



SINCE 1977



Customer Base

High technology, quality & performance guarantee.

Having established strong base in Taiwan, Y.T. involves operations in Aerospace, Automotive, Electrical & Electronic, Medical industries, as well as General machining and Machine building industries. During the years, we had announced and been successful in obtaining more than 40 patents granted in a number of different countries.

COUNTRIES ISSUING FOR PATENT CERTIFICATION



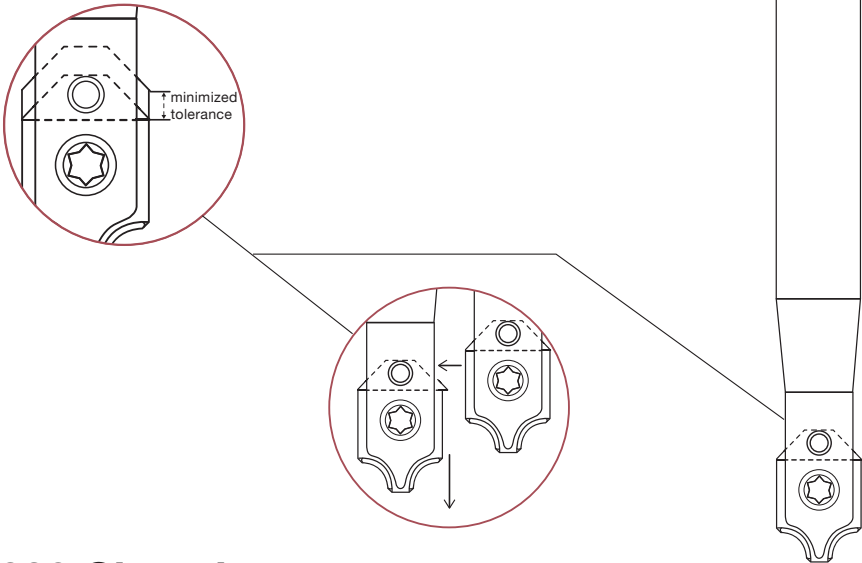
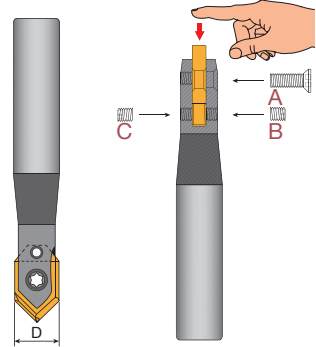
New
System
For Hole
Making

390

Insert Center Positioning Patent Design

Optimal Center Positioning Design

The patented insert tapered profile was designed to minimize the tolerance $\pm 0.008\text{mm}$ and optimizes the center positioning, it reaches the great accuracy and bear the best economic efficiency.



390 Clamping system

Hold the insert at front and back sides to ensure the clamping strength.

The insert is clamped exactly in the middle of the shank to achieve the best centering accuracy, especially in high speed machining.



Applications

390 clamping system is applicable to below applications:

1. Center drill
2. Spot drill
3. Corner Rounding
4. 4 in 1 counterbore
5. Engraving



Spot Drill



Center Drill




Corner Rounding





4 in 1 Counterbore



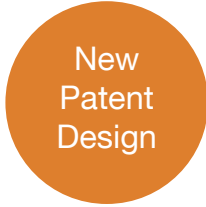
Engraving tool

Patent No.
 M473882
 M474588
 M473881

Patent No.
 201310453057.2
 201320772697.5

PCT Priority No.
 PCT/ CN2013/086393





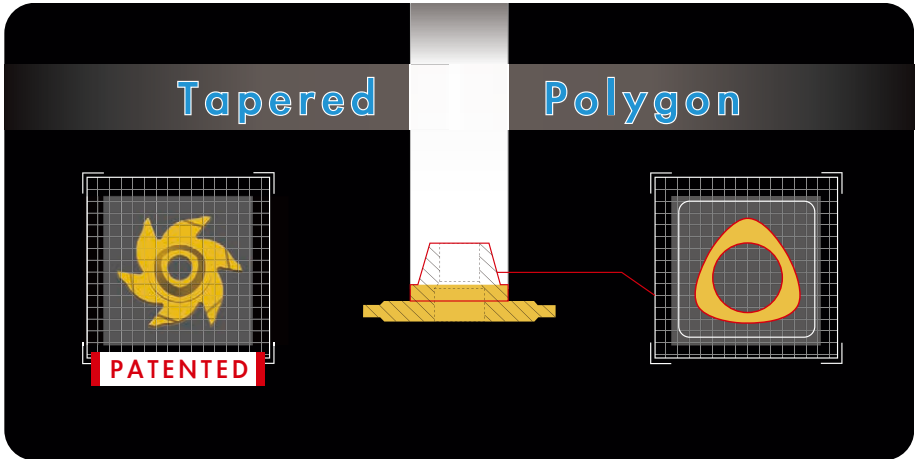
New
Patent
Design

UFO

Family

Optimal Tapered Polygon Design



This unique UFO insert is designed with a tapered polygon profile to optimize the stability and precision. It's an optimal center positioning with varieties of different UFO inserts, easy to change the insert and keep the tolerance minmization.






Applications

9 different kinds of application are available with UFO family:
 T-slot, thread milling, radius, dovetail, chamfer, circlip,
 counterbore, dual corner rounding and concave.
















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8	9					
						
						

 Patent No.
M386953

 Patent No.
ZL 2010 2 0112933.7

 PCT Priority



Code	Category	Product Image	Size Rang	Page	
CB3 CB3W	HSS Shank Carbide Shank		Dia. 6~32 mm Length 50~200 mm	24 29	
3T	UFO T-SLOT Insert		Dia. 10-30 mm AE 0.5~8.0 mm	33 59	
	UFO T-SLOT Cutter			Dia. 32/ 35/ 40/ 50/ 60/ 80 mm AE 1.4 / 1.5/ 1.6/ 1.8/ 2.0/ 2.2/ 2.5/ 2.7/ 3.0/ 3.2/ 3.5/ 4.0/ 4.2/ 4.5/ 5.0/ 5.2/ 5.5/6.0/ 8.0 mm	61 66
				Dia. 50/ 60/ 80 mm AE 4/ 5/ 6/ 7/ 8/ 10/ 12 mm	67 69
	UFO T-SLOT Cutter (Fit round insert)			Dia. 60/80 mm 4R/ 5R/ 6R	70
	UFO Radius Insert		Dia. 20 mm Radius 0.5/ 0.75/ 1.0/ 1.25/ 1.5/ 2.0/ 2.5/ 3.0	73	
	UFO Dual Corner Rounding Insert		Dia. 9.8/ 11.8/ 19.8 mm Radius 0.5/ 0.75/ 1.0/ 1.25/ 1.5/ 2.0	74	
	UFO Dual Chamfer Insert		Dia. 9.8/ 11.8/ 14.8 mm Chamfer Angle 45°	75	
	UFO Dovetail Insert		Dia. 20 mm Angle 45° /60°		
UFO Concave Radius Insert		Dia. 20 mm Radius 1.0/ 1.25/ 1.5/ 2.0	76		
C3T	UFO Circlip Insert		Dia. 20 mm A: 1.21/ 1.41/ 1.71/ 1.96/ 2.26/ 2.76/ 3.26/ 4.26 mm	77	
AT BT/BTL UT/UTL	Solid Carbide Thread Milling Cutter		Dia. 1.95~10mm Pitch 0.35~2.5mm TPI 40~13	83 85	

Code	Category	Product Image	Size Rang		Page
3T1	UFO Thread Milling Insert (Partial Profile)		Dia. 12/ 15/ 20/ 25 mm Pitch 1.0~5.0 mm /16-5 TPI		86 89
3T	UFO Thread Milling Insert (Full Profile)		Dia. 10/ 12/ 15/ 20 mm Pitch 1.0/ 1.25/ 1.5/ 2.0/ 2.5/ 3.0/ 3.5mm UNC 16~8 TPI BSW 16~8 TPI		90 99
B3T	UFO Back Boring Cutter		Entrance 10.4 12.4 16.4 25.4	Back Bore 18-22 23-30 31-40 41-60	115 117

Code	Category	Product Image	Size Rang		Page
SB	Saw Blade		Dia. 50/ 63/ 80/ 100/ 125/ 160/ 200/ 250/ 285/ 300 mm AE 1.4/ 1.5/ 1.6/ 1.8/ 2.0/ 2.2/ 2.5/ 2.7/ 3.0/ 3.2/ 3.5/ 4.0/ 4.2/ 4.5/ 5.0/ 5.2/ 5.5 mm		136 147
SBL	Saw Milling Cutter		Dia. 80/ 100/ 125/ 160 mm AE 1.4/ 1.5/ 1.6/ 1.8/ 2.0/ 2.2/ 2.5/ 2.7/ 3.0/ 3.2/ 3.5/ 4.0/ 4.2/ 4.5/ 5.0/ 5.2/ 5.5 mm		150 152
STL	Side Milling Cutter		Dia. 80/ 100/ 125/ 160 mm AE 4/ 5 mm		153
BL BLL	Adapter Holder		Dia. 45/ 58 mm I.D. 22/ 25.4/ 31.75/ 32 mm		154
SCL	Side Milling Cutter		Dia. 160/ 200/ 250 mm AE 6/ 8/ 10/ 12 mm		157
CEL	Disc Milling Cutter		Dia. 160/ 200/ 250 mm AE 14/ 16/ 18/ 20/ 22/ 25/ 30 mm		158 159
CWL	Back Milling Cutter		Dia. 160/ 200/ 250 mm AE 12 mm		160
BCL	Adapter Holder		Dia. 65/ 90 mm I.D. 32/ 31.75/ 40/ 38.1/ 60/ 50.8 mm		160 161



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SC	Side Milling Cutter		Dia. 80/ 100/ 125/ 160 mm AE 4/ 5/ 6/ 7/ 8/ 10/ 12 mm	163 168
ST			Dia. 80/ 100/ 125/ 160 mm AE 6/ 7/ 8/ 10/ 12 mm	169 170
CE	Disc Milling Cutter		Dia. 80/ 100/ 125 mm AE 14/ 16/ 18/ 20/ 22/ 25/ 30 mm	172 174
CW			Dia 80/ 100/ 125 mm AE 14/ 16/ 18/ 20/ 22/ 25/ 30 mm	175 177
CB	Back Milling Cutter		Dia. 100/ 125 mm AE 12 mm	180
CDL CDR	Straddle Milling Cutter		Dia. 100/ 125/ 160 mm AE 12 mm	181

Code	Category	Product Image	Size Rang	Page
13	Spot Drill		Dia. 8/ 10/ 12/ 16 mm Angle 90° / 90° +142° / 142°	205
GA	Centralizer		I.D. 8.2/ 10.2/ 12.2/ 16.2 mm	217
TU1 TU	Center Drill		Pilot Dia. 1.6/ 2.0/ 2.5/ 3.0/ 4.0/ 5.0/ 6.0 mm Angle 1) A type 60° 3) D type 60° 2) C type 90°	218
				
	Engraving Tool		E type 60° Tip Width 0.15 mm	222

Code	Category	Product Image	Size Rang	Page
14	4 IN 1 Counter Bore		Dia. M3/ M3.5/ M4/ M5/ M5.5/ M6/ M6.5/ M7/ M7.5/ M8.0/ M9.0/ M10/ M11/ M12/ M14	232
CBK	Counter Bore for Traditional Machine		Dia. 14/ 15/ 18/ 20/ 22/ 24/ 25/ 26/ 27 mm	242

Code	Category	Product Image	Size Rang	Page
HBM	Counter Bore for Traditional Machine		Dia. 26/ 29/ 33/ 36/ 40/ 50/ 58 mm	243
CBI	Counter Bore for CNC Machine		Dia. 15/ 18/ 20/ 24/ 26/ 29/ 33/ 36/ 40/ 50/ 58 mm Chamfer Angle 45°	244

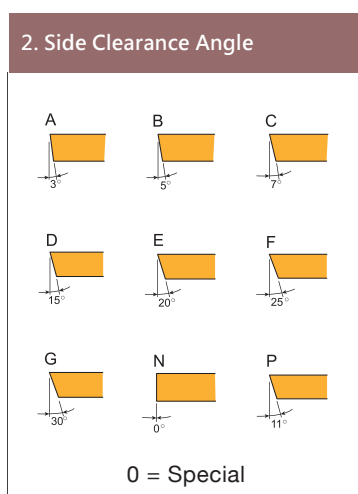
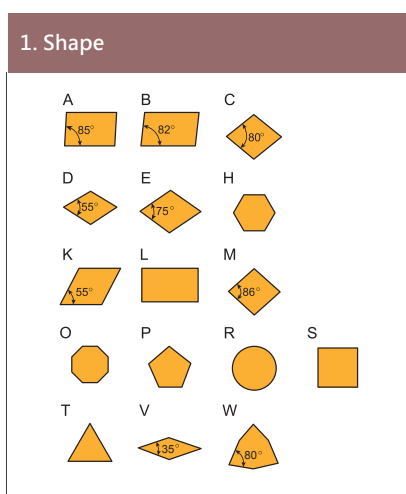
Code	Category	Product Image	Size Rang	Page
CI	Countersink		Dia. 4~39 mm Countersink Angle 60°/90°/100°/120°	252
HCI			Dia. 4~39 mm Countersink Angle 60°/90°/120°	253
			Dia. 20~110 mm Countersink Angle 90°	254
C	Chamfer Cutter for CNC Machine		Dia. 10~70 mm Angle 30° / 45°	262
MC			Dia. 11~45 mm Angle 45°	264
HMC				
15	Corner Rounding Cutter		DIA. 16/ 25 mm Radius R1~R10	268

Code	Category	Product Image	Size Rang	Page
XD	Dovetail Milling Cutter		Dia. 40/ 60/ 80 mm Angle 50° /55° /60°	273
XV			Dia. 120 mm Angle 50° /55° /60°	274
MO	Face Milling Cutter for Alluminium		Dia. 80/ 100/ 125/ 160/ 200/ 250/ 300 mm AP 3 mm	280




TECHNICAL GUIDE

Code Keys

Insert-Metric series, extract from the international standard. Listed dimensions are the theory measurement for reference. The normal size and tolerance of type codes indicated, on the following list are exactly different. To check the exact tolerance of each insert, please refer to the relative page of inserts.



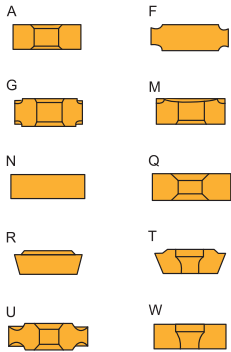
Code Keys

3.Tolerances													
Tol.- Class	Tolerance +/-mm			For d, dimension(mm)									
	 m	 AE	 d	3.175*	4.76	6.35	9.525	12.7	15.875	19.05	25.4	31.75	38.1
A	0.005	0.025	0.025	•	•	•	•	•	•	•	•	•	•
E	0.025	0.025	0.025	•	•	•	•	•	•	•	•	•	•
F	0.005	0.025	0.013	•	•	•	•	•	•	•	•	•	•
G	0.025	0.13	0.025	•	•	•	•	•	•	•	•	•	•
H	0.013	0.025	0.013	•	•	•	•	•	•	•	•	•	•
J	0.005	0.025	0.05	•	•	•	•						
	0.005	0.025	0.08					•					
	0.005	0.025	0.10						•	•			
	0.005	0.025	0.13								•		
	0.005	0.025	0.15									•	•
K	0.013	0.025	0.05	•	•	•	•						
	0.013	0.025	0.08					•					
	0.013	0.025	0.10						•	•			
	0.013	0.025	0.13								•		
	0.013	0.025	0.15									•	•
M	0.08	0.13	0.05	•	•	•	•						
	0.13	0.13	0.08					•					
	0.15	0.13	0.10						•	•			
	0.18	0.13	0.13								•		
	0.20	0.13	0.15									•	•
U	0.13	0.13	0.08	•	•	•	•						
	0.20	0.13	0.13					•					
	0.27	0.13	0.18						•	•			
	0.38	0.13	0.25								•	•	•



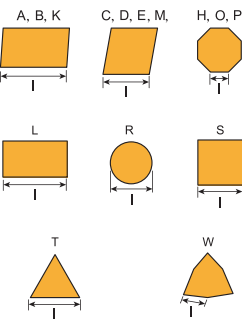
Inserts Code Keys

4. Type

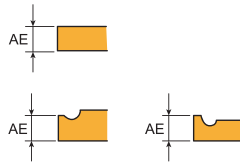


X=Special

5. Cutting edge length

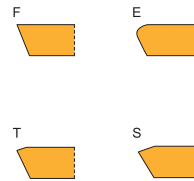


6. Thickness



01=1,59 mm	04=4,76 mm
T1=1,98 mm	05=5,56 mm
02=2,38 mm	06=6,35 mm
03=3,18 mm	07=7,94 mm
T3=3,97 mm	08=8,00 mm
	09=9,52 mm

8. Cutting edge designation



Not mandatory information

7. Insert with corner chamfers / nose radius



1nd letter

A=45°
D=60°
E=75°
F=85°
P=90°

Z=Special



2nd letter

A=3°	F=25°
B=5°	G=30°
C=7°	N=0°
D=15°	P=11°
E=20°	

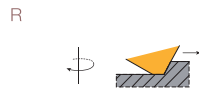
Z=Special



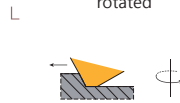
nose radius

M0*= round inserts
00= sharp
01= 0,1mm
02= 0,2mm
04= 0,4mm
08= 0,8mm
12= 1,2mm
etc
*Metric version

9. Direction of cutting



Right-rotated



Left-rotated

N
Neutral
(R- and L-rotated)

10. Internal designation

Machining conditions
E = Easy
M = Medium
D = Difficult

11. For TAP only

Tolerance : 6H · 8H

Insert Grades

Grades

Cemented carbide is an alloy of tungsten carbide (WC) and cobalt (Co). Cubic carbides like tantalum carbide (TaC), titanium carbide (TiC) and niobium carbide (NbC) can also be added. Tungsten carbide is the main component and gives the hardness. Cobalt is the binder phase and gives the toughness. Cubic carbides are added in order to affect properties like hot hardness, deformation resistance and chemical wear resistance.

Most modern grades are coated with either CVD (Chemical Vapour Deposition) or PVD (physical Vapour Deposition) technique.

The coating improves the wear resistance of the grade.





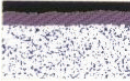
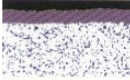
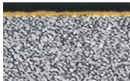
With CVD-technique layers of titanium carbide (TiC), titanium nitride (TiN), titanium carbonitride (Ti(C,N)) and alumina (Al₂O₃) can be made. CVD-coated grades are suitable for wear resistance in demanding applications with high feed rates and intermediate to high cutting speed.

The common coating materials made by PVD-technique are titanium nitride (TiN), titanium carbonitride (Ti(C,N)) and titanium aluminium nitride ((Ti,Al)N). PVD-coated grades are recommended for applications with low feed rate where high edge toughness is required. PVD-coated grades are suitable for applications with low to intermediate cutting speed.


	Grades	P Steel					M Stainless Steel				K Cast iron				N Non Ferrous Metal				S Heat resistant super alloys				H Hardened steel						
		P01	P10	P20	P30	P40	P50	M01	M10	M20	M30	M40	K01	K10	K20	K30	K40	N01	N10	N20	N30	S01	S10	S20	S30	H01	H10	H20	H30
PVD	K10																												
	B100																												
	B350																												
	C250																												
	C350																												
	F20																												
	F30																												
	CE100																												

Insert Grades

PVD coated grades

	B100	B100 is a unique rare metal grade with great heat and cracking resistance. Tialn
	B350	B350 has enhanced the toughness of the tungsten carbide to increase the durability. Specially used in the application of 390 design such as spot drill, center drill, 4-1 counterbore. Tialn
	C250	C250 has a tough substrate in steel machining. Helica
	C350	C350 is the best recommend grade for steel machining. Especially in 390 system. (Spot Drill, 4-1 Counterbore, Corner Rounding) Helica
	F20	This substrate is in accordance to the ISO K, N classification. For application in Cast iron and non-ferrous metal such as Aluminum, copper or plastic ... etc. Tin
	F30	F30 is the substrate with new and heat-resistance coating suitable for cast iron. Helica
	CE100	CE100 is an innovative cermet substrate with great heat and abrasion resistance to improve durability in stable machining conditions. Tialn

Uncoated grades

	K10	Hard, wear resistant grade for milling in Aluminum and Non-ferrous metal.
---	-----	---

Insert Geometries

Designation system

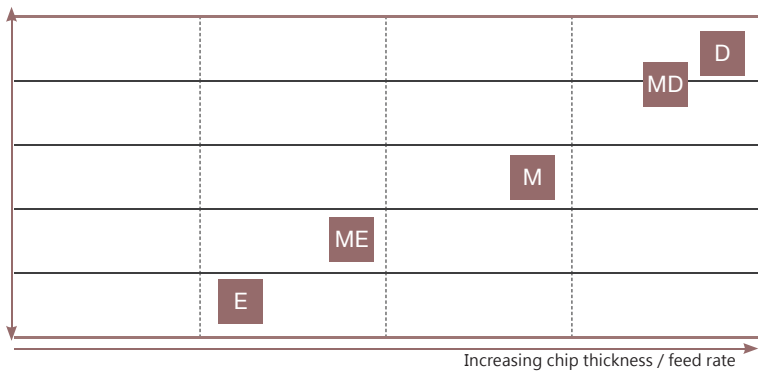
The Y.T. designation system for milling inserts has been developed to provide users with better guidance concerning the fields of application for various insert geometries.



Difficult machining conditions, strong insert cutting edge.



Easy machining conditions, sharp insert cutting edge.



Examples of different insert geometries for a specific insert type.



..AFTN-D Negative and very protected cutting edge



..AFTN-MD Negative and protected cutting edge



..AFTN-M Positive and protected cutting edge



..AFTN-ME Very positive and protected cutting edge



..AFN-E Very positive and very sharp cutting edge



UFO FAMILY SERIES

One Shank for Max. Over 400 types insert

“UFO” design is the Y.T.'s innovative-patented insert positioning with tapered polygonal design to achieve higher centering accuracy. It is named after UFO space ship because of its insert design. The holders of the entire series can fit in different types of inserts: T-slot, Thread Milling, Radius, Dual Corner Rounding, Concave Radius, Dual Chamfer, Dovetail, Circlip, Back Boring, Gear Machining. The holders are available in different diameters and lengths. Totally 6 shanks fit more than 1400 inserts.



Video



Patent No.
M530197

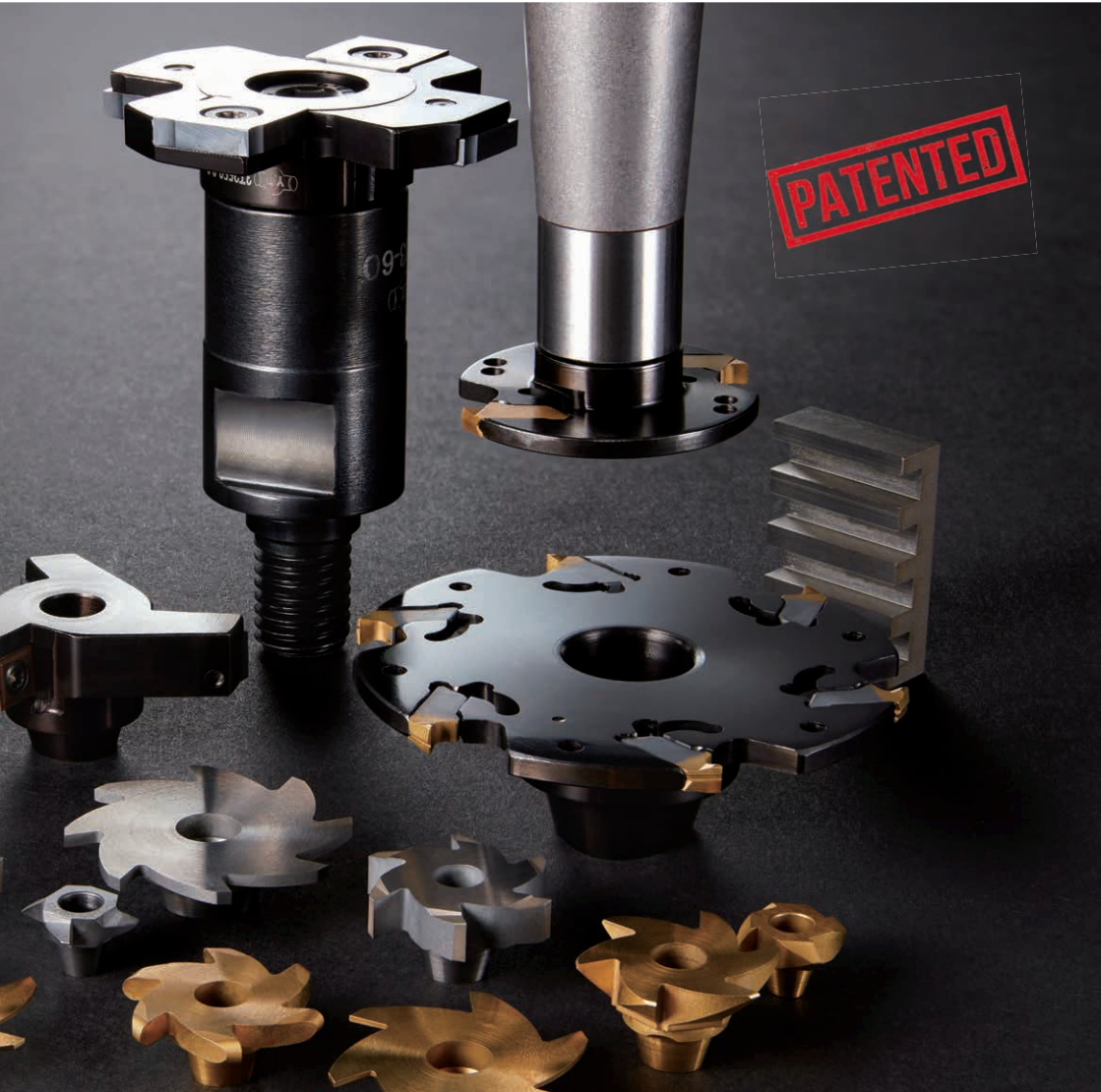


Patent No.
ZL 201620538204.5



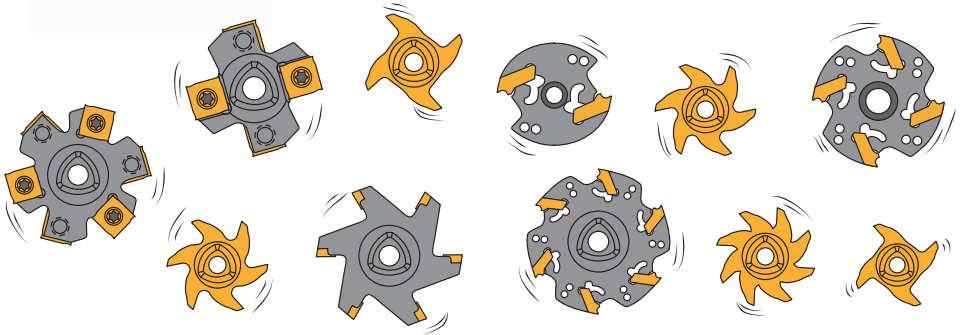
PCT Priority





PATENTED

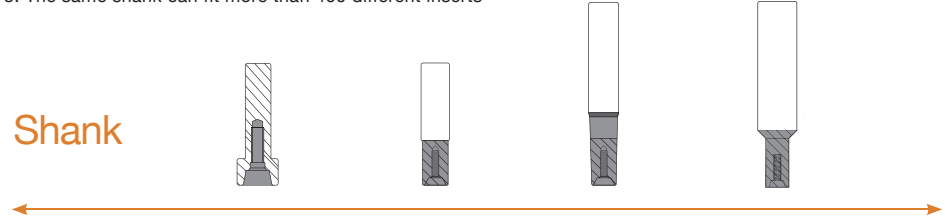
One holder fits differen inserts up to 400 types



Design Of UFO Family

Shank

1. High precision HSS shank (HRC60) with good stability and excellent strength.
2. Comprehensive toolholders with 4 different types of shank, available with overhangs from 40~240mm.
3. The same shank can fit more than 400 different inserts



Insert

1	2	3	4	5	6	7
Dovetail	Radius	T-slot	Dual Chamfer	P1.0-P2.0 P2.5-P3.5 Thread milling	Dual Corner Rounding	Concave Radius
					8	9
					Circlip	Back Boring

Tapered Polygon (Grinded)

Capacity

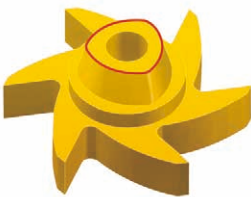
Polygon positioning design has a greater torque capacity than any other positioning designs, the load is generated over a generous area which assure the strength of the shaft.

Multi Application

Tapered polygon design offers a simple connection with different inserts and applications.

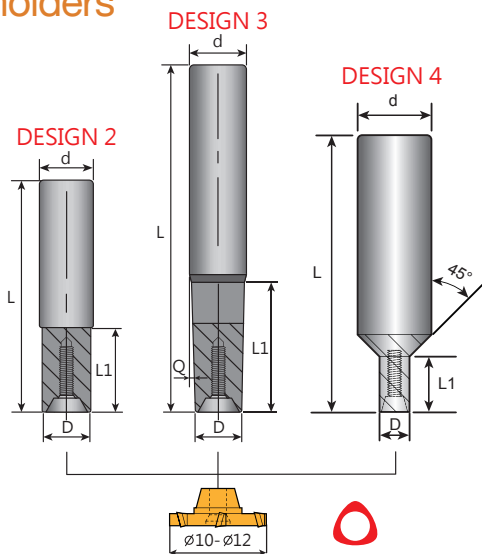
Center Positioning

The interface is tapered design for keeping eccentricity $\leq 0.01\text{mm}$, which enhance the cutting speed and insert tool life.



PRODUCT SPECIFICATIONS

UFO Family Common Toolholders



CB3

• HSS Shanks

Order code	Dimensions (mm)					Design	KG	Inserts	Screw	Key
	D	d	L	L1	Q					
CB3-0606-55-12	6.5	6	55	10	-	2	$\varnothing 10$ $\varnothing 11$ $\varnothing 12$	C03012	T09P	
CB3-0808-80-12	7.9	8	80							
CB3-1006-100-12	6.5	10	100	20	1°	3				
CB3-1008-100-12	7.9			30						
CB3-1606-60-12	6.5	16	60	12	-	4				
CB3-1608-65-12	7.9		65	16						

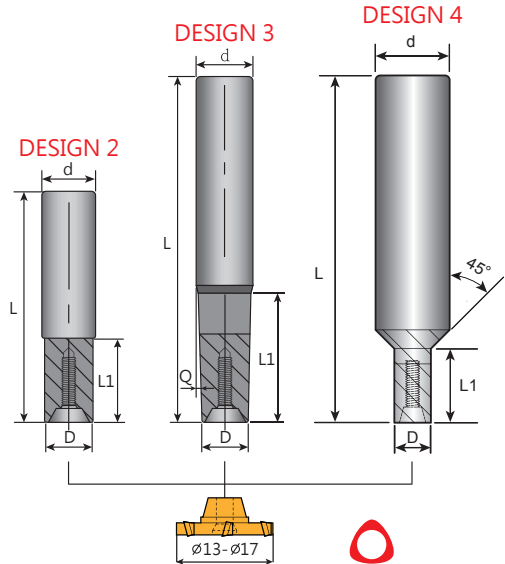
CB3W

• Carbide Shanks

Order code	Dimensions (mm)					Design	KG	Inserts	Screw	Key
	D	d	L	L1	Q					
CB3W-0808-80-12	7.9	8	80	10	-	2	0.11	$\varnothing 10$ $\varnothing 11$ $\varnothing 12$	C03012	T09P
CB3W-1008-100-12	7.9	10	100	30	1°	3	0.16			

• To check the max. AR, please refer to the page of relative inserts or cutters.

UFO Family Common Toolholders



CB3 • HSS Shanks

Order code	Dimensions (mm)					Design	KG	Inserts	Screw	Key
	D	d	L	L1	Q					
CB3-0808-55-15	7.9	8	55	10	-	2	0.08	Ø13 Ø14 Ø15 Ø16 Ø17	C03012	T09P
CB3-1010-90-15	9.9	10	90							
CB3-1208-110-15	7.9	12	110	30	1°	3	0.14			
CB3-1210-120-15	9.9		120							
CB3-1608-75-15	7.9	16	75	16	-	4	0.24			
CB3-1610-80-15	9.9		80							

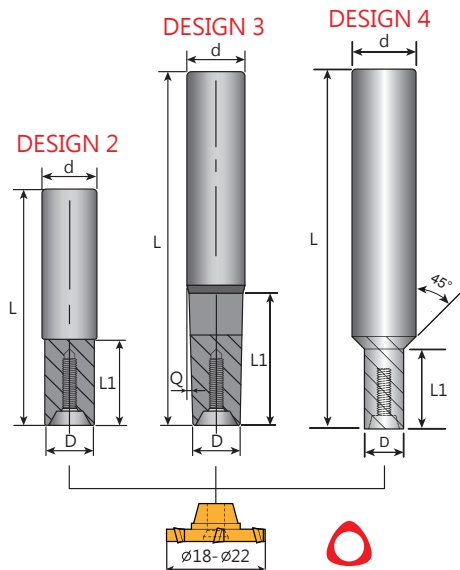
CB3W • Carbide Shanks

Order code	Dimensions (mm)					Design	KG	Inserts	Screw	Key
	D	d	L	L1	Q					
CB3W-1010-90-15	9.9	10	90	10	-	2	0.15	Ø13 Ø14 Ø15 Ø16 Ø17	C03012	T09P
CB3W-1208-110-15	7.9	12	110	30	1°	3	0.21			
CB3W-1210-120-15	9.9		120							

• To check the max. AR, please refer to the page of relative inserts or cutters.



UFO Family Common Toolholders



CB3

• HSS Shanks

Order code	Dimensions (mm)					Design	KG	Inserts	Screw	Key
	D	d	L	L1	Q					
CB3-1010-80-20	9.8	10	80	12	-	2	ø 18 ø 19 ø 20 ø 21 ø 22	C03513	T10P	
CB3-1010-100-20			100							
CB3-1210-90-20		12	90	25	3.2°	3				
CB3-1210-130-20			130	40	1.7°					
CB3-1610-90-20	11.8	16	90	20	-	4	0.20			
CB3-1612-95-20			95	25	-	4	0.23			
CB3-1612-150-20			150	55	2.4°	3	0.29			
CB3-1616-150-20				15.8	20	-	2	0.31		

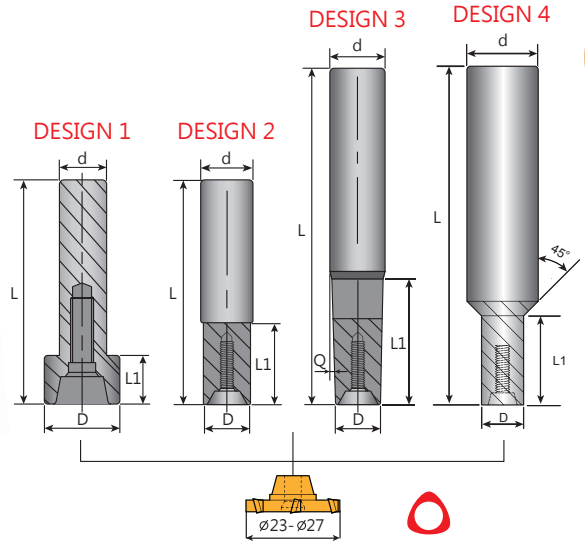
CB3W

• Carbide Shanks

Order code	Dimensions (mm)					Design	KG	Inserts	Screw	Key
	D	d	L	L1	Q					
CB3W-1010-100-20	9.8	10	100	12	-	2	0.18	ø18 ø19 ø20 ø21 ø22	C03513	T10P
CB3W-1212-150-20	11.8	12	150	20	-	2	0.32			

• To check the max. AR, please refer to the page of relative inserts or cutters.

UFO Family Common Toolholders



CB3

• HSS Shanks

Order code	Dimensions (mm)					Design	KG	Inserts	Screw	Key
	D	d	L	L1	Q					
CB3-1012-50-25	11.8	10	50	10	-	1	0.11	ø 23 ø 24 ø 25 ø 26 ø 27	C04017	T15P
CB3-1212-90-25		12	90	12	-	2	0.16			
CB3-1212-110-25		16	110	35	4.2°		0.18			
CB3-1612-110-25			150	55	2.4°	0.24				
CB3-1612-150-25		20	95	25	-	4	0.50			
CB3-2012-95-25				30	-		0.55			
CB3-2016-95-25				15.8	150	20	-			
CB3-2020-150-25		19.8								

CB3W

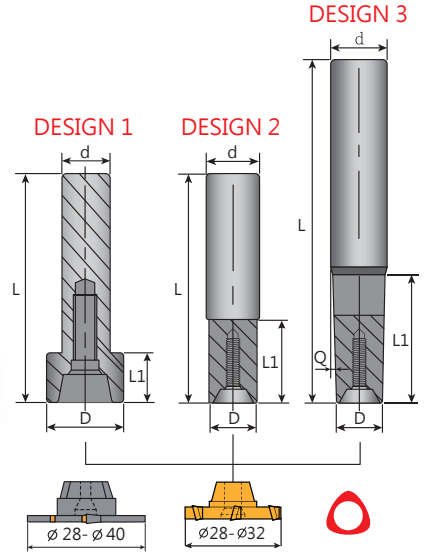
• Carbide Shanks

Order code	Dimensions (mm)					Design	KG	Inserts	Screw	Key
	D	d	L	L1	Q					
CB3W-1212-110-25	11.8	12	110	12	-	2	0.26	ø23 ø24 ø25 ø26 ø27	C04017	T15P
CB3W-1616-150-25	15.8	16	150	20			0.54			

• To check the max. AR, please refer to the page of relative inserts or cutters.



UFO Family Common Toolholders



CB3 • HSS Shanks

Order code	Dimensions (mm)					Design	KG	Inserts	Screw	Key
	D	d	L	L1	Q					
CB3-1016-50-30	15.8	10	50	10	-	1	0.13	Ø 28 Ø 29 Ø 30 Ø 32 Ø 35 Ø 40	C05016	T20P
CB3-1616-120-30		16	120	15	-	2	0.28			
CB3-1616-150-30		150	15	45	3.8°	3	0.34			
CB3-2016-150-30							0.45			
CB3-2016-180-30		20	180	70	2.0°	3	0.51			
CB3-2020-180-30		19.8	180	20	-	2	0.54			

CB3W • Carbide Shanks

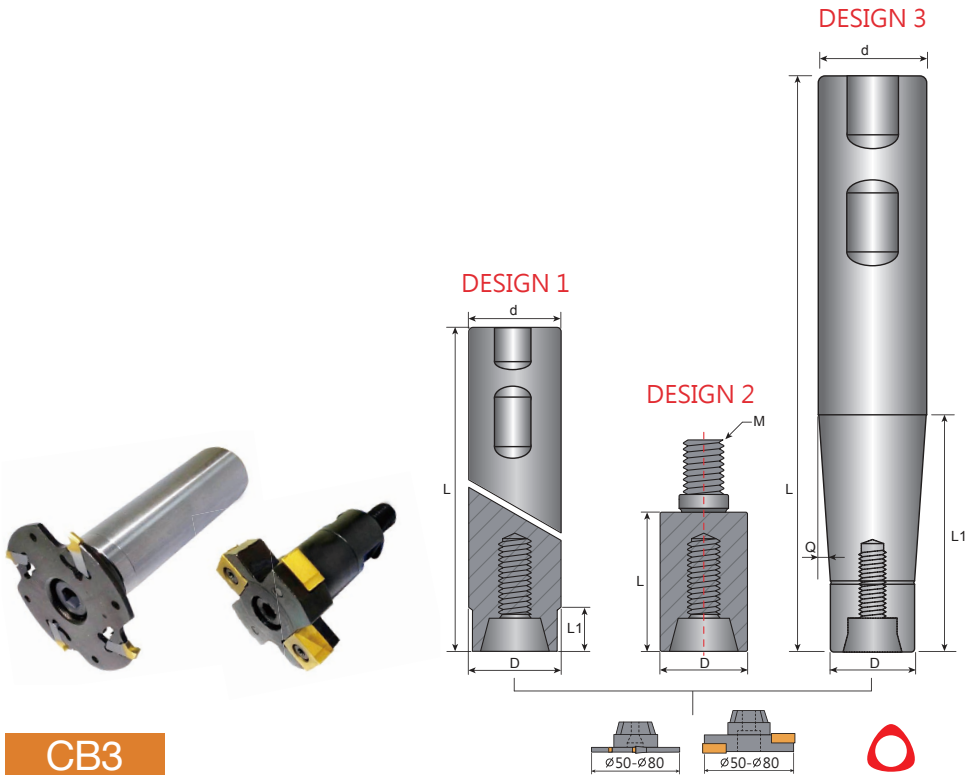
Order code	Dimensions (mm)					Design	KG	Inserts	Screw	Key
	D	d	L	L1	Q					
CB3W-1616-150-30	15.8	16	150	15	-	2	0.55	Ø 28 Ø 29 Ø 30 Ø 32 Ø 35 Ø 40	C05016	T20P
CB3W-2016-180-30		20	180	70	2.0°	3	0.87			

• To check the max. AR, please refer to the page of relative inserts or cutters.

UFO Family Common Toolholders

- Combi Toolholders P. 285 - 286

UFO Family



CB3

Order code	Dimensions (mm)						Design	KG	Inserts	Screw	Key
	D	d	L	L1	M	Q					
CB3-2525-110	24.8	25	110	15	-	-	1	0.42	∅ 50 ∅ 80	M0825	-
CB3-2525-170			170		-	-		0.66			
CB3-25	25.0	-	40	-	12	-	2	0.17			
CB3-3225-110	24.8	32	110	40	-	10°	3	0.62			
CB3-3225-170			170	70	-	4°		0.96			

- To check the max. AR, please refer to the page of relative inserts or cutters.



UFO T-SLOT CUTTER



Video

Features

Available in materials



Cost
200~300%
SAVING

Applicable
Machines
CNC Milling machine

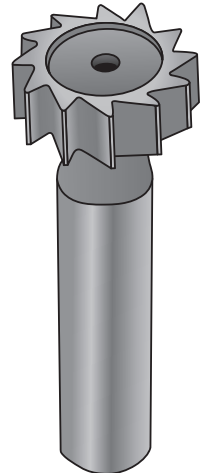
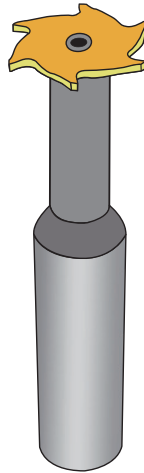
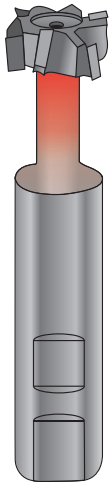
Efficiency
400%
UP

Durability
300%
UP

Insert Design

1. Minimum thickness starts from 0.5mm, and the insert thickness under 2mm is available in slight variation with every 0.1mm difference.
2. 9 different types of inserts are available for selection, the minimum diameter is 10mm.
3. The front-mounted insert is positioned into a tapered seat for center-positioning, giving secure and continuous performance.
4. High productivity with more teeth.(4-8 teeth)

Product Introduction



Carbide brazed

**Toolholders grade: HSS
Hardness up to HRC 58**

Toolholders grade: HSS

1. Welding carbides on the cutter under high temperature will degrade the tool-holder hardness.
2. Insufficient hardness.
3. Only available in thickness over 2mm.

1. One tool-holder can fit in 400 different types of inserts.
2. Insert has patented geometry design.
3. Most suitable for high speed cutting.

1. Insufficient hardness.
2. Hard to regrind.
3. Not suitable for high speed cutting.



UFO T-SLOT[®]

FULL RANGE

PATENTED



• P. 33-59

Thickness:

0.5/0.6/0.7/0.8/0.9/1.0/1.1/1.2/1.3/
1.4/1.5/1.6/1.7/1.8/1.9/2.0/2.2/2.5/
3.0/3.5/4.0/4.2/4.5/5.0/6.0/8.0 mm



Dia. 10/12/15/20/25/30 mm



• P. 61-66

Thickness:

1.4/1.5/1.6/1.8/2.0/2.2/2.5/2.7/3.0/3.2/
3.5/4.0/4.2/4.5/5.0/5.2/5.5/6.0/8.0 mm



Dia. 32/35/40/50/60/80 mm



• P. 67-69

Thickness:

4/5/6/7/8/10/12 mm



Dia. 50/60/80 mm



• P. 70

Radius:

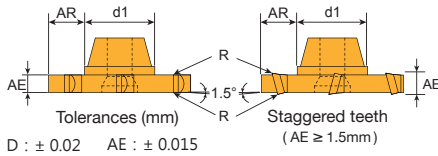
R4/R5/R6 mm



Dia. 60/80 mm





UFO T-slot Inserts

- Toolholders P. 24
- Cutting Data P. 119 - 120



Dimensions (mm)				
D	d1	AE	Max. AR	R
10	6.5	0.5-0.6	1.5	R0.05 ± 0.025
		0.7-0.8		
		0.9-1.0		
		1.1-1.2		
		1.3-1.4		
		1.5-1.6		
		1.7-1.8		
		1.9-2.0		
		2.2-2.5		
3.0				

* Only "ME, B100 & ME, F20" insert are designed with corner radius.

Inserts	Order Code	Grades									 		
		Carbide					Cermet		Uncoated				
		B100	C200	C250	F20	F30	CE100	CE60	K10	CE			
 <p>4 flutes</p>	3T0610-0.5-E												
	3T0610-0.6-E												
	3T0610-0.7-E												
	3T0610-0.8-E												
	3T0610-0.9-E												
	3T0610-1.0-E												
	3T0610-1.1-E												
	3T0610-1.2-E												
	3T0610-1.3-E												
	3T0610-1.4-E												
	3T0610-1.5-E												
	3T0610-1.6-E												
	3T0610-1.7-E												
	3T0610-1.8-E												
	3T0610-1.9-E												
3T0610-2.0-E													
3T0610-2.2-E													
3T0610-2.5-E													
3T0610-3.0-E													
 <p>4 flutes</p>	3T0610-0.5-ME	⊗											
	3T0610-0.6-ME	⊗											
	3T0610-0.7-ME	⊗											
	3T0610-0.8-ME	⊗											
	3T0610-0.9-ME	⊗											
	3T0610-1.0-ME	⊗											
	3T0610-1.1-ME	⊗											
	3T0610-1.2-ME	⊗											
	3T0610-1.3-ME	⊗											
	3T0610-1.4-ME	⊗											
	3T0610-1.5-ME	⊗											
	3T0610-1.6-ME	⊗											
	3T0610-1.7-ME	⊗											
	3T0610-1.8-ME	⊗											
	3T0610-1.9-ME	⊗											
3T0610-2.0-ME	⊗												
3T0610-2.2-ME	⊗												
3T0610-2.5-ME	⊗												
3T0610-3.0-ME	⊗												

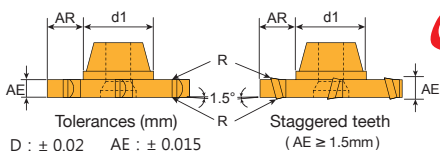
* M.O.Q: 12PCS
 * Make-to-Order.

- ■ Steel ■ Stainless Steel ⊗ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ⊗ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T0610-0.5-E,K10



UFO T-slot Inserts

- Toolholders P. 24
- Cutting Data P. 119 - 120



Dimensions (mm)				
D	d1	AE	Max. AR	R
11	6.5	0.5-0.6	2.0	R0.05 ± 0.025
		0.7-0.8		
		0.9-1.0		
		1.1-1.2		
		1.3-1.4		
		1.5-1.6		
		1.7-1.8		
		1.9-2.0		
		2.2-2.5		
		3.0		

* Only "ME, B100 & ME, F20" insert are designed with corner radius.

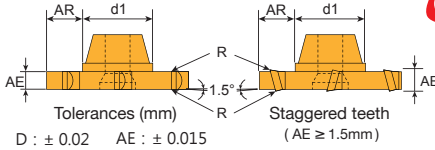
Inserts	Order Code	Grades												
		Carbide				Cermet		Uncoated						
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE			
<p>4 flutes</p>	3T0611-0.5-E													
	3T0611-0.6-E													
	3T0611-0.7-E													
	3T0611-0.8-E													
	3T0611-0.9-E													
	3T0611-1.0-E													
	3T0611-1.1-E													
	3T0611-1.2-E													
	3T0611-1.3-E													
	3T0611-1.4-E													
	3T0611-1.5-E													
	3T0611-1.6-E													
	3T0611-1.7-E													
3T0611-1.8-E														
3T0611-1.9-E														
3T0611-2.0-E														
3T0611-2.2-E														
3T0611-2.5-E														
3T0611-3.0-E														
<p>4 flutes</p>	3T0611-0.5-ME	⊗												
	3T0611-0.6-ME	⊗												
	3T0611-0.7-ME	⊗												
	3T0611-0.8-ME	⊗												
	3T0611-0.9-ME	⊗												
	3T0611-1.0-ME	⊗												
	3T0611-1.1-ME	⊗												
	3T0611-1.2-ME	⊗												
	3T0611-1.3-ME	⊗												
	3T0611-1.4-ME	⊗												
	3T0611-1.5-ME	⊗												
	3T0611-1.6-ME	⊗												
	3T0611-1.7-ME	⊗												
3T0611-1.8-ME	⊗													
3T0611-1.9-ME	⊗													
3T0611-2.0-ME	⊗													
3T0611-2.2-ME	⊗													
3T0611-2.5-ME	⊗													
3T0611-3.0-ME	⊗													

* M.O.Q: 12PCS
* Make-to-Order.

- Steel Stainless Steel Steel/Stainless Steel/Super alloy Cast Iron Aluminum Steel/Cast Iron
- Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T0611-0.5-E,K10

UFO T-slot Inserts

- Toolholders P. 24
- Cutting Data P. 119 - 120



Dimensions (mm)				
D	d1	AE	Max. AR	R
12	6.5	0.5-0.6	2.5	R0.05 ± 0.025
		0.7-0.8		
		0.9-1.0		
		1.1-1.2		
		1.3-1.4		
		1.5-1.6		
		1.7-1.8		
		1.9-2.0		
		2.2-2.5		
3.0				

* Only "ME, B100 & ME, F20" insert are designed with corner radius.

UFO Family

Inserts	Order Code	Grades											
		Carbide					Cermet		Uncoated				
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE		
<p>4 flutes</p>	3T0612-0.5-E												
	3T0612-0.6-E												
	3T0612-0.7-E												
	3T0612-0.8-E												
	3T0612-0.9-E												
	3T0612-1.0-E												
	3T0612-1.1-E												
	3T0612-1.2-E												
	3T0612-1.3-E												
	3T0612-1.4-E												
	3T0612-1.5-E												
	3T0612-1.6-E												
	3T0612-1.7-E												
	3T0612-1.8-E												
	3T0612-1.9-E												
3T0612-2.0-E													
3T0612-2.2-E													
3T0612-2.5-E													
3T0612-3.0-E													
<p>4 flutes</p>	3T0612-0.5-ME	⊙											
	3T0612-0.6-ME	⊙											
	3T0612-0.7-ME	⊙											
	3T0612-0.8-ME	⊙											
	3T0612-0.9-ME	⊙											
	3T0612-1.0-ME	⊙											
	3T0612-1.1-ME	⊙											
	3T0612-1.2-ME	⊙											
	3T0612-1.3-ME	⊙											
	3T0612-1.4-ME	⊙											
	3T0612-1.5-ME	⊙											
	3T0612-1.6-ME	⊙											
	3T0612-1.7-ME	⊙											
	3T0612-1.8-ME	⊙											
	3T0612-1.9-ME	⊙											
3T0612-2.0-ME	⊙												
3T0612-2.2-ME	⊙												
3T0612-2.5-ME	⊙												
3T0612-3.0-ME	⊙												



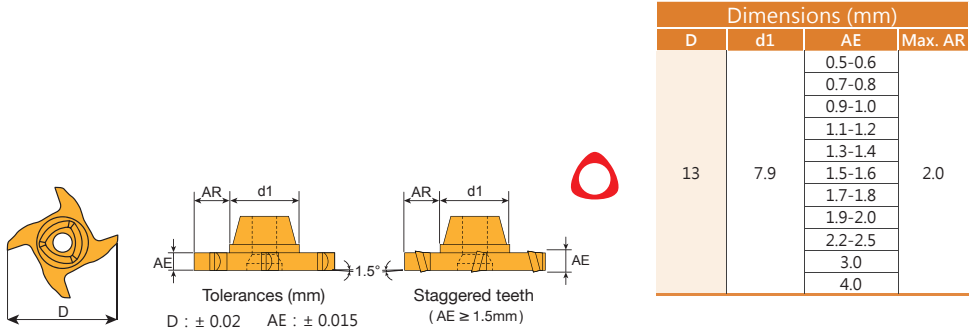
Inserts 2 PCS / Box

- ■ Steel ■ Stainless Steel ⊙ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ⊙ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T0612-0.5-E,K10



UFO T-slot Inserts

- Toolholders P. 25
- Cutting Data P. 119 - 120



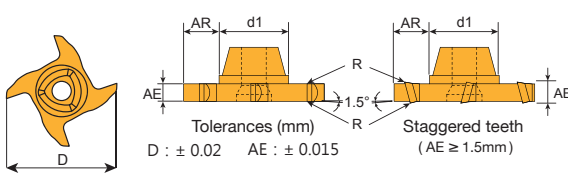
Inserts	Order Code	Grades									
		Carbide					Cermet		Uncoated		
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE
 4 flutes	3T0813-0.5-E										
	3T0813-0.6-E										
	3T0813-0.7-E										
	3T0813-0.8-E										
	3T0813-0.9-E										
	3T0813-1.0-E										
	3T0813-1.1-E										
	3T0813-1.2-E										
	3T0813-1.3-E										
	3T0813-1.4-E										
	3T0813-1.5-E										
	3T0813-1.6-E										
	3T0813-1.7-E										
	3T0813-1.8-E										
	3T0813-1.9-E										
	3T0813-2.0-E										
3T0813-2.2-E											
3T0813-2.5-E											
3T0813-3.0-E											
3T0813-4.0-E											

* M.O.Q: 12PCS
 * Make-to-Order.


- Steel Stainless Steel Steel/Stainless Steel/Super alloy Cast Iron Aluminum Steel/Cast Iron
- Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T0813-0.5-E,K10

UFO T-slot Inserts

- Toolholders P. 25
- Cutting Data P. 119 - 120



Dimensions (mm)				
D	d1	AE	Max. AR	R
13	7.9	0.5-0.6	2.0	R0.05 ± 0.025
		0.7-0.8		
		0.9-1.0		
		1.1-1.2		
		1.3-1.4		
		1.5-1.6		
		1.7-1.8		
		1.9-2.0		
		2.2-2.5		
		3.0		
4.0				

Inserts	Order Code	Grades										
		Carbide					Cermet		Uncoated			
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE	
 4 flutes	3T0813-0.5-ME	☉										
	3T0813-0.6-ME	☉										
	3T0813-0.7-ME	☉										
	3T0813-0.8-ME	☉										
	3T0813-0.9-ME	☉										
	3T0813-1.0-ME	☉										
	3T0813-1.1-ME	☉										
	3T0813-1.2-ME	☉										
	3T0813-1.3-ME	☉										
	3T0813-1.4-ME	☉										
	3T0813-1.5-ME	☉										
	3T0813-1.6-ME	☉										
	3T0813-1.7-ME	☉										
	3T0813-1.8-ME	☉										
	3T0813-1.9-ME	☉										
	3T0813-2.0-ME	☉										
3T0813-2.2-ME	☉											
3T0813-2.5-ME	☉											
3T0813-3.0-ME	☉											
3T0813-4.0-ME	☉											

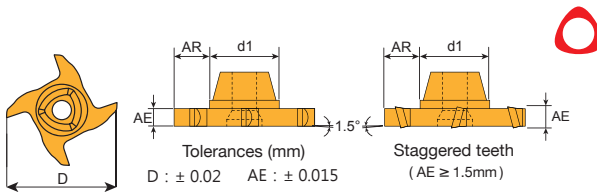
* M.O.Q: 12PCS
* Make-to-Order.

- ■ Steel ■ Stainless Steel ☉ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ☉ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T0813-0.5-ME,B100




UFO T-slot Inserts








- Toolholders P. 25
- Cutting Data P. 119 - 120



Dimensions (mm)			
D	d1	AE	Max. AR
14	7.9	0.5-0.6	2.5
		0.7-0.8	
		0.9-1.0	
		1.1-1.2	
		1.3-1.4	
		1.5-1.6	
		1.7-1.8	
		1.9-2.0	
		2.2-2.5	
		3.0	
4.0			

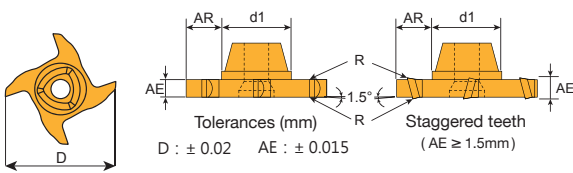
Inserts	Order Code	Grades												
		Carbide					Cermet	Uncoated						
		B100	C200	C250	F20	F30	CEI100	CE60	K10	CE				
 <p>4 flutes</p>	3T0814-0.5-E													
	3T0814-0.6-E													
	3T0814-0.7-E													
	3T0814-0.8-E													
	3T0814-0.9-E													
	3T0814-1.0-E													
	3T0814-1.1-E													
	3T0814-1.2-E													
	3T0814-1.3-E													
	3T0814-1.4-E													
	3T0814-1.5-E													
	3T0814-1.6-E													
	3T0814-1.7-E													
	3T0814-1.8-E													
	3T0814-1.9-E													
	3T0814-2.0-E													
3T0814-2.2-E														
3T0814-2.5-E														
3T0814-3.0-E														
3T0814-4.0-E														

* M.O.Q: 12PCS
 * Make-to-Order.

-  Steel  Stainless Steel  Steel/Stainless Steel/Super alloy  Cast Iron  Aluminum  Steel/Cast Iron
-  Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T0814-0.5-E,K10

UFO T-slot Inserts

- Toolholders P. 25
- Cutting Data P. 119 - 120



Dimensions (mm)				
D	d1	AE	Max. AR	R
14	7.9	0.5-0.6	2.5	$R0.05 \pm 0.025$
		0.7-0.8		
		0.9-1.0		
		1.1-1.2		
		1.3-1.4		
		1.5-1.6		
		1.7-1.8		
		1.9-2.0		
		2.2-2.5		
		3.0		
4.0				

Inserts	Order Code	Grades									
		Carbide				Cermet		Uncoated			
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE
 4 flutes	3T0814-0.5-ME	☉									
	3T0814-0.6-ME	☉									
	3T0814-0.7-ME	☉									
	3T0814-0.8-ME	☉									
	3T0814-0.9-ME	☉									
	3T0814-1.0-ME	☉									
	3T0814-1.1-ME	☉									
	3T0814-1.2-ME	☉									
	3T0814-1.3-ME	☉									
	3T0814-1.4-ME	☉									
	3T0814-1.5-ME	☉									
	3T0814-1.6-ME	☉									
	3T0814-1.7-ME	☉									
	3T0814-1.8-ME	☉									
	3T0814-1.9-ME	☉									
	3T0814-2.0-ME	☉									
3T0814-2.2-ME	☉										
3T0814-2.5-ME	☉										
3T0814-3.0-ME	☉										
3T0814-4.0-ME	☉										

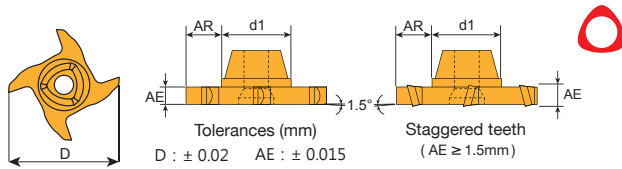
* M.O.Q: 12PCS
 * Make-to-Order.

- ☐ Steel ☐ Stainless Steel ☉ Steel/Stainless Steel/Super alloy ☐ Cast Iron ☐ Aluminum ☐ Steel/Cast Iron
- ☉ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T0814-0.5-ME,B100














UFO T-slot Inserts

- Toolholders P. 25
- Cutting Data P. 119 - 120



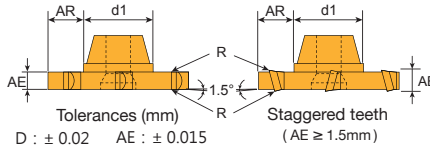
Dimensions (mm)			
D	d1	AE	Max. AR
15	7.9	0.5-0.6	3.0
		0.7-0.8	
		0.9-1.0	
		1.1-1.2	
		1.3-1.4	
		1.5-1.6	
		1.7-1.8	
		1.9-2.0	
		2.2-2.5	
		3.0	
4.0			

Inserts	Order Code	Grades									
		Carbide				Cermet		Uncoated			
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE
 <p>4 flutes</p>	3T0815-0.5-E										  <p>Inserts 2 PCS / Box</p>
	3T0815-0.6-E										
	3T0815-0.7-E										
	3T0815-0.8-E										
	3T0815-0.9-E										
	3T0815-1.0-E										
	3T0815-1.1-E										
	3T0815-1.2-E										
	3T0815-1.3-E										
	3T0815-1.4-E										
	3T0815-1.5-E										
	3T0815-1.6-E										
	3T0815-1.7-E										
	3T0815-1.8-E										
	3T0815-1.9-E										
	3T0815-2.0-E										
3T0815-2.2-E											
3T0815-2.5-E											
3T0815-3.0-E											
3T0815-4.0-E											

-  Steel  Stainless Steel  Steel/Stainless Steel/Super alloy  Cast Iron  Aluminum  Steel/Cast Iron
-  Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T0815-0.5-E,K10




UFO T-slot Inserts

- Toolholders P. 25
- Cutting Data P. 119 - 120



Dimensions (mm)				
D	d1	AE	Max. AR	R
15	7.9	0.5-0.6	3.0	R0.05 ± 0.025
		0.7-0.8		
		0.9-1.0		
		1.1-1.2		
		1.3-1.4		
		1.5-1.6		
		1.7-1.8		
		1.9-2.0		
		2.2-2.5		
		3.0		
4.0				

UFO Family

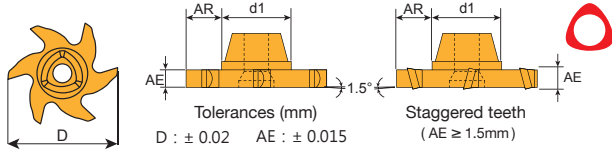
Inserts	Order Code	Grades											
		Carbide					Cermet		Uncoated				
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE		
 4 flutes	3T0815-0.5-ME	☉											 Inserts 2 PCS / Box
	3T0815-0.6-ME	☉											
	3T0815-0.7-ME	☉											
	3T0815-0.8-ME	☉											
	3T0815-0.9-ME	☉											
	3T0815-1.0-ME	☉											
	3T0815-1.1-ME	☉											
	3T0815-1.2-ME	☉											
	3T0815-1.3-ME	☉											
	3T0815-1.4-ME	☉											
	3T0815-1.5-ME	☉											
	3T0815-1.6-ME	☉											
	3T0815-1.7-ME	☉											
	3T0815-1.8-ME	☉											
	3T0815-1.9-ME	☉											
	3T0815-2.0-ME	☉											
3T0815-2.2-ME	☉												
3T0815-2.5-ME	☉												
3T0815-3.0-ME	☉												
3T0815-4.0-ME	☉												

- ■ Steel ■ Stainless Steel ☉ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ☉ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T0815-0.5-ME,B100



UFO T-slot Inserts

- Toolholders P. 26
- Cutting Data P. 119 - 120



Dimensions (mm)			
D	d1	AE	Max. AR
18	10	0.5-0.6	3.5
		0.7-0.8	
		0.9-1.0	
		1.1-1.2	
		1.3-1.4	
		1.5-1.6	
		1.7-1.8	
		1.9-2.0	
		2.2-2.5	
		3.0-4.0	
		4.2-5.0	
		6.0	
8.0			

Inserts	Order Code	Grades									
		Carbide				Cermet		Uncoated			
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE
	3T1018-0.5-E										
	3T1018-0.6-E										
	3T1018-0.7-E										
	3T1018-0.8-E										
	3T1018-0.9-E										
	3T1018-1.0-E										
	3T1018-1.1-E										
	3T1018-1.2-E										
	3T1018-1.3-E										
	3T1018-1.4-E										
	3T1018-1.5-E										
	3T1018-1.6-E										
	3T1018-1.7-E										
	3T1018-1.8-E										
	3T1018-1.9-E										
	3T1018-2.0-E										
	3T1018-2.2-E										
	3T1018-2.5-E										
	3T1018-3.0-E										
	3T1018-3.5-E										
	3T1018-4.0-E										
	3T1018-4.2-E										
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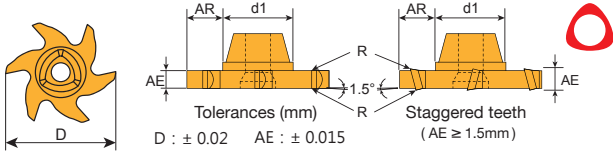
6 flutes

* M.O.Q: 12PCS
* Make-to-Order.

- ■ Steel ■ Stainless Steel ⊗ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ⊗ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1018-0.5-E,K10

UFO T-slot Inserts

- Toolholders P. 26
- Cutting Data P. 119 - 120



Dimensions (mm)				
D	d1	AE	Max. AR	R
18	10	0.5-0.6	3.5	R0.05 ± 0.025
		0.7-0.8		
		0.9-1.0		
		1.1-1.2		
		1.3-1.4		
		1.5-1.6		
		1.7-1.8		
		1.9-2.0		
		2.2-2.5		
		3.0-4.0		
		4.2-5.0		
		6.0		
		8.0		

UFO Family

Inserts	Order Code	Grades									
		Carbide				Cermet		Uncoated			
		B100	C200	CZ50	F20	F30	CEL00	CE60		K10	CE
	3T1018-0.5-ME	⊙									
	3T1018-0.6-ME	⊙									
	3T1018-0.7-ME	⊙									
	3T1018-0.8-ME	⊙									
	3T1018-0.9-ME	⊙									
	3T1018-1.0-ME	⊙									
	3T1018-1.1-ME	⊙									
	3T1018-1.2-ME	⊙									
	3T1018-1.3-ME	⊙									
	3T1018-1.4-ME	⊙									
	3T1018-1.5-ME	⊙									
	3T1018-1.6-ME	⊙									
	3T1018-1.7-ME	⊙									
	3T1018-1.8-ME	⊙									
	3T1018-1.9-ME	⊙									
	3T1018-2.0-ME	⊙									
	3T1018-2.2-ME	⊙									
	3T1018-2.5-ME	⊙									
	3T1018-3.0-ME	⊙									
	3T1018-3.5-ME	⊙									
	3T1018-4.0-ME	⊙									
	3T1018-4.2-ME	⊙									
	3T1018-4.5-ME	⊙									
	3T1018-5.0-ME	⊙									
	3T1018-6.0-ME	⊙									
	3T1018-8.0-ME	⊙									

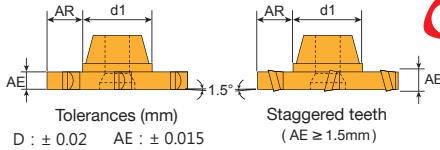
* M.O.Q: 12PCS
* Make-to-Order.

- ■ Steel ■ Stainless Steel ⊙ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ⊙ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1018-0.5-ME,B100



UFO T-slot Inserts

- Toolholders P. 26
- Cutting Data P. 119 - 120










Dimensions (mm)			
D	d1	AE	Max. AR
19	10	0.5-0.6	4.0
		0.7-0.8	
		0.9-1.0	
		1.1-1.2	
		1.3-1.4	
		1.5-1.6	
		1.7-1.8	
		1.9-2.0	
		2.2-2.5	
		3.0-4.0	
		4.2-5.0	
6.0			
8.0			

Inserts	Order Code	Grades								
		Carbide				Cermet		Uncoated		
		B100	C200	C250	F20	F30	CE100	CE60	K10	
	3T1019-0.5-E									
	3T1019-0.6-E									
	3T1019-0.7-E									
	3T1019-0.8-E									
	3T1019-0.9-E									
	3T1019-1.0-E									
	3T1019-1.1-E									
	3T1019-1.2-E									
	3T1019-1.3-E									
	3T1019-1.4-E									
	3T1019-1.5-E									
	3T1019-1.6-E									
	3T1019-1.7-E									
	3T1019-1.8-E									
	3T1019-1.9-E									
	3T1019-2.0-E									
	3T1019-2.2-E									
	3T1019-2.5-E									
	3T1019-3.0-E									
	3T1019-3.5-E									
	3T1019-4.0-E									
	3T1019-4.2-E									
	3T1019-4.5-E									
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	3T1019-6.0-E									
	3T1019-8.0-E									

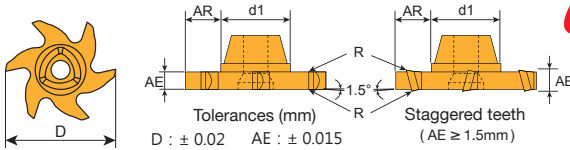


* M.O.Q: 12PCS
* Make-to-Order.

-  Steel  Stainless Steel  Steel/Stainless Steel/Super alloy  Cast Iron  Aluminum  Steel/Cast Iron  Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1019-0.5-E,K10

UFO T-slot Inserts

- Toolholders P. 26
- Cutting Data P. 119 - 120



Dimensions (mm)				
D	d1	AE	Max. AR	R
19	10	0.5-0.6	4.0	R0.05 ± 0.025
		0.7-0.8		
		0.9-1.0		
		1.1-1.2		
		1.3-1.4		
		1.5-1.6		
		1.7-1.8		
		1.9-2.0		
		2.2-2.5		
		3.0-4.0		
		4.2-5.0		
		6.0		
		8.0		

UFO Family

Inserts	Order Code	Grades									
		Carbide				Cermet		Uncoated			
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE
	3T1019-0.5-ME	☉									
	3T1019-0.6-ME	☉									
	3T1019-0.7-ME	☉									
	3T1019-0.8-ME	☉									
	3T1019-0.9-ME	☉									
	3T1019-1.0-ME	☉									
	3T1019-1.1-ME	☉									
	3T1019-1.2-ME	☉									
	3T1019-1.3-ME	☉									
	3T1019-1.4-ME	☉									
	3T1019-1.5-ME	☉									
	3T1019-1.6-ME	☉									
	3T1019-1.7-ME	☉									
	3T1019-1.8-ME	☉									
	3T1019-1.9-ME	☉									
	3T1019-2.0-ME	☉									
	3T1019-2.2-ME	☉									
	3T1019-2.5-ME	☉									
	3T1019-3.0-ME	☉									
	3T1019-3.5-ME	☉									
	3T1019-4.0-ME	☉									
	3T1019-4.2-ME	☉									
	3T1019-4.5-ME	☉									
	3T1019-5.0-ME	☉									
	3T1019-6.0-ME	☉									
	3T1019-8.0-ME	☉									

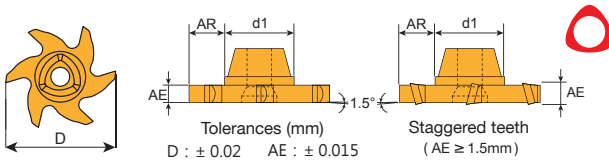
* M.O.Q: 12PCS
* Make-to-Order.

- ■ Steel ■ Stainless Steel ☉ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron ☉ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1019-0.5-ME,B100




UFO T-slot Inserts

- Toolholders P. 26
- Cutting Data P. 119 - 120



Dimensions (mm)			
D	d1	AE	Max. AR
20	10	0.5-0.6	4.5
		0.7-0.8	
		0.9-1.0	
		1.1-1.2	
		1.3-1.4	
		1.5-1.6	
		1.7-1.8	
		1.9-2.0	
		2.2-2.5	
		3.0-4.0	
4.2-5.0			
6.0			
8.0			

Inserts	Order Code	Grades									
		Carbide					Cermet	Uncoated			
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE
	3T1020-0.5-E										
	3T1020-0.6-E										
	3T1020-0.7-E										
	3T1020-0.8-E										
	3T1020-0.9-E										
	3T1020-1.0-E										
	3T1020-1.1-E										
	3T1020-1.2-E										
	3T1020-1.3-E										
	3T1020-1.4-E										
	3T1020-1.5-E										
	3T1020-1.6-E										
	3T1020-1.7-E										
	3T1020-1.8-E										
	3T1020-1.9-E										
	3T1020-2.0-E										
	3T1020-2.2-E										
	3T1020-2.5-E										
	3T1020-3.0-E										
	3T1020-3.5-E										
	3T1020-4.0-E										
	3T1020-4.2-E										
	3T1020-4.5-E										
	3T1020-5.0-E										
	3T1020-6.0-E										
	3T1020-8.0-E										



6 flutes

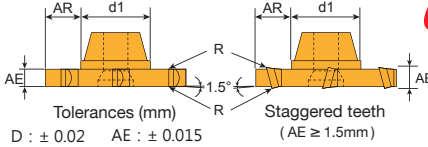
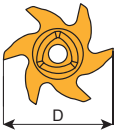


Inserts 2 PCS / Box

- ■ Steel ■ Stainless Steel ■ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ■ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1020-0.5-E,K10


UFO T-slot Inserts

- Toolholders P. 26
- Cutting Data P. 119 - 120



Dimensions (mm)				
D	d1	AE	Max. AR	R
20	10	0.5-0.6	4.5	R0.05 ± 0.025
		0.7-0.8		
		0.9-1.0		
		1.1-1.2		
		1.3-1.4		
		1.5-1.6		
		1.7-1.8		
		1.9-2.0		
		2.2-2.5		
		3.0-4.0		
		4.2-5.0		
6.0				
8.0				

UFO Family

Inserts	Order Code	Grades									
		Carbide				Cermet		Uncoated			
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE
	3T1020-0.5-ME	⊙									
	3T1020-0.6-ME	⊙									
	3T1020-0.7-ME	⊙									
	3T1020-0.8-ME	⊙									
	3T1020-0.9-ME	⊙									
	3T1020-1.0-ME	⊙									
	3T1020-1.1-ME	⊙									
	3T1020-1.2-ME	⊙									
	3T1020-1.3-ME	⊙									
	3T1020-1.4-ME	⊙									
	3T1020-1.5-ME	⊙									
	3T1020-1.6-ME	⊙									
	3T1020-1.7-ME	⊙									
	3T1020-1.8-ME	⊙									
	3T1020-1.9-ME	⊙									
	3T1020-2.0-ME	⊙									
	3T1020-2.2-ME	⊙									
	3T1020-2.5-ME	⊙									
	3T1020-3.0-ME	⊙									
	3T1020-3.5-ME	⊙									
	3T1020-4.0-ME	⊙									
	3T1020-4.2-ME	⊙									
	3T1020-4.5-ME	⊙									
	3T1020-5.0-ME	⊙									
	3T1020-6.0-ME	⊙									
	3T1020-8.0-ME	⊙									



6 flutes



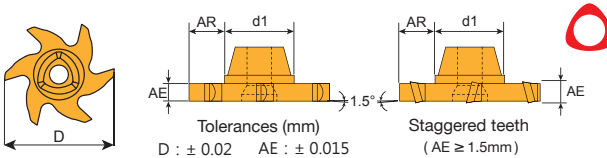
Inserts 2 PCS / Box

- ■ Steel ■ Stainless Steel ⊙ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ⊙ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1020-0.5-ME,B100



UFO T-slot Inserts








- Toolholders P. 27
- Cutting Data P. 119 - 120



Dimensions (mm)			
D	d1	AE	Max. AR
23	12	0.5-0.6	5.0
		0.7-0.8	
		0.9-1.0	
		1.1-1.2	
		1.3-1.4	
		1.5-1.6	
		1.7-1.8	
		1.9-2.0	
		2.2-2.5	
		3.0-4.0	
4.2-5.0			
6.0			
8.0			

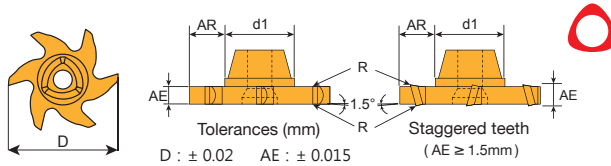
Inserts	Order Code	Grades											
		Carbide					Cermet	Uncoated					
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE		
 <p>6 flutes</p>	3T1223-0.5-E												
	3T1223-0.6-E												
	3T1223-0.7-E												
	3T1223-0.8-E												
	3T1223-0.9-E												
	3T1223-1.0-E												
	3T1223-1.1-E												
	3T1223-1.2-E												
	3T1223-1.3-E												
	3T1223-1.4-E												
	3T1223-1.5-E												
	3T1223-1.6-E												
	3T1223-1.7-E												
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	3T1223-2.0-E												
	3T1223-2.2-E												
	3T1223-2.5-E												
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	3T1223-3.5-E												
3T1223-4.0-E													
3T1223-4.2-E													
3T1223-4.5-E													
3T1223-5.0-E													
3T1223-6.0-E													
3T1223-8.0-E													

* M.O.Q: 12PCS
* Make-to-Order.

-  Steel  Stainless Steel  Steel/Stainless Steel/Super alloy  Cast Iron  Aluminum  Steel/Cast Iron
-  Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1223-0.5-E,K10

UFO T-slot Inserts

- Toolholders P. 27
- Cutting Data P. 119 - 120



Dimensions (mm)				
D	d1	AE	Max. AR	R
23	12	0.5-0.6	5.0	$R0.05 \pm 0.025$
		0.7-0.8		
		0.9-1.0		
		1.1-1.2		
		1.3-1.4		
		1.5-1.6		
		1.7-1.8		
		1.9-2.0		
		2.2-2.5		
		3.0-4.0		
		4.2-5.0		
6.0				
8.0				

UFO Family

Inserts	Order Code	Grades									
		Carbide				Cermet		Uncoated			
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE
	3T1223-0.5-ME	☉									
	3T1223-0.6-ME	☉									
	3T1223-0.7-ME	☉									
	3T1223-0.8-ME	☉									
	3T1223-0.9-ME	☉									
	3T1223-1.0-ME	☉									
	3T1223-1.1-ME	☉									
	3T1223-1.2-ME	☉									
	3T1223-1.3-ME	☉									
	3T1223-1.4-ME	☉									
	3T1223-1.5-ME	☉									
	3T1223-1.6-ME	☉									
	3T1223-1.7-ME	☉									
	3T1223-1.8-ME	☉									
	3T1223-1.9-ME	☉									
	3T1223-2.0-ME	☉									
	3T1223-2.2-ME	☉									
	3T1223-2.5-ME	☉									
	3T1223-3.0-ME	☉									
	3T1223-3.5-ME	☉									
	3T1223-4.0-ME	☉									
	3T1223-4.2-ME	☉									
	3T1223-4.5-ME	☉									
	3T1223-5.0-ME	☉									
	3T1223-6.0-ME	☉									
	3T1223-8.0-ME	☉									

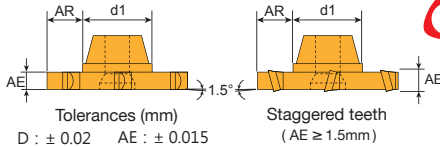
* M.O.Q: 12PCS
 * Make-to-Order.

- ■ Steel ■ Stainless Steel ☉ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ☉ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, i.e.: 3T1223-0.5-ME,B100










UFO T-slot Inserts

- Toolholders P. 27
- Cutting Data P. 119 - 120



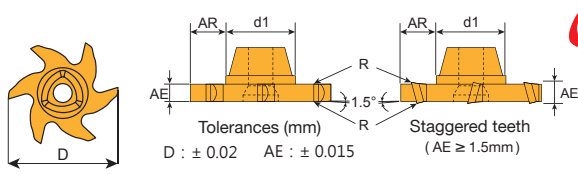
Dimensions (mm)			
D	d1	AE	Max. AR
24	12	0.5-0.6	5.5
		0.7-0.8	
		0.9-1.0	
		1.1-1.2	
		1.3-1.4	
		1.5-1.6	
		1.7-1.8	
		1.9-2.0	
		2.2-2.5	
		3.0-4.0	
		4.2-5.0	
6.0			
8.0			

Inserts	Order Code	Grades											
		Carbide					Cermet		Uncoated				
		B100	C200	C250	F20	F30	CE100	CE60	K10	CE			
 <p>6 flutes</p>	3T1224-0.5-E												<p>* M.O.Q: 12PCS * Make-to-Order.</p>
	3T1224-0.6-E												
	3T1224-0.7-E												
	3T1224-0.8-E												
	3T1224-0.9-E												
	3T1224-1.0-E												
	3T1224-1.1-E												
	3T1224-1.2-E												
	3T1224-1.3-E												
	3T1224-1.4-E												
	3T1224-1.5-E												
	3T1224-1.6-E												
	3T1224-1.7-E												
	3T1224-1.8-E												
	3T1224-1.9-E												
	3T1224-2.0-E												
	3T1224-2.2-E												
	3T1224-2.5-E												
	3T1224-3.0-E												
	3T1224-3.5-E												
3T1224-4.0-E													
3T1224-4.2-E													
3T1224-4.5-E													
3T1224-5.0-E													
3T1224-6.0-E													
3T1224-8.0-E													

-  Steel  Stainless Steel  Steel/Stainless Steel/Super alloy  Cast Iron  Aluminum  Steel/Cast Iron
-  Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1224-0.5-E,K10

UFO T-slot Inserts

- Toolholders P. 27
- Cutting Data P. 119 - 120



Dimensions (mm)				
D	d1	AE	Max. AR	R
24	12	0.5-0.6	5.5	R0.05 ± 0.025
		0.7-0.8		
		0.9-1.0		
		1.1-1.2		
		1.3-1.4		
		1.5-1.6		
		1.7-1.8		
		1.9-2.0		
		2.2-2.5		
		3.0-4.0		
		4.2-5.0		
		6.0		
8.0				

UFO Family

Inserts	Order Code	Grades									
		Carbide				Cermet		Uncoated			
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE
	3T1224-0.5-ME	⊙									
	3T1224-0.6-ME	⊙									
	3T1224-0.7-ME	⊙									
	3T1224-0.8-ME	⊙									
	3T1224-0.9-ME	⊙									
	3T1224-1.0-ME	⊙									
	3T1224-1.1-ME	⊙									
	3T1224-1.2-ME	⊙									
	3T1224-1.3-ME	⊙									
	3T1224-1.4-ME	⊙									
	3T1224-1.5-ME	⊙									
	3T1224-1.6-ME	⊙									
	3T1224-1.7-ME	⊙									
	3T1224-1.8-ME	⊙									
	3T1224-1.9-ME	⊙									
	3T1224-2.0-ME	⊙									
	3T1224-2.2-ME	⊙									
	3T1224-2.5-ME	⊙									
	3T1224-3.0-ME	⊙									
	3T1224-3.5-ME	⊙									
	3T1224-4.0-ME	⊙									
	3T1224-4.2-ME	⊙									
	3T1224-4.5-ME	⊙									
	3T1224-5.0-ME	⊙									
	3T1224-6.0-ME	⊙									
	3T1224-8.0-ME	⊙									



6 flutes

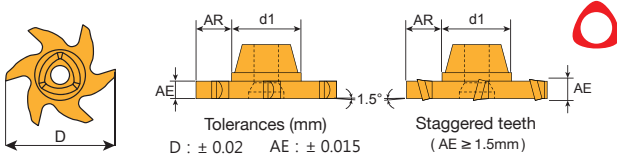
* M.O.Q: 12PCS
 * Make-to-Order.

- ■ Steel ■ Stainless Steel ⊙ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ⊙ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1224-0.5-ME,B100










UFO T-slot Inserts

- Toolholders P. 27
- Cutting Data P. 119 - 120



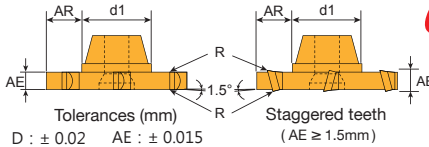
Dimensions (mm)			
D	d1	AE	Max. AR
25	12	0.5-0.6	6.0
		0.7-0.8	
		0.9-1.0	
		1.1-1.2	
		1.3-1.4	
		1.5-1.6	
		1.7-1.8	
		1.9-2.0	
		2.2-2.5	
		3.0-4.0	
		4.2-5.0	
6.0			
8.0			

Inserts	Order Code	Grades									
		Carbide				Cermet		Uncoated			
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE
 <p>6 flutes</p>	3T1225-0.5-E										 <p>Inserts 2 PCS / Box</p>
	3T1225-0.6-E										
	3T1225-0.7-E										
	3T1225-0.8-E										
	3T1225-0.9-E										
	3T1225-1.0-E										
	3T1225-1.1-E										
	3T1225-1.2-E										
	3T1225-1.3-E										
	3T1225-1.4-E										
	3T1225-1.5-E										
	3T1225-1.6-E										
	3T1225-1.7-E										
	3T1225-1.8-E										
	3T1225-1.9-E										
	3T1225-2.0-E										
	3T1225-2.2-E										
	3T1225-2.5-E										
	3T1225-3.0-E										
	3T1225-3.5-E										
3T1225-4.0-E											
3T1225-4.2-E											
3T1225-4.5-E											
3T1225-5.0-E											
3T1225-6.0-E											
3T1225-8.0-E											

-  Steel  Stainless Steel  Steel/Stainless Steel/Super alloy  Cast Iron  Aluminum  Steel/Cast Iron
-  Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1225-0.5-E,K10

UFO T-slot Inserts

- Toolholders P. 27
- Cutting Data P. 119 - 120



Dimensions (mm)				
D	d1	AE	Max. AR	R
25	12	0.5-0.6	6.0	R0.05 ± 0.025
		0.7-0.8		
		0.9-1.0		
		1.1-1.2		
		1.3-1.4		
		1.5-1.6		
		1.7-1.8		
		1.9-2.0		
		2.2-2.5		
		3.0-4.0		
		4.2-5.0		
6.0				
8.0				

UFO Family

Inserts	Order Code	Grades									
		Carbide				Cermet		Uncoated			
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE
	3T1225-0.5-ME	⊙									
	3T1225-0.6-ME	⊙									
	3T1225-0.7-ME	⊙									
	3T1225-0.8-ME	⊙									
	3T1225-0.9-ME	⊙									
	3T1225-1.0-ME	⊙									
	3T1225-1.1-ME	⊙									
	3T1225-1.2-ME	⊙									
	3T1225-1.3-ME	⊙									
	3T1225-1.4-ME	⊙									
	3T1225-1.5-ME	⊙									
	3T1225-1.6-ME	⊙									
	3T1225-1.7-ME	⊙									
	3T1225-1.8-ME	⊙									
	3T1225-1.9-ME	⊙									
	3T1225-2.0-ME	⊙									
	3T1225-2.2-ME	⊙									
	3T1225-2.5-ME	⊙									
	3T1225-3.0-ME	⊙									
	3T1225-3.5-ME	⊙									
	3T1225-4.0-ME	⊙									
	3T1225-4.2-ME	⊙									
	3T1225-4.5-ME	⊙									
	3T1225-5.0-ME	⊙									
	3T1225-6.0-ME	⊙									
	3T1225-8.0-ME	⊙									



6 flutes



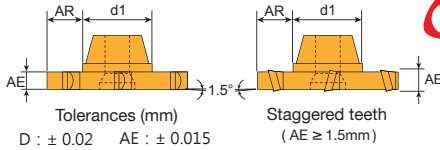
Inserts 2 PCS / Box

- ■ Steel ■ Stainless Steel ⊙ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ⊙ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1225-0.5-ME,B100












UFO T-slot Inserts

- Toolholders P. 28
- Cutting Data P. 119 - 120



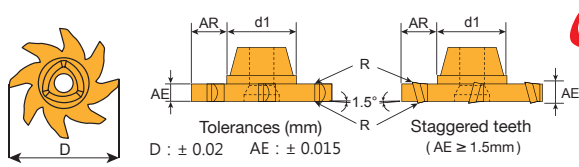
Dimensions (mm)			
D	d1	AE	Max. AR
28	15.7	0.8-0.9	5.5
		1.0-1.1	
		1.2-1.3	
		1.4-1.5	
		1.6-1.8	
		1.9-2.0	
		3.0-4.0	
		4.2-5.0	

Inserts	Order Code	Grades										
		Carbide				Cermet		Uncoated				
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE	
 <p>8 flutes</p>	3T1628-0.8-E											<p>* M.O.Q: 12PCS</p> <p>* Make-to-Order.</p>
	3T1628-0.9-E											
	3T1628-1.0-E											
	3T1628-1.1-E											
	3T1628-1.2-E											
	3T1628-1.3-E											
	3T1628-1.4-E											
	3T1628-1.5-E											
	3T1628-1.6-E											
	3T1628-1.7-E											
	3T1628-1.8-E											
	3T1628-1.9-E											
	3T1628-2.0-E											
	3T1628-2.2-E											
	3T1628-2.5-E											
	3T1628-3.0-E											
3T1628-3.5-E												
3T1628-4.0-E												
3T1628-4.2-E												
3T1628-4.5-E												
3T1628-5.0-E												

-  Steel  Stainless Steel  Steel/Stainless Steel/Super alloy  Cast Iron  Aluminum  Steel/Cast Iron
-  Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1628-0.8-E,K10

UFO T-slot Inserts

- Toolholders P. 28
- Cutting Data P. 119 - 120



Dimensions (mm)				
D	d1	AE	Max. AR	R
28	15.7	0.8-0.9	5.5	R0.05 ± 0.025
		1.0-1.1		
		1.2-1.3		
		1.4-1.5		
		1.6-1.8		
		1.9-2.0		
		2.2-2.5		
		3.0-4.0		
4.2-5.0				

UFO Family

Inserts	Order Code	Grades									
		Carbide				Cermets		Uncoated			
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE
	3T1628-0.8-ME	☉									
	3T1628-0.9-ME	☉									
	3T1628-1.0-ME	☉									
	3T1628-1.1-ME	☉									
	3T1628-1.2-ME	☉									
	3T1628-1.3-ME	☉									
	3T1628-1.4-ME	☉									
	3T1628-1.5-ME	☉									
	3T1628-1.6-ME	☉									
	3T1628-1.7-ME	☉									
	3T1628-1.8-ME	☉									
	3T1628-1.9-ME	☉									
	3T1628-2.0-ME	☉									
	3T1628-2.2-ME	☉									
	3T1628-2.5-ME	☉									
	3T1628-3.0-ME	☉									
	3T1628-3.5-ME	☉									
	3T1628-4.0-ME	☉									
	3T1628-4.2-ME	☉									
	3T1628-4.5-ME	☉									
	3T1628-5.0-ME	☉									

8 flutes

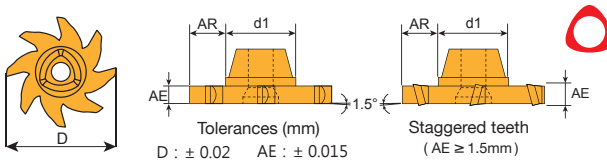
* M.O.Q: 12PCS
 * Make-to-Order.

- Steel Stainless Steel Steel/Stainless Steel/Super alloy Cast Iron Aluminum Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1628-0.8-ME,B100



UFO T-slot Inserts

- Toolholders P. 28
- Cutting Data P. 119 - 120









Dimensions (mm)			
D	d1	AE	Max. AR
29	15.7	0.8-0.9	6.0
		1.0-1.1	
		1.2-1.3	
		1.4-1.5	
		1.6-1.8	
		1.9-2.0	
		2.2-2.5	
		3.0-4.0	
		4.2-5.0	

Inserts	Order Code	Grades									
		Carbide					Cermet		Uncoated		
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE
	3T1629-0.8-E										
	3T1629-0.9-E										
	3T1629-1.0-E										
	3T1629-1.1-E										
	3T1629-1.2-E										
	3T1629-1.3-E										
	3T1629-1.4-E										
	3T1629-1.5-E										
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	3T1629-3.5-E										
	3T1629-4.0-E										
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	3T1629-5.0-E										



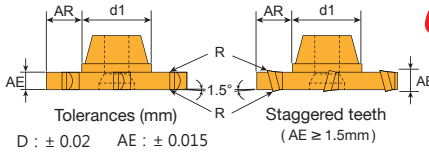
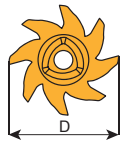
8 flutes

* M.O.Q: 12PCS
* Make-to-Order.

-  Steel  Stainless Steel  Steel/Stainless Steel/Super alloy  Cast Iron  Aluminum  Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1629-0.8-E,K10

UFO T-slot Inserts

- Toolholders P. 28
- Cutting Data P. 119 - 120



Dimensions (mm)				
D	d1	AE	Max. AR	R
29	15.7	0.8-0.9	6.0	R0.05 ± 0.025
		1.0-1.1		
		1.2-1.3		
		1.4-1.5		
		1.6-1.8		
		1.9-2.0		
		2.2-2.5		
		3.0-4.0		
4.2-5.0				

Inserts	Order Code	Grades										
		Carbide				Cermet		Uncoated				
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE	
 8 flutes	3T1629-0.8-ME	⊙										
	3T1629-0.9-ME	⊙										
	3T1629-1.0-ME	⊙										
	3T1629-1.1-ME	⊙										
	3T1629-1.2-ME	⊙										
	3T1629-1.3-ME	⊙										
	3T1629-1.4-ME	⊙										
	3T1629-1.5-ME	⊙										
	3T1629-1.6-ME	⊙										
	3T1629-1.7-ME	⊙										
	3T1629-1.8-ME	⊙										
	3T1629-1.9-ME	⊙										
	3T1629-2.0-ME	⊙										
	3T1629-2.2-ME	⊙										
	3T1629-2.5-ME	⊙										
	3T1629-3.0-ME	⊙										
	3T1629-3.5-ME	⊙										
3T1629-4.0-ME	⊙											
3T1629-4.2-ME	⊙											
3T1629-4.5-ME	⊙											
3T1629-5.0-ME	⊙											

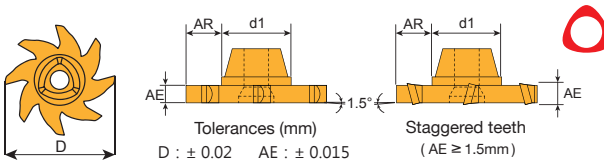
* M.O.Q: 12PCS
 * Make-to-Order.

- ■ Steel ■ Stainless Steel ⊙ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ⊙ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1629-0.8-ME,B100













UFO T-slot Inserts

- Toolholders P. 28
- Cutting Data P. 119 - 120



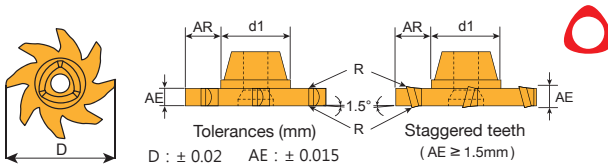
Dimensions (mm)			
D	d1	AE	Max. AR
30	15.7	0.8-0.9	6.5
		1.0-1.1	
		1.2-1.3	
		1.4-1.5	
		1.6-1.8	
		1.9-2.0	
		2.2-2.5	
		3.0-4.0	
		4.2-5.0	

Inserts	Order Code	Grades										
		Carbide				Cermet		Uncoated				
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE	
 <p>8 flutes</p>	3T1630-0.8-E											 <p>Inserts 2 PCS / Box</p>
	3T1630-0.9-E											
	3T1630-1.0-E											
	3T1630-1.1-E											
	3T1630-1.2-E											
	3T1630-1.3-E											
	3T1630-1.4-E											
	3T1630-1.5-E											
	3T1630-1.6-E											
	3T1630-1.7-E											
	3T1630-1.8-E											
	3T1630-1.9-E											
	3T1630-2.0-E											
	3T1630-2.2-E											
	3T1630-2.5-E											
	3T1630-3.0-E											
3T1630-3.5-E												
3T1630-4.0-E												
3T1630-4.2-E												
3T1630-4.5-E												
3T1630-5.0-E												


-  Steel  Stainless Steel  Steel/Stainless Steel/Super alloy  Cast Iron  Aluminum  Steel/Cast Iron
-  Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1630-0.8-E,K10

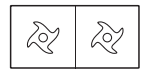
UFO T-slot Inserts

- Toolholders P. 28
- Cutting Data P. 119 - 120



Dimensions (mm)				
D	d1	AE	Max. AR	R
30	15.7	0.8-0.9	6.5	R0.05 \pm 0.025
		1.0-1.1		
		1.2-1.3		
		1.4-1.5		
		1.6-1.8		
		1.9-2.0		
		2.2-2.5		
		3.0-4.0		
4.2-5.0				

Inserts	Order Code	Grades											
		Carbide				Cermet		Uncoated					
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE		
 <p>8 flutes</p>	3T1630-0.8-ME	☉											
	3T1630-0.9-ME	☉											
	3T1630-1.0-ME	☉											
	3T1630-1.1-ME	☉											
	3T1630-1.2-ME	☉											
	3T1630-1.3-ME	☉											
	3T1630-1.4-ME	☉											
	3T1630-1.5-ME	☉											
	3T1630-1.6-ME	☉											
	3T1630-1.7-ME	☉											
	3T1630-1.8-ME	☉											
	3T1630-1.9-ME	☉											
	3T1630-2.0-ME	☉											
	3T1630-2.2-ME	☉											
	3T1630-2.5-ME	☉											
	3T1630-3.0-ME	☉											
	3T1630-3.5-ME	☉											
	3T1630-4.0-ME	☉											
3T1630-4.2-ME	☉												
3T1630-4.5-ME	☉												
3T1630-5.0-ME	☉												




Inserts 2 PCS / Box


- ■ Steel ■ Stainless Steel ⊗ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ⊗ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1630-0.8-ME,B100



UFO T-SLOT CUTTER

PATENTED

 Patent No. : M538848

 Patent No. : ZL 2016 2 1300067.8

 PCT Priority

Features

Available in materials

P K M
N S H

Cost
200~300%
SAVING

Applicable
Machines
CNC Milling machine

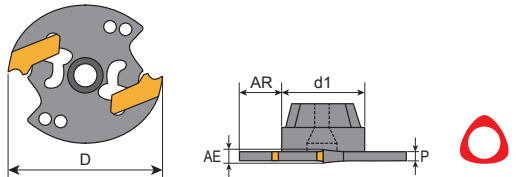
Efficiency
400%
UP

Durability
300%
UP

UFO T-slot Cutters

- Toolholders P. 28
- Inserts P. 182 - 189
- Cutting Data P. 121 - 122

3T



Order Code	Dimensions (mm)					Z	KG	MAX RPM	Inserts LNGT	Wrench
	D	d1	AR	AE	P					
3T1632-1.4	32	16	7.5	1.4	1.2	2	0.03	8000	1414	150.10-30
3T1632-1.6				1.5	1.4				1616	
3T1632-1.8				1.6	1.6				1818	
3T1632-2.0				1.75	2020					
3T1632-2.5				2.2	2022					
				2.5	2025					
				2.25	2525					
3T1632-3.0				2.7	2527					
				3.0	2530					
				2.7	3030					
3T1632-4.0	3.2	3032								
	3.5	3035								
	2.7	4040								
3T1632-5.0	4.0	4042								
	4.2	4045								
	4.5	5050								
				5.0	5052					
				5.5	5055					

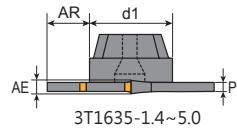
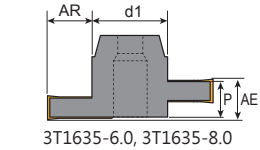
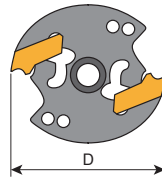
* Wrench for above holders sold separately.



UFO T-slot Cutters

- Toolholders P. 28
- Insert P. 182 - 189
- Cutting Data P. 121 - 122

3T



Order Code	Dimensions (mm)					Z	ZC	KG	MAX RPM	Inserts LNGT	Wrench
	D	d1	AR	AE	P						
3T1635-1.4	35	16	9.0	1.4	1.2	2	2		8000	1414	150.10-30
3T1635-1.6				1.5	1.4					1616	
3T1635-1.8				1.6	1.6					1818	
3T1635-2.0				1.75	0.03					2020	
3T1635-2.5				2.25	0.03					2022	
3T1635-2.5				2.5	0.03					2025	
3T1635-2.5				2.7	0.03					2525	
3T1635-2.5				3.0	0.03					2527	
3T1635-3.0				2.7	0.04					2530	
3T1635-3.0				3.0	0.04					3030	
3T1635-3.0				3.2	0.04					3032	
3T1635-3.0				3.5	0.04					3035	
3T1635-4.0	4.0	0.04	4040								
3T1635-4.0	4.2	0.04	4042								
3T1635-4.0	4.5	0.04	4045								
3T1635-5.0	5.0	0.05	5050								
3T1635-5.0	5.2	0.05	5052								
3T1635-5.0	5.5	0.05	5055								
3T1635-6.0	6.0	0.05	5050NS								
3T1635-8.0	8.0	0.05	5050NS								

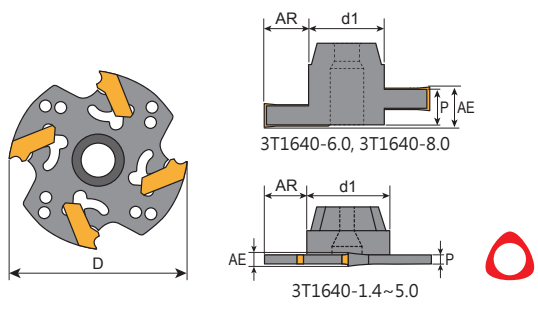
* Wrench for above holders sold separately.

UFO T-slot Cutters

- Toolholders P. 28
- Insert P. 182 - 189
- Cutting Data P. 121 - 122

UFO Family

3T



Order Code	Dimensions (mm)					Z	ZC	KG	MAX RPM	Inserts LNGT	Wrench
	D	d1	AR	AE	P						
3T1640-1.4	40	16	11.5	1.4	1.2	4	-	0.03	7500	1414	150.10-30
3T1640-1.6				1.5						1415	
3T1640-1.8				1.6						1616	
3T1640-2.0				1.8	1.6					1818	
3T1640-2.5				2.0	1.75					2020	
				2.2						2022	
				2.5						2025	
3T1640-3.0				2.5	2.25					2525	
				2.7						2527	
				3.0						2530	
3T1640-4.0	3.0	2.7	3030								
	3.2		3032								
	3.5		3035								
3T1640-5.0	4.0	3.7	4040								
	4.2		4042								
	4.5		4045								
3T1640-6.0	5.0	4.5	5050								
	5.2		5052								
	5.5		5055								
3T1640-8.0	6.0	5.5	5050NS								
3T1640-8.0	8.0	7.5									

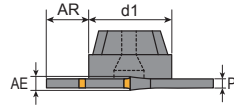
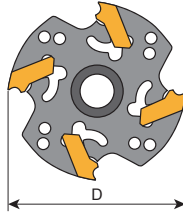
* Wrench for above holders sold separately.



UFO T-slot Cutters

- Toolholders P. 29
- Insert P. 182 - 189
- Cutting Data P. 121 - 122

3T



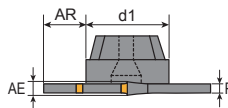
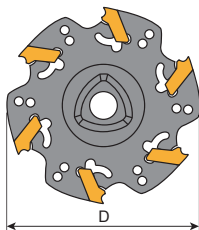
Order Code	Dimensions (mm)					Z	KG	MAX RPM	Inserts LNGT	Wrench
	D	d1	AR	AE	P					
3T2550-1.4	50	25	12	1.4	1.2	4	7000	1414 1415	150.10-30	
3T2550-1.6				1.6						0.07
3T2550-1.8				1.8	0.08					
3T2550-2.0				2.0 2.2 2.5	1.75					0.08
3T2550-2.5				2.5 2.7 3.0	2.25					0.09
3T2550-3.0				3.0 3.2 3.5	2.7					0.09
3T2550-4.0				4.0 4.2 4.5	3.7					0.10
3T2550-5.0				5.0 5.2 5.5	4.5					0.10

* Wrench for above holders sold seperately.

UFO T-slot Cutters

- Toolholders P. 29
- Insert P. 182 - 189
- Cutting Data P. 121 - 122

3T



Order Code	Dimensions (mm)					Z	KG	MAX RPM	Inserts LNGT	Wrench
	D	d1	AR	AE	P					
3T2560-1.4	60	25	17	1.4	1.2	6	0.09	6500	1414	150.10-30
3T2560-1.6				1.5	1.4				1415	
3T2560-1.8				1.6	1.6				1616	
3T2560-2.0				1.8	1.75				1818	
3T2560-2.5				2.0	2.25				2020	
				2.2					2022	
				2.5					2025	
3T2560-3.0				2.5	2.7				2525	
				2.7					2527	
				3.0					2530	
3T2560-4.0	3.0	3.7	3030							
	3.2		3032							
	3.5		3035							
3T2560-5.0	4.0	4.5	4040							
	4.2		4042							
	4.5		4045							
3T2560-5.0	5.0	4.5	5050							
	5.2		5052							
	5.5		5055							

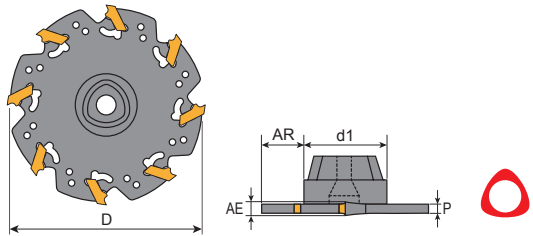
* Wrench for above holders sold separately.



UFO T-slot Cutters

- Toolholders P. 29
- Insert P. 182 - 189
- Cutting Data P. 121 - 122

3T



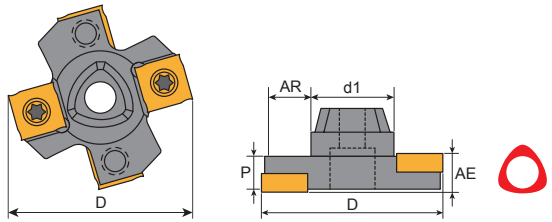
Order Code	Dimensions (mm)					Z	KG	MAX RPM	Inserts LNGT	Wrench
	D	d1	AR	AE	P					
3T2580-1.4	80	25	27	1.4	1.2	8	6500	1414 1415	150.10-30	
3T2580-1.6				1.5						1.6
3T2580-1.8				1.6	1.4					
3T2580-2.0				1.8	1.6					
3T2580-2.5				2.0	2.25					
				2.2						
				2.5						
3T2580-3.0				2.5	2.7					
				2.7						
				3.0						
3T2580-4.0	3.0	2.7								
	3.2									
	3.5									
3T2580-5.0	4.0	3.7								
	4.2									
	4.5									
3T2580-5.0	5.0	4.5								
	5.2									
	5.5									


* Wrench for above holders sold separately.

UFO T-slot Cutters

- Toolholders P. 29
- Insert P. 190 - 192
- Cutting Data P. 123 - 124

3TS



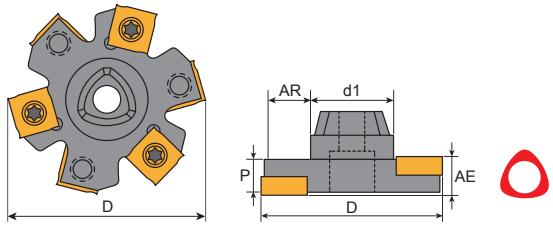
Order Code	Dimensions (mm)					Z	Zc	 kg	MAX RPM	Inserts SNGX SNGW	Screw	Key
	D	d1	AR	AE	P							
3TS2550-4.0	50	25	12	4	3.4	4	2	0.09	17000	1102	T9354	908-T9
3TS2550-5.0				5	4.2					1103	T9355	908-T8
3TS2550-6.0				6	5					1203	T945	908-T15
3TS2550-7.0				7	6					1204	T946	
3TS2550-8.0				8	7					12045	T947	
3TS2550-10				10	9					1205	T948	
3TS2550-12				12	11					1207	T9411	
							0.10					
								0.12				




UFO T-slot Cutters

- Toolholders P. 29
- Insert P. 190 - 192
- Cutting Data P. 123 - 124

3TS

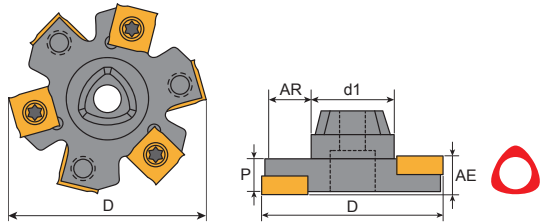


Order Code	Dimensions (mm)					Z	Zc	 KG	MAX RPM	Inserts SNGX SNGW	Screw	Key
	D	d1	AR	AE	P							
3TS2560-4.0	60	25	17	4	3.4	6	3	0.10	15000	1102	T9354	908-T9
3TS2560-5.0				5	4.2					1103	T9355	908-T8
3TS2560-6.0				6	5					1203	T945	908-T15
3TS2560-7.0				7	6					1204	T946	
3TS2560-8.0				8	7			12045		T947		
3TS2560-10				10	9			1205		T948	0.17	
3TS2560-12				12	11			1207		T9411		0.18

UFO T-slot Cutters

- Toolholders P. 29
- Insert P. 190 - 192
- Cutting Data P. 123 - 124

3TS



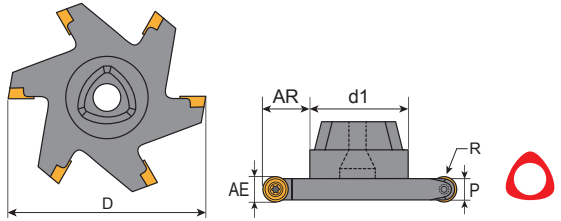
Order Code	Dimensions (mm)					Z	Zc	KG	MAX RPM	Inserts SNGX SNGW	Screw	Key
	D	d1	AR	AE	P							
3TS2580-4.0	80	25	27	4	3.4	8	4	0.13	14000	1102	T9354	908-T9
3TS2580-5.0				5	4.2					1103	T9355	908-T8
3TS2580-6.0				6	5					1203	T945	908-T15
3TS2580-7.0				7	6	0.21	1204			T946		
3TS2580-8.0				8	7	12045	T947					
3TS2580-10				10	9	0.31	1205			T948		
3TS2580-12	12	11	6	3	0.31	1207	T9411					



UFO T-slot Cutters

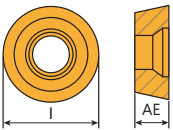
• Toolholders P. 29

3T

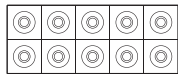


Order Code	Dimensions (mm)						Z	KG	MAX RPM	Inserts RDKW RDKT RPKT	Screw	Key
	D	d1	AR	AE	P	R						
3T2560-R4	60	25	17	8	6.2	4R	6	0.20	13000	0803	C02506	T08P
3T2580-R4	80		27									
3T2560-R5	60		17	10	8.0	5R	4	0.30	13000	10T3	C03007	T09P
3T2580-R5	80		27									
3T2560-R6	60		17	12	10	6R	4	0.40	9500	1204	C03508 -T15	T15P
3T2580-R6	80		27									

RDKT / RDKW / RPKT Inserts



Tolerances (mm)
D=±0.04 AE=±0.05



Inserts 10 PCS / Box

Dimensions (mm)			
Code	AE	I	R
0803	3.05	8	4
10T3	3.97	10	5
1204	4.7	12	6

Inserts	Order Code	Grades								
		Carbide					Metal cermet		Uncoated	
		B100	C200	C250	F20	F30	CE25	CE60	K10	CE
	RDKW 0803MOT-MD	⊙								
	RDKT 10T3MOT-M	⊙								
	RPKT 1204MOT-M	⊙								

- Steel Stainless Steel Steel/Stainless Steel/Super alloy Cast Iron Aluminum Steel/Cast Iron
- Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: RDKW 0803MOT-MD, B100

**UFO
RADIUS
DUAL CORNER ROUNDING
CONCAVE RADIUS
DUAL CHAMFER
DOVETAIL
CIRCLIP**



Video



Features

Available in materials



Cost
200~300%
SAVING

Applicable
Machines
CNC Milling machine

Efficiency
400%
UP

Durability
300%
UP





UFO



UFO Radius Inserts

R0.5 to R3.0 cutters are readily available in stock. Performs impressive cutting speed in 6 flutes.

Fig.1

UFO Dovetail Inserts

Available with 45°, 60° angles and designed with 6 flutes.

UFO Dual Chamfer

Up and down chamfering are available in the same insert.

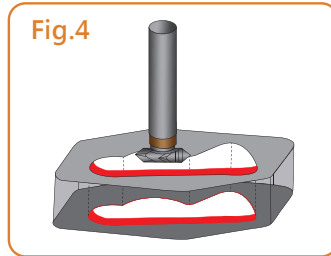
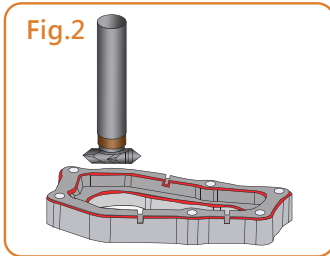
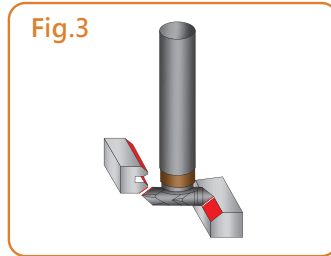
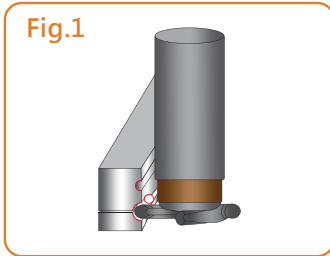
Support different angles and radii:

- 45° chamfer: Ø9.8-Ø11.8-Ø14.8 with 4 teeth.
- Radius: R0.5~R2.0, Ø9.8-Ø11.8-Ø19.8 with 4 teeth.

Fig.2/3/4

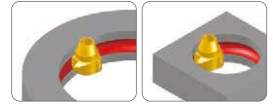
UFO Circlip Inserts

For circlip range: 1.1~4.15 mm
Same shank fits all different inserts. All items are available from stock.

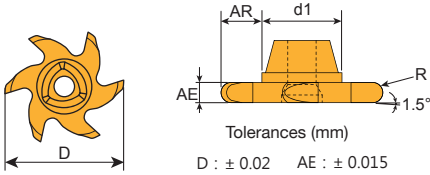


UFO Radius Inserts

- Toolholders P. 26
- Cutting Data P. 119 - 120



UFO Family



Dimensions (mm)				
D	d1	AE	R	Max. AR
20	9.9	1.0	0.5	4.5
		1.5	0.75	
		2.0	1.0	
		2.5	1.25	
		3.0	1.5	
		4.0	2.0	
		5.0	2.5	
		6.0	3.0	

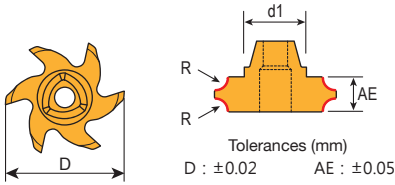
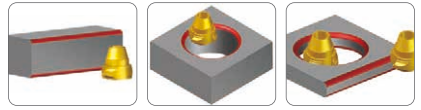
Inserts	Order Code	Grades											
		Carbide					Metal cermet		Uncoated				
		B100	C200	C250	F20	F30	CE25	CE60	K10	CE			
<p>6 flutes</p>	3T1020-R0.5-E												<p>Inserts 2 PCS / Box</p>
	3T1020-R0.75-E												
	3T1020-R1.0-E												
	3T1020-R1.25-E												
	3T1020-R1.5-E												
	3T1020-R2.0-E												
	3T1020-R2.5-E												
	3T1020-R3.0-E												
	3T1020-R0.5-ME	⊙											
	3T1020-R0.75-ME	⊙											
	3T1020-R1.0-ME	⊙											
	3T1020-R1.25-ME	⊙											
	3T1020-R1.5-ME	⊙											
	3T1020-R2.0-ME	⊙											
	3T1020-R2.5-ME	⊙											
3T1020-R3.0-ME	⊙												

- ■ Steel ■ Stainless Steel ⊙ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ⊙ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1020-R0.5-E, F20







UFO Dual Corner Rounding Inserts

- Toolholders P. 24 · P. 26
- Cutting Data P. 119 - 120



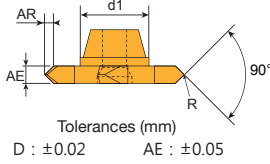
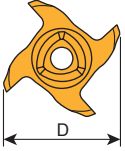
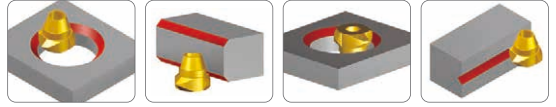
Dimensions (mm)				
D	d1	AE	R	Max. AR
9.8	6.5	3.0	0.5	0.5
		3.0	0.5	0.5
4.0		1.0	1.0	
5.0		1.5	1.5	
19.8		3.0	0.5	0.5
	3.5	0.75	0.75	
	4.0	1.0	1.0	
	4.5	1.25	1.25	
	5.0	1.5	1.5	
	6.0	2.0	2.0	

Inserts	Order Code	Grades												
		Carbide					Metal cermet		Uncoated					
		B100	C200	C250	F20	F30	CE25	CE60	K10	CE				
 4 flutes	3T0610-DCR0.5-E													 Inserts 2 PCS / Box
	3T0612-DCR0.5-E													
	3T0612-DCR1.0-E													
	3T0612-DCR1.5-E													
	3T1020-DCR0.5-E													
	3T1020-DCR0.75-E													
	3T1020-DCR1.0-E													
	3T1020-DCR1.25-E													
	3T1020-DCR1.5-E													
	3T1020-DCR2.0-E													
 6 flutes	3T0610-DCR0.5-ME	⊙												
	3T0612-DCR0.5-ME	⊙												
	3T0612-DCR1.0-ME	⊙												
	3T0612-DCR1.5-ME	⊙												
	3T1020-DCR0.5-ME	⊙												
	3T1020-DCR0.75-ME	⊙												
	3T1020-DCR1.0-ME	⊙												
	3T1020-DCR1.25-ME	⊙												
	3T1020-DCR1.5-ME	⊙												
	3T1020-DCR2.0-ME	⊙												

- ■ Steel ■ Stainless Steel ⊙ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ⊙ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T0610-DCR0.5-E,F20

UFO Dual Chamfer Inserts

- Toolholders P. 24 - 25
- Cutting Data P. 119 - 120



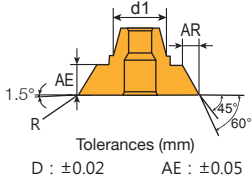
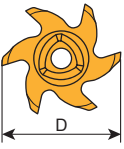
Dimensions (mm)					
D	d1	AE	Max. AR	R	
9.8	6.5	3	0.5	0.2	
11.8			1.0		
14.8			7.9		

Inserts	Order Code	Grades											
		Carbide					Metal cermet		Uncoated				
		B100	C200	C250	F20	F30	CE25	CE60	K10	CE			
 4 flutes	3T0610-3-45-E												
	3T0612-3-45-E												
	3T0815-3-45-E												
	3T0610-3-45-ME	⊙											
	3T0612-3-45-ME	⊙											
	3T0815-3-45-ME	⊙											

Inserts 6 PCS / Box

UFO Dovetail Inserts

- Toolholders P. 26
- Cutting Data P. 119 - 120



Dimensions (mm)					
D	d1	AE	Angle	Max. AR	R
20	9.9	5.0	45°	3.0	0.4
			60°	2.5	

Inserts	Order Code	Grades											
		Carbide					Metal cermet		Uncoated				
		B100	C200	C250	F20	F30	CE25	CE60	K10	CE			
 6 flutes	3T1020-45-E												
	3T1020-60-E												
	3T1020-45-ME	⊙											
	3T1020-60-ME	⊙											

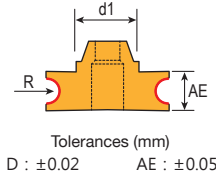
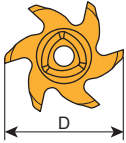
Inserts 6 PCS / Box

- ■ Steel ■ Stainless Steel ⊙ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron ⊙ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1020-45-E,F20






UFO Concave Radius Inserts

- Toolholders P. 26
- Cutting Data P. 119 - 120



Dimensions (mm)			
D	d1	AE	R
20	9.9	4.5	1.0
		5.0	1.25
		5.5	1.5
		6.5	2.0

Inserts	Order Code	Grades												
		Carbide					Metal cermet	Uncoated						
		B100	C200	C250	F20	F30	CE25	CE60	K10		CE			
 6 flutes	3T1020-CR1.0-E												 Inserts 2 PCS / Box	
	3T1020-CR1.25-E													
	3T1020-CR1.5-E													
	3T1020-CR2.0-E													
	3T1020-CR1.0-ME													
	3T1020-CR1.25-ME													
	3T1020-CR1.5-ME													
	3T1020-CR2.0-ME													

- Steel Stainless Steel Steel/Stainless Steel/Super alloy Cast Iron Aluminum Steel/Cast Iron
- Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie: 3T1020-CR1.0-E, F20

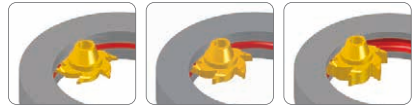
UFO Circlip Inserts

- Toolholders P. 26
- Cutting Data P. 119 - 120



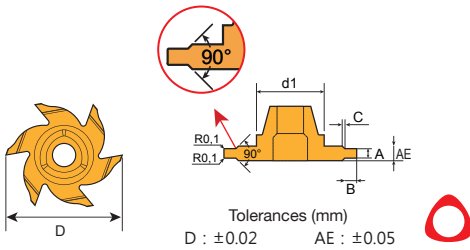
DIN471

DIN472



Offer customized items at standard prices by MOQ 12 pcs

UFO Family



Dimensions (mm)							
D	d1	A	Circlip	B	C	AE	
20	10	1.21	1.1	0.5	0.1	2.2	
		1.41	1.3	0.85			
		1.71	1.6	1.0			
		1.96	1.85	1.25	0.2	3	
		2.26	2.15	1.5			
		2.76	2.65	1.75			
		3.26	3.15	1.75			
		4.26	4.15	2.0			
							4
							5

Inserts	Order Code	Grades										
		Carbide						Metal cermet	Uncoated			
		B100	C200	C250	F20	F30	CE25	CE60	K10	CE		
<p>6 flutes</p>	C3T1020-1.1-E											<p>Inserts 2 PCS / Box</p>
	C3T1020-1.3-E											
	C3T1020-1.6-E											
	C3T1020-1.85-E											
	C3T1020-2.15-E											
	C3T1020-2.65-E											
	C3T1020-3.15-E											
	C3T1020-4.15-E											
	C3T1020-1.1-ME	⊙										
	C3T1020-1.3-ME	⊙										
	C3T1020-1.6-ME	⊙										
	C3T1020-1.85-ME	⊙										
	C3T1020-2.15-ME	⊙										
	C3T1020-2.65-ME	⊙										
	C3T1020-3.15-ME	⊙										
	C3T1020-4.15-ME	⊙										

- ■ Steel ■ Stainless Steel ⊙ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron ⊙ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: C3T1020-1.1-E,K10



UFO THREAD MILLING



Features

Available in materials



Cost
200~300%
SAVING

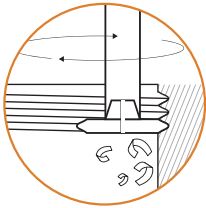
Applicable
Machines
CNC Milling machine

Efficiency
400%
UP

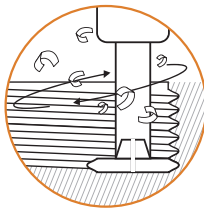
Durability
300%
UP



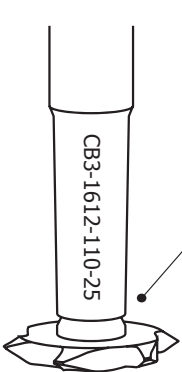
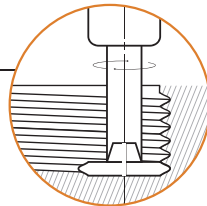
1 / Excellent chip evacuation



2 / High stability & Low cutting forces



3 / Same insert can make different pitches of thread.



Product Advantages

Indexable UFO thread mill - Excellent in chip evacuation and small cutting force.

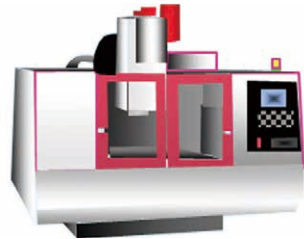
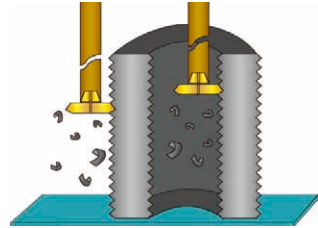
Insert Design

1. Yih Troun provides UFO thread milling inserts applicable to metric, UN and withworth both in full profile and partial profile. Full profile inserts are available from $\text{Ø}10/\text{pitch}1.0$; partial profile inserts are available from $\text{Ø}12/\text{pitch}1.0$.
2. Unique tapered polygon design to get the excellent stability in high speed machining.
3. The front-mounted insert are positioned in a taper seat for center-positioning, giving secure and continuous performance.
4. High productivity with many teeth (4-6 teeth).

New

UFO thread mill is the best choice for expensive components, it's excellent in chip evacuation, averts chip twining and tap breakage at the last stage of machining, exempts machines from unscheduled down time.

The UFO thread mill insert generates machining cutting force least from its single-point design. It's the first choice for medium to large threads milling in BT30 CNC machining centers, thin-walled components and unstable conditions such as milling thread with a long overhang.



Old

Machining with conventional HSS/ carbide solid tap gets problems easily in chip evacuation, tap breakage on the parts and machining stoppage,It takes time and cost to remove the breakage tap.



Advantages Of Partial Profile Ufo Thread Milling

FIG.1

Same UFO thread milling insert is applicable to a wide range of hole sizes and thread pitches.

If use taps, it needs different taps for different hole sizes and different pitches.

FIG.2

UFO thread milling achieves full-bottom threading in a blind hole with a least drill depth.

It's easy to fix thread tolerance by programme.

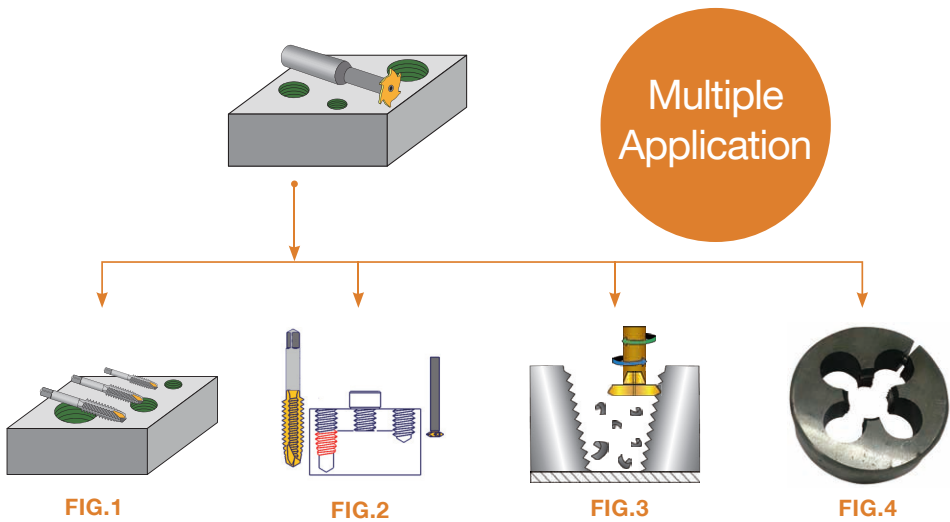
FIG.3

Same UFO thread milling inserts can be used in PT(NPT) thread.





It provides better tool life and less cutting force than PT tap.

FIG.4

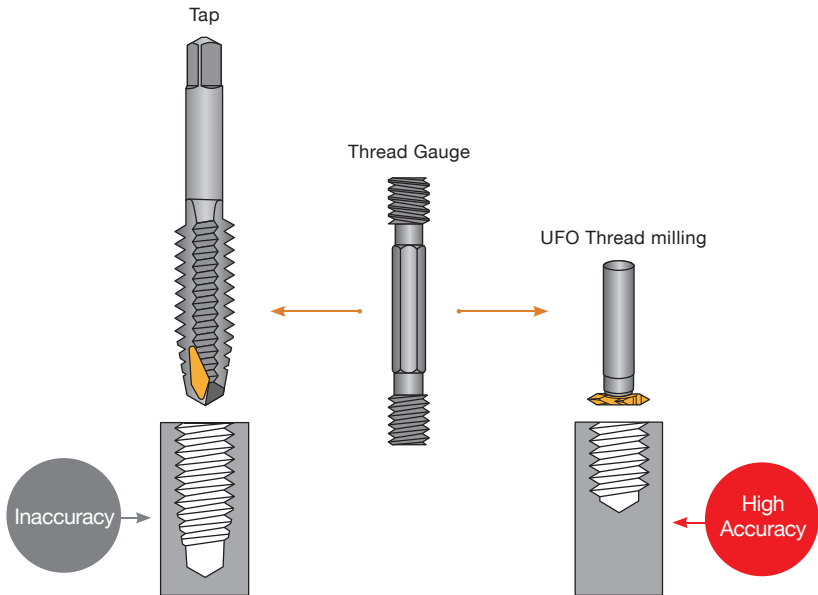
Same UFO thread milling insert is available for both external and internal threads.



Tools Comparison

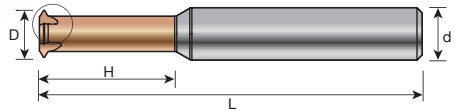
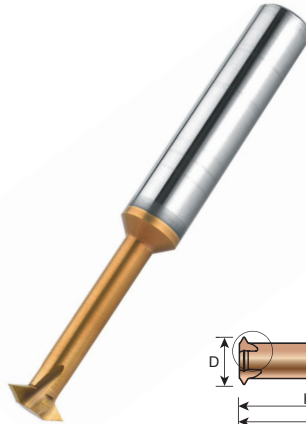
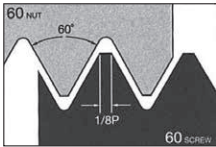
UFO partial profile insert	Tap	Solid carbide thread milling	Thread milling insert
			
One insert applicable to a wide pitch range	Single pitch	Single pitch	Single pitch
		expensive	
min dia. 12mm , 4~6 teeth			large size and less no. of tooth
	deeper pre-drilling hole is required		
single cutting edge with multiple teeth results in less cutting force, available even in small horse power M/C	bigger horse power M/C is required in big hole machining	multiple pitches design results in higher cutting force and lower feed in machining difficult material	multiple pitches design results in higher cutting force and lower feed in machining difficult material
less cutting force in machining taper thread	additional taper tap is required	not available in taper thread	not available in taper thread

Precise Thread By UFO Thread Milling



Solid Carbide Thread Milling - Partial Profile 60°

• Cutting Data P. 125

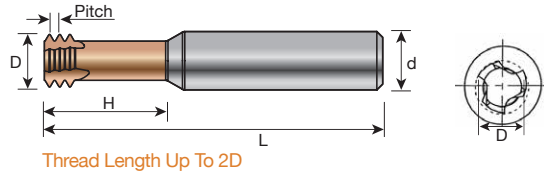
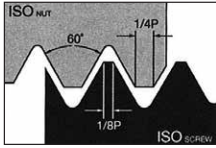


Order code	Pitch Range		D	H	T	d	L
	MM	TPI					
AT0195-50	0.35-0.6	72-40	1.95	6.0	3	3	50
AT0245-50	0.5-0.8	48-32	2.45	7.7	3	3	50
AT0315-50	0.5-0.8	48-32	3.15	10	3	4	50
AT0400-50	0.5-1.0	48-24	4.0	12	3	4	50
AT0470-60	0.5-1.25	48-20	4.7	15	3	6	60
AT0600-60	0.5-1.25	48-20	6.0	18	3	6	60
AT0800-60	0.75-1.5	32-16	8.0	24	3	8	60
AT1000-80	1.0-2.5	24-10	10	30	4	10	80



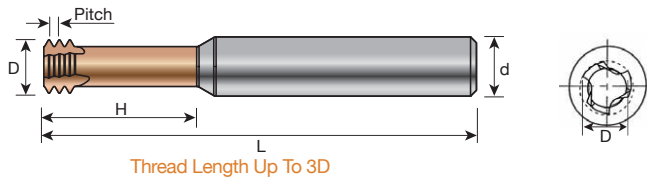
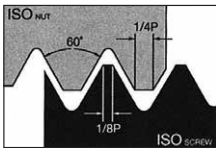
Solid Carbide Thread Milling 2D (Full-Profile) 60°

• Cutting Data P. 125



Order code	Thread Size	Pitch	D	H	T	d	L
BT0240-50	M3.0 X 0.5	0.5	2.4	6.4	3	4	50
BT0275-50	M3.5 X 0.6	0.6	2.75	7.4	3	4	50
BT0315-60	M4 X 0.7	0.7	3.15	8.6	3	6	60
BT0400-60	M5 X 0.8	0.8	4.0	12.0	3	6	60
BT0475-60	M6 X 1.0	1.0	4.75	13.0	3	6	60
BT0600-60	M8 X 1.25	1.25	6.5	17.3	3	8	60
BT0790-60	M10 X 1.5	1.5	7.9	22.0	3	8	60
BT0950-80	M12 X 1.75	1.75	9.5	25.5	3	10	80

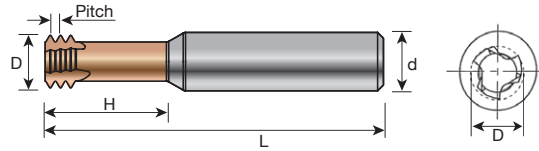
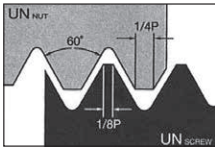
Solid Carbide Thread Milling 3D (Full-Profile) 60°



Order code	Thread Size	Pitch	D	H	T	d	L
BTL0240-50	M3.0 X 0.5	0.5	2.4	9.3	3	4	50
BTL0315-60	M4.0 X 0.7	0.7	3.15	12.4	3	6	60
BTL0400-60	M5 X 0.8	0.8	4.0	15.6	3	6	60
BTL0475-60	M6 X 1.0	1.0	4.75	19.0	3	6	60
BTL0650-60	M8 X 1.25	1.25	6.5	24.3	3	8	60
BTL0790-60	M10 X 1.5	1.5	7.9	31.0	3	8	60
BTL0950-80	M12 X 1.75	1.75	9.5	36.5	3	10	80

Solid Carbide Thread Milling 2D (Full-Profile) UN 60°

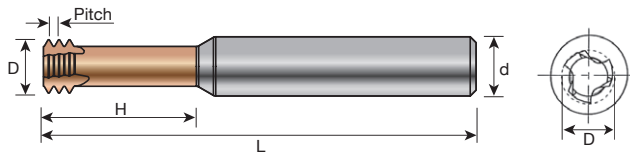
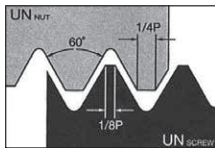
• Cutting Data P. 125



Thread Length Up To 2D

Order code	UNC	UNF	T.P.I	D	H	T	d	L
UT404-50	No.5 - 40 UNC	No.6 - 40 UNF	40	2.46	7.1	3	4	50
UT364-50	-	No.8 - 36 UNF	36	3.31	8.8	3	4	50
UT324-50	No.6 - 32 UNC	-	32	2.57	7.3	3	4	50
UT326-60	No.8 - 32 UNC	No.10 - 32 UNF	32	3.22	10.1	3	6	60
UT286-60	-	1/4 - 28 UNF	28	5.2	14	3	6	60
UT246-60	No.10 - 24 UNC	-	24	3.55	10.4	3	6	60
UT248-60	-	5/16 - 24 UNF	24	6.65	16.7	3	8	60
UT206-60	1/4 - 20 UNC	7/16 - 20 UNF	20	4.85	13.7	3	6	60
UT208-60	-	7/16 - 20 UNF	20	7.95	24	3	8	60
UT186-60	5/16 - 18 UNC	-	18	5.95	16.5	3	6	60
UT168-60	3/8 - 16 UNC	-	16	6.9	21	3	8	60
UT148-60	7/16 - 14 UNC	-	14	7.95	23.5	3	8	60
UT1310-80	1/2 - 13 UNC	-	13	9.3	27	3	10	80

Solid Carbide Thread Milling 3D (Full-Profile) UN 60°



Thread Length Up To 3D

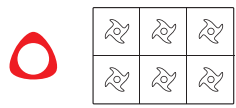
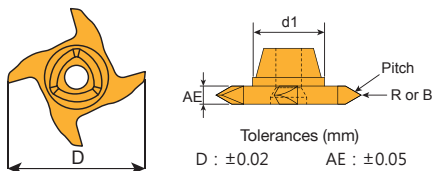
Order code	UNC	UNF	T.P.I	D	H	T	d	L
UTL404-50	No.5 - 40 UNC	No.6 - 40 UNF	40	2.46	9.8	3	4	50
UTL324-60	No.6 - 32 UNC	-	32	2.57	10.7	3	4	50
UTL326-60	No.8 - 32 UNC	No.10 - 32 UNF	32	3.22	12.7	3	6	60
UTL286-60	-	1/4 - 28 UNF	28	5.2	19.3	3	6	60
UTL248-60	-	5/16 - 24 UNF	24	6.65	24.2	3	8	60
UTL206-60	1/4 - 20 UNC	7/16 - 20 UNF	20	4.85	19.4	3	6	60



UFO Thread Milling Inserts (Partial Profile)

- Toolholders P. 24
- Cutting Data P. 126 - 127

External / Internal



Inserts 6 PCS / Box

Dimensions (mm)									
D	d1	AE	Pitch mm	Pitch t.p.i	Angle	R	B	Minimum hole diameter	
								MM	INCH
12	6.5	3.2	-	16~10	55°	0.22	-	16.51	0.65"
		2.0	1.0~1.5	-	60°	-	0.10	14.00	-
		3.2	1.75~2.5	-		-	0.22		

Inserts	Order Code	Grades											
		Carbide			Cermet			Uncoated					
		B100	C200	C250	F20	F30	CE25	CE100	CE60	K10		CE	
<p>55° BSW/BSF</p>	3T1-0612-55-16~10TPI-E												<p>No.137P Internal No.137E External</p> <p>BSW Defined by: B.S.84:1956, DIN 259, ISO228/1:1982 BSF Defined by: B.S.2779:1956 Tolerance class: BSW- Medium class A, BSF-Medium class</p>
	3T1-0612-55-16~10TPI-ME	Steel											
<p>60° ISO Metric(M,MF)</p>	3T1-0612-60-1.0~1.5-E												<p>Top Internal Bottom External</p> <p>Defined by: R262 (DIN 13) Tolerance class: 6g/6H</p>
	3T1-0612-60-1.75~2.5-E												
	3T1-0612-60-1.0~1.5-ME	Steel											
	3T1-0612-60-1.75~2.5-ME	Steel											

- Steel Stainless Steel Steel/Stainless Steel/Super alloy Cast Iron Aluminum Steel/Cast Iron Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1-0612-55-16~10TPI-E,F20

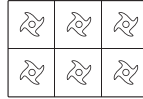
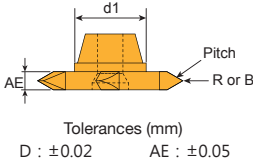
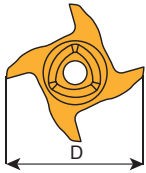
UFO Thread Milling Inserts (Partial Profile)

- Toolholders P. 25
- Cutting Data P. 126 - 127

External / Internal



UFO Family



Inserts 6 PCS / Box

Dimensions (mm)									
D	d1	AE	Pitch mm		Angle	R	B	Minimum hole diameter	
			Pitch t.p.i.					MM	INCH
15	7.9	4.0	-	11~8	55°	0.32	-	17.78	0.7"
		2.0	1.0~1.5	-	60°	-	0.10	17.00	-
		4.0	1.75~3.0			-	0.22		

Inserts	Order Code	Grades											
		Carbide				Cermet			Uncoated				
		B100	C200	C250	F20	F30	CE25	CE100	CE60	K10		CE	
<p>55° BSW/BSF</p>	3T1-0815-55-11~8TPI-E												<p>BSW Defined by: B.S.84:1956, DIN 259, ISO228/1:1982 BSF Defined by: B.S.2779:1956 Tolerance class: BSW- Medium class A, BSF-Medium class</p>
	3T1-0815-55-11~8TPI-ME	⊙											
<p>60° ISO Metric(M,MF)</p>	3T1-0815-60-1.0~1.5-E												<p>Defined by: R262 (DIN 13) Tolerance class: 6g/6H</p>
	3T1-0815-60-1.75~3.0-E												
	3T1-0815-60-1.0~1.5-ME	⊙											
	3T1-0815-60-1.75~3.0-ME	⊙											

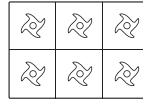
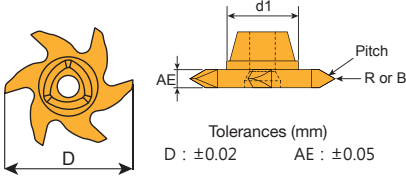
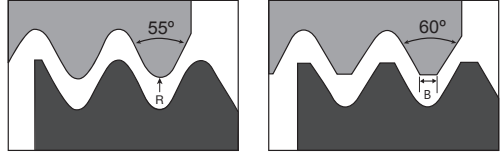
- ■ Steel ■ Stainless Steel ⊙ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ⊙ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1-0815-55-11~8TPI-E,F20



UFO Thread Milling Inserts (Partial Profile)

- Toolholders P. 26
- Cutting Data P. 126 - 127

External / Internal



Inserts 6 PCS / Box

Dimensions (mm)									
D	d1	AE	Pitch mm	Pitch t.p.i	Angle	R	B	Minimum hole diameter	
								MM	INCH
20	9.9	4.6	-	11~6	55°	0.32	-	22.86	0.9"
		2.0	1.0~1.5	-	60°	-	0.10	22.00	-
		4.6	1.75~3.5	-	-	-	0.22	-	-

Inserts	Order Code	Grades									
		Carbide					Cermet			Uncoated	
		B100	C200	C250	F20	F30	CE25	CE100	CE60	K10	CE
<p>55° BSW/BSF</p>	3T1-1020-55-11~6TPI-E										
	3T1-1020-55-11~6TPI-ME	⊙									
<p>60° ISO Metric(M,MF)</p>	3T1-1020-60-1.0~1.5-E										
	3T1-1020-60-1.75~3.5-E										
	3T1-1020-60-1.0~1.5-ME	⊙									
	3T1-1020-60-1.75~3.5-ME	⊙									

BSW Defined by:
 B.S.84:1956,
 DIN 259, ISO228/1:1982
 BSF Defined by:
 B.S.2779:1956
 Tolerance class: BSW-
 Medium
 class A, BSF-Medium class

Defined by: R262 (DIN 13)
 Tolerance class: 6g/6H

- ■ Steel ■ Stainless Steel ⊙ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ⊙ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1-1020-55-11~6TPI-E,F20

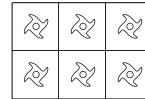
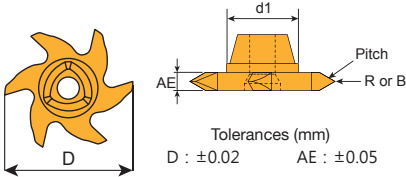
UFO Thread Milling Inserts (Partial Profile)

- Toolholders P. 27
- Cutting Data P. 126 - 127

External / Internal



UFO Family



Inserts 6 PCS / Box

Dimensions (mm)									
D	d1	AE	Pitch mm	Pitch t.p.i	Angle	R	B	Minimum hole diameter	
								MM	INCH
25	12	4.6	-	11~5	55°	0.32	-	28.58	1.125"
		2.0	1.0~1.5	-	60°	-	0.10	-	-
		4.6	1.75~5.0	-	-	-	0.22	27.00	-

Inserts	Order Code	Grades											
		Carbide				Cermet		Uncoated					
		B100	C200	C250	F20	F30	CE25	CE100	CE60		K10	CE	
<p>55° BSW/BSF</p>	3T1-1225-55-11~5TPI-E												<p>BSW Defined by: B.S.84:1956, DIN 259, ISO228/1:1982 BSF Defined by: B.S.2779:1956 Tolerance class: BSW-Medium class A, BSF-Medium class</p>
	3T1-1225-55-11~5TPI-ME	⊙											
<p>60° ISO Metric(M,MF)</p>	3T1-1225-60-1.0~1.5-E												<p>Defined by: R262 (DIN 13) Tolerance class: 6g/6H</p>
	3T1-1225-60-1.75~5.0-E												
	3T1-1225-60-1.0~1.5-ME	⊙											
	3T1-1225-60-1.75~5.0-ME	⊙											

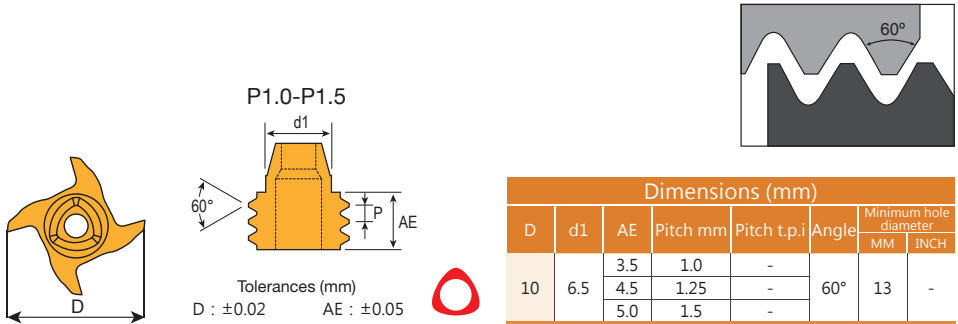
- ■ Steel ■ Stainless Steel ⊙ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ⊙ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1-1225-55-11~5TPI-E, F20



UFO Thread Milling Inserts (Full Profile)

- Toolholders P. 24
- Cutting Data P. 126 - 127

ISO



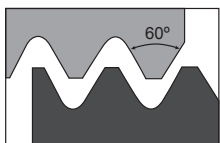
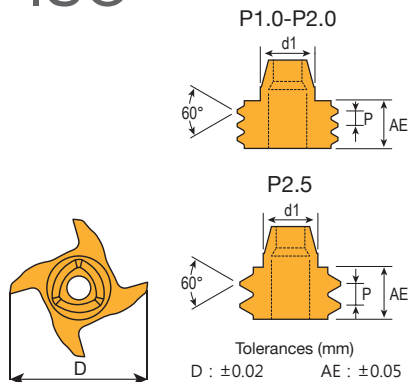
Inserts	Order Code	Grades									
		Carbide					Cermet		Uncoated		
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE
<p>ISO Metric(M,MF)</p>	3T0610-ISO1.0-E										<p>Defined by: R262 (DIN 13) Tolerance class:6g/6H</p> <p>Inserts 2 PCS / Box</p>
	3T0610-ISO1.25-E										
	3T0610-ISO1.5-E										

- Steel Stainless Steel Steel/Stainless Steel/Super alloy Cast Iron Aluminum Steel/Cast Iron
- Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T0610-ISO1.0-E, F20

UFO Thread Milling Inserts (Full Profile)

- Toolholders P. 24
- Cutting Data P. 126 - 127

ISO



Dimensions (mm)							
D	d1	AE	Pitch mm	Pitch t.p.i	Angle	Minimum hole diameter	
						MM	INCH
12	6.5	3.5	1.0	-	60°	14	-
		4.5	1.25	-			
		5.0	1.5	-			
		6.5	2.0	-			
		5.5	2.5	-			

Inserts	Order Code	Grades									
		Carbide					Cermet		Uncoated		
		B100	C200	C2.50	F20	F30	CE100	CE60	K10		CE
<p>ISO Metric(M,MF)</p>	3T0612-ISO1.0-E										
	3T0612-ISO1.25-E										
	3T0612-ISO1.5-E										
	3T0612-ISO2.0-E										
	3T0612-ISO2.5-E										

Defined by: R262 (DIN 13)
Tolerance class:6g/6H

Inserts 2 PCS / Box

- Steel Stainless Steel Steel/Stainless Steel/Super alloy Cast Iron Aluminum Steel/Cast Iron
- Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T0612-ISO1.0-E, F20

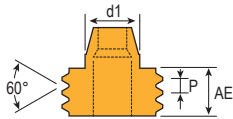


UFO Thread Milling Inserts (Full Profile)

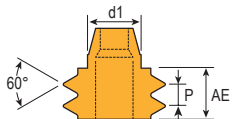
- Toolholders P. 24
- Cutting Data P. 126 - 127

UNC

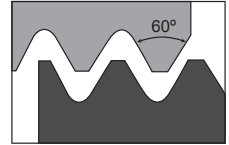
TPI 16 - TPI 13





TPI 12 - TPI 10

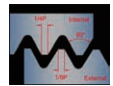


Tolerances (mm)
D : ±0.02 AE : ±0.05



Dimensions (mm)						
D	d1	AE	Pitch mm	Pitch t.p.i	Angle	Minimum hole diameter
						MM INCH
12	6.5	5.0	-	16	60°	14 0.55"
		6.0	-	14		
		6.5	-	13		
		4.5	-	12		
		5.0	-	11		
		5.5	-	10		

Inserts	Order Code	Grades									
		Carbide					Cermet		Uncoated		
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE
 UNC/UNF	3T0612-UNC16-E										
	3T0612-UNC14-E										
	3T0612-UNC13-E										
	3T0612-UNC12-E										
	3T0612-UNC11-E										
	3T0612-UNC10-E										
	3T0612-UNC16-ME										
	3T0612-UNC14-ME										
	3T0612-UNC13-ME										
	3T0612-UNC12-ME										
	3T0612-UNC11-ME										
	3T0612-UNC10-ME										



Defined by: R262 (DIN 13)
Tolerance class: 6g/6H

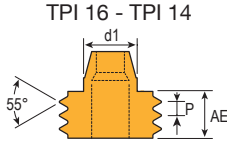
* M.O.Q: 12PCS
* Make-to-Order.

- ■ Steel ■ Stainless Steel ■ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ■ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T0612-UNC16-E,F20

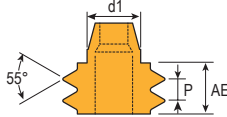
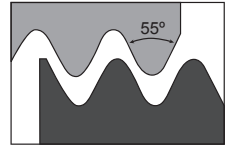
UFO Thread Milling Inserts (Full Profile)

- Toolholders P. 24
- Cutting Data P. 126 - 127

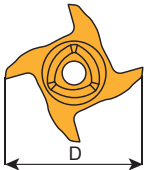
BSW



TPI 16 - TPI 14



TPI 12 - TPI 10



Tolerances (mm)
D : ±0.02 AE : ±0.05



Dimensions (mm)							
D	d1	AE	Pitch mm	Pitch t.p.i	Angle	Minimum hole diameter	
						MM	INCH
12	6.5	5.0	-	16	55°	16.51	0.65"
		5.5	-	14			
		4.5	-	12			
		5.0	-	11			
		5.5	-	10			

Inserts	Order Code	Grades											
		Carbide					Cermet		Uncoated				
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE		
<p>BSW/BSF</p>	3T0612-BSW16-E											<p>BSW Defined by: B.S.84:1956, DIN 259, ISO228/1:1982 BSF Defined by: B.S.2779:1956 Tolerance class: BSW- Medium class A, BSF-Medium class</p>	
	3T0612-BSW14-E												
	3T0612-BSW12-E												
	3T0612-BSW11-E												
	3T0612-BSW10-E												
	3T0612-BSW16-ME												
	3T0612-BSW14-ME												
	3T0612-BSW12-ME												
	3T0612-BSW11-ME												
	3T0612-BSW10-ME												

* M.O.Q: 12PCS
* Make-to-Order.

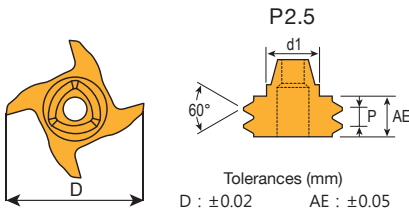
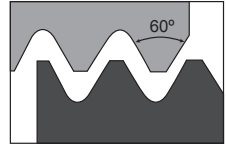
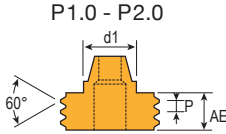
- ■ Steel ■ Stainless Steel ⊗ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron ⊗ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, i.e.: 3T0612-BSW16-E,F20



UFO Thread Milling Inserts (Full Profile)

- Toolholders P. 25
- Cutting Data P. 126 - 127

ISO



Dimensions (mm)							
D	d1	AE	Pitch mm	Pitch t.p.i	Angle	Minimum hole diameter	
						MM	INCH
15	7.9	3.5	1.0	-	60°	17	-
		4.5	1.25	-			
		5.0	1.5	-			
		6.5	2.0	-			
		5.5	2.5	-			

Inserts	Order Code	Grades									
		Carbide					Cermet		Uncoated		
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE
<p>ISO Metric (M,MF)</p>	3T0815-ISO1.0-E										
	3T0815-ISO1.25-E										
	3T0815-ISO1.5-E										
	3T0815-ISO2.0-E										
	3T0815-ISO2.5-E										
	3T0815-ISO1.0-ME	⊙									
	3T0815-ISO1.25-ME	⊙									
	3T0815-ISO1.5-ME	⊙									
	3T0815-ISO2.0-ME	⊙									
	3T0815-ISO2.5-ME	⊙									

Defined by: R262 (DIN 13)
Tolerance class: 6g/6H

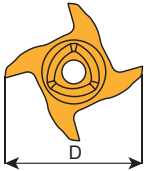
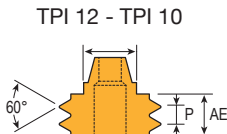
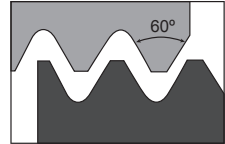
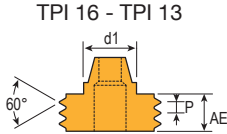
Inserts 2 PCS / Box

- ■ Steel ■ Stainless Steel ⊙ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ⊙ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T0815-ISO1.0-E,F20

UFO Thread Milling Inserts (Full Profile)

- Toolholders P. 25
- Cutting Data P. 126 - 127




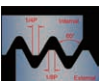
UNC



Tolerances (mm)
D : ±0.02 AE : ±0.05



Dimensions (mm)							Minimum hole diameter	
D	d1	AE	Pitch mm	Pitch t.p.i	Angle	MM	INCH	
15	7.9	5.0	-	16	60°	17.78	0.7"	
		6.0	-	14				
		6.5	-	13				
		4.5	-	12				
		5.0	-	11				
		5.5	-	10				

Inserts	Order Code	Grades									 
		Carbide					Cermet		Uncoated		
		B100	C200	C250	F20	F30	CE100	CE60	K10	CE	
 UNC/UNF	3T0815-UNC16-E										 Defined by: R262 (DIN 13) Tolerance class:6g/6H
	3T0815-UNC14-E										
	3T0815-UNC13-E										
	3T0815-UNC12-E										
	3T0815-UNC11-E										
	3T0815-UNC10-E										
	3T0815-UNC16-ME	☉									* M.O.Q: 12PCS * Make-to-Order.
	3T0815-UNC14-ME	☉									
	3T0815-UNC13-ME	☉									
	3T0815-UNC12-ME	☉									
	3T0815-UNC11-ME	☉									
	3T0815-UNC10-ME	☉									

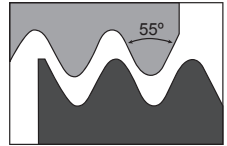
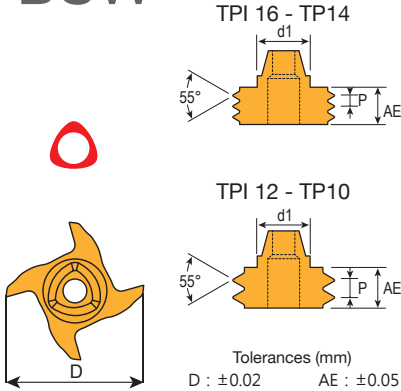
- ■ Steel ■ Stainless Steel ☉ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ☉ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, i.e.: 3T0815-UNC16-E,F20




UFO Thread Milling Inserts (Full Profile)

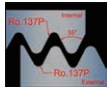
- Toolholders P. 25
- Cutting Data P. 126 - 127

BSW



Dimensions (mm)							
D	d1	AE	Pitch mm	Pitch t.p.i	Angle	Minimum hole diameter	
						MM	INCH
15	7.9	5.0	-	16	55°	18.03	0.71"
		5.5	-	14			
		4.5	-	12			
		5.0	-	11			
		5.5	-	10			

Inserts	Order Code	Grades							
		Carbide					Cermet		Uncoated
		B100	C200	C250	F20	F30	CE100	CE60	K10
 BSW/BSF	3T0815-BSW16-E								
	3T0815-BSW14-E								
	3T0815-BSW12-E								
	3T0815-BSW11-E								
	3T0815-BSW10-E								
	3T0815-BSW16-ME								
	3T0815-BSW14-ME								
	3T0815-BSW12-ME								
	3T0815-BSW11-ME								
	3T0815-BSW10-ME								



BSW Defined by:
B.S.84:1956
DIN 259:ISO228/1:1982
BSF Defined by:
B.S.2779:1956
Tolerance class: BSW-
Medium
class A, BSF-Medium class

* M.O.Q: 12PCS
* Make-to-Order.

- Steel Stainless Steel Steel/Stainless Steel/Super alloy Cast Iron Aluminum Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie: 3T1020-BSW16-E,F20

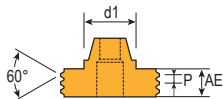
UFO Thread Milling Inserts (Full Profile)

- Toolholders P. 26
- Cutting Data P. 126 - 127

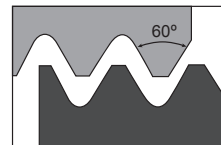
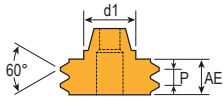
UFO Family

ISO

P1.0 - P2.0





P2.5 - P3.5

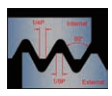


Tolerances (mm)
D : ±0.02 AE : ±0.05




Dimensions (mm)							
D	d1	AE	Pitch mm	Pitch t.p.i	Angle	Minimum hole diameter	
						MM	INCH
20	9.9	3.5	1.0	-	60°	22	-
		4.5	1.25	-		24	
		5.0	1.5	-			
		6.5	2.0	-		26	
		5.5	2.5	-			
		6.5	3.0	-			
		7.5	3.5	-			

Inserts	Order Code	Grades										
		Carbide					Cermet		Uncoated			
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE	
 ISO Metric (M, MF)	3T1020-ISO1.0-E											
	3T1020-ISO1.25-E											
	3T1020-ISO1.5-E											
	3T1020-ISO2.0-E											
	3T1020-ISO2.5-E											
	3T1020-ISO3.0-E											
	3T1020-ISO3.5-E											
	3T1020-ISO1.0-ME											
	3T1020-ISO1.25-ME											
	3T1020-ISO1.5-ME											
	3T1020-ISO2.0-ME											
	3T1020-ISO2.5-ME											
	3T1020-ISO3.0-ME											
	3T1020-ISO3.5-ME											



Defined by: R262 (DIN 13)
Tolerance class:6g/6H



Inserts 2 PCS / Box

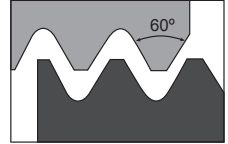
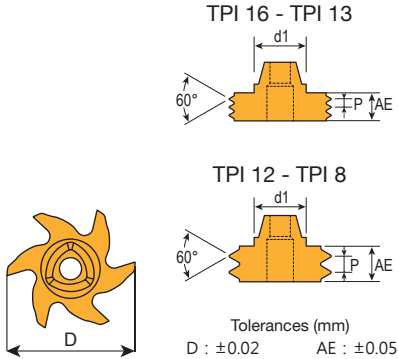
- ■ Steel ■ Stainless Steel ⊗ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ⊗ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1020-ISO1.0-E,F20



UFO Thread Milling Inserts (Full Profile)

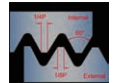
- Toolholders P. 26
- Cutting Data P. 126 - 127

UNC



Dimensions (mm)							
D	d1	AE	Pitch mm	Pitch t.p.i	Angle	Minimum hole diameter	
						MM	INCH
20	9.9	5.0	-	16	60°	22.86	0.9"
		6.0	-	14			
		6.5	-	13			
		4.5	-	12			
		5.0	-	11			
		5.5	-	10			
		6.0	-	9			
		7.0	-	8			

Inserts	Order Code	Grades									
		Carbide					Cermet		Uncoated		
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE
	3T1020-UNC16-E										
	3T1020-UNC14-E										
	3T1020-UNC13-E										
	3T1020-UNC12-E										
	3T1020-UNC11-E										
	3T1020-UNC10-E										
	3T1020-UNC9-E										
	3T1020-UNC8-E										
 UNC/UNF	3T1020-UNC16-ME	⊙									
	3T1020-UNC14-ME	⊙									
	3T1020-UNC13-ME	⊙									
	3T1020-UNC12-ME	⊙									
	3T1020-UNC11-ME	⊙									
	3T1020-UNC10-ME	⊙									
	3T1020-UNC9-ME	⊙									
	3T1020-UNC8-ME	⊙									



Defined by: R262 (DIN 13)
Tolerance class: 6g/6H

* M.O.Q: 12PCS
* Make-to-Order.

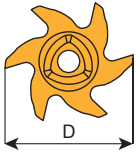
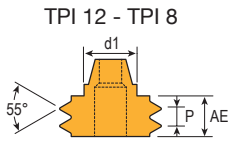
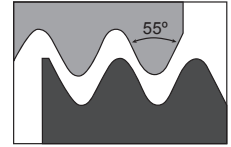
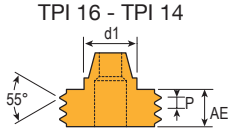
- ■ Steel ■ Stainless Steel ⊙ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ⊙ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1020-UNC16-E,F20

UFO Thread Milling Inserts (Full Profile)

- Toolholders P. 26
- Cutting Data P. 126 - 127

BSW

UFO Family



Tolerances (mm)
D : ±0.02 AE : ±0.05



Dimensions (mm)							
D	d1	AE	Pitch mm	Pitch t.p.i	Angle	Minimum hole diameter	
						MM	INCH
20	9.9	5.0	-	16	55°	22.86	0.9"
		5.5	-	14			
		4.5	-	12			
		5.0	-	11			
		5.5	-	10			
		6.0	-	9			
7.0	-	8					

Inserts	Order Code	Grades										
		Carbide					Cermet		Uncoated			
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE	
<p>BSW/BSF</p>	3T1020-BSW16-E											<p>BSW Defined by: B.S.84:1956, DIN 259, ISO228/1:1982 BSF Defined by: B.S.2779:1956 Tolerance class: BSW- Medium class A, BSF-Medium class</p>
	3T1020-BSW14-E											
	3T1020-BSW12-E											
	3T1020-BSW11-E											
	3T1020-BSW10-E											
	3T1020-BSW9-E											
	3T1020-BSW8-E											
	3T1020-BSW16-ME	⊙										
	3T1020-BSW14-ME	⊙										
	3T1020-BSW12-ME	⊙										
	3T1020-BSW11-ME	⊙										
	3T1020-BSW10-ME	⊙										
	3T1020-BSW9-ME	⊙										
	3T1020-BSW8-ME	⊙										

* M.O.Q: 12PCS
* Make-to-Order.

- ■ Steel ■ Stainless Steel ⊙ Steel/Stainless Steel/Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ⊙ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: 3T1020-BSW16-E,F20



TECHNICAL GUIDE

Thread Infeed Depth and Number of Passes Recommendation

Below recommended data are applicable to steel

• External ISO - metric threads

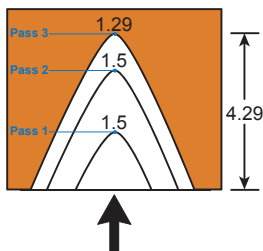
Pitch(mm)	6.0	5.5	5.0	4.5	4.0	3.5	3.0	2.5	2.0	1.75	1.5	1.25	1.0	0.80	0.75	0.50
Tot.inf.depth (mm)	3,82	3,52	3,19	2,87	2,53	2,23	1,92	1,60	1,25	1,13	0,93	0,81	0,65	0,52	0,48	0,48
Pass 1 (mm)	1,50	1,50	1,30	1,60	1,53	1,23	1,0	1,60	1,25	1,13	0,93	0,81	0,65	0,52	0,48	0,48
Pass 2 (mm)	1,30	1,20	1,10	1,37	1,0	1,0	0,92	-	-	-	-	-	-	-	-	-
Pass 3 (mm)	1,02	0,82	0,79	-	-	-	-	-	-	-	-	-	-	-	-	-

• Internal ISO-metric threads

Pitch(mm)	6.0	5.5	5.0	4.5	4.0	3.5	3.0	2.5	2.0	1.75	1.5	1.25	1.0	0.80	0.75	0.50
Tot.inf.depth (mm)	3,54	3,25	2,96	2,65	2,33	2,05	1,78	1,48	1,17	1,05	0,85	0,75	0,60	0,49	0,46	0,31
Pass 1 (mm)	1,50	1,30	1,60	1,50	1,33	1,10	1,0	1,48	1,17	1,05	0,85	0,75	0,60	0,49	0,46	0,31
Pass 2 (mm)	1,20	1,10	1,39	1,15	1,0	0,95	0,78	-	-	-	-	-	-	-	-	-
Pass 3 (mm)	0,84	0,85	-	-	-	-	-	-	-	-	-	-	-	-	-	-

• Internal-Inch threads

Pitch TPI	4.0	4.5	5.0	6.0	7.0	8.0	9.0	10	11	12	14	16	18	19	20	26	28
Tot.inf.depth (mm)	4,29	3,82	3,44	2,96	2,50	2,17	1,93	1,76	1,58	1,45	1,20	1,13	1,01	0,96	0,92	0,72	0,69
Pass 1 (mm)	1,50	1,50	1,50	1,60	1,40	1,20	1,10	1,76	1,58	1,45	1,20	1,13	1,01	0,96	0,92	0,72	0,69
Pass 2 (mm)	1,50	1,30	1,20	1,36	1,10	0,97	0,83	-	-	-	-	-	-	-	-	-	-
Pass 3 (mm)	1,29	1,02	0,74	-	-	-	-	-	-	-	-	-	-	-	-	-	-



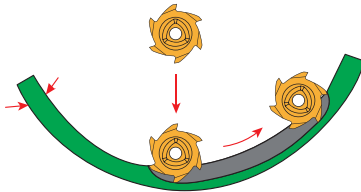
Example of thread infeed method

- To stainless steel, the infeed depth per pass should be decreased.
- The threading insert nose radius is relatively small and can be easily damaged if it is overloaded.

Technical Guide

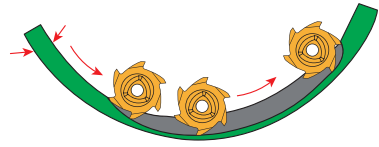
Internal Thread

1



Plunging is not recommended

2



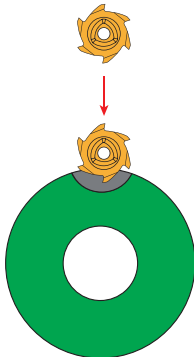
Ramping is the best choice

Highly Recommended

- ① Plunging to mill : Fz reduce to 50%
- ② Ramping to mill : Fz remain 100%

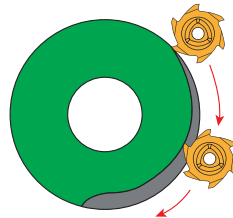
External Thread

1



Plunging is not recommended

2



Ramping is the best choice

Highly Recommended



About Thread Milling

In order to perform a thread milling operation, a milling machine with three-axis control capable of helical interpolation is required. Helical interpolation is a CNC function, producing movement along helical paths. This helical motion combines circular movements in the X and Y planes and perpendicular linear motions in the Z plane simultaneously. For example, the path from point A to point B (Fig.A) on the surface of the cylinder making a circular movement in the xy plane with a linear displacement in the Z direction.

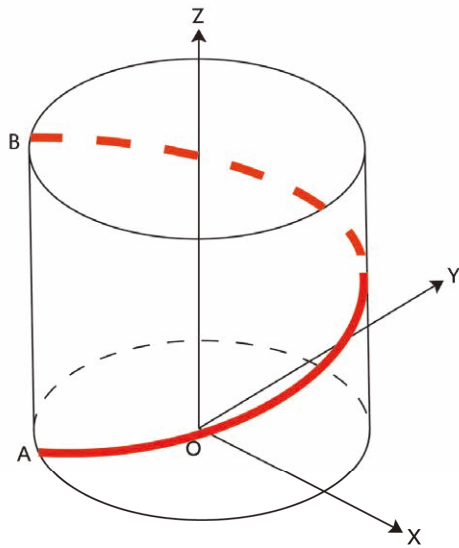
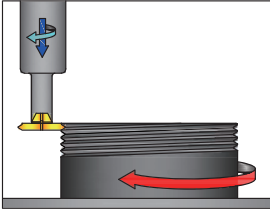


Fig. A

Thread Milling Methods

External

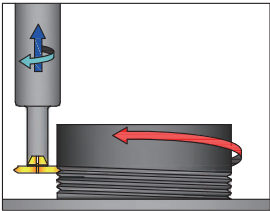
FIG.1



Highly Recommended

Right Hand Thread-Climb Milling

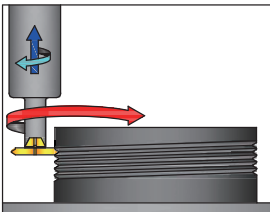
FIG.2



Highly Recommended

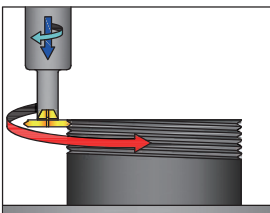
Left Hand Thread- Climb Milling

FIG.3



Right Hand Thread-
Conventional Milling

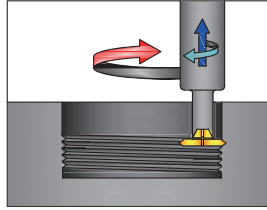
FIG.4



Left Hand Thread-
Conventional Milling

Internal

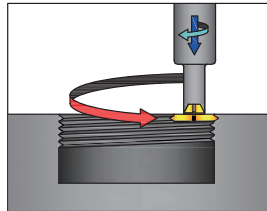
FIG.1



Highly Recommended

Right Hand Thread-Climb Milling

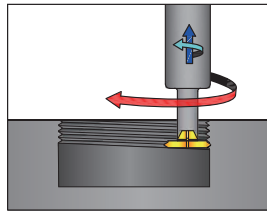
FIG.2



Highly Recommended

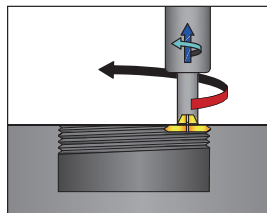
Left Hand Thread-Climb Milling

FIG.3



Right Hand Thread-
Conventional Milling

FIG.4



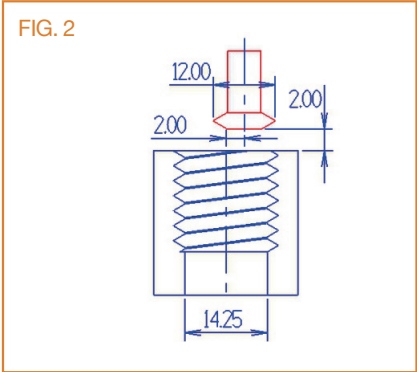
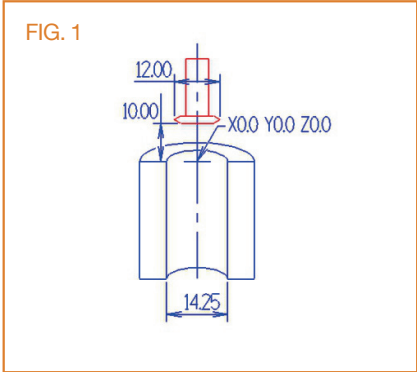
Left Hand Thread-
Conventional Milling



Internal Thread Milling Example CNC Code - Partial Profile Programm

Method 1/Tool offset-cutter compensation

- Insert code / 3T1-0612-60-1.0~2.5
- Milling / Climb milling / Internal thread
- Thread / M16x2.0P
- CNC programme / Fancu / Mitsubishi



Fanuc

```

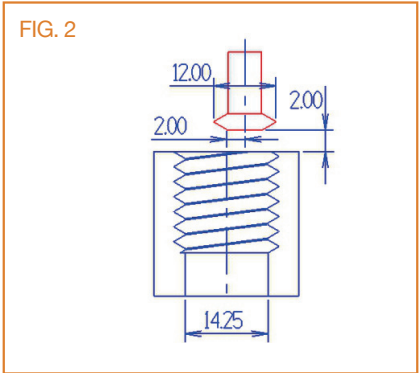
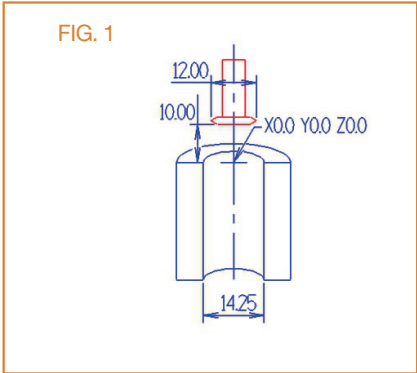
G90 G0 G54 X0.0 Y0.0
G43 Z10.0 H1 S3978 M3 (On centerline of workpiece Fig1)
M7
G00 Z1.0 (Move to the starting point Fig 2)
G01 Z-6.0 F200
G41 D? (cutter compensation)
G91 G03 X2.0 Y0.0 R2.0 F150
G03I-2.0 Z2.0 F630 (Thread milling)
G03I-2.0 Z2.0
G03I-2.0 Z2.0
G03I-2.0 Z2.0
G90 G01 X0.0 Y0.0 (Move out from workpiece,ready to retract)
G90 G00 Z50.0 M9 (Retract the tool)
G40 (Offset finish)
M30 (Programme finish, check the quality of thread, modify G41 D?figure)
    
```

Exact cutting data
see page 125-127

Internal Thread Milling Example CNC Code - Partial Profile Programm

Method 2: Reset the starting point(X) and (I)figure

- Insert code / 3T1-0612-60-1.0~2.5
- Milling / Climb milling / Internal thread
- Thread / M16x2.0P
- CNC programme / Fanuc / Mitsubishi



Fanuc

```
G90 G0 G54 X0.0 Y0.0
G43 Z10.0 H1 S3978 M3 (On centerline of workpiece Fig1)
M7
G00 Z1.0 (Move to the starting point Fig 2)
G01 Z-6.0 F200
G91 G03 X2.0 Y0.0 R2.0 F150
G03 I-2.0 Z2.0 F630 (Thread milling)
G03 I-2.0 Z2.0
G03 I-2.0 Z2.0
G03 I-2.0 Z2.0
G90 G01 X0.0 Y0.0 (Move out from workpiece,ready to retract)
G90 G00 Z50.0 M9 (Retract the tool)
M30 (Programme finish, check the quality of thread, modify X.I figure)
```

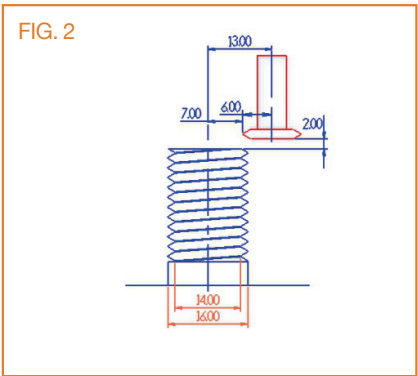
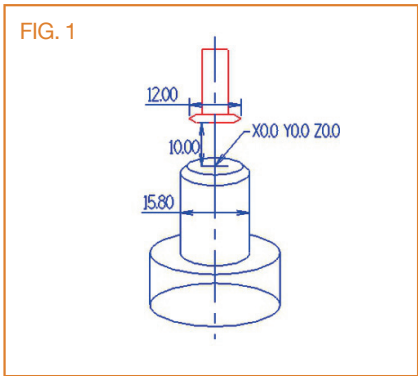
Exact cutting data
see page 125-127



External Thread Milling Example CNC Code - Partial Profile Programm

Method 1/Tool offset-cutter compensation

- Insert code / 3T1-0612-60-1.0-2.5
- Milling / Climb milling / External thread
- Thread / M16x2.0P
- CNC programme / Fanuc/Mitsubishi



Fanuc

```

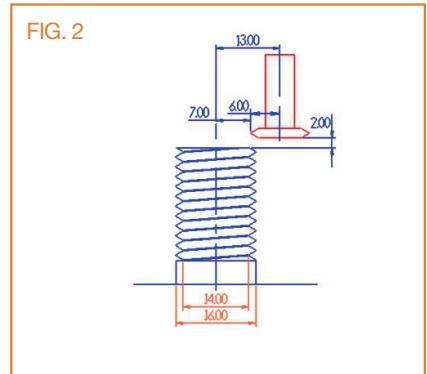
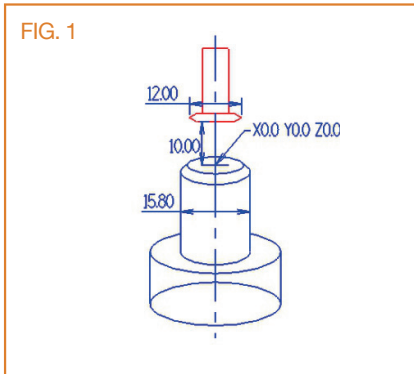
G90 G0 G54 X0.0 Y0.0
G43 Z10.0 H1 S3978 M3 (On centerline of workpiece Fig1)
M7
G00 X13.0 Y0.0 (Move to the starting point Fig 2)
G41 D? (Cutter compensation)
G01 Z2.0 F200
G91 G02I-13.0 Z-2.0 F630 (Thread milling)
G02I-13.0 Z-2.0
G02I-13.0 Z-2.0
G02I-13.0 Z-2.0
G90 G01 X16.0 (Move out from workpiece, ready to retract)
G90 G00 Z50.0 M9 (Retract the tool)
G40 (Offset finish)
M30 (Programme finish, check the quality of thread, modify G41 D figure)
    
```

Exact cutting data see page 125-127

External Thread Milling Example CNC Code - Partial Profile Programm

Method 2: Reset the starting point(X) and (I)figure

- Insert code / 3T1-0612-60-1.0~2.5
- Milling / Climb milling / External thread
- Thread / M16x2.0P
- CNC programme / Fanuc / Mitsubishi



Fanuc

```

G90 G0 G54 X0.0 Y0.0
G43 Z10.0 H1 S3978 M3 (On centerline of workpiece Fig1)
M7
G00 X13.0 Y0.0 (Move to the contour starting point Fig 2)
G01 Z2.0 F200
G91 G02 I-13.0 Z-2.0 F630 (Thread milling)
G02 I-13.0 Z-2.0
G02 I-13.0 Z-2.0
G02 I-13.0 Z-2.0
G90 G01 X16.0 (Move out from workpiece,ready to retract)
G90 G00 Z50.0 M9 (Retract the tool)
M30 (Programme finish, check the quality of thread, modify X.I figure)
    
```

Exact cutting data
see page 125-127



Recommended Preparatory Drill Diameter And Available Inserts

Insert diameter : ● $\varnothing 12$ ● $\varnothing 15$ ● $\varnothing 20$ ● $\varnothing 25$

Size	Maximum drill diameter		
	4H	5H	6H
M1 x 0.25	0.77	0.78	0.80
M1 x 0.20	0.82	0.83	0.84
M1.1 x 0.25	0.87	0.88	0.90
M1.1 x 0.20	0.92	0.93	0.94
M1.2 x 0.25	0.97	0.98	1.00
M1.2 x 0.20	1.02	1.03	1.04
M1.4 x 0.30	1.12	1.14	1.16
M1.4 x 0.20	1.22	1.23	1.24
M1.6 x 0.35	1.28	1.30	1.32
M1.6 x 0.20	1.42	1.43	1.44
M1.7 x 0.35	1.38	1.40	1.42
M1.7 x 0.30	1.42	1.44	1.46
M1.7 x 0.25	1.47	1.48	1.50
M1.7 x 0.20	1.52	1.53	1.54
M1.8 x 0.35	1.48	1.50	1.52
M1.8 x 0.20	1.62	1.63	1.64
M2 x 0.40	1.63	1.65	1.67
M2 x 0.25	1.77	1.78	1.80
M2.2 x 0.45	1.79	1.81	1.83
M2.2 x 0.25	1.97	1.98	2.00
M2.3 x 0.40	1.93	1.95	1.97
M2.3 x 0.35	1.98	2.00	2.02
M2.3 x 0.25	2.07	2.08	2.10
M2.5 x 0.45	2.09	2.11	2.13
M2.5 x 0.35	2.18	2.20	2.22
M2.6 x 0.45	2.19	2.22	2.23
M2.6 x 0.35	2.28	2.30	2.32
M3 x 0.50	2.54	2.57	2.59
M3 x 0.35	2.68	2.70	2.72
M3.5 x 0.60	2.95	2.97	3.01
M3.5 x 0.35	3.18	3.20	3.22
M4 x 0.70	3.35	3.38	3.42
M4 x 0.50	3.54	3.57	3.59
M4.5 x 0.75	3.80	3.83	3.87
M4.5 x 0.50	4.04	4.07	4.09
M5 x 0.90	4.15	4.19	4.23
M5 x 0.80	4.25	4.29	4.33
M5 x 0.50	4.54	4.57	4.59
M5.5 x 0.90	4.65	4.69	4.73
M5.5 x 0.75	4.80	4.83	4.87
M5.5 x 0.50	5.04	5.07	5.09
M6 x 1.00	5.06	5.10	5.15
M6 x 0.75	5.30	5.33	5.37
M6 x 0.50	5.54	5.57	5.59
M7 x 1.00	6.06	6.10	6.15
M7 x 0.75	6.30	6.33	6.37
M7 x 0.50	6.54	6.57	6.59
M8 x 1.25	6.81	6.85	6.91

Size	Maximum drill diameter		
	4H	5H	6H
M8 x 1.00	7.06	7.10	7.15
M8 x 0.75	7.30	7.33	7.37
M8 x 0.50	7.54	7.57	7.59
M9 x 1.25	7.81	7.85	7.91
M9 x 1.00	8.06	8.10	8.15
M9 x 0.75	8.30	8.33	8.37
M9 x 0.50	8.54	8.57	8.59
M10 x 1.50	8.52	8.61	8.67
M10 x 1.25	8.81	8.85	8.91
M10 x 1.00	9.06	9.10	9.15
M10 x 0.75	9.30	9.33	9.37
M10 x 0.50	9.54	9.57	9.59
M11 x 1.50	9.52	9.61	9.67
M11 x 1.00	10.06	10.10	10.15
M11 x 0.75	10.30	10.33	10.37
M11 x 0.50	10.54	10.57	10.59
M12 x 1.75	10.31	10.37	10.44
M12 x 1.50	10.56	10.61	10.67
M12 x 1.25	10.81	10.85	10.91
M12 x 1.00	11.06	11.10	11.15
M12 x 0.75	11.30	11.33	11.37
M12 x 0.50	11.54	11.57	11.59
M13 x 1.75	11.31	11.37	11.44
M13 x 1.50	11.56	11.61	11.67
M13 x 1.25	11.81	11.85	11.91
M13 x 1.00	12.06	12.10	12.15
M13 x 0.75	12.03	12.33	12.37
M13 x 0.50	12.54	12.57	12.59
M14 x 2.00	12.07	12.13	12.21
M14 x 1.50	12.56	12.61	12.67
M14 x 1.25	-	-	12.91
M14 x 1.00	13.06	13.10	13.15
M14 x 0.75	13.30	13.33	13.37
M14 x 0.50	13.54	13.57	13.59
M15 x 2.00	13.07	13.13	13.21
M15 x 1.50	13.56	13.61	13.67
M15 x 1.25	13.81	13.85	13.91
M15 x 1.00 ●	14.06	14.10	14.15
M15 x 0.75	14.30	14.33	14.37
M15 x 0.50	14.54	14.57	14.59
M16 x 2.00 ●	14.07	14.13	14.21
M16 x 1.50 ●	14.56	14.61	14.67
M16 x 1.00 ●	15.06	15.10	15.15
M17 x 2.00 ●	15.07	15.13	15.21
M17 x 1.50 ●	15.56	15.61	15.67
M17 x 1.25 ●	15.81	15.85	15.91
M17 x 1.00 ●	16.06	16.10	16.15

Recommended Preparatory Drill Diameter And Available Inserts

Insert diameter : ● Ø12 ● Ø15 ● Ø20 ● Ø25

Size	Maximum drill diameter		
	4H	5H	6H
M17 x 0.75	16.30	16.33	16.37
M17 x 0.50	16.54	16.57	16.59
M18 x 2.50	15.57	15.64	15.74
M18 x 2.00	16.07	16.13	16.21
M18 x 1.50	16.56	16.61	16.67
M18 x 1.00	17.06	17.10	17.15
M19 x 2.50	16.57	16.64	16.74
M19 x 2.00	17.07	17.13	17.21
M19 x 1.50	17.56	17.61	17.67
M19 x 1.25	17.81	17.85	17.91
M19 x 1.00	18.06	18.10	18.15
M19 x 0.75	18.30	18.33	18.37
M19 x 0.50	18.54	18.57	18.59
M20 x 2.50	17.57	17.64	17.74
M20 x 2.00	18.07	18.13	18.21
M20 x 1.50	18.56	18.61	18.67
M20 x 1.00	19.06	19.10	19.15
M21 x 2.50	18.57	18.64	18.74
M21 x 1.50	19.56	19.61	19.67
M21 x 1.00	20.06	20.10	20.15
M22 x 2.50	19.57	19.64	19.74
M22 x 2.00	20.07	20.13	20.21
M22 x 1.50	20.56	20.61	20.67
M22 x 1.00	21.06	21.10	21.15
M23 x 2.50	20.57	20.64	20.74
M23 x 2.00	21.07	21.13	21.21
M23 x 1.50	21.56	21.61	21.67
M23 x 1.00	22.06	22.10	22.15
M24 x 3.00	21.06	21.15	21.25
M24 x 2.50	22.07	22.13	22.21
M24 x 1.50	22.56	22.61	22.67
M24 x 1.00	23.06	23.10	23.15
M25 x 3.00	22.06	22.15	22.25
M25 x 2.00	23.07	23.13	23.21
M25 x 1.50	23.56	23.61	23.67
M25 x 1.00	24.06	24.10	24.15
M26 x 3.00	23.06	23.15	23.25
M26 x 2.00	24.07	24.13	24.21
M26 x 1.50	24.56	24.61	24.67
M27 x 3.00	24.06	24.15	24.25
M27 x 2.50	24.57	24.64	24.74
M27 x 2.00	25.07	25.13	25.21
M27 x 1.50	25.56	25.61	25.67
M27 x 1.00	26.06	26.10	26.15
M28 x 3.00	25.06	25.15	25.25
M28 x 2.00	26.07	26.13	26.21
M28 x 1.50	26.56	26.61	26.67

Size	Maximum drill diameter		
	4H	5H	6H
M28 x 1.00	27.06	27.10	27.15
M30 x 3.50	26.56	26.66	26.77
M30 x 3.00	27.06	27.15	27.25
M30 x 2.00	28.07	28.13	28.21
M30 x 1.50	28.56	28.61	28.67
M30 x 1.00	29.06	29.10	29.15
M32 x 3.00	29.06	29.15	29.25
M32 x 2.00	30.07	30.13	30.21
M32 x 1.50	30.56	30.61	30.67
M33 x 3.50	29.56	29.66	29.77
M33 x 3.00	30.06	30.15	30.25
M33 x 2.00	31.07	31.13	31.21
M33 x 1.50	31.56	31.61	31.67
M33 x 1.00	32.06	32.10	32.15
M34 x 3.00	31.06	31.15	31.25
M34 x 2.00	32.07	32.13	32.21
M34 x 1.50	32.56	32.61	32.67
M34 x 1.00	33.06	33.10	33.15
M35 x 3.00	32.06	32.15	32.25
M35 x 1.50	33.56	33.61	33.67
M35 x 1.00	34.06	34.10	34.15
M36 x 4.00	32.04	32.14	32.27
M36 x 3.00	33.06	33.15	33.25
M36 x 2.00	34.07	34.13	34.21
M36 x 1.50	34.56	34.61	34.67
M36 x 1.00	35.06	35.10	35.15
M37 x 1.50	35.56	35.61	35.67
M37 x 1.00	36.06	36.10	36.15
M38 x 4.00	34.04	34.14	34.27
M38 x 3.00	35.06	35.15	35.25
M38 x 2.00	36.07	36.13	36.21
M38 x 1.50	36.56	36.61	36.67
M39 x 4.00	35.04	35.14	35.27
M39 x 3.00	36.06	36.15	36.25
M39 x 2.00	37.07	37.13	37.21
M39 x 1.50	37.56	37.61	37.67
M39 x 1.00	38.06	38.10	38.15
M40 x 4.00	36.04	36.14	36.27
M40 x 3.00	37.06	37.15	37.25
M40 x 2.00	38.07	38.13	38.21
M40 x 1.50	38.56	38.61	38.67
M40 x 1.00	39.06	39.10	39.15
M42 x 4.50	37.55	37.65	37.79
M42 x 4.00	38.04	38.14	38.27
M42 x 3.00	39.06	39.15	39.25
M42 x 2.00	40.07	40.13	40.21
M42 x 1.50	40.56	40.61	40.67



Recommended Preparatory Drill Diameter And Available Inserts

Insert diameter : ● Ø12 ● Ø15 ● Ø20 ● Ø25

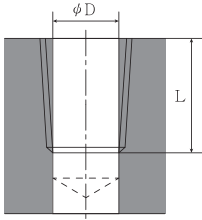
Size	Maximum drill diameter			
	4H	5H	6H	
M45 x 4.50	●	40.55	40.65	40.79
M45 x 4.00	●	41.04	41.14	41.27
M45 x 3.00	● ● ●	42.06	42.15	42.25
M45 x 2.00	● ● ● ●	43.07	43.13	43.21
M45 x 1.50	● ● ● ● ●	43.56	43.61	43.67
M45 x 1.00	● ● ● ● ● ●	44.06	44.10	44.15
M46 x 1.50	● ● ● ● ●	44.56	44.61	44.67
M48 x 5.00	●	43.03	43.14	43.29
M48 x 4.00	●	44.04	44.14	44.27
M48 x 3.00	● ● ●	45.06	45.15	45.25
M48 x 2.00	● ● ● ●	46.07	46.13	46.21
M48 x 1.50	● ● ● ● ●	46.56	46.61	46.67
M48 x 1.00	● ● ● ● ● ●	47.06	47.10	47.15
M50 x 5.00	●	45.03	45.14	45.29
M50 x 3.00	● ● ●	47.06	47.15	47.25
M50 x 2.00	● ● ● ●	48.07	48.13	48.21
M50 x 1.50	● ● ● ● ●	48.56	48.61	48.67
M50 x 1.00	● ● ● ● ● ●	49.10	49.10	49.15
M52 x 5.00	●	47.00	47.10	47.20
M52 x 4.00	●	48.00	48.10	48.20
M52 x 3.00	● ● ●	49.00	49.10	49.20
M52 x 2.00	● ● ● ●	50.00	50.10	50.20
M52 x 1.50	● ● ● ● ●	50.50	50.60	50.60
M55 x 4.00	●	51.00	51.10	51.20
M55 x 3.00	● ● ●	52.00	52.10	52.20
M55 x 2.00	● ● ● ●	53.00	53.10	53.20
M55 x 1.50	● ● ● ● ●	53.50	53.60	53.60
M56 x 5.50		50.50	50.60	50.70
M56 x 4.00	●	52.00	52.10	52.20
M56 x 3.00	● ● ●	53.00	53.10	53.20
M56 x 2.00	● ● ● ●	54.00	54.10	54.20
M56 x 1.50	● ● ● ● ●	54.50	54.60	54.60
M58 x 4.00	●	54.00	54.10	54.20
M58 x 3.00	● ● ●	55.00	55.10	55.20
M58 x 2.00	● ● ● ●	56.00	56.10	56.20
M58 x 1.50	● ● ● ● ●	56.50	56.60	56.60
M60 x 5.50		54.50	54.60	54.70
M60 x 4.00	●	56.00	56.10	56.20
M60 x 3.00	● ● ●	57.00	57.10	57.20
M60 x 2.00	● ● ● ●	58.00	58.10	58.20
M60 x 1.50	● ● ● ● ●	58.50	58.60	58.60
M62 x 4.00	●	58.00	58.10	58.20
M62 x 3.00	● ● ●	59.00	59.10	59.20
M62 x 2.00	● ● ● ●	60.00	60.10	60.2

Size	Maximum drill diameter			
	4H	5H	6H	
M62 x 1.50	● ● ● ●	60.5	60.6	60.6
M64 x 6.00		58	58.1	58.2
M64 x 4.00	●	60	60.1	60.2
M64 x 3.00	● ● ●	61	61.1	61.2
M64 x 2.00	● ● ● ●	62	62.1	62.2
M64 x 1.50	● ● ● ● ●	62.5	62.6	62.6
M65 x 4.00	●	61	61.1	61.2
M65 x 3.00	● ● ●	62	62.1	62.2
M65 x 2.00	● ● ● ●	63	63.1	63.2
M65 x 1.50	● ● ● ● ●	63.5	63.6	63.6
M68 x 2.00		62	62.1	62.2
M68 x 4.00	●	64	64.1	64.2
M68 x 3.00	● ● ●	65	65.1	65.2
M68 x 2.00	● ● ● ●	66	66.1	66.2
M68 x 1.50	● ● ● ● ●	66.5	66.6	66.6
M70 x 6.00		64	64.1	64.3
M70 x 4.00	●	66	66.1	66.2
M70 x 3.00	● ● ●	67	67.1	67.2
M70 x 2.00	● ● ● ●	68	68.1	68.2
M72 x 6.00		66	66.1	66.3
M72 x 4.00	●	68	68.1	68.2
M72 x 3.00	● ● ●	69	69.1	69.2
M72 x 2.00	● ● ● ●	70	70.1	70.2
M75 x 4.00	●	71	71.1	71.2
M75 x 3.00	● ● ●	72	72.1	72.2
M75 x 2.00	● ● ● ●	73	73.1	73.2
M76 x 2.00	● ● ● ●	74	74.1	74.2
M80 x 6.00	● ● ● ●	74	74.1	74.3
M80 x 4.00	●	76	76.1	76.2
M80 x 3.00	● ● ●	77	77.1	77.2
M80 x 2.00	● ● ● ●	78	78.1	78.2
M85 x 6.00		79	79.1	79.3
M85 x 4.00	●	81	81.1	81.2
M85 x 3.00	● ● ●	82	82.1	82.2
M85 x 2.00	● ● ● ●	83	83.1	83.2
M90 x 6.00		84	84.1	84.3
M90 x 4.00	●	86	86.1	86.2
M90 x 2.00	● ● ● ●	88	88.1	88.2
M95 x 6.00		89	89.1	89.3
M95 x 4.00	●	91	91.1	91.2
M95 x 2.00	● ● ● ●	93	93.1	93.2
M100x 6.00		94	94.1	94.3
M100x 4.00	●	96	96.1	96.2
M100x 2.00	● ● ● ●	98	98.1	98.2

RC (BSPT)

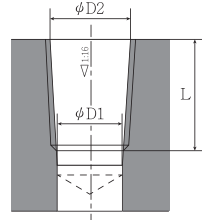
Recommended Thread Dia / T.P.I / Minimum Bore Dia

1. Cylindrical drilling without reamer



Nom. size D	P Gg/1" (tpi)	φ D	L
Rc 1/16"	28	6,15	7,85
1/8"	28	8,15	7,85
1/4"	19	10,85	11,65
3/8"	19	14,3	12,05
1/2"	14	17,8	15,9
3/4"	14	23,2	16,75
1"	11	29,2	19,65
1 1/4"	11	37,8	21,95
1 1/2"	11	43,7	21,95
2"	11	55,2	26,25

2. Cylindrical drilling with reamer to form taper thread

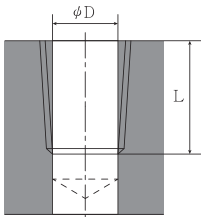


Nom. size D	P Gg/1" (tpi)	φ D1	φ D2	L
Rc 1/16"	28	6,1	6,56	7,85
1/8"	28	8,1	8,57	7,85
1/4"	19	10,75	11,45	11,65
3/8"	19	14,25	14,95	12,05
1/2"	14	17,7	18,63	15,9
3/4"	14	23,1	24,12	16,75
1"	11	29,1	30,29	19,65
1 1/4"	11	37,6	38,95	21,95
1 1/2"	11	43,5	44,85	21,95
2"	11	55	56,66	26,25

NPT

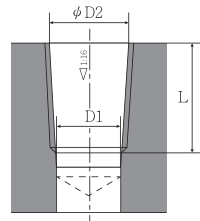
Recommended Thread Dia / T.P.I / Minimum Bore Dia

1. Cylindrical drilling without reamer



Nom. size D	P Gg/1" (tpi)	φ D	L
NPT 1/16"	27	6,15	8,3
1/8"	27	8,5	8,3
1/4"	18	11	12,15
3/8"	18	14,4	12,45
1/2"	14	17,8	16,3
3/4"	14	23,15	16,3
1"	11 1/2"	29,05	19,55
1 1/4"	11 1/2"	37,8	20,05
1 1/2"	11 1/2"	43,85	20,05
2"	11 1/2"	55,85	20,45

2. Cylindrical drilling with reamer to form taper thread



Nom. size D	P Gg/1" (tpi)	φ D1	φ D2	L
NPT 1/16"	27	5,95	6,39	8,3
1/8"	27	8,3	8,74	8,3
1/4"	18	10,75	11,36	12,15
3/8"	18	14,15	14,80	12,45
1/2"	14	17,45	18,32	16,3
3/4"	14	22,8	23,67	16,3
1"	11 1/2"	28,65	29,69	19,55
1 1/4"	11 1/2"	37,35	38,45	20,05
1 1/2"	11 1/2"	43,45	44,52	20,05
2"	11 1/2"	55,45	56,56	20,45



UFO BACK BORING



PATENTED

Features

Available in
materials



Cost
200~300%
SAVING

Applicable
Machines
CNC Milling machine
Drilling M/C

Efficiency
400%
UP

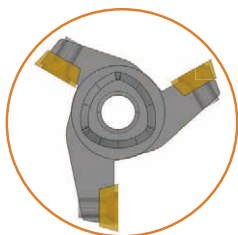
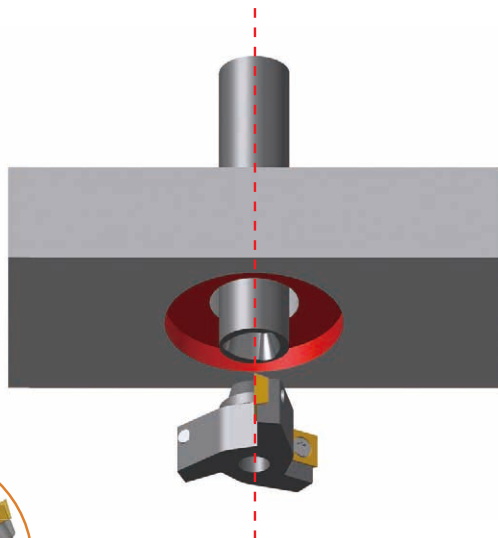
Durability
300%
UP

UFO
A Type
Back Boring
Cutter

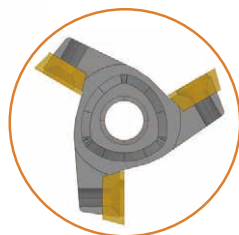
UFO



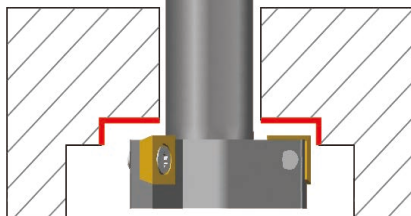
UFO Family



Inserts set at unequal distance from the center. Applicable with cutter $\varnothing 23$ - $\varnothing 60$ mm.



Inserts set at equal distance from the center. Applicable with cutter $\varnothing 18$ - $\varnothing 22$ mm

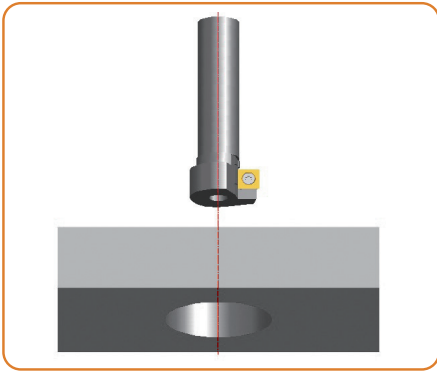


UFO
B Type
Back Boring
Cutter

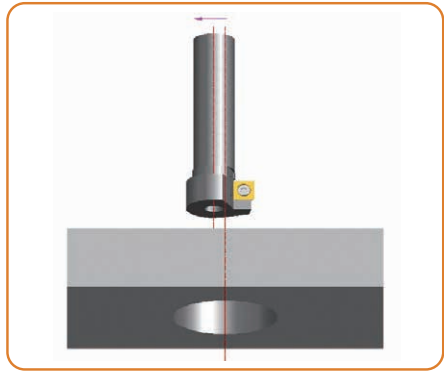
UFO



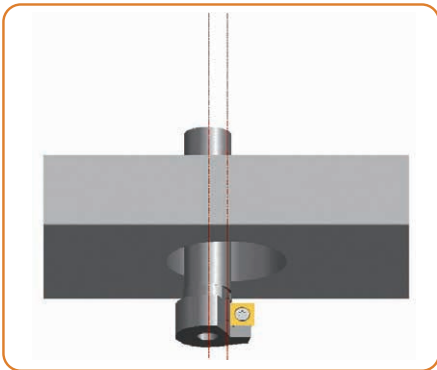
1. Centerline



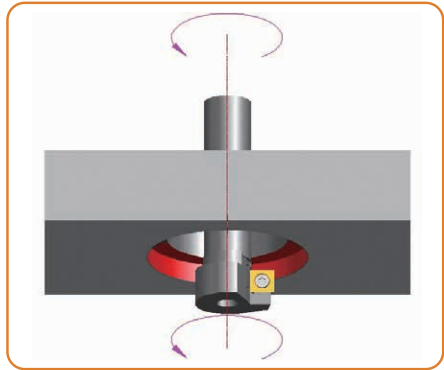
2. Tool displacement



3. Machining



4. Back to center line

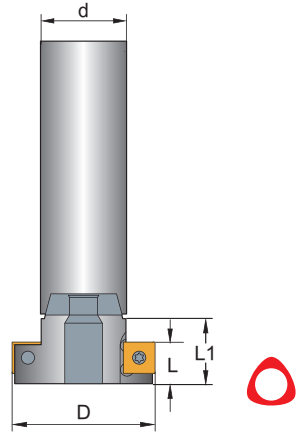


* The price and lead time are based on present conditions.

PRODUCT SPECIFICATIONS

UFO Back Boring Cutter - A Type

- Toolholders P. 26
- Insert P. 118
- Cutting Data P. 118



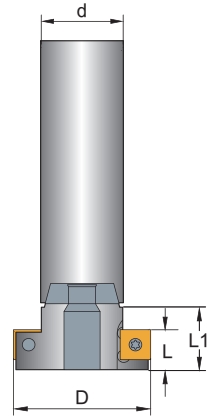
B3T

Order Code						Z	ZC	KG	MAX RPM	Inserts SDET	Screw	Key
Shank	Cutter	D	d	L	L1							
CB3-1010-80-20 CB3-1010-100-20	B3T-1018	18	10.4	9	14	2	1	0.04	14000	0602	C025045	T08P
	B3T-1018.5	18.5										
	B3T-1019	19										
	B3T-1019.5	19.5				3						
	B3T-1020	20										
	B3T-1020.5	20.5										
	B3T-1021	21										
	B3T-1021.5	21.5										
	B3T-1022	22										



UFO Back Boring Cutter - A Type

- Toolholders P. 27 - 28
- Insert P. 118
- Cutting Data P. 118

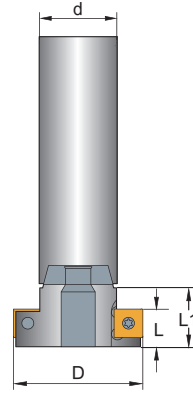


B3T

Order Code						Z	ZC	KG	MAX RPM	Inserts SDET	Screw	Key
Shank	Cutter	D	d	L	L1							
CB3-1212-90-25 CB3-1212-110-25	B3T-1223	23	12.4	9	14	3	1	0.04	13000	0602	C025045	T08P
	B3T-1224	24										
	B3T-1225	25										
	B3T-1226	26										
	B3T-1227	27						0.05				
	B3T-1228	28										
	B3T-1229	29										
	B3T-1230	30										
CB3-1616-120-30 CB3-1616-150-30	B3T-1631	31	16.4	12	17	3	1	0.06	12500	09T3	C04008	T15P
	B3T-1632	32										
	B3T-1633	33										
	B3T-1634	34										
	B3T-1635	35						0.10				
	B3T-1636	36										
	B3T-1637	37										
	B3T-1638	38										
	B3T-1639	39										
	B3T-1640	40							0.11			


UFO Back Boring Cutter - A Type

- Toolholders P. 29
- Insert P. 118
- Cutting Data P. 118



UFO Family

B3T

Order Code						Z	ZC		MAX RPM	Inserts SDET	Screw	Key
Shank	Cutter	D	d	L	L1							
CB3-2525-110 CB3-2525-170	B3T-2541	41	25.4	12	17	3	1	0.14	10000	09T3	C04008	T15P
	B3T-2542	42										
	B3T-2543	43										
	B3T-2544	44										
	B3T-2545	45										
	B3T-2546	46										
	B3T-2547	47										
	B3T-2548	48										
	B3T-2549	49										
	B3T-2550	50										
	B3T-2551	51										
	B3T-2552	52										
	B3T-2553	53										
	B3T-2554	54										
	B3T-2555	55										
	B3T-2556	56										
	B3T-2557	57										
	B3T-2558	58										
	B3T-2559	59										
	B3T-2560	60										



Recommended Insert Grades

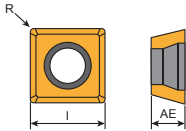
• UFO Back Boring Cutter Insert Grade Selection

Material group	Recom. fz (mm/tooth)	Inserts		
		SDET.....ME	SDET.....E	
1	0.04-0.08	B100	-	-
2		B100	-	-
3		B100	-	-
4	0.04-0.07	B100	-	-
5		B100	-	-
6	0.04-0.06	B100	-	-
7		B100	-	-
8		B100	-	-
9	0.04-0.08	B100	-	-
10		B100	-	-
11	0.04-0.06	B100	-	-
12		B100	-	-
13	0.07-0.1	F30	-	-
14		F30	-	-
15	0.07-0.08	F30	-	-
16		F30	-	-
17	0.1-0.2	-	-	-
18		-	-	-
19	0.04-0.06	B100	-	-
20	0.04-0.05	B100	-	-
21	0.03-0.04	B100	-	-
22	0.04-0.05	B100	-	-

Recommended Cutting Data - UFO Back Boring Cutter

• Recommended Cutting Speed, Vc(m/min)

Material group	Grades											
	B100	C250	F20	CE60	CE	K10	F30					
	fz (mm/tooth)											
	0.04	0.06	0.08			0.08	0.10	0.12	0.08	0.10	0.12	
Cutting speed, v _c (m/min)												
1	16	18	20	-	-	-	-	-	-	-	-	
2	16	18	20	-	-	-	-	-	-	-	-	
3	14	12	10	-	-	-	-	-	-	-	-	
4	14	12	10	-	-	-	-	-	-	-	-	
5	12	10	8	-	-	-	-	-	-	-	-	
6	12	10	8	-	-	-	-	-	-	-	-	
7	8	-	-	-	-	-	-	-	-	-	-	
8	14	12	10	-	-	-	-	-	-	-	-	
9	14	12	10	-	-	-	-	-	-	-	-	
10	12	10	8	-	-	-	-	-	-	-	-	
11	12	10	8	-	-	-	-	-	-	-	-	
12	-	-	-	-	-	-	-	-	-	40	35	30
13	-	-	-	-	-	-	-	-	-	40	35	30
14	-	-	-	-	-	-	-	-	-	30	25	20
15	-	-	-	-	-	-	-	-	-	30	25	20
16	-	-	-	-	-	-	-	-	-	-	-	-
17	-	-	-	-	-	-	-	-	-	-	-	-
20	8	10	-	-	-	-	-	-	-	-	-	-
21	8	10	-	-	-	-	-	-	-	-	-	-
22	8	10	-	-	-	-	-	-	-	-	-	-



SDET Insert

Tolerances (mm)

I AE
±0.03 ±0.025



Inserts 10 PCS / Box

Code	Dimensions (mm)		
	I	AE	R
060208	6.0	2.3	0.3
09T308	9.0	3.97	0.5

Inserts	Order Code	Grades										
		Carbide					Metal cermet			Uncoated		
		B100	C200	C250	F20	F30	CE25	CE100	CE60	K10	CE	
	SDET060208N-ME	☉										
	SDET09T308TN-M	☉										
	SDET09T308TN-ME	☉										

- Steel Stainless Steel Steel/Stainless Steel/Super alloy Cast Iron Aluminum Steel/Cast Iron
- Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: SDET060208N-ME, B100

Recommended Insert Grades - UFO T-slot Cutter / Radius / Dual Chamfer / Dovetail / Circlip / Dual Corner Rounding



UFO Family

• Insert Grade Selection

Material group	Recom. fz (mm/tooth) AR/Dc = 10%	Grades			
		ME	E		
1	-	B100	-	-	-
2	-	B100	-	-	-
3	-	B100	-	-	-
4	-	B100	-	-	-
5	-	B100	-	-	-
6	-	B100	-	-	-
7	-	B100	-	-	-
8	-	B100	-	-	-
9	-	B100	-	-	-
10	-	B100	-	-	-
11	-	B100	-	-	-
12	-	F20	-	-	-
13	-	F20	-	-	-
14	-	F20	-	-	-
15	-	F20	-	-	-
16	-	-	K10,F20	-	-
17	-	-	K10,F20	-	-
18	-	-	-	-	-
19	-	-	-	-	-
20	-	B100	-	-	-
21	-	B100	-	-	-
22	-	B100	-	-	-

• Cutting Data

Operations	AR / Dc	Recom. fz (mm/tooth)			Speed Factor
Full engagement	-	0.04	0.08	0.11	0.60
Side Milling	2%	0.17	0.44	0.65	1.10
	5%	0.11	0.28	0.41	1.00
	10%	0.08	0.20	0.30	0.90
	20%	0.07	0.14	0.21	0.85
	30%	0.05	0.12	0.18	0.80
Average Chip Thickness (hm)	-	0.03	0.06	0.09	-



Recommended Insert Grades - UFO T-slot Cutter / Radius / Dual Chamfer / Dovetail / Circlip / Dual Corner Rounding




• Recommended Cutting Speed, V_c (m/min)

Material group	Grades						
	B100	C350	F20	CE60	CE	K10	F30
	Cutting speed, v_c (m/min)						
1	179 161 140	-	-	-	-	-	-
2	140 126 113	-	-	-	-	-	-
3	126 113 102	-	-	-	-	-	-
4	112 102 91	-	-	-	-	-	-
5	101 91 81	-	-	-	-	-	-
6	91 - -	-	-	-	-	-	-
7	40 - -	-	-	-	-	-	-
8	160 - 70	-	-	-	-	-	-
9	160 - 70	-	-	-	-	-	-
10	80 - 50	-	-	-	-	-	-
11	80 - 50	-	-	-	-	-	-
12	-	-	130 120 110	-	-	-	-
13	-	-	120 110 100	-	-	-	-
14	-	-	90 80 70	-	-	-	-
15	-	-	60 50 -	-	-	-	-
16	-	-	1150 950 850	-	-	1150 950 850	-
17	-	-	950 780 700	-	-	950 780 700	-
18	-	-	-	-	-	-	-
19	-	-	-	-	-	-	-
20	50 45 -	-	-	-	-	-	-
21	35 40 -	-	-	-	-	-	-
22	50 45 -	-	-	-	-	-	-

* Coolant is always required

• F_z (mm/tooth)

	f_z (mm/tooth)					
	Material group					
	1 2 3 4	5 6	8 9 10 11	12 13 14 15	16 17	20 21 22
0.5-0.7 mm	0.02-0.03	0.02-0.03	0.02-0.03	0.02-0.04	0.02-0.05	0.01-0.015
0.8-1.0 mm	0.02-0.03	0.02-0.03	0.02-0.03	0.02-0.04	0.02-0.05	0.01-0.02
1.1-1.3 mm	0.025-0.04	0.015-0.04	0.015-0.04	0.02-0.05	0.02-0.06	0.015-0.025
1.4-1.6 mm	0.025-0.04	0.02-0.03	0.02-0.04	0.025-0.06	0.03-0.07	0.02-0.03
1.7-2.2 mm	0.03-0.05	0.02-0.04	0.02-0.05	0.03-0.07	0.03-0.08	0.02-0.035
2.5-3.0 mm	0.03-0.05	0.03-0.045	0.03-0.05	0.03-0.08	0.04-0.10	0.025-0.04
3.5-4.0 mm	0.03-0.05	0.03-0.045	0.03-0.05	0.03-0.08	0.04-0.10	0.025-0.04
4.2-8.0 mm	0.04-0.07	0.03-0.06	0.04-0.07	0.05-0.10	0.05-0.10	0.025-0.05
6.0-8.0 mm	0.04-0.07	0.03-0.06	0.04-0.07	0.05-0.10	0.05-0.10	0.025-0.05

Recommended Insert Grades - UFO T-slot Cutter



UFO Family

• UFO T-slot Cutter Insert Grade Selection

Material group	Recom. fz (mm/tooth) AR/Dc = 10%	Grades			
		LNGT EE	LNGT M	LNGT ME	
1	0.04-0.12	-	B100	B100	-
2	0.04-0.10	-	B100	B100	-
3	0.04-0.10	-	B100	B100	-
4	0.04-0.10	-	B100	B100	-
5	0.04-0.08	-	B100	B100	-
6	0.04-0.07	-	B100	B100	-
7	0.03-0.06	-	-	B100	-
8	0.04-0.12	-	-	B100	-
9	0.04-0.10	-	-	B100	-
10	0.04-0.09	-	-	B100	-
11	0.04-0.08	-	-	B100	-
12	0.04-0.12	-	-	F20	-
13	0.04-0.12	-	-	F20	-
14	0.04-0.11	-	-	F20	-
15	0.04-0.10	-	-	F20	-
16	0.06-0.13	F20	-	-	-
17	0.06-0.12	F20	-	-	-
20	0.06-0.08	-	-	B100	-
21	0.04-0.06	-	-	B100	-
22	0.04-0.07	-	-	B100	-

• Cutting Data

Operations	AR / Dc	Recom. fz (mm/tooth)			Speed Factor
Full engagement	-	0.04	0.08	0.11	0.60
Side Milling	2%	0.17	0.44	0.65	1.10
	5%	0.11	0.28	0.41	1.00
	10%	0.08	0.20	0.30	0.90
	20%	0.07	0.14	0.21	0.85
	30%	0.05	0.12	0.18	0.80
Average Chip Thickness (hm)	-	0.03	0.06	0.09	-




Recommended Cutting Data - UFO T-slot Cutter



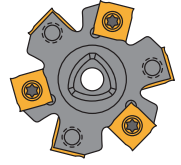
• Recommended Cutting Speed, V_c (m/min)

Material group	Grades						
	B100	C350	F20	CE60	CE	K10	F30
	Cutting speed, v_c (m/min)						
1	255 230 200	-	-	-	-	-	-
2	200 180 162	-	-	-	-	-	-
3	180 162 145	-	-	-	-	-	-
4	160 145 130	-	-	-	-	-	-
5	144 130 116	-	-	-	-	-	-
6	130 117 105	-	-	-	-	-	-
7	-	-	-	-	-	-	-
8	160 - 80	-	-	-	-	-	-
9	160 - 80	-	-	-	-	-	-
10	80 - 50	-	-	-	-	-	-
11	80 - 50	-	-	-	-	-	-
12	-	-	140 119 105	-	-	-	-
13	-	-	126 105 98	-	-	-	-
14	-	-	112 98 91	-	-	-	-
15	-	-	88 81 -	-	-	-	-
16	-	-	1150 950 850	-	-	-	-
17	-	-	950 780 700	-	-	-	-
20	50 45 -	-	-	-	-	-	-
21	35 40 -	-	-	-	-	-	-
22	50 45 -	-	-	-	-	-	-

• F_z (mm/tooth)

	f_z (mm/tooth)																	
	Material group																	
	1	2	3	4	5	6	8	9	10	11	12	13	14	15	16	17	20	21
1.4-1.7 mm	0.02-0.03	0.015-0.025	0.02-0.03	0.02-0.04	0.02-0.04	0.015-0.025												
1.8-2.2 mm	0.03-0.05	0.03-0.04	0.02-0.03	0.03-0.06	0.03-0.08	0.02-0.03												
2.5-3.0 mm	0.03-0.06	0.03-0.05	0.03-0.05	0.03-0.08	0.03-0.10	0.03-0.05												
3.0-3.5 mm	0.04-0.08	0.03-0.06	0.03-0.06	0.04-0.10	0.04-0.10	0.03-0.06												
4.0-4.5 mm	0.04-0.08	0.03-0.06	0.03-0.06	0.04-0.10	0.04-0.10	0.03-0.06												
5.0-5.5 mm	0.05-0.10	0.04-0.08	0.04-0.07	0.05-0.12	0.05-0.17	0.04-0.07												

Recommended Insert Grades - UFO T-slot Cutter



UFO Family

• UFO T-slot Cutter Insert Grade Selection

Material group	Recom. fz (mm/tooth) AR/DC=10%	Inserts			
		SNGX ... M	SNGX...ME	SNGX...EE	
1	0.14-0.30	-	B100	-	-
2	0.14-0.25	-	B100	-	-
3	0.14-0.22	-	B100	-	-
4	0.14-0.22	-	B100	-	-
5	0.14-0.20	-	B100	-	-
6	0.10-0.15	-	B100	-	-
7	0.10-0.13	-	B100	-	-
8	0.14-0.25	-	B100	-	-
9	0.14-0.22	-	B100	-	-
10	0.14-0.20	-	B100	-	-
11	0.10-0.15	-	B100	-	-
12	0.14-0.30	-	F30	-	-
13	0.14-0.22	-	F30	-	-
14	0.14-0.20	-	F30	-	-
15	0.10-0.15	-	F30	-	-
16	0.16-0.30	-	-	F20	-
17	0.16-0.25	-	-	F20	-
18	0.16-0.20	-	-	F20	-
19	0.14-0.20	-	B100	-	-
20	0.14-0.18	-	B100	-	-
21	0.10-0.13	-	B100	-	-
22	0.14-0.20	-	B100	-	-

• Cutting Data

Operations	AR / Dc	Recom. fz (mm/tooth)			Speed Factor
Full engagement	-	0.05	0.10	0.14	0.65
Side Milling	2%	0.21	0.44	0.65	1.20
	5%	0.14	0.28	0.41	1.10
	10%	0.10	0.20	0.30	1.00
	20%	0.07	0.14	0.21	0.90
	30%	0.06	0.12	0.18	0.85
Average Chip Thickness (hm)	-	0.03	0.06	0.09	-



Recommended Cutting Data - UFO T-slot Cutter



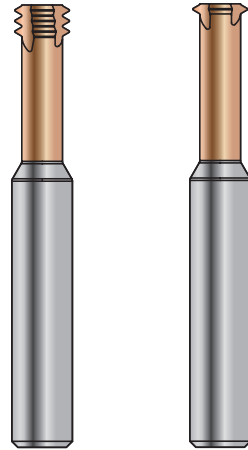
• Recommended Cutting Speed, Vc (m/min)

Material group	Grades													
	B100			C250			F20	CE60	CE	K10	F30			
	fz (mm/tooth)													
	0.1	0.2	0.3	0.1	0.2	0.3	0.1	0.2	0.3			0.1	0.2	0.3
Cutting Speed, Vc (m/min)														
1	186	166	150	-	-	-	-	-	-	-	-	-	-	-
2	168	150	135	-	-	-	-	-	-	-	-	-	-	-
3	151	136	122	-	-	-	-	-	-	-	-	-	-	-
4	136	122	110	-	-	-	-	-	-	-	-	-	-	-
5	120	110	99	-	-	-	-	-	-	-	-	-	-	-
6	92	78	-	-	-	-	-	-	-	-	-	-	-	-
7	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8	160	-	80	-	-	-	-	-	-	-	-	-	-	-
9	160	-	80	-	-	-	-	-	-	-	-	-	-	-
10	80	-	50	-	-	-	-	-	-	-	-	-	-	-
11	80	-	50	-	-	-	-	-	-	-	-	-	-	-
12	-	-	-	-	-	-	-	-	-	-	-	140	119	105
13	-	-	-	-	-	-	-	-	-	-	-	126	105	98
14	-	-	-	-	-	-	-	-	-	-	-	119	98	91
15	-	-	-	-	-	-	-	-	-	-	-	91	88	-
16	-	-	-	-	-	1150	950	850	-	-	-	-	-	-
17	-	-	-	-	-	950	780	700	-	-	-	-	-	-
18	-	-	-	-	-	950	780	700	-	-	-	-	-	-
19	55	45	-	-	-	-	-	-	-	-	-	-	-	-
20	55	45	-	-	-	-	-	-	-	-	-	-	-	-
21	46	38	-	-	-	-	-	-	-	-	-	-	-	-
22	55	45	-	-	-	-	-	-	-	-	-	-	-	-


Recommended Cutting Data - Solid Carbide Thread Milling

• Recommended Cutting Speed, Vc (m/min)

Material group	Cutting Speed, Vc (m/min)		
1	255	230	200
2	200	180	162
3	180	162	145
4	160	145	130
5	144	130	116
6	130	117	105
7	40	-	-
8	160	-	80
9	160	-	80
10	80	-	50
11	80	-	50
12	136	116	102
13	122	102	95
14	109	95	88
15	85	78	-
16	1150	950	850
17	950	780	700
18	950	780	700
19	-	-	-
20	50	45	-
21	35	40	-
22	50	45	-



• Fz (mm/tooth)

 Pitch (mm)	fz (mm/tooth)					
	Material group					
	1 2 3 4	5 6	8 9 10 11	12 13 14 15	16 17	20 21 22
1.0-1.5	0.04-0.06	0.03-0.05	0.04-0.06	0.04-0.07	0.05-0.08	0.03-0.04
1.75-2.5	0.05-0.07	0.04-0.06	0.05-0.07	0.05-0.08	0.06-0.09	0.04-0.05
3.0-4.0	0.06-0.08	0.05-0.07	0.06-0.08	0.06-0.09	0.07-0.1	0.05-0.06
5.0-6.0	0.06-0.08	0.05-0.07	0.06-0.08	0.06-0.09	0.07-0.1	0.05-0.06




Recommended Insert Grades - UFO Thread Milling Inserts



• UFO Thread Milling Cutter Insert Grade Selection

Material group	Recom. fz (mm/tooth) AR/Dc = 10%	Grades			
		ME	E		
1	-	B100	-	-	-
2	-	B100	-	-	-
3	-	B100	-	-	-
4	-	B100	-	-	-
5	-	B100	-	-	-
6	-	B100	-	-	-
7	-	B100	-	-	-
8	-	B100	-	-	-
9	-	B100	-	-	-
10	-	B100	-	-	-
11	-	B100	-	-	-
12	-	F20	-	-	-
13	-	F20	-	-	-
14	-	F20	-	-	-
15	-	F20	-	-	-
16	-	-	F20	-	-
17	-	-	F20	-	-
18	-	-	F20	-	-
19	-	B100	-	-	-
20	-	B100	-	-	-
21	-	B100	-	-	-
22	-	B100	-	-	-

• Fz (mm/tooth)

 Pitch (mm)	fz (mm/tooth)					
	Material group					
	1 2 3 4	5 6	8 9 10 11	12 13 14 15	16 17	20 21 22
1.0-1.5	0.04-0.06	0.03-0.05	0.04-0.06	0.04-0.07	0.05-0.08	0.03-0.04
1.75-2.5	0.05-0.07	0.04-0.06	0.05-0.07	0.05-0.08	0.06-0.09	0.04-0.05
3.0-4.0	0.06-0.08	0.05-0.07	0.06-0.08	0.06-0.09	0.07-0.1	0.05-0.06
5.0-6.0	0.06-0.08	0.05-0.07	0.06-0.08	0.06-0.09	0.07-0.1	0.05-0.06

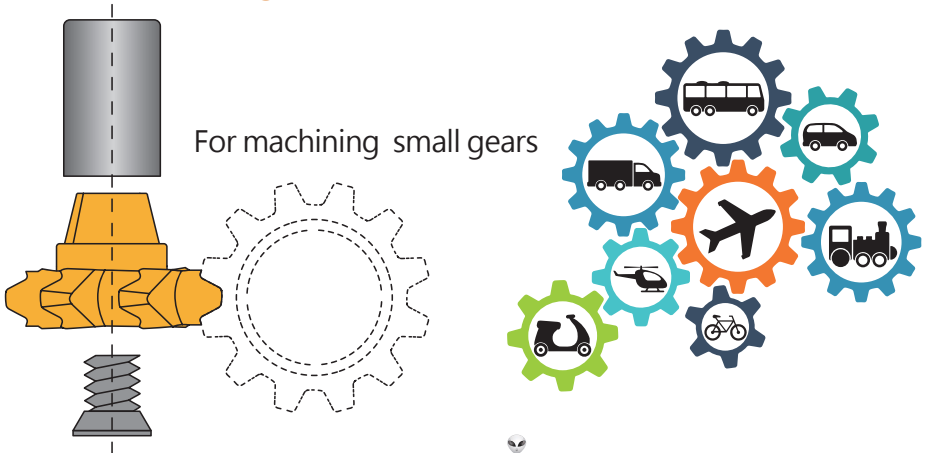
Recommended Cutting Data - UFO Thread Milling Inserts



• Recommended Cutting Speed, V_c (m/min)

Material group	Grades						
	B100	C350	F20	CE60	CE	K10	F30
	Cutting speed, v_c (m/min)						
1	179 161 140	-	-	-	-	-	-
2	140 126 113	-	-	-	-	-	-
3	126 113 102	-	-	-	-	-	-
4	112 102 91	-	-	-	-	-	-
5	101 91 81	-	-	-	-	-	-
6	91 - -	-	-	-	-	-	-
7	40 - -	-	-	-	-	-	-
8	160 - 80	-	-	-	-	-	-
9	160 - 80	-	-	-	-	-	-
10	80 - 50	-	-	-	-	-	-
11	80 - 50	-	-	-	-	-	-
12	-	-	130 120 110	-	-	-	-
13	-	-	120 110 100	-	-	-	-
14	-	-	90 80 70	-	-	-	-
15	-	-	60 50 -	-	-	-	-
16	-	-	1150 950 850	-	-	-	-
17	-	-	950 780 700	-	-	-	-
18	-	-	950 780 700	-	-	-	-
19	-	-	-	-	-	-	-
20	50 45 -	-	-	-	-	-	-
21	35 40 -	-	-	-	-	-	-
22	50 45 -	-	-	-	-	-	-

UFO Gear Milling Insert - Make - to - Order



SLITTING/ SLOTTING/ CUT-OFF SERIES

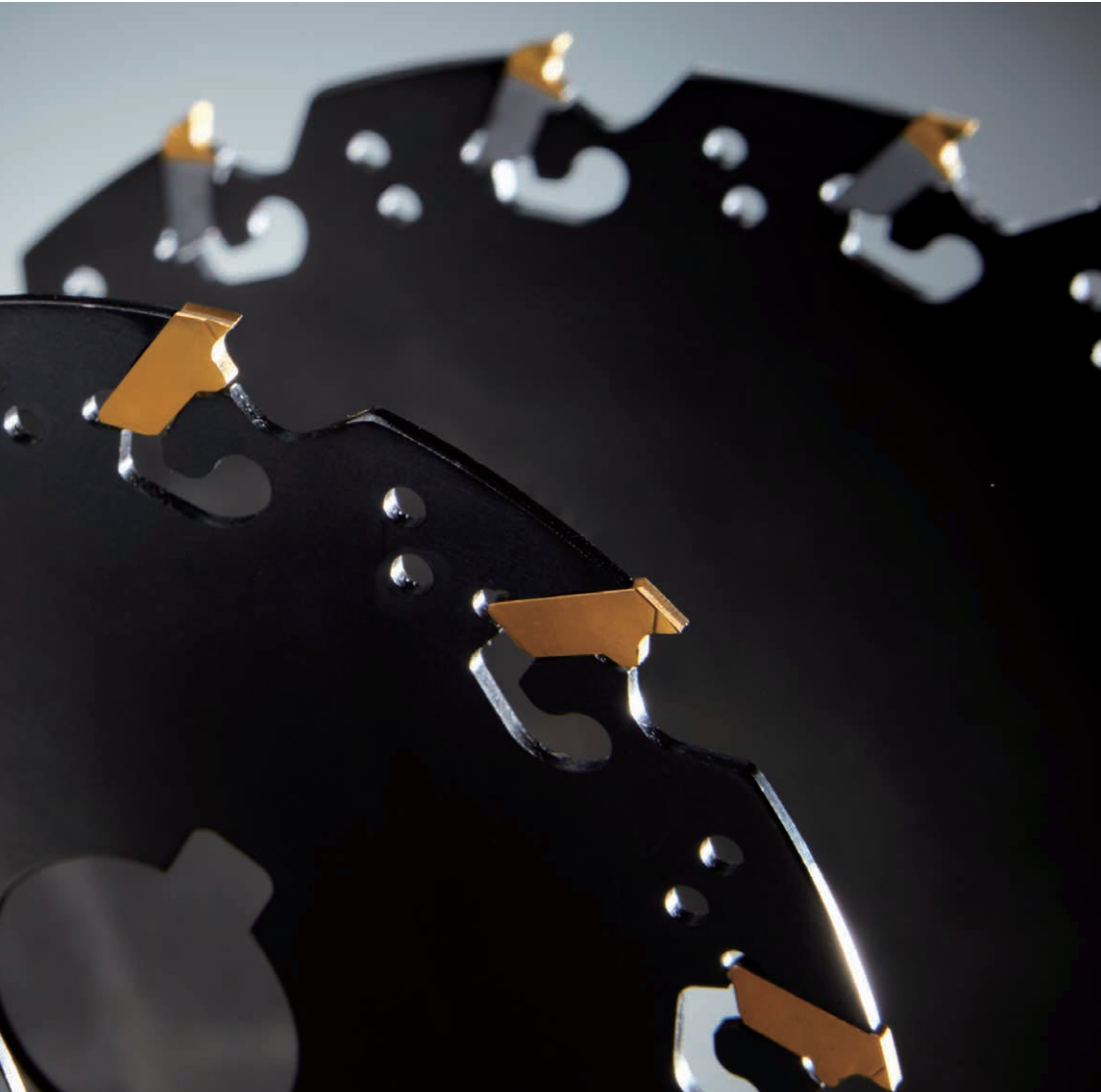


Video



The Safest Saw

Patented embedding system assures the rigidity of inserts clamping which enhances the tool life and cutting speed, meanwhile realize impressive productivities.



SAW BLADE

PATENTED



Video

Features

Available in materials



Cost
200~300%
SAVING

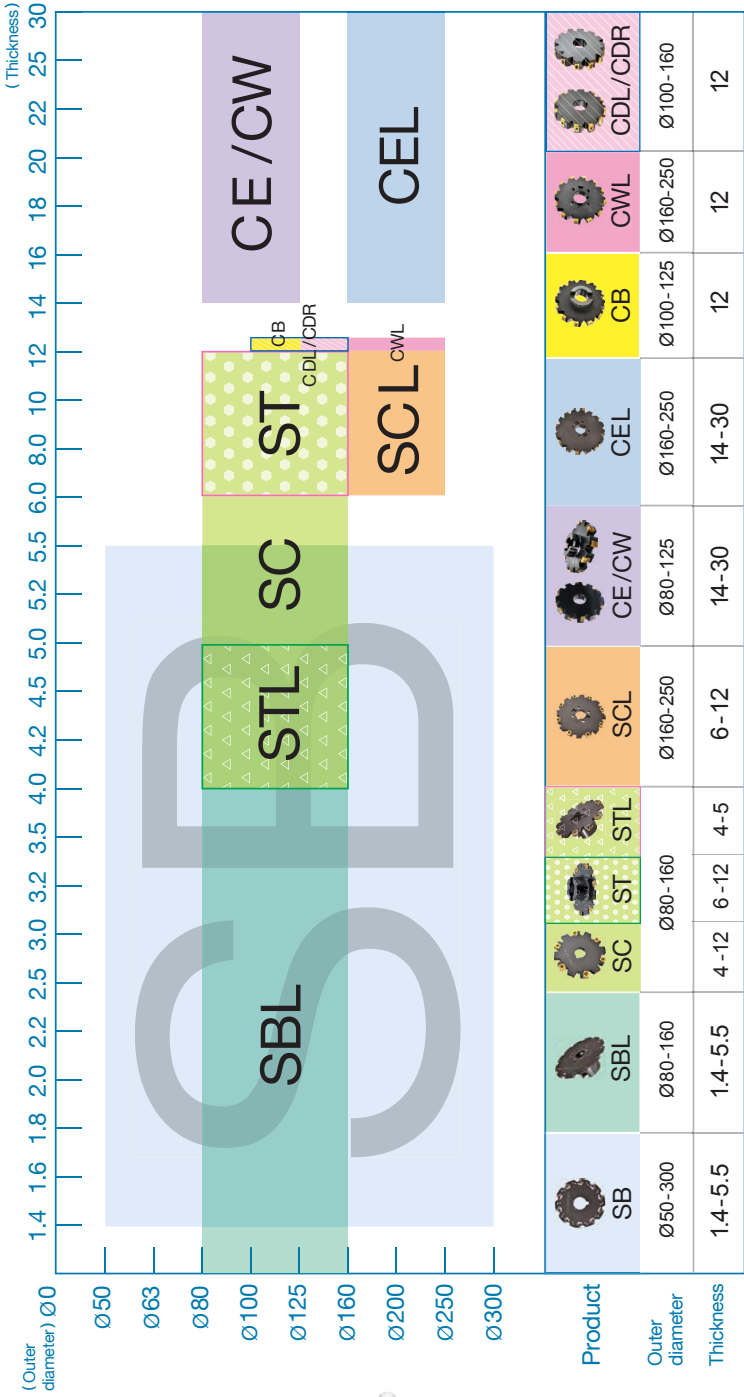
Applicable
Machines
Milling machine

Efficiency
300~500%
UP

Durability
300%
UP

SLITTING/SLOTTING/CUT-OFF SERIES

Classification table



Unit: mm



Traditional vs. New Patent

"Yih Troun" is the first ever in the world which developed this precise locking type saw blade.



1. The screwless indexable insert was TIALN coated and designed with exclusive geometric angle on the cutting edge for producing impressive performance.
2. It increasing the machining (cutting) speed 300% - 500%
3. Cut down the cost of cutting tools



Patent No. : M538848



Patent No. : ZL 2016 2 1300067.8



PCT Priority

Traditional

Solid type saw blade:

1. HSS Saw is only available with low cutting speed, if speed up, the blade will be damaged soon.
2. The carbide brazed saw is welded by high temperature and without coating, it will degrade the body hardness and machining performance.



Multi Functional Saw Blade

1 Same cutter applicable to inserts of :

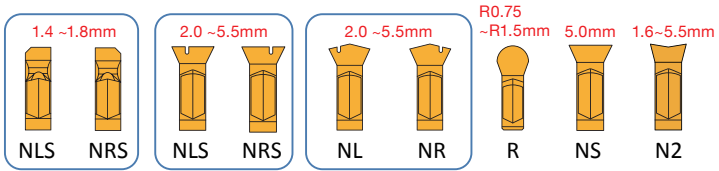
A. Different materials



B. Different thickness

ex.: 1.75 mm cutter can fit inserts 2.0/2.2/2.5mm

C. Different insert forms



2 Patented embedding system

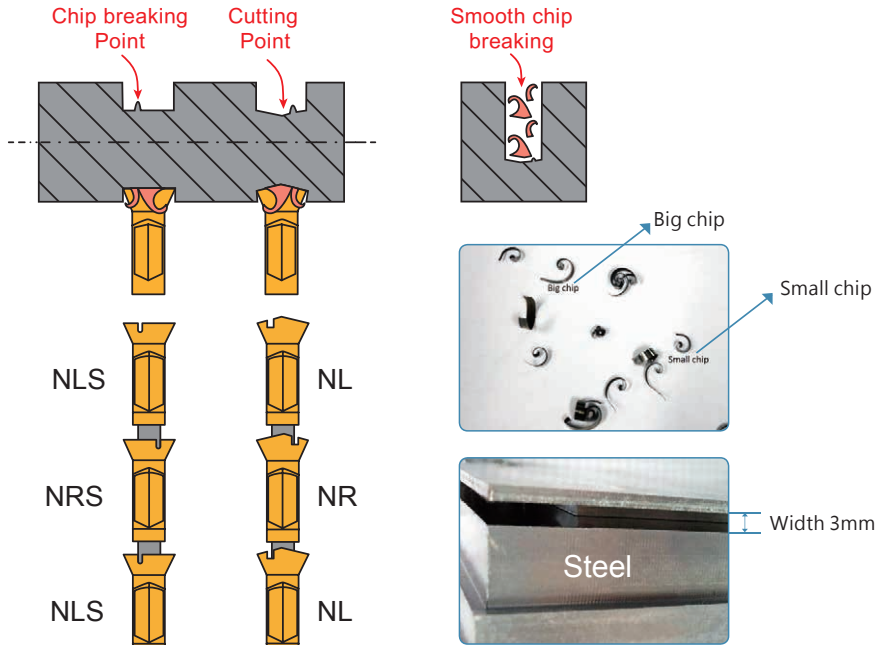
Strong clamping even in high feed machining



Circular embedding system achieves optimum performance in high speed machining, Max. RPM 17200 rev/min, approved in sweden.



Y.T. Patented Chip Breaking System

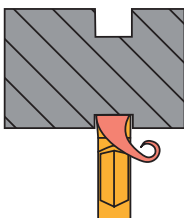


Excellent surface finishing quality and chip evacuation at the live test for machining 20mm deep slots by one pass

Characteristics

- The Insert has unique chip breaker design to break chips into two parts and chips are easily discharged while machining deep grooves and slots.
- It has accurate center positioning design which enables stronger and steady cutter conditions while machining, and lessens vibrations.
- Compare with the saw blades in the market, this design helps in reducing lots of cutting resistances and lower the machining power. It's the best choice for long depth and difficult materials machining.

Defect of other branded self-grip inserts



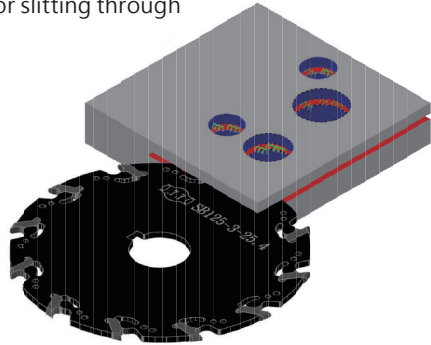
Characteristics

- While in deep grooving, chips often get stuck in the workpiece slot.
- Requires heavy power and generates large resistance in machining.
- As a result, it gives a be poor efficiency and heavy vibrations while large contact machining.

The Solution To Interrupted Cutting:

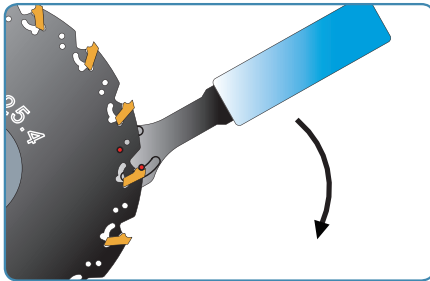
LNGT Radius Inserts

The radius insert with smooth entering cut provides excellent solution to the interrupted cutting, especially for slitting through the workpiece with holes inside.

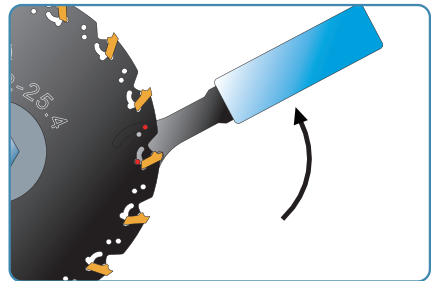


Slitting

Change The Inserts



Mount inserts



Remove inserts



Video



marker pen (oil-based)

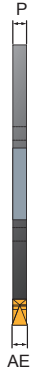
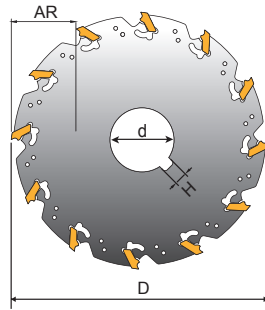
Before mounting inserts, use marker pen (oil-based) to wipe across the concave surface of the insert for helping fit the insert into the blade smoothly.



PRODUCT SPECIFICATIONS

Saw Blades

- Inserts P. 183 - 189
- Cutting Data P. 193 - 195



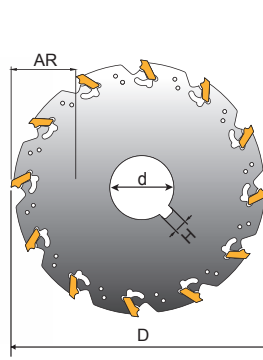
SB

Order Code	Dimensions (mm)							Z	H	KG	MAX. RPM	Insert LNGT	Wrench				
	D	AE	AR	P	d	C	B										
SB050-1.4-13	50	1.4	14.5	1.2	13	-	-	4	-	0.07	12000	1414	150.10-30				
SB050-1.4-12.7					12.7												
SB063-1.4-16	63		18		16			11000									
SB063-1.4-15.875					15.875												
SB080-1.4-22	80		22.5		22			8000	0.09	6	6.35						
SB080-1.4-25.4			19.5		25.4												
SB100-1.4-22	100		1.5		32.5			22	-	-	10			6	0.13	6300	1415
SB100-1.4-25.4								25.4									
SB100-1.4-27								27									
SB125-1.4-22	125		1.5		45			22	-	-	12			6	0.20	5000	1415
SB125-1.4-25.4		25.4															
SB125-1.4-32		32															

* Wrench for above holders sold separately.

Saw Blades

- Inserts P. 183 - 189
- Cutting Data P. 193 - 195



SB

Slitting

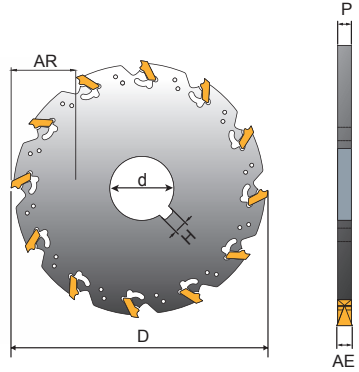
Order Code	Dimensions (mm)							Z	H	KG	MAX. RPM	Inserts LNGT	Wrench
	D	AE	AR	P	d	C	B						
SB050-1.6-13	50	1.6	14.5	1.4	13	-	-	4	-	0.08	12000	1616	150.10-30
SB050-1.6-12.7					12.7								
SB063-1.6-16	63	1.6	18	1.4	16	-	-	6	-	0.09	11000	1616	150.10-30
SB063-1.6-15.875					15.875								
SB080-1.6-22	80	1.6	22.5	1.4	22	-	-	8	6	0.09	8000	1616	150.10-30
SB080-1.6-25.4			19.5		25.4				6.35				
SB100-1.6-22	100	1.6	32.5	1.4	22	-	-	10	6	0.14	6300	1616	150.10-30
SB100-1.6-25.4			25.4		6.35								
SB100-1.6-27			27		7								
SB125-1.6-22	125	1.6	45	1.4	22	-	-	12	6	0.21	5000	1616	150.10-30
SB125-1.6-25.4			25.4		6.35								
SB125-1.6-32			32		8								
SB160-1.6-25.4	160	1.6	59.5	1.4	25.4	-	-	16	6.35	0.35	4000	1616	150.10-30
SB160-1.6-32			32		8								
SB160-1.6-40			40		10								

* Wrench for above holders sold separately.



Saw Blades

- Inserts P. 183 - 189
- Cutting Data P. 193 - 195



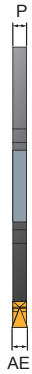
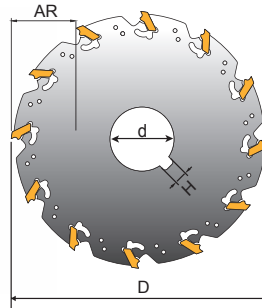
SB

Order Code	Dimensions (mm)							Z	H	KG	MAX. RPM	Inserts LNGT	Wrench			
	D	AE	AR	P	d	C	B									
SB050-1.8-13	50	1.8	14.5	1.6	13	-	-	4	-	0.09	12000	1818	150.10-30			
SB050-1.8-12.7					12.7											
SB063-1.8-16	63		18		16			6	-	-	6			-	0.10	8000
SB063-1.8-15.875					15.875											
SB080-1.8-22	80		22.5		22			8	6	-	-			-	0.15	6300
SB080-1.8-25.4			19.5		25.4				6.35							
SB100-1.8-22	100		32.5		22			10	6	-	-			-	0.22	5000
SB100-1.8-25.4			29.5		25.4				6.35							
SB100-1.8-27			27		7											
SB125-1.8-22	125		45		22			12	6	-	-			-	0.38	4000
SB125-1.8-25.4			42		25.4				6.35							
SB125-1.8-32			39		32				8							
SB160-1.8-25.4	160		59.5		25.4			16	6.35	-	-			-	0.38	4000
SB160-1.8-32			56.5		32				8							
SB160-1.8-40			52		40				10							

* Wrench for above holders sold separately.

Saw Blades

- Inserts P. 183 - 189
- Cutting Data P. 193 - 195



Slitting

SB

Order Code	Dimensions (mm)							Z	H	KG	MAX. RPM	Inserts LNGT	Wrench	
	D	AE	AR	P	d	C	B							
SB050-2-13	50	2.0	14.5	1.75	13	-	-	4	-	0.08	12000	2020 2022 2025	150.10-30	
SB050-2-12.7					12.7			6						
SB063-2-16	63		18		16				8	0.10	8000			
SB063-2-15.875					15.875									
SB080-2-22	80		22.5		22			6	0.16	6300				
SB080-2-25.4			19.5		25.4						6.35			
SB100-2-22	100		32.5		22			6	0.16	6300				
SB100-2-25.4			2.2		29.5						25.4			6.35
SB100-2-27											2.5			27
SB125-2-22	125		45		22			6	0.24	5000				
SB125-2-25.4			42		25.4						6.35			
SB125-2-32			39		32						8			
SB160-2-25.4	160	59.5	25.4	6.35	0.39	4000								
SB160-2-32		56.5	32				8							
SB160-2-40		52	40				10							

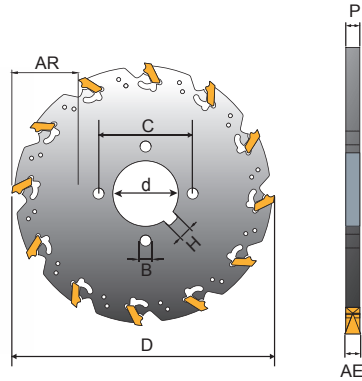
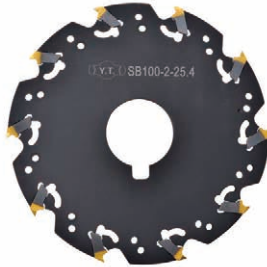
* Wrench for above holders sold separately.



Saw Blades

- Inserts P. 183 - 189
- Cutting Data P. 193 - 195

SB

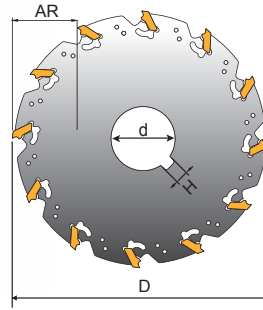


Order Code	Dimensions (mm)							Z	H	KG	MAX. RPM	Inserts LNGT	Wrench
	D	AE	AR	P	d	C	B						
SB200-2-25.4	200	2.0	79.5	1.75	25.4	-	-	20	6.35	0.64	3200	2020	150.10-30
SB200M-2-25.4								26					
SB200-2-32			76.5		32	63	11	20	8				
SB200M-2-32								26					
SB200-2-40			72		40	90	20	10	3200				
SB200M-2-40							26						
SB250-2-25.4	250	2.2	104.5	25.4	-	-	26	6.35	0.96	2600	2025		
SB250M-2-25.4		2.5	101.5				32					63	11
SB250-2-32		97		40	90	26		8					
SB250M-2-32			34										
SB250-2-40		119	32	63	11	26	10						
SB250M-2-40						34							
SB285-2-32	285	3.0	119	32	63	11	28	8	1.12	2300			
SB285M-2-32							40						
SB050-2.5-13	50	2.5	14.5	2.25	13	-	-	4	-	0.1	12000	2525	150.10-30
SB050-2.5-12.7		2.7			12.7								
SB050-2.5-12.7		3.0											

* Wrench for above holders sold separately.

Saw Blades

- Inserts P. 183 - 189
- Cutting Data P. 193 - 195



Slitting

SB

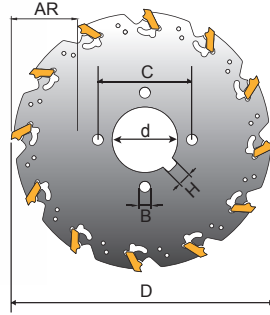
Order Code	Dimensions (mm)							Z	H	KG	MAX. RPM	Inserts LNGT	Wrench
	D	AE	AR	P	d	C	B						
SB063-2.5-16	63	2.5	18	2.25	16	-	-	6	-	0.11	11000	2525	150.10-30
SB063-2.5-15.875					15.875								
SB080-2.5-22	80	2.5	22.5	2.25	22	-	-	8	6	0.12	8000	2525	150.10-30
SB080-2.5-25.4			19.5		25.4								
SB100-2.5-22	100	2.5	32.5	2.25	22	-	-	10	6	0.18	6300	2525	150.10-30
SB100-2.5-25.4			29.5		25.4								
SB100-2.5-27					27								
SB125-2.5-22	125	3.0	45	2.25	22	-	-	12	6	0.27	5000	2527	150.10-30
SB125-2.5-25.4			42		25.4								
SB125-2.5-32			39		32								
SB160-2.5-25.4	160	2.5	59.5	2.25	25.4	-	-	16	6.35	0.47	4000	2525	150.10-30
SB160-2.5-32			56.5		32								
SB160-2.5-40			52		40								
SB200-2.5-25.4	200	2.5	79.5	2.25	25.4	-	-	20	6.35	0.73	3200	2525	150.10-30
SB200M-2.5-25.4								26					

* Wrench for above holders sold separately.



Saw Blades

- Inserts P. 183 - 189
- Cutting Data P. 193 - 195



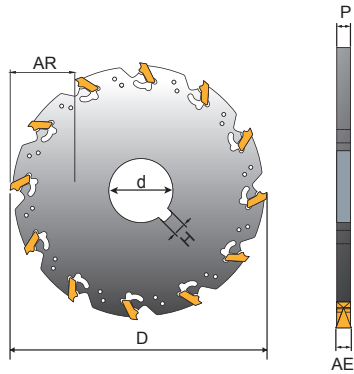
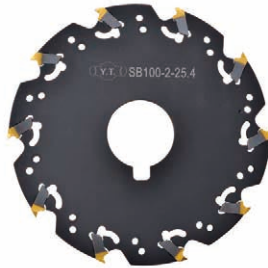
SB

Order Code	Dimensions (mm)							Z	H	KG	MAX. RPM	Inserts LNGT	Wrench							
	D	AE	AR	P	d	C	B													
SB200-2.5-32	200	2.5	76.5	2.25	32	63	11	20	8	0.73	3200	2525	150.10-30							
SB200M-2.5-32								26												
SB200-2.5-40								20	10											
SB200M-2.5-40														26						
SB250-2.5-25.4	250	2.5	104.5	2.25	25.4	-	-	26	6.35	1.12	2600	2525	150.10-30							
SB250M-2.5-25.4								34												
SB250-2.5-32			26		8															
SB250M-2.5-32						34														
SB250-2.5-40			26		10															
SB250M-2.5-40						34														
SB300-2.5-25.4			300		2.7	129.5	2.25	25.4	-					-	30	6.35	1.61	2200	2530	150.10-30
SB300M-2.5-25.4															40					
SB300-2.5-32						30		8												
SB300M-2.5-32									40											
SB300-2.5-40	30	10																		
SB300M-2.5-40				40																
SB300-2.5-40	122	3.0		97		40		90	11	30	10	2200	2530	150.10-30						
SB300M-2.5-40															40					

* Wrench for above holders sold separately.

Saw Blades

- Inserts P. 183 - 189
- Cutting Data P. 193 - 195



SB

Slitting

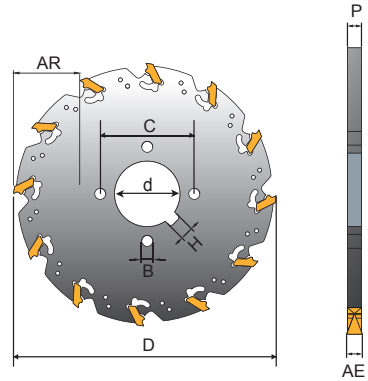
Order Code	Dimensions (mm)							Z	H	KG	MAX. RPM	Inserts LNGT	Wrench
	D	AE	AR	P	d	C	B						
SB050-3-13	50		14.5		13			4	-	0.10	12000		
SB050-3-12.7					12.7								
SB063-3-16	63		18		16			6	-	0.11	11000		
SB063-3-15.875					15.875								
SB080-3-22	80		22.5		22			8	6	0.13	8000		
SB080-3-25.4			19.5		25.4				6.35				
SB100-3-22	100	3.0	29.5	2.7	22				6	0.20	6300	3030	
SB100-3-25.4					25.4				6.35				
SB100-3-27		3.2			27				7			3032	150.10-30
SB125-3-22		3.5	45		22				6			3035	
SB125-3-25.4	125		42		25.4				6.35	0.31	5000		
SB125-3-32					32				8				
SB160-3-25.4	160		59.5		25.4				6.35	0.53	4000		
SB160-3-32					32				8				
SB160-3-40					40				10				
SB200-3-25.4	200		79.5		25.4				20	0.85	3200		
SB200M-3-25.4									26				

* Wrench for above holders sold separately.



Saw Blades

- Inserts P. 183 - 189
- Cutting Data P. 193 - 195



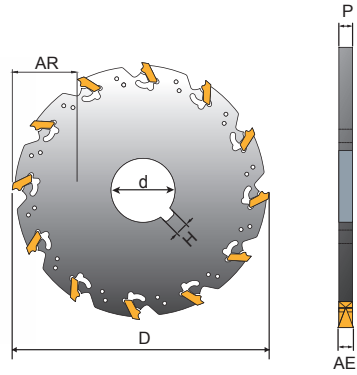
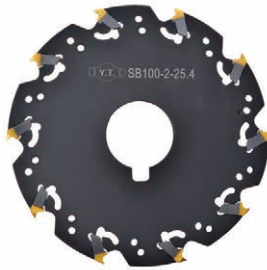
SB

Order Code	Dimensions (mm)							Z	H	KG	MAX. RPM	Inserts LNGT	Wrench				
	D	AE	AR	P	d	C	B										
SB200-3-32	200	3.0	76.5	2.7	32	63	11	20	8	0.85	3200	3030	150.10-30				
SB200M-3-32								26									
SB200-3-40			20		10												
SB200M-3-40						26											
SB250-3-25.4	250	3.0	104.5	2.7	25.4	-	11	26	6.35	1.38	2600	3032	150.10-30				
SB250M-3-25.4								34									
SB250-3-32			26		8												
SB250M-3-32						34											
SB250-3-40			26		10												
SB250M-3-40						34											
SB300-3-25.4	300	3.2	129.5	2.7	25.4	-	11	30	6.35	1.86	2200	3035	150.10-30				
SB300M-3-25.4								40									
SB300-3-32			30		8												
SB300M-3-32						40											
SB300-3-40			30		10												
SB300M-3-40						40											
SB300-3-40			122		3.5	97		40	90	30	10			1.86	2200	3035	150.10-30
SB300M-3-40																	

* Wrench for above holders sold separately.

Saw Blades

- Inserts P. 183 - 189
- Cutting Data P. 193 - 195



SB

Slitting

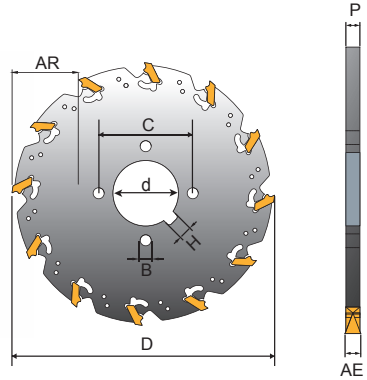
Order Code	Dimensions (mm)							Z	H	KG	MAX. RPM	Inserts LNGT	Wrench
	D	AE	AR	P	d	C	B						
SB050-4-13	50	4.0	14.5	3.7	13	-	-	0.09	12000	4040	150.10-30		
SB050-4-12.7					12.7								
SB063-4-16	63	4.2	18	3.7	16	-	-	0.12	11000	4045	150.10-30		
SB063-4-15.875					15.875								
SB080-4-22	80	4.5	22.5	3.7	22	-	-	0.15	8000	4045	150.10-30		
SB080-4-25.4					25.4								
SB100-4-22	100	4.2	32.5	3.7	22	-	-	0.25	6300	4045	150.10-30		
SB100-4-25.4					25.4								
SB100-4-27	100	4.2	29.5	3.7	27	-	-	0.25	6300	4042	150.10-30		
SB125-4-22	125	4.5	45	3.7	22	-	-	0.40	5000	4045	150.10-30		
SB125-4-25.4					25.4								
SB125-4-32	125	4.5	39	3.7	32	-	-	0.40	5000	4045	150.10-30		
SB160-4-25.4	160	4.5	59.5	3.7	25.4	-	-	0.66	4000	4045	150.10-30		
SB160-4-32					32								
SB160-4-40	160	4.5	52	3.7	40	-	-	0.66	4000	4045	150.10-30		
SB200-4-25.4	200	4.5	79.5	3.7	25.4	-	-	1.02	3200	4045	150.10-30		
SB200M-4-25.4												26	

* Wrench for above holders sold separately.



Saw Blades

- Inserts P. 183 - 189
- Cutting Data P. 193 - 195



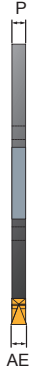
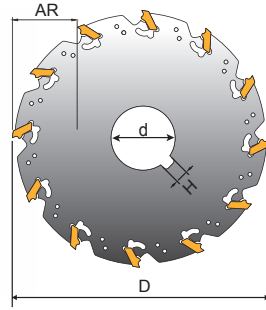
SB

Order Code	Dimensions (mm)							Z	H	KG	MAX. RPM	Inserts LNGT	Wrench							
	D	AE	AR	P	d	C	B													
SB200-4-32	200	4.0	76.5	3.7	32	63	11	20	8	1.02	3200									
SB200M-4-32								26												
SB200-4-40			72		40	90		20	10											
SB200M-4-40								26												
SB250-4-25.4	250	4.0	104.5	3.7	25.4	-	11	26	6.35	1.69	2600	4040	150.10-30							
SB250M-4-25.4								34												
SB250-4-32			101.5		32	63		26	8											
SB250M-4-32								34												
SB250-4-40			97		40	90	26	10												
SB250M-4-40							34													
SB300-4-25.4			300		4.2	129.5	3.7	25.4	-					11	30	6.35	2.18	2200	4042	150.10-30
SB300M-4-25.4															40					
SB300-4-32	126.5	32		63		30		8												
SB300M-4-32						40														
SB300-4-40	122	40		90		30		10												
SB300M-4-40						40														

* Wrench for above holders sold separately.

Saw Blades

- Inserts P. 183 - 189
- Cutting Data P. 193 - 195



Slitting

SB

Order Code	Dimensions (mm)							Z	H	KG	MAX. RPM	Inserts LNGT	Wrench
	D	AE	AR	P	d	C	B						
SB050-5-13	50		14.5		13			4		0.13	12000		
SB050-5-12.7					12.7								
SB063-5-16	63		18		16			6			11000		
SB063-5-15.875					15.875								
SB080-5-22	80		22.5		22			8	6	0.18	8000		
SB080-5-25.4			19.5		25.4				6.35				
SB100-5-22	100	5.0	32.5	4.5	22			10	6	0.28	6300	5050	150.10-30
SB100-5-25.4		5.2			25.4				6.35				
SB100-5-27		5.5			27				7				
SB125-5-22	125		45		22			12	6	0.45	5000		
SB125-5-25.4			42		25.4				6.35				
SB125-5-32			39		32				8				
SB160-5-25.4	160		59.5		25.4			16	6.35	0.75	4000		
SB160-5-32			56.5		32				8				
SB160-5-40			52		40				10				

* Wrench for above holders sold separately.



ADAPTER HOLDER SERIES



Video

Features

Available in
materials



Cost
200~300%
SAVING

Applicable
Machines
Milling machine

Efficiency
300~500%
UP

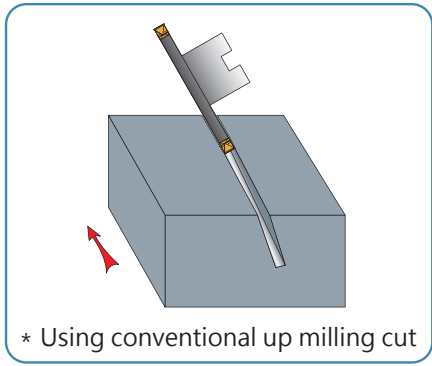
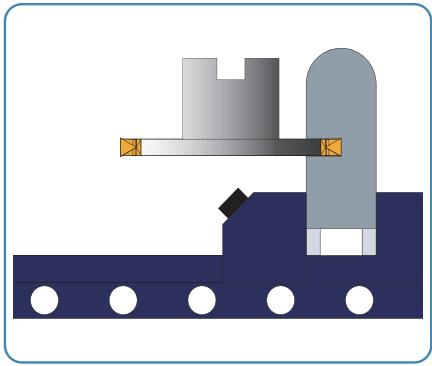
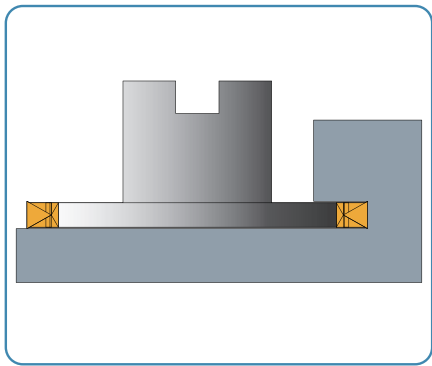
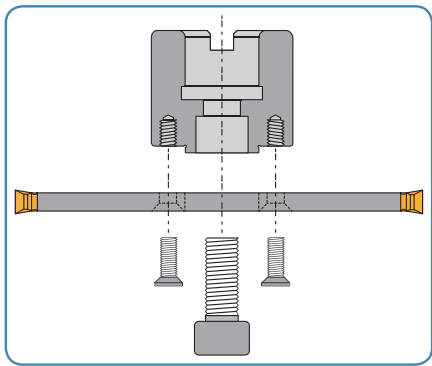
Durability
300%
UP

New System For T-Slot Milling

ADAPTER HOLDER

Slitting / Slotting / Cut-off

Slotting



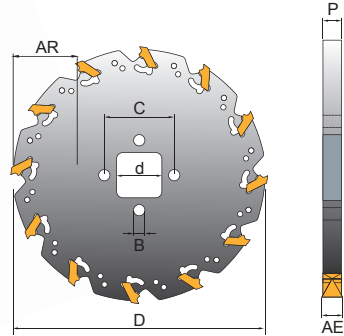
* Using conventional up milling cut



PRODUCT SPECIFICATIONS

Saw Milling Cutters

- Adapter Holders P. 154
- Inserts P. 183 - 189
- Cutting Data P. 193 - 195



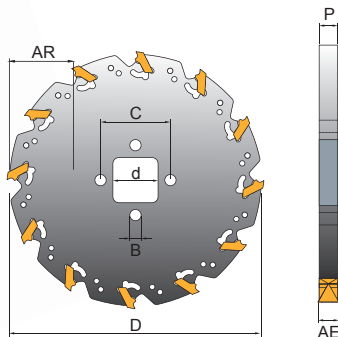
SBL

Order Code	Dimensions (mm)							Z	H	KG	MAX. RPM	Inserts LNGT	Wrench
	D	AE	AR	P	d	C	B						
SBL080-1.4-22	80	1.4	17	1.2	22	34	5	8	-	0.08	8000	1414	150.10-30
SBL100-1.4-22	100		27					32		46	6		
SBL125-1.4-32	125	1.5	33		16	0.18	5000						
SBL160-1.4-32	160	50.5	0.33			4000							
SBL080-1.6-22	80	1.6	17	1.4	22	34	5	8	-	0.09	8000	1616	150.10-30
SBL100-1.6-22	100		27					32		46	6		
SBL125-1.6-32	125		33		16	0.19	5000						
SBL160-1.6-32	160		50.5			0.35	4000						

* Wrench for above holders sold separately.

Saw Milling Cutters

- Adapter Holders P. 154
- Inserts P. 183 - 189
- Cutting Data P. 193 - 195



Slotting

SBL

Order Code	Dimensions (mm)							Z	H	KG	MAX. RPM	Inserts LNGT	Wrench
	D	AE	AR	P	d	C	B						
SBL080-1.8-22	80	1.8	17	1.6	22	34	5	8	-	0.10	8000	1818	150.10-30
SBL100-1.8-22	100		27					10		0.15	6300		
SBL125-1.8-32	125		33		12	0.21	5000						
SBL160-1.8-32	160		50.5		16	0.37	4000						
SBL080-2-22	80	2.0	17	1.75	22	34	5	8	-	0.10	8000	2020 2022 2025	150.10-30
SBL100-2-22	100		27					10		0.15	6300		
SBL125-2-32	125		2.2		33	12	0.22	5000					
SBL160-2-32	160		2.5		50.5	16	0.39	4000					
SBL080-2.5-22	80	2.5	17	2.25	22	34	5	8	-	0.11	8000	2525 2527 2530	150.10-30
SBL100-2.5-22	100		27					10		0.17	6300		
SBL125-2.5-32	125		2.7		33	12	0.26	5000					
SBL160-2.5-32	160		3.0		50.5	16	0.45	4000					

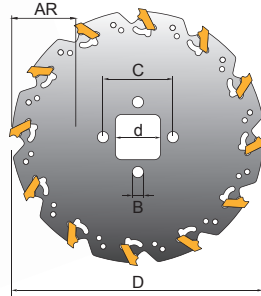
* Wrench for above holders sold seperately.



Saw Milling Cutters

- Adapter Holders P. 154
- Inserts P. 183 - 189
- Cutting Data P. 193 - 195

SBL

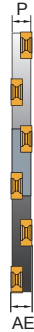
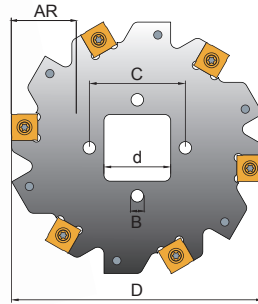


Order Code	Dimensions (mm)							Z	H	KG	MAX. RPM	Inserts LNGLT	Wrench
	D	AE	AR	P	d	C	B						
SBL080-3-22	80	3.0	17	2.7	22	34	5	8	-	0.12	8000	3030 3032 3035	150.10-30
SBL100-3-22	100		27					10		0.20	6300		
SBL125-3-32	125		33					12		0.29	5000		
SBL160-3-32	160		50.5					16		0.51	4000		
SBL080-4-22	80	4.0	17	3.7	22	34	5	8	-	0.15	8000	4040 4042 4045	150.10-30
SBL100-4-22	100		27					10		0.24	6300		
SBL125-4-32	125		33					12		0.36	5000		
SBL160-4-32	160		50.5					16		0.64	4000		
SBL080-5-22	80	5.0	17	4.5	22	34	5	8	-	0.17	8000	5050 5052 5055	150.10-30
SBL100-5-22	100		27					10		0.27	6300		
SBL125-5-32	125		33					12		0.42	5000		
SBL160-5-32	160		50.5					16		0.74	4000		

* Wrench for above holders sold separately.

Side Milling Cutters

- Adapter Holders P. 154
- Inserts P. 190 - 192
- Cutting Data P. 196 - 197



Slotting

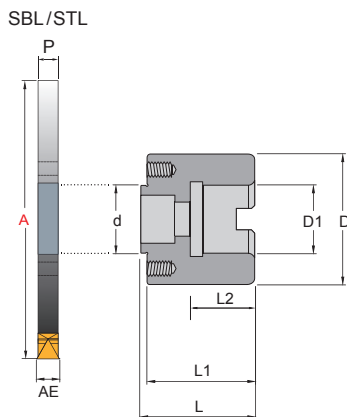
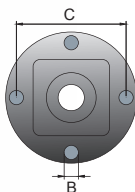
STL

Order Code	Dimensions (mm)							Z	Zc	kg	MAX. RPM	Inserts SNGX SNGW	Screw	Key
	D	AE	AR	P	d	C	B							
STL080-4-22	80	4	17	3.4	22	34	5	8	4	0.16	13700	1102	T9354	T09P
STL080-5-22		5		4.2								1103	T9355	T08P
STL100-4-22	100	4	27	3.4	32	46	6	10	5	0.26	12000	1102	T9354	T09P
STL100-5-22		5		4.2								1103	T9355	T08P
STL125-4-32	125	4	33	3.4	32	46	6	12	6	0.37	10900	1102	T9354	T09P
STL125-5-32		5		4.2								1103	T9355	T08P
STL160-4-32	160	4	50.5	3.4	32	46	6	16	8	0.68	8300	1102	T9354	T09P
STL160-5-32		5		4.2								1103	T9355	T08P

* Use Zc (effective no. of teeth) to calculate the feed.



Adapter Holders



BL / BLL

Order Code	Dimensions (mm)									KG	Available P	
	D	D1	d	C	B	L	L1	L2	A			
BL45-22	45	22	22	34	5	43	41.8	27	80 100	0.47	 1.2-2.25mm	
BL45-25.4		25.4				45						43.8
BL58-31.75	58	31.75	32	46	6	55	53.8	28	125 160	0.95		
BL58-32		32				55						
BLL45-22	45	22	22	34	5	43	40.5	27	80 100	0.47		 2.7-4.5mm
BLL45-25.4		25.4				45						
BLL58-31.75	58	31.75	32	46	6	55	52.5	28	125 160	0.95		
BLL58-32		32				55						

* Please follow the step 1 · 2 · 3 to choose the cutter and holder to match: 1. Available P 2. "d" size 3. "D1" size.

Standard Spare Parts

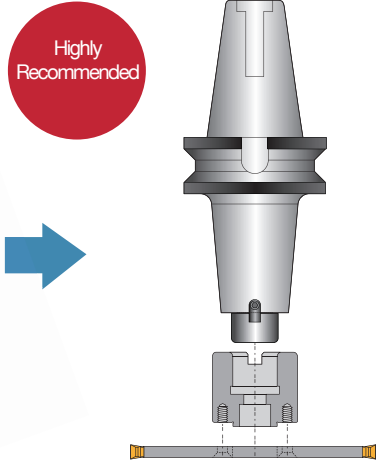
Holders	Screw	Holders	Screw	Arbor Screw	
BL45-22	 C90512	BLL45-22	 C90512	 M1035	
BL45-25.4		BLL45-25.4		M1235	
BL58-31.75	 C90612	BLL58-31.75	 C90612	M1235/M1635/ W2403	
BL58-32		BLL58-32		M1635	

SOLUTION-1

SBL/STL Series



Face Milling Arbor:
Better strength with shorter length and bigger diameter

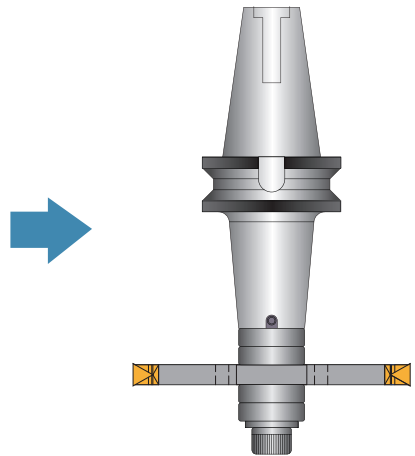


SOLUTION-2

SB Series



Side Milling Arbor:
Poor strength with longer length and smaller diameter



It might cause mechanism interferences.



ADAPTER HOLDER SERIES



Features

Available in materials



Cost
200~300%
SAVING

Applicable
Machines
Milling machine

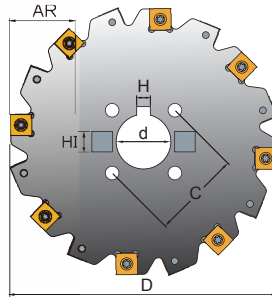
Efficiency
300~500%
UP

Durability
300%
UP

PRODUCT SPECIFICATIONS

Side Milling Cutters

- Adapter Holders P. 160
- Inserts P. 190 - 192
- Cutting Data P. 196 - 197



Slotting

SCL

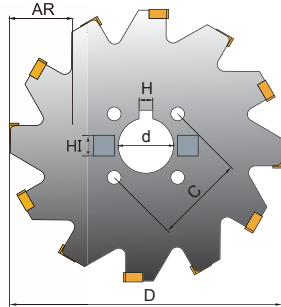
Order Code	Dimensions (mm)								Z	Zc	KG	MAX. RPM	Inserts SNGX SNGW	Screw	Key
	D	AE	AR	P	H	C	d	HI							
SCL-160-6-32	160	6	46.5	5	8	52	32	12X12	16	8	8300	1203	T945	T15P	
SCL-160-8-32		8		7								12045	T947		
SCL-160-10-32		10		9								1205	T948		
SCL-160-12-32		12		11								1207	T9411		
SCL-200-6-40	200	6	54	5	10	70	40	12X12	18	9	4200	1203	T945	T15P	
SCL-200-8-40		8		7								12045	T947		
SCL-200-10-40		10		9								1205	T948		
SCL-200-12-40		12		11								1207	T9411		
SCL-250-6-40	250	6	79	5	10	70	40	12X12	24	12	3800	1203	T945	T15P	
SCL-250-8-40		8		7								12045	T947		
SCL-250-10-40		10		9								1205	T948		
SCL-250-12-40		12		11								1207	T9411		

* Use Zc (effective no. of teeth) to calculate the feed.




Disc Milling Cutters

- Adapter Holders P. 160
- Inserts P. 193
- Cutting Data P. 198-199



CEL

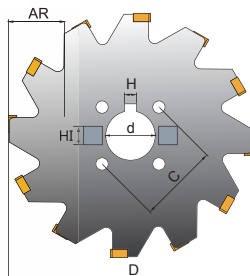
Order Code	Dimensions (mm)								Z	Zc		MAX. RPM	Inserts CNGX	Screw	Key
	D	AE	AR	P	H	C	d	HI							
CEL-160-14-32	160	14	46.5	12.5	8	52	32	12	6	1.72	6900	1005	C04011	T15P	
CEL-160-16-32		16		14.5						1.95					
CEL-160-18-32		18		16.5						2.19					
CEL-160-20-32		20		18.5						2.44		1305			
CEL-160-22-32		22		20.5						2.68					
CEL-160-25-32		25		23.5						3.04					
CEL-160-30-32		30		28.5						3.64		1605			
CEL-200-14-40	200	14	54	12.5	10	70	40	12	8	2.68	6100	1005			
CEL-200-16-40		16		14.5						3.06					
CEL-200-18-40		18		16.5						3.44					
CEL-200-20-40		20		18.5						3.82		1305			
CEL-200-22-40		22		20.5				4.20							
CEL-200-25-40		25		23.5				4.77							
CEL-200-30-40		30		28.5				5.72	1605						

* Use Zc (effective no. of teeth) to calculate the feed.

Disc Milling Cutters

- Adapter Holders P. 160
- Inserts P. 193
- Cutting Data P. 198 -199

CEL



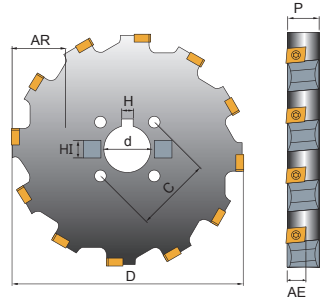
Order Code	Dimensions (mm)								Z	Zc	KG	MAX. RPM	Inserts CNGX	Screw	Key		
	D	AE	AR	P	H	C	d	HI									
CEL-250-14-40	250	14	79	12.5	10	70	40	12X12	20	10	3.20	5500	1005	C04011	T15P		
CEL-250-16-40		16		14.5							3.72						
CEL-250-18-40		18		16.5							4.24						
CEL-250-20-40		20		18.5							4.76						
CEL-250-22-40		22		20.5					5.28	16	8		6.06			7.36	1605
CEL-250-25-40		25		23.5					6.06								
CEL-250-30-40		30		28.5					7.36								

* Use Zc (effective no. of teeth) to calculate the feed.



Back Milling Cutters

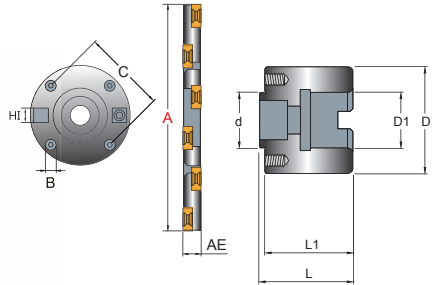
- Adapter Holders P. 160
- Inserts P. 193
- Cutting Data P. 198 -199



CWL

Order Code	Dimensions(mm)								Z	KG	MAX. RPM	Inserts CNGX	Screw	Key
	D	AE	AR	P	H	C	d	HI						
CWL-160-32	160	12	46.5	16.5	8	52	32	12X12	16	1.90	6900	1305	C04011	T15P
CWL-200-40	200		54		10	70	40		20	2.30	6100			
CWL-250-40	250		79						24	3.20	5500			

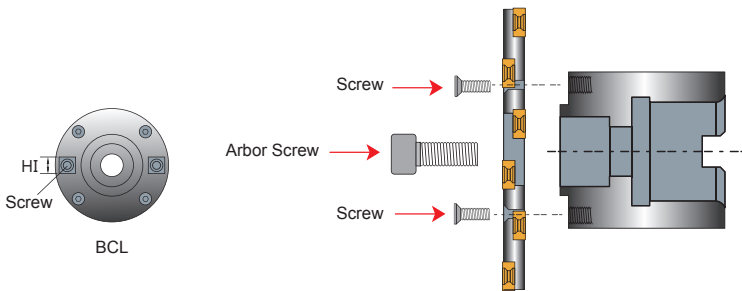
Adapter Holders



BCL

Order Code	Dimensions (mm)									KG
	D	D1	d	C	B	L	L1	A	HI	
BCL65-31.75	65	31.75	32	52	8	50	44.5	160	12X12	0.84
BCL65-32		32								
BCL65-38.1		38.1								
BCL65-40		40								
BCL90-38.1	90	38.1	40	70	8	60	54.5	200 250	12X12	1.70
BCL90-40		40								1.78
BCL90-50		50								1.80
BCL90-50.8		50.8				1.85				
BCL90-60		60				1.90				

Standard Spare Parts



Slotting

Holders	Screw	Arbor Screw	HI+Screw	Holders	Screw	Arbor Screw	HI+Screw	
SCL-160-6-32	C90815	M1635	W12.12.8 + M0510	CEL-160-14-32	C90820	M1635	W12.12.8 + M0510	
SCL-160-8-32				CEL-160-16-32	C90825			
SCL-160-10-32				CEL-160-18-32				C90830
SCL-160-12-32	CEL-160-20-32	C90835						
SCL-200-6-40	CEL-160-22-32			C90820				
SCL-200-8-40	CEL-160-25-32							
SCL-200-10-40	CEL-200-14-40					M1635		
SCL-200-12-40	CEL-200-16-40				M2035			
SCL-250-6-40	CEL-200-18-40							C90830
SCL-250-8-40	CEL-200-20-40	C90835						
SCL-250-10-40	CEL-200-22-40			C90820				
SCL-250-12-40	CEL-200-25-40							
CWL-160-32	CEL-200-30-40		C90830					
CWL-200-40	CEL-250-14-40				C90835			
CWL-250-40	CEL-250-16-40					C90825		
	CEL-250-18-40	C90830						
	CEL-250-20-40			C90835				
	CEL-250-22-40						C90835	
	CEL-250-25-40		C90835					
	CEL-250-30-40				C90835			



SIDE MILLING CUTTER



Video

Features

Available in materials



Cost
200~300%
SAVING

Applicable
Machines
Milling machine

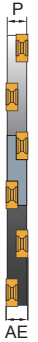
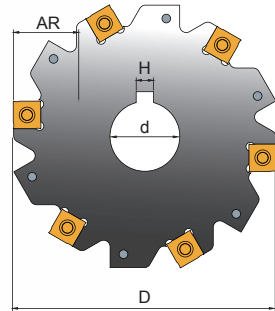
Efficiency
300~500%
UP

Durability
300%
UP

PRODUCT SPECIFICATIONS

Side Milling Cutters

- Inserts P. 190 - 192
- Cutting Data P. 196 - 197



Slotting

SC

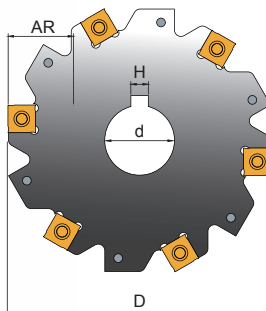
Order Code	Dimensions (mm)						Z	Zc	KG	MAX. RPM	Inserts SNGX SNGW	Screw	Key
	D	AE	AR	P	H	d							
SC-80-4-22	80	4	22.5	3.4	6	22	8	4	13700	1102	T9354	T09P	
SC-80-5-22		5		4.2						1103	T9355	T08P	
SC-80-6-22		6		5						1203	T945	T15P	
SC-80-7-22		7	6	1204						T946			
SC-80-8-22		8	7	12045						T947			
SC-80-10-22		10	9	1205						T948			
SC-80-12-22		12	11	1207	T9411								
SC-80-4-25.4		4	19.5	3.4	6.35	25.4				1102	T9354		T09P
SC-80-5-25.4		5		4.2						1103	T9355	T08P	
SC-80-6-25.4		6		5						1203	T945	T15P	
SC-80-7-25.4		7		6						1204	T946		
SC-80-8-25.4		8		7						12045	T947		
SC-80-10-25.4	10	9		1205			T948						
SC-80-12-25.4	12	11	1207	T9411									

* Use Zc (effective no. of teeth) to calculate the feed.



Side Milling Cutters

- Inserts P. 190 - 192
- Cutting Data P. 196 - 197



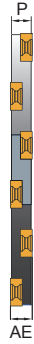
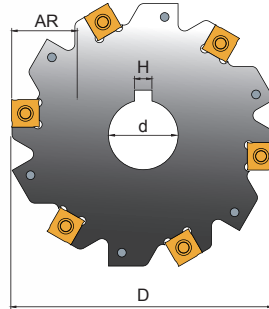
SC

Order Code	Dimensions (mm)						Z	Zc	kg	MAX. RPM	Inserts SNGX SNGW	Screw	Key		
	D	AE	AR	P	H	d									
SC-100-4-25.4	100	4	29.5	3.4	6.35	25.4	10	5	12000	0.23	1102	T9354	T09P		
SC-100-5-25.4		5		4.2						7	27	0.26	1103	T9355	T08P
SC-100-6-25.4		6		5								0.32	1203	T945	T15P
SC-100-7-25.4		7		6								0.36	1204	T946	
SC-100-8-25.4		8		7								0.39	12045	T947	
SC-100-10-25.4		10		9								0.46	1205	T948	
SC-100-12-25.4		12		11	0.54	1207				T9411					
SC-100-4-27		4		3.4	7	27				0.23	1102	T9354	T09P		
SC-100-5-27		5		4.2						0.26	1103	T9355	T08P		
SC-100-6-27		6		5						0.31	1203	T945	T15P		
SC-100-7-27		7		6						0.35	1204	T946			
SC-100-8-27		8		7						0.39	12045	T947			
SC-100-10-27	10	9	0.46	1205			T948								
SC-100-12-27	12	11	0.53	1207			T9411								

* Use Zc (effective no. of teeth) to calculate the feed.

Side Milling Cutters

- Inserts P. 190 - 192
- Cutting Data P. 196 - 197



Slotting

SC

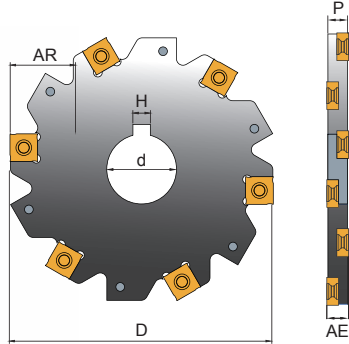
Order Code	Dimensions (mm)						Z	Zc	KG	MAX. RPM	Inserts SNGX SNGW	Screw	Key
	D	AE	AR	P	H	d							
SC-125-4-32	125	4	39	3.4	8	32	12	6	10900	1102	T9354	T09P	
SC-125-5-32		5		4.2						T1103	T9355	T08P	
SC-125-6-32		6		5						1203	T945	T15P	
SC-125-7-32		7		6						1204	T946		
SC-125-8-32		8		7						12045	T947		
SC-125-10-32		10		9						1205	T948		
SC-125-12-32		12	11	1207	T9411								
SC-125-4-40		4	34.5	3.4	10	40				1102	T9354	T09P	
SC-125-5-40		5		4.2						1103	T9355	T08P	
SC-125-6-40		6		5						1203	T945	T15P	
SC-125-7-40		7		6						1204	T946		
SC-125-8-40		8		7						12045	T947		
SC-125-10-40	10	9		1205			T948						
SC-125-12-40	12	11		1207			T9411						

* Use Zc (effective no. of teeth) to calculate the feed.



Side Milling Cutters

- Inserts P. 190 - 192
- Cutting Data P. 196 - 197



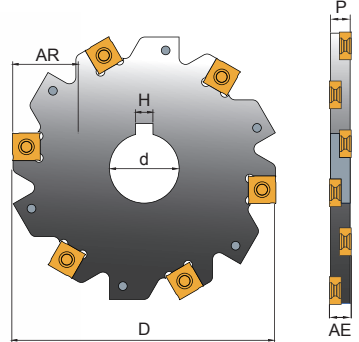
SC

Order Code	Dimensions (mm)						Z	Zc	KG	MAX. RPM	Inserts SNGX SNGW	Screw	Key					
	D	AE	AR	P	H	d												
SC-125-4-25.4	125	4	42	3.4	6.35	25.4	12	6	10900	1102	T9354	T09P						
SC-125-5-25.4		5		4.2						T108P								
SC-125-6-25.4		6		5						1203	T945	T15P						
SC-125-7-25.4		7		6						1204	T946							
SC-125-8-25.4		8	7	12045						T947								
SC-125-10-25.4		10	9	1205						T948								
SC-125-12-25.4		12	11	1207						T9411								
SC-125-4-31.75		31.75	4	39						3.4	8	31.75	12	6	10900	1102	T9354	T09P
SC-125-5-31.75			5							4.2						T108P		
SC-125-6-31.75			6							5						1203	T945	T15P
SC-125-7-31.75	7		6		1204	T946												
SC-125-8-31.75	8		7		12045	T947												
SC-125-10-31.75	10		9		1205	T948												
SC-125-12-31.75	12		11		1207	T9411												

* Use Zc (effective no. of teeth) to calculate the feed.

Side Milling Cutters

- Inserts P. 190 - 192
- Cutting Data P. 196 - 197



Slotting

SC

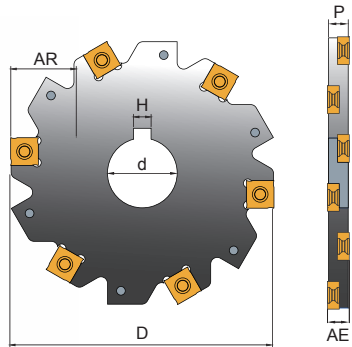
Order Code	Dimensions (mm)						Z	Zc	KG	MAX. RPM	Inserts SNGX SNGW	Screw	Key					
	D	AE	AR	P	H	d												
SC-160-4-32	160	4	56.5	3.4	8	32	16	8	8300	1102	T9354	T09P						
SC-160-5-32		5		4.2														
SC-160-6-32		6		5														
SC-160-7-32		7		6														
SC-160-8-32		8		7														
SC-160-10-32		10		9														
SC-160-12-32		12	11															
SC-160-4-40		52	4	3.4	10	40							16	8	8300	1102	T9354	T09P
SC-160-5-40			5	4.2														
SC-160-6-40			6	5														
SC-160-7-40			7	6														
SC-160-8-40			8	7														
SC-160-10-40	10		9															
SC-160-12-40	11		11															
	12																	

* Use Zc (effective no. of teeth) to calculate the feed.



Side Milling Cutters

- Inserts P. 190 - 192
- Cutting Data P. 196 - 197



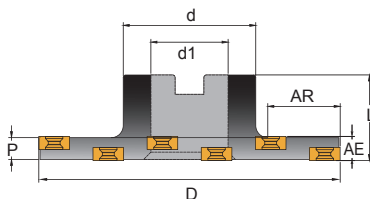
SC

Order Code	Dimensions (mm)						Z	Zc		MAX. RPM	Inserts SNGX SNGW	Screw	Key
	D	AE	AR	P	H	d							
SC-160-4-25.4	160	4	59.5	3.4	6.35	25.4	16	8	8300	1102	T9354	T09P	
SC-160-5-25.4		5		4.2						T9355	T08P		
SC-160-6-25.4		6		5						T945	T15P		
SC-160-7-25.4		7		6						T946			
SC-160-8-25.4		8		7						T947			
SC-160-10-25.4		10		9						T948			
SC-160-12-25.4		12	11	T9411									
SC-160-4-31.75		4	56.5	3.4	8	31.75				1102	T9354	T09P	
SC-160-5-31.75		5		4.2						T9355	T08P		
SC-160-6-31.75		6		5						T945	T15P		
SC-160-7-31.75		7		6						T946			
SC-160-8-31.75		8		7						T947			
SC-160-10-31.75	10	9		T948									
SC-160-12-31.75	12	11	T9411										

* Use Zc (effective no. of teeth) to calculate the feed.

Side Milling Cutters

- Inserts P. 190 - 192
- Cutting Data P. 196 - 197



Slotting

ST

Order Code	Dimensions (mm)							Z	Zc	KG	MAX. RPM	Inserts SNGX SNGW	Screw	Key
	D	AE	AR	P	d	d1	L							
ST-80-6-22	80	6	17	5	40	22	8	4	0.47	13700	1203	T945	T15P	
ST-80-7-22		7		6										
ST-80-8-22		8		7										
ST-80-10-22		10		9										
ST-80-12-22		12		11										
ST-100-6-27	100	6	27	5	35	27	10	5	0.56	12000	1203	T945		
ST-100-7-27		7		6										
ST-100-8-27		8		7										
ST-100-10-27		10		9										
ST-100-12-27		12		11										
ST-125-6-32	125	6	31	5	55	32	12	6	0.96	10900	1203	T945		
ST-125-7-32		7		6										
ST-125-8-32		8		7										
ST-125-10-32		10		9										
ST-125-12-32		12		11										
ST-160-6-32	160	6	48.5	5	35	32	16	8	1.42	8300	1203	T945		
ST-160-7-32		7		6										
ST-160-8-32		8		7										
ST-160-10-32		10		9										
ST-160-12-32		12		11										

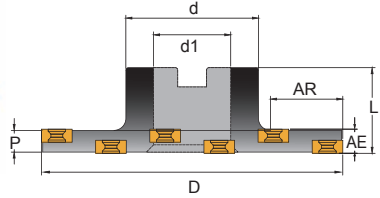
* Use Zc (effective no. of teeth) to calculate the feed.




Side Milling Cutters

- Inserts P. 190 - 192
- Cutting Data P. 196 - 197

ST



Order Code	Dimensions (mm)							Z	Zc	 KG	MAX. RPM	Inserts SNGX SNGW	Screw	Key	
	D	AE	AR	P	d	d1	L								
ST-80-6-25.4	80	6	17	5	40	25.4	8	4	0.47	13700	1203	T945	T15P		
ST-80-7-25.4		7		6							1204	T946			
ST-80-8-25.4		8		7							12045	T947			
ST-80-10-25.4		10		9							1205	T948			
ST-80-12-25.4		12		11							1207	T9411			
ST-100-6-25.4	100	6	27	5			35		10	5	0.56	12000		1203	T945
ST-100-7-25.4		7		6										1204	T946
ST-100-8-25.4		8		7										12045	T947
ST-100-10-25.4		10		9										1205	T948
ST-100-12-25.4		12		11										1207	T9411
ST-125-6-31.75	125	6	31	5	55	31.75			12	6	0.96	10900		1203	T945
ST-125-7-31.75		7		6										1204	T946
ST-125-8-31.75		8		7										12045	T947
ST-125-10-31.75		10		9										1205	T948
ST-125-12-31.75		12		11										1207	T9411
ST-160-6-31.75	160	6	48.5	5					16	8	1.42	8300	1203	T945	
ST-160-7-31.75		7		6									1204	T946	
ST-160-8-31.75		8		7									12045	T947	
ST-160-10-31.75		10		9									1205	T948	
ST-160-12-31.75		12		11									1207	T9411	

* Use Zc (effective no. of teeth) to calculate the feed.

DISC MILLING CUTTER



Features

Available in materials



Cost
200~300%
SAVING

Applicable
Machines
Milling machine

Efficiency
300~500%
UP

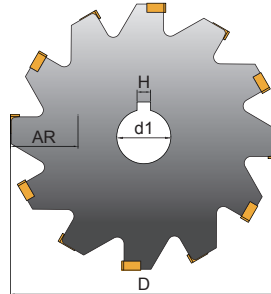
Durability
300%
UP



PRODUCT SPECIFICATIONS

Disc Milling Cutters

- Inserts P. 193
- Cutting Data P. 198 - 199



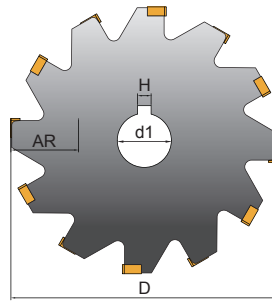
CE

Order Code	Dimensions (mm)						Z	Zc	KG	MAX. RPM	Inserts CNGX	Screw	Key
	D	AE	AR	P	H	d1							
CE080-14-22	80	14	22.5	12.5	6	22	8	4	0.45	13700	1005	C04011	T15P
CE080-16-22		16		14.5					0.51				
CE080-18-22		18		16.5					0.54				
CE080-20-22		20		18.5					0.59		1305		
CE080-22-22		22		20.5					0.69				
CE080-25-22		25		23.5					0.75				
CE080-30-22		30		28.5					0.88				
CE100-14-27	100	14	29.5	12.5	7	27	10	5	0.67	12000	1005		
CE100-16-27		16		14.5					0.76		1305		
CE100-18-27		18		16.5					0.84				

* Use Zc (effective no. of teeth) to calculate the feed.

Disc Milling Cutters

- Inserts P. 193
- Cutting Data P. 198 - 199



Slotting

CE

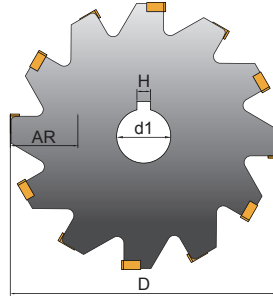
Order Code	Dimensions (mm)						Z	Zc	KG	MAX. RPM	Inserts CNGX	Screw	Key
	D	AE	AR	P	H	d1							
CE100-20-27	100	20	29.5	18.5	7	27	10	5	0.91	12000	1305	C04011	T15P
CE100-22-27		22		20.5					1.01				
CE100-25-27		25		23.5					1.16		1605		
CE100-30-27		30		28.5					1.40				
CE125-14-32	125	14	39	12.5	8	32	12	6	1.02	10900	1005	C04011	T15P
CE125-16-32		16		14.5					1.17				
CE125-18-32		18		16.5					1.36		1305		
CE125-20-32		20		18.5					1.52				
CE125-22-32		22		20.5					1.57		1605		
CE125-25-32		25		23.5					1.85				
CE125-30-32	30	28.5	1.92										
CE080-14-25.4	80	14	19.5	12.5	6.35	25.4	8	4	0.45	13700	1005	C04011	T15P
CE080-16-25.4		16		14.5					0.51				
CE080-18-25.4		18		16.5					0.54		1305		
CE080-20-25.4		20		18.5					0.59				
CE080-22-25.4		22		20.5					0.69				

* Use Zc (effective no. of teeth) to calculate the feed.



Disc Milling Cutters

- Inserts P. 193
- Cutting Data P. 198 - 199



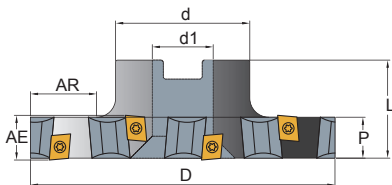
CE

Order Code	Dimensions (mm)						Z	Zc	KG	MAX. RPM	Inserts CNGX	Screw	Key	
	D	AE	AR	P	H	d1								
CE080-25-25.4	80	25	19.5	23.5	6.35	25.4	8	4	0.75	13700	1605	C04011	T15P	
CE080-30-25.4		30		28.5					0.88					
CE100-14-25.4	100	14	29.5	12.5			10	5	0.67	12000	1305			
CE100-16-25.4		16		14.5										0.76
CE100-18-25.4		18		16.5										0.84
CE100-20-25.4		20		18.5										0.91
CE100-22-25.4	22	20.5	1.01											
CE100-25-25.4	25	23.5	1.16											
CE100-30-25.4	30	28.5	1.40											
CE125-14-25.4	125	14	42	12.5			12	6	1.02	10900	1305			
CE125-16-25.4		16		14.5										1.17
CE125-18-25.4		18		16.5										1.36
CE125-20-25.4		20		18.5	1.52									
CE125-22-25.4		22		20.5	1.57									
CE125-25-25.4		25		23.5	1.85									
CE125-30-25.4		30		28.5	1.92									

* Use Zc (effective no. of teeth) to calculate the feed.

Disc Milling Cutters

- Inserts P. 193
- Cutting Data P. 198 - 199



Slotting

CW

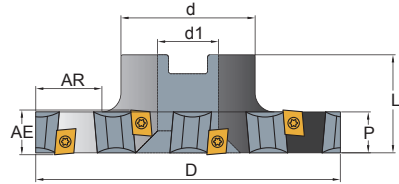
Order Code	Dimensions (mm)							Z	Zc	KG	MAX. RPM	Inserts CNGX	Screw	Key					
	D	AE	AR	P	d	d1	L												
CW080-14-22	80	14	17	12.5	40	22	35	8	4	0.67	13700	1005	C04011	T15P					
CW080-16-22		16		14.5						0.72									
CW080-18-22		18		16.5						0.76									
CW080-20-22		20		18.5						45		27			40	10	5	0.78	1305
CW080-22-22		22		20.5						1.09									
CW080-25-22		25		23.5						1.17									
CW080-30-22		30		28.5						1.25		1.32			1605				
CW100-14-27	100	14	24.5	12.5	55	32	35	12	6	0.84	10900	1005	C04011	T15P					
CW100-16-27		16		14.5						0.94									
CW100-18-27		18		16.5						1.02									
CW100-20-27		20		18.5						45		27			40	10	5	1.09	1305
CW100-22-27		22		20.5						1.17									
CW100-25-27		25		23.5						1.25									
CW100-30-27		30		28.5						1.32		1605							
CW125-14-32	125	14	32	12.5	55	32	35	12	6	1.42	10900	1005	C04011	T15P					
CW125-16-32		16		14.5						1.53									

* Use Zc (effective no. of teeth) to calculate the feed.



Disc Milling Cutters

- Inserts P. 193
- Cutting Data P. 198 - 199



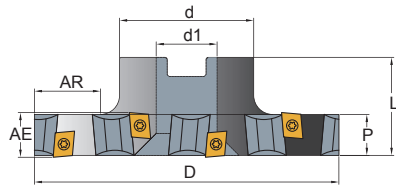
CW

Order Code	Dimensions (mm)							Z	Zc	KG	MAX. RPM	Inserts CNGX	Screw	Key	
	D	AE	AR	P	d	d1	L								
CW125-18-32	125	18	32	16.5	55	32	35	12	6	1.68	10900	1305	C04011	T15P	
CW125-20-32		20		18.5						40					1.92
CW125-22-32		22		20.5											1.94
CW125-25-32		25		23.5											1.96
CW125-30-32		30		28.5			2.29								
CW080-14-25.4	80	14	17	12.5	40	25.4	35	8	4	0.67	13700	1005	C04011	T15P	
CW080-16-25.4		16		14.5						40					0.72
CW080-18-25.4		18		16.5											0.76
CW080-20-25.4		20		18.5											0.78
CW080-22-25.4		22		20.5		0.79									
CW080-25-25.4		25		23.5		0.85									
CW080-30-25.4		30		28.5		0.92									
CW100-14-25.4		100		14		24.5	12.5			45		35			10
CW100-16-25.4	16		14.5	40	0.94										
CW100-18-25.4	18		16.5		1.02										
CW100-20-25.4	20		18.5		1.09										

* Use Zc (effective no. of teeth) to calculate the feed.

Disc Milling Cutters

- Inserts P. 193
- Cutting Data P. 198 - 199



CW

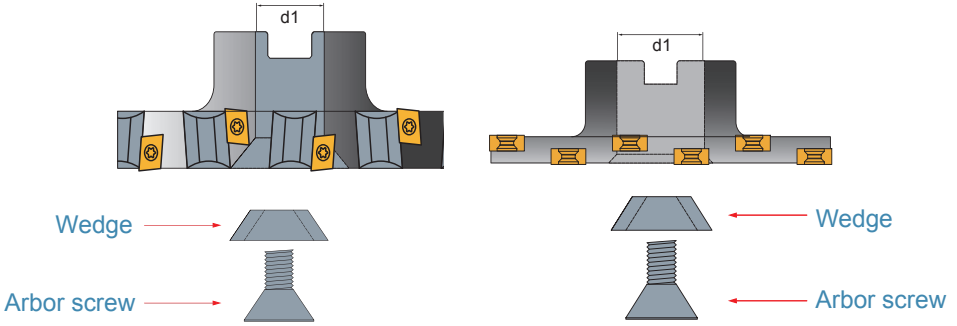
Slotting

Order Code	Dimensions (mm)							Z	Zc	KG	MAX. RPM	Inserts CNGX	Screw	Key
	D	AE	AR	P	d	d1	L							
CW100-22-25.4	100	22	24.5	20.5	45	25.4	35	10	5	1.17	12000	1305	C04011	T15P
CW100-25-25.4		25		23.5						1.25		1605		
CW100-30-25.4		30		28.5						1.32		1605		
CW125-14-31.75	125	14	32	12.5	55	31.75	35	12	6	1.42	10900	1005		
CW125-16-31.75		16		14.5						1.53		1305		
CW125-18-31.75		18		16.5						1.68		1305		
CW125-20-31.75		20		18.5						1.92		1605		
CW125-22-31.75		22		20.5						1.94		1605		
CW125-25-31.75		25		23.5						1.96		1605		
CW125-30-31.75		30		28.5						2.29		1605		

* Use Zc (effective no. of teeth) to calculate the feed.



Mounting Dimensions



Dimension (mm)		
Cutter dimension d_1	Arbor screw	Tapered Wedge
ST $\varnothing 22$	C901035	WE30
ST $\varnothing 27$	C901235	
ST $\varnothing 32$	C901635	WE45
ST $\varnothing 25.4$	C901235	WE30
ST $\varnothing 31.75$	C901235, C901635	WE30, WE45
CW $\varnothing 22$	C901035	WE30
CW $\varnothing 27$	C901235	
CW $\varnothing 32$	C901635	WE45
CW $\varnothing 40$	C901640	WE63
CW $\varnothing 25.4$	C901235	WE30
CW $\varnothing 31.75$	C901235, C901635	WE30, WE45
CW $\varnothing 38.1$	C901635	WE63
CW $\varnothing 50.8$		

* Cutter price includes the wedge.

BACK AND STRADDLE



Features

Available in materials



Cost
200~300%
SAVING

Applicable
Machines
Milling machine

Efficiency
300~500%
UP

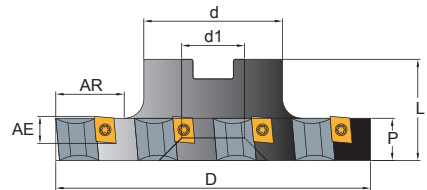
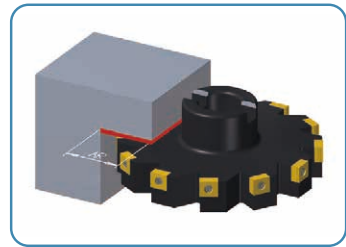
Durability
300%
UP




PRODUCT SPECIFICATIONS

Back milling Cutters

- Inserts P. 193
- Cutting Data P. 198 - 199

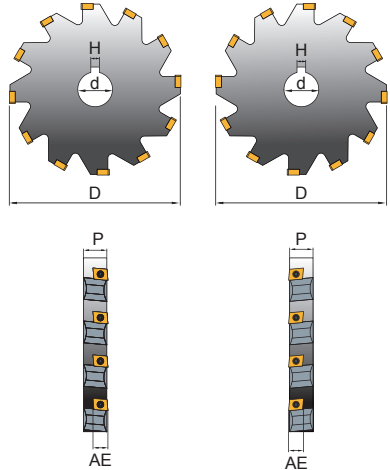
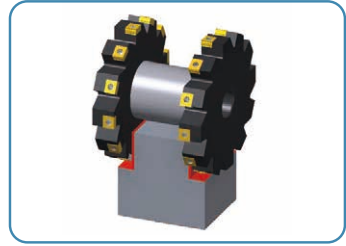


CB

Order Code	Dimensions (mm)							Z	 KG	MAX. RPM	Insert CNGX	Screw	Key
	D	AE	P	d	d1	L	AR						
CB-100-27	100	12	16.5	45	27	35	24.5	10	0.97	12000	1305	C04011	T15P
CB-125-32	125			55	32		32						

Straddle milling cutters

- Inserts P. 193
- Cutting Data P. 198 - 199

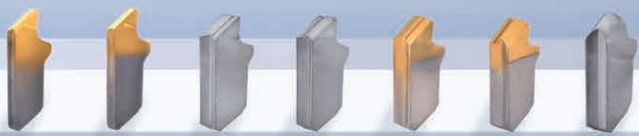


CDL / CDR

Order Code	Dimensions (mm)						Z	KG	MAX. RPM	Insert CNGX	Screw	Key
	D	AE	P	d	H	L/R						
CDL-100-27	100			27	7	L	10	0.87	12000			
CDR-100-27						R						
CDL-125-32	125	12	16.5	32	8	L	12	1.42	10900	1305	C04011	T15P
CDR-125-32						R						
CDL-160-40	160			40	10	L	16	2.52	6900			
CDR-160-40						R						



SLITTING/ SLOTTING/ CUT-OFF SERIES Inserts

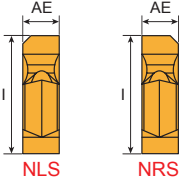


NRS / NLS

NR / NL

R

LNGT Inserts


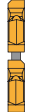


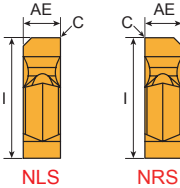
Tolerances (mm)
S=±0.02



Inserts 10 PCS / Box

Dimensions (mm)		
Cutter thickness (P)	AE	I
1.2	1.4	9
1.2	1.5	
1.4	1.6	

Inserts	Order Code	Grades									
		Carbide					Cermet	Uncoated			
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE
NLS	LNLT 1414NLS-EE										Inserts Sequencing Position  (Interleaving one after another different one.)
	LNLT 1415NLS-EE										
	LNLT 1616NLS-EE										
NRS	LNLT 1414NRS-EE										
	LNLT 1415NRS-EE										
	LNLT 1616NRS-EE										


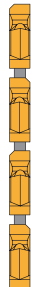


Tolerances (mm)
S=±0.02



Inserts 10 PCS / Box

Dimensions (mm)			
Cutter thickness (P)	AE	I	C
1.2	1.4	9	0.03
1.2	1.5		
1.4	1.6		

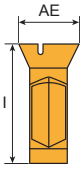
Inserts	Order Code	Grades									
		Carbide					Cermet	Uncoated			
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE
NLS	LNLT 1414NLS-M										Inserts Sequencing Position  (Interleaving one after another different one.)
	LNLT 1415NLS-M										
	LNLT 1616NLS-M										
	LNLT 1414NLS-ME										
	LNLT 1415NLS-ME										
	LNLT 1616NLS-ME										
NRS	LNLT 1414NRS-M										
	LNLT 1415NRS-M										
	LNLT 1616NRS-M										
	LNLT 1414NRS-ME										
	LNLT 1415NRS-ME										
	LNLT 1616NRS-ME										

- Steel Stainless Steel Steel/Stainless Steel /Super alloy Cast Iron Aluminum Steel/Cast Iron
- Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie: LNLT 1414NLS-M,B100

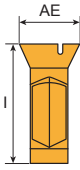


Insert

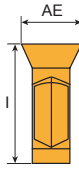
LNGT Inserts



NLS



NRS


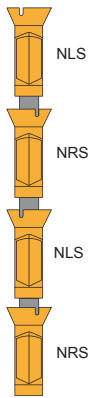
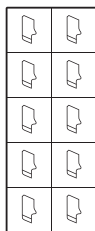


NS

Tolerances (mm)
S = ±0.02

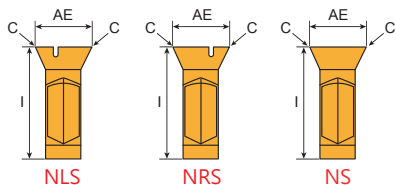
← Only applicable
in cutter width
6,8mm

Dimensions (mm)		
Cutter thickness (P)	AE	I
1.6	1.8	9
1.75	2.0, 2.2, 2.5	
2.25	2.5, 2.7, 3.0	
2.7	3.0, 3.2, 3.5	
3.7	4.0, 4.2, 4.5	
4.5	5.0, 5.2, 5.5	

Inserts	Order Code	Grades											
		Carbide					Cermet		Uncoated				
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE		
NLS	LNGT 1818NLS-EE												 <p>Inserts Sequencing Position</p> <p>(Interleaving one after another different one.)</p>
	LNGT 2020NLS-EE												
	LNGT 2022NLS-EE												
	LNGT 2025NLS-EE												
	LNGT 2525NLS-EE												
	LNGT 2527NLS-EE												
	LNGT 2530NLS-EE												
	LNGT 3030NLS-EE												
	LNGT 3032NLS-EE												
	LNGT 3035NLS-EE												
	LNGT 4040NLS-EE												
	LNGT 4042NLS-EE												
	LNGT 4045NLS-EE												
LNGT 5050NLS-EE													
LNGT 5052NLS-EE													
LNGT 5055NLS-EE													
NRS	LNGT 1818NRS-EE												 <p>Inserts 10 PCS / Box</p>
	LNGT 2020NRS-EE												
	LNGT 2022NRS-EE												
	LNGT 2025NRS-EE												
	LNGT 2525NRS-EE												
	LNGT 2527NRS-EE												
	LNGT 2530NRS-EE												
	LNGT 3030NRS-EE												
	LNGT 3032NRS-EE												
	LNGT 3035NRS-EE												
	LNGT 4040NRS-EE												
	LNGT 4042NRS-EE												
	LNGT 4045NRS-EE												
LNGT 5050NRS-EE													
LNGT 5052NRS-EE													
LNGT 5055NRS-EE													
NS	LNGT 5050NS-EE												

- Steel Stainless Steel Steel/Stainless Steel /Super alloy Cast Iron Aluminum Steel/Cast Iron Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: LNGT 2020NLS-EE, F20


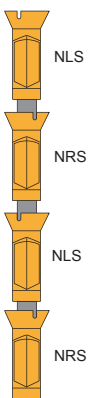
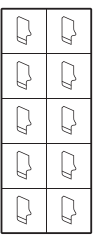
LNGT Inserts



Tolerances (mm)
S : ±0.02

Only applicable in cutter width 6,8mm

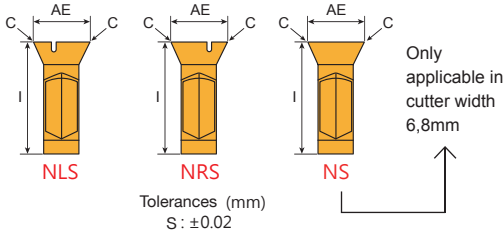
Dimensions (mm)			
Cutter thickness (P)	AE	I	C
1.6	1.8	9	0.05
1.75	2.0, 2.2, 2.5		
2.25	2.5, 2.7, 3.0		
2.7	3.0, 3.2, 3.5		
3.7	4.0, 4.2, 4.5		
4.5	5.0, 5.2, 5.5		

Inserts	Order Code	Grades										
		Carbide				Cermet		Uncoated				
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE	
NLS	LNGT 1818NLS-M											 <p>Inserts Sequencing Position</p> <p>(Interleaving one after another different one.)</p>  <p>Inserts 10 PCS / Box</p>
	LNGT 2020NLS-M											
	LNGT 2022NLS-M											
	LNGT 2025NLS-M											
	LNGT 2525NLS-M											
	LNGT 2527NLS-M											
	LNGT 2530NLS-M											
	LNGT 3030NLS-M											
	LNGT 3032NLS-M											
	LNGT 3035NLS-M											
	LNGT 4040NLS-M											
	LNGT 4042NLS-M											
	LNGT 4045NLS-M											
	LNGT 5050NLS-M											
LNGT 5052NLS-M												
LNGT 5055NLS-M												
NRS	LNGT 1818NRS-M											
	LNGT 2020NRS-M											
	LNGT 2022NRS-M											
	LNGT 2025NRS-M											
	LNGT 2525NRS-M											
	LNGT 2527NRS-M											
	LNGT 2530NRS-M											
	LNGT 3030NRS-M											
	LNGT 3032NRS-M											
	LNGT 3035NRS-M											
	LNGT 4040NRS-M											
	LNGT 4042NRS-M											
LNGT 4045NRS-M												
LNGT 5050NRS-M												
LNGT 5052NRS-M												
LNGT 5055NRS-M												
NS	LNGT 5050NS-M											


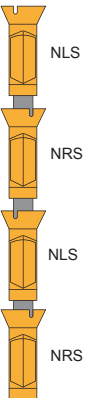
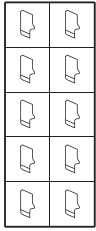
- Steel Stainless Steel Steel/Stainless Steel /Super alloy Cast Iron Aluminum Steel/Cast Iron Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: LNGT 2020NLS-M,B100



LNGT Inserts

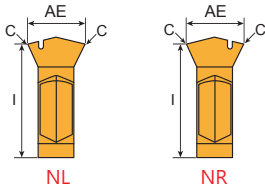


Dimensions (mm)			
Cutter thickness (P)	AE	I	C
1.6	1.8	9	0.05
1.75	2.0, 2.2, 2.5		
2.25	2.5, 2.7, 3.0		
2.7	3.0, 3.2, 3.5		
3.7	4.0, 4.2, 4.5		
4.5	5.0, 5.2, 5.5		

Inserts	Order Code	Grades										
		Carbide					Cermet		Uncoated			
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE	
NLS	LNGT 1818NLS-ME	⊙										 <p>Inserts Sequencing Position</p> <p>NLS</p> <p>NRS</p> <p>NLS</p> <p>NRS</p> <p>(Interleaving one after another different one.)</p>  <p>Inserts 10 PCS / Box</p>
	LNGT 2020NLS-ME	⊙										
	LNGT 2022NLS-ME	⊙										
	LNGT 2025NLS-ME	⊙										
	LNGT 2527NLS-ME	⊙										
	LNGT 2530NLS-ME	⊙										
	LNGT 3030NLS-ME	⊙										
	LNGT 3032NLS-ME	⊙										
	LNGT 3035NLS-ME	⊙										
	LNGT 4040NLS-ME	⊙										
	LNGT 4042NLS-ME	⊙										
	LNGT 4045NLS-ME	⊙										
	LNGT 5050NLS-ME	⊙										
	LNGT 5052NLS-ME	⊙										
LNGT 5055NLS-ME	⊙											
NRS	LNGT 1818NRS-ME	⊙										
	LNGT 2020NRS-ME	⊙										
	LNGT 2022NRS-ME	⊙										
	LNGT 2025NRS-ME	⊙										
	LNGT 2525NRS-ME	⊙										
	LNGT 2527NRS-ME	⊙										
	LNGT 2530NRS-ME	⊙										
	LNGT 3030NRS-ME	⊙										
	LNGT 3032NRS-ME	⊙										
	LNGT 3035NRS-ME	⊙										
	LNGT 4040NRS-ME	⊙										
LNGT 4042NRS-ME	⊙											
LNGT 4045NRS-ME	⊙											
LNGT 5050NRS-ME	⊙											
LNGT 5052NRS-ME	⊙											
LNGT 5055NRS-ME	⊙											
NS	LNGT 5050NS-ME	⊙										

- Steel Stainless Steel Steel/Stainless Steel /Super alloy Cast Iron Aluminum Steel/Cast Iron
- Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: LNGT 2020NLS-ME,B100



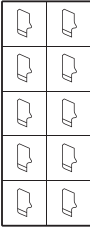
LNGT Inserts



V shape insert designed for superior stability and durability

Tolerances (mm)
S : ±0.02

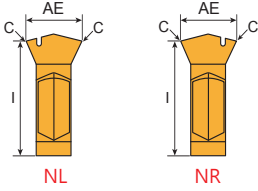
Dimensions (mm)			
Cutter thickness (P)	AE	I	C
1.75	2.0	9	0.05
	2.2		
	2.5		
2.25	2.5		
	2.7		
	3.0		
2.7	3.0		
	3.2		
	3.5		
3.7	4.0		
	4.2		
	4.5		
4.5	5.0		
	5.2		
	5.5		

Inserts	Order Code	Grades												
		Carbide					Cermets		Uncoated					
		B100	C200	C250	F20	F30	CE100	CE60	K10	CE				
NL	LNGT 2020NL-M													Inserts Sequencing Position  (Interleaving one after another different one.) 
	LNGT 2022NL-M													
	LNGT 2025NL-M													
	LNGT 2525NL-M													
	LNGT 2527NL-M													
	LNGT 2530NL-M													
	LNGT 3030NL-M													
	LNGT 3032NL-M													
	LNGT 3035NL-M													
	LNGT 4040NL-M													
	LNGT 4042NL-M													
	LNGT 4045NL-M													
	LNGT 5050NL-M													
LNGT 5052NL-M														
LNGT 5055NL-M														
NR	LNGT 2020NR-M													
	LNGT 2022NR-M													
	LNGT 2025NR-M													
	LNGT 2525NR-M													
	LNGT 2527NR-M													
	LNGT 2530NR-M													
	LNGT 3030NR-M													
	LNGT 3032NR-M													
	LNGT 3035NR-M													
	LNGT 4040NR-M													
	LNGT 4042NR-M													
	LNGT 4045NR-M													
	LNGT 5050NR-M													
LNGT 5052NR-M														
LNGT 5055NR-M														

- Steel Stainless Steel Steel/Stainless Steel /Super alloy Cast Iron Aluminum Steel/Cast Iron Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: LNGT 2020NL-M, B100



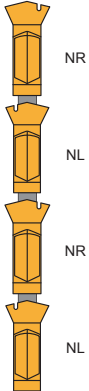
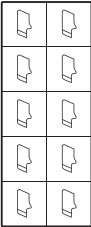


LNGT Inserts



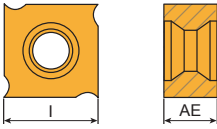
Tolerances (mm)
S : ±0.02

Dimensions (mm)			
Cutter thickness(P)	AE	I	C
1.75	2.0	9	0.05
	2.2		
	2.5		
2.25	2.5		
	2.7		
	3.0		
2.7	3.0		
	3.2		
	3.5		
3.7	4.0		
	4.2		
	4.5		
4.5	5.0		
	5.2		
	5.5		

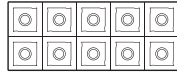
Inserts	Order Code	Grades										
		Carbide				Cermet		Uncoated				
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE	
NL	LNGT 2020NL-ME	⊙										 <p>Inserts Sequencing Position</p>  <p>(Interleaving one after another different one.)</p>  <p>Inserts 10 PCS / Box</p>
	LNGT 2022NL-ME	⊙										
	LNGT 2025NL-ME	⊙										
	LNGT 2525NL-ME	⊙										
	LNGT 2527NL-ME	⊙										
	LNGT 2530NL-ME	⊙										
	LNGT 3030NL-ME	⊙										
	LNGT 3032NL-ME	⊙										
	LNGT 3035NL-ME	⊙										
	LNGT 4040NL-ME	⊙										
	LNGT 4042NL-ME	⊙										
	LNGT 4045NL-ME	⊙										
	LNGT 5050NL-ME	⊙										
LNGT 5052NL-ME	⊙											
LNGT 5055NL-ME	⊙											
NR	LNGT 2020NR-ME	⊙										
	LNGT 2022NR-ME	⊙										
	LNGT 2025NR-ME	⊙										
	LNGT 2525NR-ME	⊙										
	LNGT 2527NR-ME	⊙										
	LNGT 2530NR-ME	⊙										
	LNGT 3030NR-ME	⊙										
	LNGT 3032NR-ME	⊙										
	LNGT 3035NR-ME	⊙										
	LNGT 4040NR-ME	⊙										
	LNGT 4042NR-ME	⊙										
	LNGT 4045NR-ME	⊙										
	LNGT 5050NR-ME	⊙										
LNGT 5052NR-ME	⊙											
LNGT 5055NR-ME	⊙											

- Steel Stainless Steel Steel/Stainless Steel /Super alloy Cast Iron Aluminum Steel/Cast Iron
- Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: LNGT 2020NL-ME,B100

SNGX Inserts




Tolerances (mm)
I=±0.025 S=±0.025



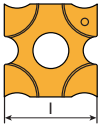
Inserts 10 PCS / Box

Dimensions (mm)		
Insert Code	AE	I
1102	2.3	11.0
1103	2.7	
1203	3.2	12.7
1204	4.0	
12045	4.5	
1205	5.4	
1207	7.0	

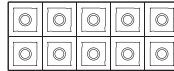
Inserts	Order Code	Cutting Rate	Grades									
			Carbide					Cermet		Uncoated		
			B100	C200	C250	F20	F30	CE100	CE60	K10	CE	
 E / ME / M	SNGX 1102-E	25 °										
	SNGX 1103-E											
	SNGX 1203-E											
	SNGX 1204-E											
	SNGX 12045-E											
	SNGX 1205-E											
	SNGX 1207-E											
	SNGX 1102-ME	15 °	⊗									
	SNGX 1103-ME		⊗									
	SNGX 1203-ME		⊗									
	SNGX 1204-ME		⊗									
	SNGX 12045-ME		⊗									
	SNGX 1205-ME		⊗									
	SNGX 1207-ME		⊗									
	SNGX 1102T-M	15 °										
	SNGX 1103T-M											
	SNGX 1203T-M											
	SNGX 1204T-M											
	SNGX 12045T-M											
	SNGX 1205T-M											
	SNGX 1207T-M											

- Steel Stainless Steel Steel/Stainless Steel /Super alloy Cast Iron Aluminum Steel/Cast Iron
- Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: SNGX 1102-E,F20

SNGW Inserts




Tolerances (mm)
I=±0.025 S=±0.025



Inserts 10 PCS / Box

Dimensions (mm)		
Insert Code	AE	I
1102	2.3	11.0
1103	2.7	
1203	3.2	12.7
1204	4.0	
12045	4.5	
1205	5.4	
1207	7.0	

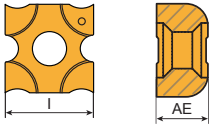
Inserts	Order Code	Cutting Rake	Grades									
			Carbide					Cermet		Uncoated		
			B100	C200	C250	F20	F30	CE100	CE60	K10	CE	
 E / ME / M	SNGW 1102-E	25°										
	SNGW 1103-E											
	SNGW 1203-E											
	SNGW 1204-E											
	SNGW 12045-E											
	SNGW 1205-E											
	SNGW 1207-E											
	SNGW 1102-ME	15°	⊗									
	SNGW 1103-ME		⊗									
	SNGW 1203-ME		⊗									
	SNGW 1204-ME		⊗									
	SNGW 12045-ME		⊗									
	SNGW 1205-ME		⊗									
	SNGW 1207-ME		⊗									
	SNGW 1102T-M	15°	⊗									
	SNGW 1103T-M		⊗									
	SNGW 1203T-M		⊗									
	SNGW 1204T-M		⊗									
	SNGW 12045T-M		⊗									
	SNGW 1205T-M		⊗									
	SNGW 1207T-M		⊗									

- Steel Stainless Steel Steel/Stainless Steel /Super alloy Cast Iron Aluminum Steel/Cast Iron
- Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: SNGW 1102-E,F20

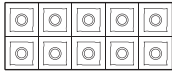


Insert

SNGW Inserts - R0.4~R3.0




Tolerances (mm)
I=±0.025 S=±0.025



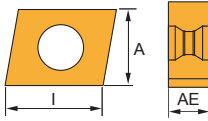
Inserts 10 PCS / Box

Dimensions (mm)				Dimensions (mm)			
Insert Code	AE	I	R	Inserts Code	AE	I	R
1102	2.3	11.0	0.4	12045	4.5	12.7	1.6
1102			0.8	12045			2.0
1103			0.4	1205			0.4
1103	2.7	11.0	0.8	1205	5.4	12.7	0.8
1203			0.4	1205			1.2
1203			0.8	1205			1.6
1203	3.2	12.7	1.2	1205	7.0	12.7	2.0
1203			1.6	1205			2.5
1204			0.4	1207			0.4
1204	4.0	12.7	0.8	1207	7.0	12.7	0.8
1204			1.2	1207			1.2
1204			1.6	1207			1.6
12045	4.5	12.7	0.4	1207	7.0	12.7	2.0
12045			0.8	1207			2.5
12045			1.2	1207			3.0

Inserts	Order Code	Cutting Rake	Grades											
			Carbide					Cermet		Uncoated				
			B100	C200	C250	F20	F30	CE100	CE60	K10	CE			
 <p>ME</p>	SNGW 1102R04-ME	15°	⊙											
	SNGW 1102R08-ME		⊙											
	SNGW 1103R04-ME		⊙											
	SNGW 1103R08-ME		⊙											
	SNGW 1203R04-ME		⊙											
	SNGW 1203R08-ME		⊙											
	SNGW 1203R12-ME		⊙											
	SNGW 1204R04-ME		⊙											
	SNGW 1204R08-ME		⊙											
	SNGW 1204R12-ME		⊙											
	SNGW 1204R16-ME		⊙											
	SNGW 12045R04-ME		⊙											
	SNGW 12045R08-ME		⊙											
	SNGW 12045R12-ME		⊙											
	SNGW 12045R16-ME		⊙											
	SNGW 12045R20-ME		⊙											
	SNGW 1205R04-ME		⊙											
	SNGW 1205R08-ME		⊙											
	SNGW 1205R12-ME		⊙											
	SNGW 1205R16-ME		⊙											
	SNGW 1205R20-ME		⊙											
	SNGW 1205R25-ME		⊙											
	SNGW 1207R04-ME		⊙											
	SNGW 1207R08-ME		⊙											
	SNGW 1207R12-ME		⊙											
	SNGW 1207R16-ME		⊙											
	SNGW 1207R20-ME		⊙											
	SNGW 1207R25-ME		⊙											
	SNGW 1207R30-ME		⊙											

- Steel Stainless Steel Steel/Stainless Steel /Super alloy Cast Iron Aluminum Steel/Cast Iron
- Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: SNGW 1102R04-ME,F20

CNGX Inserts



Tolerances (mm)
I=±0.025 S=±0.025 A=±0.025

Dimensions (mm)			
Insert Code	AE	I	A
1005	5.4	10.0	10
1305		12.7	
1605		16.0	

Inserts	Order Code	Grades								
		Carbide					Cermets		Uncoated	
		B100	C200	C250	F20	F30	CE100	CE60	K10	CE
	CNGX 1005-E									
	CNGX 1305-E									
	CNGX 1605-E									
	CNGX 1005-ME	⊙								
	CNGX 1305-ME	⊙								
	CNGX 1605-ME	⊙								
	CNGX 1005T-M									
	CNGX 1305T-M									
	CNGX 1605T-M									

- Steel Stainless Steel Steel/Stainless Steel /Super alloy Cast Iron Aluminum Steel/Cast Iron Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: CNGX 1005-E,F20

Recommendation-LNGT Inserts

LNGT Insert Grade Selection

Material group	Recom. fz (mm/tooth)	Inserts		
		LNGT ... M	LNGT...ME	LNGT...EE
1	0.04-0.12	B100	B100	-
2	0.04-0.10	B100	B100	-
3	0.04-0.10	B100	B100	-
4	0.04-0.10	B100	B100	-
5	0.04-0.08	B100	B100	-
6	0.04-0.07	B100	B100	-
7	0.03-0.06	-	B100	-
8	0.04-0.12	-	B100	-
9	0.04-0.10	-	B100	-
10	0.04-0.09	-	B100	-
11	0.04-0.08	-	B100	-
12	0.04-0.12	-	F20	-
13	0.04-0.12	-	F20	-
14	0.04-0.11	-	F20	-
15	0.04-0.10	-	F20	-
16	0.06-0.13	-	-	F20
17	0.06-0.12	-	-	F20
18	0.06-0.11	-	-	F20
19	0.06-0.09	-	B100	-
20	0.06-0.08	-	B100	-
21	0.04-0.06	-	B100	-
22	0.04-0.07	-	B100	-

Recommendation-LNGT Inserts

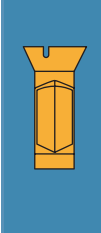
• LNGT Insert Recommended Cutting speed, Vc(m/min)

Material group	Grades						
	B100	C250	F20	CE60	CE	K10	F30
	fz (mm/tooth)						
	0.03 0.05 0.08		0.05 0.09 0.13				
Cutting speed, Vc (m/min)							
1	215 195 168	-	-	-	-	-	-
2	168 151 135	-	-	-	-	-	-
3	151 135 122	-	-	-	-	-	-
4	134 122 109	-	-	-	-	-	-
5	121 109 97	-	-	-	-	-	-
6	109 - -	-	-	-	-	-	-
7	- - -	-	-	-	-	-	-
8	160 - 80	-	-	-	-	-	-
9	160 - 80	-	-	-	-	-	-
10	80 - 50	-	-	-	-	-	-
11	80 - 50	-	-	-	-	-	-
12	-	-	168 142 126	-	-	-	-
13	-	-	151 126 117	-	-	-	-
14	-	-	134 117 109	-	-	-	-
15	-	-	105 97 -	-	-	-	-
16	-	-	1150 950 850	-	-	-	-
17	-	-	950 780 700	-	-	-	-
18	-	-	950 780 700	-	-	-	-
19	50 45 -	-	-	-	-	-	-
20	50 45 -	-	-	-	-	-	-
21	35 40 -	-	-	-	-	-	-
22	50 45 -	-	-	-	-	-	-

• Cutting Data-Side Milling

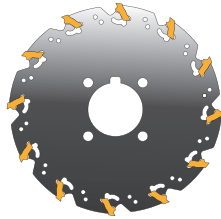
Operations	AR / Dc	Recom.fz (mm/tooth)			Speed Factor
Full engagement	-	0.04	0.08	0.11	0.60
Side Milling	2%	0.17	0.44	0.65	1.10
	5%	0.11	0.28	0.41	1.00
	10%	0.08	0.20	0.30	0.90
	20%	0.07	0.14	0.21	0.85
	30%	0.05	0.12	0.18	0.80
Average Chip Thickness (hm)	-	0.03	0.06	0.09	-

• Type Of Inserts

	Insert Code	Width of slot (mm)
	1414	1.4
	2020	2.0
	2525	2.5
	3030	3.0
	4040	4.0
	5050	5.0


Recommendation-LNGT Inserts

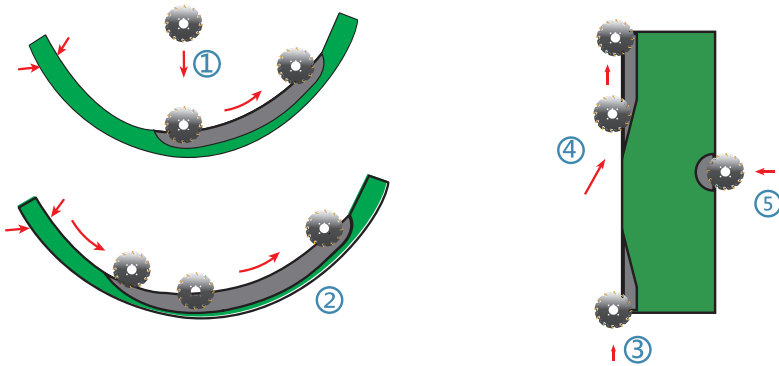
f_z (mm / thoooh)



Insert

• f_z (mm/tooth)

	f_z (mm/tooth)					
	Material group					
	1 2 3 4	5 6	8 9 10 11	12 13 14 15	16 17 18	19 20 21 22
1.4-1.7 mm	0.02-0.03	0.015-0.025	0.03-0.04	0.02-0.04	0.02-0.04	0.015-0.025
1.8-2.2 mm	0.03-0.05	0.03-0.04	0.03-0.04	0.03-0.06	0.03-0.08	0.02-0.03
2.5-3.0 mm	0.03-0.06	0.03-0.05	0.02-0.03	0.03-0.08	0.03-0.1	0.03-0.04
3.0-3.5 mm	0.04-0.08	0.03-0.06	0.03-0.06	0.04-0.1	0.04-0.1	0.03-0.05
4.0-4.5 mm						
5.0-5.5 mm	0.05-0.1	0.04-0.08	0.04-0.07	0.05-0.12	0.05-0.17	0.04-0.06



- ① Plunging to mill : F_z reduce to 50%
- ② Ramping to mill : F_z remain 100%
- ③ Mill : F_z remain 100%
- ④ Ramping : F_z remain 100%
- ⑤ Plunging to mill : F_z reduce to 50%



Recommendation-SNGX / SNGW Inserts

• SNGX / SNGW Insert Grade Selection

Material group	Recom. fz (mm/tooth)	Inserts			
		SNGX ... M SNGW ...M	SNGX ... ME SNGW ... ME	SNGX ... EE SNGW ... EE	
1	0.14-0.30	C250/B100	B100	-	-
2	0.14-0.25	C250/B100	B100	-	-
3	0.14-0.22	C250/B100	B100	-	-
4	0.14-0.22	C250/B100	B100	-	-
5	0.14-0.20	C250/B100	B100	-	-
6	0.10-0.15	C250/B100	B100	-	-
7	0.10-0.13	C250/B100	B100	-	-
8	0.14-0.25	-	B100	-	-
9	0.14-0.22	-	B100	-	-
10	0.14-0.20	-	B100	-	-
11	0.10-0.15	-	B100	-	-
12	0.14-0.30	-	F30	-	-
13	0.14-0.22	-	F30	-	-
14	0.14-0.20	-	F30	-	-
15	0.10-0.15	-	F30	-	-
16	0.16-0.30	-	-	F20	-
17	0.16-0.25	-	-	F20	-
18	0.16-0.20	-	-	F20	-
19	0.14-0.20	-	B100	-	-
20	0.14-0.18	-	B100	-	-
21	0.10-0.13	-	B100	-	-
22	0.14-0.20	-	B100	-	-

Recommendation-SNGX SNGW Inserts

• Recommended Cutting Speed, Vc(m/min)







Material group	Grades													
	B100			C250			F20			CE60	CE	K10	F30	
	fz (mm/tooth)													
	0.1	0.2	0.3	0.1	0.2	0.3	0.1	0.2	0.3				0.1	0.2
Cutting Speed, Vc (m/min)														
1	186	166	150	166	146	130	-	-	-	-	-	-	-	-
2	168	150	135	148	130	115	-	-	-	-	-	-	-	-
3	151	136	122	131	116	102	-	-	-	-	-	-	-	-
4	136	122	110	116	102	90	-	-	-	-	-	-	-	-
5	120	110	99	100	90	79	-	-	-	-	-	-	-	-
6	92	78	-	72	58	-	-	-	-	-	-	-	-	-
7	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8	160	-	80	-	-	-	-	-	-	-	-	-	-	-
9	160	-	80	-	-	-	-	-	-	-	-	-	-	-
10	80	-	50	-	-	-	-	-	-	-	-	-	-	-
11	80	-	50	-	-	-	-	-	-	-	-	-	-	-
12	-	-	-	-	-	-	-	-	-	-	-	140	119	105
13	-	-	-	-	-	-	-	-	-	-	-	126	105	98
14	-	-	-	-	-	-	-	-	-	-	-	119	98	91
15	-	-	-	-	-	-	-	-	-	-	-	91	88	-
16	-	-	-	-	-	-	1150	950	850	-	-	-	-	-
17	-	-	-	-	-	-	950	780	700	-	-	-	-	-
18	-	-	-	-	-	-	950	780	700	-	-	-	-	-
19	55	45	-	-	-	-	-	-	-	-	-	-	-	-
20	55	45	-	-	-	-	-	-	-	-	-	-	-	-
21	46	38	-	-	-	-	-	-	-	-	-	-	-	-
22	55	45	-	-	-	-	-	-	-	-	-	-	-	-

Insert

• Cutting Data-Side Milling

Operations	AR / Dc	Recom.fz (mm/tooth)			Speed Factor
Full Engagement	-	0.05	0.10	0.14	0.65
Side Milling	2%	0.21	0.44	0.65	1.20
	5%	0.14	0.28	0.41	1.10
	10%	0.10	0.20	0.30	1.00
	20%	0.07	0.14	0.21	0.90
	30%	0.06	0.12	0.18	0.85
Average Chip Thickness (hm)	-	0.03	0.06	0.09	-

• Type Of Inserts

	Insert Code	Width of slot (mm)
	1203	6
	1204	7
	12045	8
	1205	10
	1207	12



Recommendation-CNGX Inserts

• CNGX Insert Grade Selection

Material group	Recom. fz (mm/tooth)	Inserts			
		CNGX ... M	CNGX...ME	CNGX...E	
1	0.2-0.4	C250/B100	B100	-	-
2		C250/B100	B100	-	-
3	0.2-0.35	C250/B100	B100	-	-
4		C250/B100	B100	-	-
5	0.2-0.32	C250/B100	B100	-	-
6		C250/B100	B100	-	-
7	0.15-0.3	C250/B100	B100	-	-
8	0.2-0.4	-	B100	-	-
9		-	B100	-	-
10	0.2-0.33	-	B100	-	-
11		-	B100	-	-
12	0.22-0.4	-	F30	-	-
13		-	F30	-	-
14	0.2-0.35	-	F30	-	-
15		-	F30	-	-
16	0.22-0.42	-	-	F20	-
17		-	-	F20	-
18		-	-	F20	-
19	0.2-0.3	-	B100	-	-
20		-	B100	-	-
21	0.15-0.25	-	B100	-	-
22	0.2-0.25	-	B100	-	-

• Cutting Data-Side Milling


Operations	AR / Dc	Recom. fz (mm/tooth)			Speed Factor
Full engagement	-	0.05	0.10	0.14	0.65
Side Milling	2%	0.21	0.44	0.65	1.20
	5%	0.14	0.28	0.41	1.10
	10%	0.10	0.20	0.30	1.00
	20%	0.07	0.14	0.21	0.90
	30%	0.06	0.12	0.18	0.85
Average Chip Thickness (hm)	-	0.03	0.06	0.09	-

• Recommended Cutting Speed, Vc(m/min)

Material group	Grades												
	B100		C250		F20		CE60	CE	K10	F30			
	fz (mm/tooth)												
	0.1	0.2	0.3	0.1	0.2	0.3	0.1	0.2	0.3				
Cutting Speed, Vc (m/min)													
1	162	140	123	162	140	123	-	-	-	-	-	-	-
2	146	123	105	146	123	105	-	-	-	-	-	-	-
3	120	101	92	120	101	92	-	-	-	-	-	-	-
4	109	92	84	109	92	84	-	-	-	-	-	-	-
5	90	78	70	90	78	70	-	-	-	-	-	-	-
6	63	56	-	64	56	-	-	-	-	-	-	-	-
7	-	-	-	28	-	-	-	-	-	-	-	-	-
8	160	-	70	-	-	-	-	-	-	-	-	-	-
9	160	-	70	-	-	-	-	-	-	-	-	-	-
10	80	-	50	-	-	-	-	-	-	-	-	-	-
11	80	-	50	-	-	-	-	-	-	-	-	-	-
12	-	-	-	-	-	-	-	-	-	-	-	140	119 105
13	-	-	-	-	-	-	-	-	-	-	-	126	105 98
14	-	-	-	-	-	-	-	-	-	-	-	119	98 91
15	-	-	-	-	-	-	-	-	-	-	-	91	84 -
16	-	-	-	-	-	-	805 665 595	-	-	-	-	-	-
17	-	-	-	-	-	-	665 549 490	-	-	-	-	-	-
18	-	-	-	-	-	-	-	-	-	-	-	-	-
19	40	37	-	-	-	-	-	-	-	-	-	-	-
20	40	37	-	-	-	-	-	-	-	-	-	-	-
21	35	30	-	-	-	-	-	-	-	-	-	-	-
22	40	37	-	-	-	-	-	-	-	-	-	-	-

Insert

• Type Of Inserts

	Insert Code	Width of slot (mm)
	1005	14-16
	1305	18-24
	1605	25-30



CENTER SERIES

- CENTER/SPOT DRILL IN MILLING AND TURNING



PATENTED

Features Description

The precise eccentricity only $\pm 0.008\text{mm}$ enhances the tool life of taps and drills, Special carbide inserts with unique geometry improve the strength of insert tip.

Center Drill: $\varnothing 1.6 - \varnothing 10 \text{ mm}$

Spot Drill: $\varnothing 8 - \varnothing 16 \text{ mm}$



SPOT DRILL - 390 SYSTEM

PATENTED



Video

Features

Available in
materials



Cost
300~500%
SAVING

Applicable
Machines

Milling / Turning /
Drilling

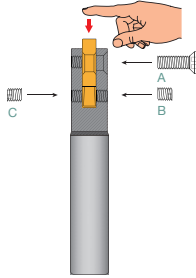
Efficiency
300%
UP

Durability
300%
UP

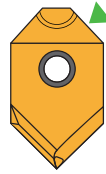
Design

Center point eccentricity $\pm 0.008\text{mm}$

1. Plug-and-clamp self-centering design



2. Back taper

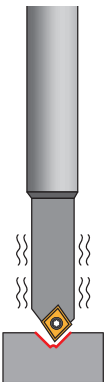


Gives awesome stabilities that conduces to excellent verticality precision.

Product Introduction




Spot Drill



Big eccentricity tolerance minimum $\pm 0.3\text{ mm}$


1. To use this kind of chamfer tool for centering processes is likely break drills and taps often.
2. This chamfer tool works with single flute only, it performs low speed.

23 Inserts




90°

A23 Inserts



90° + 142°

B23 Inserts



142°

Subtle eccentricity tolerance maximum is $\pm 0.008\text{ mm}$

1. Designed with chip breaking teeth both on the front and back side of indexable inserts.
2. The most popular spot drill which has 45° chamfer angle and suitable in various applications: such as spot positioning, V-shape grooving and engraving.
3. Can also be used in round-hole and side corner chamfering with 2 effective flutes.

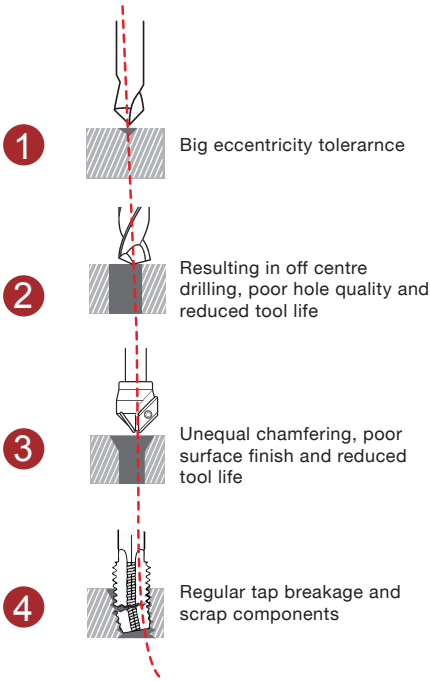
1. Designed with two point angles 90° + 142°.
2. It performs 45° chamfering and 142° spot positioning in one step.

142° point angle is perfect for all different size of drills.

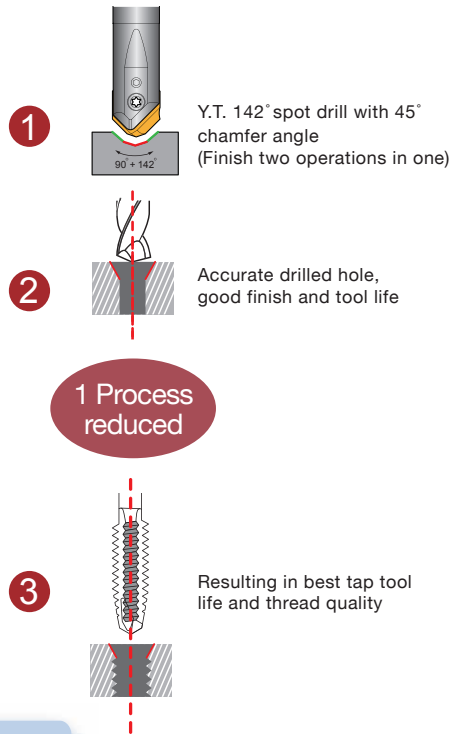


Operations prior to small / long depth drills and Tapping

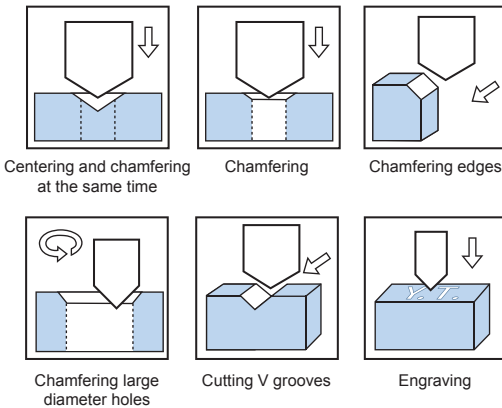
Imprecise spot drills



Y.T. accurate spot drills



Y.T. 90° Spot Drill With Multipurpose Function



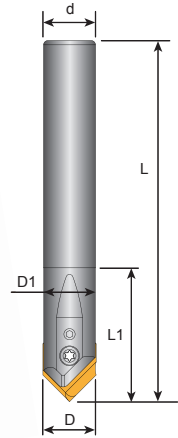
Can be used in M/C and drilling machine



PRODUCT SPECIFICATIONS

Spot Drill Toolholders

- Inserts P. 206 - 207
- Cutting Data P. 208 - 212



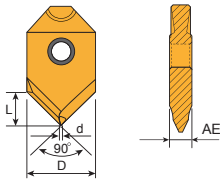
Spot Drill

13

Order Code	Dimensions (mm)						KG	Inserts 23 A23 B23	Screw	Key
	D	D1	d	L	L1	L2				
13-0808-60	8	7.9	8	60	20		0.06	0802	C02506 S025025	T08P L013
13-0808-85				85			0.07			
13-1008-60				60			0.09			
13-1010-65	10	9.9	10	65	20		0.09	1002	C03008 S02503	T09P L013
13-1010-100				100			0.12			
13-1010-150				150			0.12			
13-1210-65	12	11.9	12	65	30		0.12	1203	C03010 S0304	T09P L015
13-1212-80				80			0.15			
13-1212-110				110			0.18			
13-1212-160	12	11.9	12	160	30		0.21	1603	C03512 S0405	T10P L02
13-1612-80				80			0.21			
13-1616-100				100			0.26			
13-1616-130	16	15.8	16	130	35		0.26	1603	C03512 S0405	T10P L02
13-1616-180				180			0.36			

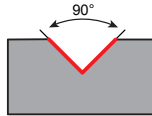


23 Inserts



Tolerances (mm)

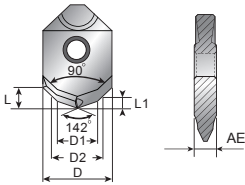
AE : + 0.01
- 0.02



Dimensions (mm)				
D	d	L	AE	angle
8	0.7	4	2.0	90°
10	0.8	5	2.5	
12	0.9	6	3.0	
16	1.0	8	3.0	

Inserts	Order Code	Grades											
		Carbide					Cermet		Uncoated				
		Cl25	B350	C350	F20	F30	CE25	CE100	CE60	K10		CE	
	23-0802-90-E												 Inserts 10 PCS / Box
	23-1002-90-E												
	23-1203-90-E												
	23-1603-90-E												
	23-0802-90-ME		⊙	⊙	⊙								
23-1002-90-ME		⊙	⊙	⊙									
23-1203-90-ME		⊙	⊙	⊙									
23-1603-90-ME		⊙	⊙	⊙									

A23 Inserts

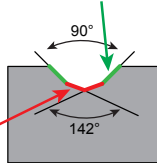


Tolerances (mm)

AE : + 0.01
- 0.02

Chamfering application

Spot application

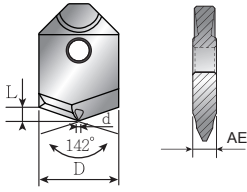


Dimensions (mm)							
D	L	D1	D2	L1	AE	M	angle
8	2.8	3.3	4.2	1.02	2.0	M4 x 0.7	90° 142°
10	3.5	4.2	5.25	1.25	2.5	M5 x 0.8	
12	4.2	5.0	6.3	1.55	3.0	M6 x 1.0	
16	5.6	6.8	8.4	1.97	3.0	M8 x 1.25	
16	5.1	8.5	10.5	2.46	3.0	M10 x 1.5	

Inserts	Order Code	Grades											
		Carbide					Cermet		Uncoated				
		Cl25	B350	C350	F20	F30	CE25	CE100	CE60	K10		CE	
	A23-0802-M4-ME		⊙	⊙									 Inserts 10 PCS / Box
	A23-1002-M5-ME		⊙	⊙									
	A23-1203-M6-ME		⊙	⊙									
	A23-1603-M8-ME		⊙	⊙									
	A23-1603-M10-ME		⊙	⊙									

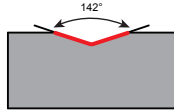
- Steel Stainless Steel Steel/Stainless Steel /Super alloy Cast Iron Aluminum Steel/Cast Iron
- Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: A23-0802-M4-ME,B350

B23 Inserts






Tolerances (mm)

AE : + 0.01
- 0.02



Dimensions (mm)				
D	d	L	AE	angle
8	0.7	1.28	2.0	142°
10	0.8	1.55	2.5	
12	0.9	1.86	3.0	
16	1.0	2.56		


Inserts	Order Code	Grades											
		Carbide					Cermet			Uncoated			
		C125	B350	C350	F20	F30	CE25	CE100	CE60	K10	CE		
	B23-0802-142-ME		☉										 Inserts 10 PCS / Box
	B23-1002-142-ME		☉										
	B23-1203-142-ME		☉										
	B23-1603-142-ME		☉										

- Steel
 ■ Stainless Steel
 ☉ Steel/Stainless Steel /Super alloy
 ■ Cast Iron
 ■ Aluminum
 ■ Steel/Cast Iron
 ☉ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: B23-0802-142-ME,B350

Spot Drill



Recommended Cutting Data And Insert Grades

- Recommended spot cutting speed in Vc (m/min), fz (mm/ tooth).
- For spotting  the effective no. of teeth is calculated with 1 flute.

Material group	 Cutting Speed Vc(m/min)	fz (mm/tooth)		Grades	
		D: 8~10mm	D: 12~16mm	ME	E
1-2	50-70	0.10 0.13	0.11 0.14	B350/C350	-
3	50-70	0.10 0.13	0.11 0.14	B350/C350	-
4-5-6	45-60	0.08 0.10	0.10 0.12	B350/C350	-
7	25-30	0.06 0.08	0.06 0.08	B350	-
8-9	35-45	0.08 0.10	0.10 0.12	B350	-
10-11	35-40	0.07 0.09	0.09 0.12	B350	-
12-13	70-90	0.12 0.15	0.13 0.16	C350	-
14-15	60-80	0.10 0.14	0.10 0.15	C350	-
16-18	200-300	0.12 0.15	0.13 0.16	-	F20

How to Fit Inserts - Screw A.B.C.

Screwing the Insert

Step 1: • Put the insert into the slot of shank and press it with the finger

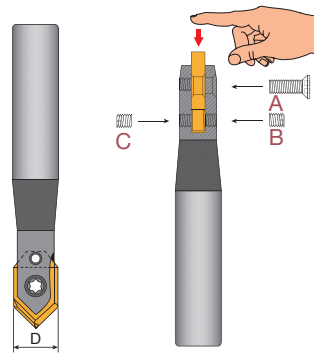
- Fully tighten the screw A first

Step 2: Half tighten the screw B on one side






Step 3: Half tighten the screw C on another side

Step 4: Fully tighten the screw B again (Important)

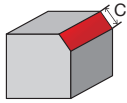
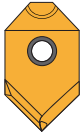
Step 5: Fully tighten the screw C again (Important)



Standard spare parts

Insert dimension D (mm)	Screw A	Screw B/C	Key	Key
				
8	C02506	S025025	T08P	L013
10	C03008	S02503	T09P	L013
12	C03010	S0304	T09P	L015
16	C03512	S0405	T10P	L02

Recommended Cutting Data



Side Chamfering

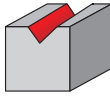
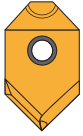
- For side chamfering the effective no. of teeth are 2 flutes.

Chamfering Application													
Materials		Steel		Heat Treatment		Stainless Steel		Inconel		Cast Iron		Aluminium	
Using Inserts		C350		C350		B350		B350		C350		F20	
Inserts	C	S (rev/min)	F (mm/min)	S (rev/min)	F (mm/min)	S (rev/min)	F (mm/min)	S (rev/min)	F (mm/min)	S (rev/min)	F (mm/min)	S (rev/min)	F (mm/min)
ø8	1mm	4800	720	2000	240	2400	280	1600	190	3200	640	8000	2000
ø10	1mm	3800	570	1600	190	1900	220	1300	160	2550	510	6300	1500
	2mm	3800	450	1600	160	1900	190	1300	130	2550	400	6300	1260
ø12	1mm	3200	480	1300	150	1600	190	1050	125	2100	420	5300	1250
	2mm	3200	380	1300	130	1600	160	1050	105	2100	340	5300	1050
	3mm	3200	320	1300	100	1600	130	1050	85	2100	250	5300	850
ø16	1mm	2400	360	1000	120	1200	145	800	95	1600	320	4000	960
	2mm	2400	290	1000	100	1200	120	800	80	1600	255	4000	800
	3mm	2400	240	1000	80	1200	100	800	65	1600	190	4000	480
	4mm	2000	160	800	65	1000	80	600	50	1400	140	3500	420

Spot Drill



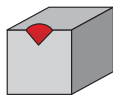
Recommended Cutting Data



Grooving

V Groove Application													
Materials		Steel		Heat Treatment		Stainless Steel		Inconel		Cast Iron		Aluminium	
Using Inserts		C350		C350		B350		B350		C350		F20	
Inserts	Cut Depth	S (rev/min)	F (mm/min)	S (rev/min)	F (mm/min)	S (rev/min)	F (mm/min)	S (rev/min)	F (mm/min)	S (rev/min)	F (mm/min)	S (rev/min)	F (mm/min)
ø8	2mm	4800	380	1200	95	2400	140	1400	85	4000	640	8000	2400
ø10	2mm	3800	300	950	75	1900	115	1100	65	3200	500	6400	1920
	3mm	3800	230	950	55	1900	750	1100	45	3200	380	6400	1500
ø12	2mm	3200	260	800	65	1600	95	900	55	2650	420	5300	1600
	3mm	3200	190	800	50	1600	65	900	35	2650	320	5300	1300
ø16	2mm	2400	190	600	50	1200	70	700	40	2000	320	4000	1200
	3mm	2400	145	600	35	1200	50	700	30	2000	240	4000	960
	4mm	2400	100	600	25	1200	25	700	20	2000	200	4000	800

Recommended Cutting Data



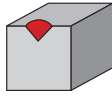
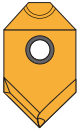
Spotting and Chamfering
in one step

Spot Application													
Materials		Steel		Heat Treatment		Stainless Steel		Inconel		Cast Iron		Aluminium	
Using Insert		C350		C350		B350		B350		C350		F20	
Inserts	Cut Depth	S (rev/min)	F (mm/min)	S (rev/min)	F (mm/min)	S (rev/min)	F (mm/min)	S (rev/min)	F (mm/min)	S (rev/min)	F (mm/min)	S (rev/min)	F (mm/min)
ø8	1mm	2000	300	800	95	1600	160	1000	100	2800	560	6000	1200
	2mm	2000	250	800	80	1600	120	1000	75	2800	490	6000	1050
	3mm	2000	250	800	80	1600	120	1000	75	2800	490	6000	1050
	4mm	2000	200	800	65	1600	80	1000	50	2800	420	6000	900
ø10	1mm	1600	240	650	80	1300	130	800	80	2200	440	4800	960
	2mm	1600	200	650	65	1300	100	800	60	2200	385	4800	840
	3mm	1600	200	650	65	1300	100	800	60	2200	385	4800	840
	4mm	1600	160	650	50	1300	65	800	40	2200	330	4800	720
	5mm	1300	130	500	40	1000	50	650	30	1900	285	4200	630
ø12	1mm	1300	200	550	65	1050	105	650	65	1850	370	4000	800
	2mm	1300	160	550	55	1050	80	650	50	1850	315	4000	700
	3mm	1300	160	550	55	1050	80	650	50	1850	315	4000	700

Spot Drill



Recommended Cutting Data

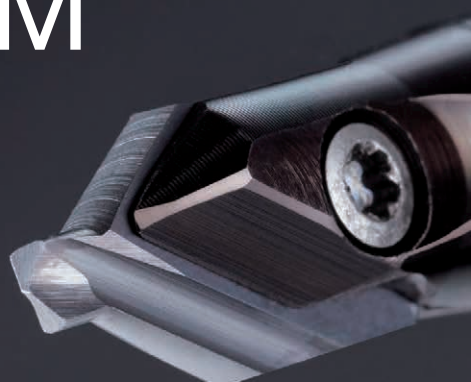
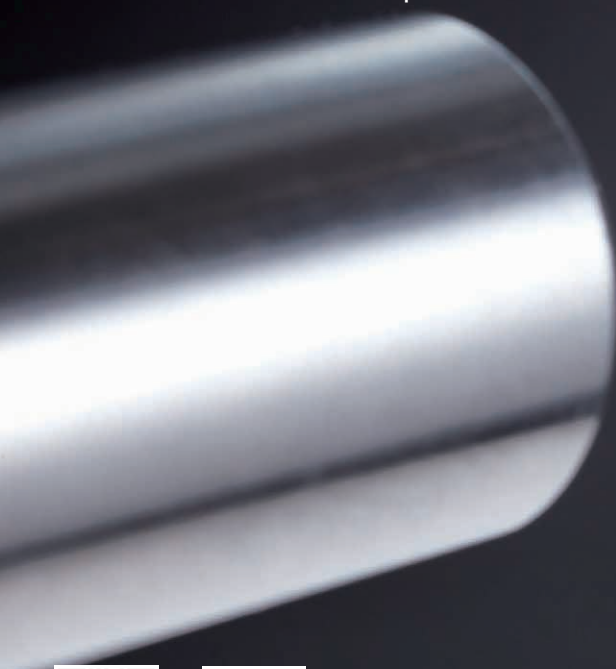


Spotting and Chamfering
in one step

Spot Application													
Materials		Steel		Heat Treatment		Stainless Steel		Inconel		Cast Iron		Aluminium	
Using Inserts		C350		C350		B350		B350		C350		F20	
Inserts	Cut Depth	S (rev/min)	F (mm/min)	S (rev/min)	F (mm/min)	S (rev/min)	F (mm/min)	S (rev/min)	F (mm/min)	S (rev/min)	F (mm/min)	S (rev/min)	F (mm/min)
ø12	4mm	1300	130	550	45	1050	50	650	35	1850	280	4000	600
	5mm	1050	105	400	45	800	40	530	30	1600	240	3500	525
	6mm	1050	85	400	30	800	30	530	20	1600	200	3500	430
ø16	1mm	1000	150	400	45	800	80	500	50	1400	280	3000	600
	2mm	1000	125	400	40	800	60	500	40	1400	245	3000	525
	3mm	1000	125	400	40	800	60	500	40	1400	245	3000	525
	4mm	1000	100	400	30	800	40	500	25	1400	210	3000	450
	5mm	800	80	300	25	600	30	400	20	1200	180	2600	390
	6mm	800	65	300	20	600	25	400	16	1200	150	2600	325
	7mm	800	65	300	20	600	25	400	16	1200	150	2600	325
	8mm	800	50	300	15	600	18	400	12	1200	120	2600	260

CENTER DRILL - 390 SYSTEM

Surface Finish Ra < 0.5 μ m



Video



Video



Features

Available in
materials



Cost
300~500%
SAVING

Applicable
Machines
Milling / Turning

Efficiency
300%
UP

Durability
300%
UP

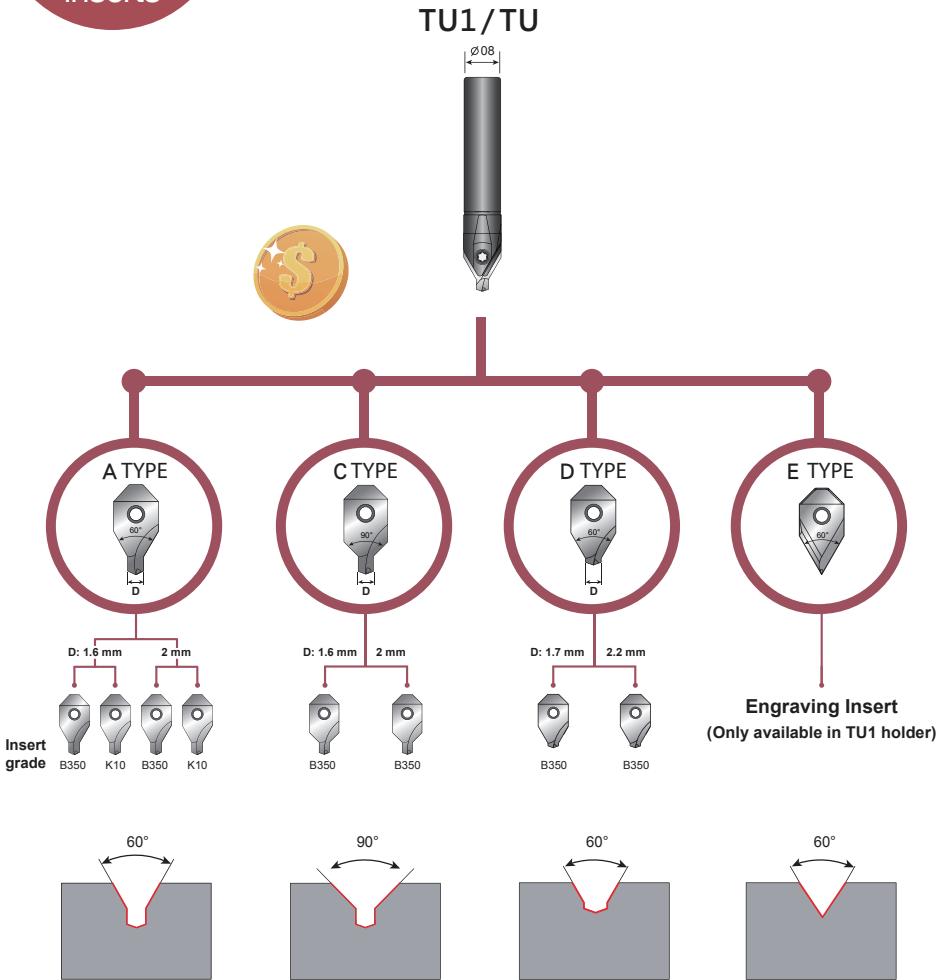


YIH TROUN ENTERPRISE CO., LTD

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Product Design

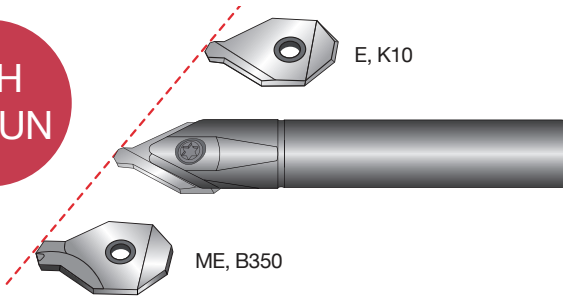
One Shank fits 9 different inserts



TECHNICAL GUIDE

Indexable center drill

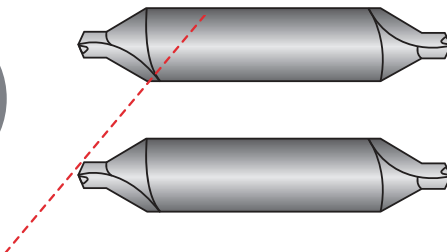
- Extremely accuracy in center positioning, minimized eccentricity $\pm 0.008\text{mm}$.
- Perfect surface finish with $Ra\ 0.36\ \mu\text{m}$, which leads to excellent accuracy.
- Re-centering and length calibrating are not required while changing the new insert.
- Y.T. indexable carbide inserts perform 5 times tool life longer than HSS center drills.
- The same shank fit max. 11 different inserts.



Center Drill

Solid center drill

- Imprecise center accuracy
- Poor tool life
- Require re-calibrating every time
- Poor surface finish

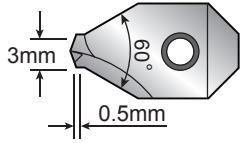


New Design vs. Traditional Type

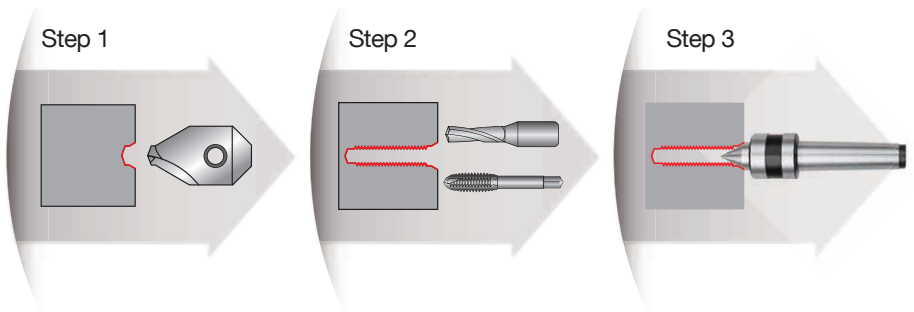


D-type Center Drill:

Designed with a shorter drill bit, suitable for center spotting with 60° chamfer simultaneously prior to hole drilling. It performs a greater machining durability itself and conduce to improve the tool life of drills and taps from its high accuracy.

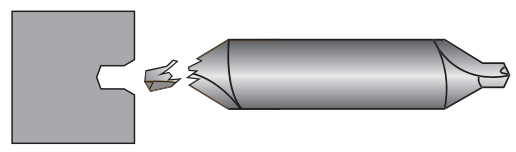
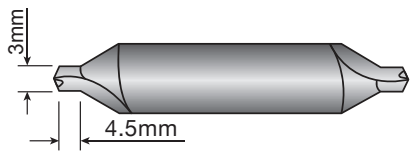


- Efficiency 400~600% up
- Durability 400~600% up
- No broken



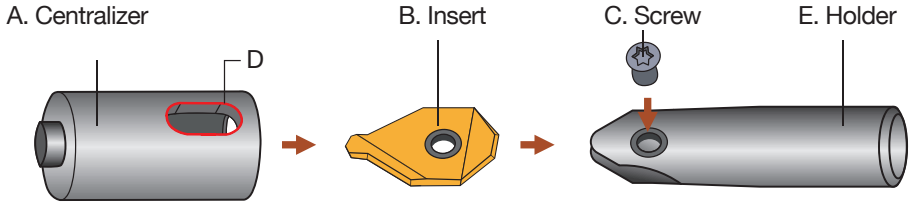
Traditional

Standard center drill: The long pilot length causes pilot broken often and poor tool life in high feed machining.



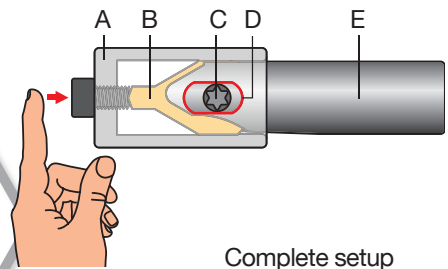
CENTRALIZER-Quick Operation Guide

Apply the centralizer while replacing inserts at the machine



Mounting Steps

- Step 1.** Dismount the worn inserts and put a new one instead into the cavity.
- Step 2.** Put on the centralizer.
- Step 3.** Turn the shank holder, align the screw hole with the opening.
- Step 4.** Slide up the centralizer to push the insert against on the bottom.
- Step 5.** Tighten up the screw.
- Step 6.** Remove the centralizer, carry tool changing and calibrating off in a minute.



Complete setup

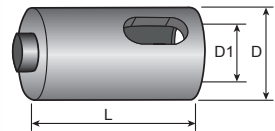


Center Drill

Devices to centralize the inserts



Video

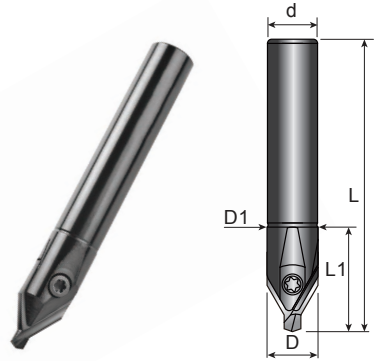


Order Code	D	D1	L
GA-0814	14	8.2	25
GA-1016	16	10.2	30
GA-1218	18	12.2	33
GA-1622	22	16.2	38



Center Drill Toolholders (Milling And Turning)

- Inserts P. 219 - 222
- Cutting Data P. 223
- Centralizer P. 217

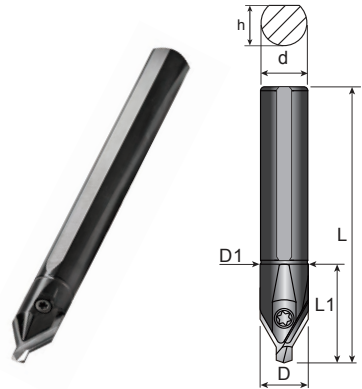


TU 1

Order Code	Dimensions (mm)					KG	Inserts A/C/D/ E24	Screw	Key
	D	D1	d	L	L1				
TU1-0808-60	8.2	8.2	8	60	20	0.08	0802	C02506	T08P
TU1-0808-80				80		0.09			
TU1-1010-65	10.2	10.2	10	65	25	0.09	1002	C03009	T09P
TU1-1212-65	12.2	12.2	12	65	30	0.11	1203	C03010	
TU1-1616-70	16.2	16.2	16	70	35	0.17	1603	C03512	T10P

Center Drill Toolholders (Turning)

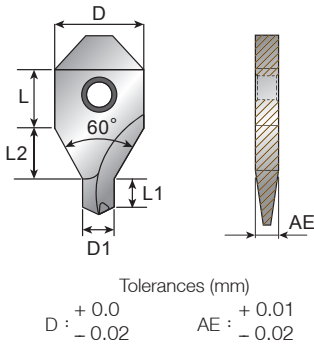
- Inserts P. 219 - 221
- Cutting Data P. 223
- Centralizer P. 217



TU

Order Code	Dimensions (mm)						KG	Inserts A/C/ D24	Screw	Key
	D	D1	d	L	L1	h				
TU-0808-85	8.2	8.2	8	85	20	7.5	0.08	0802	C02506	T08P
TU-1010-100	10.2	10.2	10	100	25	9.3	0.11	1002	C03009	T09P
TU-1212-110	12.2	12.2	12	110	30	11.5	0.15	1203	C03010	
TU-1616-130	16.2	16.2	16	130	35	15.5	0.26	1603	C03512	T10P

A24 Inserts



Dimensions (mm)						
D	L	AE	D1	L1	L2	Angle
8.2	6	2.0	1.6	1.6	5.0	60°
			2.0	2.0	5.0	
10.2	7	2.5	2.5	2.2	6.0	
			3.0	2.6	6.0	
			4.0	3.3	7.0	
12.2	8	3.0	5.0	4.0	6.0	
			5.0	4.0	9.0	
			6.0	4.7	8.0	
			8.0	6.5	6.5	
16.2	8	3.0	10.0	8.0	5.0	

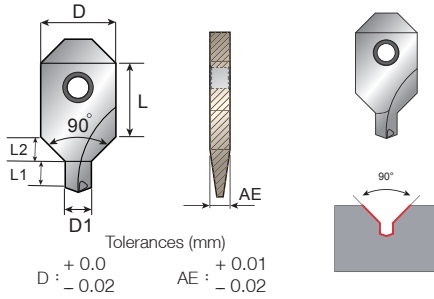
Inserts	Order Code	Grades											
		Carbide					Cermet			Uncoated			
		C125	B350	C350	F20	F30	CE25	CE100	CE60	K10		CE	
	A24-080216-60-E												 Inserts 6 PCS / Box Only for insert: A24-16***
	A24-080220-60-E												
	A24-100225-60-E												
	A24-100230-60-E												
	A24-120340-60-E												
	A24-120350-60-E												
	A24-160350-60-E												
	A24-160360-60-E												
	A24-080216-60-ME		⊗										 Inserts 10 PCS / Box
	A24-080220-60-ME		⊗										
	A24-100225-60-ME		⊗										
	A24-100230-60-ME		⊗										
	A24-120340-60-ME		⊗										
	A24-120350-60-ME		⊗										
	A24-160350-60-ME		⊗										
	A24-160360-60-ME		⊗										
A24-160380-60-ME		⊗											

- Steel Stainless Steel Steel/Stainless Steel /Super alloy Cast Iron Aluminum Steel/Cast Iron
- Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, i.e.: A24-080216-60-E,K10




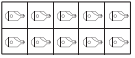


Center Drill

C24 Inserts

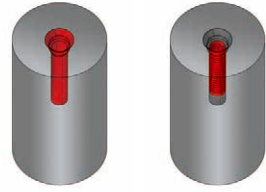


Dimensions (mm)						
D	L	AE	D1	L1	L2	Angle
8.2	8	2.0	1.6	1.6	3.0	90°
			2.0	2.0	3.0	
10.2	10	2.5	2.5	2.2	3.5	
			3.0	2.6	3.5	
12.2	10	3.0	4.0	3.3	4.0	
			5.0	4.0	3.5	
16.2	12	3.0	5.0	4.0	5.5	
			6.0	4.7	5.0	

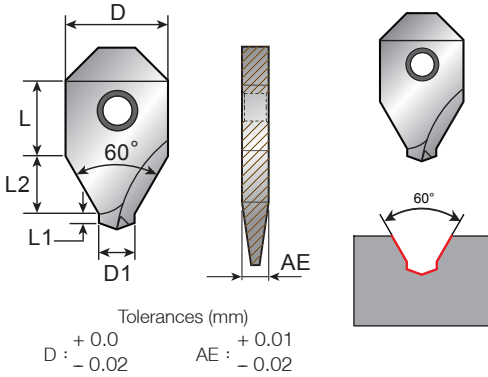
Inserts	Order Code	Grades										
		Carbide					Cermet			Uncoated		
		C125	B350	C350	F20	F30	CE25	CE100	CE60	K10		CE
	C24-080216-90-ME		⊗									 Inserts 6 PCS / Box Only for insert: C24-16***
	C24-080220-90-ME		⊗									
	C24-100225-90-ME		⊗									
	C24-100230-90-ME		⊗									
	C24-120340-90-ME		⊗									
	C24-120350-90-ME		⊗									
	C24-160350-90-ME		⊗									
C24-160360-90-ME		⊗									 Inserts 10 PCS / Box	

- Steel
 ■ Stainless Steel
 ⊗ Steel/Stainless Steel /Super alloy
 ■ Cast Iron
 ■ Aluminum
 ⊗ Steel/Cast Iron
 ⊗ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: C24-080216-90-ME,B350

D24 Inserts



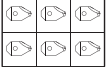
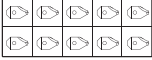


Center drill specially for pre-drilling and pre-tapping



Dimensions (mm)						
D	L	AE	D1	L1	L2	Angle
8.2	6	2.0	1.7	0.6	5.5	60°
			2.2	0.6	5.0	
10.2	7	2.5	2.7	0.6	6.0	
			3.2	0.7	6.0	
			3.7	0.7	5.5	
12.2	7	3.0	4.3	0.8	6.5	
			5.3	1.0	5.5	
			5.3	1.0	9.0	
16.2	8	3.0	5.3	1.0	9.0	
			6.3	1.1	8.0	

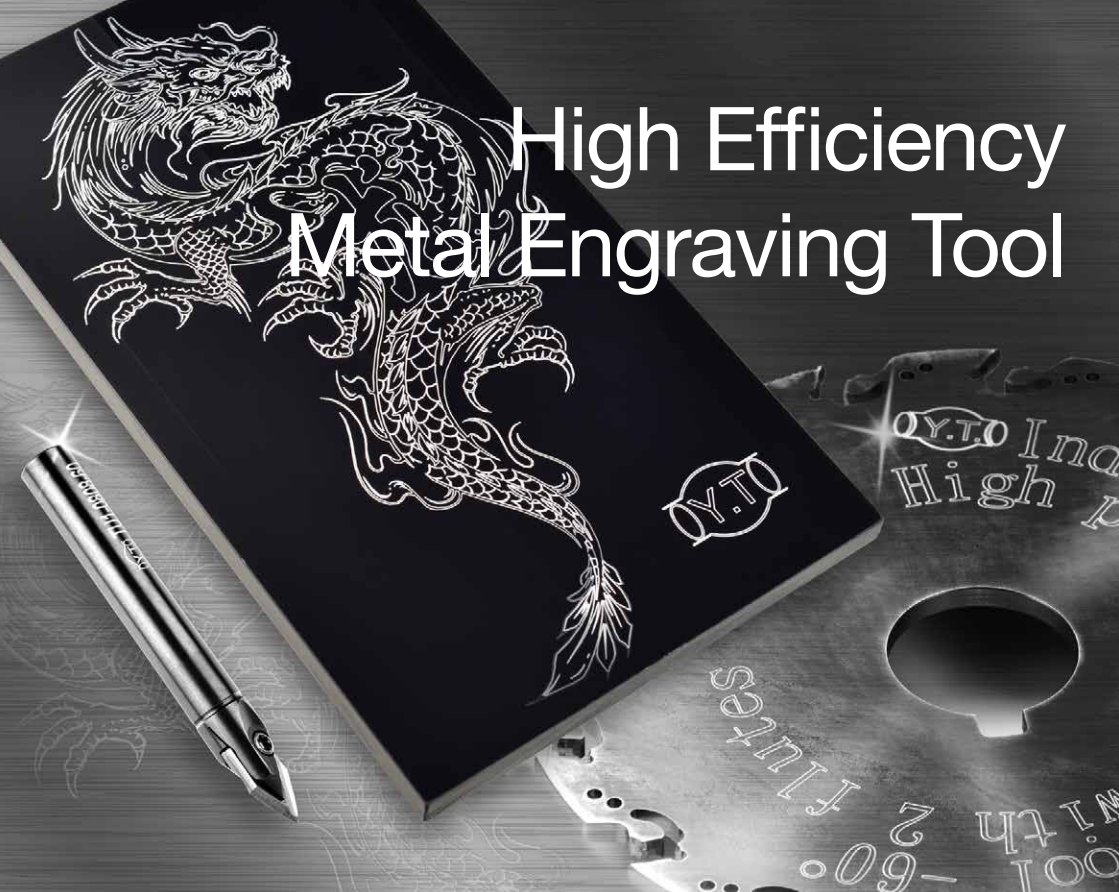
Center Drill

Inserts	Order Code	Grades											
		Carbide					Cermet			Uncoated			
		C125	B350	C350	F20	F30	CE25	CE100	CE60	K10	CE		
	D24-080217-60-ME		⊗										
	D24-080222-60-ME		⊗										
	D24-100227-60-ME		⊗										
	D24-100232-60-ME		⊗										Inserts 6 PCS / Box Only for insert: D24-16**
	D24-100237-60-ME		⊗										
	D24-120343-60-ME		⊗										
	D24-120353-60-ME		⊗										
	D24-160353-60-ME		⊗										
	D24-160363-60-ME		⊗										

- ■ Steel ■ Stainless Steel ⊗ Steel/Stainless Steel /Super alloy ■ Cast Iron ■ Aluminum ■ Steel/Cast Iron
- ⊗ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, ie.: D24-080217-60-ME,B350

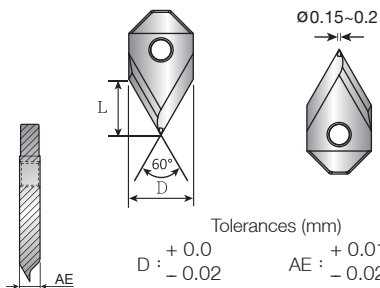


High Efficiency Metal Engraving Tool



E24 Inserts

- Toolholder P. 218
- Centralizer P. 217
(Centralizer is necessary)



Dimensions (mm)			
D	L	AE	Angle
8.2	4	2.0	60°


Inserts	Order Code	Grades								Toolholder	Centralizer
		Carbide					Cermet		Uncoated		
		C125	B100	C350	F20	F30	CE100	CE60	K10		
	E24-0802-60-E		★							TU1-0808	GA-0814

★ All Materials

• Recommend cutting data : Vc:100m/min (Aluminum Vc:500m/min)
Fz:0.01-0.03mm/teeth.

Recommended Cutting Data And Insert Grade

- Center Drill recommended cutting speed, Vc (m/min), fz (mm/ tooth).
The effective no. of teeth is calculated with 1 flute.

Material group	 Cutting Speed Vc(m/min)	CNC lathe M/C Vc(m/min)	fz(mm/ tooth)		Grades	
			D1:1.5~2.5mm	D1:3~10mm	ME	E
1-2	15-20	50-120	0.03 0.06	0.05 0.10	B350	-
3	12-18		0.03 0.06	0.05 0.10	B350	-
4-5-6	10-15		0.03 0.06	0.05 0.10	B350	-
7	5-10	22-30	0.03 0.06	0.05 0.08	B350	-
8-9	8-12		0.03 0.06	0.05 0.09	B350	-
10-11	5-10		0.03 0.06	0.03 0.08	B350	-
12-13	20-25	60-80	0.05 0.08	0.06 0.13	B350	-
14-15	15-20		0.05 0.08	0.06 0.13	B350	-
16-18	30-50	300-800	0.05 0.08	0.06 0.13	-	K10

Center Drill

Surface Finishing Test Result

Holder	TU-1010-100	Mitutoyo SURFTEST SJ-410 日期 2017/07/05 時間 09:20:32 Ra 0.360 μm Rmax 2.056 μm
Insert	24-100225-60-ME, B100	
S	1600 min ⁻¹	
f	0.05 mm/rev	Mitutoyo SURFTEST SJ-410 日期 2017/07/05 時間 09:20:32 Ra 14.16 μin Rmax 80.94 μin
Material	ScM440	



TRY ME BOX



**1 shank + 2 inserts +
1 Centralizer gauge**

Available sizes in A24 inserts :
1.6/2.0/2.5/3.0/4.0/5.0/6.0

Order Code	Description	Type	Quantity
CD081620B350	TU1-0808-60	Shank: 8mm-60L	1
	A24-080216-60-ME,B350	Insert: 1,6mm for P M K S H	1
	A24-080220-60-ME,B350	Insert: 2,0mm for P M K S H	1
	GA-0814	Centralizer	1
CD102530B350	TU1-1010-65	Shank: 10mm-65L	1
	A24-100225-60-ME,B350	Insert: 2,5mm for P M K S H	1
	A24-100230-60-ME,B350	Insert: 3,0mm for P M K S H	1
	GA-1016	Centralizer	1
CD124050B350	TU1-1212-65	Shank: 12mm-65L	1
	A24-120340-60-ME,B350	Insert: 4,0mm for P M K S H	1
	A24-120350-60-ME,B350	Insert: 5,0mm for P M K S H	1
	GA-1218	Centralizer	1
CD165060B350	TU1-1616-70	Shank: 16mm-70L	1
	A24-160350-60-ME,B350	Insert: 5,0mm for P M K S H	1
	A24-160360-60-ME,B350	Insert: 6,0mm for P M K S H	1
	GA-1622	Centralizer	1



Convenient Durable Efficiency

1 shank + 2 inserts

Available sizes in inserts 23 and A23 :

08/10/12/16mm

90° / 90° +142°



Order Code	Description	Type	Quantity
SD0823A23B350	13-0808-60	Shank: 8mm-60L	1
	23-0802-90-ME,B350	Insert: 90° for P M S H	1
	A23-0802-M4-ME,B350	Insert: 90° +142° for P M S H	1
SD1023A23B350	13-1010-65	Shank: 10mm-65L	1
	23-1002-90-ME,B350	Insert: 90° for P M S H	1
	A23-1002-M5-ME,B350	Insert: 90° +142° for P M S H	1
SD1223A23B350	13-1212-80	Shank: 12mm-80L	1
	23-1203-90-ME,B350	Insert: 90° for P M S H	1
	A23-1203-M6-ME,B350	Insert: 90° +142° for P M S H	1
SD1623A23B350	13-1616-100	Shank: 16mm-100L	1
	23-1603-90-ME,B350	Insert: 90° for P M S H	1
	A23-1603-M8-ME,B350	Insert: 90° +142° for P M S H	1



COUNTER BORE SERIES





Features Description

Counter Bore: M8-M36

Counter Bore with chamfer: M8-M36

Patented design with carbide strip on the head to improve cutters tool life. The most economical insert with 4 cutting edges.

4 In 1 Counter Bore: M3-M12

Counterbore reduce machining process from 5 steps to 2 steps.

PATENTED

4 IN 1 COUNTER BORE

PATENTED



Video

Patent No.
M473882
M474588
M473881



Patent No.
201310453057.2
201320772697.5



PCT Priority

Features

Available in
materials



Cost
300~500%
SAVING

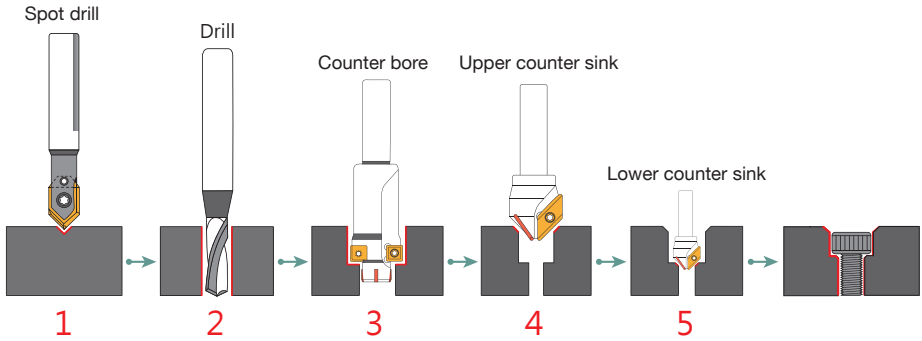
Applicable
Machines

Milling / Drilling
/ Radial drilling

Efficiency
300%
UP

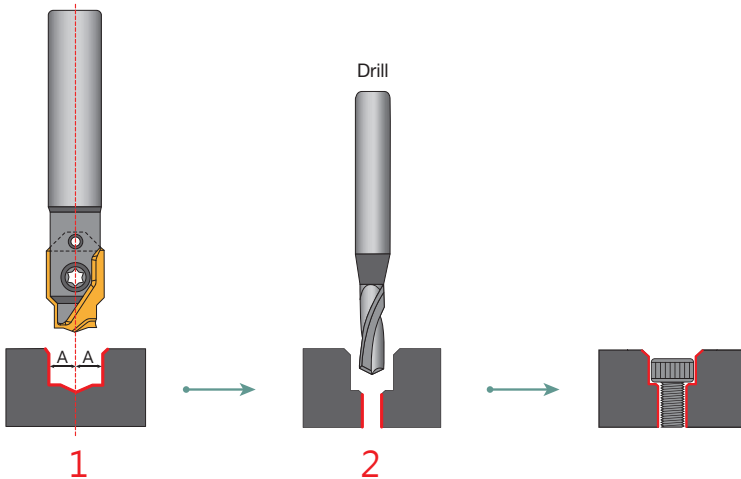
Durability
300%
UP

Traditional Procedure: 5 Steps



Innovative solution: 2 Steps

4 in 1 counter bore = 1+3+4+5

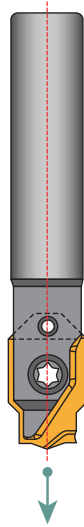


- Finish 4 operations in one.
- Extremely accuracy in center positioning, minimized eccentricity $\pm 0.008\text{mm}$.
- Create a counter bore within 3 seconds.

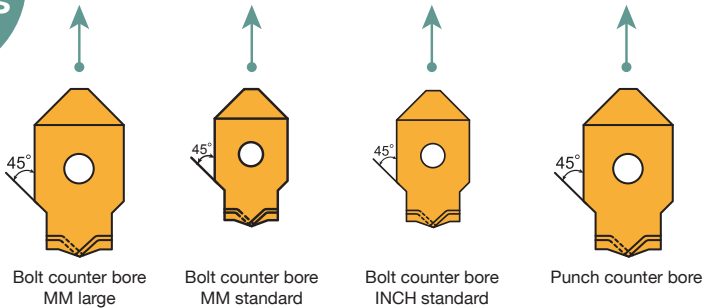


Product Design

- The same shank fits max. 20 different inserts.

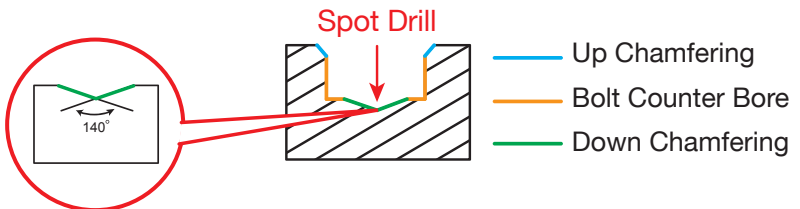


4 main functions



* Screws M3~M12

140° accurate center spot



Machines And Tools Application

Suitable for various kinds of machines



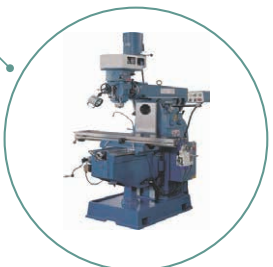
A. Drilling machine



B. CNC Milling machine



C. Radial drilling machine



D. Traditional milling machine

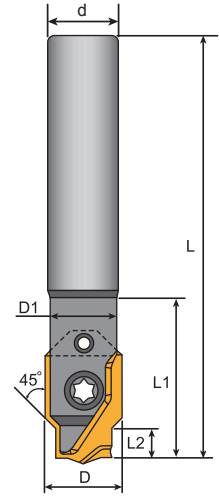
Counterbore



4 in 1 Counter Bore Shank

- Inserts P. 233 - 235
- Cutting Data P. 237

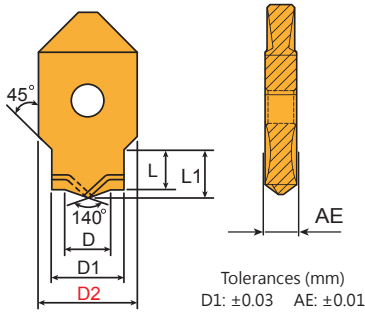
14



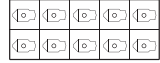
Order Code	Socket Cap Screw Size		Dimensions (mm)						KG	Screw	Key
	MM	INCH	D	D1	d	L	L1	L2			
14-0803-70	3.0	1/8	8	7.4	8	70	15	3.1	0.08	C02506	T08P L013
14-0803-90	3.5	-				90	20				
14-1004-80	4.0	3/16	10	9.4	10	80	16	4.2	0.11	C03007	T09P L013
14-1004-100						100	21				
14-1206-80	5.0	-	12	11.3	12	80	20	5.3	0.12	C03008	T09P L015
14-1206-110	6.0	1/4				110	25				
14-1208-80	7.0	5/16	16	15.4	16	80	22	8.4	0.13	C03510	T10P L02
14-1608-100		-				100	25				
14-1608-130	8.0	5/16	130	30	0.27						
14-2010-100	10	3/8	20	19.0	20	100	30	10.3	0.30	C04012	T15P L025
14-2010-140						140					

4 in 1 Counter Bore Inserts

MM / INCH standard size dimensions- DIN373



Inserts 6 PCS / Box
Only for insert : 26-20***



Inserts 10 PCS / Box

Dimensions (mm)						Socket Cap Screw Size	
D	D1	D2	L	L1	AE	MM	INCH
3.6	5.8	8	3.1	3.7	2.0	M3.0	1/8
4.1	6.3		3.6	4.3		M3.5	-
4.6	7.4	10	4.2	5.0	2.5	M4.0	-
5.6	9.3	12	5.3	6.2	3.0	M5.0	3/16
6.7	10.4		6.4	7.4		M6.0	1/4
7.7	11.5	16	7.4	8.4	3.5	M7.0	-
8.7	13.5		8.4	9.8		M8.0	5/16
10.8	16.5	20	10.3	12.0	3.5	M10	3/8
13.3	19.0		12.3	14.5		M12	-

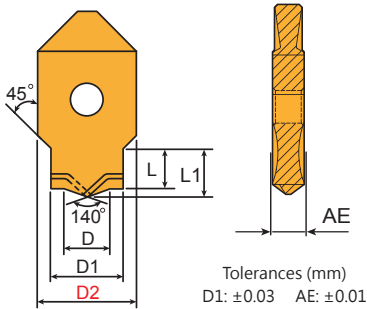
Inserts	Order Code	Grades									Corresponding shank		
		Carbide					Cermet			Uncoated			
		Cl25	B350	C350	F20	F30	CE25	CE100	CE60	K10		CE	
	26-0803-E												14-0803-70 14-0803-90
	26-0803-M	⊗											
	26-0835-E												
	26-0835-M	⊗											
	26-1004-E												14-1004-80 14-1004-100
	26-1004-M	⊗											
	26-1205-E												14-1206-80 14-1206-110
	26-1205-M	⊗											
	26-1206-E												
	26-1206-M	⊗											
	26-1607-E												14-1208-80 14-1608-100 14-1608-130
	26-1607-M	⊗											
	26-1608-E												
	26-1608-M	⊗											
	26-2010-E												14-2010-100 14-2010-140
	26-2010-M	⊗											
26-2012-E													
26-2012-M	⊗												

- Steel Stainless Steel ⊗ Steel/Stainless Steel /Super alloy Cast Iron Aluminum Steel/Cast Iron
- Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, i.e.: 26-0803-E,F20



4 in 1 Counter Bore Inserts

MM large size dimensions- DIN373



Inserts 6 PCS / Box
Only for insert : 26-20***

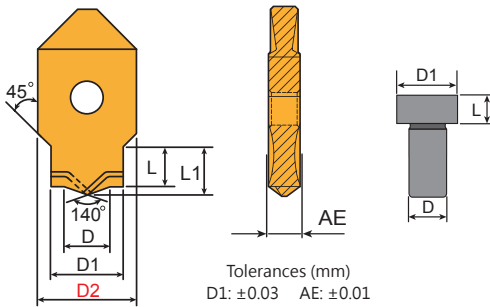
Inserts 10 PCS / Box

Dimensions (mm)						Socket Cap Screw Size
D	D1	D2	L	L1	AE	MM
3.8	6.5	8	3.1	3.7	2.0	M3.5
4.8	8.0	10	4.2	5.0	2.5	M4
5.8	10	12	5.3	6.2	3.0	M5
6.9	11		6.4	7.4		M6
9.3	15	16	8.4	9.8		M8
11.3	18	20	10.3	12	3.5	M10

Inserts	Order Code	Grades									Corresponding shank		
		Carbide					Cermet			Uncoated			
		C125	B350	C350	F20	F30	CE25	CE100	CE60	K10		CE	
	26-0803S-E												14-0803-70
	26-0803S-M		⊗										14-0803-90
	26-1004S-E												14-1004-80
	26-1004S-M		⊗										14-1004-100
	26-1205S-E												14-1206-80 14-1206-110
	26-1205S-M		⊗										
	26-1206S-E												
	26-1206S-M		⊗										
	26-1608S-E												14-1208-80 14-1608-100 14-1608-130
	26-1608S-M		⊗										
	26-2010S-E												14-2010-100 14-2010-140
	26-2010S-M		⊗										

- Steel Stainless Steel Steel/Stainless Steel /Super alloy Cast Iron Aluminum Steel/Cast Iron
- Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on presen conditions
- Please specify model numbers the and grade of inserts, ie.: 26-0803S-E,F20

4 in 1 Punch Counter Bore Inserts



Inserts 6 PCS / Box
Only for insert : 27-20***

Inserts 10 PCS / Box

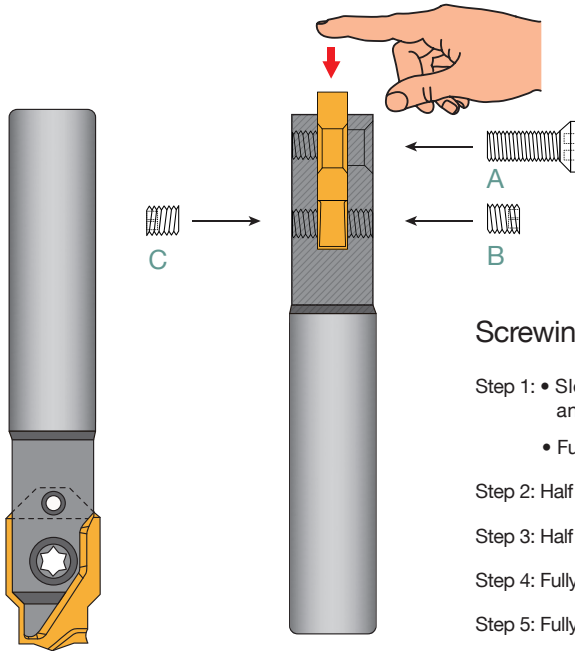
Dimensions (mm)						Socket Cap Screw Size
D	D1	D2	L	L1	AE	MM
5.0	8	10	5	-	2.5	M5.0
5.5						M5.5
6.0	10	12	6	-	3.0	M6.0
6.5						M6.5
7.0	11	16	8	-	3.5	M7.0
7.5						M7.5
8.0	13	20	8	-	3.5	M8.0
9.0						M9.0
10	15	20	8	-	3.5	M10
11						M11
12	17	20	8	-	3.5	M12
14						M14

Inserts	Order Code	Grades									Corresponding shank	
		Carbide				Cermet			Uncoated			
		C125	B350	C350	F20	F30	CE25	CE100	CE60	K10		CE
	27-1005-M											14-1004-80
	27-10055-M											14-1004-100
	27-1206-M											14-1206-80 14-1206-110
	27-12065-M											
	27-1207-M											
	27-12075-M											
	27-1608-M											14-1208-80 14-1608-100 14-1608-130
	27-1609-M											
	27-1610-M											
	27-2011-M											14-2010-100 14-2010-140
	27-2012-M											
	27-2014-M											

- Steel Stainless Steel Steel/Stainless Steel /Super alloy Cast Iron Aluminum Steel/Cast Iron Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on presen conditions
- Please specify model numbers the and grade of inserts, ie.: 27-1005-M,C350



How to Fit Insert - Screw A.B.C.



Screwing the Inserts


- Step 1: • Slot the insert into the shank and push it against on the bottom
- Fully tighten the screw A first
- Step 2: Half tighten the screw B on one side
- Step 3: Half tighten the screw C on other side
- Step 4: Fully tighten the screw B again
- Step 5: Fully tighten the screw C again

Standard spare parts

Insert dimension D2 (mm)	Screw A	Screw B/C	Key	Key
8	C02506	S025025	T08P	L013
10	C03007	S02503	T09P	L015
12	C03008	S0304		L02
16	C03510	S0404	T10P	L025
20	C04012	S0506	T15P	

Recommended Cutting Data And Insert Grade

The effective no. of teeth is calculated with 1 flute.

Material group	 Cutting Speed Vc (m/min)	fz (mm/ tooth)				Grades	
		140°				M	E
		(D2) 8	(D2) 10	(D2) 12	(D2) 16-20		
1-2	50-70	0.06 0.08	0.06 0.08	0.07 0.09	0.07 0.09	B350/C350	-
3	50-70	0.06 0.08	0.06 0.08	0.07 0.09	0.07 0.09	B350/C350	-
4-5-6	45-60	0.05 0.07	0.05 0.07	0.06 0.08	0.06 0.08	B350/C350	-
7	25-30	0.04 0.06	0.04 0.06	0.05 0.07	0.05 0.07	B350	-
8-9	35-45	0.06 0.08	0.06 0.08	0.07 0.09	0.07 0.09	B350	-
10-11	35-40	0.05 0.07	0.05 0.07	0.06 0.08	0.06 0.08	B350	-
12-13	70-90	0.12 0.15	0.12 0.15	0.13 0.16	0.13 0.16	F30	-
14-15	60-80	0.11 0.14	0.11 0.14	0.12 0.15	0.12 0.15	F30	-
16-18	100-150	0.10 0.13	0.10 0.13	0.11 0.14	0.11 0.14	-	F20

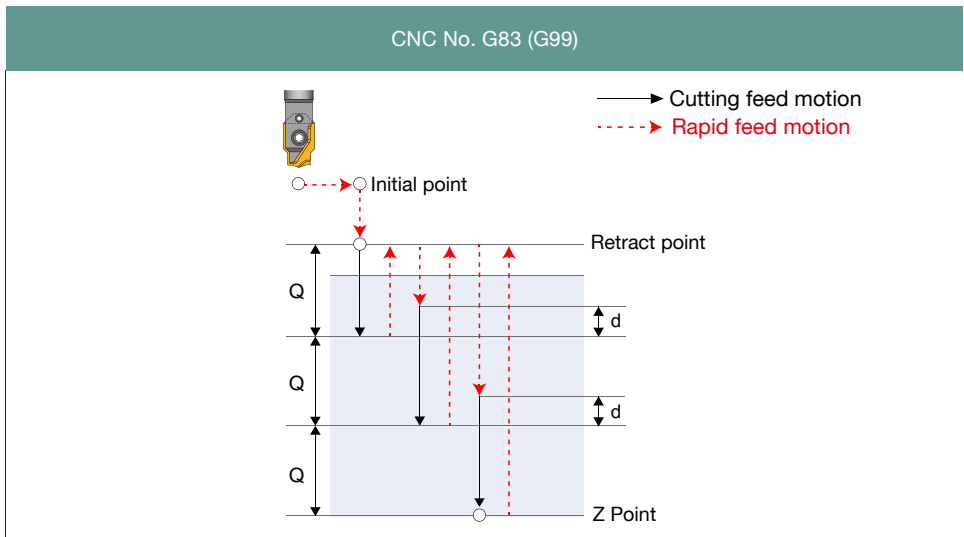
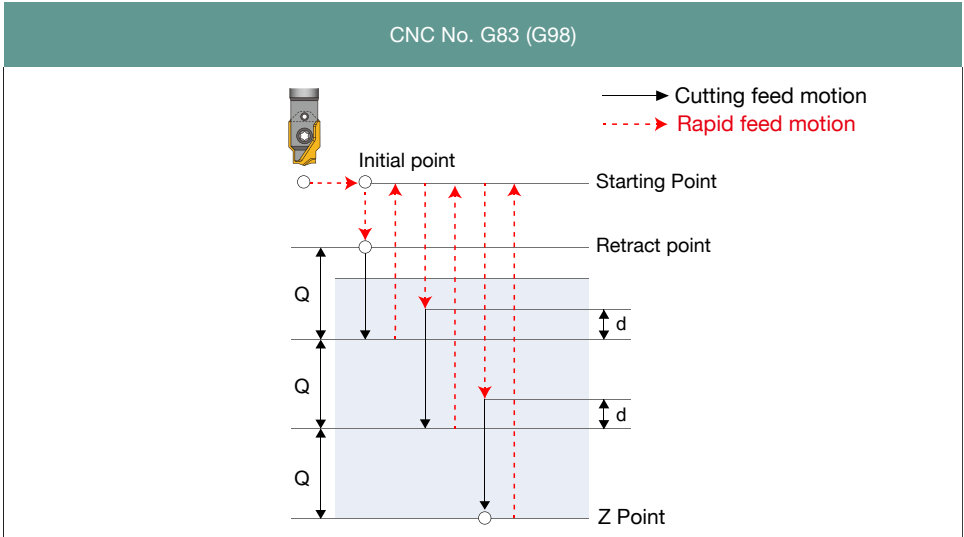
• While applying it as a spot drill the RPM and FEED can be increased 50%.

Counterbore



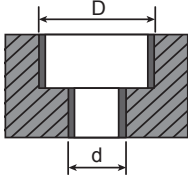
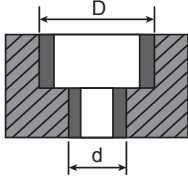
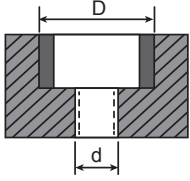
4 In 1 Counter Bore Program Description

Peck drilling (CNC No.G83)



- The G83 peck drilling cycle is for deep hole drilling and with chip breaking. The retracts cycle cleans chips in the hole and cut off long stringers (which happens often while drilling aluminum materials). This cycle takes a Q number which represents a "delta" increment along with the Z-axis.
- Program: G83 X_Y_Z_Q_R_F. It is an error if: The Q number is negative or zero.
- Peck drilling is not necessary in cast iron machining.

Bolt counter bore dimensions (DIN 373 - ISO 4205)

Screw Dimensions	Standard (D x d)	Large (D x d)	Screw (D x d)
Dimension			
M1.0	2.1 x 1.1	2.2 x 1.2	2.2 x 0.75
M1.2	2.4 x 1.3	2.5 x 1.4	2.5 x 0.95
M1.4	2.7 x 1.5	2.8 x 1.6	2.8 x 1.1
M1.5-M1.6	3.2 x 1.7	3.3 x 1.8	3.3 x 1.25
M1.7	3.7 x 1.8	3.8 x 1.9	3.8 x 1.3
M2.0	4.2 x 2.2	4.3 x 2.4	4.3 x 1.6
M2.2	4.6 x 2.4	4.8 x 2.6	4.8 x 2.6
M2.3	5.0 x 2.7	5.2 x 2.9	5.0 x 1.9
M2.5-M2.6	5.4 x 2.8	5.5 x 3.0	5.5 x 2.1
M3.0	5.8 x 3.2	6.0 x 3.4	6.0 x 2.5
M3.5	6.3 x 3.7	6.5 x 3.9	6.5 x 2.9
M4.0	7.4 x 4.3	8.0 x 4.5	8.0 x 3.3
M5.0	9.3 x 5.3	10.0 x 5.5	10.0 x 4.2
M6.0	10.4 x 6.4	11.0 x 6.6	11.0 x 5.0
M8.0	13.5 x 8.4	15.0 x 9.0	15.0 x 6.8
M10	16.5 x 10.5	18.0 x 11	18.0 x 8.5
M12	19.0 x 13	20.0 x 14	20.0 x 10.2
M14	24.0 x 15	24.0 x 16	-
M16	26.0 x 17	26.0 x 18	-

Counterbore



INDEXABLE COUNTER BORE

PATENTED



Video

Features

Available in materials



Cost
300~500%
SAVING

Applicable
type is
available
max. 300mm

Applicable
Machines
Milling / Drilling
/ Radial drilling


Efficiency
300%
UP

Durability
300%
UP

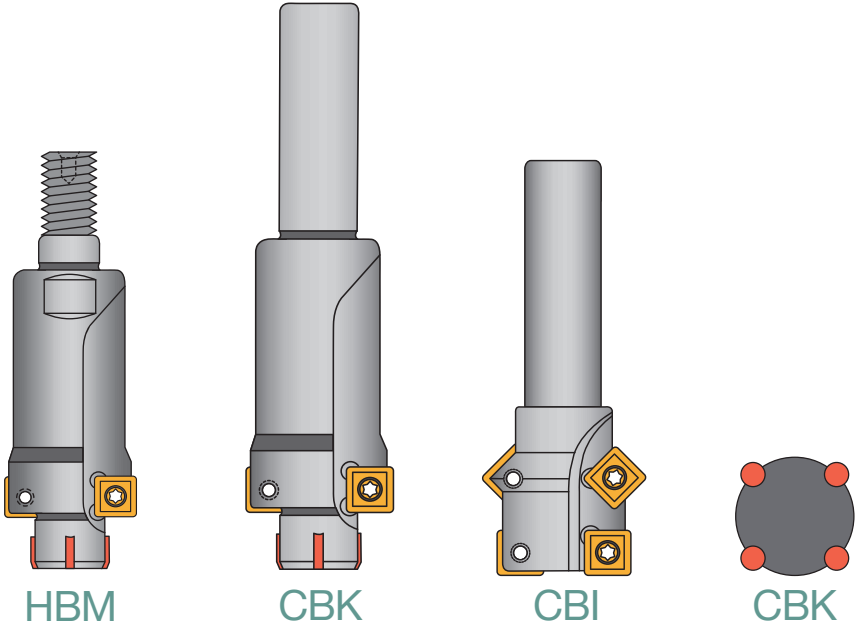
Product Design



Counter bore tools application for bolts, nuts & screws

 Patent No. ZL 01 2 23413.3

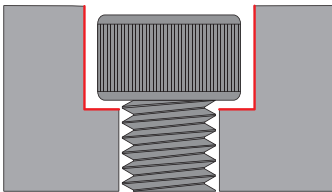
 PCT Priority



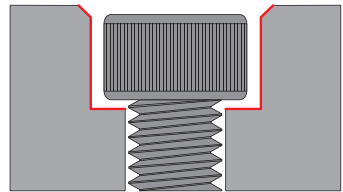
better cutter toolife
with patented carbide strip

Counterbore

Screw ranges M8~M36



counterbore



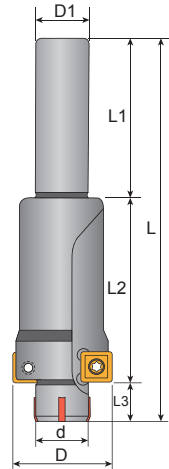
counterbore + chamfer



PRODUCT SPECIFICATIONS


Counterbore Toolholders

- Inserts P. 245
- Cutting Data P. 245



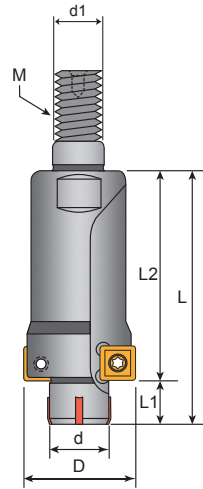
CBK

DIN 373

Order code	Dimensions (mm)							Z	 KG	MAX RPM	Inserts SDET	Screw	Key
	D	d	D1	L	L1	L2	L3						
CBK-08	14	8.4	10	70	30	32	8	2	0.09	25000	060208	C025045	T08P
CBK-08S	15	8.9											
CBK-10	18	10.9											
CBK-10S	20	13.4	12	80	35	37	8	2	0.16	22000	09T308	C02506	T15P
CBK-12	22												
CBK-12S	24	14.9											
CBK-14	24	14.9	90	38	44	44	8	2	0.20	17000	09T308	C04007	T15P
CBK-14S	25	15.4											
CBK-16	26	17.4											
CBK-16S	27	17.4											

Counterbore Combi Cutters

- Toolholder P. 285
- Inserts P. 245
- Cutting Data P. 245



Counterbore

HBM

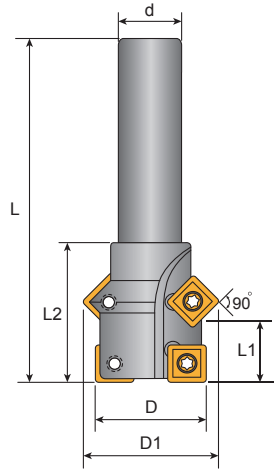
DIN 373

Order code	Dimensions (mm)							Z	KG	MAX RPM	Inserts SDET	Screw	Key
	D	d	L	L1	L2	M	d1						
HBM-16	26	17.4	48	8	40	16	22	2	0.23	17000	09T308	C04008	T15P
HBM-18	29	19.4	53		45								
HBM-20	33	21.9	56		48								
HBM-22	36	23.4	60	10	50	16	22	3	0.40	15000	09T308	C04008	T15P
HBM-24	40	25.9	62		52								
HBM-30	50	32.9			56								
HBM-36	58	38.8			65								



Counterbore + Chamfer Toolholders

- Inserts P. 245
- Cutting Data P. 245

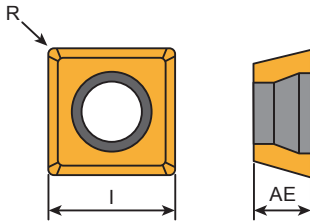


CBI

DIN 373

Order Code	Dimensions (mm)						Z	Zc		MAX RPM	Inserts SDET	Screw	Key
	D	d	D1	L	L1	L2							
CBI-08	15	10	20.0	65	9	23	4	2	0.09	25000	060208	C025045	T08P
CBI-10	18		22.0		11				0.09				
CBI-12	20	23.8	13	0.12									
CBI-14	24	12	31.4	70	15	30			0.17	22000			
CBI-16	26		33.4	16.5	33	0.20							
CBI-18	29	16	35.4	80	19.5	36			0.25	17000			
CBI-20	33		37.4		21				0.27				
CBI-22	36	20	40.4	90	23.5	40			0.41	15000			
CBI-24	40		44.4		25				43		0.45		
CBI-30	50		25		53.4				100		34	50	0.71
CBI-36	58	61.4		38	60	0.94							

SDET Inserts



Tolerances (mm)
 I AE
 ±0,03 ±0,025



Inserts 10 PCS / Box

Code	Dimensions (mm)		
	I	AE	R
060208	6.0	2.3	0.3
09T308	9.0	3.97	0.5

Inserts	Order Code	Grades								
		Carbide					Metal cermet		Uncoated	
		B100	C200	C250	F20	F30	CE25	CE60	K10	CE
	SDET060208N-ME	☉								
	SDET09T308TN-M	☉								
	SDET09T308TN-ME	☉								

- Steel Stainless Steel ☉ Steel/Stainless Steel /Super alloy Cast Iron Aluminum Steel/Cast Iron ☉ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, i.e.: SDET060208N-ME,B100

Recommended Cutting Data and Grade

- Recommended Cutting Speed, Vc (m/min), fz(mm/ tooth)

Material group	Cutting Speed Vc (m/min)	fz (mm/tooth)		Insert Grade Selection	
		M8 - M12	M14 - M36	M	ME
1-2	40-70	0.06 0.10	0.10 0.15	B100	B100
3	35-60	0.06 0.10	0.08 0.12	B100	B100
4-5-6	30-55	0.06 0.10	0.08 0.10	B100	B100
7	20-30	0.06 0.08	0.06 0.08	B100	B100
12-13	40-70	0.08 0.12	0.10 0.15	F30	F30
14-15	35-65	0.08 0.10	0.10 0.15	F30	F30



CHAMFER KING SERIES



Video

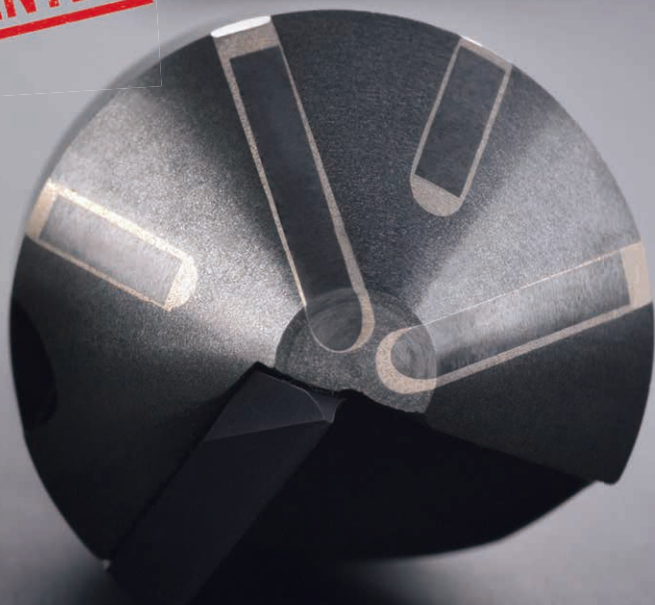
Features Description

The indexable countersink with carbide insert can be used in all kinds of machines, include drilling machine, electric hand tool...etc. The patented unique design "carbide strip" enhance the cutter toollife. Available from $\varnothing 4$ - $\varnothing 110$ mm.



INDEXABLE CHAMFER KING

PATENTED



Video

Features

Available in
materials



Cost
300~500%
SAVING

Adapter
type is
available
max. 300mm

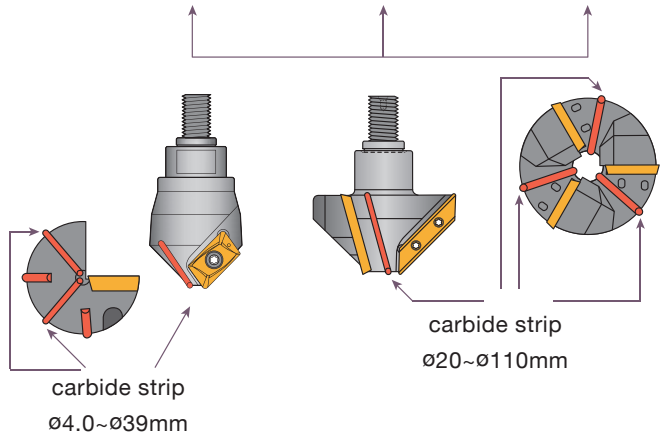
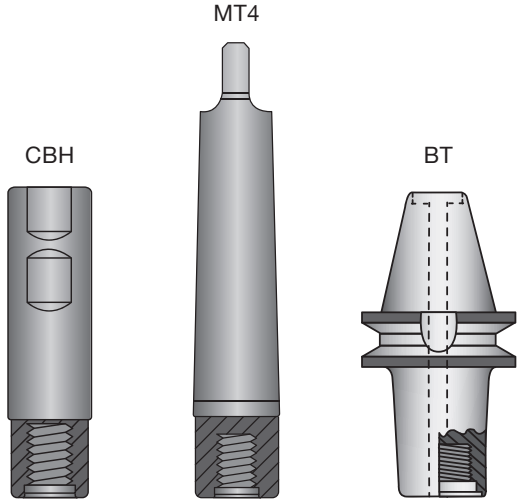
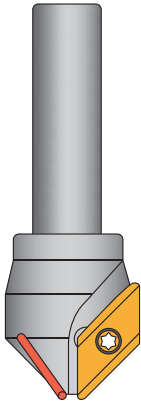
Applicable
Machines
Milling / drilling
/ lathe / electric
hand tool

Efficiency
300%
UP

Durability
500~1000%
UP

Product Design

CUTTING.
RANGE
Ø4.0~Ø110 mm



Carbide Strip Cutter With Carbide Inserts:

- Special design for unstable drilling machines and electric drills. It's working well even in lower RPM.
- Carbide strips support better tool life.
- The carbide insert performs a better tool life. It was designed with 2 cutting edges, one insert grade suitable for all materials, tend to be more economical.
- Patented carbide strip cutter design provides an excellent chamfering surface.

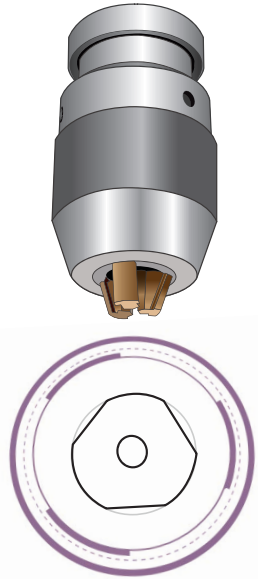


New coming shank

The shank with three flat designs is more suitable for drilling machine (three-jaw chuck) which achieves stable clamping and longer tool life.

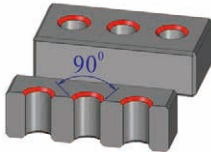


▲ Optimal surface finishing



▲ Top view of the shank

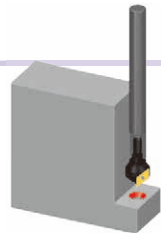
Geometries Application



Standard chamfer with 90°



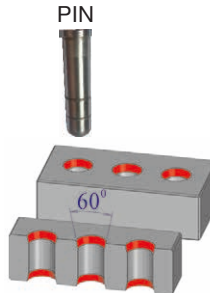
- Excellent Design
- No burrs.



Chamfer cutter with longer shank

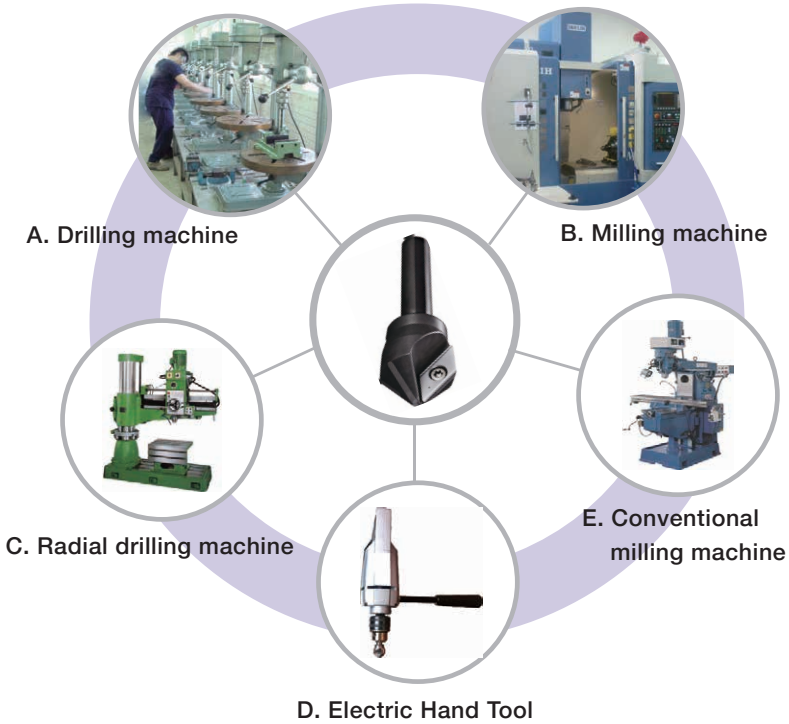


Chamfer with 120° used for tap holes, which reduce the loss of threads.



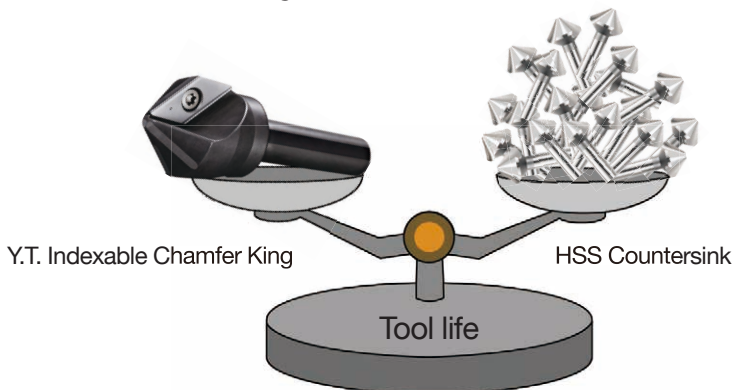
Chamfer with 60° used for deburring before "pin". 60° chamfer is easier than 90° or 120° to locate the pin.

Applicable Machine And Tools



Cost Effective Solution

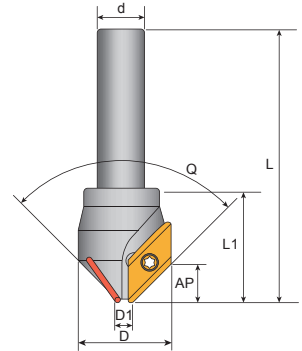
Coated carbide insert provides excellent tool life. Insert with 2 cutting edges maximizes tool cost-saving.



PRODUCT SPECIFICATIONS

Chamfer King Toolholders

- Inserts P. 257
- Cutting Data P. 258 - 259



CI

- 60°

Order Code	Dimensions (mm)						Q	Z	KG	MAX RPM	Inserts XDGT	Screw	Key
	D1	D	d	L	AP	L1							
CI-17-60°	7	17	10	65	8.5	27	60°	1	0.12	35000	120308	C03506	T10P
CI-31-60°	15.5	31	12	78	13	35			0.24	25000	190408	C04011	T15P

- 90°

Order Code	Dimensions (mm)						Q	Z	KG	MAX RPM	Inserts ADGT/XDGT	Screw	Key	
	D1	D	d	L	AP	L1								
CI-12-90°	4	10	10	60	3	14	90°	1	0.08	45000	060204	C018035	T06P	
CI-12-90° -L				90					0.10					
CI-22-90°	5.5	22	65	8	27	0.14			35000	120308	C03506	T10P		
CI-36-90°	15	36	12	78	10	38			2	0.32	25000	190408	C04011	T15P
CI-36-90° -2										0.33				

- 100°

Order Code	Dimensions(mm)						Q	Z	KG	MAX RPM	Inserts ADGT/XDGT	Screw	Key	
	D1	D	d	L	AP	L1								
CI-12-100°	4	10	10	60	3	14	100°	1	0.05	45000	060204	C018035	T06P	
CI-24-100°	5	24		65	7.5	27			0.15	35000	120308	C03506	T10P	
CI-38-100°	15	38	12	78	10	38			2	0.40	25000	190408	C04011	T15P
CI-38-100° -2										0.41				

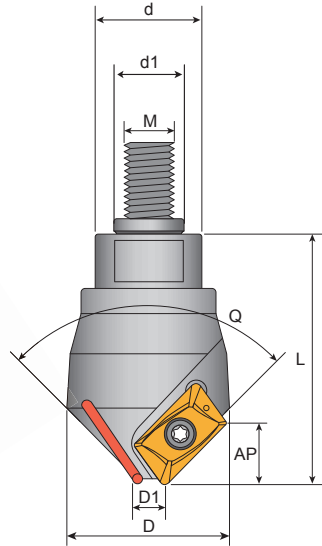
- 120°

Order Code	Dimensions(mm)						Q	Z	KG	MAX RPM	Inserts XDGT	Screw	Key
	D1	D	d	L	AP	L1							
CI-26-120°	7	26	10	65	5	27	120°	1	0.18	35000	120308	C03506	T10P
CI-39-120°	11	39	12	78	8	35			0.36	25000	190408	C04011	T15P

- Insert is included with purchase of a chamfer king.

Chamfer King Toolholders

- Combi holders P. 255 - 256
- Inserts P. 257
- Cutting Data P. 258 - 259



HCI

- 60°

Order Code	Dimensions (mm)							Q	Z	KG	MAX RPM	Inserts XDGT	Screw	Key
	D1	D	d	d1	L	AP	M							
HCI-17-60°	7	17	12	6.5	37	8.5	6	60°	1	0.12	35000	120308	C03506	T10P
HCI-31-60°	15.5	31	16	8.5	45	13	8			0.24	25000	190408	C04011	T15P

- 90°

Order Code	Dimensions(mm)							Q	Z	KG	MAX RPM	Inserts ADGT/XDGT	Screw	Key
	D1	D	d	d1	L	AP	M							
HCI-12-90°	4	10	10	6.5	24	3	6	90°	1	0.08	45000	060204	C018035	T06P
HCI-22-90°	5.5	22	12		37	8				0.14	35000	120308	C03506	T10P
HCI-36-90°	15	36	16	8.5	48	10	8			0.32	25000	190408	C04011	T15P

- 120°

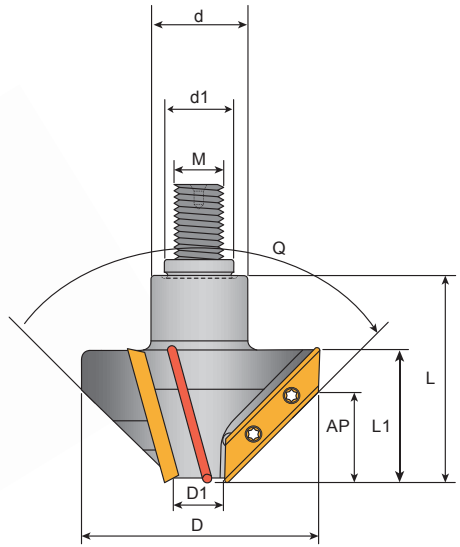
Order Code	Dimensions(mm)							Q	Z	KG	MAX RPM	Inserts XDGT	Screw	Key
	D1	D	d	d1	L	AP	M							
HCI-26-120°	7	26	12	6.5	37	5	6	120°	1	0.18	35000	120308	C03506	T10P
HCI-39-120°	11	39	16	8.5	45	8	8			0.36	25000	190408	C04011	T15P

- Insert is included with purchase of a chamfer king.



Chamfer King Toolholders

- Combi holders P. 255 - 256
- Insert P. 257
- Cutting Data P. 258 - 259



HCI

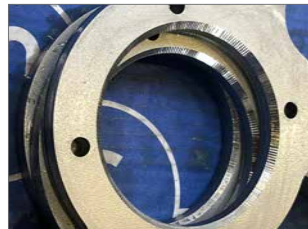
- 90°

Order Code	Dimensions (mm)									Z	KG	MAX RPM	Inserts XDGT	Screw	Key
	D1	D	d	d1	L	AP	L1	M	Q						
HCI-76-90°	20	76	30	22	65	28	41	16	90°	3	0.85	13700	400408	C04011	T15P
HCI-110-90°	55	110									1.55				

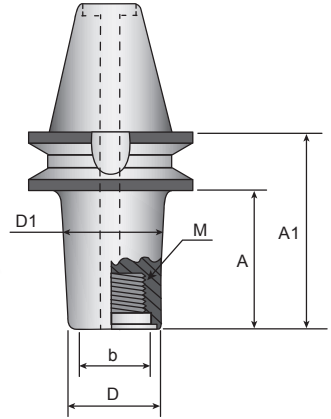
Note:

- For clunker radial drilling machine which is too stiff to position at the hole center of workpiece it might cause vibration and poor surface finishing during machining.

- For workpieces which are heavy and difficult to align the toolcenter, it might cause vibration and results in chatter marks on the chamfering surface.



BT Arbor (Screw Type)



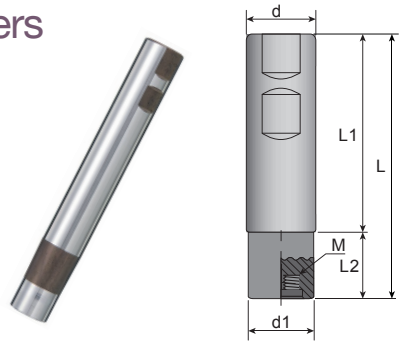
BT

Order Code	Dimensions (mm)						KG
	D	A	A1	b	D1	M	
BT40-2380A	23	53	78	14	28	M12	1.40
BT40-23120A		93	118		31		2.00
BT40-3080A	30	53	78	22	35	M16	2.40
BT40-30120A		93	118		38		
BT40-4080A	40	53	78	28	45	M18	2.90
BT40-40120A		93	118		48		
BT50-2380A	23	42	77	14	28	M12	4.60
BT50-23120A		82	117		31		4.80
BT50-3080A	30	42	77	22	35	M16	4.60
BT50-30120A		82	117		38		5.50
BT50-4080A	40	42	77	28	45	M18	5.30
BT50-40120A		82	117		48		6.30
BT50-5080A	50	42	77	36	55	M25	6.10
BT50-50120A		82	117		58		7.00
BT50-50160A		122	157		61		8.10

Chamfer



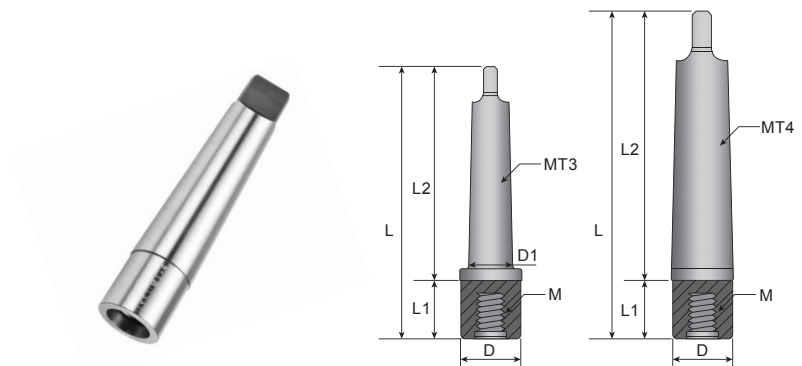
Chamfer King Combi Toolholders



CBH

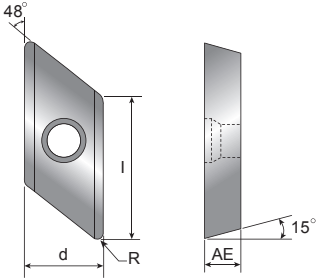
Order Code	Dimensions (mm)						
	d	d1	L1	L2	L	M	KG
CBH-1009-100	10	9	60	20	80	M6	0.05
CBH-1211-120	12	11	80		100		0.09
CBH-1211-140			100		120		0.11
CBH-1616-100	16	16	-	-	70	M8	0.11
CBH-1615-120		15	70	20	90		0.14
CBH-1615-150			95	25	120		0.18
CBH-3232-120	32	32	-	-	80	M16	0.48
CBH-3230-140		30	80	20	100		0.56
CBH-3230-200			130	30	160		0.92
CBH-3230-240			170		200		1.16
CBH-3230-300		210	50	260	1.53		

MTH



Order Code	Dimensions (mm)							
	D	D1	L	L1	L2	M	MT	KG
MTH-3	30	23.83	140	40	100	M16	3	0.50
MTH-4	31.6	-	165		125	M16	4	0.60



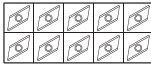
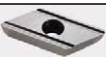

XDGT Chamfer King Insert



Tolerances (mm)

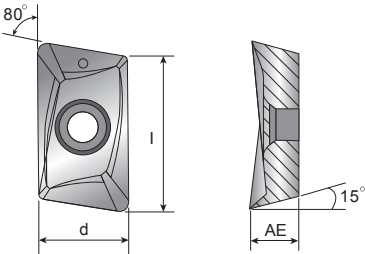
	d	AE	I
XDGT12	±0.03	±0.025	±0.03
XDGT19	±0.03	±0.025	±0.03
XDGT40	±0.03	±0.025	±0.03

Code	Dimensions (mm)				
	l	d	AE	R	Q1
120308	12	8.3	3.10	0.8	-
190408	19	10.45	4.45	0.8	-
400408	40		4.70	0.8	-

Inserts	Order Code	Grades											
		Coated					Cermet			Uncoated			
		B100	C200	C250	F20	F30	CE25	CE100	CE60	K10		CE	
	XDGT120308TR-ME-C	★											 Inserts 10 PCS / Box
	XDGT190408TR-ME	★											
	XDGT400408TR-ME	★											

★ All Materials




ADGT Chamfer King Insert



Tolerances (mm)

	d	AE
ADGT	±0.03	±0.025

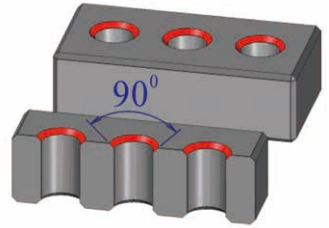
Code	Dimensions (mm)		
	d	l	AE
060204	4.15	6.5	2.6

Inserts	Order Code	Grades											
		Coated					Cermet			Uncoated			
		B100	C200	C250	F20	F30	CE25	CE100	CE60	K10		CE	
	ADGT060204TR-ME-C	★											 Inserts 10 PCS / Box

★ All Materials



TECHNICAL GUIDE



• Cutting data for hole countersinking

Material group												
Dia. of Hole (ϕ mm)	Steel	Harden steel	Stainless steel	Cast iron			Aluminum			Titanium alloy Ni based superalloy Co-based superalloys		
	1 2 3 4 5 6	7	8 9 10 11	12 13 14 15			16 17 18			19 20 21 22		
	Vc: 20 m/min Fz: 0.1 mm/tooth			Vc: 15 m/min Fz: 0.12 mm/tooth			Vc: 50 m/min Fz: 0.15 mm/tooth			Vc: 20 m/min Fz: 0.1 mm/tooth		
	RPM	Feed mm/min		RPM	Feed mm/min		RPM	Feed mm/min		RPM	Feed mm/min	
rev/min	1 Tooth	3 Teeth	rev/min	1 Tooth	3 Teeth	rev/min	1 Tooth	3 Teeth	rev/min	1 Tooth	3 Teeth	
5~7	1062	106	-	796	96	-	2654	398	-	796	80	-
8~10	708	71	-	531	64	-	1769	265	-	531	53	-
11~13	531	53	-	398	48	-	1327	199	-	398	40	-
14~16	425	42	-	318	38	-	1062	159	-	318	32	-
17~19	354	35	-	265	32	-	885	133	-	265	27	-
20~22	303	30	91	227	27	82	758	114	341	227	23	68
23~25	265	27	80	199	24	72	663	100	299	199	20	60
26~28	236	24	71	177	21	64	590	88	265	177	18	53
29~31	212	21	64	159	19	57	531	80	239	159	16	48
32~34	193	19	58	145	17	52	483	72	217	145	14	43
35~37	177	18	53	133	16	48	442	66	199	133	13	40
38~40	163	16	49	122	15	44	408	61	184	122	12	37
41~43	152	-	45	114	-	41	379	-	171	114	-	34
44~46	142	-	42	106	-	38	354	-	159	106	-	32
47~49	133	-	40	100	-	36	332	-	149	100	-	30
50~52	125	-	37	94	-	34	312	-	141	94	-	28
53~55	118	-	35	88	-	32	295	-	133	88	-	27
56~58	112	-	34	84	-	30	279	-	126	84	-	25

Technical Guide

Material group																						
Dia. of Hole (ϕ mm)	Steel		Harden steel	Stainless steel		Cast iron			Aluminum			Titanium alloy Ni based superalloy Co-based superalloys										
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
	Vc: 20 m/min Fz: 0.1 mm/tooth											Vc: 15m/min Fz: 0.12mm/tooth			Vc: 50m/min Fz: 0.15mm/tooth			Vc: 20m/min Fz: 0.1mm/tooth				
	RPM		Feed mm/min		RPM		Feed mm/min		RPM		Feed mm/min		RPM		Feed mm/min							
	rev/min	1 Tooth	3 Teeth	rev/min	1Tooth	3Teeth	rev/min	1Tooth	3Teeth	rev/min	1Tooth	3Teeth	rev/min	1Tooth	3Teeth							
59~61	106	-	32	80	-	29	265	-	119	80	-	24										
62~64	101	-	30	76	-	27	253	-	114	76	-	23										
65~67	97	-	29	72	-	26	241	-	109	72	-	22										
68~70	92	-	28	69	-	25	231	-	104	69	-	21										
71~73	88	-	27	66	-	24	221	-	100	66	-	20										
74~76	85	-	25	64	-	23	212	-	96	64	-	19										
77~79	82	-	24	61	-	-	204	-	92	61	-	18										
80~82	79	-	24	59	-	-	197	-	88	59	-	18										
83~85	76	-	23	57	-	-	190	-	85	57	-	17										
86~88	73	-	22	55	-	-	183	-	82	55	-	16										
89~91	71	-	21	53	-	-	177	-	80	53	-	16										
92~94	68	-	21	51	-	-	171	-	77	51	-	15										
95~97	66	-	20	50	-	-	166	-	75	50	-	15										
98~100	64	-	19	48	-	-	161	-	72	48	-	14										
101~103	62	-	19	47	-	-	156	-	70	47	-	14										
104~106	61	-	18	45	-	-	152	-	68	45	-	14										
107~109	59	-	18	44	-	-	147	-	66	44	-	13										
110	58	-	17	43	-	-	145	-	65	43	-	13										

Chamfer



CHAMFER MILLING CUTTERS SERIES



Features

Available in materials

Cost
100~300%
SAVING

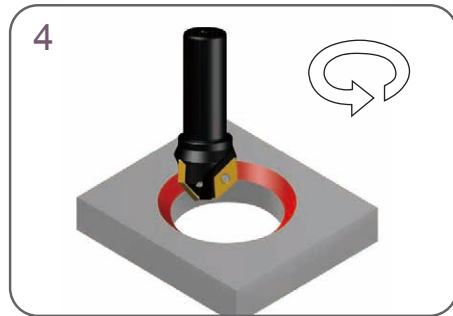
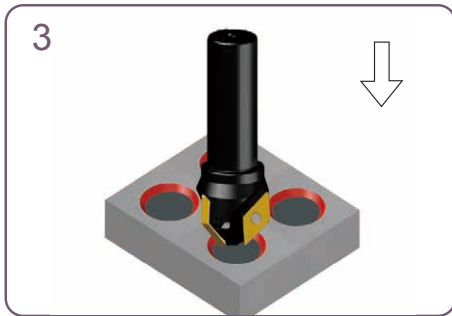
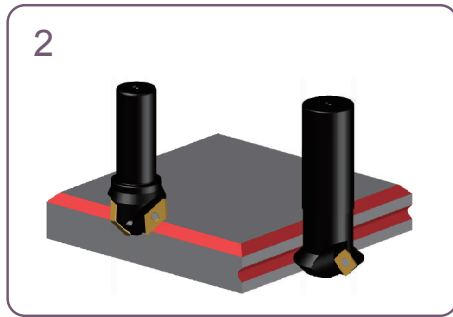
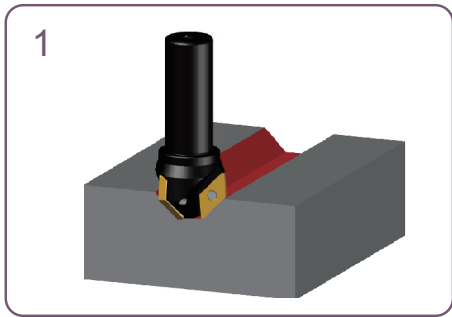
Applicable
Machines
CNC Milling machine

Efficiency
300%
UP

Durability
300%
UP

Product Application

Type of operation



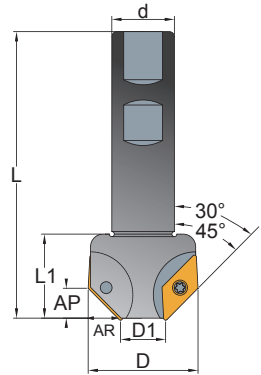
Chamfer



Chamfer Milling Cutters

- Inserts P. 275
- Cutting Data P. 258 - 259

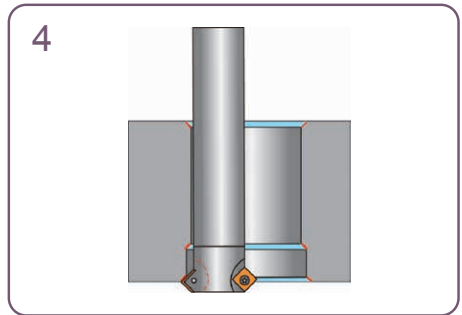
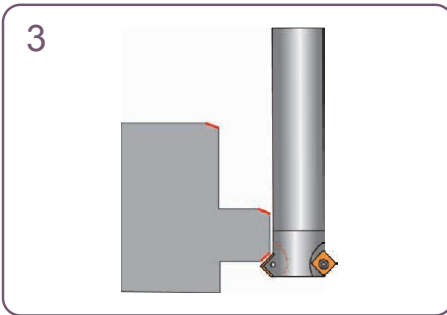
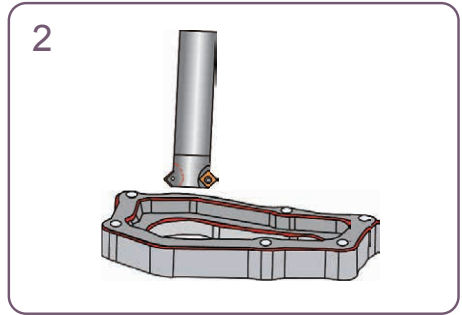
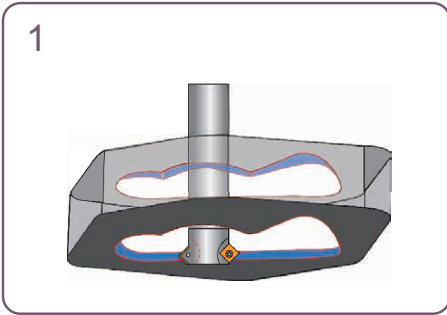
C



Order Code	Dimensions (mm)							Z	KG	MAX RPM	Inserts XDGT	Screw	Key
	D	D1	d	L	L1	AP	AR						
C-1124-30°	24	10	20	80	30	10	5	2	0.23	35000	120308	C03506	T10P
C-1633-30°	33	16	25	95	35	14	7.5		0.42	25000	190408	C04008	T15P
C-2260-30°	60	22	32	120	55	33	18.5	3	0.88	8500	400408	C04011	
C-1128-45°	28	10	20	80	30	8	8	2	0.28	35000	120308	C03506	T10P
C-1740-45°	40	17	25	95	35	11	11	3	0.48	25000	190408	C04008	T15P
C-1770-45°	70	17	32	110	50	28	28		0.96	8500	400408	C04011	

Product Applications

Type of operation



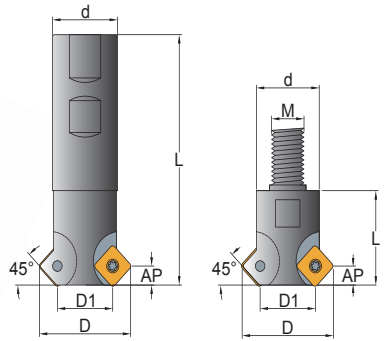
Chamfer



Dual Chamfer Milling Cutters

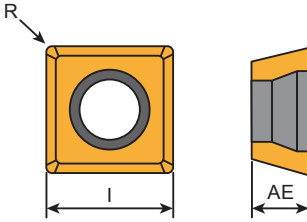
- Inserts P. 265
- Cutting Data P. 265
- Combi Toolholders P. 284 - 286

MC/HMC

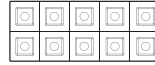


Order Code	Dimensions (mm)						Z	KG	MAX RPM	Inserts SDET	Screw	Key
	D	D1	d	L	AP	M						
MC-1218	18	11	12	90	3	-	2	0.12	35000	060208	C025045	T08P
MC-1625	25	19	16	100		-	3	0.21				
MC-2032	32	22	20		6	-	2	0.31	17000	09T308	C04008	T15P
HMC-18	18	11	11	20	3	6	2	0.06	35000	060208	C025045	T08P
HMC-25	25	19	15	8		3	0.09	25000				
HMC-32	32	22	19	30	6	10	2	0.17	17000	09T308	C04008	T15P

SDET Inserts



Tolerances (mm)
 I AE
 ±0,03 ±0,025



Inserts 10 PCS / Box

Code	Dimensions (mm)		
	I	AE	R
060208	6.0	2.3	0.3
09T308	9.0	3.97	0.5

Inserts	Order Code	Grades								
		Carbide					Metal cermet		Uncoated	
		B100	C200	C250	F20	F30	CE25	CE60	K10	CE
	SDET060208N-ME	⊗								
	SDET09T308TN-M	⊗								
	SDET09T308TN-ME	⊗								

- Steel
 ■ Stainless Steel
 ⊗ Steel/Stainless Steel/Super alloy
 ■ Cast Iron
 ■ Aluminum
 ■ Steel/Cast Iron
 ⊗ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, i.e.: SDET060208N-ME, B100

Recommended Cutting Data Insert Grades

Material Group	Recom. fz (mm/tooth)	Cutting Speed Vc (m/min)	Grades		
			SDET... M	SDET...ME	
1	0.08-0.20		-	B100	-
2	0.08-0.18	130 160 185	-	B100	-
3	0.08-0.18		-	B100	-
4	0.08-0.15		-	B100	-
5	0.06-0.13	120 140 160	-	B100	-
6	0.06-0.12	100 120 140	-	B100	-
7	0.08-0.18		B100	B100	-
8	0.08-0.15	65 80 90	-	B100	-
9	0.07-0.13		-	B100	-
10	0.06-0.12		-	B100	-
11	0.10-0.22	60 70 80	-	B100	-
12	0.10-0.22		-	F30	-
13	0.10-0.15		-	F30	-
14	0.10-0.15	100 120 140	-	F30	-
15	0.05-0.20		-	F30	-
16	0.05-0.20		-	-	-
17	0.06-0.10	400 500 600	-	-	-
18	0.06-0.15		-	-	-
19	0.05-0.08		-	B100	-
20	0.05-0.08		-	B100	-
21	0.06-0.10	30 40 50	-	B100	-
22	0.05-0.06		-	B100	-

Chamfer

CORNER ROUNDING CUTTER-390 SYSTEM



Patent No.
M473882
M474588
M473881



Patent No.
201310453057.2
201320772697.5



PCT Priority



Video

Features

Available in
materials



Cost
300~500%
SAVING

Applicable
Machines
Milling

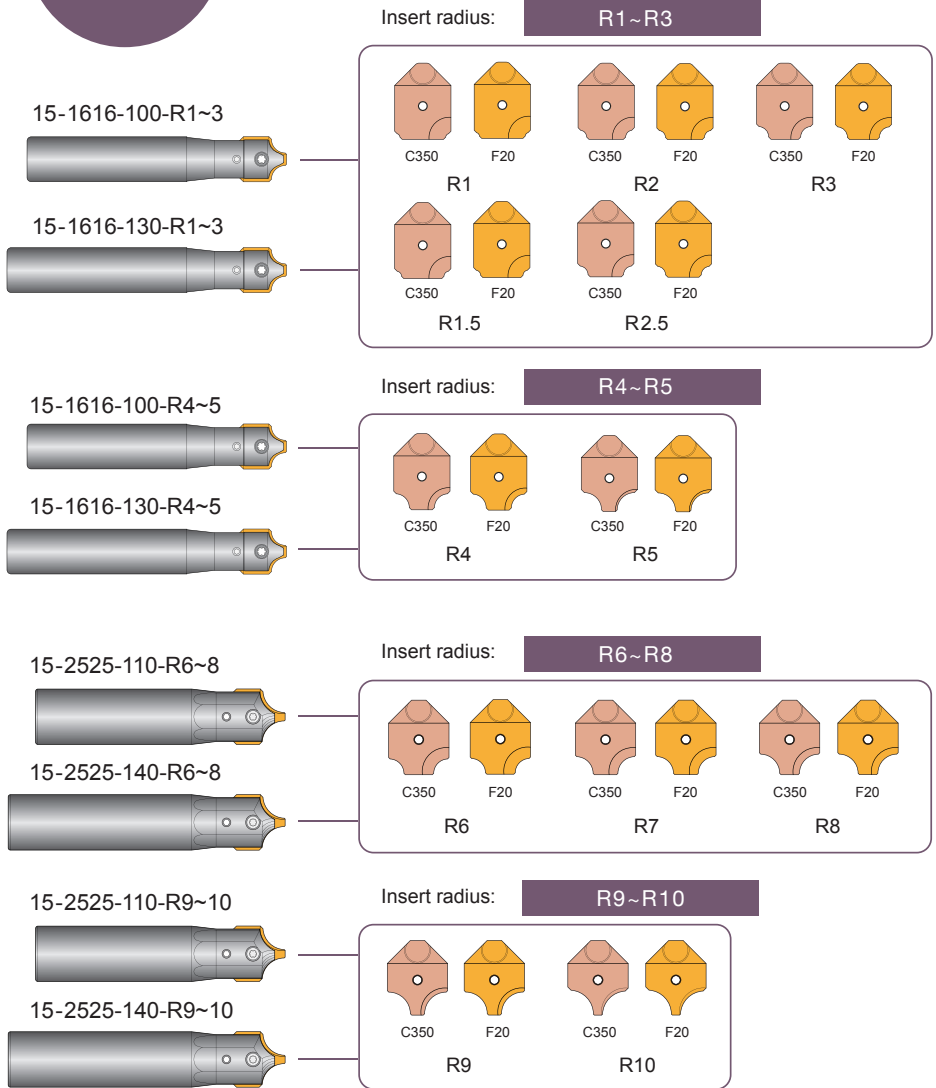
Efficiency
300%
UP

Durability
300%
UP

Product Design

390 SYSTEM

- Max.eccentricity: $\pm 0.008\text{mm}$
Accurate center positioning achieves excellent radius surface.
- 2 effective teeth.
- One shank fits max. 10 different inserts.
- The shank in $\varnothing 25\text{mm}$ are applicable with big radius inserts R6. R7. R8. R9. R10. that achieves marvellous productivity.



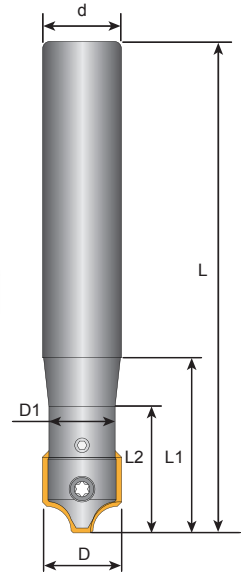
Chamfer



Indexable Corner Rounding Toolholders

- Inserts P. 269
- Cutting Data P. 271

15



Order Code	Dimensions (mm)						KG	Inserts	Screw	Key
	D	D1	d	L	L1	L2				
15-1616-100-R1-3	16	14	16	100	35	25	0.21	R1-3	C03511 S0404	T10P L02
15-1616-130-R1-3				130			0.27			
15-1616-100-R4-5				100			0.21	R4-5		
15-1616-130-R4-5				130			0.27			
15-2525-110-R6-8	25	22	25	110	40	30	0.44	R6-8	C04017 S0508	T15P L025
15-2525-140-R6-8				140			0.58			
15-2525-110-R9-10				110			0.44	R9-10		
15-2525-140-R9-10				140			0.58			

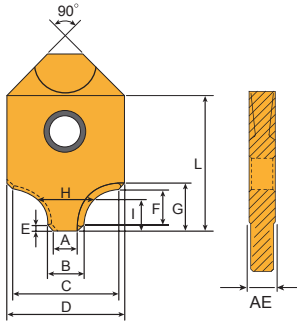
25 Carbide Inserts



Inserts 6 PCS / Box
Only for insert :25-25***



Inserts 10 PCS / Box



Tolerances (mm)

D : ± 0.05 AE : $\begin{matrix} +0.01 \\ -0.02 \end{matrix}$

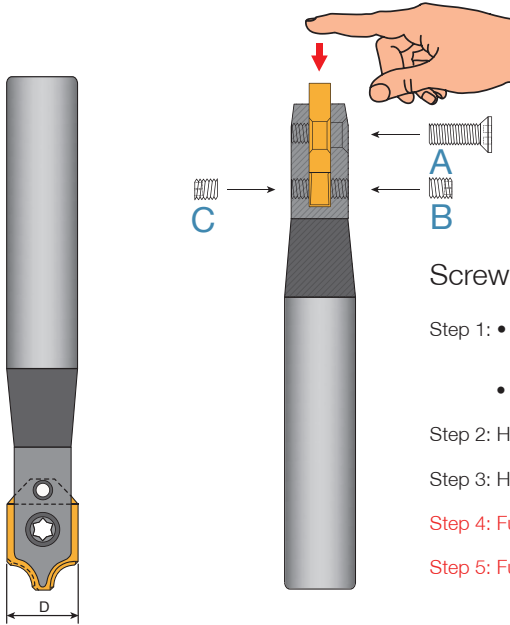
Dimensions (mm)											
R	A	B	C	D	E	F	G	H	I	L	AE
1.0	12.0	13.29	15.17	16.30	0.64	0.96	2.33	13.86	1.30	21.5	3.0
1.5	11.0	12.29	15.16		0.67	1.47	2.85	13.15	1.69		
2.0	10.0	11.30	15.15		0.68	1.97	3.36	12.27	2.09		
2.5	9.00	10.31			0.67	2.47	3.85	11.74	2.39		
3.0	7.94	9.28	15.14		0.64	3.01	4.39	10.98	2.74		
4.0	6.00	7.29	15.09		0.67	3.97	5.37	9.58	3.45		
5.0	4.92	5.14	15.04	25.15	0.66	4.99	6.36	8.04	4.17	30.0	3.5
6.0	11.2	12.38	24.15		0.58	5.96	7.16	15.84	4.76		
7.0	9.20	10.30	24.08		0.55	6.96	8.14	14.35	5.44		
8.0	7.06	8.20	24.32		0.54	7.97	9.13	12.95	6.20		
9.0	4.80	5.93	23.98		0.56	9.00	10.18	11.22	6.93		
10.0	3.00	3.78	23.96		0.59	10.0	11.23	9.70	7.69		

Inserts	Order Code	Grades									
		Carbide					Cermet			Uncoated	
		C125	C200	C350	F20	F30	CE25	CE100	CE60	K10	CE
	25-1603-R1.0-E										
	25-1603-R1.5-E										
	25-1603-R2.0-E										
	25-1603-R2.5-E										
	25-1603-R3.0-E										
	25-1603-R4.0-E										
	25-1603-R5.0-E										
	25-2503-R6.0-E										
	25-2503-R7.0-E										
	25-2503-R8.0-E										
	25-2503-R9.0-E										
	25-2503-R10-E										
	25-1603-R1.0-ME			☉							
	25-1603-R1.5-ME			☉							
	25-1603-R2.0-ME			☉							
	25-1603-R2.5-ME			☉							
	25-1603-R3.0-ME			☉							
	25-1603-R4.0-ME			☉							
	25-1603-R5.0-ME			☉							
	25-2503-R6.0-ME			☉							
	25-2503-R7.0-ME			☉							
	25-2503-R8.0-ME			☉							
	25-2503-R9.0-ME			☉							
	25-2503-R10-ME			☉							

- Steel Stainless Steel ☉ Steel/Stainless Steel/Super alloy Cast Iron Aluminum Steel/Cast Iron
- ☉ Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers and the grade of inserts, i.e.: 25-1603-R1.0-E,F20

Chamfer

How to Fit Insert - Screw A.B.C.



Screwing the Inserts

Step 1: • Slot the insert into the shank and push against on the bottom.

- Fully tighten the screw A first



Step 2: Half tighten the screw B on one side

Step 3: Half tighten the screw C on other side

Step 4: Fully tighten the screw B again (Important)

Step 5: Fully tighten the screw C again (Important)

Standard spare parts

Insert dimension D (mm)	Screw A	Screw B/C	Key	Key
				
16	C03510	S0404	T10P	L02
25	C04017	S0508	T15P	L025

Recommended Cutting Data And Insert Grades

Material group	Recom. fz (mm/tooth) AR/Dc = 10%	Grades	
		ME	E
1	0.10-0.12	C350	-
2	0.10-0.12	C350	-
3	0.08-0.12	C350	-
4	0.07-0.10	C350	-
5	0.07-0.10	C350	-
6	0.06-0.08	C350	-
7	0.05-0.06	C350	-
8	0.10-0.12	C350	-
9	0.10-0.12	C350	-
10	0.08-0.10	C350	-
11	0.08-0.10	C350	-
12	0.12-0.15	C350	-
13	0.12-0.15	C350	-
14	0.10-0.12	C350	-
15	0.10-0.12	C350	-
16	0.08-0.10	-	F20
17	0.08-0.10	-	F20
18	0.08-0.10	-	F20

- Recommended cutting speed, Vc (m/min), Fz (mm/ tooth) in CHAMFERING process. The effective no. of teeth is calculated with 2 flutes.

Material group	Grades						
	C250	C350			CE60	F20	
		0.07	0.10	0.14			
1	-	207	186	167	-	-	-
2	-	186	167	150	-	-	-
3	-	167	150	135	-	-	-
4	-	150	135	120	-	-	-
5	-	135	120	109	-	-	-
6	-	120	108	97	-	-	-
7	-	48	43	-	-	-	-
8	-	160	-	80	-	-	-
9	-	160	-	80	-	-	-
10	-	80	-	50	-	-	-
11	-	80	-	50	-	-	-
12	-	170	145	125	-	-	-
13	-	155	125	115	-	-	-
14	-	110	90	82	-	-	-
15	-	110	90	-	-	-	-
16	-	-	-	-	1080	900	780
17	-	-	-	-	950	900	770
18	-	-	-	-	950	900	770



DOVETAILED MILLING CUTTERS SERIES



Video

Features

Available in materials



Cost
100~300%
SAVING

Applicable
Machines
CNC Milling machine

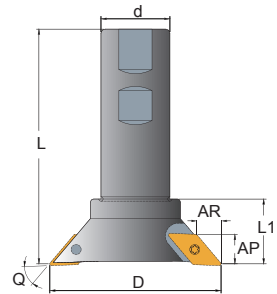
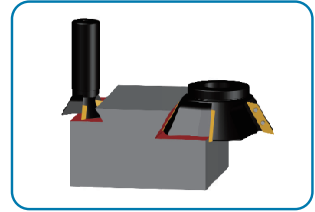
Efficiency
300%
UP

Durability
300%
UP

PRODUCT SPECIFICATIONS

Dovetail Toolholders

- Inserts P. 275
- Cutting Data P. 276



XD

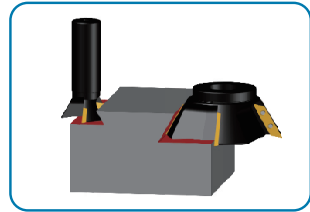
Order Code	Dimensions (mm)							Z	KG	MAX. RPM	Inserts XDGT	Screw	Key
	D	d	Q	L	AP	AR	L1						
XD2040-50	40	20	50	100	10	8	30	2	0.31	17000	120308	C03506	T10P
XD2040-55			55		10.5	7							
XD2040-60			60		11	6							
XD3260-50	60	32	50	110	14	11	30	3	0.76	7500	190408	C04008	T15P
XD3260-55			55		15	10							
XD3260-60			60		16	9							
XD3280-50	80	32	50	110	14	11	30	4	0.97	6500	190408	C04008	T15P
XD3280-55			55		15	10							
XD3280-60			60		16	9							

Dovetail

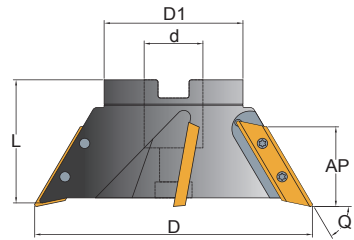


Dovetail Milling Cutters


- Inserts P. 275
- Cutting Data P. 276



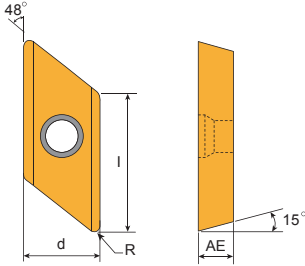
Big "AP" is available with insert XDGT40. Achieve better surface finishing.



XV

Order Code	Dimensions (mm)						Z		MAX. RPM	Inserts XDGT	Screw	Key
	D	D1	d	L	AP	Q						
XV120-50-25.4	120	60	25.4	55	31	50	4	1.28	6000	400408	C04011	T15P
XV120-55-25.4					33	55						
XV120-60-25.4					35	60						
XV120-50-27			27		31	50						
XV120-55-27					33	55						
XV120-60-27					35	60						

XDGT Inserts

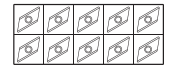


Tolerances (mm)

	d	AE	I
XDGT12	±0.03	±0.025	±0.03
XDGT19	±0.03	±0.025	±0.03
XDGT40	±0.03	±0.025	±0.03

Code	Dimensions (mm)				
	l	d	AE	R	Q1
120308	12	8.30	3.10	0.8	-
190408	19	10.45	4.45	0.8	-
400408	40		4.70	0.8	-

Inserts	Order Code	Grades										E		ME	
		Coated					Cermets			Uncoated		M	M		
		B100	C200	C250	F20	F30	CE25	CE100	CE60	K10	CE				
	XDGT120308R-E														
	XDGT120308R-ME	⊙													
	XDGT120308TR-M	⊙													
	XDGT190408R-E														
	XDGT190408R-ME	⊙													
	XDGT190408TR-M	⊙													
	XDGT400408R-E														
	XDGT400408R-ME	⊙													
	XDGT400408TR-M	⊙													



Inserts 10 PCS / Box



Inserts 2 PCS / Box

- Steel Stainless Steel Steel/Stainless Steel/Super alloy Cast Iron Aluminum Steel/Cast Iron Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers the and grade of inserts, ie.: XDGT120308R-E,F20

XDGT Insert Grade Selection

Material group	Recom. fz (mm/tooth)	Grades			
		XDGT ... M	XDGT ... ME	XDGT ... E	
1	0.08-0.25	-	B100	-	-
2	0.08-0.25	-	B100	-	-
3	0.08-0.25	-	B100	-	-
4	0.08-0.25	-	B100	-	-
5	0.06-0.20	-	B100	-	-
6	0.06-0.20	-	B100	-	-
7	0.08-0.15	-	B100	-	-
8	0.08-0.15	-	B100	-	-
9	0.07-0.15	-	B100	-	-
10	0.06-0.15	-	B100	-	-
11	0.10-0.15	-	B100	-	-
12	0.10-0.25	-	F30	-	-
13	0.10-0.25	-	F30	-	-
14	0.10-0.20	-	F30	-	-
15	0.05-0.20	-	F30	-	-
16	0.05-0.25	-	-	F20	-
17	0.06-0.25	-	-	F20	-
18	0.06-0.25	-	-	F20	-
19	0.05-0.08	-	B100	-	-
20	0.05-0.08	-	B100	-	-
21	0.06-0.08	-	B100	-	-
22	0.05-0.08	-	B100	-	-


Dovetail


Recommended Cutting Data

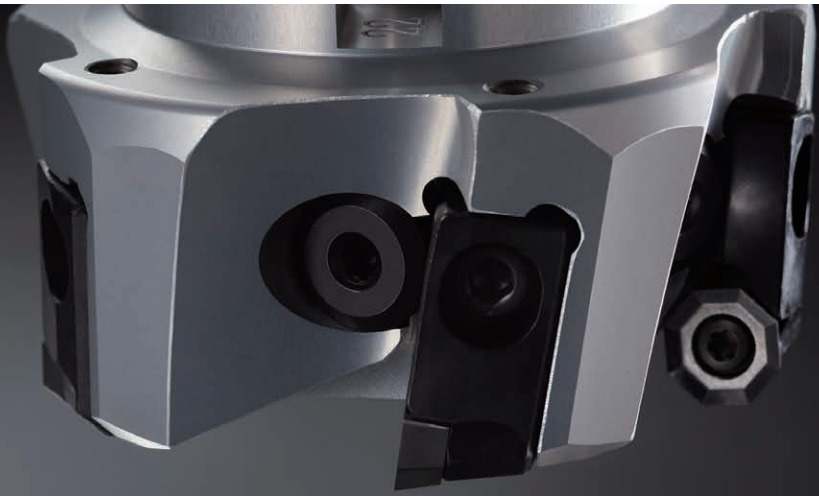
- Recommended Cutting speed, V_c (m/min)

Material group	Grades																	
	B100			C250			F20			CE60		CE		K10		F30		
	fz (mm/tooth)																	
	0.08	0.15	0.20	0.08	0.15	0.20	0.08	0.15	0.25							0.08	0.15	0.25
Cutting Speed, V_c (m/min)																		
1	192	152	136	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2	168	132	116	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3	136	118	100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	124	104	84	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5	108	92	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6	92	72	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7	32	28	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8	108	89	79	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
9	92	76	66	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10	76	60	54	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
11	54	45	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	170	145	125
13	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	155	125	115
14	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	110	90	-
15	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	90	70	-
16	-	-	-	-	-	1080	900	780	-	-	-	-	-	-	-	-	-	-
17	-	-	-	-	-	950	900	770	-	-	-	-	-	-	-	-	-	-
18	-	-	-	-	-	1080	900	780	-	-	-	-	-	-	-	-	-	-
19	50	40	-	40	32	-	-	-	-	-	-	-	-	-	-	-	-	-
20	35	30	-	28	24	-	-	-	-	-	-	-	-	-	-	-	-	-
21	50	40	-	40	32	-	-	-	-	-	-	-	-	-	-	-	-	-
22	50	40	-	40	32	-	-	-	-	-	-	-	-	-	-	-	-	-

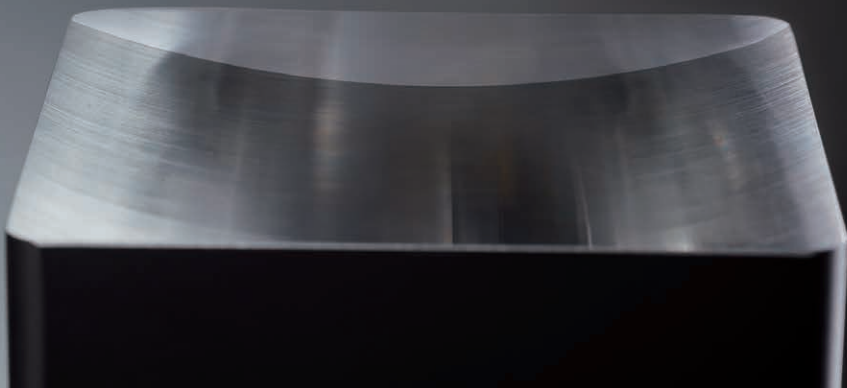
- Type Of Inserts

	Code	Length of insert edge (mm)
	120308	11
	190408	18
	-	-
	-	-

	Code	Length of insert edge (mm)
	400408	39
	-	-
	-	-
	-	-



ALUMINIUM ALLOY FACE MILLING CUTTER



Features

Available in
materials

N

Cost
150%
SAVING

Applicable
Machines
CNC Milling machine

Efficiency
150%
UP

Durability
150%
UP

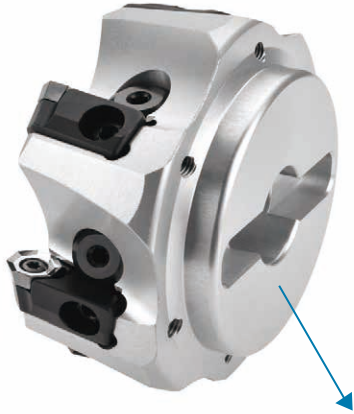


Product Design

Clamping By A Catridge Centre-Lock Clamping

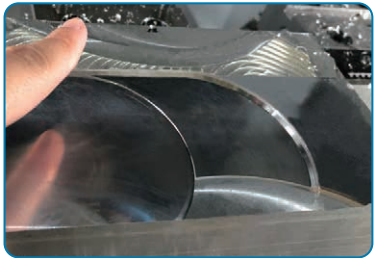
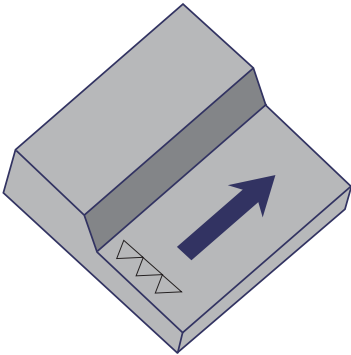
Designed with adjustable catridges by which inserts held in position and fine-tunable.

Octagon insert with 8 cutting edges, the best choice for economical cost



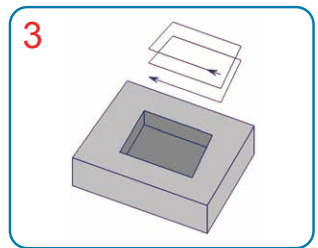
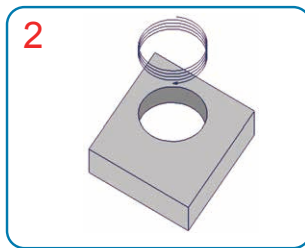
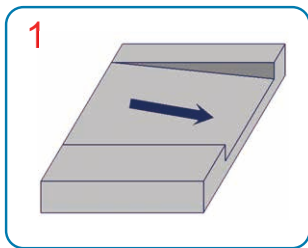
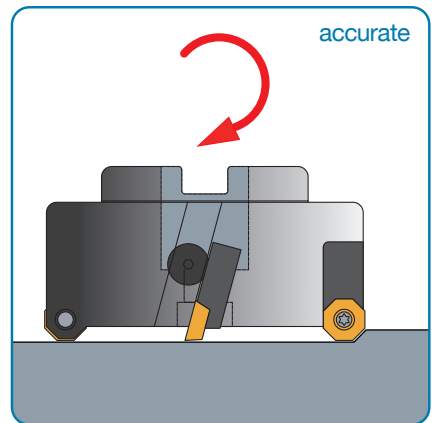
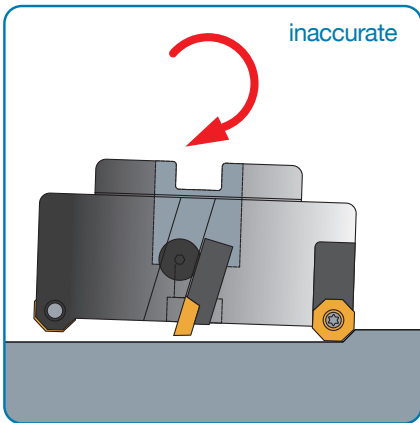
Light aluminum alloy cutter in better stability, specially for machining non-ferrous metals in high cutting speed. It performs excellent surface finishing.

Surface Finish Ra < 1.5 μm



Features Description

The importance of spindle accuracy in face milling.



Alu-
Face Milling

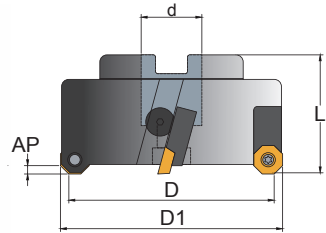



PRODUCT SPECIFICATIONS

Aluminium Alloy Face Milling Cutters

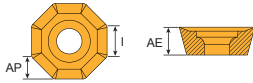
- Inserts P. 281
- Cutting Data P. 282

MO





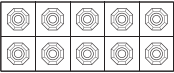
Order Code	Dimensions (mm)					Z	 KG	MAX RPM	Inserts ODT	Screw	Key
	D	D1	d	L	AP						
MO-080R-AL-C-22	80	92	22	50		5	0.68	4600			
MO-100R-AL-C-27	100	112	27			6	1.01	4100			
MO-125R-AL-C-27	125	137				7	1.60	3600			
MO-160R-AL-C-32	160	172	32	60	3	8	2.85	3100	050408	C04011	T15P
MO-200R-AL-C-40	200	212	40			10	4.35	2800			
MO-250R-AL-C-40	250	262				12	5.45	2500			
MO-300R-AL-C-40	300	312				14	7.95	2200			

ODGT Insert



Tolerances ± 0.03 (mm)

Dimensions (mm)			
Code	AE	I	AP
050408	4.7	12.7	3.5

Inserts	Order Code	Grades									
		Carbide					Cermet		Uncoated		
		B100	C200	C250	F20	F30	CE100	CE60	K10		CE
	ODGT050408N-E										

Inserts 10 PCS / Box

- Steel Stainless Steel Steel/Stainless Steel /Super alloy Cast Iron Aluminum Steel/Cast Iron
- Steel/Stainless Steel/Cast Iron
- Prices and stocks are based on present conditions
- Please specify model numbers the and grade of inserts, ie.: ODGT050408N-E,K10

Standard Spare Parts

For Cutter					
MO-080~300	OD05AR	C04011	SL16	M0515	S0610

Recommended Insert Grades

Material group	Recom. fz (mm/tooth)	Grades			
		ODGT05 ... M	ODGT05...ME	ODGT05...E	
1	-	-	-	-	-
2	-	-	-	-	-
3	-	-	-	-	-
4	-	-	-	-	-
5	-	-	-	-	-
6	-	-	-	-	-
7	-	-	-	-	-
8	-	-	-	-	-
9	-	-	-	-	-
10	-	-	-	-	-
11	-	-	-	-	-
12	-	-	-	-	-
13	-	-	-	-	-
14	-	-	-	-	-
15	-	-	-	-	-
16	0.06-0.13	-	-	K10	-
17	0.06-0.12	-	-	K10	-
18	0.06-0.11	-	-	K10	-
19	-	-	-	-	-
20	-	-	-	-	-
21	-	-	-	-	-
22	-	-	-	-	-

Alu-
Face Milling

Recommended Cutting Data

• Recommended Cutting speed, V_c (m/min)

Material group	Grades							
	B100	C250	F20	CE60	CE	K10		F30
	fz (mm/tooth)							
						0.13	0.25	0.40
Cutting Speed, V_c (m/min)								
1	-	-	-	-	-	-	-	-
2	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-
7	-	-	-	-	-	-	-	-
8	-	-	-	-	-	-	-	-
9	-	-	-	-	-	-	-	-
10	-	-	-	-	-	-	-	-
11	-	-	-	-	-	-	-	-
12	-	-	-	-	-	-	-	-
13	-	-	-	-	-	-	-	-
14	-	-	-	-	-	-	-	-
15	-	-	-	-	-	-	-	-
16	-	-	-	-	-	1200	1000	850
17	-	-	-	-	-	1050	850	750
18	-	-	-	-	-	1200	1000	850
19	-	-	-	-	-	-	-	-
20	-	-	-	-	-	-	-	-
21	-	-	-	-	-	-	-	-
22	-	-	-	-	-	-	-	-

• Surface Finishing

Order Code	Feed mm / Rev <=	Ra um
ODGT050408	1.5	<1.5

COMBIMASTER TOOLHOLDERS



Features

Maximum
Run Out At
3XD Is 5 μ m

Cost
150%
SAVING

Applicable
Machines
CNC Milling machine

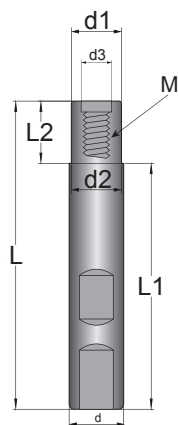
Efficiency
150%
UP

Durability
150%
UP



PRODUCT SPECIFICATIONS

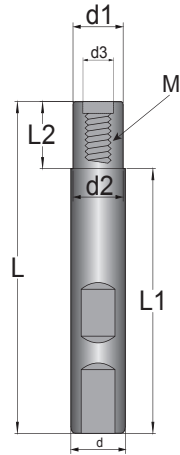
Combimaster Toolholders



CBH

Order Code	Dimensions (mm)								
	d	d1	d2	d3	L1	L2	L	M	KG
CBH-1010-80	10	10	10	6.5	-	-	60	M6	0.04
CBH-1009-100		9	9		60	20	80		0.05
CBH-1212-80	12	12	12	6.5	-	-	60	M6	0.07
CBH-1211-100		11	11		60	20	80		
CBH-1211-120					80		100		
CBH-1211-140					100		120		
CBH-1616-100	16	16	16	8.5	-	-	70	M8	0.11
CBH-1615-120		15	15		70	20	90		
CBH-1615-150					95	25	120		
									0.18

Combimaster Toolholders



CBH

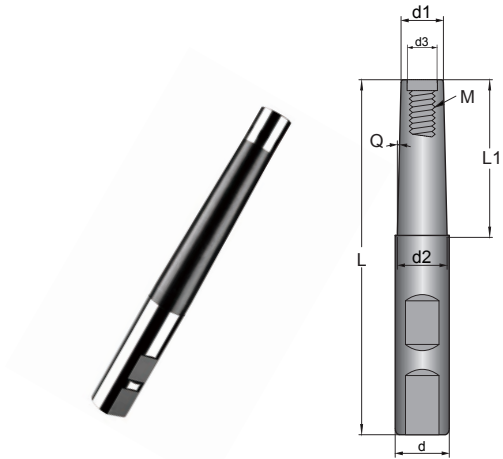
Order Code	Dimensions (mm)								
	d	d1	d2	d3	L1	L2	L	M	KG
CBH-2020-100	20	20	20	10.5	-	-	70	M10	0.16
CBH-2019-120		19	19		70	20	90		0.21
CBH-2019-160		95	25		120	0.28			
CBH-2523-130	25	23	23	14	70	20	90	M12	0.31
CBH-2523-170					100		130		0.46
CBH-2523-210					140	30	170		0.60
CBH-2523-240					170		200		0.72
CBH-2525-110		25	25		-	-	70		0.25
CBH-3232-120	32	32	32	22	-	-	80	M16	0.48
CBH-3230-140		30	30		80	20	100		0.56
CBH-3230-200					130	30	160		0.92
CBH-3230-240					170		200		1.16
CBH-3230-280					190	50	240		1.42
CBH-3230-300		32	210		260		1.53		
CBH-4240-220	42	40	40	28	130	20	150	M18	2.14
CBH-50.849-215	50.8	49	49	36	170	30	200	M25	2.93
CBH-50.849-265									

Accessories



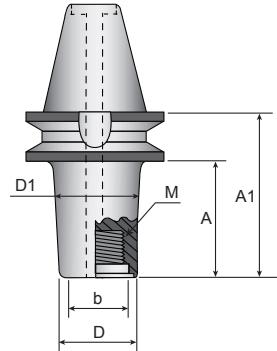
Combimaster Toolholders

CBH



Order Code	Dimensions (mm)								
	d	d1	d2	d3	L1	L	M	Q	KG
CBH-1209-120	12	9	11.9	6.5	40	100	M6	2°	0.10
CBH-1611-120	16	11	15.5						60
CBH-1611-150					70	150		0.18	
CBH-2015-160	20	15	19.5	8.5	80	200	M8	2°	0.25
CBH-2015-180					70	150			0.30
CBH-2015-230					80	200			0.43
CBH-2519-180	25	19	24	10.5	70	150	M10	2°	0.47
CBH-2519-220					90	190			0.62
CBH-3223-200	32	23	28	14	75	160	M12	2°	0.81
CBH-3223-240			31.5		80	200			1.10
CBH-4232-280	42	32	41.5	22	110	240	M16	2°	2.10
CBH-4232-340					120	300			2.63
CBH-4232-410					150	370			3.00

Face Milling Arbor



BT

Order Code	Dimensions (mm)						
	D	A	A1	b	D1	M	KG
BT40-2380A	23	53	78	14	28	M12	1.40
BT40-23120A		93	118		31		2.00
BT40-3080A	30	53	78	22	35	M16	2.40
BT40-30120A		93	118		38		
BT40-4080A	40	53	78	28	45	M18	2.90
BT40-40120A		93	118		48		
BT50-2380A	23	42	77	14	28	M12	4.60
BT50-23120A		82	117		31		4.80
BT50-3080A	30	42	77	22	35	M16	4.60
BT50-30120A		82	117		38		5.50
BT50-4080A	40	42	77	28	45	M18	5.30
BT50-40120A		82	117		48		6.30
BT50-5080A	50	42	77	36	55	M25	6.10
BT50-50120A		82	117		58		7.00
BT50-50160A		122	157		61		8.10

Accessories



APPENDIX

- RELEVANT INFORMATION



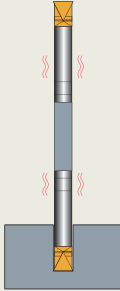

Features Description

In the following appendix you can find the trouble shooting solutions, material classification groups and choose the proper inserts grade, and cutting calculation data.



Troubleshooting

	Problem	Possible cause	Solution
	Flank wear	<ol style="list-style-type: none"> 1. Cutting speed too high 2. Feed, fz too low, 3. chip is too thin 4. Insufficient coolant 	<ol style="list-style-type: none"> 1. Reduce the cutting speed 2. Increase feed rate 3. Increase coolant flow rate 4. Climb milling 5. use coated insert
	Chipping of cutting edge	<ol style="list-style-type: none"> 1. Chip is too thick 2. Vibration 	<ol style="list-style-type: none"> 1. Reduce feed rate or increase RPM 2. Use the tangential arc method 3. Improve stability, minimize tool overhang 4. Increase number of infeed passes 5. Check toolholder run-out or insert mounting tolerance 6. Use conventional milling
	Material build up on the cutting edge	<ol style="list-style-type: none"> 1. Unsuitable carbide grade 2. Cutting zone temperature is too low 3. Very sticky material, such as low-carbon steel, stainless steels, and aluminum 	<ol style="list-style-type: none"> 1. Use a coated carbide grade 2. Increase the cutting speed 3. Increase feed rate 4. Increase coolant flow rate
	Excessive wear causing short tool life	<ol style="list-style-type: none"> 1. Vibration 2. Chips re-cutting 3. Burr formation on component 4. Poor surface finish 5. Heat generation 6. Excessive noise 	<ol style="list-style-type: none"> 1. Increase feed rate 2. Reduce the cutting speed 3. Down milling 4. Effectively evacuate chips with compressed air or cutting fluid 6. Check recommended cutting data

	Problem	Possible cause	Solution
	Vibration/runout	<ol style="list-style-type: none"> 1. Weak fixturing 2. Tool overhang too long 3. Feed rate is too high 	<ol style="list-style-type: none"> 1. Use correct cutting data 2. Check clamping of the workpiece and tool 3. Minimize overhang 4. Check tool holder run out 5. Choose a tool with fewer teeth 6. Increase number of infeed passes 7. Use up-milling in finishing
	Insufficient thread accuracy	Tool deflection	<p>Reduce feed rate Execute a "zero" cut, and make sure the tool in correct center line</p>



Material Classification Groups

• Steel

mat. group	The material group of workpieces										
	W.- Nr	EN	EN-Nr	DIN	BS	AFNOR	JIS				
1	1.1133	G 28 Mn6 C10	1.1165	20 Mn5	120 M 19	20 M 5	SMnC 420				
	1.1165		1.0301	30 Mn5	120 M 36						
	1.0301	C22+N	1.0402	C 10	045 M 10	AF 34 C 10; XC 10	SMn 1 H; SCMn 2 S 10 C				
	1.0401			C 15	080 M 15	AF3 7 C 12; XC 18					
	1.0402			C 22	050 A 20	C 20					
	1.0406			C 10E	1.1121	C 25		070 M 26	AF 50 C 30		
	1.1121			C 15R	1.1141	Ck 10		040 A 10	XC 10		
	1.1141			C 22E	1.1151	Ck 15		080 M 15	XC 15; XC 18		
	1.1151			S235JR	1.0037	Ck 22		040 A 22	XC25; XC 18		
	1.1158					Ck 25		060 A 25	XC 25		
	1.0037					S235JRG2		1.0038	St 37-2	E24-2	S 25 C
	1.0116					S275J0H		1.0149	St 37-3	E 24-3; E 24-4	S 10 C; S 9 CK
	1.0044	S275J2G3	1.0144			St 44-2	4360-40 C	S 15 C; S 15 CK			
	1.0144					St 44-3 N	4360-43 B	S 22 C; S 20 CK			
						4360-43 C	S 25 C				
							STKM 12 C				
						SM 41 B					
						SM 41 C					
2	1.0721	10 S 20	1.0721	10 S 20	210 M 15	10 F 1	SUM 32				
	1.0722			10 SPb 20		10 PbF 2					
	1.0723	15 SMn13	1.0725	15 S 20	210 A 15						
	1.0726	35 S20	1.0726	35 S 20	212 M 36	35 MF 4					
	1.0727	46 S20	1.0727	46 S 20	212 M 44	45 MF 4					
	1.0728	60 S20	1.0728	60 S 20		60 MF 4					
	1.0711			9 S 20	220 M 07						
	1.0715	11 SMn30	1.0715	9 SMn 28	230 M 07	S 250					
	1.0736	11 SMn37	1.0736	9 SMn 36	240 M 07	S 300					
	1.0718	11 SMnPb30	1.0718	9 SMnPb 28		S 250 Pb					
	1.0737	11 SMnPb37	1.0737	9 SMnPb 36		S 300 Pb					
3	1.5622	G 28 Mn6+QT	1.1165	14 Ni 6	1503-245-420	16 N 6	SB 450 M SMn 438 (H); SCMn 3				
	1.5423			16 Mo 5							
	1.1167			36 Mn 5							
	1.1157			40 Mn 4							
	1.0528			C 30							
	1.0501			C 35							
	1.0511			C 40							
	1.0503			C 45							
	1.0540			C 50							
	1.1178			Ck 30							
	1.1181			Ck 35							
	1.1186			Ck 40							
	1.1206			Ck 50							
	1.1203			Ck 55							
	1.0570			St 52-3							
1.0535	St 70-2										
4	1.5680	13 CrMo 4 5	1.7335	12 Ni 19	1501-620 Gr. 27 1503-660-440	Z 18 N 5	SNC 415 (H) SNC 815 (H) SCR 415 (H) SCM 415 (H)				
	1.7012			13 Cr 2							
	1.7335			13 CrMo 4 4							
	1.7715			14 MoV 6 3							
	1.5732			14 NiCr 10							
	1.5752			14 NiCr 14							
	1.7015			15 Cr 3							
	1.7262			15 CrMo 5							
	1.8521			15 CrMoV 5 9							
	1.5919			15 CrNi 6							
	1.5415			15 Mo 3							
	1.2735			15 NiCr 14							
	1.7337			16 CrMo 44							
	1.7131			16 MnCr 5							
	1.7139			16 MnCrS 5							
	1.5920			18 CrNi 8							
	1.6587			18 CrNiMo 6							
	1.7311			20 CrMo 2							
	1.7264			20 CrMo 5							
1.7147	20 MnCr 5										
1.7149	20 MnCrS 5										
1.7321	20 MoCr 4										
1.7323	20 MoCrS 4										
1.2162	21 MnCr 5										

• Steel

The material group of workpieces

UNI	SS	AISI/ASTM	UNS	Condition	Misc. Brands	Structure	Form
G 22 Mn 3		1022; 1518	G10220				
C 10		1330	G13300				
C 15; C 16	1350	1010	G10100				
C 20; C 21	1450	1015	G10170				
C 25		1023	G10200				
C 10	1265	1025					
15; C 16	1370	1010	G10100				
C 20		1015	G10170				
C 25		1022					
Fe 360 B	1311	1025	G10250				
Fe 360 D FF	1312; 1313						
Fe 430 B FN	1412	A 573 Gr. 58					
Fe 430 D FF	1412; 1414	A 570 Gr. 40					
		A 573 Gr. 70					
CF 10 S 20		1108					
CF 10 SPb 20		11 L 08					
	1922						
	1957	1140	G11400				
	1973	1146	G11460				
CF 9 S 22		1212	G12120				
CF 9 SMn 28	1912	1213	G12130				
CF 9 SMn 36		1215	G12150				
CF 9 SMnPb 28	1914	12 L 13	G12134				
CF 9 SMnPb 36	1926	12 L 14	G12144				
14 Ni 6		A 350-LF 5					
16 Mo 5	2120	4520	G45200				
		1335	G13350				
		1039	G10390				
C 35	1550	1035	G10350				
C 40		1040					
C 45	1650	1045	G10430				
		1049					
		1030					
C 35	1572	1035	G10340				
C 40		1040					
		1050					
C 50		1055					
Fe 510 B; C; D	2172; 2132						
Fe 690	1655	1055					
		2515					
14 CrMo 4 5	2216	A 182-F11; F12					
16 NiCr 11		3415					
		3310; 9314	G 33106				
		5015	G 50150				
12 CrMo 4							
16 CrNi 4		4320					
16 Mo 3	2912	A 204 Gr. A					
		P6	T 51605				
14 CrMo 4 5	2216	A 387 Gr.12 Cl.2					
16 MnCr 5	2511	5115	G51170				
18 NiCrMo 7							
20 MnCr 5							
		5120	G51200				
		5120 H					

• Steel

mat. group	The material group of workpieces						
	W.- Nr	EN	EN-Nr	DIN	BS	AFNOR	JIS
4	1.6523	20 NiCrMoS 2 2	1.6526	21 NiCrMo 2	805 M 20	20 NCD 2	SNCM 220 (H)
	1.7271			23 CrMoB 3 3			
	1.7218			25 CrMo 4			
	1.7325	25 CrMo 4	1.7218	25 MoCr 4	1717 CDS 110	25 CD 4 S	SCM420;SCM430
	1.7326			25 MoCrS 4			
	1.7030			28 Cr 4			
	1.6513	28 Cr4	1.7030	28 Cr 4	530 A 30		SNCM 431
	1.7707			28 NiCrMo4			
	1.6580			30 CrMoV 9			
	1.8519	31 CrMoV 9	1.8519	30 CrNiMo 8	823 M 30	30 CND 8	SNC 836
	1.5755			31 CrMov 9			
	1.7020			31 NiCr 14			
	1.7361	34 Cr 4	1.7033	32 Cr 2	653 M 31	30 NC 11	SCr 430 (H)
	1.7033			32 CrMo 12			
	1.7220			34 Cr 4			
	1.2330	34 CrMo 4	1.7220	34 CrMo 4	722 M 24	30 CD 12	SCM 432;
	1.5864			35 CrMo 4			
	1.6511			35 NiCr 18			
	1.5736	36CrNiMo4+TA		36 CrNiMo 4	708 A 37	35 CD 4	SCCrM3
	1.5710			36 NiCr 10			
	1.5122			36 NiCr 6			
	1.7034	38 Cr2	1.7003	37 Cr 4	816 M 40	40 NCD 3	
	1.5122			37 MnSi 4			
	1.7003			38 Cr 2			
	1.5120	38 Cr2	1.7003	38 MnSi 4	640 A 35	35 NC 11	
	1.8523			39 CrMoV 13 9			
	1.2311			40 CrMnMo 7			
	1.2312	41 Cr 4	1.7035	40 CrMnMoS 8 6	897 M 39	40 CMD 8S	SCr 440 (H)
	1.2738			40 CrMnNiMo 8			
	1.7035			41 Cr4			
	1.7223	42 CrMo 4	1.7225	41 CrMo 4	530 M 40	42 C 4	SCM 440
	1.7045			42 Cr 4			
	1.7225			42 CrMo 4			
	1.7561	42 CrMo 4	1.7225	42 CrV 6	708 M 40	42 C 4 TS	SCM 440 (H)
	1.5223			42 MnV 7			
	1.3563			43 CrMo 4			
	1.3561	44 Cr 2		44 Cr 2	708 M 40	42 CD 4	
	1.7006			46 Cr 2			
	1.5121			46 MnSi 4			
	1.3565	48 CrMo 4		48 CrMo 4	708 A 47	42 C 2	SCM 445 (H)
	1.7228			50 CrMo 4			
	1.8159			50 CrV 4			
1.5131	50 MnSi4	1.5131	50 MnSi 4	735 A 50	50 CV 4	SUP 9(A)	
1.5141			53 MnSi 4				
1.7176			55 Cr3				
1.0904	55 SiCr7	1.7100	55 Si 7	527 A 60	55 C 3	SUP 7	
1.2103			58 SiCr 8				
1.0961			60 SiCr 7				
1.2101	62 SiMnCr4		62 SiMnCr4	250 A 53	60 SC 7		
1.1730			C 45W				
1.1820			C 55W				
1.0601	C60+N	1.0601	C 60	080 A 62	CC 55	SK7	
1.1740			C 60W				
1.1744			C 67W				
1.1520	C 70W1		C 70W1	BW 1A	Y3 42		
1.1620			C 70W2				
1.1750			C 75W				
1.1525	C 75 W	1.1750	C 80W1	BW 1 B	Y1 90; Y1 80	SKC 3; SK 5;	
1.1625			C 80W2				
1.1830			C 85W				
1.1191	C 45E	1.1191	Ck 45	080 M 46	XC 42	SK 6	
1.1221	C 60E	1.1221	Ck 60	080 A 62	XC 60	SK 5	
1.1231	C 67S	1.1231	Ck 67	060 A 67	XC 68	S 45 C	
1.1248	C 75S	1.1248	Ck 75	060 A 78	XC 75	S 58 C	
1.8159	E 335	1.0060	GS-50 CrV 4	4360-SSE; SSC	A 60-2	SM 58	
1.0060			St 60-2				

• Steel

The material group of workpieces							
UNI	SS	AISI/ASTM	UNS	Condition	Misc. Brands	Structure	Form
20 NiCrMo 2	2506	8620	G86170				
25 CrMo 4 (KB)	2225	4130 5130	G41300				
30 NiCrMo 8							
32 CrMo 12	2240						
34 Cr 4 (KB)		5132	G51320				
35 CrMo 4	2234	4135; 4137	G41350				
35 CrMo 4	2234	4135	T 51620				
38 NiCrMo 4 (KB)		9840	G98400				
35 NiCr 9		3435					
38 Cr 4		3135					
38 Cr 2		5135					
36 CrMoV 13 9							
41 Cr 4		P 20					
41 CrMo 4	2244	P 20+S	G51400				
42 Cr 4	2244	P 20+Ni	G41420				
42 CrMo 4	2244	5140	5140				
		4142; 4140	4142; 4140				
		5140	5140				
		4142; 4140	4142; 4140				
45 Cr 2		5045					
		5045					
51 CrV 4	2230	4150	G41470				
		6150	H61500				
55 Cr 3	2253	5155	G51550				
55 Si 8	2085; 2090	9255					
60 SiCr 8		9262					
C60		1060	G10600				
C 80 KU		W1	T72301				
C 80 KU		W 108					
C 45	1672		G10420				
C 60	1665; 1678	1064	G10640				
C 70	1770	1070	G10700				
C 75	1774; 1778	1078; 1080	G10780				
		6150H					
Fe 590; Fe 60-2							



• Steel

mat. group	The material group of workpieces						
	W.-Nr	EN	EN-Nr	DIN	BS	AFNOR	JIS
4	1.4006	X 12 Cr 13	1.4006	X 10 Cr 13	410 S 21	Z 12 C 13	SUS 410
	1.4724	X 10 CrAl 13	1.4724	X 10 CrAl 13	BH 12	Z 10 C 13	SUS 405
	1.4762	X 10 CrAl 24	1.4762	X 10 CrAl 24		Z 10 CAS 24	SUH 442
	1.4006	X 12 Cr 13	1.4006	X 12 Cr 13	410 S 21		SUS 410
	1.4104	X 14 CrMoS 17	1.4104	X 12 CrMoS 17	411 S 29	Z 10 CF 17	SUS 430 F
	1.4005	X 12 CrS 13	1.4005	X 12 CrS 13	416 S 21	Z 12 CF 13	SUS 416
	1.4024	X 12 Cr 13	1.4024	X 15 Cr 13	420 S 29	Z 12 C 13	SUS 410 J 1
	1.4521	X 2 CrMoTi18 2	1.4521	X 2 CrMoTi18 2			
	1.4521	X 2 CrMoTi18 2	1.4521	X 2 CrMoTi18 2			
	1.4003	X 2 CrNi 13	1.4003	X 2 CrNi 12			
	1.4313	X 3 CrNiMo 13 3	1.4313	X 5 CrNi 13 4	425 C 11	Z 5 CN 13.4	SCS 5
	1.4512	X 5 CrTi 12	1.4512	X 5 CrTi 12	409 S 19	Z 6 CT 12	SUH 409
	1.4000	X 6 Cr 13	1.4000	X 6 Cr 13	403 S 17	Z 6 C 12	SUS 403
	1.4016	X 6 Cr 17	1.4016	X 6 Cr 17	430 S 15	Z 8 C 17	SUS 430
	1.4002	X 6 CrAl 13	1.4002	X 6 CrAl 13	405 S 17	Z 6 CA 13	SUS 405
	1.2341	X 6 CrMo 4	1.2341	X 6 CrMo 4			
	1.4510	X 6 CrTi 17	1.4510	X 6 CrTi 17			
1.4511	X 3 CrNb 17	1.4511	X 8 CrNb 17		Z 8 CT 17 Z 8 CNb 17	SUS 430 LX SUS 430 LX	
5	1.7380	10 CrMo 9 10	1.7380	10 CrMo 9 10	1501-622 Gr. 31; 45	10 CD 9. 10	
	1.3505	100 Cr 6	1.3505	100 Cr 6	534 A 99	100 C 6	SUJ 2
	1.2510			100 MnCrW 4	BO 1	90 MWCV 5	SKS 3
	1.2833			100 V 1	BW 2	Y1 105 V	SKS 43
	1.2419	105 WCr 6	1.2419	105 WCr 6		105 WC 13	SKS 31
	1.2210	107 CrV 3	1.2210	115 CrV 3		100 C 3	
	1.2516			120 WV 4	BF 1	110 WC 20	
	1.7735	14 CrMoV 6 9	1.7735	14 CrMoV 6 9		20 CDV 5.07	
	1.5860			14 NiCr 18			
	1.7709			21 CrMoV 5 7			
	1.6746			32 NiCrMo 14 5	830 M 31	35 NCD 14	
	1.8504	34 CrAl 6	1.8504	34 CrAl 6			
	1.8507			34 CrAlMo 5	905 M 31	30 CAD 6.12	
	1.8550	34 CrAlNi 7	1.8550	34 CrAlNi 7		34 CAND 7	
	1.8506			34 CrAlS 5			
	1.6582	34 CrNiMo 6	1.6582	34 CrNiMo 6	817 M 40	35 NCD 6	SNCM 447
	1.6546			40 NiCrMo 2 2	311-Type 7	40 NCD 2	SNCM 240
	1.6565			40 NiCrMo 6	311-Type 6		SNCM 439
	1.8509	41 CrAlMo 7 10	1.8509	41 CrAlMo 7	905 M 39	40 CAD 6.12	SACM 645
	1.2542			45 WCrV 7	BS 1		
	1.2721			50 NiCr 13			
	1.8161			58 CrV 4			
	1.2826			60 MnSiCr 4			
	1.2550			60 WCrV 7		55 WC 20	
	1.7103			67 SiCr 5			
	1.2108			90 CrSi 5			
	1.1273			90 Mn 4			
	1.2842	90 MnCrV 8	1.2842	90 MnCrV 8	BO 2	90 MV 8	
	1.1545	C 105U	1.1545	C 105 W1		Y1 105	
	1.1645			C 105 W2		Y1 105	SK 3
	1.1654			C 110 W			
	1.1663			C 125 W		Y2 120	SK 2
	1.1673			C 135 W		Y2 140	SK 1
1.1274	C 100S	1.1274	Ck 101	060 A 96		SUP 4	
1.2887			GS-34 CoCrMoV 19 12				
1.2392			G-X 28 CrMoV 5 1				
1.2606			G-X 37 CrMoW 5 1				
1.4749	X 18 CrN 28	1.4749	X 18 CrN 28		Z 18 C 25		
1.2764			X 19 NiCrMo 4				
1.4021	X 20 Cr 13	1.4021	X 20 Cr 13	420 S 37	Z 20 C 13	SUS 420 J1	
1.4935	X 20 CrMoWV 12 1	1.4935	X 20 CrMoWV 12 1				
1.4057	1	1.4057	X 20 CrNi 17 2	431 S 29	Z 15 CN 16.02	SUS 431	
1.4923	X 20 CrNi 17 2	1.4923	X 22 CrMoV 12 1	762	Z 21 CDV 12		
1.4028	X 22 CrMoV 12 1	1.4028	X 30 Cr 13	420 S 45	Z 30 C 13	SUS 420 J 2	
1.2316	X 30 Cr 13	1.2316	X 36 CrMo 17		Z 35CD17		
1.4418	X 38 CrMo 16	1.4418	X 4 CrNiMo 16 5		Z 6 CND 16.05.01		
1.4031	X 4 CrNiMo 16 5	1.4031	X 40 Cr 13	(420 S 45)	Z 40 C 14	SUS 420	
	X 39 Cr 13						

• Steel

The material group of workpieces							
UNI	SS	AISI/ASTM	UNS	Condition	Misc.Brands	Structure	Form
X 12 Cr 13 X 10 CrAl 12 X 16 Cr 26	2302	410; CA-15 405 446	S41000 S40500 S44600			Martensite Ferrite	
X 10 CrS 17 X 12 CrS 13	2302 2383 2380	410 S 430 F 416	S41000 S43020 S41600 J91201			Martensite Ferrite Martensite Martensite	
X 6 CrNi 13 04 X 6 CrTi 12 X 6 Cr 13 X 8 Cr 17 X 6 CrAl 13	2326 2326 2385 2301 2320	444 444 309 409 L 403 430 405	S40977 S41500 S40900 S41008 S43000 S40500		F6NM	Ferrite Ferrite Ferrite Martensite Ferrite Ferrite Ferrite	
X 6 CrTi 17 X 6 CrNb 17		430 Ti 430 Nb	S43036			Ferrite Ferrite	
12 CrMo 9 10 100 Cr 6 95 MnWCr 5 KU 102 V 2 KU 107 WCr 5 KU 107 CrV 3 KU 110 W 4 KU	2218 2258 2140	A 182-F22 52100 O1 W 210 L2	J 21890 G51986 T31501 T 72302 T61202				
34 CrAlMo 7		A 355 CI. D	K 23545 K 52440 K 23745				
35 NiCrMo 6 (KW) 40 NiCrMo 2 (KB)	2541	4340 8740	G87400				
41 CrAlMo 7 45 WCrV 8 KU	2940 2710	4340 A 355 CI. A S1	K 24065 T41901				
55 WCrV 8 KU							
90 MnVCr 8 KU C 100 KU C 100 KU	1880	O2 W 110	T31502				
C 120 KU C 140 KU	1870	W 112 1095	G10950				
	2322	446	S44600			Ferrite	
X 20 Cr 13	2303	420	S42000 S42200 S43100			Martensite Martensite Martensite Martensite	
X 16 CrNi 16 X 22 CrMoV 12 1 X 30 Cr 13 X 38 CrMo 16 1 KU	2321-03 2317 2304	431 420 422	J91153				
X 40 Cr 14	2387 2304,2314	- 420	- S40280			Martensite Martensite	



• Steel

The material group of workpieces							
mat. group	W.-Nr	EN	EN-Nr	DIN	BS	AFNOR	JIS
5	1.4034	X 45 Cr 13	1.4034	X 45 Cr 13	(420 S 45)	Z 40 C 14	
	1.4873	X 45 CrNiW 18 9	1.4873	X 45 CrNiW 18 9	331 S 40	Z 35 CNWS 18.09	SUH 31
	1.2767	X 45 NiCrMo 4	1.2767	X 45 NiCrMo 4	EN 20B	45 NCD 17	
	1.4109	X 70 CrMo 15	1.4109	X 65 CrMo 14		Z 70 D 14	SUS 440A
	1.4747	X 80 CrNiSi 20	1.4747	X 80 CrNiSi 20	443 S 65	Z 80 CSN 20.02	SUH 4
1.4112	X 90 CrMoV 18	1.4112	X 90 CrMoV 18	409 S 19	Z 2 CND 18 05	SUS 440 B	
6	1.2711	54 NiCrMoV 6	1.2711	54 NiCrMoV 6	BH 224	55 NCDV 6	
	1.2713			55 NiCrMoV 6		55 NCDV 7	SKT 4
	1.2744			57 NiCrMoV 7 7			
	1.2762			75 CrMoNiW 6 7			
	1.2369			81 CrMov 42 16			
	1.2880			G-X 165 CrCoMo 12			
	1.2601			G-X 165 CrMoV 12			
	1.2201			G-X 165 CrV 12			
	1.3207	HS 10-4-3-10	1.3207	S 10-4-3-10	BT 42	Z 130 WKCDV 10-4-3-10	SKH 57
	1.3318	HS 12-1-2	1.3318	S 12-1-2			
	1.3302	HS 12-1-4	1.3302	S 12-1-4			
	1.3202	HS 12-1-4-5	1.3202	S 12-1-4-5			
	1.3355	HS 18-0-1	1.3355	S 18-0-1	BT 1		SKH 2
	1.3265	HS 18-1-2-10	1.3265	S 18-1-2-10	BT 5	Z 80 WCV 18-04-01	SKH 4 A
	1.3257	HS 18-1-2-15	1.3257	S 18-1-2-15			
	1.3255	HS 18-1-2-5	1.3255	S 18-1-2-5	BT 4		SKH 3
	1.3247	HS 2-10-1-8	1.3247	S 2-10-1-8	BM 42	Z 80 WKCW 18-05-04-0	SKH 51
	1.3346	HS 2-9-1	1.3346	S 2-9-1	BM 1	Z 110 DKCWV 09-08-04	
	1.3348	HS 2-9-2	1.3348	S 2-9-2		Z 85 DCWV 08-04-02-0	
	1.3249			S 2-9-2-8	BM 34	Z 100 DCWV 09-04-02-	
	1.3333	HS 3-3-2	1.3333	S 3-3-2			
	1.3343	HS 6-5-2	1.3343	S 6-5-2	BM 2		SKH 9; SKH 51
	1.3243	HS 6-5-2-5	1.3243	S 6-5-2-5		Z 85 WDCV 06-05-04-0	SKH 53
	1.3344	HS 6-5-3	1.3344	S 6-5-3	BM 4	Z 85 WDKCV 06-05-04-02	SKH 52; SKH 53
	1.3345	S 6-5-3C	1.3345	S 6-5-3C		Z 120 WDCV 06-05-04-	SKH 55
	1.3246	HS 7-4-2-5	1.3246	S 7-4-2-5			
	1.2363	X 100 CrMoV 5	1.2363	X 100 CrMoV 5 1	BA 2		SKD 12
	1.4125	X 105 CrMo 17	1.4125	X 105 CrMo 17		Z 110 WKCDV 07-05-04	SUS 440 C
	1.2379	X 155 CrVMo 12 1		X 155 CrVMo 12 1	BD 2	Z 100 CDV 5	SKD 11
	1.2601			X 165 CrMoV 12		Z 100 CD 17	
	1.2709			X 2 NiCoMoTi 18 9 5		Z 160 CDV 12	
	1.2080	X 210 Cr 12	1.2080	X 210 Cr 12	BD 3		SKD 1
1.2436			X 210 CrW 12		Z 2 NKD 19-09	SKD 2	
1.2706			X 3 NiCrMo 18 8 5		Z 200 C.12		
1.2567			X 30 WCrV 5 3			SKD 4	
1.2581			X 30 WCrV 9 3	BH 21	E-Z 2 NKD 18	SKD 5	
1.2885			X 32 CrMoCoV 3 3 3		Z 32 WCV 5		
1.2365			X 32 CrMoV 3 3	BH 10	Z 30 WCV 9	SKD 7	
1.2343			X 38 CrMoV 5 1	BH 11		SKD 6	
1.2367			X 38 CrMoV 5 3		Z 32 DCV 28		
1.2344	X 40 CrMoV 5 1	1.2344	X 40 CrMoV 5 1	BH 13	Z 38 CDV 5	SKD61	
					Z 40 CDV 5		
Hardened steel							
7	1.3401	X 120 Mn 12	1.3401	X 120 Mn 12	BW 10	Z 120 M 12	SC MnH 1
Stainless steel							
8	1.4305	X 8 CrNiS 18 9	1.4305	X 10 CrNiS 18 9	303 S 31	Z 10 CNF 18.09	SUS 303
	1.4310	X 9 CrNi 18 8	1.4310	X 12 CrNi 17 7	301 S 21	Z 12 CN 17.07	SUS 301
	1.4300	X 12 CrNi 18 8	1.4300	X 12 CrNi 18 8	302 S 25	Z 12 CN 18	SUS 302
	1.4546	X 5 CrNiNb 18 10	1.4546	X 5 CrNiNb 18 10	347 S 31		
	1.4301	X 5 CrNi 18 9	1.4301	X 6 CrNi 18 10	304 S 31	Z 6 CN 18.09	SUS 304
	1.4948	X 6 CrNi 18 11	1.4948	X 6 CrNi 18 11	304 S 51	Z 6 CN 18.09	SUS 304 H
	1.4303	X 4 CrNi 18 11	1.4303	X 6 CrNi 18 12	305 S 19	Z 8 CN 18.11 FF	SUS 305
	1.4550	X 6 CrNiNb 18 10	1.4550	X 6 CrNiNb 18 10	347 S 31	Z 6 CNNb 18.10	SUS 347
9	1.4583	X 5 CrNiMoNb 19 11 2	1.4583	X 10 CrNiMoNb 18 12	318 C 17	Z 6 CNDNb 17.13	SCS 22
	1.4335		1.4335		310 S 24	Z 12 CN 25.20	SUH 310; SUS 310 S
	1.4541	X 12 CrNi 25 21	1.4878	X 12 CrNi 25 21	321 S 51	Z 6 CNT 18.12	SUS 321
	1.4962	X 6 CrNiTi 18 10	1.4962	X 12 CrNiTi 18 9		Z 6 C NNb 18.10	
	1.4828	X 12 CrNiWTi 16 3	1.4828	X 12 CrNiWTi 16 3	309 S 24	Z 17 CNS 20.12	SUH 309
	1.4306	X 15 CrNiSi 20 12	1.4306	X 15 CrNiSi 20 12	304 S 12	Z 2 CN 18.10	SUS 304 L
	1.4404	X 2 CrNi 19 11	1.4404	X 2 CrNi 19 11	316 S 11	Z 2 CND 17.12.02	SUS 316 L
	1.4435	X 2 CrNiMo 17 12 2	1.4435	X 2 CrNiMo 17 13 2	316 S 12	Z 2 CND 17.13	SCS 16; SUS 316 L
	1.4438	X 3 CrNiMo 18 14 3	1.4438	X 2 CrNiMo 18 14 3	317 S 12	Z 2 CND 19.15.4	SUS 317L
		X 2 CrNiMo 18 15 4		X 2 CrNiMo 18 16 4			

• Steel

The material group of workpieces							
UNI	SS	AISI/ASTM	UNS	Condition	Misc. Brands	Structure	Form
X 45 CrNiW 18 9 42 NiCrMo 15 7	[2304]	- - SAE HNV 3 6F7 440 A	S44002			Martensite Martensite	
X 80 CrSiNi 20 X CrTi 12	2327	SAE HNV 6 440 B	S65006 S44003	sol. treated		Martensite PH Martensite	
HS 10-4-3-10		6F2 L6	T61206				
HS 18-0-1 HS 18-1-2-10		T15 T1 T5	T12015 T12001 T12005				
HS 18-1-1-5 HS 2-9-1-8 HS 1-8-1 HS 2-9-2	2782	T4 M42 H41; M1 M7 M33;M34	T12004 T11342 T11301 T11307 T11333				
HS 3-3-2 HS 6-5-2 HS 6-5-2-5 HS 6-5-3	2722 2723	M2 M35 M3 Cl.2 M3	T11302				
HS 7-4-2-5 X 100 CrMoV 5 1 KU X 105 CrMo 17 X 155 CrVMo 12 1 KU X 166 CrMoW 12 KU	2260 2310	M41 A2 440 C D2	T11323 T11323 T11341 T30102 S44004 T30402			Martensite	
X 210 Cr 13 KU X 215 CrW 12 1 KU	2312	18 MAR 300 D3	T30403				
X30 WCrV 5 3 KU X30 WCrV 9 3 KU		H21	T20821				
30 CrMoV 12 12 KU X37 CrMoV 5 1 KU		H10 H11	T20810 T20811				
X 40 CrMo 5 1 1 KU	2242	H13	T20813				
Hardened steel							
	2183	A128 Grade A					
Stainless steel							
X 10 CrNi 18 09 X 12 CrNi 17 07	2346 (2331) 2331	303 301 302	S30300 S30100 S30200			Austenite Austenite Austenite	
X 6 CrNiNb 18 11 X 5 CrNi 18 11 X 5 CrNi 18 10 KW X 7 CrNi 18 10 X 6 CrNiNb 18 11	2333 2333 2333 2338	348 304; 304 H 304 H 308; 305 347	S34800 S30400 S30480 S30500 S34700			Austenite Austenite Austenite Austenite Austenite	
X 6 CrNiMoNb 17 13 X 6 CrNi 26 20 X 6 CrNiTi 18 11	2361 2337	318 310 S 321; 321H 347 H 309	S31008 S32100 S34700 S30900 S30403			Austenite Austenite Austenite Austenite Austenite	
X 3 Cr Ni 18 11 X 2 CrNiMo 17 12 2 X 2 CrNiMo 17 13 2 X 2 CrNiMo 18 16	2348 2353 2367	304 L 316 L 316 L 317 L	S31603 S31603 S31703			Austenite Austenite Austenite Austenite	



• Stainless steel

The material group of workpieces							
UNI	SS	AISI/ASTM	UNS	Condition	Misc.Brands	Structure	Form
X 2 CrNiN 18 11 X 5 CrNiMo 17 13 2	2371 2343 2333	304 LN 316 CF8	S30453 S31600			Austenite Austenite Austenite Austenite	
X 6 CrNiMoNb 17 12 X 6 CrNiMoTi 17 12	2350	316 Cb 316 Ti	S31640			Austenite Austenite	
X 16 CrNiSi 25 20 X 5 CrNiMo 17 12	2347	314; 310 316	S31000 S31600	314 S 25 316 S 31		Austenite Austenite	
X 1 CrNiMoN 20 18 7	2778		S31254 N08028 N08800	Sol. treated	254 SMO Sanicro 28 Alloy 800	Super austenite Super austenite PH	
X 2 CrNiMoN 25 7 4	2328	330 F 53 255 F 55	N08330 S32750 S32550 S32760		Incoloy DS SAF 2507 Ferralium Zeron 100	Austenite Super duplex Super duplex Super duplex	
X 2 CrNiMoN 17 12 X 2 CrNiMoN 17 13 3	2375	316 LN 316 LN (316 LN) 329 LN	S 31653 S31653 (S31653)			Austenite Austenite Austenite	
X 2 CrNiMoN 22 5 X 2 CrNiMoN 22 5	2377 2377	329 LN 318	S31803 S32205 S32654		SAF 2205 SAF 2205 654 SMO	Duplex Duplex Super austenite	
	2327 2562 2564	- 904L CN7M	S32304 N08904		SAF 2304	Duplex Super austenite Super austenite	
X 3 CrNiMo 27 5 2	2324	XM-12 329 630	S15500 S32900 S17400	Sol. treated Sol. treated	15-5-PH 17-4-PH	PH Duplex Super austenite	

Cast iron							
G10 G15	01 10-00 01 15-00 07 17-15	A18 20 B A48 25 B	F11401 F11601			GCI GCI DCI	
GS 400-12 GSO 42/17 B 35-12 P 45-06 P 55-04	07 17-02 07 17-12 08 15-00 08 52-00 08 54-00	60-40-18 60-40-18 A47 32510 A220 45008 A220 60004	F32800 F32800 F22200 F23130 F24130			DCI DCI Martensite Martensite Martensite	
G20 G25 GS 500-7 GS 600-3	01 20-00 01 25-00 07 27-02 07 32-03	A48 30 B A48 35 B A536 80-55-6 A476 80-60-03 A436 Type D-2 A436 Type D-2B	F12101 F12401 F33800 F34100 F43000 F43001			GCI GCI DCI DCI Austenite Austenite Austenite Austenite Martensite	
	07 72-00 05 23-00	- A436 Type 2 A436Type 2b	- F41002 F41003				
P65-02	08 56-00	A220 70003	F24830				
G30 GS 700-2	01 30-00 07 37-01	A48 45 B A536 100-70-03 A436 Type 1 A436 Type 1b	F13101 F34800 F41000 F41001			GCI DCI Austenite Austenite Martensite	
P 70-02	08 62-00	A220 90001	F26230				
G35 GS 800-2	01 35-00 01 40-00	A48 50 B A278 60 B A536 120-90-02 A439 Type D-2B A439 Type D-5 A436 Type D-3A A436 Type D-3 A436 Type D-5B A439 Type D-2M Nicrosilal Spheronic A439 Type D-4 A436 Type 3 Nicrosilal A436 Type D-4	F13502 F14102 F36200 F43006 F43004 F43003 F43007 F43010 - F43005 F41001			GCI GCI Martensite Austenite Austenite Austenite Austenite Austenite Austenite Austenite Austenite Austenite Austenite Austenite Austenite	



• Non-Ferrous metal

The material group of workpieces							
mat. group	W.- Nr	EN	EN-Nr	DIN	BS	AFNOR	JIS
16	3.0205	AW-1200	Al99	Al99	1C/1200	A-4/1200	A1200
	3.0255	AW-1050A	Al99.5	Al99.5	1B/1050A	A-5/1050A	(A1050)
	3.0275	AW-1070	Al99.7	Al99.7		A-7/1070	
	3.0285	AW-1080	Al99.8	Al99.8	1A	A-8/1080	
	3.1305			AlCu2.5Mg0.5	2L69	A-U2G	
	3.1655	AW-2011	AlCuBiPb	AlCuBiPb	FC1/2011	A-U5PbBi/2011	A2011
	3.1325	AW-2024	AlCuMg1	AlCuMg1	H14	A-U4G/2024	A2017
	3.1355			AlCuMg2	2L97/98	A-U4G1	
	3.1255	AW-2014	AlCuSiMn	AlCuSiMn	H15/2014	A-U4SG/2014	
	3.3315	AW-5005A	AlMg1	AlMg1	N41/5005	A-G06	
	3.3316			AlMg1.5		A-G1.5	
	3.3211	AW-6061	AlMg1SiCu	AlMg1SiCu	H20	(6061)	A6061
	3.3523	AW-5052	AlMg2.5	AlMg2.5	(N4)	A-G2.5C/5052	A5052
	3.3537	AW-5454	AlMg2.7Mn	AlMg2.7Mn	N51/5454	A-G2.5MC/5454	A5454
	3.3525	AW-5251	AlMg2Mn0.3	AlMg2Mn0.3	N4 /5251	A-U2M	
	3.3527	AW-5049	AlMg2Mn0.8	AlMg2Mn0.8		A-G2Mn0.8	
	3.3535	AW-5754	AlMg3	AlMg3		A-G3M	
	3.3345			AlMg4.5			A5082
	3.3547	AW-5083	AlMg4.5Mn	AlMg4.5Mn	N8/5083	A-G4.5MC	
	3.3545	AW-5086	AlMg4Mn	AlMg4Mn	(N5/6)	A-G4MC-5086	
	3.3206	AW-6060	AlMgSi0.5	AlMgSi0.5	(H9)/(6060)	A-GS/6060	
	3.3210	AW-6063	AlMgSi0.7	AlMgSi0.7	(H10)	A-GSUC/6061	(A6063)
	3.2315	AW-6082	AlMgSi1	AlMgSi1	H30/6082	A-SGM0.7/6082	
	3.0615			AlMgSiPb		A-SGPb	
	3.0505	AW-3105	AlMn0.5Mg0.5	AlMn0.5Mg0.5	N31		
	3.0525	AW-3005	AlMn0.5Mg0.5	AlMn0.5Mg0.5		A-MG0.5/3005	-
	3.0515	AW-3103	AlMn1	AlMn1	N3/3103		
	3.0517	AW-3003	AlMn1Cu	AlMn1Cu		A-M1/3003	A3003
	3.0526	AW-3004	AlMn1Mg1	AlMn1Mg1		A-M1G/3004	-
	3.4335	AW-7020	AlZn4.5Mg1	AlZn4.5Mg1	H17/7020	A-Z5G/7020	
	3.4345			AlZnMgCu0.5		A-Z4GU	
	3.4365	AW-7075		AlZnMgCu1.5	2L95/96	A-Z5GU/7075	A7075
	3.1841	AC-21100	AlCu4Ti	G-AlCu4Ti			
	3.1371	AC-21000	AlCu4TiMg	G-AlCu4TiMg	2L91/92	A-U5GT	
	3.3541	AC-51100	AlMg3	G-AlMg3		A-G3T	
	3.3241			G-AlMg3Si			
	3.3261	AC-51400	AlMg5(Si)	G-AlMg5			
	3.3555	AC-51400	AlMg5	G-AlMg5	LM5		
	3.3292	AC-51200	AlMg9	G-AlMg9			
	3.2381	AC-43400	AlSi10Mg(Fe)	G-AlSi10Mg	LM9	A-S10G	
	3.2341	AC-42000		G-AlSi5Mg	LM25	A-S7G	
	3.2151	AC-45000	AlSi6Cu4	G-AlSi6Cu4			
	3.2371	AC-42100	AlSi7Mg	G-AlSi7Mg	2L99	A-S7GO3	
	3.2161	AC-46200	AlSi8Cu3(Si)	G-AlSi8Cu3			
	3.2373	AC-43200	AlSi9Mg	G-AlSi9Mg		A-S10G	
	3.5106			G-MgAg3Se2Zr1			
	3.5314	MG-P-62	MgAl3Zn	G-MgAl3Zn	MAG-E-111	G-A3-Z1	
	3.5662	MC 21230	MgAl6Mn	G-MgAl6Mn			
	3.5612	MG-P-63	MgAl6Zn	G-MgAl6Zn	MAG-E-121	G-A6-Z1	
	3.5812	MG-P-61	MgAl8Zn	G-MgAl8Zn	MAG1-M	G-A9	
	3.5812	MC 21110	MgAl8Zn1	G-MgAl8Zn1	A82	G-A92	
	3.5912	MC 21120	MgAl9Zn	G-MgAl9Zn1	MAG3	G-A92	
3.5200			G-MgMn2	MAG-E-101	G-M2		
3.5103	MB 65110	MgSe3Zn2Zr1	G-MgSe3Zn2Zr1	MAG6-TE	ZRE1		
3.5105			G-MgTh3Zn2Zr1				
17	3.2383	AC-43200	AlSi10Mg(Cu)	G-AlSi10Mg(Cu)			
	3.2382	AC-44200	AlSi12	GD-AlSi12			
		AC-46100	AlSi11Cu2(Fe)		LM9		ADC12
		AC-47100	AlSi12Cu1(Fe) AlSi17Cu5				ADC14
18	2.1203	CW004A		Cu			
	2.0940.01	CW013A	CuAg0.1	CuAg0.1	Cu-Ag-4		
		CC331G		CuAl10Fe	AB1	CuAl10Fe	
	2.0975.01	CC333G-GZ CC333G		CuAl10Fe5Ni5 CuAl10Ni	AB2	CuAl10Ni5Fe5	

• Non-Ferrous metal

The material group of workpieces							
UNI	SS	AISI/ASTM	UNS	Condition	Misc. Brands	Structure	Form
4010			AA1200				
4007			AA1050A				
4005			AA1070A				
4004			AA1080A				
			AA2117				
4355			AA2011				
			AA2017A				
			AA2024				
4338			AA2014				
4106			AA5005A				
			AA5050B				
			AA6061				
4120			AA5052				
			AA5454				
			AA5251				
4115			AA5049				
4125			AA5754				
			AA5082				
4140			AA5083				
			AA5086				
4103			AA6060				
4104,4107			AA6005				
4212			AA6082				
			AA6012				
			AA3105				
			AA3005				
4054			AA3103				
			AA3003				
			AA3004				
4425			AA7020				
			AA7022				
			AA7075				
4337		204	A02040				
		5140	A05140				
		5056A					
4163							
4253		B85	A13600				
4244		B26					
4245			A13560				
4251		A380					
		359,2					
		4418					
4633			AZ31B				
			AM60A				
			AZ61A				
			AZ80A				
4637		4437	AZ81A				
4635		4442	AZ91A/B				
			M1A				
			B80				
			B80				
		A413.2					
		A384.0	AA384				
		B390.0					
5015			C11600				
5030			C95200				
5710		CA952					
5716		CA955	C95500				



• Non-Ferrous metal

mat. group	The material group of workpieces						
	W.- Nr	EN	EN-Nr	DIN	BS	AFNOR	JIS
18	2.0966	CW307G	CuAl10Ni5Fe4	CuAl10Ni5Fe4	Ca104	CuAl10Ni	C6301
	2.0978	CW308G	CuAl11Ni6Fe6	CuAl11Ni6Fe5			
	2.0916			CuAl5			
	2.0918	CW300G	CuAl5As	CuAl5As			
	2.0932			CuAl8 Fe3			C6140
	2.1291			CuCr			
	2.1310	CW107C	CuFe2P	CuFe2P			
	2.0853	CW109C	CuNi1Si	CuNi1.5Si			
	2.0872		CuNi10Fe1Mn	CuNi10Fe1Mn	CZ102	CuNi10Fe1Mn	
				CuNi10Zn45			
	2.0780	CW406J	CuNi12Zn30Pb1	CuNi12Zn30Pb1			
	2.0790		CW408J	CuNi18Zn19Pb1			CuNi18Zn19Pb1
	2.0790	CW408J	CuNi18Zn19Pb1	CuNi18Zn19Pb1			CuNi18Zn19Pb1
	2.0740	CW409J	CuNi18Zn20	CuNi18Zn20	Ns106		CuNi18Zn20
	2.0742	CW410J	CuNi18Zn27	CuNi18Zn27	NS107		
	2.0822			CuNi20			
	2.0830			CuNi25	CN105		CuNi25
	2.0835			CuNi30			
	2.0883			CuNi30Fe2Mn2			
				CuNi30FeMn			
	2.0882	CW354H	CuNi30Mn1Fe	CuNi30Mn1Fe	CN107		CuNi30Mn1Fe
	2.0857	CW112C	CuNi3Si	CuNi3Si			
	2.0842			CuNi44Mn1			CuNi44Mn
				CuNi5Fe1Mn			CuNi5Fe1Mn
	2.0875	CW351H	CuNi9Sn2	CuNi9Sn2			
	2.1176	CW352H		CuPb10Sn		LB2	CuSn10Pb10
	2.1183	CC496K-GZ		CuPb15Sn			
	2.1160	CW113C	Cupb1p	CuPb1P			
	2.1189			CuPb20Sn			
	2.1050.01	CC480K		CuSn10	CT1		CuSn10
	2.1087			CuSn10Zn			
	2.1051.01	CC483K		CuSn12	PB2		CuSn12
				CuSn14			CuSn14
	2.1016	CW450K	CuSn4	CuSn4	PB101		CuSn4p
			CW451K	CuSn5			
	2.1020	CW452K	CuSn6	CuSn6	PB103		CuSn6
	2.1080			CuSn6Zn6			
				CuSn7			
	2.1090.03	CC493K-GZ		CuSn7ZnPb			
	2.1030	CW453K	CuSn8	CuSn8	PB104		CuSn8P
	2.0230	CW501L	CuZn10	CuZn10	CZ101		CuZn10
	2.0240	CW502L	CuZn15	CuZn15	CZ102		CuZn15
	2.0250	CW503L	CuZn20	CuZn20	CZ103		
	2.0460	CW702R	CuZn20Al2	CuZn20Al2	CZ110		CuZn22Al2
				CuZn25Al15			
	2.0261	CW504L	CuZn28	CuZn28	CZ105		
	2.0470	CW706R	CuZn28Sn1	CuZn28Sn1			CuZn29Sn1
2.0265	CW505L	CuZn30	CuZn30	CZ106		CuZn30	
			CuZn30AlFeMn			CuZn30AlFeMn	
2.0490	CW708R	CuZn31Si1	CuZn31Si1				
2.0280	CW506L	CuZn33	CuZn33	CZ107			
2.0592.01	CC765S		CuZn35Al1				
2.0540	CW710R	CuZn35Ni2	CuZn35Ni2	HTB1		CuZn30AlFeMn	
2.0335	CW507L	CuZn36	CuZn36				
2.0331	CW601N	CuZn35Pb2	CuZn36Pb1.5	CZ108		CuZn36	
2.0375	CW602N	CuZn36Pb3	CuZn36Pb3	CZ131		CuZn35Pb2	
2.0321	CW508L	CuZn37	CuZn37	CZ124		CuZn36Pb3	
2.0332	CW604N	CuZn37Pb0.5	CuZn37Pb0.5	CZ108		CuZn37	
2.0371	CW607N	CuZn38Pb1.5	CuZn38Pb1.5	CZ118			
2.0530	CW717R	CuZn38Sn1	CuZn38Sn1	CZ119		(CuZn38Pb2)	
2.0525	CW715R	CuZn38SnAl	CuZn38SnAl				
			CuZn38SnAl				
			CuZn39AlFeMn				
2.0372	CW610N	CuZn39Pb0.5	CuZn39Pb0.5	CZ123		CuZn39Pb0.8	
2.0380	CW612N	CuZn39Pb2	CuZn39Pb2	CZ128			
2.0401	CW614N	CuZn39Pb3	CuZn39Pb3	CZ121		CuZn39Pb3	
2.0360	CW509	CuZn40	CuZn40	CZ109		CuZn40	
2.0550	CW713R		CuZn40A12				

• Non-Ferrous metal

The material group of workpieces										
UNI	SS	AISI/ASTM	UNS	Condition	Misc. Brands	Structure	Form			
CuNi30	5667		C62730							
			C60800							
			C18400							
			C19400							
			C70600							
			C79300							
			C76300							
			C76300							
			C75200							
			C77000							
CuNi30	5682		C71300							
			C71580							
CuSn7	5640	CA937	C70600							
			C70250							
			C72150							
			C72500							
			C93700							
			C93800							
			C19000							
			C94100							
			C90700							
			C90500							
CuSn7	5443 5458 5465 5475	CA907	C91000							
			C51100							
			C51000							
			C51900							
			5428							
			CuSn7	5112		C93200				
						C83600				
						C52100				
						C22000				
						C23000				
C24000										
C68700										
C86300										
C25600										
C44300										
CuSn7	5220 5122		C26000							
			5256							
			CuSn7	5150		C26800				
						C96500				
			CuSn7	5165		C27200				
						C34200				
			CuSn7	5170		C36000				
						C27200				
			CuSn7	5170		C33500				
						C35300				
CuSn7	5170		C46400							
			C47000							
CuSn7	5170		C36500							
			C37700							
CuSn7	5170		C38500							
			C28000							
CuSn7	5170		C67410							



• Non-Ferrous metal

mat. group	The material group of workpieces						
	W.- Nr	EN	EN-Nr	DIN	BS	AFNOR	JIS
18	2.0572	CW723R	CuZn40Mn1	CuZn40Mn1			
	2.0580	CW720R	CuZn40Mn1Pb	CuZn40Mn1Pb	CZ136	CuZn39Pb2	C2100
	2.0402	CW612N	CuZn40Pb2	CuZn40Pb2	CZ120		
	2.0410	CW622N	CuZn44Pb2	CuZn44Pb2	CZ104		
	2.0220	CW500L	CuZn5	CuZn5	CZ125		
Heat resistant super alloys / Titanium alloys							
19							
	X2NiCrAlTi3220		1.4876				
20							
21	NiMo30		2.4810				
	NiMo30		2.4810				
	NiMo16Cr15W		2.4602				
	NiMo16Cr16Ti		2.4819				
			2.4610				
		2.4619					
	NiCr21Fe18Mo9		2.4665				

• Non-Ferrous metal




The material group of workpieces							
UNI	SS	AISI/ASTM	UNS	Condition	Misc.Brands	Structure	Form
	5168 5272		C37800 C68700 C21000		AMPCO 15 AMPCO 18 AMPCO 18.136 AMPCO 18.22 AMPCO 18.23 AMPCO 21 AMPCO 22 AMPCO 25 AMPCO 26 AMPCO 45 AMPCO 483 AMPCO 642 AMPCO 673 AMPCO 674 AMPCO 8 AMPCO 863 AMPCO M4		
Heat resistant super alloys / Titanium alloys							
			S66286 S35000 S35000 S35500 S45500 N08800 N19909 R30155 R30155	Precip.hardened heat treated	A286 AM350 AM350 AM355 Custom 455 Discalloy Incoloy 800 Incoloy 801 Incoloy 909 Lapelloy M-308 N-155 N-155		cast bar, forge, ring
			R30195		Air Resist 13 FSX-414 H531 Haynes 188 Haynes 188 Haynes 25 Mar-M-302 Mar-M-509 MP159 MP35N Stellite 21 Stellite 30 Stellite 31 W152 W162		bar, forge, ring tube
			N10665 N10002 N10002 N10276 N06455 N06007 N06985 N10003 N10003 N06635 N10004 N06002		Astrolloy GTD222 Hastelloy B-2 Hastelloy C Hastelloy C Hastelloy C-22 Hastelloy C-276 Hastelloy C-4 Hastelloy G Hastelloy G-3 Hastelloy N Hastelloy N Hastelloy S Hastelloy W Hastelloy X		all forms plate cast bar, sforge, ring cast all forms all forms



• Heat resistant super alloys / Titanium alloys

mat. group	The material group of workpieces							
	W.- Nr	EN	EN-Nr	DIN	BS	AFNOR	JIS	
21	2.4816 2.4851 2.4856 2.4856 2.4856	NiCr15Fe NiCr22Mo9Nb NiCr22Mo9Nb NiCr22Mo9Nb NiFe38Cr16Nb						
	2.4668 2.4668 2.4668	NiCr19Fe19Nb5Mo3 NiCr19Fe19Nb5Mo3 NiCr19Fe19Nb5Mo3						
	2.4669 2.4669							
	2.4061	Ni99.6						
	2.4634 2.4636 2.4650 2.4631	NiCr20TiAl						
	2.4632 2.4662							
	ppm	NiCr19Co18Mo4Ti3Al3						
	2.4654 2.4654	NiCr20Co13Mo4Ti3Al NiCr20Co13Mo4Ti3Al						
	22	3.7024 3.7024			TiV10Fe2Al3			
		3.7124	TiCu2					
			TiAl5Sn2.5 TiAl5Sn2.5 TiAl5Sn2.5					
		3.7164 3.7164	TiAl6V4 TiAl6V4					
		3.7164 3.7164	TiAl6V4 TiAl6V4					

Dimensions And Torque Values Of Insert Screw

 Screw	 Th	Nm	ISO Size	 Key
C018035	M1.8(4h)	0.5	6IP	T06P
C025045	M2.5(4h)	1.2	8IP	T08P
C02506	M2.5(4h)	1.2	8IP	T08P
C03006	M3.0(4h)	2.0	9IP	T09P
C03007	M3.0(4h)	2.0	9IP	T09P
C03008	M3.0(4h)	2.0	9IP	T09P
C03010	M3.0(4h)	2.0	9IP	T09P
C03012	M3.0(4h)	2.0	9IP	T09P
C03505	M3.5(4h)	3.0	10IP	T10P
C03506	M3.5(4h)	3.0	10IP	T10P
C03507	M3.5(4h)	3.0	10IP	T10P
C03508-T15	M3.5(4h)	3.5	15IP	T15P
C03510	M3.5(4h)	3.0	10IP	T10P
C03511	M3.5(4h)	3.0	10IP	T10P
C03512	M3.5(4h)	3.0	10IP	T10P
C03513	M3.5(4h)	3.0	10IP	T10P
C04008	M4.0(4h)	4.0	15IP	T15P
C04011	M4.0(4h)	4.0	15IP	T15P
C04013	M4.0(4h)	4.0	15IP	T15P
C04014	M4.0(4h)	4.0	15IP	T15P
C04016	M4.0(4h)	4.0	15IP	T15P
C04017	M4.0(4h)	4.0	15IP	T15P
C04511	M4.5(4h)	5.0	20IP	T20P
C05013	M5.0(4h)	6.0	20IP	T20P

• Always apply solid lubricant paste prior to fasten screws.

Cutting Data Calculation

• Nomenclature and formulae

RPM

$$n = \frac{v_c \cdot 1000}{\pi \cdot D} \quad (\text{rev/min})$$

Cutting speed

$$v_c = \frac{n \cdot \pi \cdot D}{1000} \quad (\text{m/min})$$

Feed speed

$$v_f = n \cdot z \cdot f_z \quad (\text{mm/min})$$

$$v_f = n \cdot z_c \cdot f_z \quad (\text{mm/min})$$

Feed per revolution

$$f = z \cdot f_z \quad (\text{mm/rev})$$

Metal removal rate

$$Q = \frac{a_e \cdot a_p \cdot v_f}{1000} \quad (\text{cm}^3/\text{min})$$

Cutting speed and RPM for copying

$$v_c = \frac{n \cdot \pi \cdot D}{1000} \quad (\text{m/min})$$

$$n = \frac{v_c \cdot 1000}{\pi \cdot D} \quad (\text{RPM})$$

$$D = 2 \cdot \sqrt{a_p (D - a_p)} \quad (\text{RPM})$$

Feed speed in tapping

$$v_f = n \cdot \text{pitch} \quad (\text{mm/min})$$

a_e = Width of cut mm/radial depth of cut	(mm)
a_p = Depth of cut mm/axial depth of cut	(mm)
D = Cutter diameter	(mm)
f = Feed per revolution	(mm/rev)
f_z = Feed per tooth	(mm/tooth)
z_c = Effective no. of teeth for calculation of feed speed or feed per rev (see below)	
n = RPM	(rev/min)
Q = Material removal rate	(cm ³ /min)
v_c = Cutting speed	(m/min)
v_f = Feed speed	(mm/min)
z = No of teeth	

Effective no. of teeth (Z_c)

The effective no. of teeth (Z_c) is used to calculate the feed speed (v_f) and the feed per revolution (f). For most of cutters, effective no. of teeth (Z_c) is equal to the no. of teeth of the cutter (z), but for some of cutters Z_c is less than z , such as SC / SCL / ST / STL / CE / CWL / CEL cutter and spot drill.

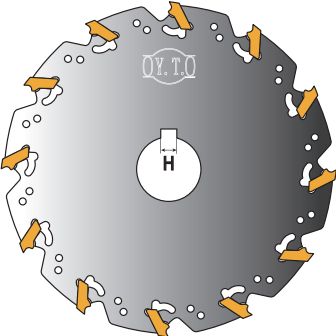
Especially in spot drill, the Z_c need to be calculated with 1 flute in centering process and 2 flutes in chamfering process.



TECHNICAL GUIDE

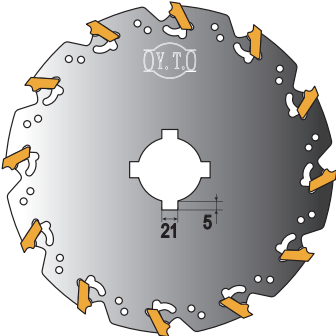
Standard keyway and pin hole figures

FIG.1



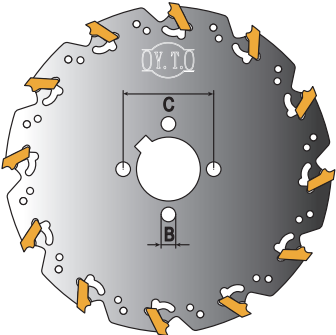
H

FIG.2



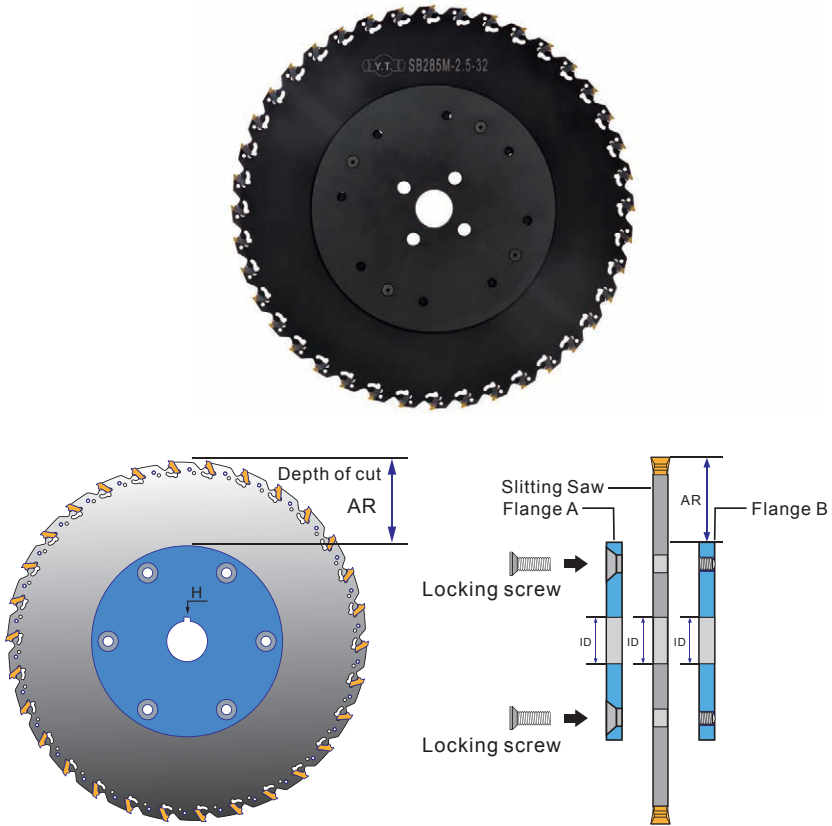
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FIG.3



C B

Vibrations Solution

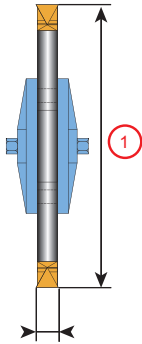


- Improve the stability of cutters and workpieces
- Minimize tool overhang
- Minimize the dia of cutter
- Increase the thickness of cutter, refer to above diagram

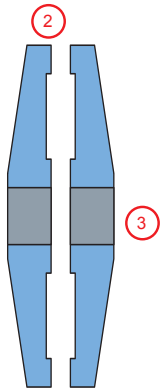


Trouble Shooting

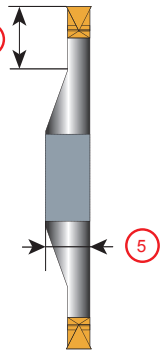
The solution for vibrations and unstable machining



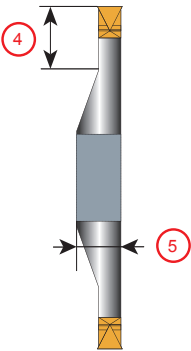
1. Reduce the diameter of the saw blade



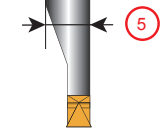
2. Increase the thickness of the saw blade



3. Use bigger flanges



4. Reduce the length of the efficient blade



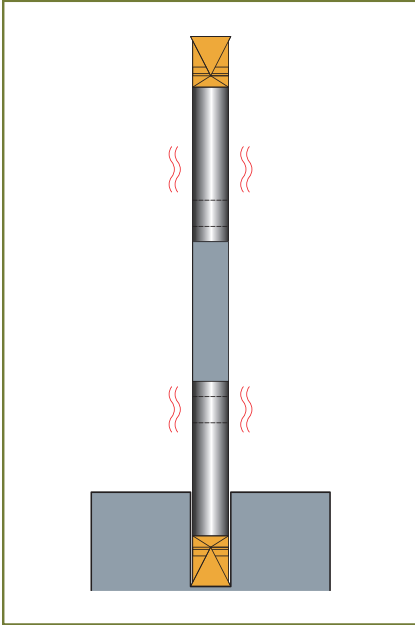
5. Increase body thickness

Attention :

- 1. Please follow the trouble shooting above in order to obtain better cutting surface finishes
- 2. Must conform to the speed factor

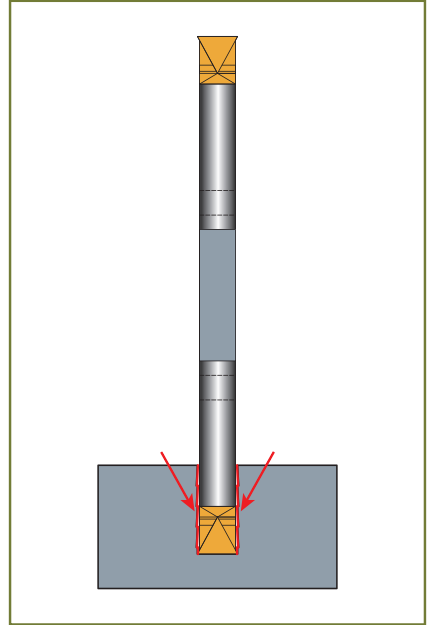
Trouble Shooting

Vibrations



- Improve the stability of cutter and workpiece
- Change cutter positioning
- Minimize tool overhang
- Reduce the cutting speed
- Increase the feed rate
- Reduce the depth of cut

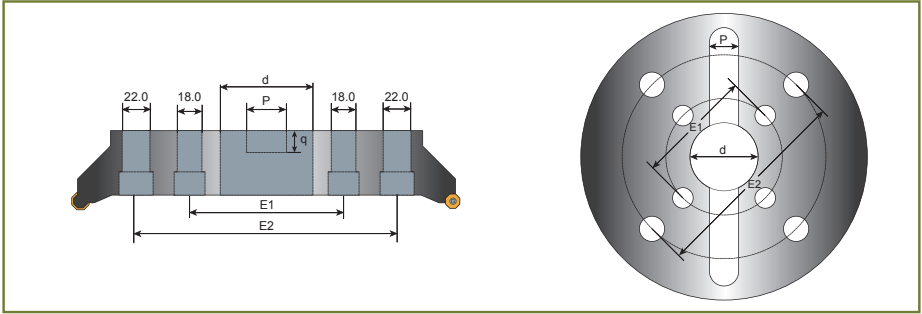
Poor Surface Finish



- Improve the stability of cutter and workpiece
- Minimize tool overhang
- Reduce the feed rate
- Increase the cutting speed
- Use a coolant
- Use wiper insert



Technical Guide



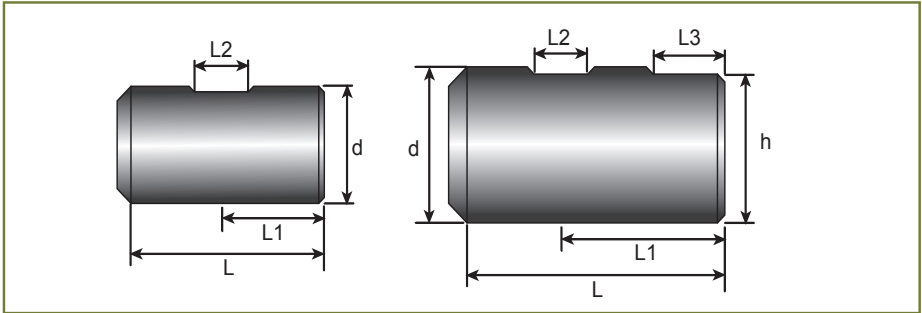
Dimensions Of Mounting Metric Size

Dimensions (mm)				
d	p	q	E1	E2
16	8.7	7	-	-
22	10.7	7.5	-	-
27	12.7	8	-	-
32	14.7	9	-	-
40	16.7	10	-	-
50	16.7	10	-	-
60	26	15	101.6	-
60	26	15	101.6	177.8

Dimensions Of Mounting Inch Size

Dimensions (mm)				
d	p	q	E1	E2
25.4	10.3	7	-	-
31.75	13	9	-	-
38.1	16.2	11	-	-
50.8	19.3	12	-	-
47.625	25.7	15	101.6	-
47.625	25.7	15	101.6	177.8

Technical Guide

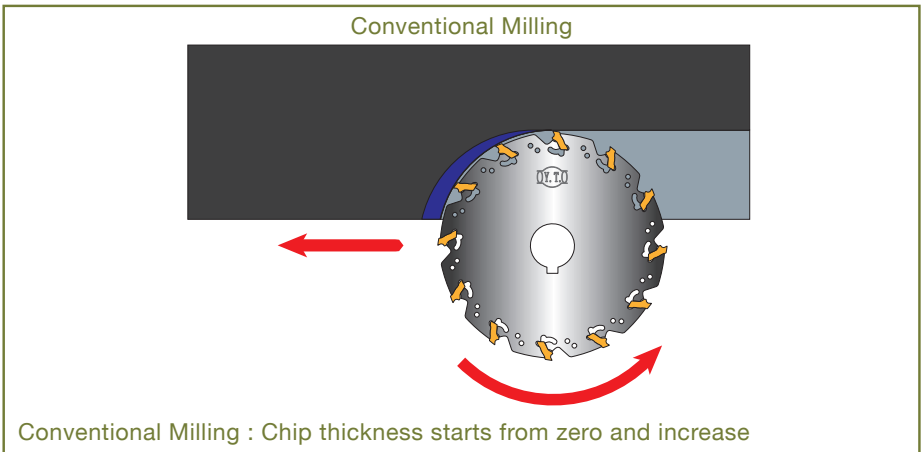
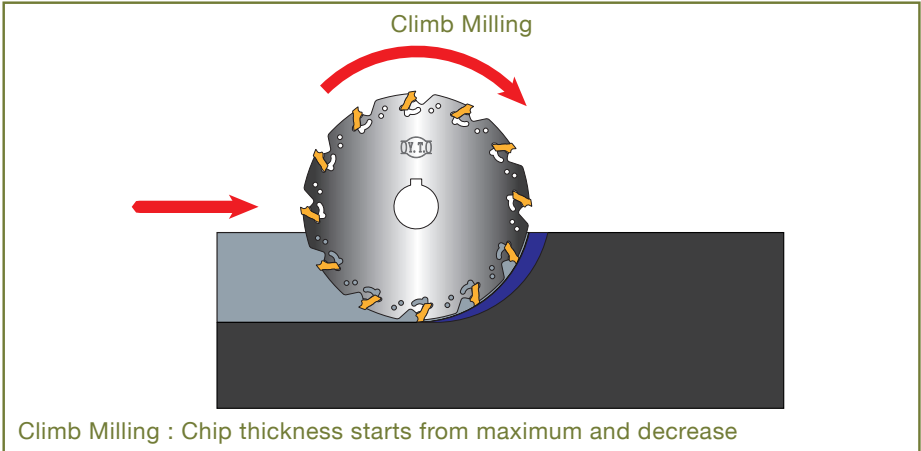


Dimensions Of Mounting Metric Size

Dimensions (mm)					
d	L	L1	L2	L3	h
6	36	18	4.2	-	-
8	36	18	5.5	-	-
10	40	20	7	-	-
12	45	22.5	8	-	-
16	48	24	10	-	14.2
20	50	25	11	-	18.2
25	56	32	12	17	23
32	60	36	14	19	30
40	70	40	14	19	38

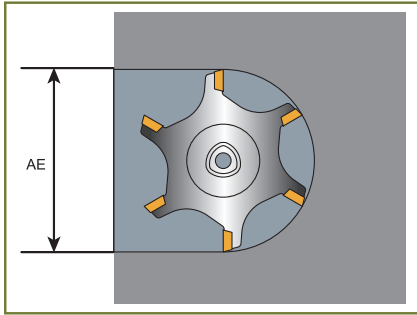


Climb & Conventional Milling

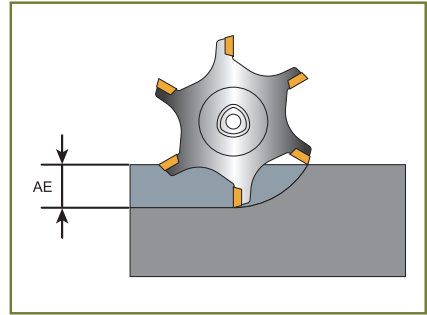


Cutting Data

Slot Milling



Side Milling



Relative Engagement Of The Cutter Diameter	Multiply The Feed Per Tooth By The Following Factor
30%	1.25
20%	1.5
10%	2.0
5%	3.0

This Table Can Be Used For Cutters With Cutting Edge Angle = 90°

AE / D %	Feed Per Tooth / mm (fz)														Speed factor
	0.03	0.06	0.08	0.10	0.15	0.20	0.25	0.30	0.40	0.50	0.60	0.80	1.00		
	Average Chip Thickness mm (hm)														
Width Of Cut Up To And Inching D / 2															
2 (0.02)	-	-	-	-	0.02	0.03	0.04	0.04	0.06	0.07	0.08	0.11	0.14	1.8	
3 (0.03)	-	-	-	0.02	0.03	0.03	0.04	0.05	0.07	0.09	0.10	0.14	0.17	1.7	
5 (0.05)	-	-	0.02	0.02	0.03	0.04	0.06	0.07	0.09	0.11	0.13	0.18	0.22	1.6	
10 (0.10)	-	0.02	0.02	0.03	0.05	0.06	0.08	0.09	0.12	0.16	0.19	0.25	0.31	1.5	
15 (0.15)	0.011	0.02	0.03	0.04	0.06	0.08	0.09	0.11	0.15	0.19	0.23	0.30	-	1.4	
20 (0.20)	0.013	0.03	0.03	0.04	0.06	0.09	0.11	0.13	0.17	0.22	0.26	-	-	1.35	
30 (0.30)	0.016	0.03	0.04	0.05	0.08	0.10	0.13	0.16	0.21	0.26	0.31	-	-	1.3	
40 (0.40)	0.018	0.04	0.05	0.06	0.09	0.12	0.15	0.18	0.23	0.29	-	-	-	1.25	
50 (0.50)	0.02	0.04	0.05	0.06	0.10	0.13	0.16	0.19	0.25	0.32	-	-	-	1.2	
Slot Milling (Width Of Cut = D)															
100 (1.0)	0.02	0.04	0.05	0.06	0.10	0.13	0.16	0.19	0.25	0.32	-	-	-	1.0	

Instead Of Using The Table Above For Calculating hm And fz The Following Formulae Could Be Used If (AE/D) < 30%

$$hm = fz \cdot \sqrt{\frac{AE}{D}}$$

$$fz = hm \cdot \sqrt{\frac{D}{AE}}$$

