



## **Two Post Lift**

Model: MAPOWER II 3.0 / 3.5

for passenger cars and commercial vehicles up to 3.5 t gross weight





ISO 9001 ISO 14001 ISO 50001 ISO/IEC 17025 SINCE 1969

- ► Hight stability of lifting columns
- ► Maintenance-friendly via long-term oil lubrication
- ► Short support arms with 180° swivel range
- ► Support arm with large lifting range
- ► Short support arms double extendable/telescopic (3.5 t standard, 3.0 t option)
- ► Permanent self-monitoring of all safety fuctions
- ► 5-year warranty on lifting screw and nut

Premium Workshop Equipment



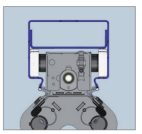
## **Product Advantages**



Lift control fully integrated in column, Operation field with robust foil keyboard. Option: Energy set 1x 230 V, 1x compressed air.



Columns turned by 45 °, offering greater door opening angle at the vehicle. Optimum door impact protection with rubber hose profile on lifting carriages.



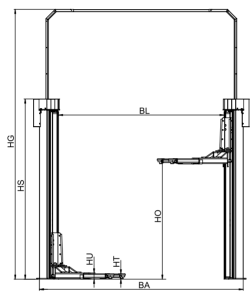
Lifting columns with rigidityoptimized external profile and additional reinforcing sheet.

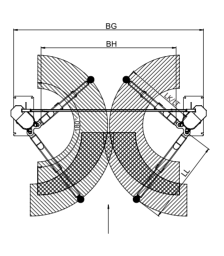


Maintenance-free swivel bearing with lifetime lubrication for upper lifting screw support.



Maintenance-friendly via long-term oil lubrication.





Technical Data	MAPOWER II 3.0	MAPOWER II 3.5
Load capacity	3000 kg	3500 kg
Lifting height max. HO	2000 mm	2000 mm
Raising/Lowering time load dep. ca.	40 s / 40 s	40 s / 40 s
Bottom clearance HU	95 mm	105 mm
Adjustment range of support plates HT	90 - 125 mm	90 - 125 mm
Reach of short support arms LK	555 - 850 mm	-
Reach of short support arms LT	570 - 1160 mm	660 - 1260 mm
Reach of long support arms LL	945 - 1505 mm	920 – 1505 mm
Overall width BG	3320 mm	3420 mm

	MAPOWER II 3.0	MAPOWER II 3.5
Outside columns BA	3228 mm	3328 mm
Inside columns BL	2600 mm	2700 mm
Drive-through clearance BH	2330 mm	2430 mm
Net weight	620 kg	650 kg
Drive Power	2 x 3.0 kW	2 x 3.0 kW
Power supply	3 x 380 V, 50 Hz	3 x 380 V, 50 Hz
Fuse protection	16 A time-delay	16 A time-delay
Cement quality	C20 / C25	C20 / C25

<sup>\*</sup> Please pay attention to our extended warranty terms listed in the operating instructions







 MAHA Maschinenbau Haldenwang GmbH & Co. KG Hoyen 20 · 87490 Haldenwang · Germany

Tel.: +49 (0)8374-585-0  $\cdot$  Fax: +49 (0)8374-585-497 Internet: www.maha.de  $\cdot$  E-Mail: sales@maha.de