

KS-6

Grinding bench for facing

fittings and machine components



The KS grinding bench is suitable for surface grinding sliding wedges, valve disks, machine components or other workpieces.

The grinding plate is covered with self-adhesive grinding paper or grinding foil.

A limit stop bar is mounted over the grinding disk to prevent the workpieces that are being machined from sliding away.

This can be secured in different positions depending on the size of the workpieces.

To change the grinding paper rings, the limit stop bar is turned away to the side, thus exposing the grinding disk.

Technical data	KS-6
Height	920 mm (36.2")
Width	650 mm (25.6")
Length	900 mm (35.4")
Disk	600 mm (23.6")
Weight of workpieces	50 kg
Supply voltage	230V 50/60Hz
Power	1,5 kW
Rotational speed of disk	20 – 50 min ⁻¹

Accessories

- Footswitch
- 2 Abrasives drawer
- Covering hood

The grinding desk's electric drive is equipped with an electronic soft-start system.

A version with quick-change grinding disks is available for use with frequently changing grains.

Subject to technical change.

EFCO Maschinenbau GmbH – Valve repair and testing equipment

Otto-Brenner-Straße 5 – 7 • D - 52353 Düren • Phone: +49-(0)2421-989-0 • Fax: +49-(0)2421-86260 info@efco-dueren.de • sales@efco-dueren.de • www.efco-dueren.com

Agencies in many countries