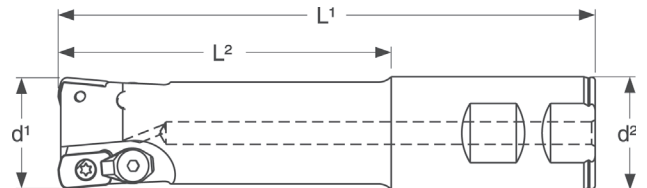
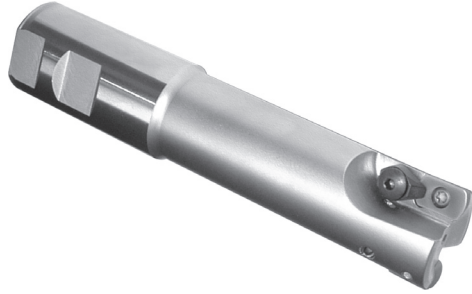


TXD95

High Feed Milling Cutters

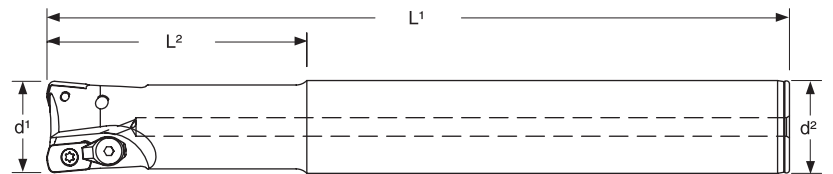
Remarkably high metal removal rates are delivered by the new TXD95 High Feed mills. Feed ranges of 0.050" to 0.060" per tooth are easily achieved in tool and mold steels with reduced chatter and vibration during machining of deep cavities. The TXD95 High Feed mills will completely change your approach to material removal.



End Mills

Designation	d ¹	d ²	L ¹	L ²	flutes	Insert	Clamp	Clamp Screw	Torx Screw	Torx Wrench
TXD95HF-1250C	1.250	1.250	6.00	3.719	2	XDGW-1604HO XDGW-1604H20 XDGW-1604TH05 XDGW-1604TH20	214.85.892	214.85.898	214.80.388	214.80.824
TXD95HF-1500C	1.500	1.250	6.00	3.719	3					

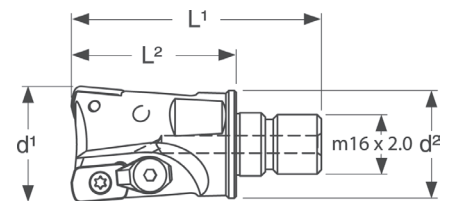
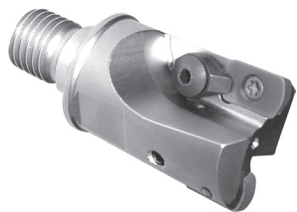
Remember to use COPASLIP® anti-seize compound on all insert screws



Cylindrical Shank End Mills

Designation	d ¹	d ²	L ¹	L ²	flutes	Insert	Clamp	Clamp Screw	Torx Screw	Torx Wrench
TXD95HFCY-1250-XLC	1.250	1.250	10.00	3.700	2	XDGW-1604HO XDGW-1604H20 XDGW-1604TH05 XDGW-1604TH20	214.85.892	214.85.898	214.80.388	214.80.824
TXD95HFCY-1500-XLC	1.500	1.250	10.00	2.500	3					

Remember to use COPASLIP® anti-seize compound on all insert screws



Screw-On Milling Cutters

Designation	d ¹	d ²	L ¹	L ²	flutes	Insert	Clamp	Clamp Screw	Torx Screw	Torx Wrench
TXD95HF-1250-TS	1.250	1.142	2.65	1.75	2	XDGW-1604HO XDGW-1604H20 XDGW-1604TH05 XDGW-1604TH20	214.85.892	214.85.898	214.80.388	214.80.824
TXD95HF-1500-TS	1.500	1.142	3.03	2.12	3					

Remember to use COPASLIP® anti-seize compound on all insert screws

