



Drive plates HYBRID BEAR

Hybrid system for flexible pad adhesion for eccentric and orbital machines.

GUTMANN QUALITY for a longer service life, best performance and high economic efficiency.



Highlights

- Unique plastic formulation with innovative geometries (dual row flukes) specially designed to meet the requirements of oscillating cleaning equipment
- The hybrid system:

Technische Daten

- HYBRID BEAR CARRIER:

Firmly bonded to the machine, the HYBRID BEAR CARRIER ensures a stable hold of the HYBRID BEAR pad holders, which can be easily exchanged in case of wear or a different application.

- The HYBRID BEAR pad holders*:
 - Pad holder White with innovative hook geometry for all standard floor cleaning pads
 - Padholder Black with fine mushroom shaped micro studs for pad backs with dense texture or velour backing
- Highly resistant to chemicals and robust

Areas of application

For driving all standard pads on oscillating cleaning machines

Technical data Length/Width/Height ≤600 mm / ≤ 400 mm / − Diameter ≤530 mm Carrier Material − Colours − Pad holder covering Material − Colours white/black

Individual adaptation to the drive plate of the eccentric or orbital machine

ConnectionConnection

^{*} Optionally also available for direct bonding to the eccentric/orbital plate.