



TAILOR MADE INSERTS DELIVERED IN 4 WEEKS!

<u>INSERT STYLES</u> TDT – Turn/Groove with chip breaker

TDG – Flat Top Single or Double End T-Clamp Ultra Plus Inserts Only

<u>OPTIONS</u> Special Widths Special Corner Radii Special Lead Angles Special Forms <u>GRADES</u> TT9080 - General Purpose TT7280 - For Steel, high toughness Uncoated grades upon request

<u>WIDTHS</u> 2mm – 10mm

<u>LEAD TIME</u> 4 weeks! (Subject to blank availability)



Complete Metalworking Solutions Roseville Saginaw & Jackson, MI ISO Certified (800) 991-4225 www.ahbine.com customerservice@ahbinc.com



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For over 100 years Ingersoll has recognized that not all components are made using standard inserts. When it comes to grooving applications, work piece features will often require special widths, angles, corner radii, depths, or entirely special forms on an insert. In many cases a special insert can also provide a more efficient way to produce a groove, particularly in high production environments.

Ingersoll also recognizes that its customers need fast deliveries. The sooner our customers have the insert they need, the faster they can machine their parts.

To address this need, Ingersoll is pleased to announce a new program that offers a 4-week delivery for Special T-Clamp Ultra Plus inserts!*



The inserts available within this program feature the TDT style, turn-groove style geometry, and can range anywhere from 2-10mm wide, single or double-ended, for external, internal or face-grooving applications. TDG style, flat-top inserts can also be produced with a slightly longer delivery for applications that do not require a chip breaker. These special inserts will be tailor-made in our state-of-the-art manufacturing facilities in Rockford, Illinois.







*Additional lead time may be required for very complex forms. Contact Ingersoll for more details.



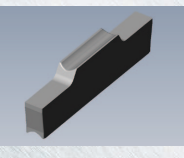


GEOMETRY OPTIONS

TDT Chipbreaker For Turning or Grooving



TDG (Flat Top) For Grooving



GRADE OPTIONS

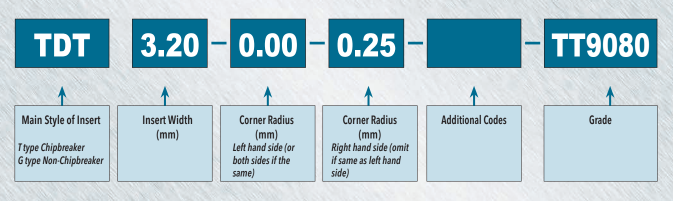
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Tools

P20-P40	M20-M40	S20-S40	Π9080 – Universal grade. Exceptional performance in alloy steel, stainless steel & high temp alloys.
	P25-P45	M25-M45	Π7280 – Tough substrate. First choice in difficult applications.
	К05-К15	N05-N15	UF10 – Uncoated. First choice in nonferrous materials and cast iron

All coated grades feature our **GOLD** RUSH technology, the latest in coating and special post-coat treatment that improves wear resistance and cutting edge toughness while reducing build up.

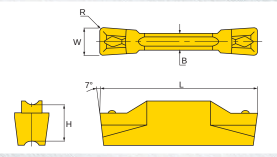
INSERT DESCRIPTION NOMENCLATURE





INSERT SEAT SIZE REFERENCE CHART





TDT Blank	Flat Top Blank	W Insert Width Range	Seat Size	B (mm)	L (mm)
	B TDBG2.2	1.50mm* - 2.00mm	2	2.20	20
	B TDBG2.6	2.10mm* - 2.40mm	2	2.25	20
B TDBT2.6		1.50mm* - 2.40mm	2	2.25	20
B TDBT3.4	B TDBG3.4	2.41mm - 3.20mm	3	2.25	20
B TDBT4.4	B TDBG4.4	3.21mm - 4.20mm	4	3.05	20
B TDBT5.4	B TDBG5.4	4.21mm - 5.20mm	5	4.05	25
B TDBT6.4	B TDBG6.4	5.21mm - 6.20mm	6	5.05	25
B TDBT8.5	B TDBG8.5	6.21mm - 8.30mm	8	6.05	25
B TDBT10.5		8.31mm - 10.30mm	8	8.05	30

* Limited groove depth.

Inserts are ground to +/-.0008" tolerance on width.

For blades and holders please refer to Ingersoll's catalog or website: www.ingersoll-imc.com



TOCLAMPUTRA

INSERT DESCRIPTION EXAMPLES

Shape	Designation	Remarks		
<u>R0.5 TYP</u> 4.0	TDT 4.00-0.50	Symmetrical Type		
R0.25 3.2 R0.0	TDIT 3.20-0.00-0.25	Non-Symmetrical Type		
R1.65 3.30	TDT 3.30-1.65	Full-R Type		
R0.0 4.0 R0.3 5°	TDT 4.00-0.30-5RA	L: Chamfer on left hand side R: Chamfer on right hand side		
3.1 R0.1 TYP	TDT 3.10-0.10-15LA			
B1.2 5.28 4.1 <u>R0.0</u> 25°	TDG 5.28-1.20-R25A			
B0.0 5.28 4.1 B1.2	TDT 5.28-1.20-L25A			
R0.35 TYP	TDG 4.40-1.82-0.35-29A			
R0.35 4.4 1.5	TDT 4.40-1.50-0.10-0.35-30A			
F0.2 5.28 4.12.05 R0.0 25*	TDT 5.28-4.10-2.05-0.00-0.20 -L25A-R45A			



TOCLAMPUTRA

INSERT DESCRIPTION EXAMPLES

