

FLOOR GRINDERS PRO

Floor Grinding and Polishing machine with 3 counter rotating High-Precision Planetary Heads. Compact robust steel design. Ideal for medium to large Surfaces. The 8-cornered Octavia-Form Dust Hood with side Opening for Edge Grinding along vertical surfaces and walls. Easy stand-up work avoids Backache.

- Speed Regulation for grinding and polishing
- Easy adjustment of grinding pressure with shifting of weight
- Emergency Switch-Off
- Flexible tool plate Holder
- Height adjustable handle
- Integrated water tank with control lever for wet and dry applications
- Vibrations reducing solid rubber Wheels
- Compact and robust steel Body design
- 3 tool plates with a total of 9 segments
- Fast Tool Change on job site with "Easy-Click"



Floor Grinding and Polishing machine with 3 counter rotating High-Precision Planetary Heads. Compact robust steel design. Ideal for medium to large Surfaces. With the 8-cornered Octavia-Form Dust Hood with side Opening for Edge Grinding along vertical surfaces and walls. Easy stand-up work avoids Backache.

- Rotation Regulation for grinding and polishing
- Easy adjustment of grinding pressure with shifting of weight plates
- Flexible tool plate Holder
- Height adjustable handle
- Integrated water tank with control lever for wet and dry applications
- Compact and robust steel Body design
- Fast Tool Change on job site with "Easy-Click"



Floor Grinding and Polishing machine BPG 825-PRO with High Precision Planetary Gear and Powerful Drive. Ideal for large Surfaces..

- Important: Gear unit hermetically sealed and dustproof
- High and ergonomic Comfort
- Rotation Regulation for grinding and polishing
- Flexible tool plate Holder
- Integrated water tank with control lever for wet and dry applications
- Vibrations reducing solid rubber Wheels
- Compact and robust steel Body design
- Fast Tool Change on job site with "Easy-Click"



TECHNICAL DATA	BPG 525 PRO	BPG650	BPG825
Motor	7.5 kW (Electric)	11 kW (Electric)	15 kW (Electric)
Voltage	3x400 V / 50 Hz, 16 A	400 V / 50 Hz, 32 A	3x400 V / 50 Hz, 32 A
Tool Plate Rotation	100-700 rpm	100-700 rpm	120-840 rpm
Working Width	525 mm	650 mm	825 mm