

BETA H-LEVATOR



Beta H-Levator with remote control

Property rights granted

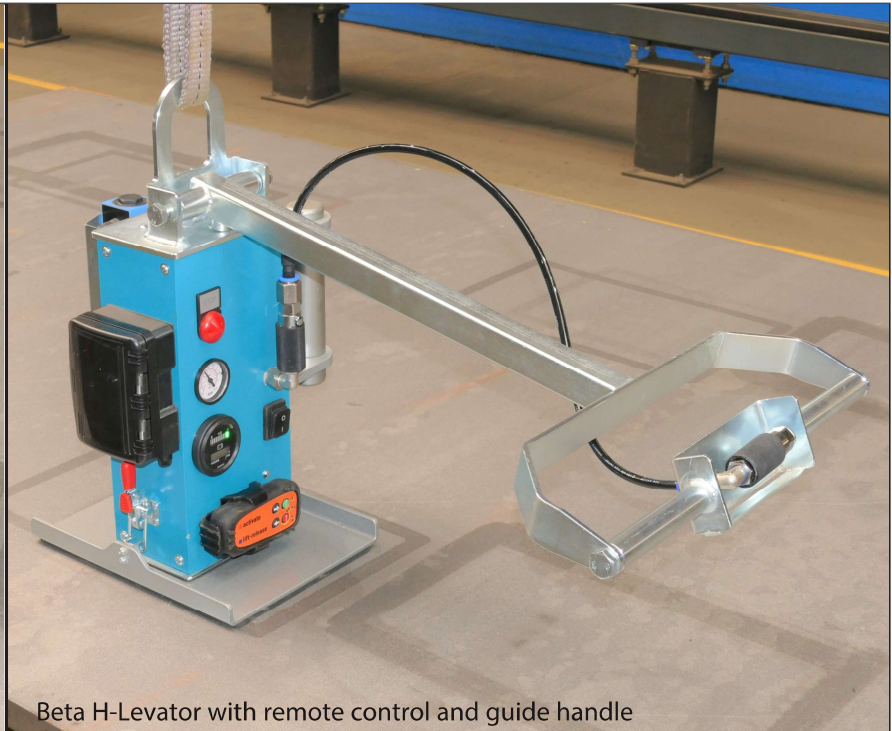
- ❑ **The vacuum lifter with a rechargeable battery for machine hoisting operation**
- ❑ **For all non-porous material up to 150 kg**
- ❑ **According to DIN EN 13155 for operation close to the ground**

BETA H-LEVATOR

The light weight vacuum lifter with rechargeable battery for machine hoisting operation



Beta H-Levator with remote control



Beta H-Levator with remote control and guide handle

The Beta H-Levator is designed to handle non-porous plates effortlessly and safely in a horizontal position. Due to the rechargeables batteries there are no trailing cables. Low weight and easy handling enable ergonomic working.

The powerful battery allows a non-stop operation of approx. 3 hours. Charging time when using the charger 220 V / 12 V is approx. 2 hours.

According to DIN EN 13155 the Beta H-Levator is designed for operation with a crane, a wheel loader or an excavator and it is equipped with the following safety devices: pilot lamp, pressure gauge, vacuum storage, dual control, water trap. Lifting is carried out close to the ground. Safety chains must be applied when working on construction sites.

The standard suction plate can be easily released using both toggle clamps. Suction plates of different dimensions are available on request.

The Beta H-Levator can be equipped with a remote control. A rotatable guide handle is on hand for safe guiding.

Order No.	Model	Dimensions	Carrying capacity	Weight
817 001	Beta H-Levator with suction plate 220 x 275 mm, two rechargeable batteries and charger	280 x 280 x 480 mm	100 kg*	9 kg
817 010	Remote control for suction / release of the load	120 x 60 x 50 mm		0,3 kg
817 020	Guide handle	700 x 400 mm		5 kg
816 400-1	Suction plate SP 150	275 x 460 mm	150 kg*	2 kg
817 030	Safety chains according to DIN EN 13155 for operation on construction site			

* Maximum carrying with optimal surface and at a low pressure of at least -0,65 bar. If this low pressure is not achieved, the carrying capacity is reduced or will be zero.