

ELECTROSPONGES











For cleaning the joints after grouting on medium and large-sized areas our range of electrosponges is the perfect solution. "Berta ADV" and "Rosina" leave the floor clean (whether it is porcelain, single or double-fired ceramic tiles, porphyry, terracotta, marble, etc.) and do no pull the grout out from joints. They give an output up to 100 sq. meter per hour and they allow to work in upright position, so, with the maximum comfort. That is to say that our electrosponges give perfect results, cut time, and cut to zero physical effort. Both with cement-based and epoxy-based grout. In addition to that, the pump-free exclusive system for transporting the water from the tank to the sponge roller, ensures matchless reliability and effectiveness.









































PACKAGE

TECHNICAL CHARACTERISTICS











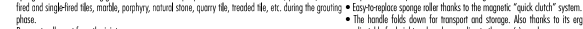












- Does not pull grout from the joints.

 Performance: 100 sq m/h for medium difficulty surfaces (800 1500 s.f. per hour in general).

 Sponge rollers can last from 150 to 2000 sq m (1600 21000 s.f.).
- Water is fed to the roller via a foam-reducing rubber belt. So, no pump is needed resulting in no clog up.
- Moisture level of the sponge roller is adjustable via the easy-to-use pressure adjustment lever.
- Sponge-machine for cleaning grout (cement based or epoxy resin) from floors: terracotta, porcelain, double- Separate lever adjusts the front wheels height.

 - The handle folds down for transport and storage. Also thanks to its ergonomic design, handle is fully adjustable for height and angle according to the user(s) needs.

 Die cast aluminium body reduces weight while increasing overall strength and durability.

 Easy-to-remove water-tank (15 liters/4 gal) made of impact resistant plastic to prevent breakage.

 - Supplied with: sponge roller for cement based grout, anti-foaming liquid, user and maintenance.
 - Sponge roller for epoxy-based grouts available as accessory.

MODEL SPECIFICATIONS

MODEL SPECIFICATIONS									
Part No.	ort No.		M	W					
399 ADV	8024648004529	1	230 V 50/60 Hz	Single-phase	0,16 HP / 0,12 kW	2800/3360		21 / 25	
399 ADV GB	8024648009685	1	110 V 50 Hz	Single-phase	0,16 HP / 0,12 kW	2800	"Havana" sponge	21	
399 ADV USA	8024648009692	1	110 V 60 Hz	Single-phase	0 16 HP / 0 12 kW	3360		25	

DIMENSIONS	AND	WEIGHT

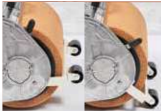
DIMENSIONS AND WEIGHT											
Model	S	کے		‡							
BERTA ADV	65x55xh 50 cm	25 3/8"x 21 5/8"x h 20"	29 Kg	64 lbs	73x60xh 55 cm	29"x23 5/8"xh 21 5/8"	32 Kg	70.5 lbs			

















(E)













































TECHNICAL CHARACTERISTICS









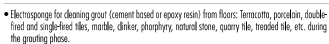












- Does not pull grout from the joints. Suggested for medium and large surfaces
 Performance: 100 sm/h for medium difficulty surfaces (800 1500 s.f. per hour in general).
 Sponge rollers can last from 150 to 2000 sm (1600 21000 s.f.).
- Variable pressure wringer allows for manual adjustment of the water saturation level of the sponge.
- Sponge roller pressure on the the floor is adjustable (for textured or treaded surfaces).
- Water is fed to the roller via a foam reducing belt (no pump to clog up).
- Folding, ergonomic handle with adjustable working angle. This handle also doubles as a storage stand when the machine is not in use.
- Removable tank (16 liters).
- \bullet Supplied with: sponge roller for cement based grout, user and maintenance manual.

MODEL SPECIFICATIONS								
Part No.			M	M				
380DF	8024648003249	1	230 V 50/60 Hz	Single-phase	0.5 HP /0.37 kW	1400 /1680	"Havana" sponae	18 / 22

DIMENSIONS AND WEIGHT

DIMENSIONS AND II	LIVIII								
Model									
ROSINA	100x50xh 55 cm	40"x20"xh 21 5/8"	56 Kg	123.5 lbs	100x60xh 75 cm	40"x23"xh 29"	67 Kg	147.7 lbs	















380RULSWE

380RULEPO







380ANTISC400







- Sponge roller "Havana" (brown) for cement based grout.
 Sponge roller "Sweepex" (soft yellow) high absorbtion for cement based grout.
 Sponge roller "Cellulose" (dense yellow) for epoxy resin based grout.
- Antifoaming liquid for use on heavy latex modified grouts to avoid foaming.
 Dosage 5 ml x liter of water (1/2 oz. 1 oz. per Gallon)
 Available in 100 gr and 400 gr (3.5 and 14 oz) bottles.

SPONGE ROLLER

Part No.			Sponge	Roller dimension		1				2	
380RULLO	8024648004925	4	Havana			1,9 Kg	4.2 lbs			9,6 Kg	21.2 lbs
380RULSWE	8024648003263	4	Sweepex	Ø 295x400 mm	Ø 11 5/8"x15 3/4"	2 Kg	4.4 lbs	70x55xh 40 cm	27 1/2"x22"xh 15"	10 Kg	22 lbs
380RULEPO	8024648003270	4	Cellulose			2,3 Kg	5 lbs			11,2 Kg	24.7 lbs

ANTIFOAMING												
Part No.]				2		
380ANTISC400	8024648011800	5	400 gr	14 oz	470 gr	16.6 oz	20x20xh 15 cm	8"x8"xh 6"	3 Kg	6.6 lbs		
380ANTISC	8024648003256	10	100 gr	3.5 oz	120 gr	4.2 oz	27x10xh 15 cm	10 5/8"x4"xh 6"	1,3 Kg	2.9 lbs		