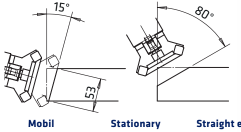


ASO 900 | ASO 900 Plus | ASO 900 Plus-Bigger

Chamfering Machine, selfpropelling

The automatic chamfering machines cut large welding bevels at an angle between 15° – 80° without any problem. These machines are very resilient and show their strength in any material. Extremely long tool life is achieved through low-speed milling (rpm).









ASO 900 Plus-Bigger

assfalo



Further accessories can be found in our Accessory Catalogue.

Applications

- Especially suitable for heavy, long and large-size workpieces.
- Universal for all materials, suitable for continuous operation
- Mobile operation of roller carriage or with crane support or stationary



Features

- Very long tool life and cutting performance, also with stainless steel
- Can be easily set to material thickness, chamfer angle and working height
- Automatic feed adjustment depending on the relevant material from 0 – 1,4 m/min.
- Sturdy cast iron/steel construction, hardened work table with guide rollers
- 😢 Working height 800 980 mm

Options

- Speed regulation
- 😢 Roughing cutter head RC 16
- Cutter head WSX for workpieces < 8mm and smaller chamfers
- Special version for workpiece thicknesses:
 8 100 mm, 8 200 mm or < 8mm

Delivery contents

- 😢 Allen key 8 and 10 mm
- 😢 Electric cable without plug
- 😢 Automatic workpiece thickness
- adjustment with the ASO 900 Plus-Bigger Operating manual

| Technical data | ASO 900 🔮 | ASO 900 Plus 🔮 | ASO 900 Plus-Bigger 🔮 |
|-----------------------|------------------|------------------|-----------------------|
| Motor | 4.0 kW 750 rpm | 4.0 kW 750 rpm | 5.5 kW 0–750 rpm |
| Energy | 400 V, 50/60Hz | 400 V, 50/60Hz | 400 V, 50/60Hz |
| Maximum chamfer width | 55 mm | 55 mm | 77 mm |
| Angular adjustment | 15° – 60° | 15° – 80° | 15° – 80° |
| Automatic feed | 0-1,4 m/min | 0–1,4 m/min | 0 – 1,4 m/min |
| Workpiece thickness | 8 – 50 mm | 8 – 60 mm | 4-100 mm |
| Weight | 175 kg | 215 kg | 330 kg |
| ltem no. | 42699 | 63133 | 64909 |
| | | | |