

NPN

New Product News



Triangular Blade Block Expansion



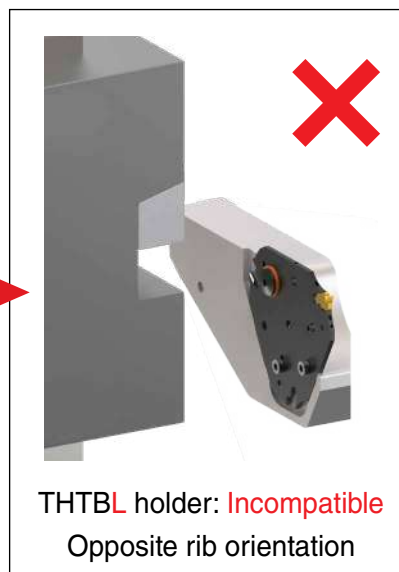
KEY POINT

TaeguTec's WIN-CUT blocks for triangular blades expanded.

The current line of WIN-CUT blocks' reinforced rib geometries limits the tool's hand type according to the turret's orientation. The line has been updated with new blocks capable of switching hand types minus the turret change, enabling machining on all applications. With the ability to machine next to the spindle, the new block not only reduces material costs but also minimizes vibration during machining.

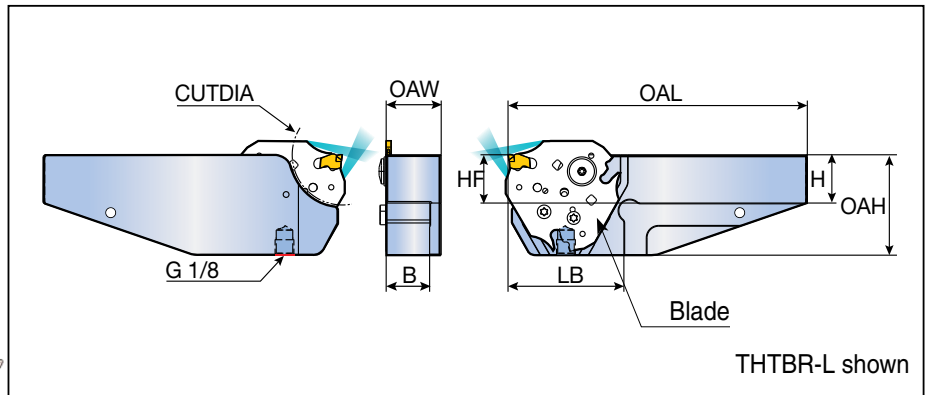
For detailed information about the WIN-CUT triangular blades, refer to our previous NPN.

For further information, please contact the product manager.



THTBR-L-TB / THTBL-R-TB

Blocks for triangular blade for machining next to spindle

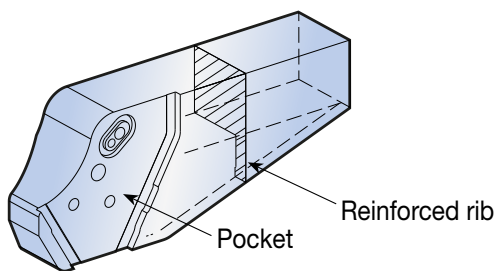


Designation	Dimension (mm)								Blade
	H	HF	B	OAL	OAH	OAW	LB	CUTDIA	
THTBR 25-L-D52-TB	25	25	22.5	155	52	28.5	60	52	SFTB/SFTB-TB TGTB/TGTB-TB
25-L-D82-TB	25	25	22.5	176.5	72	28.5	78	82	
25-L-D120-TB	25	25	22.5	211	95	28.5	113	120	
THTBL 25-R-D52-TB	25	25	22.5	155	52	28.5	60	52	SFTB/SFTB-TB TGTB/TGTB-TB
25-R-D82-TB	25	25	22.5	176.5	72	28.5	78	82	
25-R-D120-TB	25	25	22.5	211	95	28.5	113	120	

Spare parts

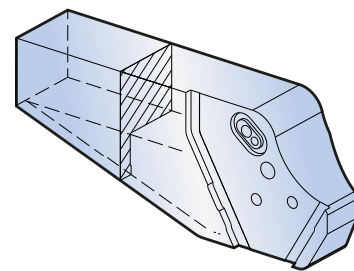
Designation	Locating pin	Screw	O-Ring	Wrench
THTBR/L-R/L-TB	SIDE THRUST PIN 3MM	SH M4X0.7X10-TX	O-RING ID10X2	T 20

THTB**R**-TB



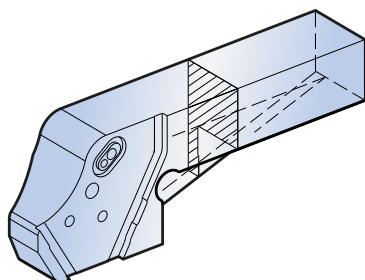
R-Pocket & rib orientation

THTB**L**-TB



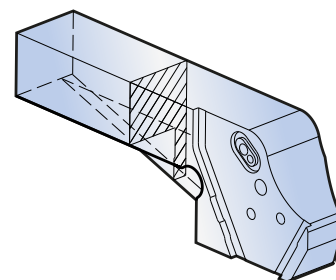
L-Pocket & rib orientation

THTB**R-L**-TB



R-Pocket orientation / **L**-Rib orientation

THTB**L-R**-TB



L-Pocket orientation / **R**-Rib orientation