

SMA 30-EVR24 | SMA 30-PV25

Chamfering Machine, handheld, electric | pneumatic

The pneumatic, handheld chamfering machines are an ideal solution for bevelling internal and external edges and contours as well as bores.

A wide range of accessories allows a stable, secure and vibration-free chamfering of different materials. Restroot must be at least 2 mm.



SMA 30-EVR24

SMA 30-PV25



SMA 30-EVR24: 6 mm SMA 30-EVR24: 6 mm SMA 30-EVR24: 6 mm
SMA 30-PV25: 6 mm SMA 30-PV25: 6 mm SMA 30-PV25: 6 mm



Further accessories can be found in our **Accessory Catalogue**.

Application

- ▶ For large und heavy workpieces
- ▶ Chamfering of flat workpieces made of steel, stainless steel, cast iron, aluminum, brass and plastics
- ▶ Chamfering of contours and also straight edges
- ▶ Rounding edges
- ▶ Air pressure machine more suitable for continuous work



Features

- ✔ Absolutely burr-free cutting
- ✔ Exact adjustment due to existing scale
- ✔ Small cutter head with cutting inserts also for bores from 10 mm
- ✔ Low tool costs-each insert has 8 cuts
- ✔ Long useful life due to stable, screwed cutting inserts

Options

- ✔ Radius inserts R1,2 – R6 mm
- ✔ Cutter heads with various angular degrees

Delivery contents

- ✔ Allen key 3 mm
- ✔ Torx key T 15
- ✔ Tool box
- ✔ Operating instructions

Technical data

	SMA 30-EVR24	SMA 30-PV25
Motor	1.5 kW 2 500 - 7 900 rpm	1.04 kW 12 000 rpm
Energy	230 V, 50/60 Hz	6 - 7 bar
Max. chamfer width	6 mm	6 mm
Guide ball bearing	min. ø 10 mm	min. ø 10 mm
Cutter head	30° / 45° / 60°	30° / 45° / 60°
Weight	3.5 kg	3.0 kg
No.	66005	67054