

LÄGLER 5-Star

The multi-disc plate for the SINGLE

LAGLER 5-Star

Technical data

Description: multi-disc plate with 5 non-driven steel sanding plates

Total diameter of multi-disc plate: 420 mm

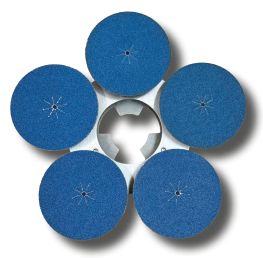
Carrier plate: material thickness 8 mm / stainless steel

Plate holder: material thickness 4 mm / stainless steel

Mounting the steel sanding plate: screwed, therefore quickly replaceable



Multi-disc plate with Systainer® Item number: 850.03.00.100



Multi-disc plate without Systainer®
Item number: 850.03.10.100

Description: steel sanding plate

Diameter: 150 mm

Bearing: double-row angular contact ball bearing

Spring steel plate: riveted, with aluminium holder

Item number: 850.03.11.100



With five sanding plates - for even better results!

The new robust multi-disc plate adapts perfectly to the floor thanks to the flexible spring steel of the individual steel sanding plates. This effect is enhanced by the use of the flexible Velcro discs.

The individually mounted sanding plates rotate in the opposite direction to the entire plate.

This reduces vibrations, makes handling easier and ensures a significantly improved sanding pattern.

Advantages: Comparison with single sanding plate

✓ Sanding result
The surface quality improves significantly

- ✓ Handling

 The machine is easier to guide
- ✓ Sanding discs and sanding screens The abrasive (Ø150 mm) of most edge sandig machines can be used

Advantages: General

- ✓ Long-life cycle
 thanks to the use of high-quality components
- Quick and easy installation of the multi-disc plate to the machine



Areas of application

- Mainly for fine sanding of wooden floors (from grit size 80)
- ✓ Intermediate lacquer sanding

Instructions for use - IMPORTANT!

- ✓ Use only on wooden surfaces!
- Use with flexible Velcro discs is recommended
- ✓ Use on extremely uneven surfaces is not recommended! In this case, pre-sand and level the surface with the HUMMEL[®]!

The application instructions described above are not generally valid!

The use of the multi-disc plate must always be adapted to the individual conditions on site!

