

The Almi and RVD belt driven pipe notching machines achieve a superior notch finish due to the greater accuracy of the roller and belt notching method. A wide range of rollers is available which can be purchased separately, ensuring flexibility of future tube sizes that may arise.

Machine Features

- Cost effective notching solution
- Accurate
- Saves welding and finishing time
- Notches aluminium, mild steel and stainless steel
- Ideal for boat building, hand rails, specialised vehicle frames and food process industry
- Superior finished end product resulting in satisfied customers
- P100 equipped with 2 speed motor



AL100U



WATCH THE
ALMI 150 IN
ACTION



AL150

QUICK CHANGE GRINDING ROLLERS

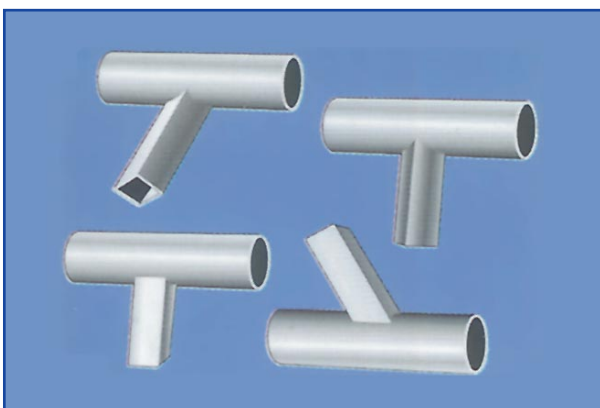


RVD P100

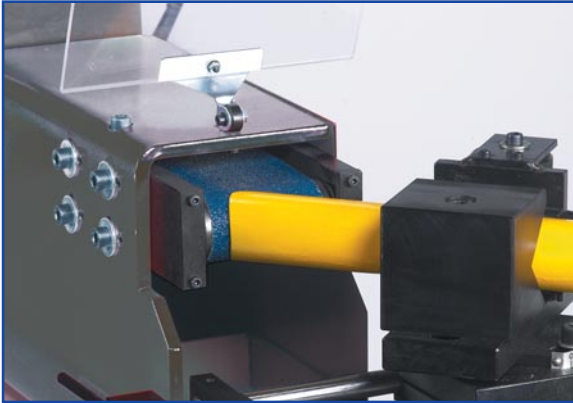


WATCH THE
MACHINE IN
ACTION

SAMPLES OF NOTCHED TUBES



RVD P100 DOUBLE FUNCTION



PIPE NOTCHING



LINISHING

TECHNICAL SPECIFICATIONS

MODEL STOCK CODE		AL100U 17104	AL150 17105	P100 17170
Capacity	mm	20.0 - 76.1	20.0 - 114.3	20 - 76.1
Angle Notch to 60°	-	YES	YES	YES
Speed	m/sec	30	30	15/30
Belt	mm	100 x 2000	150 x 2000	100 x 2000
Motor	kW	3	4	3
Length	mm	1450	1450	1200
Width	mm	650	850	650
Height	mm	1150	1200	1070
Weight	Kg	200	260	215

Bauer Deburring Machine



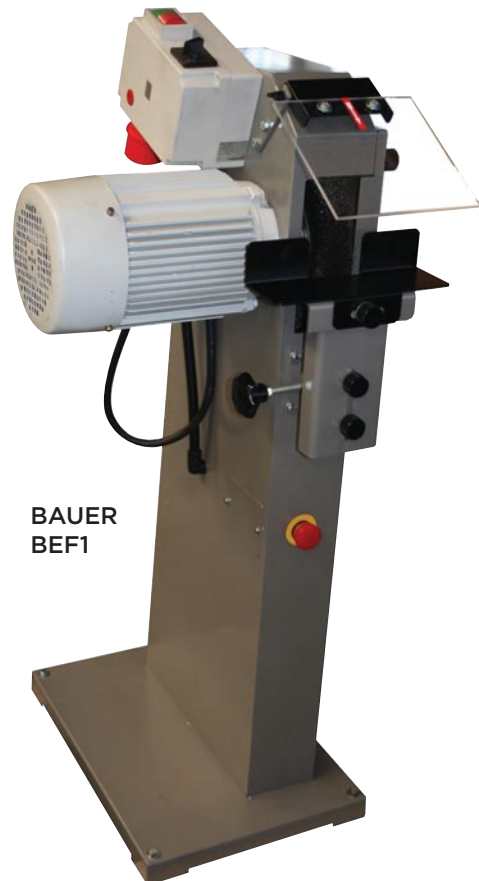
The Bauer BEF1 is ideal for the deburring of round/square tube and solid materials. A powerful motor drives a wire brush wheel and rapidly removes internal and external burrs in a single operation. The machine is produced with a two speed motor for effective finishing of ferrous and non-ferrous metals.

Machine Features

- Wire brush for deburring
- 2 speed motor
- Height adjustable material rest

TECHNICAL SPECIFICATIONS

MODEL STOCK CODE		BEF1 15222
Capacity	mm	50
Speed	RPM	1500/3000
Motor	Kw	2.2-3.0
Length	mm	1250
Width	mm	750
Height	mm	1000
Weight	kg	60



**BAUER
 BEF1**