

New High Pressure Coolant Line for Parting and Internal Grooving Applications





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T-CLADAR TIR



TaeguTec Parting & Grooving Line New Product News

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KEY POINT

High pressure coolant COOL-BURST line heightens T-CLAMP family with release of two new tools.

TaeguTec has added new parting and grooving blades as well as internal boring bars to the **COOL-BURST** product line expanding the capabilities of the T-CLAMP family of cutting tools.

TGB-TB blades are designed for parting and deep grooving applications. The new blade includes upper and lower coolant channels for superior chip evacuation and insert tool life.

The speed and feed can be increased, resulting in reduced machining time and a significant increase in productivity with longer service life.

Moreover, tool life is increased even under normal coolant pressure conditions. The new **COOL-BURST** line can withstand coolant pressure of up to 340 bar making it suitable for machining HRSA difficult-to-cut materials such as titanium and Inconel.

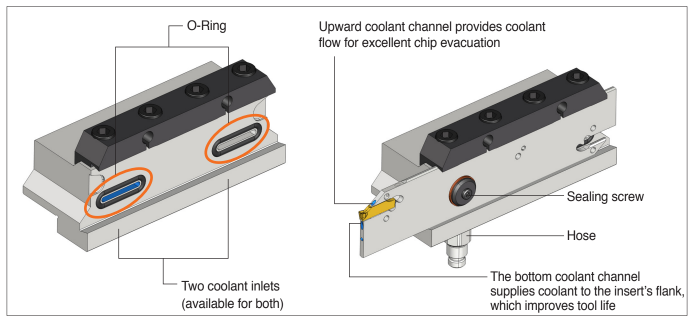
The **TTIR/L-TB** boring bar for internal grooving and boring includes two optimized coolant channels located on the top and the side.

With the use of coolant, this line achieves very smooth chip segmenting and chip evacuation during internal machining. Available in Ø20-32 shaft diameter range, the boring bar can be applied to 2-4 mm inserts while the bar's unique geometry design strengthens insert rigidity ensuring stable tool life.

For further technical questions, please contact TaeguTec's product manager.

TGB-TB blade features

- For parting and deep grooving applications
- 2 efficient coolant channels
- Recommended for machining HRSA difficult-to-cut materials such as titanium and Inconel
- Excellent chip evacuation and long tool life even in low feed rate machining
- Increased speed and feed reduces machining time and increases productivity
- Tool life increase even under normal coolant pressure conditions
- Up to 340 bar pressure
- Stable tool life even under higher feeds and speeds





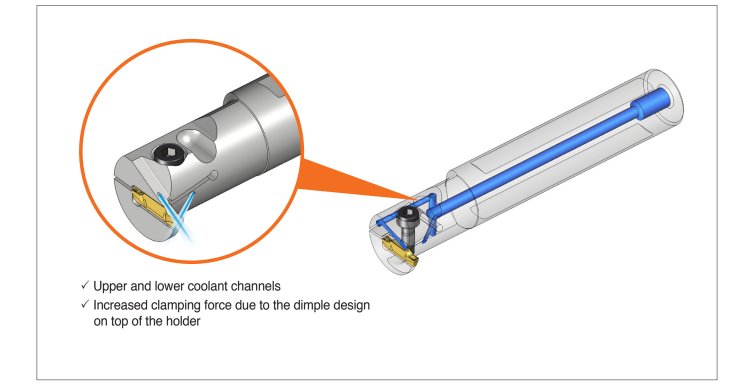


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TTIR/L-TB boring bar features

- Ø20-32 boring bar range can be applied to 2-4 mm inserts
- Excellent chip evacuation design during internal machining eliminates troubleshooting caused by chips during operation
- Increased tool life for internal grooving and boring applications due to 2 coolant channels
- Boring bar's unique geometry design enhances tool stiffness and clamping force
- Up to 340 bar pressure
- Boring bar's unique design enhances insert rigidity for stable tool life



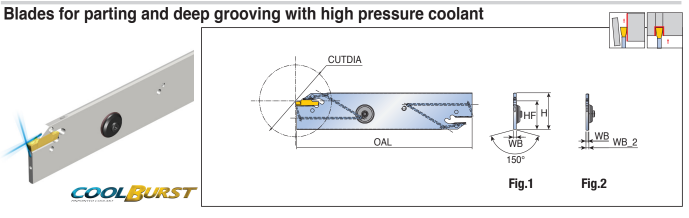






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TGB-TB



Designation	Insert		Dimension (mm)						Block	Insert
Designation	seat size	Н	HF	OAL	WB	WB_2	CUTDIA	Fig.	DIUCK	
TGB 32-2-TB	2	32	24.9	150	1.8	2.5	50	2	TTBUTB	TDC/J/T
32-3-TB	3	32	24.9	150	2.5	-	100	1	TTBUTB	TDXU / XT / XY
32-4-TB	4	32	24.9	150	3.2	-	100	1	TTBUTB	TSC / J
32-5-TB	5	32	24.9	150	4.0	-	120	1	TTBUTB	TDUF / TDV
32-6-TB	6	32	24.9	150	5.2	-	120	1	TTBUTB	

		70 bar flow rate (<i>l</i> /min)	100 bar flow rate (ℓ/min)	140 bar flow rate (<i>l</i> /min)
TGB	32-2-TB	10-12	12-14	15-17
	32-3-TB	19-21	23-25	27-29
	32-4-TB	24-26	29-31	35-37
	32-5-TB	24-26	29-31	35-37
	32-6-TB	24-26	29-31	35-37

Spare parts

	Extractor	Sealing screw set		
Designation				
TGB-TB	EDG 33B	SGC 340		

• Extractor should be ordered separately







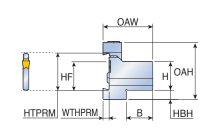
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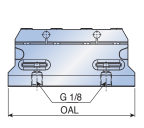
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TTBU-TB

Blocks for blades with high pressure coolant







Decignation					D	imension (m	m)			
Designation	HTPRM	HF	Н	HBH	OAH	WTHPRM	OAL	В	OAW	
TTBU 20-32-TB		32	24.8	20	15	36.4	5.3	100	19	39.2
25-32-TB		32	24.8	25	8	41.4	5.3	110	23	43.2
32-32-TB		32	24.8	32	5	48.4	5.3	110	29	49.2

Spare parts

	Screw	Clamp	O-ring	Wrench	
Designation	and O	8-8-9-0°			
TTBU 20-32-TB	SR M6X16 DIN912	BKU 100	O-RING ID14X2.5	L-W 5	
TTBU 25-32-TB	SR M6X16 DIN912	BKU 110	O-RING ID14X2.5	L-W 5	
TTBU 32-32-TB	SR M6X16 DIN912	BKU 110	O-RING ID14X2.5	L-W 5	



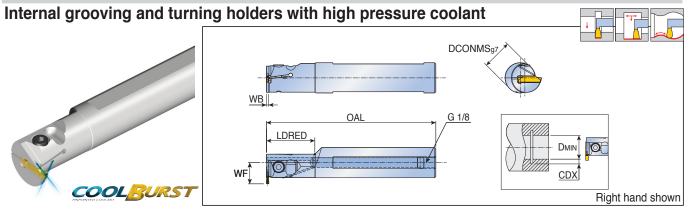




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TTIR/L-TB



Designation		Insert	Dimension (mm)							Insert
		seat size	DCONMS	OAL	LDRED	WF	WB	CDX	DMIN	
TTIR/L	. 20-2T06-TB	2	20	120	40	17	1.8	6	27	TDC/J/T
	25-2T06-TB	2	25	150	40	19.5	1.8	6	29	TDXU / XT / XY
	20-3T06-TB	3	20	120	40	17	2.4	6	27	TSC / J TDUF / TDV
	25-3T06-TB	3	25	150	40	19.5	2.4	6	29	
	32-3T10-TB	3	32	150	60	27	2.4	10	40	
TTIR	20-4T06-TB	4	20	120	40	17	3	6	27	
	25-4T06-TB	4	25	150	40	19.5	3	6	29	
	32-4T10-TB	4	32	150	60	27	3	10	40	

		70 bar flow rate (ℓ/min)	100 bar flow rate (ℓ/min)	140 bar flow rate (<i>l</i> /min)
TTIR/L	20-2T06-TB	12-14	15-17	18-20
	25-2T06-TB	12-14	15-17	18-20
	20-3T06-TB	14-16	17-19	21-23
	25-3T06-TB	14-16	17-19	21-23
	32-3T10-TB	14-16	17-19	21-23
TTIR	20-4T06-TB	24-26	29-31	35-37
	25-4T06-TB	24-26	29-31	35-37
	32-4T10-TB	24-26	29-31	35-37

Spare parts

	Screw	Wrench		
Designation	and O			
TTIR/L-20-TB	SH M5X0.8X12	L-W 4		
TTIR/L-25/32-TB	SH M5X0.8X16	L-W 4		



