KNECHT

KLA 220-HV 153 II

Sharpening Machine for Circular Knives



Precise cutting edges

Due to gentle ground circular knives





Sharpness, cutting angle and cutting edge width of a circular knife have a big influence on the quality of the cut products.

The KLA 220 – HV 153 II creates exactly ground and precisely angled cutting edges. It retains the original circular-shape over the entire service life of the circular knives.



Safety

To change the knife, the retaining arm is turned horizontally (see image, left). All drives are locked during the knife change.

Overheating protection

The grinding wheels move through a water bath. This prevents the cutting tools from overheating during the sharpening process.

Limit stop system

A finely adjustable stop system ensures, that only as much as material is removed as absolutely necessary.

Dressing

Grinding wheels which have become untrue are fast and easily dressed with a diamond truing device.

Cutting angle

The cutting angle can be set continuously from 5°–40°. The adjusted value is displayed on a clear scale.



Perfect cuts

Due to absolutely round circular knives





The KLA 220 – HV 153 II is suitable for sharpening flat and saucer-shaped circular knives with diameters from 60 mm (2.36 in) up to 475 mm (18.7 in) with one-sided and double-sided cutting edges.

The circular knives are driven electrically. Thus, they remain absolutely round. The maximum width of the cutting edge is 6 mm (0.24 in). The material removal on the knife is extremely low.

A work light ensures very good illumination of the working area. The grinding wheels of the right grinding unit are infinitely variable in speed (optional). One-sided cutting edges on the circular knife can thus be produced in the simplest way.



- Height adjustment
- Drive motor for circular knives
- **B** HV 156 Truing device
- Circular knife grinding attachment
- **■** Variable speed adjustment (optionally)
- 6 Water tray
- Machine table (optionally) with storage space for knife holding fixtures and accessories



835 mm

KLA 220-HV 153 II

Technical specifications and space requirements*

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Width

■ Depth 850 mm

■ Height■ Width x depth*■ Weight790 mm1000 mm x 1200 mmapprox. 76 kg

■ Version with machine table

■ Width 910 mm

■ Depth 850 mm
■ Height 1640 mm

■ Width x depth*

1000 mm x 1200 mm
Weight approx. 170 kg

■ Electrical supply 0.5 kW 3x 400 V 50 Hz

■ Back-up fuse

16 A

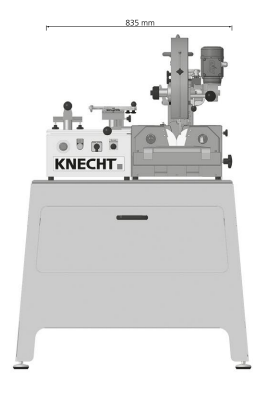
■ Emission sound pressure level according EN ISO 11201 approx. 71 dB (A)

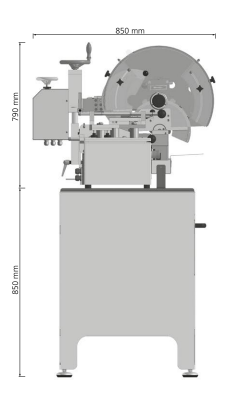
■ Sharpening range 60–475 mm (2.36–18.7 in) diameter

■ Circular knife holding fixture 1 60–180 mm (2.36–7.1 in) diameter

■ Circular knife holding fixture 2
 ■ Circular knife holding fixture 3
 180-250 mm (7.1-9.84 in) diameter
 180-475 mm (7.1-18.7 in) diameter

The machine meets the EC safety and health requirements and is provided with the CE-symbol. As at 2023.09 | Subject to technical modifications.





KNECHT Maschinenbau GmbH