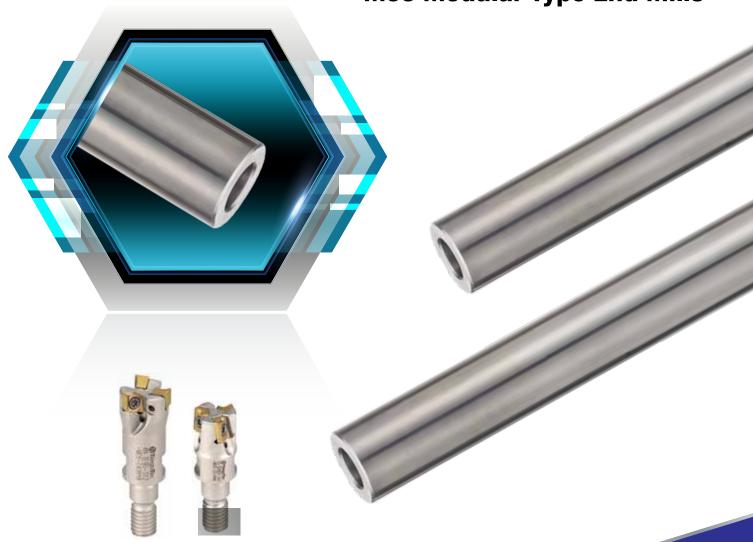


# New Carbide Shank for Small Size M06 Modular Type End Mills









## **KEY POINT**

TaeguTec has released a new carbide shank for small size M06 type end mills.

TaeguTec's **T-FLEXTEC** line has introduced a new M06 type carbide shank for small size modular end mills.

This carbide shank is highly rigid and very effective in preventing vibration while enabling stability in deep depth of cut operations. This results in an increased feed rate during operation, thus allowing for higher productivity. A further benefit to the M06 type shank is great chip evacuation due to the internal coolant channel.

The new M06 modular end mill's shank is available in both Ø10 and Ø12 sizes. As it enables stable machining for small diameter holders, the new carbide shank can be applied to both roughing and finishing applications.

#### **Features**

- Designed for small diameter M06 modular type end mills
- Higher productivity through increased feed rate
- Internal coolant channel for good chip evacuation
- Stable machining in deep depth of cut conditions
- Applicable to both roughing and finishing applications





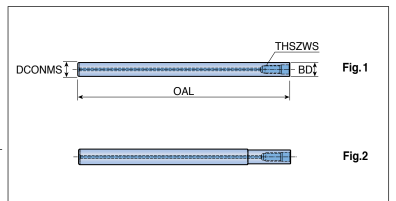


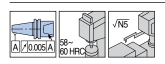
## **S M06-CT**



### Carbide T-FLEXTEC shanks with internal coolant hole







Designation	Dimension (mm)				Fia
	THSZWS	DCONMS	BD	OAL	Fig.
S M06- CT10-L100	M06	10	10	100	1
CT10-L150	M06	10	10	150	1
CT12-L100	M06	12	12	100	1
CT12-L150	M06	12	12	150	1

- All shanks have coolant holes
- Fig.2 can be supplied as special



