CHP 21G

Automatic Bevelling Machine

The automatic bevelling machine CHP 21G is designed for the stationary and portable use in weld seam preparation. A cutting wheel shears off the edge in a low-noise and dust-free way, leaving a rough chamfer. It is extremely robust and suitable for continuous operation. It delivers consistent and high quality bevels in the

sheet metal welding preparation process.





Angle adjustment



Applications

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

Features

- 😢 Easy angle adjustment (no additional angle device)
- 😢 Infinitely adjustable chamfer angle range
- ☑ Designed for continuous operation
- Simple installation and easy guiding and steering of the machine
- High robustness for hard industrial use

Delivery contents

Mobile trolley

CHP 21G

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

Options

Plastic rollers to avoid material markings

CHP 21G 🔮



Technical Data

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
Item No.	75133