## **CONCRETE SCARIFIERS**



Light and handy scarifier: Environmentally-friendly and in accordance with the required profile. Continuous depth settings from fine to coarse. Wide range of tools for every purpose.

- · Strong, solid welded steel construction designed for robust use
- · With connection for industrial vacuum
- · EMERGENCY-OFF safety switch
- Depth achievement and contact pressure of the rasping and milling wheels can be precisely adjusted with the rotary disk
- · Adjustable guiding grip allows work very close to the wall
- · Sturdily dimensioned rubber wheels provide a high degree of operating convenience



The fast and strong Scarifier: Environmentally-friendly and in accordance with the required profile

- Depth achieved and contact pressure of the rasping wheels and milling wheels can be precisely set with the rotary disk
- · Strong, solid welded steel construction designed for robust use
- Adjustable guiding grip allows work very close to the wall. Robustly designed rubber wheels, high degree of operating comfort
- Extremely wear resistant. For roughening, abrading, leveling as well as grooving of concrete, stone and asphalt surfaces



Powerful, efficient roughening and cleaning machine for large-area tasks. Wide range of tools for versatile use. For hourly rates of up to 120m², depending on the nature of the surface.

- · Strong, solid welded steel construction designed for robust use
- · Adjustable guiding grip allows work very close to the wall
- · Power transfer with toothed belts
- · Direction of rotation and polarity reversing switch
- · The division of the milling wheels (close or wide) influences the profile of the surface
- Highly wear resistant For roughening, abrading, leveling as well as grooving of concrete surfaces



TECHNICAL DATA	BPS200 (Electric)	BPS250 (Electric)
Motor	1.8 kW, 2.2 kW	4 kW
Working Width	200 mm	250 mm
Dimensions	36m x 90m x 100m mm	48 x 113 x 118 cm
Weight	53 kg	129 kg

TECHNICAL DATA	BPS320 (Electric)
Motor	11 kW, 12.6 kW, 15 kW
Working Width	320 mm
Drive	hydrostatic, self-propelled
Weight	330 kg