







FEATURES

- The ideal machine for grinding and notching tubes of every type of material. A safe and valid alternative to using saws, plasma and milling cutters

 • The machine covers 95% of all notching applications

 • Left and right notching up to 60°. Adjustable vice height for offset notches and complex applications

 • With the vice removed, the machine can be used as a conventional grinding machine using the special

- grinding roll

MAXIMUM CAPACITY

Capacity	EN100
Notching	Ø 76 mm (3" OD) at 0° Ø 60 mm (2"3/8 OD) up to 45° Ø 32 mm (1"1/4 OD) up to 60°
Grinding	Ø 140 mm (5"1/2) with frontal grinding kit on request art. EN100-KS2

TECHNICAL DATA

Description	EN100
Dimensions of Standard Grinding Belt	2000 x 100 mm
Three Phase Motor	4 kW
Motor Speed	2800 rpm
Voltage*	220 / 400 V
Weight	200 Kg
Dimensions (b x h x l)	500 x 1500 x 1500 mm

^{*} Other voltages available upon request