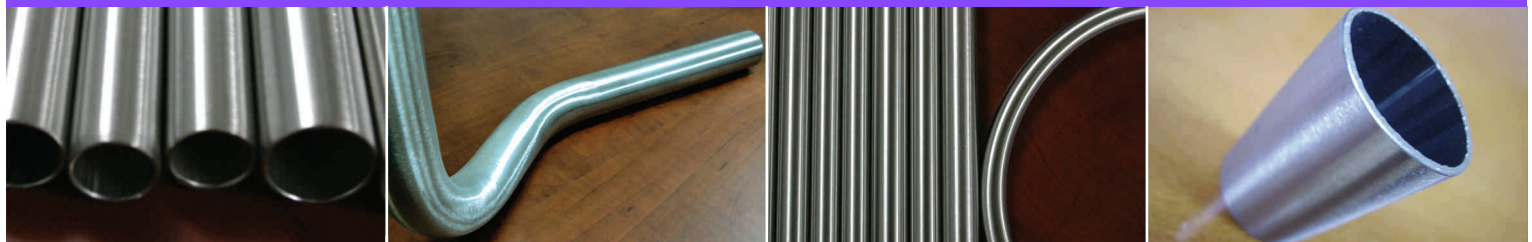




ML100



ML ROUND PIPE FINISHING

Belt finishing machines for round or oval tube, straight or curved.

ML Planetary system: soft and perfect finishing in one step with great flexibility.

Automatic feeding with 2 units of 4 driving rollers.

Wide range of finishes with speed inverters on abrasive belts and feeding units.

Ergonomy, strength and high quality construction.

Polishing

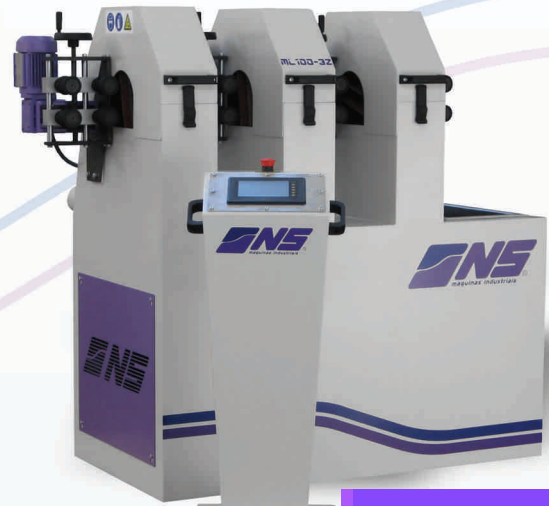
Round pipe

Flat surfaces

Multipurpose



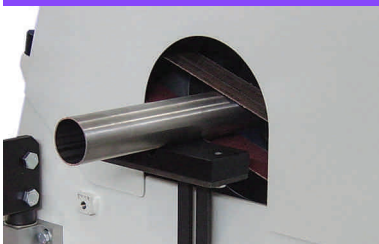
MLW 100



ML 100 Z



ML 300



ML 100 and MLW 100

ML100: Flexibility in straight or curved tubes.

MLW100: Cooling system in closed circuit.

ML 100 Z and ML300

ML100 Z: Multiple station finishing with 2 (2Z) or 3 units (3Z).

ML300: High diameter tube finishing (up to Ø310).

TECHNICAL DETAILS

	ML100	MLW100	ML100-2Z	ML100-3Z
Working capacity (Ømm)	10 - 114	10 - 114	10 - 114	10 - 114
Feeding speed (m/m)	1 - 5	1 - 5	1 - 5	1 - 5
Belts speed (m/s)	8 - 25	8 - 25	8 - 25	8 - 25
Belts motor (kw)	3	3	2 x 3	3 x 3
Wheel motor (kw)	1,5	1,5	2 x 1,5	3 x 1,5
Belts dimensions (mm)	940 x 50	940 x 50	940 x 50	940 x 50
Dimensions (mm)	800 x 1000 x 1300	1200 x 800 x 1300	900 x 1200 x 1400	1800x1000x1400
Weight (Kg)	250	330	500	750



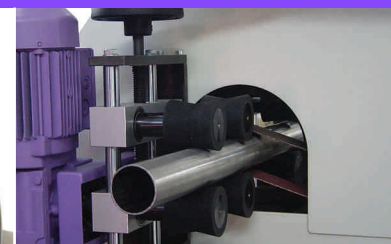
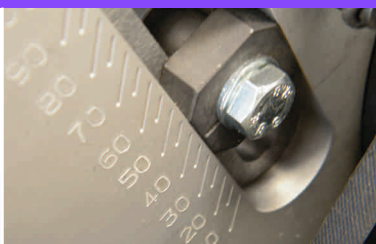
ML 150



ML 30



ML 200



ML30

Tight radius and small tubes.
Ideal for faucets and other curved shapes.

ML150 and ML200

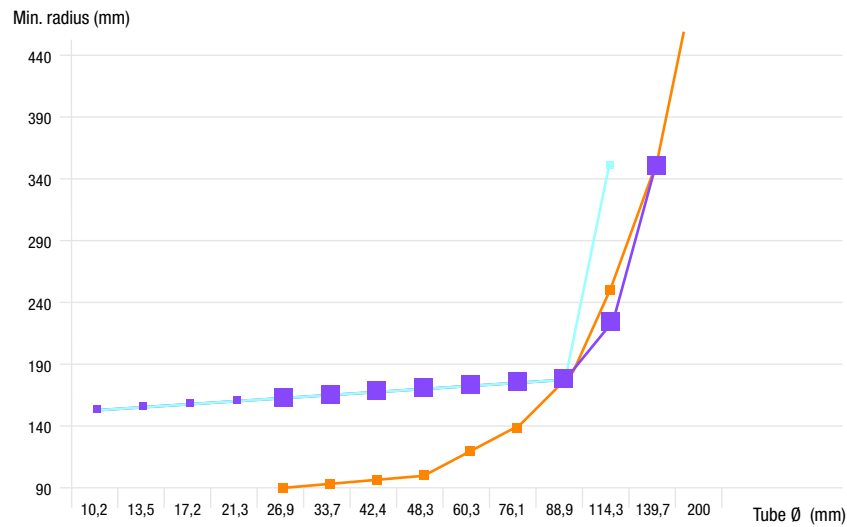
High capacity for big diameters with great flexibility
and easy operation.

TECHNICAL DETAILS

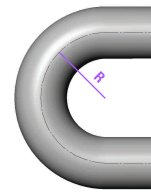
	ML30	ML150	ML200	ML300
Working capacity (Ømm)	5 - 35	30 - 150	40 - 200	40 - 310
Feeding speed (m/m)	-	1 - 4	1 - 4	0.4 - 2
Belts speed (m/s)	10 - 30	10 - 30	10 - 30	6.4 - 34
Belts motor (kw)	2.2	5,5	7,5	9
Wheel motor (kw)	1,5	2,2	3	5,5
Belts dimensions (mm)	500 x 30	1100 x 50	1240 x 70	1900 x 120
Dimensions (mm)	700 x 650 x 1150	1150 x 1000 x 1300	1150 x 950 x 1350	1600 x 1650 x 1650
Weight (Kg)	180	550	560	1350

CURVED TUBE MINIMUM RADIUS CHART

ML100, ML150 and ML200



MIN. BENT RADIUS

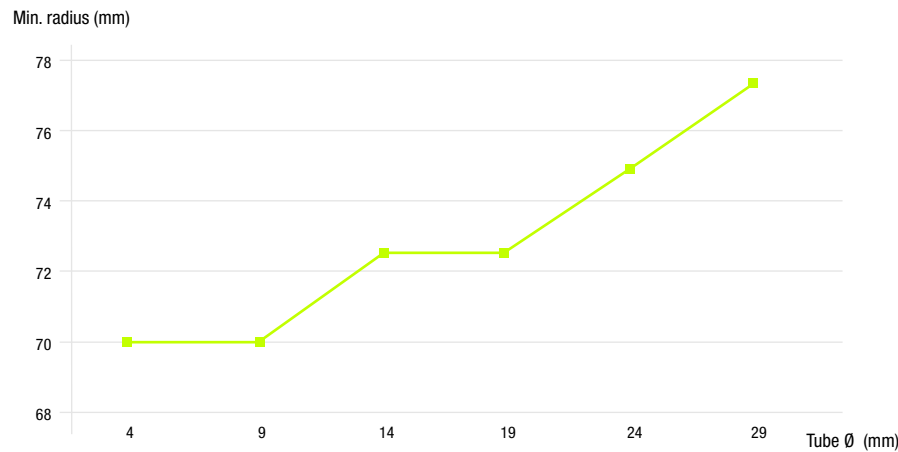


ML150

ML200

ML100 and MLW100

ML30



ML30



DUST EXTRACTION

The use of an extraction system is extremely important, not only to reduce the dust of the working area, but also to increase the lifetime of the machine and its components. Do contact us for further details.



Distributor

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