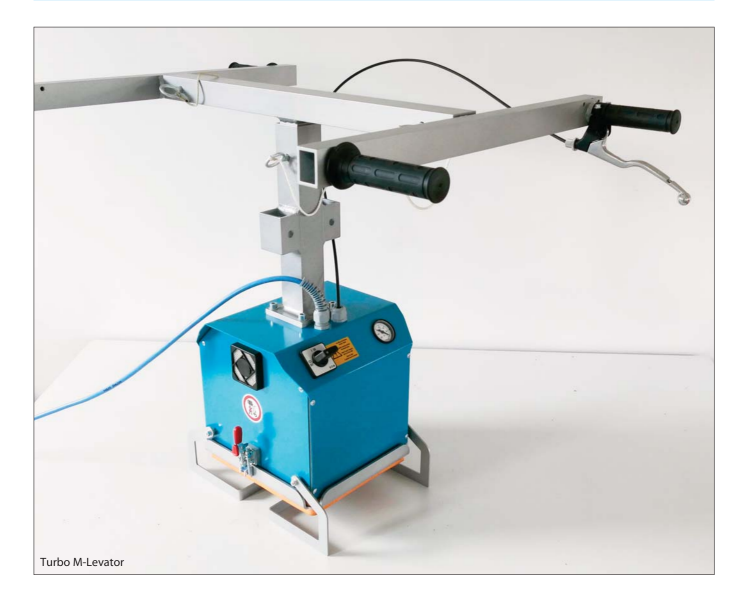
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818 TURBO M-LEVATOR



- **The vacuum lifter also designed for very porous and rough material**
- Operation with alternating current 230 V 50 Hz
- **For manual operation as well as for machine hoisting operation**

Turbo M-Levator: the perfect vacuum lifter, also designed for very porous materials like concrete plates, ...

Manual hoisting operation

The Turbo M-Levator has specifically been developed for the lifting of even very porous material such as natural or concrete plates. The surface can be smooth or rough.

The suction plate required can be easily and quickly mounted via two toggle clamps. The maximum carrying capacity is 200 kg.

The suction plate is sealed using a flexible rubber. The sealing is self-adhesive and can be easily replaced due to wear and tear.

The Turbo M-Levator immediately adheres to the plate after positioning. The vacuum lifter is equipped with a pressure gauge to control the vacuum.

The Turbo M-Levator first releases the plate when required: move lever. The power is provided through mains supply 230 V – 50 Hz.

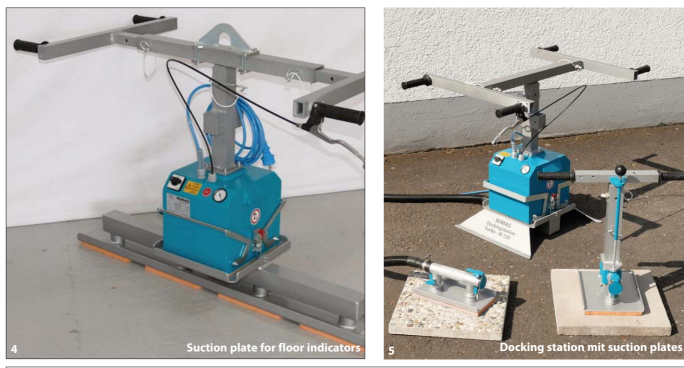
The basic equipment can also be equipped with a **docking station**. For various plate sizes the manual suction devices are also available with a two-chamber system.

Machine hoisting operation

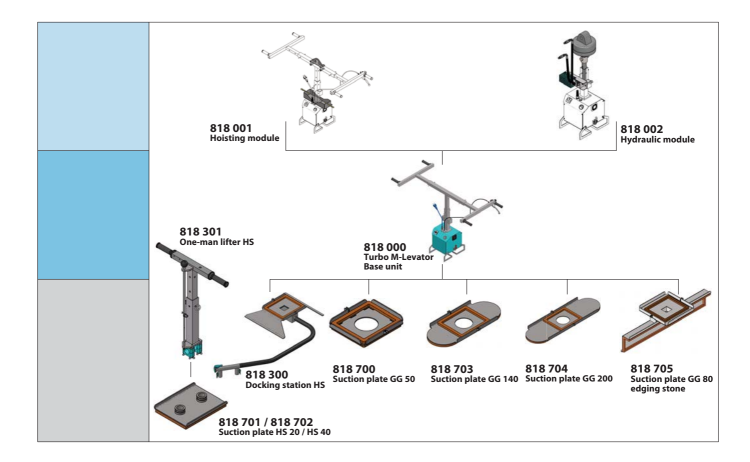
According to EN 13155 the Turbo M-Levator equipped with the **hoisting module** (suspension eye, safety chain, chain box, protection from unintentional operation) can also be used for machine hoisting operation close to the ground.

Where the Turbo M-Levator is equipped with the **hydraulic module** the plate can be rotated and released using the wheel loader.

Individual suction plates, for example, for edging stones or border stones are available. Special designs for individual shapes are available on request.



Subject to alteration I 04.2024



Order No.	Model	Dimensions	Carrying Capacity	Weight
		mm	kg*	kg
818 000	Turbo M-Levator base unit ** with 5 m electric cable 230 V – 50 Hz	318 x 327		17.0
818 001	Hoisting module (suspension eye, safety chain, chain box, protection from unintentional operation)			7.0
818 002	Hydraulic module for the hydraulic rotation and release of the load, consisting of rotator and hydraulic cylinder for connection to the hydraulic system of, for example, an excavator / wheel loader			4.0
818 300	Docking station HS with 5 m hose and handle	447 x 502		3.0
818 701	Suction plate HS 20	150 x 260	20	2.0
818 702	Suction plate HS 40	220 x 300	40	2.0
818 301	One-man lifter HS			4.4
818 302	Two-chamber system for HS 20, HS 40, add-on kit			
818 700	Suction plate GG 50	300 x 300	50	1.4
818 703	Suction plate GG 140	330 x 600	140	2.2
818 704	Suction plate GG 200	330 x 840	200	3.3
818 705	Suction plate GG 80 - edging stone		80	5.0
818 706	Suction plate GG 150 - high kerb stone		120	6.0
, ,	apacity on a normal surface will work at a low pressure of -0.2 bar. If this low pressure is no ne ground only. According to EN 13155 the equipment may only be used with the safety ch	, , ,	apacity will decreas	se.

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Turbo M-Levator with suction plate GG 80 – edging stone

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