

ML200 ROUND TUBE FINISHING MACHINE



OVERVIEW:

The ML200 finishes and polishes round and oval tubes, whether straight or curved, up to Ø205mm.

The ML planetary system allows for the best performance on various metals and executes the finishing operation without rotating the tube.

The automatic feeding system transports straight tubes safely through the grinding station, enabling a consistent, high-quality finish.

Low vibration assured even when processing long, large-diameter tubes.

Working capacity (Ømm)	20 – 205	STANDARD EQUIPMENT:
Feeding speed (m/min.)	Manual or 1–4	•
Abrasive belt speed (m/s)	10 – 25	- Blocking system for wheel rotation
Abrasive belt dimensions (mm)	(2x) 70x1240	- Pedal for belts opening and wheel
Abrasive belt motor (kW)	7.5	 unblocking - Variable speed for abrasive belts
Wheel motor (kW)	3	
Consumption (A)	24	AVAILABLE ACCESSORIES:
Dimensions (mm)	1150x950x1350	
Weight (kg)	680	- Automatic feeding system (4+4 rollers,
		variable speed);
		- Photocells for automatic belts opening





Optimized for large diameters



Automatic feeding units available on request



Possibility to process curved tubes manually