**EXTERNAL** 

Ordering Code

Left Hand

16 EL 10 RD

16 EL 8 RD

16 EL 6 RD

22 EL 6 RD

22 EL 4 RD

27 EL 4 RD

**Right Hand** 

16 ER 10 RD

16 ER 8 RD

16 ER 6 RD

22 ER 6 RD

22 ER 4 RD

**4 RD** 

# **Round** - DIN 405

30 R=0.24P

Pitch

TPI

10

8

6

6

4

4	27	5/8	27 ER					

L

16

16

16

22

22

I.C.

in

3/8

3/8

3/8

1/2

1/2

Order example: 27 IL 4 RD BMA

### **Round** - DIN 20400

**EXTERNAL** INTERNAL Ordering Code Ordering Code Pitch L I.C. Х Y **Right Hand Right Hand** mm in 22 1/2 22 ER 4.0 RD 20400 22 IR 4.0 RD 20400 4.0 1.4 1.4 5.0 22 1/2 22 ER 5.0 RD 20400 22 IR 5.0 RD 20400 1.7 1.8 22 ER 6.0 RD 20400 22 1/2 22 IR 6.0 RD 20400 6.0 1.7 2.0 8.0 27U 5/8U \*27U E/I/R/L 8.0 RD 20400 3.0 13.7 10.0 27U 5/8U \*27U E/I/R/L 10.0 RD 20400 3.4 13.7 33U 3/4U \*33U E/I/R/L 12.0 RD 20400 12.0 4.3 16.9

Х

1.1

1.4

1.5

1.5

2.2

2.2

Υ

1.2

1.3

1.7

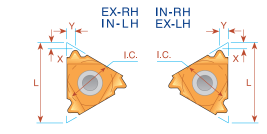
1.7

2.3

2.3

\* Same insert for Internal and External Right Hand Thread

Order example: 22 ER 4.0 RD 20400 MXC



Left Hand

16 IL 10 RD

16 IL 8 RD

16 IL 6 RD

22 IL 6 RD

22 IL 4 RD

27 IL 4 RD

INTERNAL

Ordering Code

**Right Hand** 

16 IR 10 RD

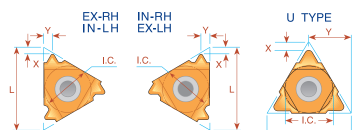
16 IR 8 RD

16 IR 6 RD

22 IR 6 RD

22 IR 4 RD

27 IR 4 RD





Υ

1.2

1.4

1.5

1.7

2.3

2.3

Х

1.1

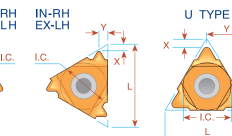
1.4

1.4

1.5

2.2

2.2





## **Carbide Grade Selection**

#### Choose the CPT grade specifically formulated for your application from the following list:

### **Coated Grades**

Extra-fine sub-micron grade with high toughness, for optimized performance on hardened steels and cast iron up to 62HRc, titanium alloys and super alloys (hastelloy, inconel and nickel based alloys).

(S10-S25) **BLU** (M10-M20) (K05-K20) (N10-N20) (S10-S20)

HBA

(H10-H25)

PVD triple layer coated sub-micron grade for stainless steels, cast iron, titanium, non ferrous metals and most of the high temperature alloys.

(NT0-N20) (S10-S20) **BMA** (P20-P40)

PVD TiAIN coated sub-micrograin grade for stainless steels and exotic materials at medium to high cutting speeds.

(K20-K30) **P25C** (P15-P35)

PVD TiN coated grade for treated and hard alloy steels (25 HRc & up) at medium to low cutting speeds.

PVD TiN coated micrograin for free cutting untreated alloy steels (below 30 HRc), for stainless steels and cast iron.

**BXC** (P30-P50) (K25-K40)

**MXC** (K10-K20) (P10-P25)

> PVD TiN coated grade for low cutting speed. Works well with wide range of stainless steels.

#### **Uncoated Grades**

**P30\*** Carbide grade for carbon and cast steels, works well at medium to low cutting speeds.

(P20-P30) **K20\*** 

(K10-K30)

Carbide grade for non ferrous metals, aluminum and cast iron.

\* Upon request

**Note:** Due to our unique and specialized production techniques, CPT coated inserts provide superior cutting performance and exceptionally long tool life.

#### Grade availability per inserts size

Grade	HBA	BLU	BMA	P25C	MXC	BXC	P30	K20
Insert sizes	11, 16, 22, 27	11, 16, 22	06, 08, 11, 16, 22, 27, 33U,	11, 16, 22, 27, 33U	11, 16, 22, 27, 33U	06, 08	11, 16, 22, 27, 33U	06, 08 11, 16, 22, 27, 33U
		Type-B 11, 16	Type-B 11, 16					

### **Type B - Threading Inserts**

A combination of ground profile, and sintered chip-breaker threading inserts. Unlike most other manufacturers inserts, this combination ensures a consistent high quality thread, with precise shape and dimensions.

Two different unique styles of chip-breaker were designed to suit the different specific requirements of Internal threads and External threads.

All of CPT Type B inserts are made of BMA Sub-Micrograin grade.





### Recommended cutting speed (m/min) for thread turning inserts

ISO	Materia	I	Condition								
Standard			Condition	HBA	BLU	BMA	P25C	MXC	BXC	K20	P30
i i i i i i i i i i i i i i i i i i i		<0.25%C	Annealed								
	Non-Alloy Steel	≥0.25%C	Annealed Quenched								
	and Cast Steel.	<0.55%C	& Tempered		110-210	120-180	100-180	100-180	70-150		50-130
	Free Cutting Steel	≥0.55%C	Annealed								
Ρ			Quenched & Tempered								
	Low Alloy Steel and	d Cast	Annealed								
	Steel (less than 5% elements)	alloying	Quenched & Tempered		90-140	80-130	70-120	70-120	60-90		50-80
	,		Annealed								
	High Alloy Steel, C and Tool Steel	ast Steel,	Quenched		70-90	60-80	50-60	55-70	50-60		40-50
			& Tempered								
	Chaimlana Chaol		Ferritic / Martensitic								
Μ	Stainless Steel and Cast Steel		Martensitic	-	110-160	90-130	60-90	60-90	50-80	50-80	
			Austenitic								
			Ferritic / Pearlitic		120 150	100 100		00 110	<b>CO CO</b>		
	Cast Iron Nodular (	(GGG)	Pearlitic		120-150	100-130		80-110	60-90		
K			Ferritic		140 150	120 120		00.100	65.05		
	Grey Cast Iron (GC	i)	Pearlitic		140-150	120-130		90-100	65-85		
	Malleable Cast Iror	ı	Ferritic		110-140	100-130		80-100	60-85		
			Pearlitic			100 100					
	Aluminum-Wrought Alloy		Not Cureable		250-500			200-400	150-400	200-400	100-400
			Cured		230 300			200 100	150 100	200 100	
	Aluminum-Cast, Alloyed	<=12% Si	Not Cureable		280-500			200-500	) 150-350	200-500	110-300
			Cureable								
		× 100/ Ci	High	-				200 500			
N.L		>12% Si	Temperature								
Ν		>1% Pb	Free Cutting								
	Copper Alloys		Brass	-	190-350			150-250	110-180	150-250	90-150
			Electrolytic								
			Copper Duroplastics,								
	Non Metallic		Fiber Plastics					200 200	150-210	100 200	110-150
	NOTIVIELANC		Hard					200-300	150-210	100-200	110-130
			Rubber Annealed								
		Fe based	Cured								
	High Temp. Alloys, Super Alloys		Annealed	20-80	30-65	25-60					
S		Ni or Co based	Cured								
			Cast								
	Titanium Alloys		Alpha +Beta Alloys	30-60	40-50	35-45				35-45	
			Cured								
			Hardened 45-50 HRc								
Hardened Steel		Hardened 51-55 HRc	20.00	10 50	25 15						
	ened Steel		30-60	40-50	35-45						
	Chilled Cast Iron	56-62 HRc Cast	20-50	30-40	25-35						
	Cast Iron		Hardened	20-40	20-30	15-25					



### Number of threading passes selection for single point inserts

Pitch:	mm	0.5	0.8	1.0	1.25	1.5	1.75	2.0	2.5	3.0	4.0	6.0
	TPI	48	32	24	20	16	14	12	10	8	6	4
Number of Passes		3-6	4-7	4-9	6-10	5-11	9-12	6-13	7-15	8-17	10-20	11-22

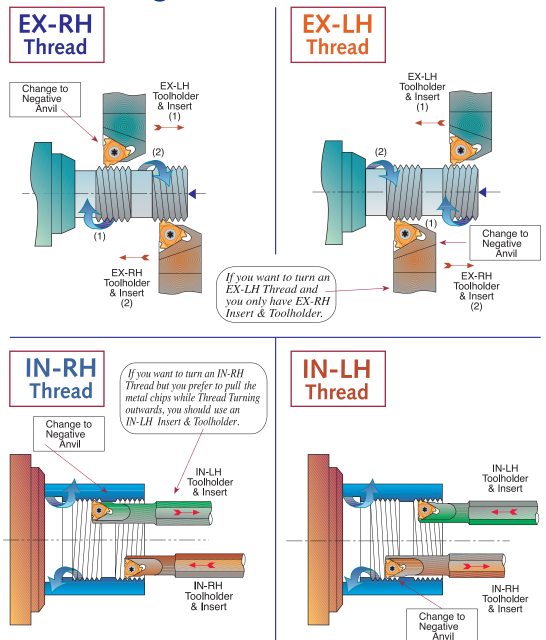
#### **NOTES:**

1. For most standard applications the middle of the range is a good starting point.

2. For most materials, the tougher the material, the higher the number of cutting passes you should select.

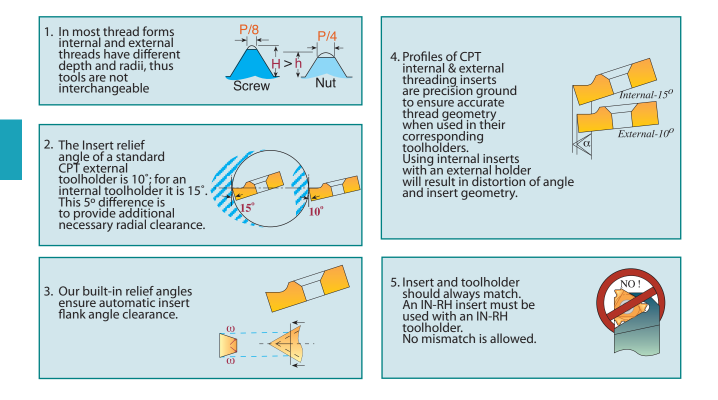
3. As a general rule of thumb, fewer passes are better than more speed.

## **Thread Turning Methods**

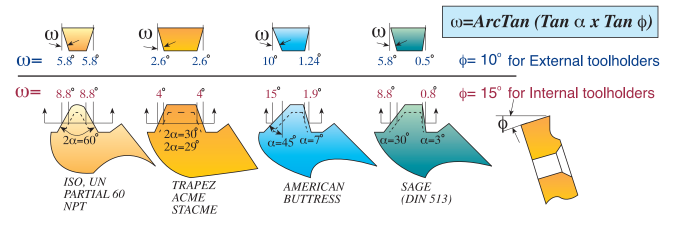




## Important Points about CPT Threading Inserts

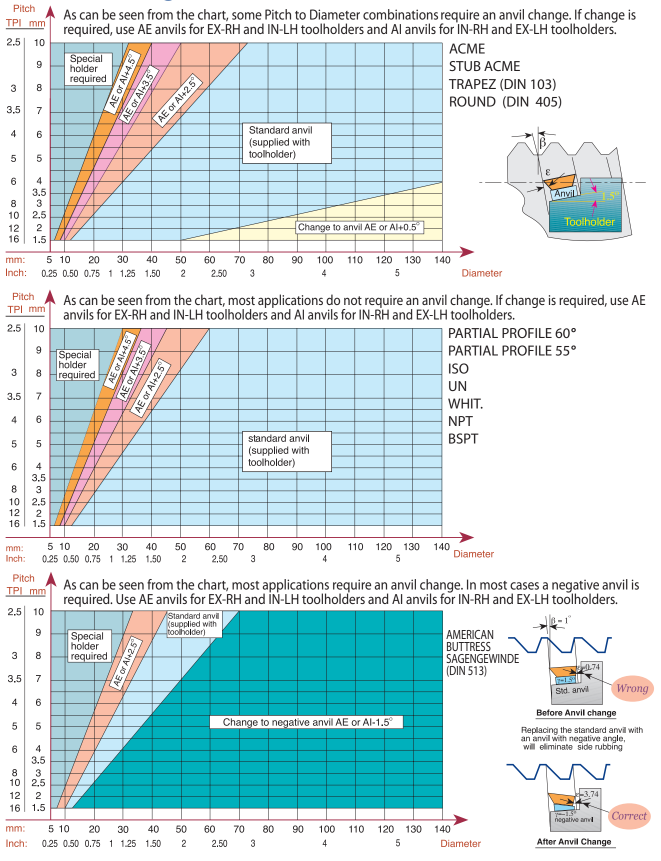


## Flank Clearance Angle $\omega$





## **Anvil Change Recommendation**





### **Threading Inserts Standards**

Thread Profile	Standard	Thread Class
ISO	DIN 13	6g / 6H
UN	ANSI B1.1-1989	2A / 2B
WHITWORTH	B.S. 84: 1956	Medium Class
NPT	ANSI B1.20.1-1983	-
NPTF	ANSI B1.20.3-1976	-
NPS	ANSI B1.20.1-1983	-
NPSM	ANSI B1.20.1-1983	-
BSPT	B.S. 21: 1957	-
DIN 477	DIN 477	-
ACME	ANSI B1.5-1988	3G (EXT), 3G / 2G (INT)
STUB ACME	ANSI B1.5-1988	2G
TRAPEZ	DIN 103	7e / 7H
ROUND	DIN 405	Class 7
UNJ	MIL-S-8879C	3A / 3B
MJ	ISO 5855	4h/6h, 4H/5H
AMERICAN BUTTRESS	ANSI B1.9-1973	Class 2
SAGENGEWINDE	DIN 513	-
PG	DIN 40430	-
V-0.040	API Spec7	-
V-0.038R	API Spec7	-
V-0.050	API Spec7	-
V-0.055	API Spec7	-
API ROUND	API Spec Standard 5B	-
EXTREME – LINE CASING	API Spec Standard 5B	-
BUTTRESS CASING	API Spec Standard 5B	-
VAM	VAM	-
HUGHES	HUGHES	-
PAC	PAC	-

DIN: Deutsches Institut für Normung

ANSI: American National Standards Institute

API: American Petroleum Institute

B.S.: British Standards

ISO: International Organisation for Standardization

MIL-S: Military Specification

NPT: American National Standard Taper Pipe Thread

NPTF: National Standard Taper Fuel:Dryseal USA

PAC: Pacific Asia Connection

NPS: Straight thread, same as NPT without taper

NPSM: Free-Fitting Mechanical Joints



## **Product Identification**

### **Thread Turning Inserts Ordering Codes**

