CHP 21G

Automatic Bevelling Machine

The automatic bevelling machine CHP 21G is designed for the stationary and portable use in weld seam preparation.

The integrated infinitely variable angle adjustment of the CHP 21G allows easy and individual adjustment of the chamfer angle at any time.









Straight edges







- ► Functional for workshop and construction
- ► Ideal for chamfering steel and non-ferrous metals
- Weld seam preparation K, V, X, Y chamfering

Features

- Infinitely variable angle adjustment
- Disc processing possible from Ø 350
- Designed for continuous operation
- (4) High robustness for hard industrial use

Delivery contents

- Mobile trolley
- 3 cutters (1 already fitted)
- 1 set of wrenches: 24-27, 30-32 and 32-36 mm
- **4** 1 Allen key set: 4, 6, 8 and 14 mm
- 1 torque wrench
- Operating manual

Options

Plastic rollers to avoid material markings



lechnical Data	CHP 21G ●
Motor	3,0 kW
Energy	400 V, 50 Hz
Max. chamfer width	28 mm
Chamfer angle	20° bis 45°
Chamfer speedt	1,7 m/min
Sheet width	150 mm
Sheet thickness	min. 70 mm
Weight	450 kg
Itam No	75133