

EM17R

Powerful fully equipped single disc machine.

Suggested Use

Intensive cleaning of all floor surfaces, light buffing work.

The EM 17 R, with its robust epicyclic transmission, is designed for hard, daily use. The 10 litres freshwater tank ensures convenient, quick work.

Through the tool-free changing of its scrubbing disks, the EM 17 R can be adapted to any surface without long waiting times.

In combination with the Queen Bonnet pad, various individual cleaning effects can be achieved. The scrubbing pressure can be raised using the optional 14 kg additional weight for optimal results on strong, stubborn stains. With its large,



Professional Cleaning Equipment

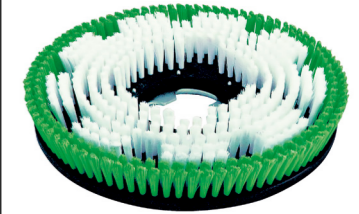
rubber-coated back wheels, the machine can be tilted back, leaving no traces on sensitive surfaces during transport.

Features

- Robust epicyclic transmission
- Integrated 10 litres freshwater tank
- Changing of disks and brushes without the use of tools



Pad holder
Item no. 201.004



Brush medium
Item no. 201.002



Brush soft
Item no. 201.003



Accessory:

Pads for any surface in several degrees of hardness.

Accessory:



The Queen Bonnet pad for the best cleaning results on carpets and carpeted floors.
Item no. 201.009



Additional 14 kg weight.
Item no. 201.068



All operating elements are situated at the ergonomic handle.

Large 10 litres freshwater tank.

TECHNICAL DATA

Voltage	220-240 V / 50 Hz
Max. power	1200 W
Sound pressure level	57 dB(A)
Brush rotation	154 u/min.
Max. disk diameter	17" / 432 mm
Diameter pad holder	16-17"
Freshwater container	10 litres
Weight	38 kg
Length of power cord	12 m

EM 17 R

fresh water tank, brush medium, brush soft, pad holder, 12 m power cord, signal red

Item no.

201.001

STANDARD KIT:

Brush medium	201.002
Brush soft	201.003
Pad holder (16-17")	201.004
12 m power cord	201.030
Fresh water tank	201.010

ACCESSORIES:

Pad white 17" (5 pieces)	201.005
Pad red 17" (5 pieces)	201.006
Pad green 17" (5 pieces)	201.008
Pad black 17" (5 pieces)	201.007
Queen Bonnet-Pad 17"	201.009
Additional weight (14 kg)	201.068