



RADIAL DRILL

Construction: SASS Model: TRL 1600 matr.916 Code: 560.480.01	
Capacity:	
Max drilling diameter from solid cast iron 20-22:	70 mm
Max diameter of drilling from solid steel 60:	50 mm
Spindle:	
Sliding tube:	102 mm
Conical seat:	n. 5 vices
Vertical stroke:	500 mm
Rotation speed:	32
Speed values with engine:	18-1600 rpm
Automatic advances:	n.9
Head - arm:	
Max reach to column edge:	1620 mm
Min/max drilling radius:	590 > 1845 mm
Head movement on the arm:	1255 mm
Vertical arm movement:	945 mm
Column diameter:	450 mm
Overall height:	3450 mm
Base plate height:	225 mm
Base surface:	1920 x 1100 mm
Spindle motor:	HP 11
Net weight:	Kg.6000 ca
Accessories : fixed cube measurements: H x W x D	760 x 580 x 580 mm