KSM 125 | KSM 130

Chamfer Grinding Machine for Straight Edges

The grinding machines are suitable for precise deburring and chamfering of straight edges on hard materials. deliverable with wet-grinding unit or dust extractor.



KSM 130



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



Applications

► Hardened and hard materials between 40-65 HRC

Features

- Sturdy construction with grinding wheel adjusting screw
- Water cooling provides workpiece and grinding disc
- V-Prism with micrometer chamfer adjustment
- Axial grinding wheel adjustment
- Sturdy conical 2-zone grinding disc for strong material removal

Options

- Mobile undercarriage
- Dust extraction (only for KSM 125)

Delivery contents

- Standard accessories
- Grinding disc
- Extraction socket (only for KSM 125)
- Water tub and pump (only for KSM 130)
- Operating manual



Technical data	KSM 125 ⊕	KSM 130 ●
Motor	0.75 kW 2,890 rpm	0.75 kW 2,890 rpm
Energy	400 V, 50/60 Hz	400 V, 50/60 Hz
Vc	700 – 1,100 m/min	700 – 1,100 m/min
Maximum chamfer width	5 mm	5 mm
Grinding disk, conical	ø min. 80 mm, max. 125 mm	ø min. 80 mm, max. 125 mm
Dimensions (LxWxH)	640 × 300 × 400 mm	700 × 650 × 400 mm
Weight	85 kg	85 kg
Item no.	15990	60715