

The orbital technology combines two types of motion to achieve a higher mechanical cleaning effect while reducing the use of chemistry and predecting the environment. The interplay of eccentric and redating movements generates a special efficient cleaning pattern and thus differs from classic single-disc machines, which

perform a pure redational movement. In terms of smooth running, the orbital method also has a very positive effect on handling and makes it possible to drive the machine in a safe and fatigue-free manner at all times. Even inexperienced users can quickly become familiar with the Titan and achieve excellent work results in the

shortest possible time. The areas of application in basic and maintenance cleaning, polishing, and scrubbing on all floor coverings (carpet, stone, PVC, wood, safety tiles) are almost limitless.

Single disc machine Mounted area approx. 50 % for sideways movement to the left or right **Orbital machine**

> Mounted area 100 % for movements in any direction

Advantages of the orbital machine in comparison to a single-disc machine.

- less water
- less chemicals
- less time
- less effort
- mounted cleaning area 100 % (see right)

Thanks to significantly higher mechanical cleaning effect!





Tilting drawbar for increasing the contact pressure.



Excellent stairway mobility and stability.

Optional additional weight, 12 kg. ltem-no. 207119





Pad holder. Item-no. 207113

ltem-no. 201076

Accessories:

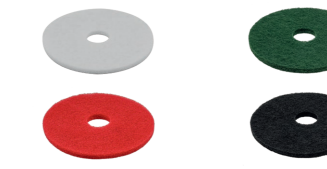
.....



ltem-no. 207115

Disc pads for each surface in different degrees of hardness.

.....



	Iter	m-no.	UK	EU
	tank 12 litres, power pad 17", 12 m power cord, signal red		207005	207001
with full eq	" Heavy duty" uipment incl. 1 x Additional w weight of the machine is 58 K		207006 12 Kg.	207003
STANDARD Pad holder Fresh water Power Pad 12 m power	(16-17'') tank		201080	207113 207102 201076 201030
Pad red Pad green Pad black Queen Bon Brush medi	17" (5 pieces/unit) 17" (5 pieces/unit) 17" (5 pieces/unit) 17" (5 pieces/unit) net Pad 17"			201005 201006 201008 201007 201009 207115 207119

TECHNICAL DATA Voltage Max. power Sound pressure level Brush redation Max. disk diametre Diameter pad holder Freshwater container Weiaht Length of power cord Additional weight

220-240 V / 50 Hz 1100 W 56 LpA [dB] 1490 u/min. 17" / 432 mm 16-17" 12 litres 46 kg 12 m 12 kg









