

○ Technical data of the TFM series

TECHNICAL DATA

TFM-1600 (2000)

Drill diameter.....	6-65 mm
Max. drilling depth.....	1,600 (2,000)* mm
• BTA /gun drilling spindle holder	SK6-BTA/ELB
Rated spindle power.....	17/25 kW
Spindle speed.....	4,000 rpm
Coolant pressure.....	depending on pump
Coolant flow rate.....	depending on pump
• Spindle holder	HSK63 DIN 69893
Rated spindle power.....	9/13 kW
Spindle speed.....	6,000 rpm
Tool changer.....	min. 6 places
• Coolant supply	
Coolant pressure.....	max. 90 bar
Coolant flow rate.....	depending on pump
• Travels	
X-axis.....	1,200 mm
Y-axis.....	320 mm
Z-axis.....	2,500 mm
ZZ-axis.....	550 mm
Table dimensions.....	1,600 x 400 mm

*optional;

subject to technical changes; status as of August 2015

For larger travels, table dimensions, drilling depths, bore diameters please inquire.