SMA 30-BER | SMA 30-BPV

Chamfering Machine, handheld, electric | pneumatic

The pneumatic, handheld chamfering machines are the ideal solution for deburring and chamfering internal and external edges, contours and bores. A flywheel mass allows soft cutting and high cutting efficiency.



Handheld









SMA 30-BER



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

Applications

- Chamfering of flat workpieces made of steel, stainless steel, cast iron, aluminium, brass, and plastic
- Chamfering of straight edges and contour, rounding edges
- ► The pneumatic machine provides a duty cycle of 50-70% / h, the electric type varies between 20-60% / h, depending on the material



Features

- 😢 Absolutely burr-free cutting
- Exact adjustment due to existing scaling
- Small cutter head with cutting inserts also for bores from ø 10 mm
- Low tool costs due to inserts that can be rotated up to eight times
- Long tool life due to stable, screwed cutting inserts

Options

- 😢 Radius inserts R1.2 R6 mm
- Cutter heads with different degrees

Delivery contents

- 🕑 Allen key 3 mm
- Corx key T 15
- Col box
- ☑ Operating manual

Technical data	SMA 30-BER 🔮	SMA 30-BPV 🔮
Motor	1.5 kW 2,500 – 7,900 rpm	1.04 kW 12.000 rpm
Energy	230 V, 50/60 Hz	1.200I / min 6–7 bar
Maximum chamfer width	6 mm	6 mm
Guide ball bearing	min. ø 26.3 mm	min. ø 26.3 mm
Cutter head	30° / 45° / 60°	30° / 45° / 60°
Weight	3.5 kg	3.0 kg
ltem no.	70381	71178