

Stone Magnets

SM400/600 Vacuum Lifting Device

Easy to handle, robust, independent of main power supply with load-bearing capacity of up to 600kg. Flexible, fast and secure installation of primarily vacuum-dense elements, e.g. granite. Powered by rechargeable, exchangeable 12V battery.

- In seconds, various suction plates can be fitted to the SM via a quick release locating pin, enabling it to be used for many different purposes and loads - see options in table below
- Optional trolley (UM-SM) available to enable use where hoisting equipment is not available and/or provide greater manoeuvrability

Product Code	Model	Capacity (kg)	Battery Power (V)	Weight (kg)
H631010002	SM-400	400	12	35.0
H631010001	SM-600	600	12	35.0



Vacuum Lifting Device SH-2500-UNI-B (petrol)

For the easy and efficient handling and laying of natural stone, concrete and marble slabs, pipes and steps.

- Specially designed and equipped for heavy-duty work on the building site
- Can hang from any carrier by means of load hooks, chains and cables
- Can be adapted by means of additional devices such as the Micro MJ and used to lay lighter slabs (such as patio blocks)
- In seconds, various suction plates can be fitted to the SH via a quick release locating pin, enabling it to be used for many different purposes and loads - see options in table below

Product Code	Model	Power: Petrol Engine (kW)	Working Load Limit (kg)	Weight (without suction plate) (kg)
H632010025	SH-2500-UNI-B	2.9	2500	100.0



Suction Plates to suit SM400/600 & SH2500

Product Code	Model	To Suit Device	Length x Width (mm)	Capacity (kg)
H631020100	SM-SPS100	SM400 / 600	900x90	100
H631020200	SM-SPS200	SM400 / 600	580x280	200
H631020400	SM-SPS400	SM400 / 600	750x270	400
H631020600	SM-SPS600	SM600	950x340	600
H632020200	SPS200	SH2500	370x370	200
H632020400	SPS400	SH2500	750x275	400
H632020500	SPS500	SH2500	670x400	500
H632021000	SPS1010	SH2500	840x570	1010
H632021200	SPS1200	SH2500	960x580	1200
H632021500	SPS1500	SH2500	800x750	1500
H632022500	SPS2500	SH2500	1430x780	2500

