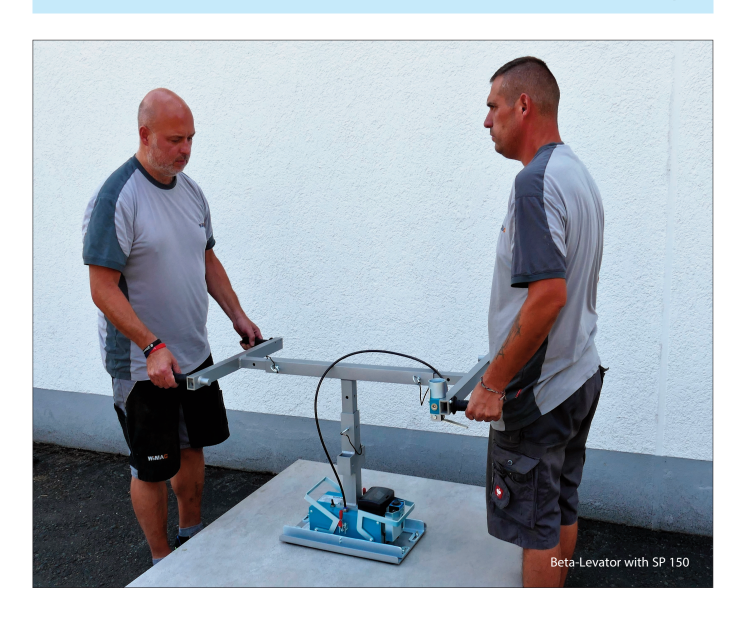
WIMAG

816

BETA-LEVATOR



- **■** Battery operated vacuum lifter for manual operation
- Ideal for gardeners and landscapers, tilers and the natural stone business
- **■** For smooth and rough surfaces
- For all air-tight surfaces

Subject to alteration I 07.2022 www.wimag.com

Beta-Levator - the vacuum lifter for professionals







All smooth/rough and air-tight plates can be easily lifted, transported and laid by the Beta-Levator. Immediately after the Levator is positioned, it attaches itself using suction.

The Levator releases the plate, when required: open the valve.

Specification

The Beta Levator consists of a strong aluminium box with all component parts packed in. A vacuum pump creates the vacuum. The vacuum chamber is sealed by an elastic rubber. The self-adhesive sealing can easily be exchanged. To prevent the seal from damage, the Levator can be put up on both rotatable resting feet.

Basic equipment

Vacuum lifter fitted with a two men lifter for two men operation. The two men lifter can be adjusted in height from 500 to 700 mm and in width from 850 to 1,250 mm.

As standard the Levator is equipped with a water trap and a pressure gauge.

Battery operation

The powerful lithium-ion battery has no memory effect and allows permanent operation of approx. 3 hours. Charging time of approx. 2 hours is required for the 220 V-50 Hz charger.

Suction plates of specific sizes on request.

Order No.	Model	Carrying Capacity	Width x Length	Weight
816 200-3	Beta Levator with two men lifter, 2 rechargeable batteries and charger 110-230 V	100 kg **	230 x 275 mm	12 kg
816 400-1	Suction plate SP 150	150 kg **	275 x 460 mm	4 kg

^{*} The vacuum lifter must only be used close to the ground and may not be used in conjunction with material handling lifting equipment.

Subject to alteration I 07.2022 www.wimag.com

^{**} The maximum carrying capacity on an optimal surface will work at a low pressure of -0.65 bar minimum. In the case of rough or porous surfaces, the carrying capacity decreases or does not exist.