

LIFT

UPG 450 IN LINE



- 300 kg bearing (4 pieces)
- 450 kg bearing (6 pieces)
- Vacuum suction plate system
- Acoustic alarm
- Modular design
- Approx. 8 hours drive time

Crane Specifications

Technical Data

| | |
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| Vacuum system | Two-circuit system |
| Suction plate | 4 pieces x 300 mm 6 pieces x 300mm |
| Load capacity | 300 kg (4 pieces) 450 kg (6 pieces) |
| Weight | 47 kg (4 pieces) 57 kg (6 pieces) |
| Operating drive time | 12 V battery, 7 Ah - 8 hours |

High flexibility due to modular design

Removable load arm and extensions for additional suction plates

Suspension eyelets, for vertical mounting without load arm

Ergonomic hand slide valve



The **450Kg SWL** vacuum lifting device is optimally suited for loads up to 450 kg with its long and narrow design.

Thanks to its **modular design**, the 450Kg SWL can be easily and quickly adapted. The standard 4 suction cups can be extended to 6 pieces without tools. The detachable load arm provides additional flexibility.

The 450Kg SWL has **hanging eyelets for vertical mounting without load arm** and an ergonomic hand slide valve. The attached suction plates ensure good adhesion and application power on the construction site. The 450Kg SWL automatically performs the suction process by button-press. 450Kg SWL also monitors vacuum pressure automatically.

The 450Kg SWL's **power-independent power supply** ensures maximum performance in almost any situation. If vacuum loss occurs or a vacuum circuit is completely de-energized, the 450Kg SWL indicates this additionally with an acoustic warning sound. Furthermore, the controlled vacuum pump ensures continuous operation of up to 8 hours.

