CHP 7 | CHP 12

Automatic Bevelling Machines

The weld edge forming/milling machines shear the edge with the help of a cutting wheel, completely self-propelled, in a low-noise and dust-free way, leaving a rough bevel.

They produce perfect welding edges with the best price-performance ratio. They are able to chamfer plates and pipes, including large diameters, as well as small parts and pipes with low thickness.













CHP 7: 10 mm CHP 12: 17mm



Applications

- Functional for workshop and construction
- Suitable for different sheets and profiles as well as for pipes and
- ► Perfect for small thicknesses and also for small quantities
- ► Weld seam preparation K, V, X, Y chamfering



Features

- Automatic feed
- Recommended for the machining of aluminium
- Portable, lightweight and quick
- Disc processing possible from Ø 350

Options

- Further devices with angle devices for: 22.5° | 25° | 35° | 37.5° | 45°
- Plastic rollers to avoid material marking
- Mobile undercarriage

Delivery contents

- 3 cutters for steel (1 already fitted)
- 1 angle device for 30°
- 4 1 device for chamfering pipes
- **4** 1 set of wrenches: 12-13, 18-19 and 24-26 mm
- 1 Allen key set: 5 and 6 mm
- Operating manual
- Spare part for small sheet metals: min.
- Panel width 20 25 32 and 40 mm
- Milling cutter for stainless steel and aluminium

Technical Data	CHP7 ♥	CHP 12 ●
Motor	0,55 kW	2,2 kW
Energy	400 V, 50 Hz	400 V, 50 Hz
Max. chamfer width	10 mm	17 mm
Chamfer angle	22,5° 25° 30° 35° 37,5° 45°	22,5° 25° 30° 35° 37,5° 45°
Chamfer speed	1,6 m/min	2,6 m/min
Sheet width	3 bis 16 mm	6 bis 40 mm
Sheet thickness	min. 55 mm	min. 55 mm
Weight	45 kg	65 kg
Item No.	35333	24353