

Polishing machine for straight pipes



Made in Italy



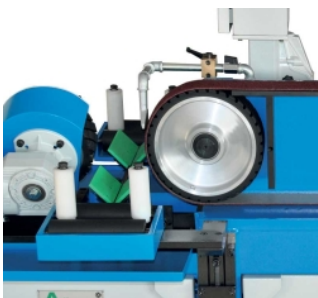
General technical info

Power supply	400 50 3	Volt Hz Phase
Motor power	5,2 (7)	kW (hp)
Motor speed	1400 - 2800	rpm
Overall dimension (Width x Depth x Height)	1650 x 1000 x H. 1650	mm
Weight standard machine	385	kg
Quantity of abrasive belt	1	No.
Abrasive belt dimension (wide x length)	75 x 2000	mm
Peripheral speed	18 - 36	m/sec
Dimensions of grooved rubberized driving wheel (wide x diameter)	Ø250 x 75 60	mm
Feeding speed of workpiece	min. 1 ÷ max. 5	m/min
Workpiece diameter allowed	Ømin. 10 ÷ Ømax. 115	mm
Workpiece length allowed	min. 150 ÷ max. 6000	mm

Standard Equipments



Electric motor with electronic brake





Anti-vibration feet of leveling

The strong base is fitted with anti-vibration damping support feet which allow leveling of the machine perfectly and to minimize vibrations during machining.



Abrasive belt

The abrasive belt with anti-elongation support specific for wet processing is mounted in the machine ready for use.



Machine respect CE stamp of compliance

- Machine with CE conformity mark made respecting the requirements of the most recent directives concerning it.
- Machine complete with instruction manual complete with CE conformity certificate, test sheet and exploded view with relative spare parts list.
- Machine equipped with a set of service keys suitable for the adjustment and maintenance of the machine.



Guarantee of European standards

The stringent tests guarantee that all the requisites and standards necessary to obtain the guarantee in accordance with European standards are respected. Since the project we dedicate a lot of care and attention to making the machine with high quality level to deliver machines that last over time.



Optional Equipments



cod. VRA: Coolant automatic filter

This equipment is an automatic filtration device for the coolant. It is equipped with a collection tank with a capacity of 170 liters and an electric pump for continuous recirculation in the machine. Automatic filtration takes place by means of a float which detects when the filtering fabric is dirty and can no longer filter and at that point advances the carpet and replaces the dirty filtering fabric with a new one without the need for operator intervention.

Consumables

cod. **135/U**:



cod. **149/B**:



Technical modification

This product data sheet does not constitute a contractual obligation.
We reserve the right to modify and/or improve our machines without prior notice.
Some photographs and illustrations are purely demonstrative and may differ from the real ones.