

FLIP® PCD Milling Attachment

The FLIP® PCD milling attachment offers you the possibility to master the roughest works in the edge area at the shortest time possible. In addition, the PCD milling attachment is considered to be the optimum working complement for the IGEL milling drum of the HUMMEL®.

Product details:

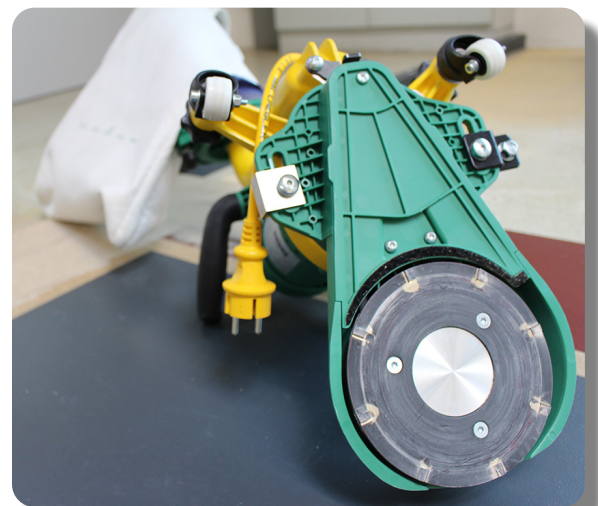
- 1 milling disc / 8 PCD* cutting edges
- milling disc diameter 150 mm
- attachment length 155 mm
- balanced tool

* (PCD = Poly Crystalline Diamond)



Your added value:

- quick and easy removal of stubborn sealings and coating residues
- PCD milling disc with a long service life
- conventional abrasives with coarse grits are no longer required which means time and costs savings
- fast conversion of the FLIP from the sanding attachment to the PCD milling attachment in order to react as quickly as possible to individual construction site conditions



Application:

The PCD milling attachment can be used on wooden subfloors such as OSB boards, chipboards, plank and parquet floors. This tool can be used to remove foam back residues, felt back residues, cork back remains, plaster residues, multiple layers of finish, lubricating finish and paint residues (e.g. dispersion paint).



HUMMEL®

Milling Drum IGEL

With the IGEL milling drum, the HUMMEL® can also be used for particularly difficult renovations! Using this tool saves time, energy and abrasive! The milling drum and its accessories can be conveniently stored and transported in the new Lägler Systainer developed for this purpose.

Product details:

- 1 milling drum equipped with
- 40 interchangeable indexable carbide inserts
- 1 Cutting depth adjustment
- 1 Torx screwdriver
- 1 tube of copper paste
- 1 Lägler-Systainer



Your added value:

It takes just a few minutes to convert your machine from the standard drum to the IGEL milling drum.

When it comes to challenging renovations, the milling drum, which is equipped with forty interchangeable aggressive indexable carbide inserts, is the ideal tool. When used correctly, up to 500 m² per cutting side, i.e. up to 2000 m² with one indexable carbide insert, can be milled.

Also suitable for the ELF.



Application:

Designed for the effortless and economical renovation of old wooden floors heavily soiled by residuals of varnishes and carpet adhesives. It can also be used for the pre-treatment of heavily cupped floorboards and for the removal of levelling compounds on wooden surfaces.