

January 2023 www.taegutec.com

1/6



New Product News





# VBMX Insert and Holders with Rigid Clamping









## **KEY POINT**

TaeguTec has introduced a new VBMX insert with increased rigidity holders for improved anti-rotating during operation.

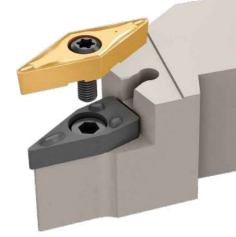
The MULTI-L-TURN insert's narrow corner angles mean the V-type insert is capable of various profiling operations. However, the clearance angle between the pressed type insert and the pocket causes the insert to rotate during machining, resulting in dimensional displacement. To reduce dimensional displacement, TaeguTec has released an all new VBMX V-type positive insert and dedicated holders that reduce dimensional displacement caused by the pressed type insert's rotation.

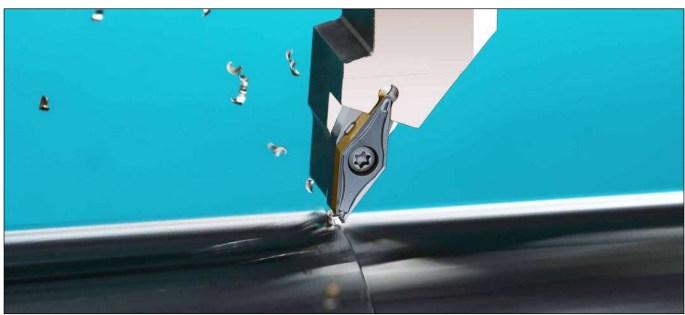
The new VBMX insert and dedicated holders provide stable tool life, excellent machining performance, and precise machining dimensions based on a rigid clamping design. The insert's bottom face includes a groove that firmly seats it on a specially shaped shim, while the back end of the insert contacts to a specially designed pocket.

As the VBMX insert shares the same outline design as the ISO-V type insert, it is also compatible with ISO holders. Please note that to obtain precise machining dimensions, the dedicated holder must be used.

#### **Features**

- Unique and powerful clamping design that minimizes insert rotation
- Excellent surface finish and precise machining dimensions, suitable for finishing
- Stable tool life and excellent machining performance
- Compatible with standard ISO holders

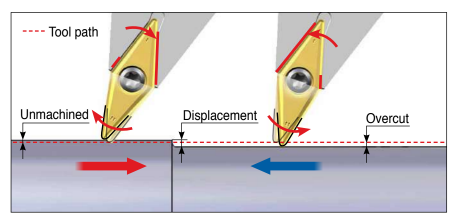


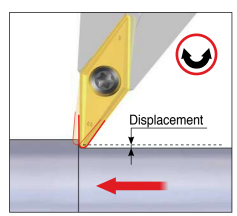






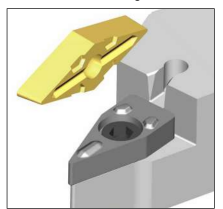
## Displacement along the machining direction of conventional ISO inserts

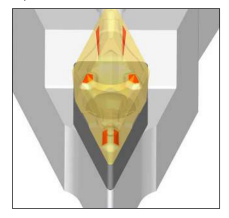


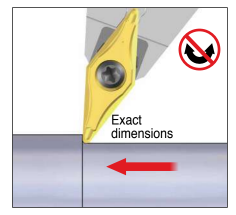


#### Unique and powerful clamping design

- Insert's bottom face groove seats to a special shim and the back end fits into a specially designed pocket







#### Compatible with standard ISO holders

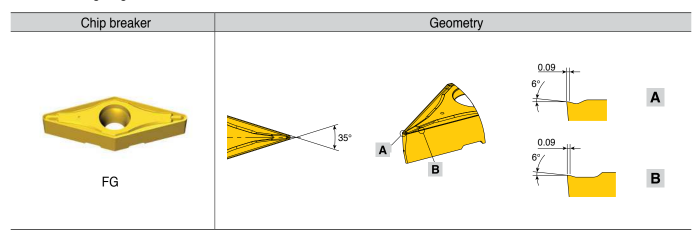




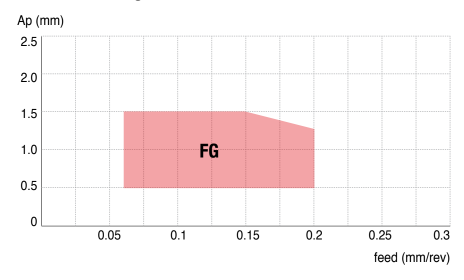


#### **VBMX FG insert geometry**

- Same cutting edge as VBMT FG



#### **VBMX FG cutting conditions**



TaeguTec Turning Line
New Product News

- ▶ Insert: VBMX 160404 FG TT8115B
- ► Holder: LVJBR 2020 K16
- ► Cutting speed (V): 200 m/min
- ► Workpiece: SCM 440 (HB230-260)

**Availability** Price

In stock Available in the GAL system

Sincerely, **TaeguTec** 

mma)

Bae Dae-wi

Non-Rotating Adviser



Sincerely, **TaeguTec** 

Ok Soo-jin

Turning Product Manager

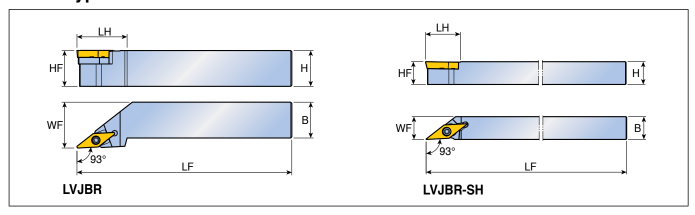


5/6

# LVJBR/L LVJBR-SH



## **Screw type holders**



Annyanah angla	Г	Occionation		Incort									
Approach angle	Designation				В	LF	LH	WF	Insert				
93°	LVJBR/L	2020 K16	<b>020 K16</b> 20 20 20					25	VBMX 1604				
		2525 M16	25	25	25	150	35	32					
									_				
									-				
44° max									-				
\$ \$\frac{1}{2}\$									-				
									_				
									_				
									_				
93°	LVJBR	1616 K16-SH	16	16	16	125	24.5	16	-				
44° max.									-				
<b> </b>									_				
									_				
									-				
									_				

### **Spare parts**

	Screw	Shim	Shim screw	Wre	ench	
Designation					S	
LVJBR/L	SO 35124I	SSVX 32	TS 5035062S	L-W 3.5	T 15	
LVJBR-SH	SO 35080I	-	-	-	T 15	



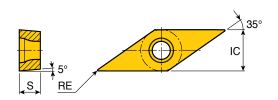




# **VBMX**



# Positive 5° clearance 35° rhombic inserts



Size	Dimension (mm)									
Size	IC	RE								
16	9.52	4.76	0.2-0.8							

				Feed (mm/rev)	Cermet			TT7015 TT8105B TT8115B AA TT8135B TT9215 TT9225 TT9225								PVD coated			
Insert Designation			ap (mm)		PV3010	CT3000	TT7005	TT7015	TT8105B	TT8115B	TT8125B	TT8135B	TT9215	TT9225	TT9235	TT5080	TT3010	TT3020	TT9080
	<b>VBMX</b>	160402 FG	0.3-1.5	0.05-0.20		•				•						•			
		160404 FG	0.5-1.5	0.07-0.20		•				•						•			
		160408 FG	0.7-2.0	0.10-0.25		•				•						•		•	
										_									
										_									
										_									
										_									
										_								_	
										_								_	
										_									

<sup>▶</sup> Insert can also be assembled onto an ISO holder





<sup>•:</sup> Standard items