

**FOR 16**

Single-head drilling machine with manual downward movement and 2 spindles with variable centre distance. Movement of the mobile bit with handwheel. Y axis adjustable clamp plane, with possibility of storing 6 positions, speeds up positioning. Forward movement on ball-bearing guides and runners ensures downward movement precision and sensitivity. Pneumatic horizontal vice with low pressure device and mechanical depth stop facilitate the operating cycle. Micro-mist pneumatic tool lubrication (emulsified oil) with two nozzles.

FOR 16

Rinaldi



Technical details

Three-phase power supply	380/400 - 50/60	Volt-Hz
Three-phase motor power	0.75	kW
Spindle speed	2500	rpm
Z axis stroke	100	mm
Clamp capacity	120 x 160	mm
Shanking drill diameter	12	mm
Adjustable spindle centre distance	28...160	mm
Weight	100	kg

Fittings

- Service spanner bag
- Operator's and maintenance manual with EC declaration
- 2 HSS bits 2 \varnothing 6/11.5 a 90°±0 collet \varnothing 12x30
- 4 Disengageable stops
- Stop support rod L=1000 mm
- Adjustable levelling feet
- Air blowing gun for cleaning

Accessories

- RH and LH roller conveyor for supporting profiles with foot L=1200 mm
- Disengageable stop
- Different types of bits