

Vacuum Lifting Device SH for Heavy Loads up to 3,500kg

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

Specially designed and equipped for heavy-duty work on the building site.

Can be hung from any carrier by means of load hooks, chains, cables and such like.

 \triangleright Can be adapted by means of additional

devices such as the MICROJUMBO MJ and used to lay lighter slabs (such as patio blocks).

▶ Efficient, flexible operation with no compromise on safety.

▶ 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 with many different loads.

Vacuum Lifting Device SH-3500-B

➢ Threefold vacuum pump capacity compared with the previous standard SH-2500-UNI-B device; producing a significantly faster buildup of vacuum, also suitable for more porous elements.

▶ Complete autarkic drive via integral petrol engine with electric starter.

 \triangleright With integral chain-box and load-securing chain.

▷ Suction and release operation via comfortable button-activation on the control console. Built-in operating hours counter.

With fork sleeves for lifting forks for transportation and for laying.

▶ All available SH-suction plates are compatible with the SH-3500-B. (see page 5.19)

Optional available: Wheelset SH-3500-RS, support feet SH-3500-AF and remote control SH-3500-FFS.

Туре	Power	Working Load Limit WLL kg (Ibs)*	Dead Weight (without suction plate) kg (Ibs)	Order-Number
SH-3500-B	Petrol engine 3,6 kW	3,500 (7,700)	approx. 180 (395)	5240.0041

Accessories

Туре	Description	Dead Weight kg (lbs)	Order-Number
SH-3500-RS [®]	Wheelset for SH-3500-B	11 (24)	4250.0256
SH-3500-AF	Support feet for SH-3500-B	11,4 (25)	4240.0579
SH-3500-AD Retrofit kit with Rotator Baltrotor		44,1 (97)	4250.0267
SH-3500-FFS	Remote control for gripping and releasing (Retro-fitting available only in the Probst works)		4240.0578

Suction plates and additional beneficial attachments see type list page 5.19

* Value at 600 mbar low pressure

• Durable surface protection by galvanizing

VACUUM LAYING

5

