









Our FLIP® can do even more now!

With the new diamond sanding attachment specifically developed for the FLIP®, our customers can now also remove persistent, non-smearing coatings or coverings from wooden floors.

Save time and money with less effort!



FLIP® Diamond Sanding Attachment

Advantages

- ✓ Time saving

 Quick removal of coatings and coverings.
- ✓ Cost saving
 Coatings and coverings can be removed without the use of sanding discs.
- ✓ Aggressive against the covering yet gentle on the wood surface Also suitable for wooden floors with a thin wear layer.
- ✓ Low physical strain during coarse sanding The ergonomic design of the FLIP® makes it easy to handle..
- ✓ Extremely long service life of the diamond segments Rapid amortisation of the purchase.
- ✓ From milling attachment to diamond sanding attachment and vice versa Only the diamond sanding plate or the milling disc is required for the conversion, as both tools use the same pulley.

The FLIP® - one machine, five options:



- ✓ short attachment
- ✓ long attachment
- ✓ corner attachment
- ✓ milling attachment (PCD*)
- ✓ Diamond sanding attachment (MCD**) NEW

All attachments can be changed quickly and easily directly on the construction site.





^{*)} Polycrystalline diamond

^{**)} Monocrystalline diamond

FLIP® Diamond Sanding Attachment

Specifications

Diamond sanding attachment

Description: complete short attachment with diamond sanding disc

Item number: 320.01.70.100



Diamond sanding disc, complete

Description: Diamond sanding disc with pulley

Item number: 320.01.71.100



Diamond sanding disc

Description: Steel plate (Ø 150mm) with 6 soldered-on diamond segments

Grit: 40/50

Item number: 320.02.31.100



Further questions? Our team will be delighted to be of assistance!



FLIP® Diamond Sanding Attachment

Areas of Application

- ✓ Removal of hard, non-smearing varnish layers (e.g. industrial, PU, UV varnishes).
- Removal of old, non-smearing layers of paint and oil, adhesive and carpet backing residues.

Instructions for use – IMPORTANT!

- ✓ Metal inclusions in the surface to be treated must be removed in advance (e.g. countersink nails)!
- ✓ Use exclusively on wooden surfaces!
- ✓ Use on extremely uneven surfaces in the edge area is not recommended!



