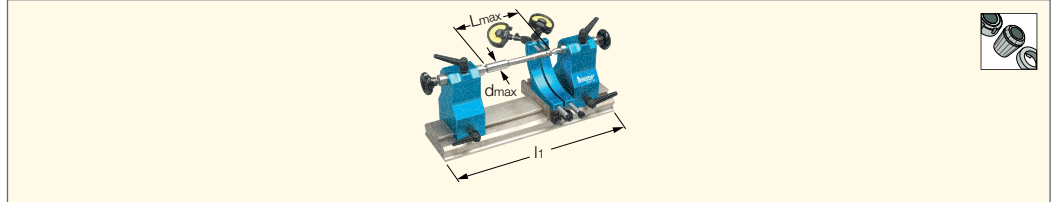
<sup>(1)</sup> Insert size

● First choice grade

## Accessories

### RM SETTING DEVICE

Reamer Setting Device

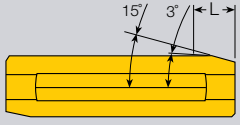
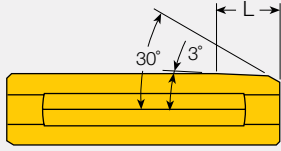
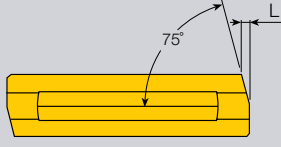
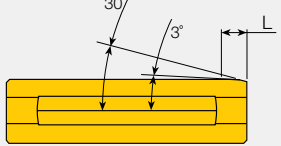


Designation	L <sub>max</sub>	l <sub>1</sub>	d <sub>max</sub>	kg
RM SETTING DEVICE	265.0	450.00	170.0	25.00



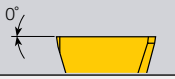
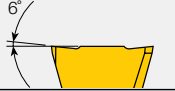

**Front Angles and Cutting Geometries**

**4 Standard Lead Angles Are Available:**

Lead	L [mm]	Use
A	3	higher surface quality, lower cutting conditions (not recommended for nonferrous materials) 
B	1.3	universal use, high speed cutting conditions. can be used on a wide range of materials 
C	0.55	suitable for aluminum and brass at high cutting speed 
D <sup>(1)</sup>	0.6	when needed for blind hole - lower feed 

<sup>(1)</sup> On request

**3 Standard Cutting Angles Are Available:**

Angle [deg.]	Use
00	for cast iron applications 
06	general use 
12	for stainless steel and aluminum 

**Carbide Grades**

**IC07** grade is the basic substrate for reaming inserts. It is a very versatile submicron grade. **IC07** features very high fracture toughness and wear resistance, which is required for efficient high speed reaming. An uncoated **IC07** can be used for machining nonferrous (N type material group) applications.

The following grades can be provided on request:





- **PCD** grade for machining aluminum

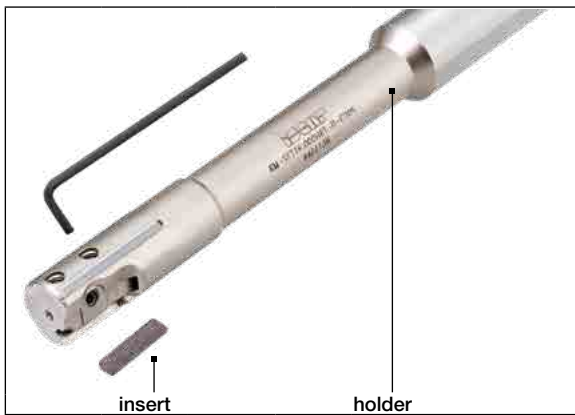


**INDEX-H-REAM**

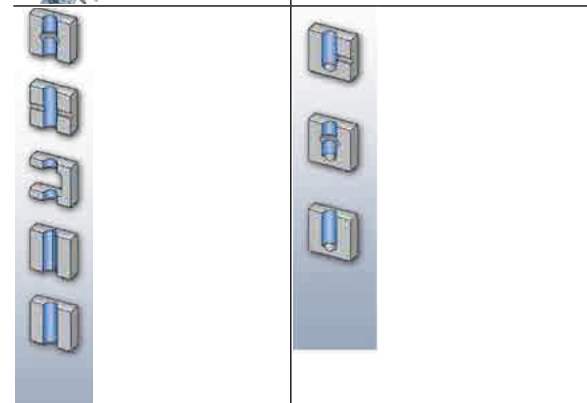
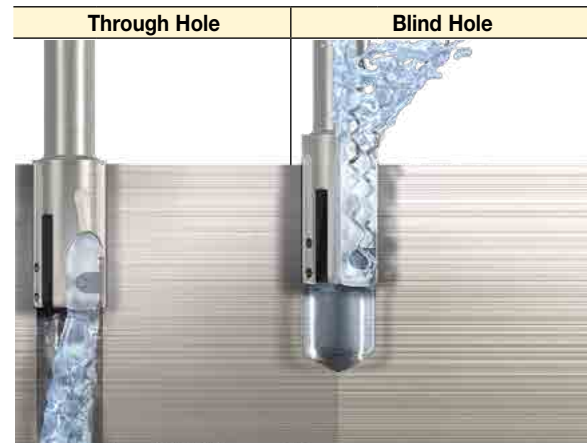
**Concept**

The **INDEX-H-REAM** Line is available in 4 sizes and features two different holder geometries (short flute and long flute). The holder selection depends on the hole type (through or blind).

RM-SEI-1	RM-SEI-2	RM-SEI-3	RM-SEI-4
			
Ø8.00-9.99 mm (Ø.315-.393")	Ø10.00-11.99 mm (Ø.393-.472")	Ø12.00-25.99 mm (Ø.472-1.024")	Ø26.00-32.00 mm (Ø1.024-1.260")

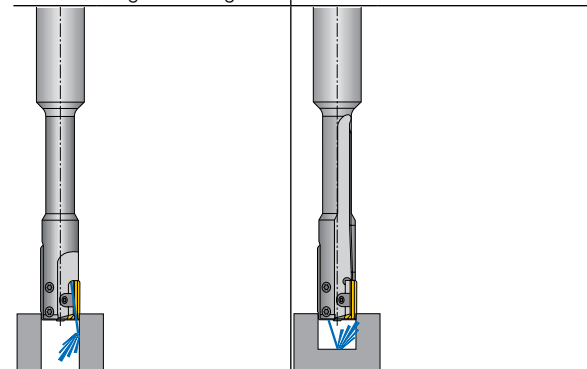


**Applications**



**Through Hole**  
Short flute holder. This holder has a lateral coolant outlet located right above the insert. The coolant is pointed directly to the cutting edge to lubricate it and divert the chips forward. Additional coolant outlets are located behind the guiding pads. Their purpose is to reduce high friction that is created between the pads and the reamed surface during machining.

**Blind Hole**  
Long flute holder. This holder has a front coolant outlet. The liquid reaches the bottom of the blind hole and evacuates the formed chips. These chips are conveyed backwards through the long chip gullet (flute) of the holder.





## Setting Procedure

- 1 Place the reamer between the centering pins of the device.



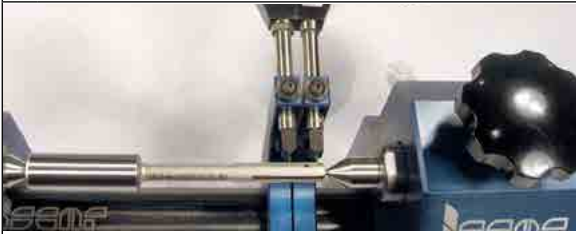
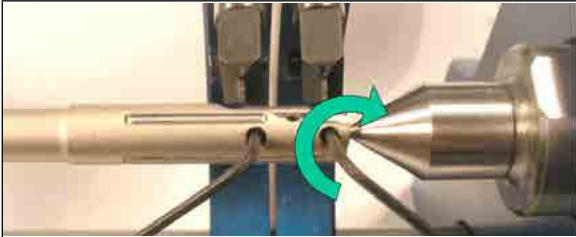
- 2 Use the pad as a reference for setting the indicator to zero.



- 3 Rotate and place the inserts against indicators.



- 4 Tighten the adjustment screws in a clockwise direction.



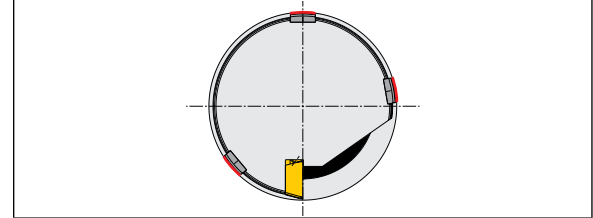
- 5 Adjust the frontal side of the insert to:  
+15  $\mu\text{m}$  (+0.6  $\mu\text{in}$ ) on  $D \leq 9.99$ ,  
+20  $\mu\text{m}$  (+0.8  $\mu\text{in}$ ) on  $D \leq 10.00$

- 6 Adjust the rear side of insert to:  
+5  $\mu\text{m}$  (+0.2  $\mu\text{in}$ ) on  $D \leq 9.99$ ,  
+10  $\mu\text{m}$  (+0.4  $\mu\text{in}$ ) on  $D \leq 10.00$

## Back Taper

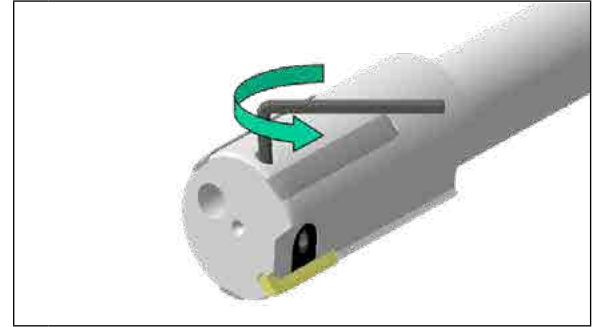
The back taper prevents the reamer from jamming, as well as lowering reaming forces and improving surface quality. Incorrect back taper may cause unstable reaming, accelerated wear and rough surface finish.

## High Friction Lubricated Zones

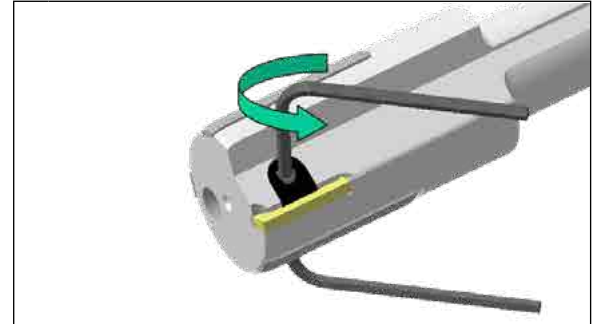


## Insert Indexing

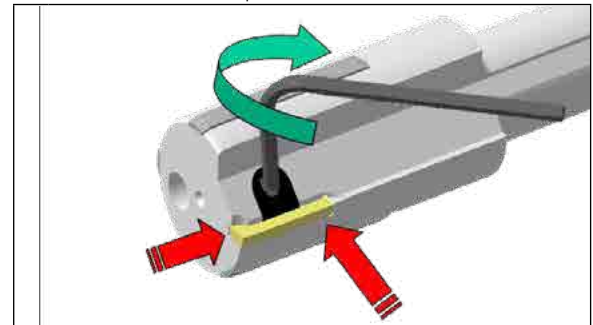
- 1 Rotate the adjustment screws one turn counterclockwise (CCW).



- 2 Rotate the clamping screw CCW from the top and/or clockwise (CW) from the bottom, turning both sides simultaneously.



- 3 Remove the insert. Clean the insert and the pocket. Place the sharp edge on the outer position. Press the insert against the back stopper and the two adjustment pins. Tighten the clamping wedge by rotating the clamping screw CW from the top or CCW from the bottom.



**Setting Methods**

There are two optional setting methods - comparison micrometer and setting device. Comparison micrometer with dial gauge, although a low cost solution and readily available for small workshops, is prone to damaging the cutting edge and therefore not recommended.

**Using a Comparison Micrometer**

Set the micrometer to the correct diameter using the precision blocks. Adjust the frontal diameter and back taper by turning the adjustment screw clockwise. The front diameter should be larger than the rear diameter by approximately 0.015 mm.(0.6 μin).



**Using a Setting Device**

ISCAR's mechanical setting device enables easy, quick and accurate adjustment. Due to its modular construction, it can be used for standard, special and more complicated reamer adjustments.



**Setting Device Located Between Centers**

- shorter setting time
- modular system
- higher accuracy
- no risk of damaging the cutting edge

**H-REAM Cutting Conditions**

The cutting conditions in the table below should be used to start a new application. Optimal conditions for a specific application should be evaluated by examining the results and changing the machining conditions accordingly.

Material No.	Material	Lead A=15°/3° L3 (Reaming Allowance = 0.1-0.3)				Lead B=30°/3° L1.3 (Reaming Allowance = 0.1-0.3)			
		Cutting Speed V <sub>c</sub> [m/min]				Feed [mm/rev]	Rake [°]	Cutting Speed V <sub>c</sub> [m/min]	
		PCD						Carbide	PCD
21-22	aluminum-wrought alloys	please ask				0.1-0.3	12	160-200	please ask
23-25	aluminum-cast alloys					0.1-0.3	12	160-200	
26-28	copper alloys					0.1-0.2	0	80-100	
29-30	non metallic					0.1-0.3	0	10-70	
Material No.	Material	Lead D=30°/3° L0.6 (Reaming Allowance = 0.1-0.2)				Lead C=75°/3° L0.55 (Reaming Allowance = 0.2-0.4)			
		Feed [mm/rev]	Rake [°]	Cutting Speed V <sub>c</sub> [m/min]		Feed [mm/rev]	Rake [°]	Cutting Speed V <sub>c</sub> [m/min]	
				Carbide	PCD			Carbide	PCD
21-22	aluminum-wrought alloys	0.05-0.2	12	110-200	please ask	0.15-0.3	12	150-250	please ask
23-25	aluminum-cast alloys	0.05-0.2	12	180-200		0.15-0.3	12	150-250	
26-28	copper alloys	0.05-0.2	0	80-100					
29-30	non metallic								

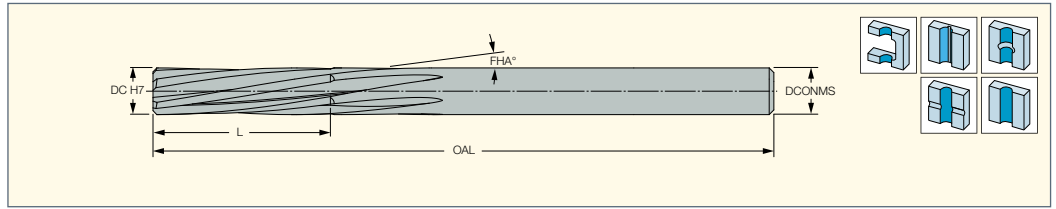
**Troubleshooting**

Problem	Cause	Solution
<p><b>hole too large</b></p>	<ul style="list-style-type: none"> <li>reamer or pilot hole not centered</li> <li>reamer too large</li> <li>cooling / lubrication problems</li> </ul>	<ul style="list-style-type: none"> <li>use a floating reamer chuck or correct pilot hole</li> <li>check size of reamer and correct if necessary</li> <li>change lubricant and increase coolant pressure</li> </ul>
<p><b>hole too small</b></p>	<ul style="list-style-type: none"> <li>worn reamer</li> <li>reaming allowance too small</li> <li>cooling / lubrication problems</li> </ul>	<ul style="list-style-type: none"> <li>replace the reamer</li> <li>increase reaming allowance</li> <li>change lubricant and increase coolant pressure</li> </ul>
<p><b>conical hole (larger bottom)</b></p>	<ul style="list-style-type: none"> <li>misalignment between pre hole and reamer centers</li> </ul>	<ul style="list-style-type: none"> <li>re-align or use a floating reamer chuck</li> </ul>
<p><b>conical hole (larger entrance)</b></p>	<ul style="list-style-type: none"> <li>misalignment between pre-hole and reamer centers</li> <li>material jammed between reamer and hole in the upper hole section</li> </ul>	<ul style="list-style-type: none"> <li>re-align or use a floating reamer chuck</li> <li>secure the tool axially</li> </ul>
<p><b>poor surface finish</b></p>	<ul style="list-style-type: none"> <li>worn reamer</li> <li>misalignment between pre-hole and reamer centers</li> <li>problems with chip evacuation</li> <li>incorrect cutting parameters</li> <li>built-up edge</li> </ul>	<ul style="list-style-type: none"> <li>replace the tool</li> <li>re-align or use a floating reamer chuck</li> <li>increase coolant pressure</li> <li>change cutting parameters</li> <li>change cutting parameters or coolant conditions</li> </ul>

**SOLIDH-REAM**

**RM-FCR-H7N-CS-C**

DIN 212B Solid Carbide  
Reamers with Helical Flutes  
and a Cylindrical Shank  
for Through Holes



Designation	Dimensions						IC07
	DC	L	OAL	NOF <sup>(1)</sup>	FHA	DCONMS	
RM-FCR-0300-H7N-CS-C	3.00	15.00	61.00	5	10.0	3.00	●
RM-FCR-0350-H7N-CS-C	3.50	18.00	70.00	5	10.0	3.50	●
RM-FCR-0400-H7N-CS-C	4.00	19.00	75.00	5	10.0	4.00	●
RM-FCR-0450-H7N-CS-C	4.50	21.00	80.00	5	10.0	4.50	●
RM-FCR-0500-H7N-CS-C	5.00	23.00	86.00	5	10.0	5.00	●
RM-FCR-0550-H7N-CS-C	5.50	26.00	93.00	6	10.0	5.50	●
RM-FCR-0600-H7N-CS-C	6.00	26.00	93.00	6	10.0	6.00	●
RM-FCR-0650-H7N-CS-C	6.50	28.00	101.00	6	10.0	6.50	●
RM-FCR-0700-H7N-CS-C	7.00	31.00	109.00	6	10.0	7.00	●
RM-FCR-0750-H7N-CS-C	7.50	33.00	117.00	6	10.0	7.50	●
RM-FCR-0800-H7N-CS-C	8.00	33.00	117.00	6	10.0	8.00	●
RM-FCR-0850-H7N-CS-C	8.50	36.00	125.00	6	10.0	8.50	●
RM-FCR-0900-H7N-CS-C	9.00	36.00	125.00	6	10.0	9.00	●
RM-FCR-0950-H7N-CS-C	9.50	38.00	133.00	6	10.0	9.50	●
RM-FCR-1000-H7N-CS-C	10.00	38.00	133.00	6	10.0	10.00	●
RM-FCR-1050-H7N-CS-C	10.50	41.00	142.00	7	10.0	10.50	●
RM-FCR-1100-H7N-CS-C	11.00	41.00	142.00	7	10.0	11.00	●
RM-FCR-1200-H7N-CS-C	12.00	44.00	151.00	7	10.0	12.00	●
RM-FCR-1300-H7N-CS-C	13.00	44.00	151.00	7	10.0	13.00	●
RM-FCR-1400-H7N-CS-C	14.00	47.00	160.00	7	10.0	14.00	●
RM-FCR-1500-H7N-CS-C	15.00	50.00	162.00	7	10.0	15.00	●
RM-FCR-1600-H7N-CS-C	16.00	52.00	170.00	7	10.0	16.00	●

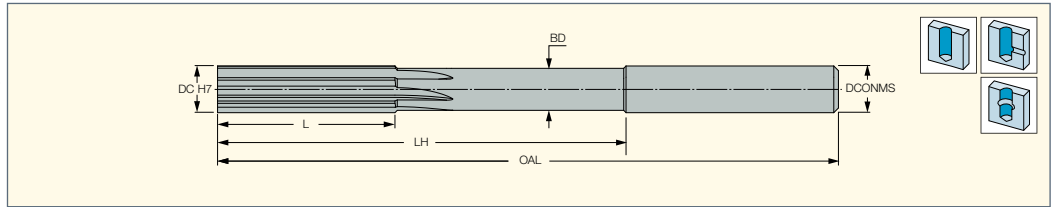
- Hole tolerance: H7 manufacturing tolerance according to DIN1420
  - Available grades: IC07 - uncoated, optional: IC907 - TiAlN PVD coated
  - Special diameters are available on request
  - For user guide and cutting conditions, see pages 127-129
- <sup>(1)</sup> Number of flutes



# SOLIDH-REAM

## RM-FCR-H7S-CS-C

DIN 212C Solid Carbide Reamers with Straight Flutes and a Cylindrical Shank for Blind Holes



Designation	Dimensions							IC07
	DC	L	LH	BD	OAL	NOF <sup>(1)</sup>	DCONMS	
RM-FCR-0300-H7S-CS-C	3.00	15.00	30.0	-	61.00	6	3.00	●
RM-FCR-0320-H7S-CS-C	3.20	18.00	33.0	-	70.00	6	3.20	●
RM-FCR-0350-H7S-CS-C	3.50	18.00	33.0	-	70.00	6	3.50	●
RM-FCR-0400-H7S-CS-C	4.00	19.00	44.0	3.50	75.00	6	4.00	●
RM-FCR-0450-H7S-CS-C	4.50	21.00	46.0	4.00	80.00	6	4.50	●
RM-FCR-0500-H7S-CS-C	5.00	23.00	53.0	4.30	86.00	6	5.00	●
RM-FCR-0550-H7S-CS-C	5.50	26.00	56.0	4.50	93.00	6	5.60	●
RM-FCR-0600-H7S-CS-C	6.00	26.00	56.0	5.00	93.00	6	5.60	●
RM-FCR-0650-H7S-CS-C	6.50	28.00	63.0	5.50	101.00	6	6.30	●
RM-FCR-0700-H7S-CS-C	7.00	31.00	69.0	6.50	109.00	6	7.10	●
RM-FCR-0750-H7S-CS-C	7.50	31.00	69.0	6.50	109.00	6	7.10	●
RM-FCR-0800-H7S-CS-C	8.00	33.00	75.0	7.00	117.00	6	8.00	●
RM-FCR-0850-H7S-CS-C	8.50	33.00	75.0	7.00	117.00	6	8.00	●
RM-FCR-0900-H7S-CS-C	9.00	36.00	81.0	8.00	125.00	6	9.00	●
RM-FCR-0950-H7S-CS-C	9.50	36.00	81.0	8.00	125.00	6	9.00	●
RM-FCR-1000-H7S-CS-C	10.00	38.00	87.0	9.00	133.00	6	10.00	●
RM-FCR-1050-H7S-CS-C	10.50	38.00	87.0	9.00	133.00	6	10.00	●
RM-FCR-1100-H7S-CS-C	11.00	41.00	96.0	9.00	142.00	6	10.00	●
RM-FCR-1200-H7S-CS-C	12.00	44.00	105.0	9.00	151.00	6	10.00	●
RM-FCR-1300-H7S-CS-C	13.00	44.00	105.0	9.00	151.00	6	10.00	●
RM-FCR-1400-H7S-CS-C	14.00	47.00	110.0	11.50	160.00	8	12.50	●
RM-FCR-1500-H7S-CS-C	15.00	50.00	112.0	11.50	162.00	8	12.50	●
RM-FCR-1600-H7S-CS-C	16.00	52.00	120.0	11.50	170.00	8	12.50	●

- Hole tolerance: H7 manufacturing tolerance according to DIN1420
  - Available grades: IC07 - uncoated, optional: IC907 - TiAlN PVD coated
  - Special diameters are available on request
  - For user guide and cutting conditions, see pages 127-129
- <sup>(1)</sup> Number of flutes

### Machining Conditions for Solid Carbide Reamers

Material	Tensile Strength or Brinell Hardness N/mm <sup>2</sup> Bzw. HB	Reamer Diameter mm	Reaming Allowance Relative to Diameter	Feed mm/rev	Cutting Speed m/min
Aluminum Alloy	over 80 HB	up to 10	0.06-0.12	0.20-0.30	Si<7% 10-30
		10-25	0.10-0.30	0.30-0.50	
		25-40	0.30-0.50	0.40-0.70	Si<7% 30-60
Copper		up to 10	0.10-0.20	0.30-0.60	
		10-25	0.20-0.40	0.40-0.80	20-60
		25-40	0.40-0.60	0.50-1.00	
Brass Red Bronze Cast Bronze		up to 10	0.06-0.12	0.20-0.30	
		10-25	0.10-0.30	0.30-0.50	15-50
		25-40	0.30-0.50	0.40-0.70	
Thermoset Polymers		up to 10	0.10-0.25	0.30-0.60	
		10-25	0.20-0.40	0.40-0.80	15-30
		25-40	0.40-0.60	0.50-1.00	

INTERCHANGEABLE HIGH PRECISION REAMING HEADS



**Reamer Manufacturing Tolerances**

Nominal Diameter of Reamer D1 in mm		Reamer Manufacturing Tolerances DIN 1420												
		Admissible Maximum and Minimum Reamer Dimensions of Nominal Diameter D1 in Mm for Drilling Tolerance Range												
Over	Up To	A9	A11	B8	B9	B10	B11	C8	C9	C10	C11			
1	3	+291	+321	+151	+161	+174	+191	+ 71	+ 81	+ 94	+111			
		+282	+300	+146	+152	+160	+170	+ 66	+ 72	+ 80	+ 90			
3	6	+295	+333	+155	+165	+180	+203	+ 85	+ 95	+110	+133			
		+284	+306	+148	+154	+163	+176	+ 78	+ 84	+ 93	+106			
6	10	+310	+356	+168	+180	+199	+226	+ 98	+110	+129	+156			
		+297	+324	+160	+167	+178	+194	+ 90	+ 97	+108	+124			
10	18	+326	+383	+172	+186	+209	+243	+117	+131	+154	+188			
		+310	+344	+162	+170	+184	+204	+107	+115	+129	+149			
18	30	+344	+410	+188	+204	+231	+270	+138	+154	+181	+220			
		+325	+364	+176	+185	+201	+224	+126	+135	+151	+174			
30	40	+362	+446	+203	+222	+255	+206	+153	+172	+205	+256			
		+340	+390	+189	+200	+220	+250	+139	+150	+170	+200			
40	50	+372	+456	+213	+232	+265	+316	+163	+182	+215	+266			
		+350	+400	+199	+210	+230	+260	+149	+160	+180	+210			
50	65	+402	+501	+229	+252	+292	+351	+179	+202	+242	+301			
		+376	+434	+212	+226	+250	+284	+162	+176	+200	+234			
65	80	+422	+521	+239	+262	+302	+361	+189	+212	+252	+311			
		+396	+454	+222	+236	+260	+294	+172	+186	+210	+244			
80	100	+453	+567	+265	+293	+339	+407	+215	+243	+289	+357			
		+422	+490	+246	+262	+290	+330	+196	+212	+240	+280			
100	120	+483	+597	+285	+313	+359	+427	+225	+253	+299	+367			
		+452	+520	+266	+282	+310	+350	+206	+222	+250	+290			
120	140	+545	+672	+313	+345	+396	+472	+253	+285	+336	+412			
		+510	+584	+290	+310	+340	+384	+230	+250	+280	+324			
140	160	+605	+732	+333	+365	+416	+492	+263	+295	+346	+422			
		+570	+644	+310	+330	+360	+404	+240	+260	+290	+334			
160	180	+665	+792	+363	+395	+446	+522	+283	+315	+366	+442			
		+630	+704	+340	+360	+390	+434	+260	+280	+310	+354			
Over	Up To	D8	D9	D10	D11	E7	E8	E9	F6	F7	F8	F9	G6	G7
1	3	+ 31	+ 41	+ 54	+ 71	+ 22	+ 25	+ 35	+ 11	+ 14	+ 17	+ 27	+ 7	+ 10
		+ 26	+ 32	+ 40	+ 50	+ 18	+ 20	+ 26	+ 8	+ 10	+ 12	+ 18	+ 4	+ 6
3	6	+ 45	+ 55	+ 70	+ 93	+ 30	+ 35	+ 45	+ 16	+ 20	+ 25	+ 35	+ 10	+ 14
		+ 38	+ 44	+ 53	+ 66	+ 25	+ 28	+ 34	+ 13	+ 15	+ 18	+ 24	+ 7	+ 9
6	10	+ 58	+ 70	+ 89	+116	+ 37	+ 43	+ 55	+ 20	+ 25	+ 31	+ 43	+ 12	+ 17
		+ 50	+ 57	+ 68	+ 84	+ 31	+ 35	+ 42	+ 16	+ 19	+ 23	+ 30	+ 8	+ 11
10	18	+ 72	+ 86	+109	+143	+ 47	+ 54	+ 68	+ 25	+ 31	+ 38	+ 52	+ 15	+ 21
		+ 62	+ 70	+ 84	+104	+ 40	+ 44	+ 52	+ 21	+ 24	+ 28	+ 36	+ 11	+ 14
18	30	+ 93	+109	+136	+175	+ 57	+ 68	+ 84	+ 31	+ 37	+ 48	+ 64	+ 18	+ 24
		+ 81	+ 90	+106	+129	+ 49	+ 56	+ 65	+ 26	+ 29	+ 36	+ 45	+ 13	+ 16
30	50	+113	+132	+165	+216	+ 71	+ 83	+ 102	+ 38	+ 46	+ 58	+ 77	+ 22	+ 30
		+ 99	+110	+130	+160	+ 62	+ 69	+ 80	+ 32	+ 37	+ 44	+ 55	+ 16	+ 21
50	80	+139	+162	+202	+261	+ 5	+ 99	+122	+ 46	+ 55	+ 69	+ 92	+ 26	+ 35
		+122	+136	+160	+194	+ 74	+ 82	+ 96	+ 39	+ 44	+ 52	+ 66	+ 19	+ 24
80	120	+165	+193	+239	+307	+101	+117	+145	+ 54	+ 65	+ 81	+109	+ 30	+ 41
		+146	+162	+190	+230	+ 88	+ 98	+114	+ 46	+ 52	+ 62	+ 78	+ 22	+ 28
120	180	+198	+230	+281	+357	+119	+138	+170	+ 64	+ 77	+ 96	+ 128	+ 35	+ 48
		+175	+195	+225	+269	+105	+115	+135	+ 55	+ 63	+ 73	+ 93	+ 26	+ 34

**Reamer Manufacturing Tolerances (continued)**

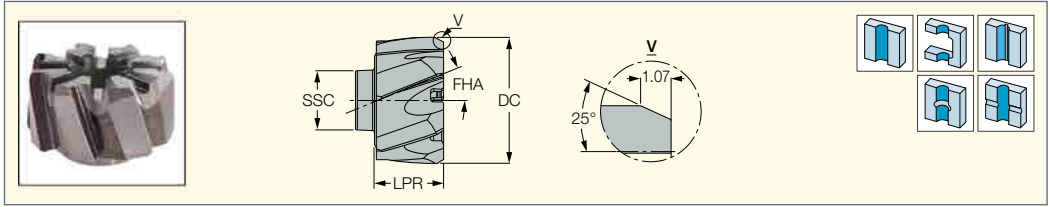
Nominal Diameter of Reamer D <sub>1</sub> in mm		Reamer Manufacturing Tolerances DIN 1420													
		Admissible Maximum and Minimum Reamer Dimensions of Nominal Diameter D1 in Mm for Drilling Tolerance Range													
Over	Up To	R6	R7	S6	S7	T6	U6	U7	U10	X10	X11	Z10	Z11		
1	3	-11	-12	-15	-16	-19	-19	-20	-24	-26	-29	-32	-35		
		-14	-16	-18	-20	-22	-22	-24	-38	-40	-50	-46	-56		
3	6	-14	-13	-18	-17	-22	-22	-21	-31	-36	-40	-43	-47		
		-17	-18	-21	-22	-25	-25	-26	-48	-53	-67	-60	-56		
6	10	-18	-16	-22	-20	-27	-27	-25	-37	-43	-48	-51	-47		
		-22	-22	-26	-26	-31	-31	-31	-58	-64	-80	-72	-74		
10	14	-22	-19	-27	-24	-32	-32	-29	-44	-51	-57	-61	-56		
		-26	-26	-31	-31	-36	-36	-36	-69	-76	-96	-86	-88		
14	18	-22	-19	-27	-24	-32	-32	-29	-44	-56	-62	-71	-67		
		-26	-26	-31	-31	-36	-36	-36	-69	-81	-101	-96	-106		
18	24	-26	-24	-33	-31	-39	-39	-37	-54	-67	-74	-86	-77		
		-31	-32	-38	-39	-44	-44	-45	-84	-97	-120	-116	-116		
24	30	-26	-24	-33	-31	-39	-46	-44	-61	-77	-84	-101	-108		
		-31	-32	-38	-39	-44	-51	-52	-69	-107	-130	-131	-154		
30	40	-32	-29	-41	-38	-46	-58	-55	-75	-95	-104	-127	-136		
		-38	-38	-47	-47	-52	-64	-64	-110	-130	-160	-162	-192		
40	50	-32	-29	-41	-38	-52	-68	-65	-85	-112	-121	-151	-160		
		-38	-38	-47	-47	-58	-74	-74	-120	-147	-177	-186	-216		
50	65	-38	-35	-50	-47	-63	-84	-81	-105	-140	-151	-190	-201		
		-45	-46	-57	-58	-70	-91	-92	-147	-182	-218	-232	-268		
65	80	-40	-37	-56	-53	-72	-99	-96	-120	-164	-175	-228	-239		
		-47	-48	-63	-64	-79	-106	-107	-162	-206	-242	-170	-306		
80	100	-48	-44	-68	-64	-88	-121	-117	-145	-199	-211	-179	-291		
		-56	-57	-76	-77	-96	-129	-130	-194	-248	-288	-328	-368		
100	120	-51	-47	-76	-72	-101	-141	-139	-165	-231	-243	-331	-343		
		-59	-60	-84	-85	-109	-149	-150	-214	-280	-320	-380	-420		
120	140	-60	-54	-89	-83	-119	-167	-161	-194	-272	-286	-389	-403		
		-69	-68	-98	-97	-128	-176	-175	-250	-328	-374	-445	-491		
140	160	-62	-56	-97	-91	-131	-187	-181	-214	-304	-318	-439	-453		
		-71	-70	-106	-105	-140	-196	-195	-270	-360	-406	-495	-541		
Over	Up To	H6	H7	H8	H9	H10	H11	H12	J6	J7	J8	JS6	JS7	JS8	JS9
1	3	+5	+8	+11	+21	+34	+51	+85	+1	+2	+3	+2	+3	+4	+8
		+2	+4	+6	+12	+20	+30	+50	-2	-2	-2	-1	-1	-1	-1
3	6	+6	+10	+15	+25	+40	+63	+102	+3	+4	+7	+2	+4	+6	+10
		+3	+5	+8	+14	+23	+30	+60	0	-1	0	-1	-1	-1	-1
6	10	+7	+12	+18	+30	+49	+76	+127	+3	+5	+8	+3	+5	+7	+12
		+3	+6	+10	+17	+28	+44	+74	-1	-1	0	-1	-1	-1	-1
10	16	+9	+15	+22	+36	+59	+93	+153	+4	+7	+10	+3	+6	+9	+15
		+5	+8	+12	+20	+34	+54	+90	0	0	0	-1	-1	-1	-1
18	30	+11	+17	+28	+44	+71	+110	+178	+6	+8	+15	+4	+7	+11	+18
		+6	+9	+16	+25	+41	+64	+104	+1	0	+3	-1	-1	-1	-1
30	50	+13	+21	+33	+52	+85	+136	+212	+7	+10	+18	+5	+8	+13	+21
		+7	+12	+19	+30	+50	+80	+124	+1	+1	+4	-1	-1	-1	-1
50	80	+16	+25	+39	+62	+102	+161	+255	+10	+13	+21	+6	+10	+16	+25
		+9	+14	+22	+36	+60	+94	+150	+3	+2	+4	-1	-1	-1	-1
90	120	+18	+29	+45	+73	+119	+187	+297	+12	+16	+25	+7	+12	+18	+30
		+10	+16	+26	+42	+70	+110	+174	+4	+3	+6	-1	-1	-1	-1
120	180	+21	+34	+53	+85	+136	+212	+360	+14	+20	+31	+8	+16	+22	+35
		+12	+20	+30	+50	+80	+124	+200	+5	+6	+8	-1	0	-1	0
Over	Up to	K6	K7	K8	M6	M7	M8	N6	N7	N8	N9	N10	N11	P6	P7
1	3	-1	-2	-3	-3	-4	-5	-5	-6	-7	-8	-10	-13	-7	-8
		-4	-6	-8	-6	-8	-10	-8	-10	-12	-17	-24	-34	-10	-12
3	6	0	+1	+2	-3	-2	-1	-7	-6	-5	-5	-8	-12	-11	-10
		-3	-4	-5	-6	-7	-8	-10	-11	-12	-16	-25	-39	-14	-15
6	10	0	+2	+2	-5	-3	-3	-9	-7	-7	-6	-9	-14	-14	-12
		-4	-4	-6	-9	-9	-11	-13	-13	-15	-19	-30	-46	-18	-18
10	18	0	+3	+3	-6	-3	-3	-11	-8	-8	-7	-11	-17	-17	-14
		-4	-4	-7	-10	-10	-13	-15	-15	-18	-23	-36	-56	-21	-21
18	30	0	+2	+5	-6	-4	-1	-13	-11	-8	-8	-13	-20	-20	-18
		-5	-6	-7	-11	-12	-13	-18	-19	-20	-27	-43	-66	-25	-26
30	50	0	+3	+6	-7	-4	-1	-15	-12	-9	-10	-15	-24	-24	-21
		-6	-6	-8	-13	-13	-15	-21	-21	-23	-32	-50	-80	-30	-30
50	80	+1	+4	+7	-8	-5	-2	-17	-14	-11	-12	-18	-29	-29	-26
		-6	-7	-10	-15	-16	-19	-24	-25	-28	-38	-60	-96	-36	-37
80	120	0	+4	+7	-10	-6	-3	-20	-16	-13	-14	-21	-33	-34	-30
		-8	-9	-12	-18	-19	-22	-28	-29	-32	-45	-70	-110	-42	-43
120	180	0	+6	+10	-12	-6	-2	-24	-18	-14	-15	-24	-38	-40	-34
		-9	-8	-13	-21	-20	-25	-33	-32	-37	-50	-80	-126	-49	+48



**BAYOT-REAM**

**RM-BN-H7LB**

Quick Change Left-Hand Flute  
Interchangeable Solid Carbide  
Reaming Heads for High Speed  
Reaming Through Holes



Designation	Dimensions					IC08
	SSC <sup>(2)</sup>	DC	LPR	NOF <sup>(3)</sup>	FHA	
RM-BN5-11.501-H7LB	BN5	11.501	9.50	6	20.0	●
RM-BN5-12.000-H7LB	BN5	12.000	9.50	6	20.0	●
RM-BN5-13.000-H7LB	BN5	13.000	9.50	6	20.0	●
RM-BN5-13.500-H7LB	BN5	13.500	9.50	6	20.0	●
RM-BN6-13.501-H7LB	BN6	13.501	9.50	6	20.0	●
RM-BN6-14.000-H7LB	BN6	14.000	9.50	6	20.0	●
RM-BN6-15.000-H7LB	BN6	15.000	9.50	6	20.0	●
RM-BN6-16.000-H7LB	BN6	16.000	9.50	6	20.0	●
RM-BN7-16.001-H7LB	BN7	16.001	10.70	6	20.0	●
RM-BN7-17.000-H7LB	BN7	17.000	10.70	6	20.0	●
RM-BN7-18.000-H7LB	BN7	18.000	10.70	6	20.0	●
RM-BN7-19.000-H7LB	BN7	19.000	10.70	6	20.0	●
RM-BN7-20.000-H7LB	BN7	20.000	10.70	6	20.0	●
RM-BN8-20.001-H7LB	BN8	20.001	12.90	8	20.0	●
RM-BN8-21.000-H7LB	BN8	21.000	12.90	8	20.0	●
RM-BN8-22.000-H7LB	BN8	22.000	12.90	8	20.0	●
RM-BN8-23.000-H7LB	BN8	23.000	12.90	8	20.0	●
RM-BN8-24.000-H7LB	BN8	24.000	12.90	8	20.0	●
RM-BN8-25.000-H7LB	BN8	25.000	12.90	8	20.0	●
RM-BN9-26.000-H7LB <sup>(1)</sup>	BN9	26.000	12.90	8	20.0	●
RM-BN9-27.000-H7LB <sup>(1)</sup>	BN9	27.000	12.90	8	20.0	●
RM-BN9-28.000-H7LB <sup>(1)</sup>	BN9	28.000	12.90	8	20.0	●
RM-BN9-29.000-H7LB <sup>(1)</sup>	BN9	29.000	12.90	8	20.0	●
RM-BN9-30.000-H7LB <sup>(1)</sup>	BN9	30.000	12.90	8	20.0	●
RM-BN9-31.000-H7LB <sup>(1)</sup>	BN9	31.000	12.90	8	20.0	●
RM-BN9-32.000-H7LB <sup>(1)</sup>	BN9	32.000	12.90	8	20.0	●

- For user guide, see pages 132-137
- <sup>(1)</sup> The uncoated fine grain IC08 is available on request
- <sup>(2)</sup> Seat size code
- <sup>(3)</sup> Number of flutes

**Complementary Grades (On Request)**

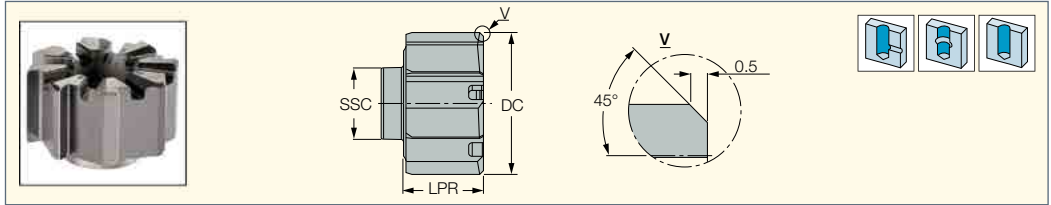
ID5 (PCD) recommended for high speed reaming of aluminum (special cases).  
RN01 (DLC coating) recommended for reaming the following materials: aluminum alloys (cast, wrought, etc.), brass, bronze and other nonferrous materials.



# BAYOT-REAM

## RM-BN-H7SA

Quick Change Straight Flute Interchangeable Solid Carbide Reaming Heads for High Speed Reaming Blind Holes



Designation	Dimensions				IC08
	SSC <sup>(2)</sup>	DC	LPR	NOF <sup>(3)</sup>	
RM-BN5-11.501-H7SA	BN5	11.501	9.50	6	●
RM-BN5-12.000-H7SA	BN5	12.000	9.50	6	●
RM-BN5-13.000-H7SA	BN5	13.000	9.50	6	●
RM-BN5-13.500-H7SA	BN5	13.500	9.50	6	●
RM-BN6-13.501-H7SA	BN6	13.501	9.50	6	●
RM-BN6-14.000-H7SA	BN6	14.000	9.50	6	●
RM-BN6-15.000-H7SA	BN6	15.000	9.50	6	●
RM-BN6-16.000-H7SA	BN6	16.000	9.50	6	●
RM-BN7-16.001-H7SA	BN7	16.001	10.70	6	●
RM-BN7-17.000-H7SA	BN7	17.000	10.70	6	●
RM-BN7-18.000-H7SA	BN7	18.000	10.70	6	●
RM-BN7-19.000-H7SA	BN7	19.000	10.70	6	●
RM-BN7-20.000-H7SA	BN7	20.000	10.70	6	●
RM-BN8-20.001-H7SA	BN8	20.001	12.90	8	●
RM-BN8-21.000-H7SA	BN8	21.000	12.90	8	●
RM-BN8-22.000-H7SA	BN8	22.000	12.90	8	●
RM-BN8-23.000-H7SA	BN8	23.000	12.90	8	●
RM-BN8-24.000-H7SA	BN8	24.000	12.90	8	●
RM-BN8-25.000-H7SA	BN8	25.000	12.90	8	●
RM-BN9-26.000-H7SA	BN9	26.000	12.90	8	●
RM-BN9-27.000-H7SA <sup>(1)</sup>	BN9	27.000	12.90	8	●
RM-BN9-28.000-H7SA <sup>(1)</sup>	BN9	28.000	12.90	8	●
RM-BN9-29.000-H7SA <sup>(1)</sup>	BN9	29.000	12.90	8	●
RM-BN9-30.000-H7SA <sup>(1)</sup>	BN9	30.000	12.90	8	●
RM-BN9-31.000-H7SA <sup>(1)</sup>	BN9	31.000	12.90	8	●
RM-BN9-32.000-H7SA <sup>(1)</sup>	BN9	32.000	12.90	8	●

• For user guide, see pages 132-137

<sup>(1)</sup> The uncoated fine grain IC08 is available on request

<sup>(2)</sup> Seat size code

<sup>(3)</sup> Number of flutes

### Complementary Grades (On Request)

ID5 (PCD) recommended for high speed reaming aluminum (special cases).

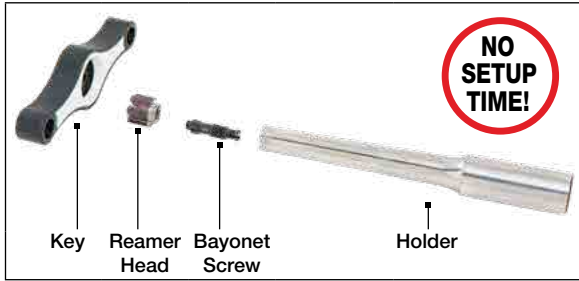
RN01 (DLC coating) recommended for reaming the following materials: aluminum alloys (cast, wrought, etc.), brass, bronze and other nonferrous materials.






INTERCHANGEABLE HIGH PRECISION REAMING HEADS

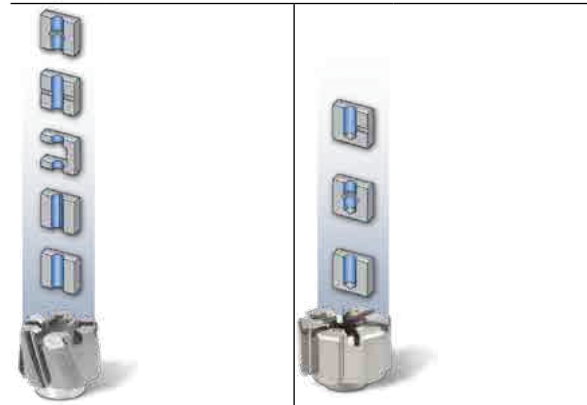
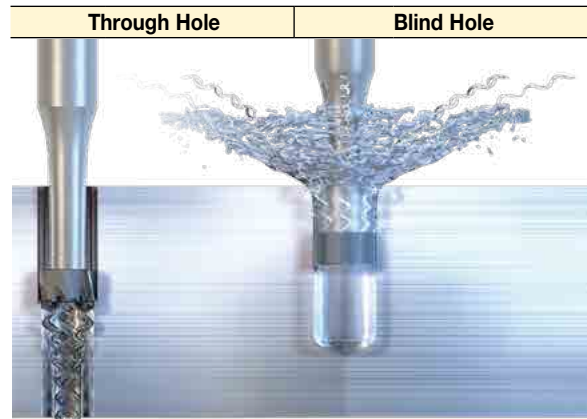


**The BAYO-T-REAM Line Is Available in 5 Sizes**

Each size has its own diameter range and holder.  
 For example:  
 The same RM-BN7 holder can hold any head between Ø16.001–20.000 mm



RM-BN9	RM-BN8	RM-BN7	RM-BN6	RM-BN5
				
Ø25.401-32.000 mm	Ø20.001-25.400 mm	Ø16.001-20.000 mm	Ø13.501-16.000 mm	Ø11.500-13.500 mm



**Left-Hand Flute**

The left-hand spiral is designed especially for through hole reaming. Due to this design, the chips are being pushed forward immediately after formation.

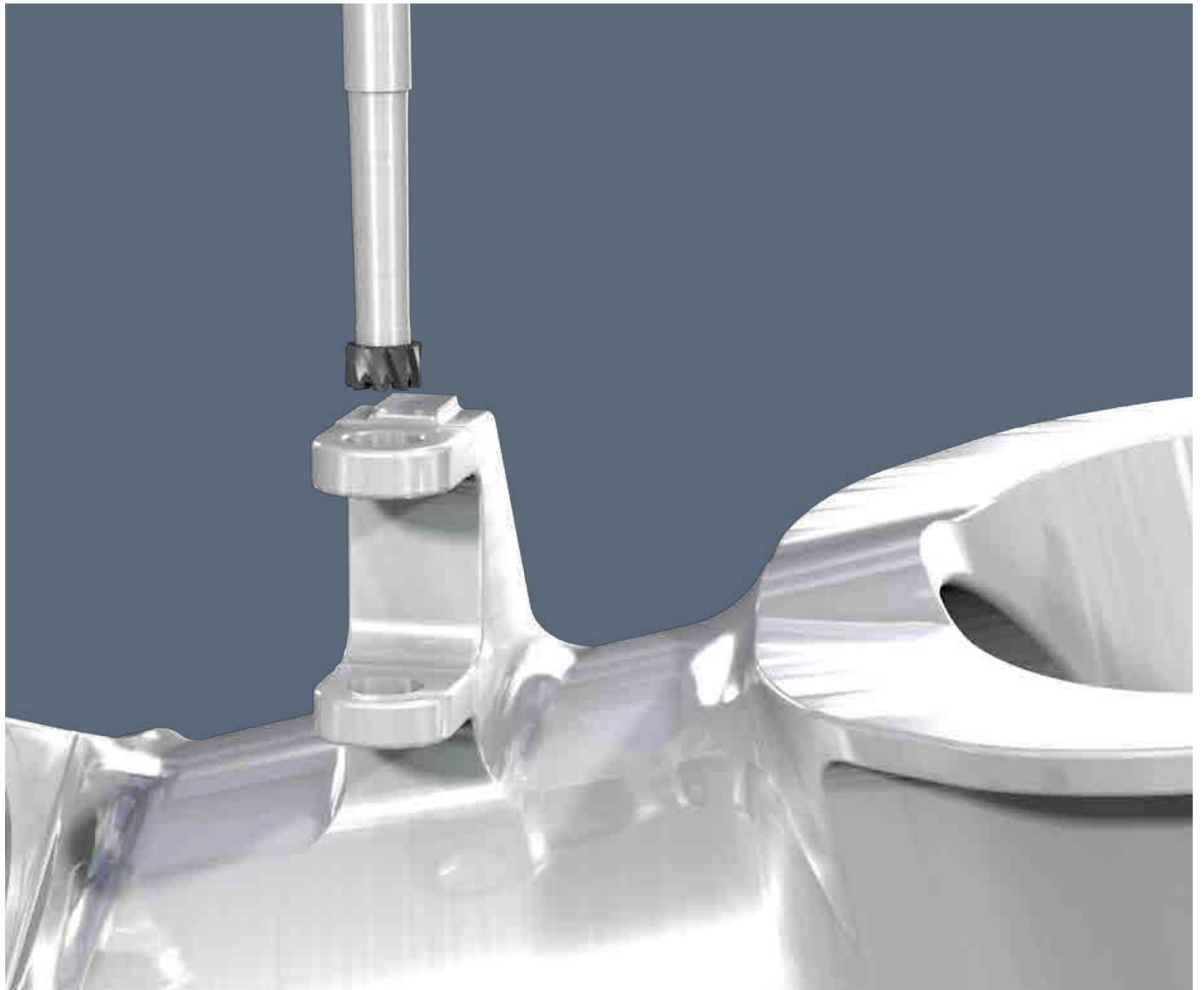
**Straight Flute**

The coolant flow assists the chip evacuation process. It directs the just-formed chips backwards. The chips pass through the straight flutes and are thrown out of the hole, without causing any damage to the reamer or hole surface.

**Recommended Cutting Conditions for BAYO-T-REAM High Speed Reaming Heads**

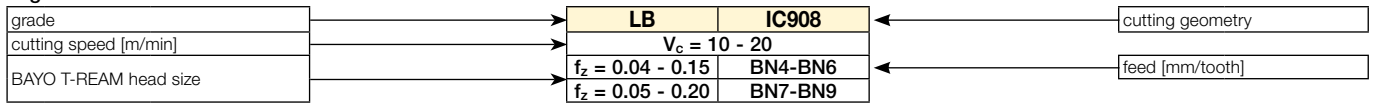
ISO	Material	Condition	Material No. <sup>(1)</sup>	Through Hole				Interrupted Through Hole			
				First Choice		Second Choice		First Choice		Second Choice	
N	aluminum-wrought alloys	not hardenable	21	RN01	LG or SG	ID5	SG	RN01	LG	ID5	SG
		hardenable	22	V <sub>c</sub> = 150 - 400		V <sub>c</sub> = 200 - 500		V <sub>c</sub> = 150 - 350		V <sub>c</sub> = 200 - 500	
	aluminum-cast alloys	not hardenable	23	V <sub>c</sub> = 150 - 400		V <sub>c</sub> = 200 - 500		V <sub>c</sub> = 150 - 350		V <sub>c</sub> = 200 - 500	
		hardenable	24	BN4 - BN6	f <sub>z</sub> = 0.08 - 0.16	BN4 - BN6	f <sub>z</sub> = 0.08 - 0.2	BN4 - BN6	f <sub>z</sub> = 0.08 - 0.16	BN4 - BN6	f <sub>z</sub> = 0.08 - 0.2
		high temperature	25	BN7 - BN9	f <sub>z</sub> = 0.10 - 0.20	BN7 - BN9	f <sub>z</sub> = 0.11 - 0.24	BN7 - BN9	f <sub>z</sub> = 0.10 - 0.20	BN7 - BN9	f <sub>z</sub> = 0.11 - 0.24
	copper alloys	free cutting	26	IC30N	SA or SG	IC08	SG or SA	IC08	SG or SA		
		brass	27	BN4 - BN6	f <sub>z</sub> = 0.05 - 0.16	BN4 - BN6	f <sub>z</sub> = 0.04 - 0.13	BN4 - BN6	f <sub>z</sub> = 0.04 - 0.13		
		electrolytic copper	28	BN7 - BN9	f <sub>z</sub> = 0.04 - 0.20	BN7 - BN9	f <sub>z</sub> = 0.05 - 0.16	BN7 - BN9	f <sub>z</sub> = 0.05 - 0.16		
	non metallic	duroplastics, fiber plastics	29	IC908	SA	IC908	LB	IC908	SA	IC908	LB
				V <sub>c</sub> = 25 - 80		V <sub>c</sub> = 25 - 80		V <sub>c</sub> = 25 - 80		V <sub>c</sub> = 25 - 80	
hard rubber		30	BN4 - BN6	f <sub>z</sub> = 0.05 - 0.10	BN4 - BN6	f <sub>z</sub> = 0.05 - 0.12	BN4 - BN6	f <sub>z</sub> = 0.05 - 0.10	BN4 - BN6	f <sub>z</sub> = 0.05 - 0.12	
			BN7 - BN9	f <sub>z</sub> = 0.10 - 0.20	BN7 - BN9	f <sub>z</sub> = 0.10 - 0.23	BN7 - BN9	f <sub>z</sub> = 0.10 - 0.20	BN7 - BN9	f <sub>z</sub> = 0.10 - 0.23	

- \* Standard edge geometries are not suitable for reaming titanium and high temperature alloys In order to choose a proper geometry, please ask for our recommendations
- The given cutting data recommendations refer to the short holders (3xD effective reaming overhang) • For longer holders, the cutting speed should be reduced proportionally
- For relatively large leading angles (spot-facing geometries), the feed should be reduced up to 30%
- All the given cutting data recommendations refer to the machines with spindle through coolant supply
- <sup>(1)</sup> For workpiece materials list, see pages 160-163



Material No.	Blind Hole				Interrupted Blind Hole				IC08
	First Choice		Second Choice		First Choice		Second Choice		Through Hole - LB Blind Hole - SA
21	RN01	SG or SA	ID5	SG or SA	RN01	SG or SA	ID5	SG or SA	V <sub>c</sub> = 10 - 30
22	V <sub>c</sub> = 150 - 400		V <sub>c</sub> = 200 - 400		V <sub>c</sub> = 150 - 300		V <sub>c</sub> = 200 - 400		
23									
24	BN <sub>4</sub> - BN <sub>6</sub>	f <sub>z</sub> = 0.08 - 0.16	BN <sub>4</sub> - BN <sub>6</sub>	f <sub>z</sub> = 0.08 - 0.16	BN <sub>4</sub> - BN <sub>6</sub>	f <sub>z</sub> = 0.07 - 0.15	BN <sub>4</sub> - BN <sub>6</sub>	f <sub>z</sub> = 0.08 - 0.16	BN <sub>4</sub> - BN <sub>6</sub>   f <sub>z</sub> = 0.05 - 0.12
25	BN <sub>7</sub> - BN <sub>9</sub>	f <sub>z</sub> = 0.11 - 0.20	BN <sub>7</sub> - BN <sub>9</sub>	f <sub>z</sub> = 0.11 - 0.24	BN <sub>7</sub> - BN <sub>9</sub>	f <sub>z</sub> = 0.11 - 0.20	BN <sub>7</sub> - BN <sub>9</sub>	f <sub>z</sub> = 0.11 - 0.24	BN <sub>7</sub> - BN <sub>9</sub>   f <sub>z</sub> = 0.08 - 0.15
26	IC30N	SG or SA	IC08	SG or SA	IC08	SG or SA			V <sub>c</sub> = 30 - 100
	V <sub>c</sub> = 180 - 240		V <sub>c</sub> = 30 - 100		V <sub>c</sub> = 30 - 100				
27	BN <sub>4</sub> - BN <sub>6</sub>	f <sub>z</sub> = 0.05 - 0.16	BN <sub>4</sub> - BN <sub>6</sub>	f <sub>z</sub> = 0.04 - 0.13	BN <sub>4</sub> - BN <sub>6</sub>	f <sub>z</sub> = 0.04 - 0.13			BN <sub>4</sub> - BN <sub>6</sub>   f <sub>z</sub> = 0.04 - 0.13
28	BN <sub>7</sub> - BN <sub>9</sub>	f <sub>z</sub> = 0.05 - 0.21	BN <sub>7</sub> - BN <sub>9</sub>	f <sub>z</sub> = 0.05 - 0.16	BN <sub>7</sub> - BN <sub>9</sub>	f <sub>z</sub> = 0.05 - 0.16			BN <sub>7</sub> - BN <sub>9</sub>   f <sub>z</sub> = 0.05 - 0.16
29	IC908	SA			IC908	SA			V <sub>c</sub> = 10 - 20
	V <sub>c</sub> = 25 - 80				V <sub>c</sub> = 25 - 80				
30	BN <sub>4</sub> - BN <sub>6</sub>	f <sub>z</sub> = 0.05 - 0.10			BN <sub>4</sub> - BN <sub>6</sub>	f <sub>z</sub> = 0.05 - 0.10			BN <sub>4</sub> - BN <sub>6</sub>   f <sub>z</sub> = 0.05 - 0.12
	BN <sub>7</sub> - BN <sub>9</sub>	f <sub>z</sub> = 0.10 - 0.20			BN <sub>7</sub> - BN <sub>9</sub>	f <sub>z</sub> = 0.10 - 0.20			BN <sub>7</sub> - BN <sub>9</sub>   f <sub>z</sub> = 0.08 - 0.16

**Legend:**



**ATTENTION:** Cutting tools can break during use. To avoid injury always use safety precautions such as gloves, shields and eye protection.

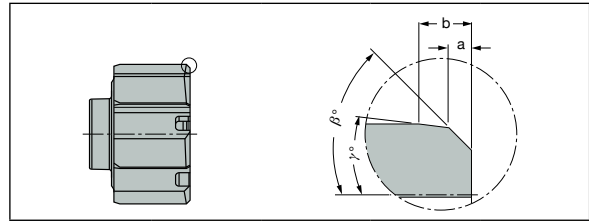
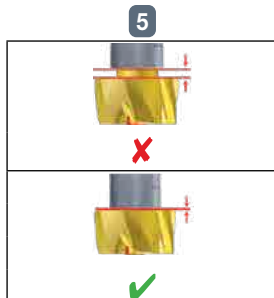
**Assembly Instructions (BN5-BN9)**

**First Assembly**

- Clean the toolholder pocket (fig. 1).
- Clean the reamer head clamping cone.
- Insert the clamping screw into the holder and rotate it 2-3 turns in a clockwise direction (fig. 2).
- Clamp the reaming head on the screw; note, BN8 and BN9 can be assembled only in a specific position relative to the screw (rotate the head until locating the correct position) (fig. 3).
- Manually rotate the reaming head until it sits firmly in the pocket.
- Tighten with the special key (fig. 4).
- Make sure there is no face gap between the toolholder and the reaming head (fig. 5).

**Indexing**

- Release the reaming head with the key, turning in a counterclockwise direction until it rotates freely.
- Rotate another one turn by hand.
- Remove the reamer head from the tool; the clamping screw should remain inside.
- Clean the pocket of the toolholder (fig. 1).
- Clean the cone on the new reamer head.
- Clamp the reaming head on the screw; note, BN8 and BN9 can be assembled only in a specific position relative to the screw (rotate the head until locating the correct position) (fig. 3).
- Manually rotate the reaming head. In the beginning it should rotate without the screw and then (after 1/6 of a turn) it should engage with the screw. Rotate until it sits firmly in the pocket. If the screw rotates together with the reaming head from the beginning, remove the reaming head and open the screw another one turn.
- Tighten with the special key (fig. 4).
- Make sure that there is no face gap between the toolholder and the reaming head (fig. 5).



Lead Code / Parameter	B°	A [mm]	G°	B [mm]
A	45°	0.5	-	-
B	25°	1.07	-	-
C	45°	0.5	8°	0.75
D	30°	0.5	4°	1.85
E	45°	0.2	-	-
F	90°	-	-	-
G	75°	0.15	-	-
X	specially tailored (undesigned)			

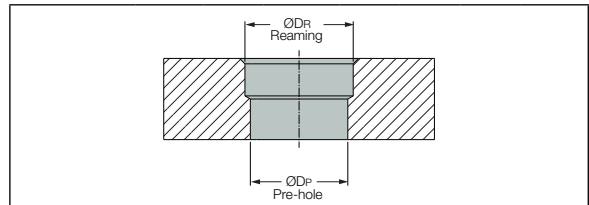
When choosing a reamer, it is important to select a lead geometry that covers the reaming allowance

**Reaming Allowance**

Reaming allowance is the stock material which should be removed by reaming. It is recommended to leave different reaming allowances depending on the workpiece material and the pre-hole quality. Pre-hole should be smooth and straight, without deep scratches on it.

**Complementary Grades (on Request):**








ID5 (PCD) recommended for high speed reaming of aluminum (special cases). RN01 (DLC coating) recommended for reaming the following materials: aluminum alloys (cast, wrought, etc.), brass, bronze and other nonferrous materials.



Material	Hole Ø mm						mm/Ø
	< 9.5	9.5 - 11.5	11.5 - 13.5	13.5 - 16	16 - 32	>32	
Aluminum and Brass	0.07-0.10	0.10-0.15	0.15-0.25	0.20-0.30	0.20-0.40	0.20-0.50	

Δ - Reaming allowance

$\Delta = \text{ØDR} - \text{ØDP}$

solutions			Cutting Data/ Allowance			Tool; Toolholder					Workpiece	Machine		Machining Process						
			Feed FZ	Spindle Speed Min <sup>-1</sup>	Diameter Allowance	Geometry Angle	Runout Maximum 5µm	Wear Check / Change Insert	Optimize Tool Length and Diameter	Floating Chuck GFIS	ADJ Chuck FineFit/ RC RING	Workpiece Fixture / Pressure	Coolant Mixture	Coolant Pressure	Angle Error / Centric Error / Axis Deviation	Spindle Speed on Entry	Entry Geometry / Chamfer / Oblique Surface At Entry	Feed in and Out Same	Chip Evacuation	
hole too large		vibration	●			●						●	●	●		●				
		runout error					●		●	●										
		built up edge	●	●	●			●								●				
		diameter allowance			●															●
hole too small		tool wear					●				●	●	●	●		●				
		compression of material				●		●									●	●		
		compression of clamping			●	●														
		diameter allowance			●															
tapered hole		deformation by clamping			●						●	●								
		unequal wall thickness				●														
problem		machine				●		●	●	●				●						
		chip flow										●	●						●	
hole shows chatter marks		vibration	●	●	●	●		●			●	●	●		●	●				
		runout error					●		●	●				●						
insufficient surface		vibration	●	●		●		●	●		●	●			●	●				
		built up edge	●	●				●				●	●							
		runout error					●		●	●										
		cutting geometry						●	●											●
		machine									●	●		●						



solutions	Cutting Data/ Allowance			Tool; Toolholder						Workpiece	Machine		Machining Process				
	Feed FZ	Spindle Speed Min <sup>-1</sup>	Diameter Allowance	Geometry Angle	Runout Maximum 5µm	Wear Check / Change Insert	Optimize Tool Length and Diameter	Floating Chuck GFIS	ADJ Chuck FineFit/ RC RING	Workpiece Fixture / Pressure	Coolant Mixture	Coolant Pressure	Angle Error / Centic Error / Axis Deviation	Spindle Speed on Entry	Entry Geometry / Chamfer / Oblique Surface At Entry	Feed in and Out Same	Chip Evacuation
retraction marks	built up edge	●	●		●	●	●	●	●		●				●		
	compression of material			●	●					●					●	●	
	compression of clamping																
problem slight defect in shape / noncircular hole	tool wear			●		●											●
	chip flow			●							●	●					●
	machine				●	●	●	●	●				●	●	●		●
	compression of clamping			●						●							

- check / optimize
- increase / improve
- reduce / decrease
- apply / use

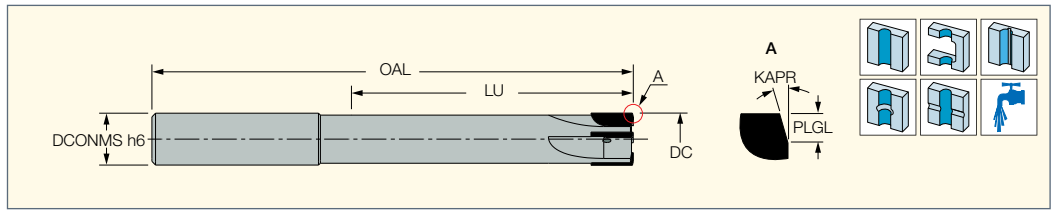


# Brazed Polycrystalline Diamond Reamer

ISCAR PCD LINE

## RMSP-T

Brazed Polycrystalline Diamond Reamer with Internal Coolant for High-Speed Reaming of Through Holes in Aluminum



Designation	DC	DCONMS	OAL	LU	CICT <sup>(1)</sup>	PLGL	KAPR <sup>(2)</sup>
RMSP-T-D06.000-K05	6.00	6.00	79.00	39.00	2	1.000	15.0
RMSP-T-D08.000-K05	8.00	8.00	92.00	52.00	4	1.000	15.0
RMSP-T-D10.000-K05	10.00	10.00	106.00	62.00	4	1.000	15.0
RMSP-T-D12.000-K10	12.00	12.00	124.00	74.00	4	1.000	15.0
RMSP-T-D14.000-K10	14.00	14.00	135.00	85.00	4	1.000	15.0
RMSP-T-D16.000-K10	16.00	16.00	150.00	97.00	4	1.000	15.0
RMSP-T-D18.000-K10	18.00	18.00	164.00	97.00	4	1.000	15.0
RMSP-T-D20.000-K10	20.00	20.00	164.00	100.00	4	1.000	15.0

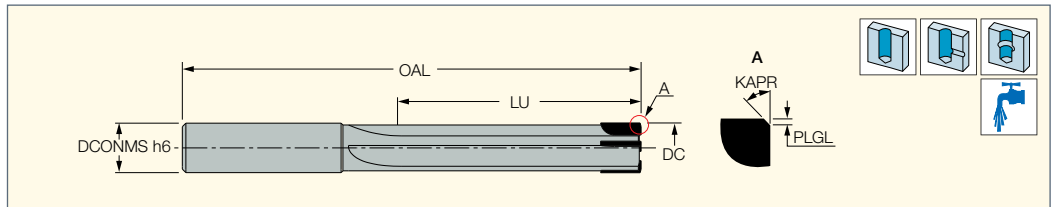
<sup>(1)</sup> Number of inserts

<sup>(2)</sup> Tool cutting edge angle

ISCAR PCD LINE

## RMSP-B

Brazed Polycrystalline Diamond Reamer with Internal Coolant for High-Speed Reaming of Blind Holes in Aluminum



Designation	DC	DCONMS	OAL	LU	CICT <sup>(1)</sup>	PLGL	KAPR <sup>(2)</sup>
RMSP-B-D06.000-C02	6.00	6.00	79.00	30.00	2	0.200	45.0
RMSP-B-D08.000-C02	8.00	8.00	92.00	40.00	4	0.200	45.0
RMSP-B-D10.000-C04	10.00	10.00	106.00	50.00	4	0.400	45.0
RMSP-B-D12.000-C04	12.00	12.00	125.00	60.00	4	0.400	45.0
RMSP-B-D14.000-C04	14.00	14.00	135.00	73.00	4	0.400	45.0
RMSP-B-D16.000-C04	16.00	16.00	150.00	80.00	4	0.400	45.0
RMSP-B-D18.000-C04	18.00	18.00	164.00	90.00	4	0.400	45.0
RMSP-B-D20.000-C04	20.00	20.00	164.00	100.00	4	0.400	45.0

<sup>(1)</sup> Number of inserts

<sup>(2)</sup> Tool cutting edge angle

## Recommended Cutting Parameters for Reamers

The below cutting datas are purely an indication and are calculated assuming optimal working conditions; they can depend on stability of the fixture, the machine and the workpiece.

For more detailed information and for choosing the best grade, you should contact **ISCAR PCD's** offices.

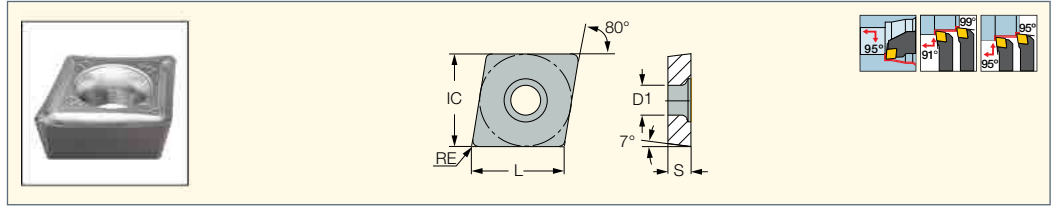
Material	Hole Type	Grade	V <sub>c</sub> (m/min)	F <sub>z</sub> (mm/z)
Aluminum Casting Alloys (Si <12%)	Through	<b>PCD</b>	300÷500	0.05÷0.18
Aluminum Casting Alloys (Si >12%)	Through	<b>PCD</b>	300÷500	0.04÷0.14
Copper, Bronze, Brass Alloys	Through	<b>PCD</b>	300÷500	0.03÷0.08
Magnesium Alloys	Through	<b>PCD</b>	300÷500	0.06÷0.16
Graphite	Through	<b>PCD</b>	300÷500	0.06÷0.16
Aluminum Casting Alloys (Si <12%)	Blind	<b>PCD</b>	300÷500	0.03÷0.09
Aluminum Casting Alloys (Si >12%)	Blind	<b>PCD</b>	300÷500	0.02÷0.07
Copper, Bronze, Brass Alloys	Blind	<b>PCD</b>	300÷500	0.015÷0.04
Magnesium Alloys	Blind	<b>PCD</b>	300÷500	0.03÷0.08



# ITS Bore Indexable Inserts

## ISOTURN

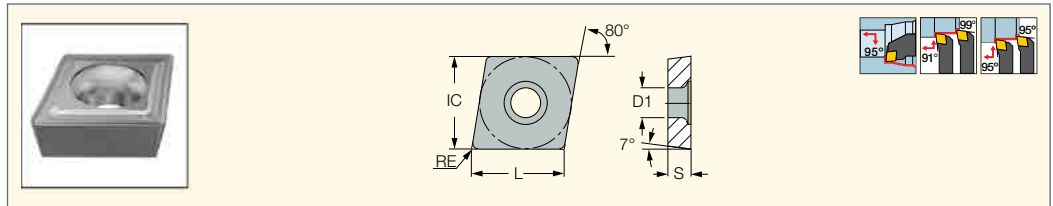
**CCMT/CCGT-SM**  
Single-Sided Turning Inserts for Semi-Finishing and Finishing of Soft Materials and Exotic Alloys



Designation	Dimensions					Tough ↔ Hard								Recommended Machining Data				
	L	IC	S	RE	D1	IC6025	IC8250	IC6015	IC8150	IC20	IC5010	IC428	IC5005	IC806	IC807	IC907	a <sub>p</sub> (mm)	f (mm/rev)
CCGT 060201-SM	6.45	6.35	2.38	0.10	2.80											●	0.25-2.00	0.05-0.20
CCGT 060202-SM	6.45	6.35	2.38	0.20	2.80											●	0.25-2.00	0.05-0.25
CCMT 060202-SM	6.45	6.35	2.38	0.20	2.80		●		●					●			0.25-2.00	0.05-0.25
CCMT 060204-SM	6.45	6.35	2.38	0.40	2.80	●	●	●	●					●	●	●	0.50-2.50	0.07-0.25
CCMT 060208-SM	6.45	6.35	2.38	0.80	2.80	●	●	●	●					●	●	●	0.50-2.50	0.07-0.25
CCMT 09T302-SM	9.70	9.52	3.97	0.20	4.40	●	●	●						●	●	●	0.50-2.50	0.06-0.25
CCMT 09T304-SM	9.70	9.52	3.97	0.40	4.40	●	●	●	●	●	●	●	●	●	●	●	0.50-2.50	0.06-0.25
CCMT 09T308-SM	9.70	9.52	3.97	0.80	4.40	●	●	●	●	●	●	●	●	●	●	●	0.50-3.00	0.07-0.25
CCMT 120404-SM	12.90	12.70	4.76	0.40	5.50		●	●	●					●	●	●	0.70-3.50	0.07-0.25
CCMT 120408-SM	12.90	12.70	4.76	0.80	5.50	●	●	●	●						●	●	0.70-3.50	0.07-0.30

## ISOTURN

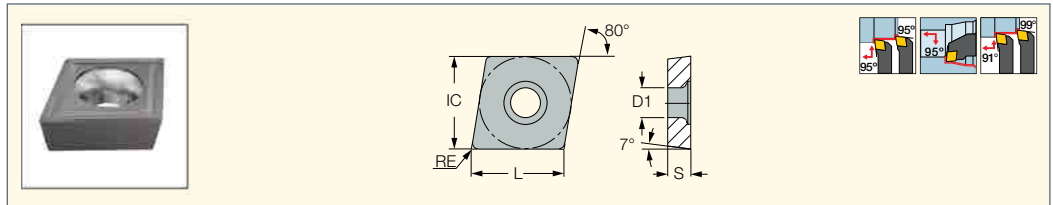
**CCMT-14**  
80° Rhombic Inserts with a 7° Positive Flank for Semi-Finish and Finish Turning



Designation	Dimensions					Tough ↔ Hard						Recommended Machining Data		
	L	IC	S	RE	D1	IC830	IC8250	IC20	IC428	IC5005	IC807	IC907	a <sub>p</sub> (mm)	f (mm/rev)
CCMT 060204-14	6.30	6.35	2.38	0.40	2.80	●		●	●	●	●	●	0.50-2.50	0.14-0.25
CCMT 09T304-14	9.70	9.52	3.97	0.40	4.40	●	●	●	●	●	●	●	0.50-3.00	0.14-0.25
CCMT 09T308-14	9.70	9.52	3.97	0.80	4.40	●	●	●	●	●	●	●	0.80-3.00	0.14-0.30
CCMT 120408-14	12.90	12.70	4.76	0.80	5.50	●		●					0.80-3.00	0.14-0.30

## ISOTURN

**CCMT/CCGT**  
80° Rhombic Inserts with a 7° Positive Flank for Semi-Finish and Finish Turning



Designation	Dimensions					Tough ↔ Hard					Recommended Machining Data	
	L	IC	S	RE	D1	IC8250	IC30N	IC20	IC20N	IC520N	a <sub>p</sub> (mm)	f (mm/rev)
CCGT 060202	6.45	6.35	2.38	0.20	2.80		●				0.50-2.00	0.10-0.20
CCGT 060202L (1)	6.45	6.35	2.38	0.20	2.80		●	●			0.50-2.00	0.10-0.20
CCGT 060204	6.45	6.35	2.38	0.40	2.80		●				0.50-2.00	0.10-0.20
CCGT 060204L (1)	6.45	6.35	2.38	0.40	2.80		●				0.50-2.00	0.10-0.20
CCMT 060202	6.45	6.35	2.38	0.20	2.80	●			●		0.50-2.00	0.10-0.20
CCMT 060204	6.45	6.35	2.38	0.40	2.80		●		●	●	0.50-2.00	0.12-0.22
CCMT 09T302	9.70	9.52	3.97	0.20	4.40				●	●	0.50-2.50	0.12-0.25
CCMT 09T304	9.70	9.52	3.97	0.40	4.40				●	●	0.50-2.50	0.12-0.25
CCMT 09T308	9.70	9.52	3.97	0.80	4.40				●	●	0.80-3.00	0.14-0.25

● Use left-hand inserts for left-hand external tools and for right-hand internal tools

(1) Left-hand insert

Scan the QR code for additional information.

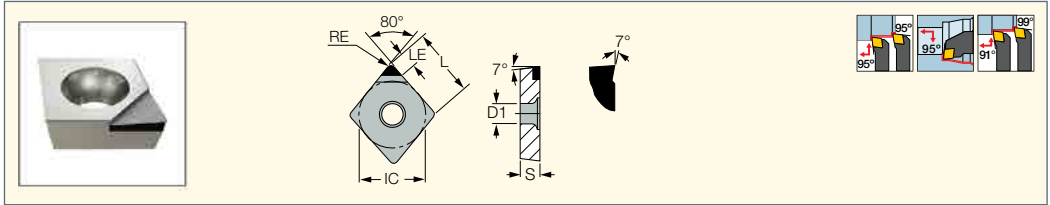
Enter the item description in the search field to access additional related data.



**ISOTURN**

**CCMT (PCD)**

Inserts with a Single PCD  
Top Corner Tip, 7° Clearance  
and Positive Rake Angle  
for Aluminum Finishing

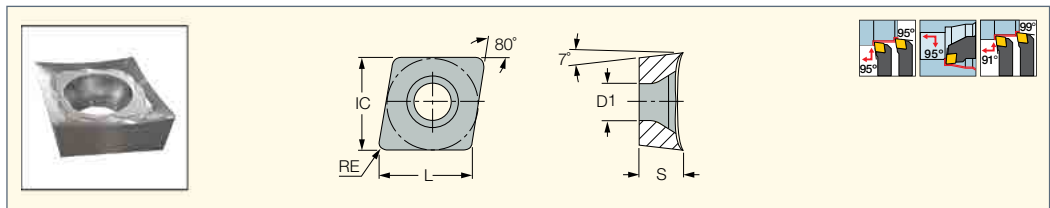


Designation	Dimensions						ID5	Recommended Machining Data	
	L	IC	S	RE	LE	D1		a <sub>p</sub> (mm)	f (mm/rev)
CCMT 060202D	6.30	6.35	2.38	0.20	3.1	2.80	●	0.08-3.00	0.05-0.30
CCMT 060204D	6.30	6.35	2.38	0.40	3.0	2.80	●	0.10-3.00	0.05-0.30
CCMT 09T304D	9.70	9.52	3.97	0.40	3.9	4.40	●	0.10-3.00	0.05-0.30

**ISOTURN**

**CCGT-AS**

80° Rhombic Inserts with a 7°  
Positive Flank, Very Positive  
Rake Angle and Sharp Cutting  
Edge for Machining Aluminum

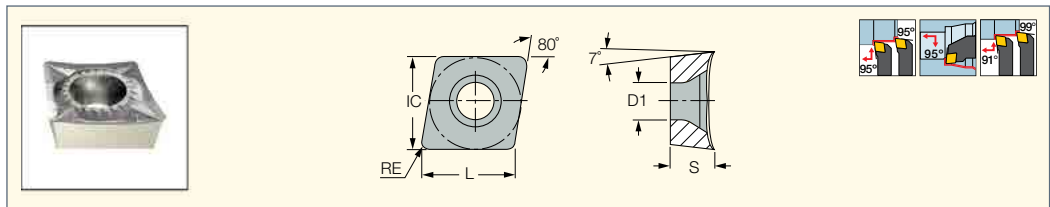


Designation	Dimensions						IC20	Recommended Machining Data	
	L	IC	S	RE	D1	a <sub>p</sub> (mm)		f (mm/rev)	
CCGT 060201-AS	6.40	6.35	2.38	0.10	2.80	●	0.50-2.00	0.10-0.20	
CCGT 060202-AS	6.40	6.35	2.38	0.20	2.80	●	0.50-2.00	0.10-0.20	
CCGT 060204-AS	6.40	6.35	2.38	0.40	2.80	●	0.50-2.00	0.10-0.25	
CCGT 09T301-AS	9.70	9.52	3.97	0.10	4.40	●	0.50-2.50	0.10-0.25	
CCGT 09T302-AS	9.70	9.52	3.97	0.20	4.40	●	0.50-2.50	0.10-0.25	
CCGT 09T304-AS	9.70	9.52	3.97	0.40	4.40	●	0.50-2.50	0.10-0.25	
CCGT 09T308-AS	9.70	9.52	3.97	0.80	4.40	●	0.80-3.00	0.10-0.30	
CCGT 120402-AS	12.90	12.70	4.76	0.20	5.50	●	0.50-2.50	0.10-0.25	
CCGT 120404-AS	12.90	12.70	4.76	0.40	5.50	●	0.50-2.50	0.10-0.25	
CCGT 120408-AS	12.90	12.70	4.76	0.80	5.50	●	1.00-3.50	0.10-0.30	

**ISOTURN**

**CCGT-AF**

80° Rhombic Inserts with a 7°  
Positive Flank, Very Positive  
Rake Angle and Sharp Cutting  
Edge for Machining Aluminum



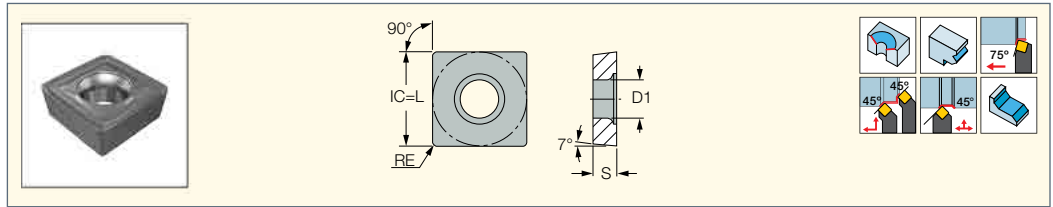
Designation	Dimensions						IC20	Recommended Machining Data	
	L	IC	S	RE	D1	a <sub>p</sub> (mm)		f (mm/rev)	
CCGT 09T308-AF	9.70	9.52	3.97	0.80	4.40	●	0.80-3.00	0.15-0.25	
CCGT 120408-AF	12.90	12.70	4.76	0.80	5.50	●	1.00-3.50	0.15-0.30	



# ISOTURN

## SCMT-19

Square Inserts with a 7° Positive Flank for Semi-Roughing at Medium to High Feeds



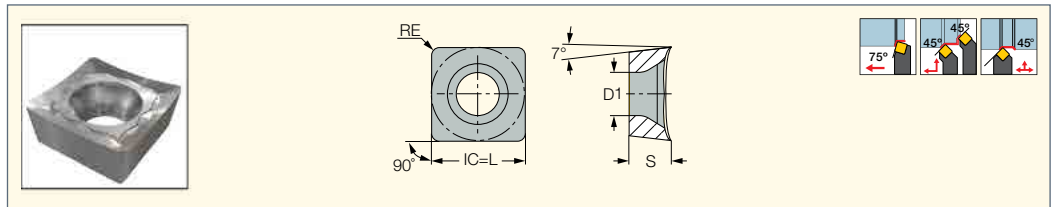
Designation	Dimensions					Tough ↔ Hard					Recommended Machining Data	
	L	S	RE	D1	IC830	IC20	IC5005	IC907	IC907	a <sub>p</sub> (mm)	f <sub>z</sub> (mm/rev)	
SCMT 120408-19	12.70	4.76	0.80	5.50	●	●	●	●	●	3.00-8.00	0.08-0.15	
SCMT 120412-19	12.70	4.76	1.20	5.50		●				3.00-8.00	0.08-0.15	

● First choice grade

# ISOTURN

## SCGT-AS

Square Inserts with a 7° Positive Flank, Very Positive Rake Angle and Sharp Cutting Edge for Machining Aluminum

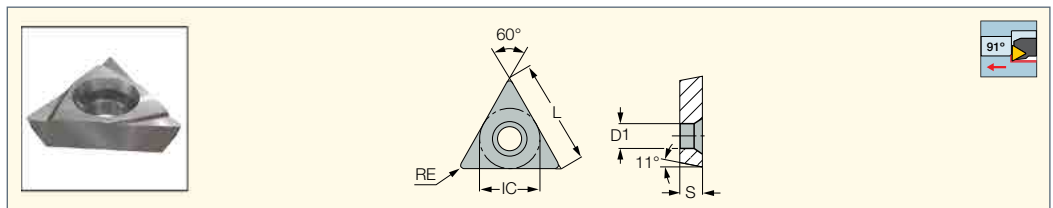


Designation	Dimensions					IC20	Recommended Machining Data	
	IC	S	RE	D1	a <sub>p</sub> (mm)		f (mm/rev)	
SCGT 09T308-AS	9.52	3.97	0.80	4.40	●	0.50-3.00	0.10-0.30	
SCGT 120404-AS	12.70	4.76	0.40	5.50	●	1.00-4.00	0.10-0.30	
SCGT 120408-AS	12.70	4.76	0.80	5.50	●	1.00-4.00	0.10-0.30	

# ISOTURN

## TPGX

Triangular Inserts with an 11° Positive Flank and Ground Chipformer for Finish Turning



Designation	Dimensions					Tough ↔ Hard					Recommended Machining Data	
	L	IC	S	RE	D1	IC54	IC908	IC20	IC20N	IC520N	a <sub>p</sub> (mm)	f (mm/rev)
TPGX 090202-L	9.52	5.56	2.38	0.20	3.00		●	●	●	●	1.00-2.00	0.10-0.20
TPGX 090204-L	9.52	5.56	2.38	0.40	3.00	●	●	●	●	●	1.00-2.50	0.15-0.20
TPGX 110302-L	11.00	6.35	3.18	0.20	3.50		●	●	●	●	1.00-2.50	0.10-0.20
TPGX 110304-L	11.00	6.35	3.18	0.40	3.50	●	●	●	●	●	1.00-3.00	0.15-0.20
TPGX 110308-L	11.00	6.35	3.18	0.80	3.50			●			1.00-3.50	0.15-0.25

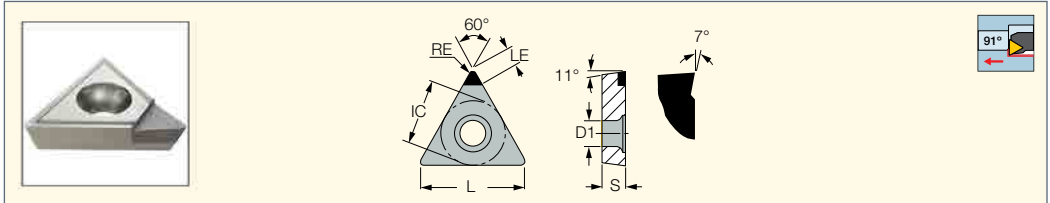
● First choice grade



**ISOTURN**

**TPGX (PCD)**

Triangular Inserts with PCD  
Single Top Corner Brazed Tip,  
11° Clearance and Positive Rake  
Angle for Finishing Aluminum

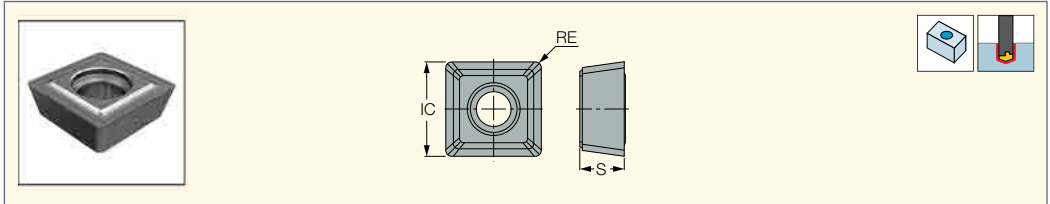


Designation	Dimensions						ID5	Recommended Machining Data	
	L	IC	S	RE	LE	D1		$a_p$ (mm)	f (mm/rev)
TPGX 090202	9.52	5.56	2.38	0.20	3.0	2.50	●	0.10-3.00	0.05-0.30
TPGX 090204	9.52	5.56	2.38	0.40	3.0	2.50	●	0.10-3.00	0.05-0.30
TPGX 110302	11.00	6.35	3.18	0.20	3.4	3.50	●	0.10-3.00	0.05-0.30
TPGX 110304	11.00	6.35	3.18	0.40	3.8	3.50	●	0.10-3.00	0.05-0.30

**DR-TWIST**

**SOGX/T-AL**

DR Drill Inserts for Aluminum



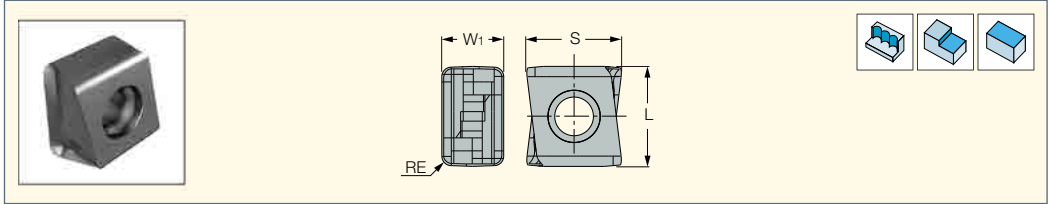
Designation	Dimensions			IC08
	IC	S	RE	
SOGX 050204-AL	5.40	2.40	0.40	●
SOGX 060304-AL	6.20	3.20	0.40	●
SOGX 070305-AL	7.70	3.60	0.50	●
SOGT 09T306-AL	9.00	3.81	0.60	●
SOGT 120408-AL	12.70	4.76	0.80	●

• Sharp cutting edge with polished rake for aluminum

**TANGPLUNGE**

**HTP LN.. 1006**

Tangentially Clamped Inserts with  
4 Cutting Edges for Plungers



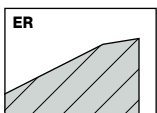
Designation	Dimensions				Tough ↔ Hard					Recommended Machining Data
	W1	L	S	RE	IC330	IC830	IC808	IC810	IC07	$f_z$ (mm/t)
HTP LNAR 1006 FR <sup>(1)</sup>	6.50	10.50	10.13	1.00			●			0.05-0.15
HTP LNAR 1006 FR-P	6.50	10.50	10.13	1.00					●	0.05-0.15
HTP LNHT 1006 ER	6.50	10.50	9.93	1.00	●			●		0.10-0.15
HTP LNHT 1006 ETR	6.50	10.50	9.93	1.00	●	●	●			0.12-0.20
HTP LNMT 1006 ER <sup>(2)</sup>	6.50	10.50	9.96	1.00	●	●	●			0.08-0.15

• FR-P - For machining aluminum, ER- For general applications, ETR- First priority for hardened steel

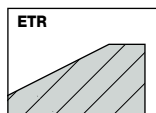
<sup>(1)</sup> FR - Sharp cutting edge for unstable conditions and for ISO S material

<sup>(2)</sup> Mounting this insert increases tool diameter by 0.1 mm

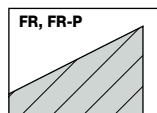
● First choice grade



ER- for general applications



ETR- first priority for hardened steel



FR, FR-P- for machining aluminum



Scan the QR code for additional information.  
Enter the item description in the search field to access additional related data.



# Aluminum Machining Applications



ISCAR'S MACHINING SOLUTIONS FOR  
**AEROSPACE INDUSTRY**



ISCAR'S MACHINING SOLUTIONS FOR  
**AUTOMOTIVE INDUSTRY**



ISCAR'S MACHINING SOLUTIONS FOR  
**ELECTRIC VEHICLES**







## Control Valve Mount



Strong Tool Body

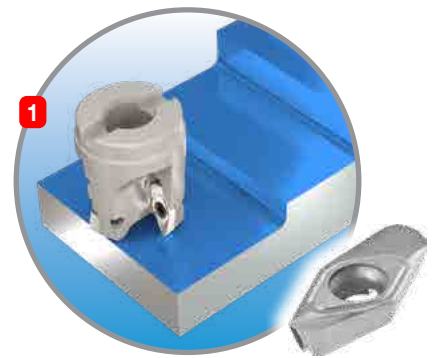


High Productivity

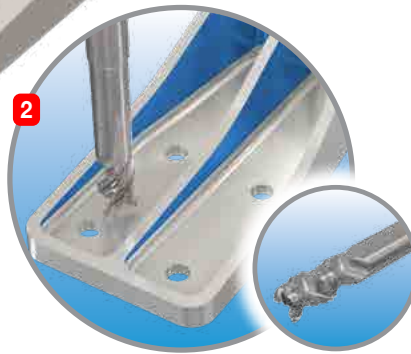


Longer Tool Life

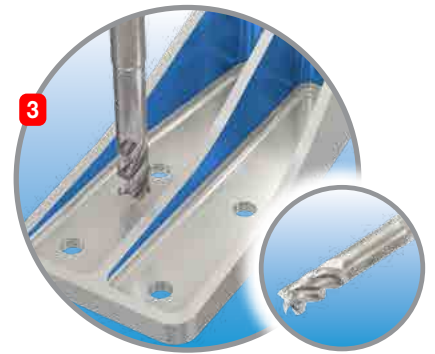
The base construction mount holds the temperature control valve. The mount is produced from 6061-T651 aluminum to resist corrosion damage and typically includes milling and drilling machining with high surface finish requirements.



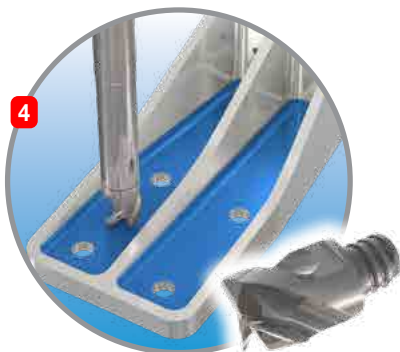
**HELIALU**  
face milling



**SOLIDSHRED**  
rough pocket milling



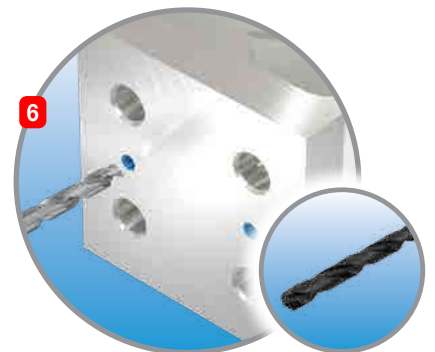
**CHATTERFREE**  
SOLID MILL LINE  
finish wall shouldering



**MULTI-MASTER**  
INDEXABLE SOLID CARBIDE LINE  
radius pocket milling



**PRETHREAD**  
drilling main base



**SOLIDDRILL**  
drilling locating pin



## Beam Structure



Strong Tool Body

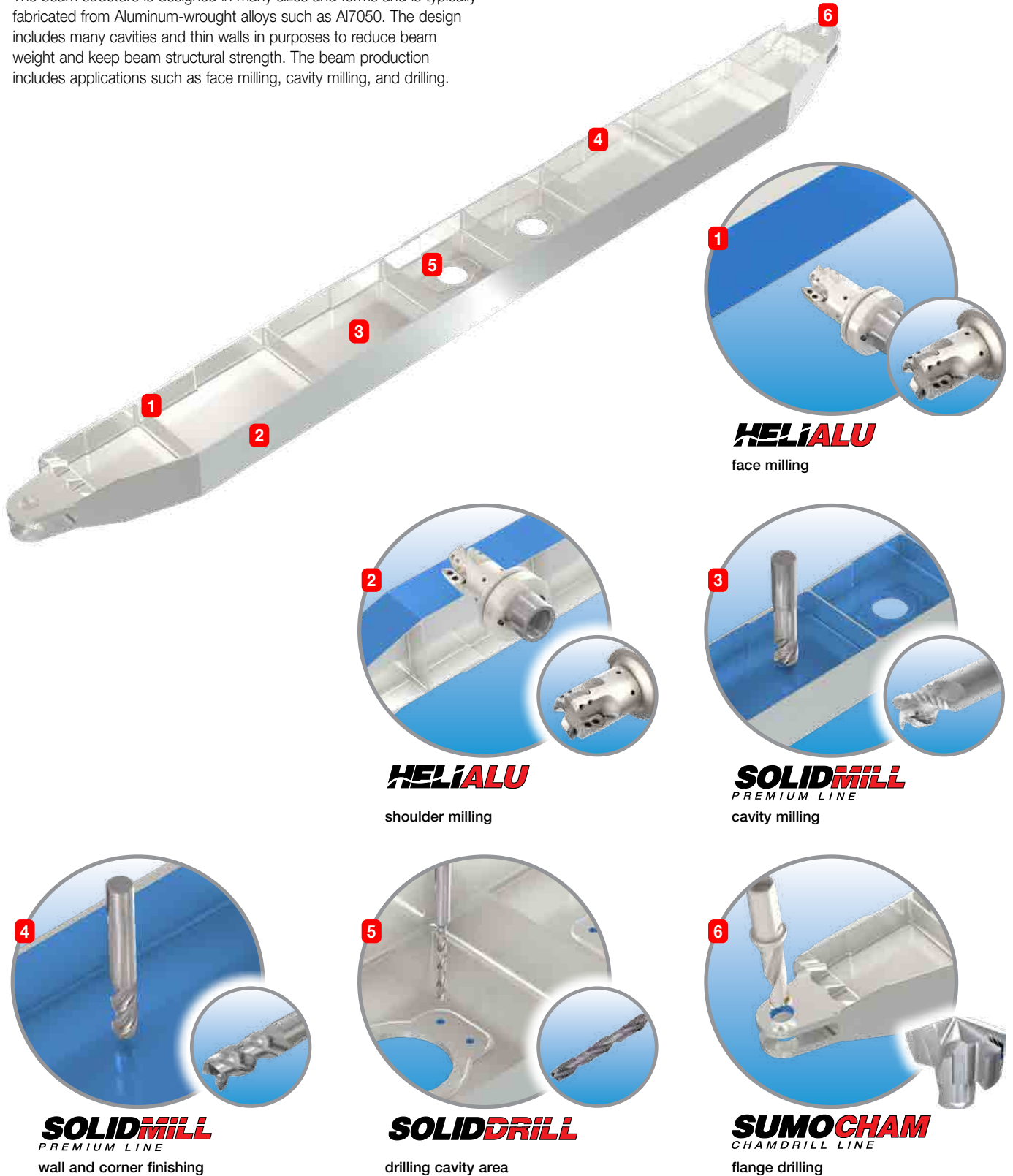


High Productivity



Longer Tool Life

The beam structure is designed in many sizes and forms and is typically fabricated from Aluminum-wrought alloys such as Al7050. The design includes many cavities and thin walls in purposes to reduce beam weight and keep beam structural strength. The beam production includes applications such as face milling, cavity milling, and drilling.



**1** **HELIALU**  
face milling

**2** **HELIALU**  
shoulder milling

**3** **SOLIDMILL**  
PREMIUM LINE  
cavity milling

**4** **SOLIDMILL**  
PREMIUM LINE  
wall and corner finishing

**5** **SOLIDDRILL**  
drilling cavity area

**6** **SUMOCHAM**  
CHAMDRILL LINE  
flange drilling



## Cylinder Block



Strong Tool Body



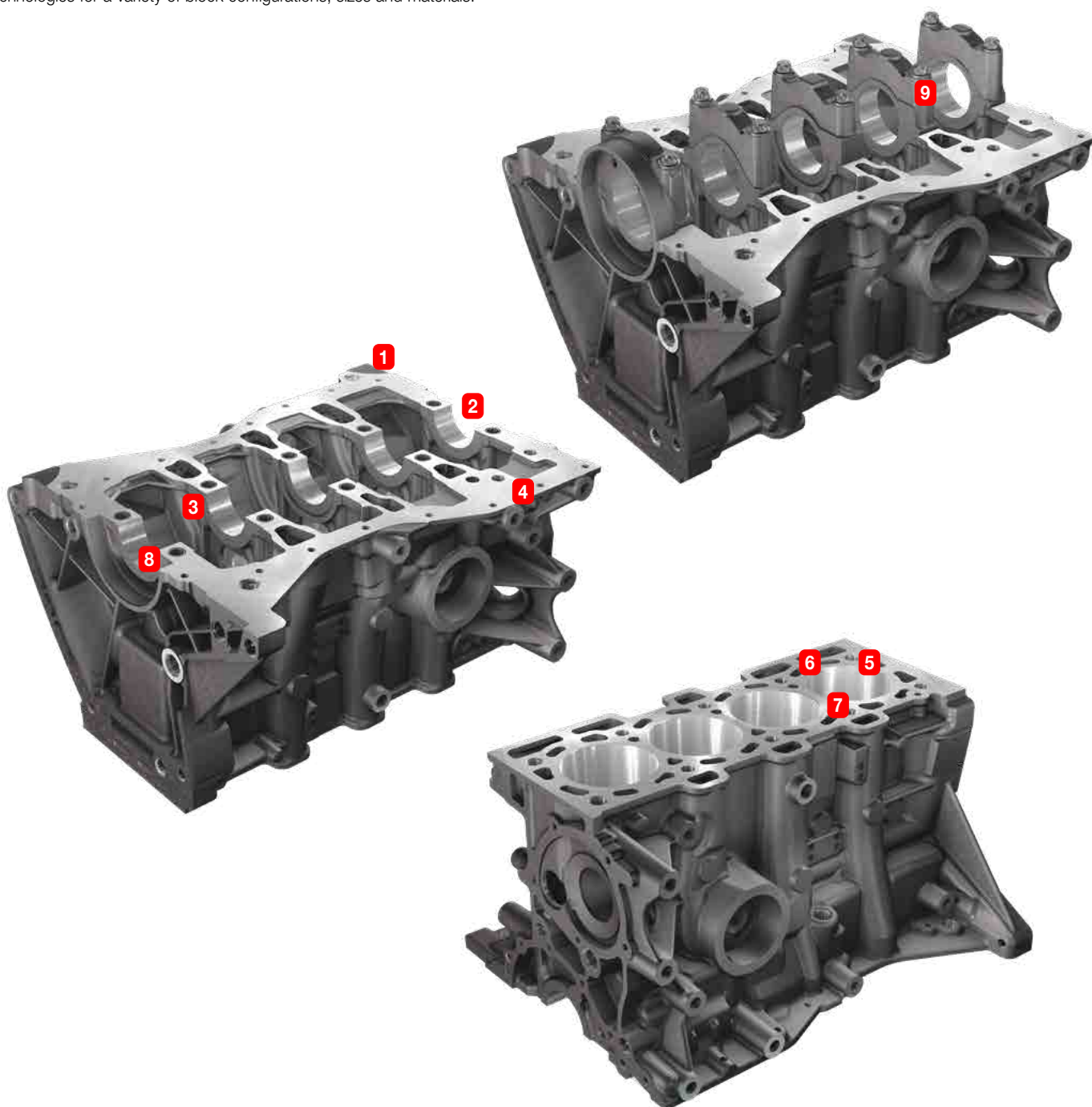
Easy Chip Evacuation



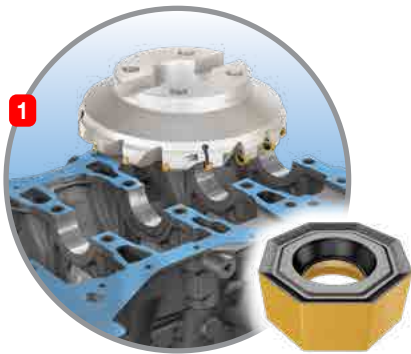
Longer Tool Life

The cylinder block is the supporting structure portion of the engine between the cylinder head and sump (oil pan). It is traditionally manufactured from cast iron and was upgraded to a bi-metal block design (aluminum block with inserted cast iron liners) to reduce weight. Nowadays, newer technology of thermal spray coating processes on the cylinder bore is being used on aluminum blocks.

**ISCAR** provides a wide range of standard and special tooling machining technologies for a variety of block configurations, sizes and materials.



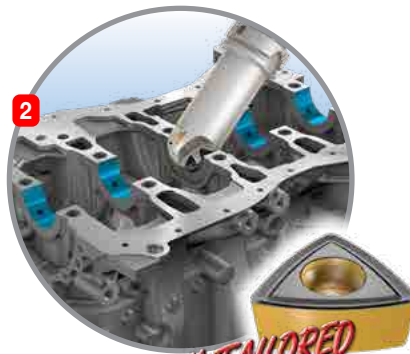




1

**HELIDO**  
800 LINE

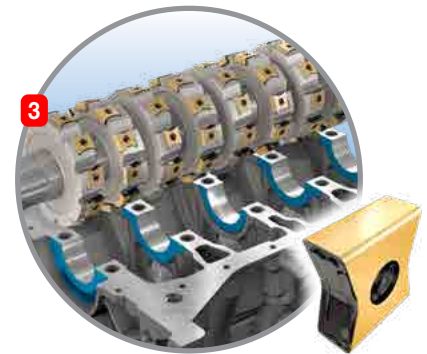
engine bottom block  
face milling



2

*SPECIALY TAILORED*

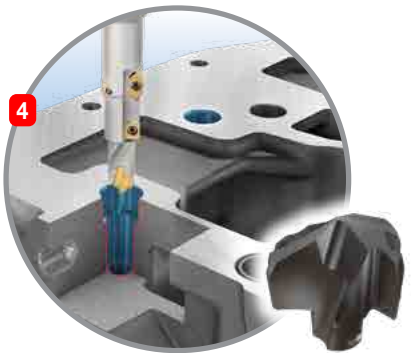
bearing seats  
rough milling



3

**TANGMILL**  
TANGENTIAL LINE

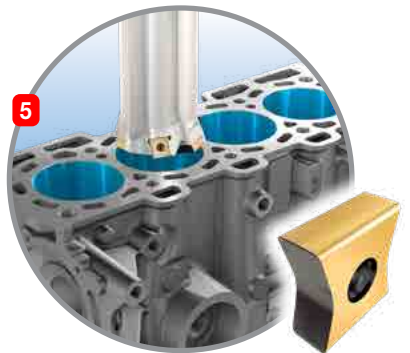
side bearing caps  
gang milling



4

**SUMOCHAM**  
CHAMDRILL LINE

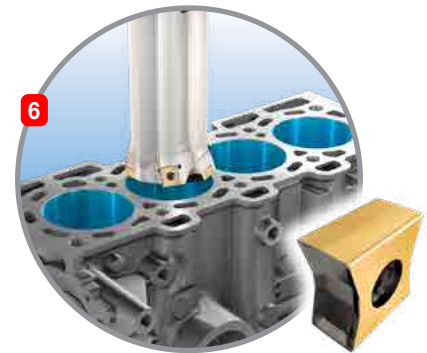
bush rods hole  
step drilling and chamfering



5

**TANGMILL**  
TANGENTIAL LINE

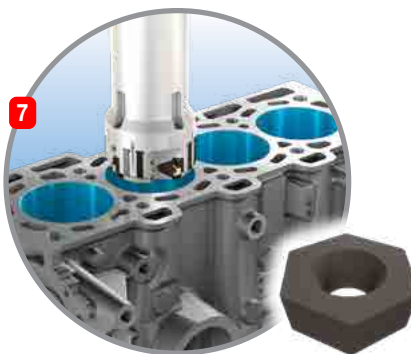
cylinder bore rough boring



6

**TANGMILL**  
TANGENTIAL LINE

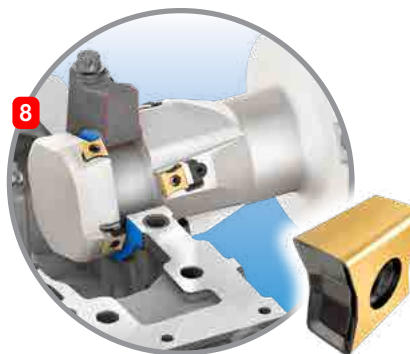
cylinder bore  
semi-finish boring



7

**ISCARREAMER**

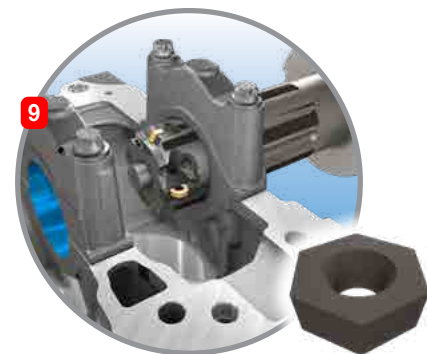
cylinder bore finish boring



8

**TANGMILL**  
TANGENTIAL LINE

thrust face milling



9

**ISCARREAMER**

bearing seats pilot reamer  
and long reamer finishing



## Cylinder Head



Strong Tool Body



Deep Boring



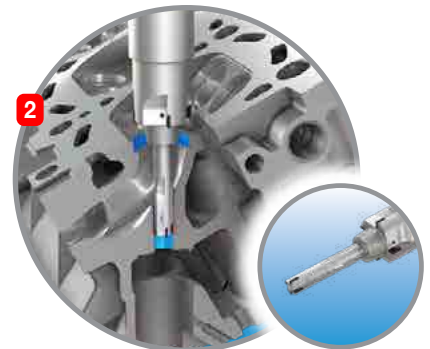
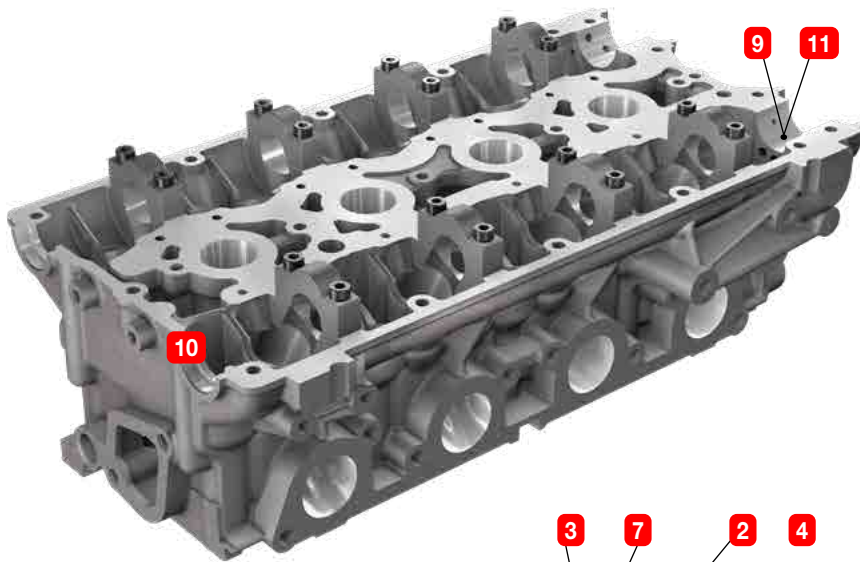
Longer Tool Life

Cylinder heads perform several functions in the car engine. These include the exhaust housing and intake valves, the fuel injector, necessary linkages and passages for fuel and air mixture. They are commonly produced from gray cast iron or cast aluminum for newer light weight vehicles. **ISCAR** provides a wide range of standard and special tooling machining technologies for a variety of cylinder head configurations, sizes and materials.



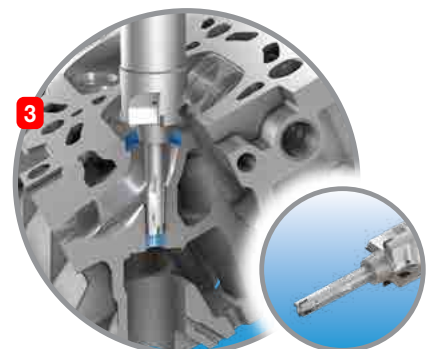
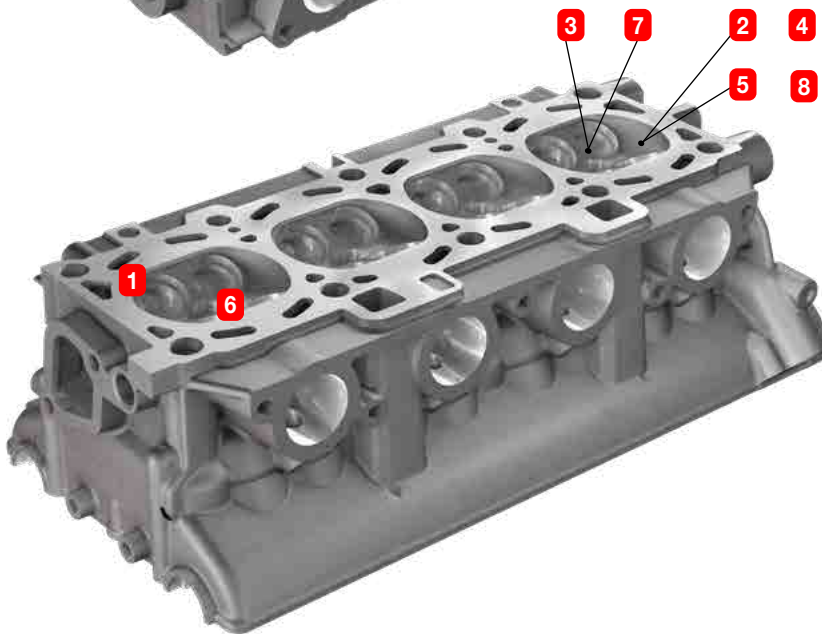
### **ALUFRAISE**

top and bottom - face milling



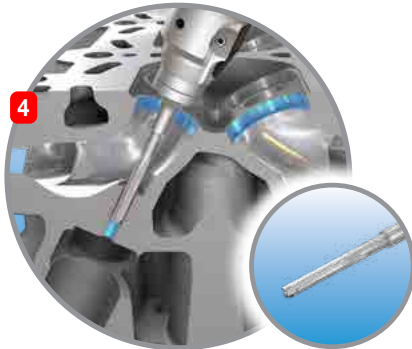
### **ISCARREAMER**

valve line intake (before press in) - boring & sport face



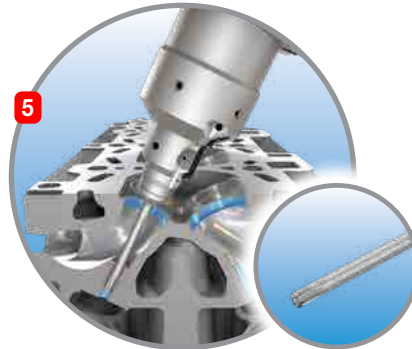
### **ISCARREAMER**

valve line exhaust - boring & spot face



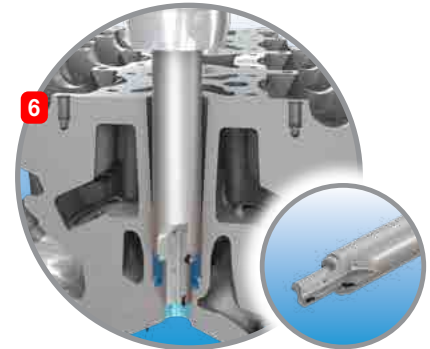
**ISCARREAMER**

valve line intake and exhaust  
(after press in) – semi finish reaming



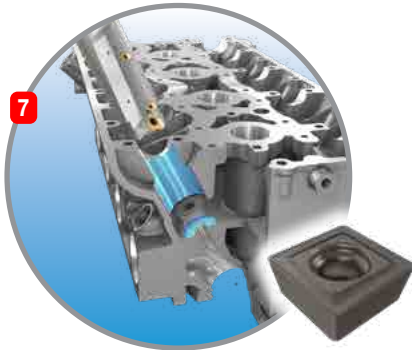
**ISCARREAMER**

valve line intake and exhaust  
(after press in) – finish reaming



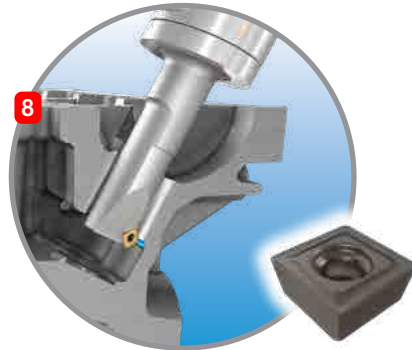
**ISCARREAMER**

injector hole boring  
and spot face



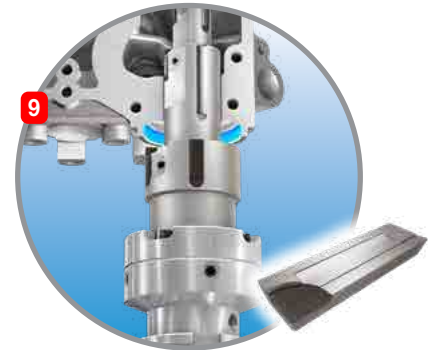
**DR-TWIST**  
INDEXABLE DRILL LINE

spring seat boring  
and bottom facing



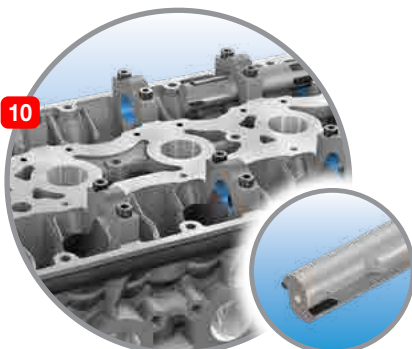
**DR-TWIST**  
INDEXABLE DRILL LINE

spring seat  
back chamfering



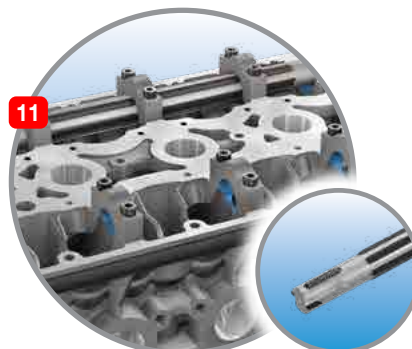
**INDEXH-REAM**

cam axis inlet  
and exhaust reaming



**ISCARREAMER**

cam shaft axis  
pilot boring



**ISCARREAMER**

cam shaft axis boring  
and spot facing

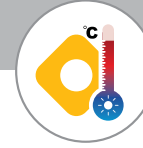




## Aluminum Wheels



**Easy Chip  
Evacuation**

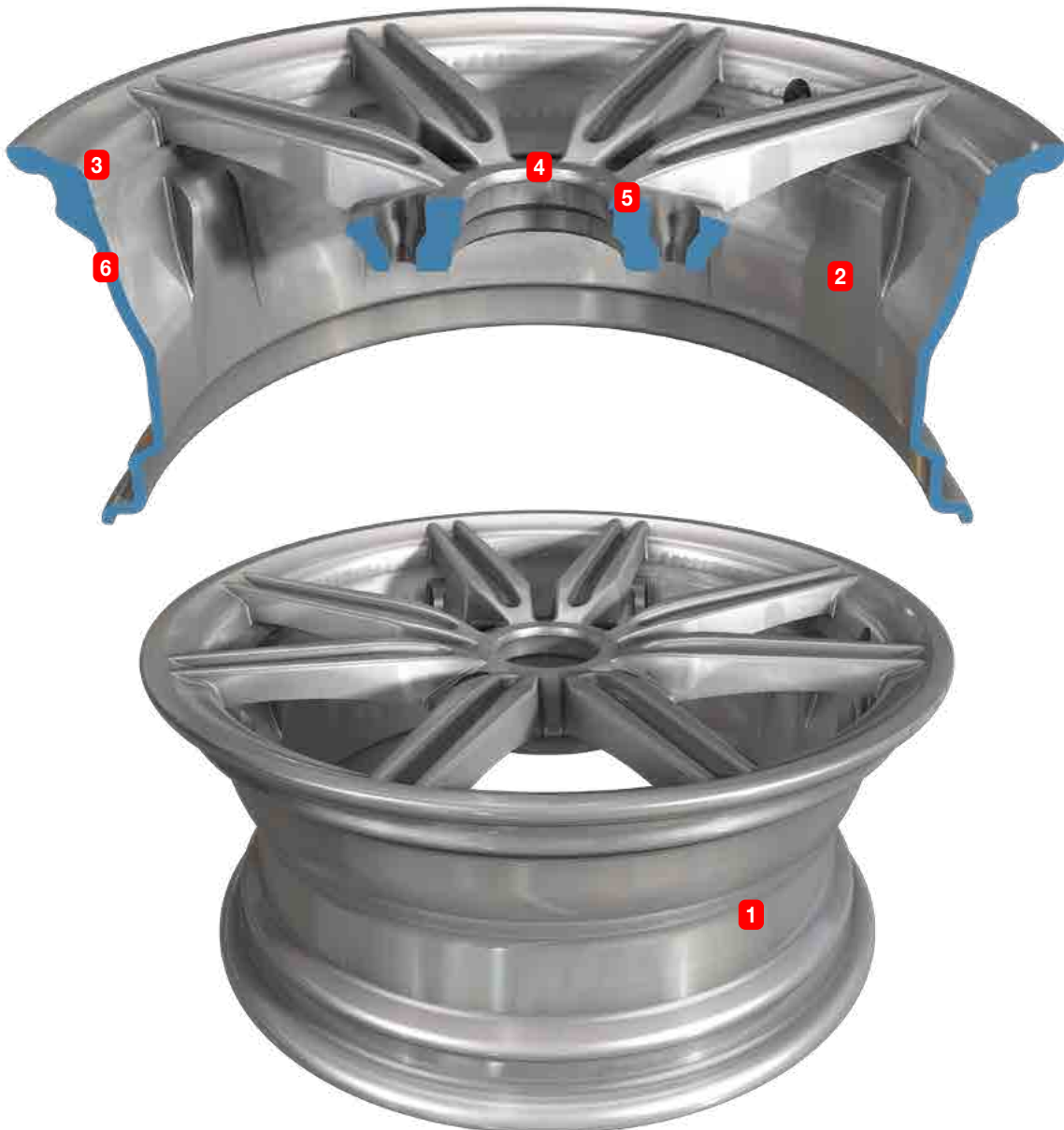


**High Temperatures  
Resistant**

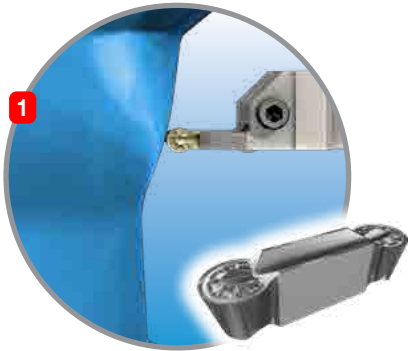


**High  
Productivity**

Aluminum wheels are made of magnesium aluminum alloy casting, which typically provides lighter weight with no compromise to structural strength, and often produced with PCD type tooling for roughing and finishing operations. **ISCAR** has developed unique PCD special tools, inserts with chip formers and polished edges for optimized chip formation and prolonged edge life.

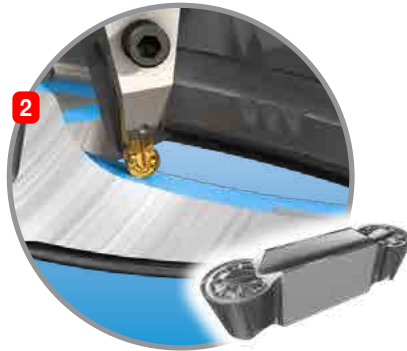






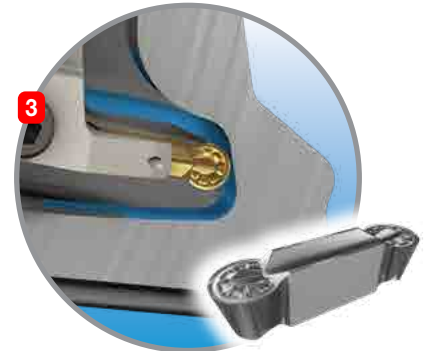
**FIXGRIP**

outer diameter  
grooving and turning



**FIXGRIP**

inner diameter  
grooving and turning



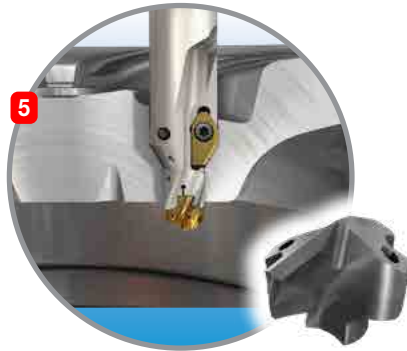
**FIXGRIP**

undercutting grooving and turning



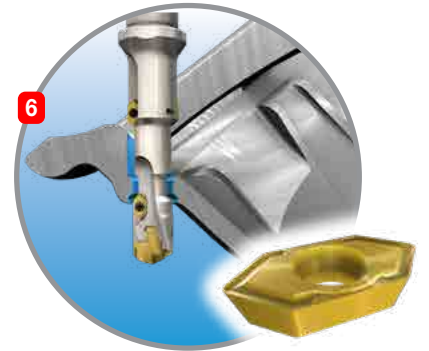
**ISOTURN**

bore turning



**CHAMDRILLJET**

lug hole drilling and chamfering



**PRETHREAD**

valve hole drilling with rear  
and front chamfering

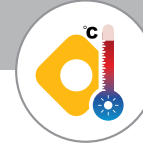


Automotive

## Electric Car Motor Housing



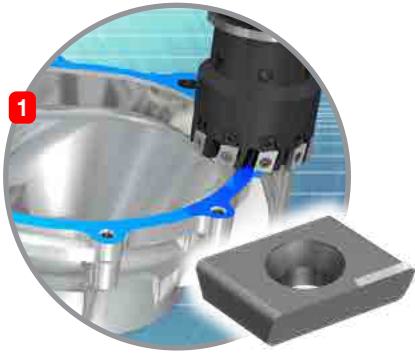
Super Finish

High Temperatures  
Resistant

PCD Inserts

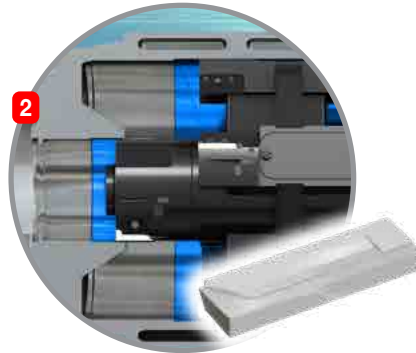
As batteries are replacing fuel as an energy source for vehicles, the battery case is an integral component of car design. Large size and light weight requirements make aluminum a natural choice for manufacturing this part. **ISCAR** has an arsenal of tools specially designed to machine aluminum and provide productive and economical solutions for any application.





**ISCAR PCD LINE**

motor housing cover face milling



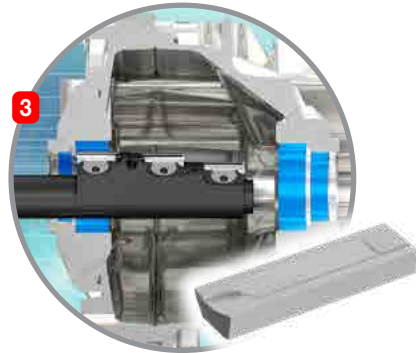
**ISCAR PCD LINE**

reaming



**ISCAR PCD LINE**

boring



**ISCAR PCD LINE**

motor housing bearing seat reaming





Automotive

## Electric Car Battery Case



Ease of Use

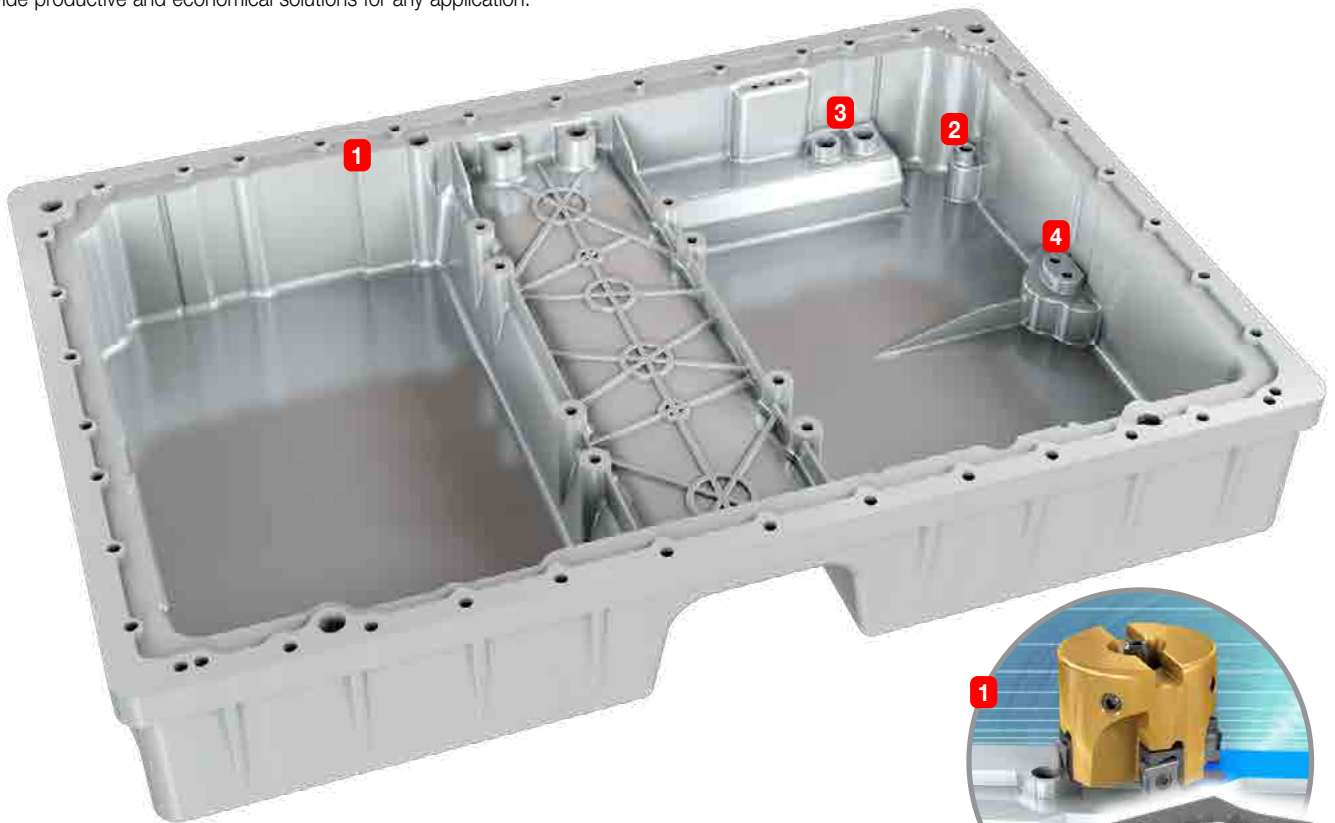


High Productivity



No Setup Time

Battery cases have become an alternative solution to energy in modern car designs. Large size and light weight requirements make aluminum a natural choice for manufacturing this part. **ISCAR** provides a wide choice of tools of tools specially designed to machine aluminum and provide productive and economical solutions for any application.



**ALUTANG**  
face milling



**BAYOT-REAM**  
reaming

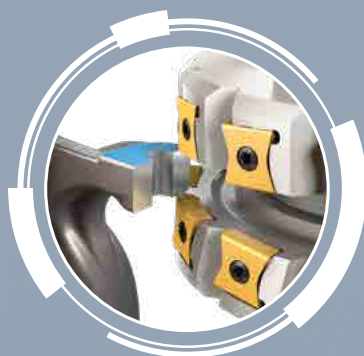
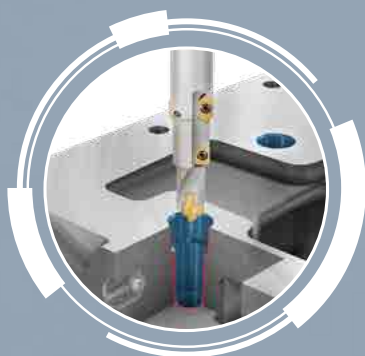
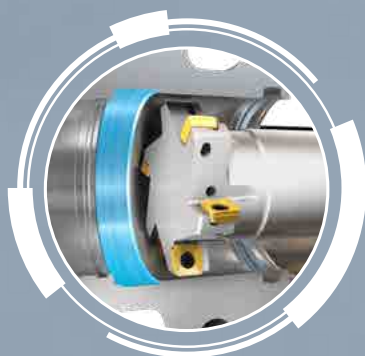


*SPECIALLY TAILORED*  
drilling and chamfering






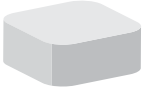









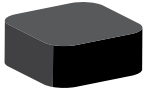
**CHATTERFREE**  
MULTI-MASTER LINE  
face milling

# Technical Information








**Cutting Material Grades for Machining Aluminum**  
Main Grades






	Grade	ISO	Uncoated Layers	Uncoated
<b>UNCOATED</b>	IC4	N05-N15	Base	
	IC07	N05-N20	Base	
	IC08	N10-N25	Base	
	IC10	N10-N30	Base	
	IC20	N05-N25	Base	
	IC28	N15-N30	Base	
	HE	N01-N30	Base	
<b>PCD</b>	ID5	N01-N10	Base	
	ID8	N05-N15	Base	

	Grade	ISO	Coating Layers	Coating Color*
<b>PVD Coated</b>	IC228	N20-N40	TiN TiCN Base	
	IC508	N10-N30	TiN TiCN Base	
	IC520	N10-N15	TiN TiCN Base	
	IC920	N10-N25	TiAlN Base	
<b>DLC</b>	IC1508	N10-N20	DLC Base	




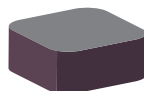
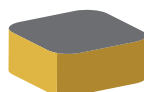

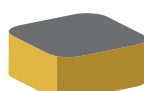



\* For coated grades

Complementary Grade

	Grade	Uncoated Layers	Uncoated
<b>UNCOATED</b>	IC20N	Base	
	IC30N	Base	
	IC50M	Base	
	IC54	Base	
	IC70	Base	










	Grade	Coating Layers	Coating Color*
<b>PVD Coated</b>	IC250	TiN TiCN Base	
	IC308	TiCN Base	
	IC328	TiCN Base	
	IC330	TiCN Base	
	IC354	TiCN Base	

\* For coated grades


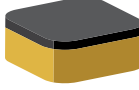
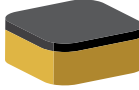
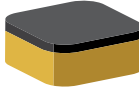
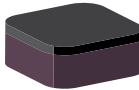
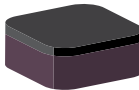
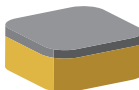
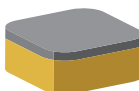
	Grade	Coating Layers	Coating Color*
<b>PVD Coated</b>	IC507	TiN TiCN Base	
	IC520N	TiN TiCN Base	
	IC528	TiN TiCN Base	
	IC806	TiAlN AlTiN Base	
	IC807	TiN TiAlN Base	
	IC807G	TiN TiAlN Base	
	IC808	TiN TiAlN Base	
	IC808G	TiN TiAlN Base	
	IC810	TiN AlTiCrN Base	
	IC830	TiN TiAlN Base	

\* For coated grades



Grade	Coating Layers	Coating Color*
IC903	AlTiN	
	Base	
IC907	TiAlN	
	Base	
IC908	TiAlN	
	Base	
IC928	AlTiN	
	Base	
IC1007	TiN	
	TiAlN	
	Base	
IC1008	TiN	
	TiAlN	
	Base	
IC1010	TiN	
	AlTiN	
	Base	
IC1028	TiN	
	AlTiCrN	
	Base	
IC1030	TiN	
	AlTiN	
	Base	

\* For coated grades

Grade	Coating Layers	Coating Color*
IC428	Al <sub>2</sub> O <sub>3</sub>	
	TiC	
	Base	
IC5005	TiN	
	Al <sub>2</sub> O <sub>3</sub>	
	TiCN	
	Base	
IC5010	TiN	
	Al <sub>2</sub> O <sub>3</sub>	
	TiCN	
	Base	
IC5400	TiN	
	Al <sub>2</sub> O <sub>3</sub>	
	TiCN	
	Base	
IC6015	TiN	
	Al <sub>2</sub> O <sub>3</sub>	
	TiCN	
	Base	
IC6025	TiN	
	Al <sub>2</sub> O <sub>3</sub>	
	TiCN	
	Base	
IC8150	TiN	
	Al <sub>2</sub> O <sub>3</sub>	
	TiCN	
	Base	
IC8250	TiN	
	Al <sub>2</sub> O <sub>3</sub>	
	TiCN	
	Base	

\* For coated grades

### MATERIAL GROUPS

Based on ISO 513 and VDI 3323 Standards

ISO	Material	Condition	Kc1 <sup>(1)</sup> [N/mm <sup>2</sup> ]	Mc <sup>(2)</sup>	Hardness HB	Material Group No.	
N	aluminum-wrought alloys	not hardenable	700	0.25	60	21	
		hardenable	800	0.25	100	22	
	aluminum-cast alloys	≤12% Si	not hardenable	700	0.25	75	23
			hardenable	700	0.28	90	24
		>12% Si	high temperature	750	0.25	130	25
	copper alloys	>1% Pb	free cutting	700	0.27	110	26
			brass	700	0.27	90	27
			electrolytic copper	700	0.27	100	28
	non metallic		duroplastics, fiber plastics	200	0.20	70 shore D	29
			hard rubber	200	0.20	55 shore D	30

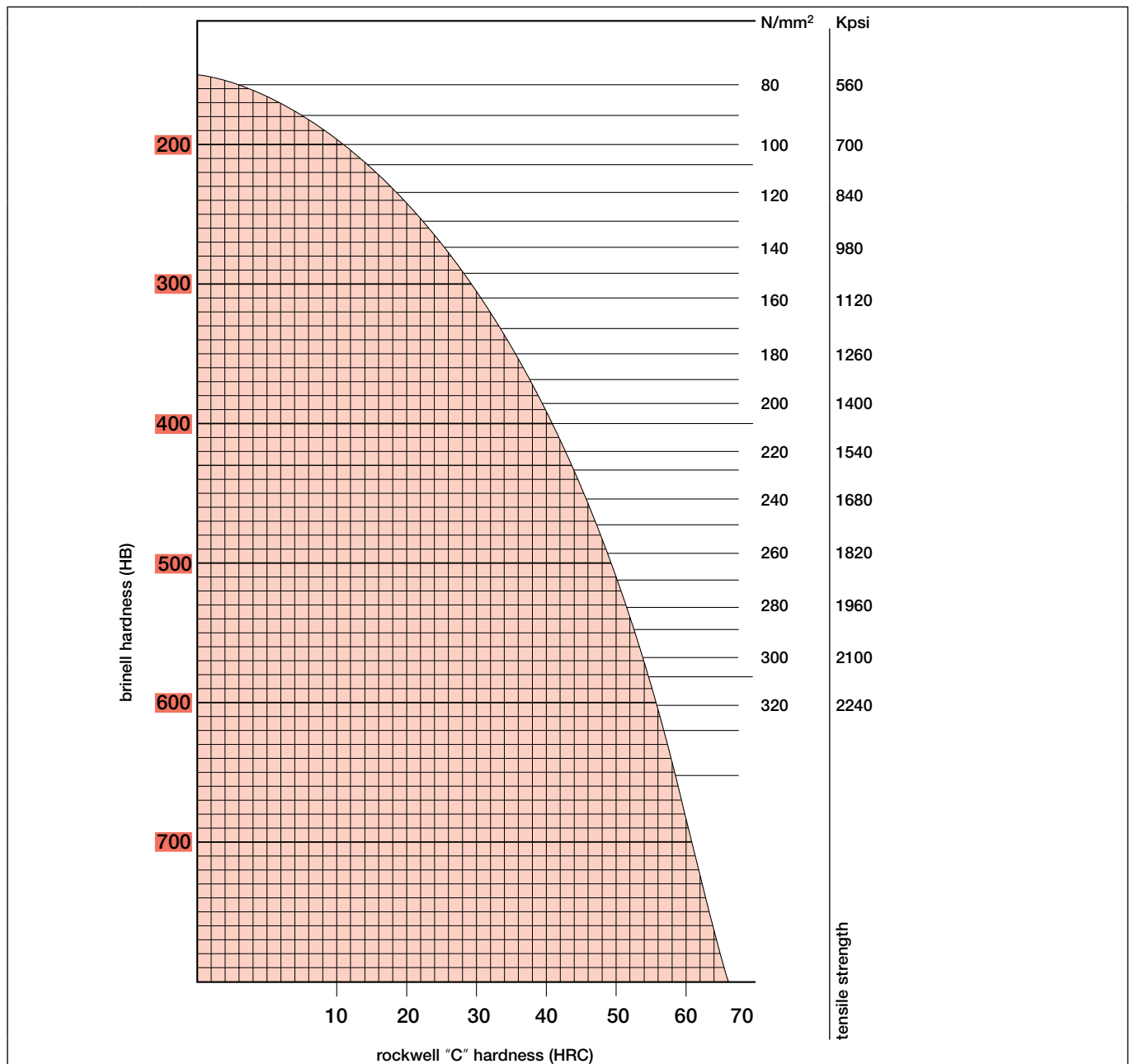
■ non-ferrous metals











<sup>(1)</sup> Specific cutting force for 1 mm<sup>2</sup> chip section











<sup>(2)</sup> Chip thickness factor











### MATERIAL GROUPS











Hardness Conversion Table



Material Group No.											
	USA	Germany		U.K.	France	Sweden	Italy	Spain	Japan	Russia	Euronorm
	AISI/SAE/ UNS/ ASTM/AA	Werkstoff	DIN	BS	AFNOR	SS	UNI	UNE	JIS	GOST	EN
21	AA5005; AA5006; A95005; A95006; 5005; 5005A; 5006	3.3315	AlMg1; AlMg1C	N41	A G0-6	144106	L3350		A5005	1510; AMg1	AlMg1C; 5005A
21	AA1050; A91050; 1050; 1050A	3.0255	Al99.5; Al99.5	1B	A5	14407	9001/2	L-3051		AD0	Al99.5; Al99.5; 1050A
21	AA1200; A91200 ; 1200; 1200A	3.0205	Al99.0; Al99.0; Al99	1C	A4	144010	Al99.0	L-3001	A1200	A0	Al99.0; Al99.0; 1200
22	AA2017; A92017; 2017; 2017A	3.1325; 3.1124	AlCu2.5Si(A); AlCu2.5Si(A); AlCuMg1		A-U4G			L-3120		V65	AlCu2.5Si(A); AlCu2.5Si(A); 2017A
22		3.2315	AlMgSi1	H30	A-SGM0.7	144312	9006/4	L-3453		AD35	AlSiMgMn; 6082
22		3.4345	AlZnMgCuO.5; AlZnMgCuO.5								AlZnMgCuO.5; AlZnMgCuO.5; 7022
22		3.1655	AlCu6BiPb; AlCuBiPb	FC1	A-U5PbBi	144355	9002/5	L-3192	A2011		AlCu6BiPb; 2011
22	AA7075; A97075; 7075	3.4365; 3.4364	AlZn5.5MgCu; AlZn5.5MgCu; AlZnMgCu1.5; AlZnMgCu1.5	7075; L95; L96	A-Z5GU		9007/2	L-3710	A7075	B95	AlZn5.5MgCu; AlZn5.5MgCu; AW-7075; 7075
22	AA2024; A92024; 2024	3.1355; 3.1354	AlCuMg2	2024; 2L97	A-U4G1		9002/4; 3583	L-3140	A2024	D16	AlCu4Mg1; 2024
22		3.4335	AlZn4.5Mg1; AlZn4.5Mg1	H17	A-Z5G	144425	9007/1	L-3741			AlZn4.5Mg1; AlZn4.5Mg1; 7020
22	AA6061; A96061; 6061	3.3211; 3.3214	AlMg1SiCu	H20	A-GSUC		9006/2	L-3420	A6061	AD33	EN AW-6061; EN AW-AlMg1SiCu; AlMg1SiCu
23		3.3261	G-AlMg5Si; GK-AlMg5Si; AlMg5Si; VDS 245	LM5		144163				AL13	EN AC-51400; EN AC-AlMg5Si; G-AlMg5Si; AlMg5Si
23		3.2982	GD-AlSi12(Cu); G-AlSi12(Cu); AlSi12(Cu); VDS 231 D		A-S12U		3048				EN AC-47100; EN AC-AlSi12C; G-AlSi12Cu; AlSi12Cu; AlSi12Cu1(Fe)
23	520.0; AA 520.0; A05200				A-G10S		3056	L-2310	AC7B	A18	
23	222.0; AA 222.0; A02220			LM12			3041	L-2110			
23	518.0; AA 518.0; A05180	3.3292	G-AlMg9; GD-AlMg9; AlMg9; VDS 349								EN AC-51200; EN AC-AlMg9; G-AlMg9; AlMg9
23	203.0; AA 203.0; A02030	3.1754	G-AlCu5Ni1.5; G-AlCu5Ni1.5		AU5NKZr						
23	ER4047; A94047	3.2585	SG-AlSi12	4047A; NG2		144262					SG-AlSi12; EL-AlSi12
23	712.0; AA 712.0; A07120		G-AlZn10Si8Mg; GK-AlZn10Si8Mg; AlZn10Si8Mg; VDS 108		A-Z5GF		3602				EN AC-71100; EN AC-AlZn10Si8Mg; G-AlZn10Si8Mg; AlZn10Si8Mg

Material Group No.											
	USA	Germany		U.K.	France	Sweden	Italy	Spain	Japan	Russia	Euronorm
	AISI/SAE/ UNS/ ASTM/AA	Werkstoff	DIN	BS	AFNOR	SS	UNI	UNE	JIS	GOST	EN
23	514.0; 514.1; AA 514.0; AA 514.1; A05140; A05141	3.3561	G-AIMg5; GK-AIMg5; AlMg5; EN AC-51300; VDS 244		A-G6		3058	L-2331		AL28; AMg5Mz;	EN AC-51300; EN AC-AIMg5; G-AIMg5; AlMg5
23	B413.0; AA B413.0; A24130; B213.0; AA 213.0; A22130	3.2581; 3.2582	G-AISI12; GK-AISI12; GD-AISI12; AISI12	LM6	A-S13	144261	4514	L-2520	AC3		EN AC-44200; EN AC-AISI12; G-AISI12; GD-AISI12; AISI12
23		3.2211	G-AISI11; GK-AISI11; AISI11								EN AC-44000; EN AC-AISI11; G-AISI11
23	A444.0; AA A444.0; A14440									AK7	
23		3.3541	G-AIMg3; GK-AIMg3; GF-AIMg3; AlMg3; VDC 244	H20	A-G3T	144224	3059	L-2341	ADC6		EN AC-51100; EN AC-AIMg3; G-AIMg3; AlMg3
24	515.0; AA 515.0; A05150	3.3241	G-AIMg3Si; GK-AIMg3Si; GF-AIMg3Si; AlMg3Si; AlMg3Si1								G-AIMg3Si1; AlMg3Si
24		3.2373	G-AISI9Mg; GK-AISI9Mg; AISI9Mg		A-S9G		3051		AC4A	AK9	G-AISI9Mg; AISI9Mg
24	A356.0; AA A356.0; A13560; A356.2; AA A356.2; A13562	3.2371	G-AISI7Mg; GK-AISI7Mg; GF-AISI7Mg; AISI7Mg	2L99	A-S7G03			L-2651	AC4CH	AL9	G-AISI7Mg; AISI7Mg
24	204.0; AA 204.0; A02040	3.1371	G-AICu4TiMg; GK-AICu4TiMg; GF-AICu4TiMg; AICu4TiMg		AU5GT			L-2140	AC1B		EN AC-21000; EN AC-AICu4TiMg; G-AICu4TiMg
24	A333.0; AA A333.0; A13330	3.2161	G-AISI8Cu3; GK-AISI8Cu3			144163				AL13	EN AC-AISI8Cu3; EN AC-AISI8Cu3; G-AISI8Cu3
24	380.0; AA 380.0; A03800	3.2163	G-AISI9Cu3; GD-AISI9Cu3; AISI9Cu3; VDS 226	LM24	A-S9U3	144252	3610	L-2630	AC4B	AK8M3; AK8	EN AC-46200; EN AC-AISI8Cu3; G-AISI9Cu3; AISI8Cu3
24	365.0; AA 365.0; A03650		G-AISI10MnMg								EN AC-43500; EN AC-AISI10MnMg; G-AISI10MnMg
24	319.0; AA 319.0; A03190	3.2151	G-AISI6Cu4; GK-AISI6Cu4; AISI6Cu4; VDS 225	LM21	A-S5UZ	144230	7369/4	L-2620	AC2B	AK5M	EN AC-45000; EN AC-AISI6Cu4; G-AISI6Cu4; AISI6Cu4
24		3.2383	G-AISI10MgCu; GK-AISI10MgCu; G-AISI10Mg(Cu); GK-AISI10Mg(Cu); AISI10MgCu; AISI10Mg(Cu)		A-S10UG						
24		3.2381; 3.2385	G-AISI10Mg; GK-AISI10Mg; GD-AISI10Mg; AISI10Mg; VDS 239		A-S10G	144253					EN AC-43000; EN AC-AISI10Mg; G-AISI10Mg; AISI10Mg
24		3.1841	G-AICu4Ti; AICu4Ti							AL19	EN AC-21100; EN AC-AICu4Ti; G-AICu4Ti; AICu4Ti

Material Group No.											
	USA	Germany		U.K.	France	Sweden	Italy	Spain	Japan	Russia	Euronorm
	AISI/SAE/ UNS/ ASTM/AA	Werkstoff	DIN	BS	AFNOR	SS	UNI	UNE	JIS	GOST	EN
25	390.0; AA 390.0; A03900		G-AISI17Cu4Mg	LM30		4282					EN AB-48100; EN AC-48100; G-AISI17Cu4Mg; AISI17Cu4Mg
25	393.0; AA 393.0; A03930		G-AISI20CuMgNi; AISI20CuMgNi	LM29						AK21M2N2	
25			G-AISI18Cu1MgNi; AISI18Cu1MgNi	LM28							
26	C36000	2.0375	CuZn36Pb3	CZ124	CuZn36Pb3		12167		C3600; C3601; C3602		CuZn36Pb3; CW603N
26	C83810	2.1098	CuSn3Zn8Pb5-C; G-CuSn2ZnPb	LG1							CuSn3Zn8Pb5-C
26	C83600	2.1096; 2.1096.01	CuSn5Zn5Pb5-C; G-CuSn5ZnPb; Rg 5	LG2	CuPb5Sn5Zn5; UE5; U-E 5 Pb 5 Z 5	5204-15		H5111; H2203		BrO5Ts5S5	CuSn5Zn5Pb5-C
26	C93200	2.1090	CuSn7Zn4Pb7-C; G-CuSn7ZnPb; GC-CuSn7ZnPb; GZ-CuSn7ZnPb; Rg 7	GC 493K	CuSn7Pb6Zn4; UE7; U-E 7 Z 5 Pb 4						CuSn7Zn4Pb7-C
26	C93800	2.1182	CuSn7Pb15-C; G-CuPb15Sn; GC-CuPb15Sn; GZ-CuPb15Sn	LB1	U-Pb15E8; U-Pb 15 E8			C-3300			CuSn7Pb15-C; CC496K
26	C93700	2.1176	CuSn10Pb10-C; G-CuPb10Sn; GC-CuPb10Sn; GZ-CuPb10Sn	LB2	U-Pb10						CuSn10Pb10-C
27	C22000	2.0230	CuZn10; Ms90	CZ101	U-Z10; CuZn10		P-CuZn10; P-OT90		C2200	L90	CuZn10; CW501L
27	C86200; SAE 430A	2.0596	CuZn34Mn3Al2Fe1-C; G-CuZn34Al2; GK-CuZn34Al2; GZ-CuZn34Al2	HTB 1	U-Z36N3; CuZn19Al6Y20			HBSC4; H5102/class 3; H5102/class 4		LTs23A; LTs23A6Zh3MTs2	CuZn34Mn3Al2 Fe1-C; CC764S
27	C27200	2.0335	CuZn36; Ms64	CZ108	U-Z36; CuZn 36		C 2700			L63	CuZn36; CW507L
27	C27400	2.0321	CuZn37; Ms63	CZ108			P-CuZn37; P-OT63		C2720	L63	CuZn37; CW508L
27	C86400	2.0592	CuZn35Mn2Al1Fe1-C; G-CuZn35Al1; GK-CuZn35Al1; GZ-CuZn35Al1; G-Ms60	HTB 1				HBSC1; CAC301			CuZn35Mn2Al1 Fe1-C; CC765S
27	C46400	2.0530	CuZn38Sn1As; CuZn38Sn1	CZ112			P-CuZn39Sn1		C4640	LO60-1	CuZn38Sn1As; CW171R
27	C23000; 85Cu-15Zn	2.0240	CuZn15; CuZn 15	CZ102	U-Z15; CuZn15	5112-02; 5112-04; 5112-05			C2300		CuZn15; CW502L
27	C24000; 80Cu-20Zn	2.0250	CuZn20; CuZn 20; Ms80	CZ103	CuZn20	5114-02; 5114-04; 5114-05			C2400		CuZn20; CW503L
27	C26000; CA260	2.0265	CuZn30; CuZn 30	CZ106	CuZn30				C2600		CuZn30; CW505L
28	C63000	2.0966	CuAl10Ni5Fe4; CuAl 10 Ni 5 Fe 4	CA 104	U-A10N; CuAl9Ni5Fe3		P-CuAl10Ni5Fe5		C6301	BrAD; BrAZhN10-4-4; N10-4-4	CuAl10Ni5Fe4; CW307G
28	C90700	2.1050	CuSn10-C; G-CuSn 10; SnBz10	CT1	CuSn8						CuSn10-C; CC480K
28	C90800; C91700	2.1052; 2.1052.01; 2.1052.04; 2.1052.03	CuSn12-C; G-CuSn12; GZ-CuSn12; SnBz12, Gbz12	PB2	UE12P				CAC502C; PBC2C		CuSn12-C; CC483K
28	C95800; C95810	2.0975	G-CuAl10Fe5Ni5-C; G-CuAl 10 Ni; NiAlBz-F60		CuAl10Fe5Ni5 Y70				CAC703C		CC333G

Material Group No.											
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	AISI/SAE/ UNS/ ASTM/AA	Werkstoff	DIN	BS	AFNOR	SS	UNI	UNE	JIS	GOST	EN
28	C11000	2.0060	Cu-ETP; E-Cu57; E Cu 57	C101	Cu-B		Cu-DHP	C11020	C1100	M1	Cu-ETP; E-Cu57; CW004A
28	C81500	2.1292	G-CuCrF 35	CC1-FF	U-Cr0.8Zr						
28	C10300	2.0070	Cu-HCP; Cu-PHC; SE-Cu						C103	LS60-2	Cu-HCP; CW020A; Cu-PHC; CW021A
28	C10100; C10200	2.0040	Cu-OF; OF-Cu	C103; C110	C-c1; Cu-c2			C-1120	C1011; C1020	M0b	Cu-OF; CW008A
28	C86550	2.0590	G-CuZn40Fe; G-SoMsF30								G-CuZn40Fe
28	C18100; C18150	2.1293	CuCr1Zr; CuCrZr	CC102	U-C1Z; U-Cr0.8Zr						CuCr1Zr; CW106C
28	C11000; C12200	2.0090	Cu-DHP; E-Cu58; E Cu 58 SF-Cu	C106	Cu-B				C1100; C1220	M1f	Cu-DHP; E-Cu58; CW024A
28	C95500	2.0971	CuAl9Ni3Fe2		UA9					BrA10Zn4N4L	
28	C61000	2.0920	CuAl8; Cu Al 8		CuAl8					BrA7	CuAl8
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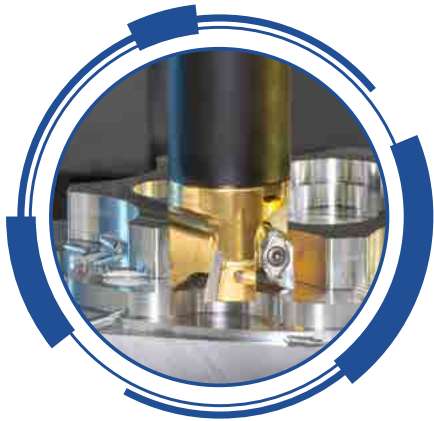
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