

BRS 40/1000 C

Floor scrubber for cleaning and stripping smooth and structured floors. Additional applications see also: Polishing hard floors and shampooing carpets.

Standard accessories:

- Mains operation
- Roller brush

Order no.: 1.783-320.0



Technical data

Working width (mm)	400
Working height (mm)	135
Flächenleistung praktisch	-
Area performance (m ² /h)	450
Motor rating (W)	1300
Brush rotation speed (rpm)	1000
Sound pressure level (dB(A))	73
Frequency Hz	50
Voltage V	230
Weight (kg)	27
Dimensions (L x W x H) (mm)	520x470x250

Details

Description

The BRS 40/1000 C combines the advantages of single-disc machines with those of roller brush units. A special feature of the machine, which is equipped with two contra-rotating roller brushes, is a handle which rotates in several steps up to 90 degrees on both sides and can be locked in position. In the normal position, the machine is swung to the right and left like a single-disc machine and achieves a high area performance. Locking the handle in the 90-degree position allows the operator to work in precise lanes, forwards and backwards as with a standard scrubber drier. This enables effective cleaning of large areas and cleaning to be performed close to walls and other fixed obstacles. In terms of cleaning performance, the BRS 40/1000 C is just as good as its bigger brothers. Its contra-rotating roller brushes produce a very high maximum contact pressure of 230 g/cm². Even heavily structured surfaces, such as studded rubber floors and non-slip tiles, present no problems. Its low-profile construction means that it can also reach floor areas underneath radiators, cupboards and shelves (min. 135 mm); on the flanks only (100 mm). The robust, smooth-running induction motor has a high power output of 2100 W. The motor bracket is made of solid aluminium, the base plate of stainless steel. No tools are required for carbon brush replacement. Two sturdy rollers guarantee easy manoeuvrability. The handle folds down so that the unit can be stowed in a minimum of space or transported in a passenger car.

Accessories

Microfibre shaft

Microfibre roller

World innovation: Application of microfibre rollers combines the excellent cleaning properties of microfibres with the benefits of the roller brush technology. Combined with roller pad shaft 4.762-228.0.

Order no. 4.114-004.0



Miscellaneous

Filling hose

For easy filling from the tab

Order no. 6.389-524.0



Extension cable

20 meter.

Order no. 6.647-022.0



Roller brushes for BR

Roller brush, very soft

Very soft, for cleaning sensitive surfaces and for polishing.

Order no. 4.762-250.0



Roller brushes, high-low

Medium hard, for cleaning strong structured floors and deeper joints.

Order no. 4.762-251.0



Roller brushes for BR

Roller brushes, hard

Hard, for heavy soiling and for deep cleaning; for unsensitive floors only.

Order no. 4.762-252.0



Roller brush, soft

Very soft, made of horsehair, perfect for spray cleaning and for polishing.

Order no. 4.762-274.0



Roller brush, medium

Medium, for all floors.

Order no. 4.762-458.0



Roller brush, very hard

Very hard, for extremely sticky dirt and for deep cleaning; for unsensitive surfaces only.

Order no. 4.762-481.0



Roller pad shaft

Roller pad shaft

400 mm

Order no. 4.762-228.0



Roller pads, premounted on sleeves

Roller pad on sleeve, soft

Soft, 96 mm, roller pads premounted on sleeve, for polishing and for spray cleaning of non-structured surfaces. Combined with roller pad shaft 4.762-228.0. Machine requires 2.

Order no. 6.369-724.0



Roller pads on sleeve, hard

Hard, 96 mm, roller pads on sleeve, for removing the stubborn soilings and for deep cleaning of non-structured surfaces. Combined with roller pad shaft 4.762-228.0. Machine requires 2.

Order no. 6.369-725.0



Roller pads on sleeve, medium

Medium, 96 mm, roller pads premounted on sleeve, for cleaning non-structured surfaces. Combined with roller pad shaft 4.762-228.0. Machine requires 2.

Order no. 6.369-726.0



Single disc machine

Pump spray bottle, 1 l

For easy, uniform spraying when spray buffing or crystallising, incl. pump and pressure tank

Order no. 6.394-409.0

