



### RADIAL DRILL

	<b>Construction:</b>	<b>BERGONZI</b>
	<b>Model:</b>	<b>TM 1600</b>
	<b>Code:</b>	<b>561.480.02</b>
Maximum diameter for drilling from solid cast iron:		65 mm
Maximum diameter of drilling from solid steel R=60		80 mm
Sliding quill spindle diameter:		102 mm
Morse taper spindle:		5 0.08 ÷ 055
Rotation speed:		12
Spindle speed values with 50 Hz – rpm/1'		30 ÷ 1400
Automatic advances:		5
Maximum reach from column edge to spindle axis:		1600 mm
Vertical arm movement:		770 mm
Spindle motor:		7,5 HP
Weight approximately:		2800 Kg
Fixed cube measures H X L X P		450 X 750 X 550

\* Technical data provided cannot be considered as binding