LIFTING TECHNOLOGY MOBILE COLUMN LIFT

MCL 22 VP 451086





PRODUCT DETAILS/ACCESSORIES

- Very smooth running due to electro-mechanical drive systemExcellent lifting column mechanical rigidity guarantees safety
- and function under any conditions

 Low-wear lock nut
- Precision-height positioning without overrun thanks to high-
- quality worm gear motor
- Lifting carriages with fixed holder
- · Overhead drive unit creates even more space in the work area
- Workshop-robust and splash-proof control unit
- · Wear-free and easy-to-use membrane keypad
- Flexible column positioning thanks to excess-length connection cables, guaranteeing suitability across all vehicle categories
- User convenience with panel operator controls on each individual column
- · High level of flexibility in use due to different operating modes

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The low-maintenance, electro-mechanical drive system of the MCL 22 ensures extremely smooth running while the excellent mechanical rigidity of the columns guarantees safety and the ability to function in any condition. A high-quality worm gear motor enables precision height positioning without overrun. Column communication is via connecting cable or wireless connection, the power supply via mains power or batteries. Thanks to the lift's overall streamline design, it is ideal for sites with restricted space.

- Group and individual column operating modes enable quick and easy replacement of wheel and axle suspensions
- Microprocessor control and wireless monitoring of movement synchronisation and all safety functions
- Simple emergency lowering for power failure included as standard
- · System can easily be expanded with up to eight columns
- Streamline COLUMNLIFT design aids manoeuvrability specifically in workstations with restricted space
- High-quality powder coating:
- Window Grey, RAL 7040 (Columns)
 - Anthracite, Grey RAL 7016 (Lifting carriages)

Scope of delivery:

- 4 individual mobile columns
- 1 mechanical dolly, repositionable

TECHNICAL DATA

Load capacity CE per column	5500 kg
Drive power per column	2.2 kW
Weight per column	400 kg
Lifting distance	1750 mm
Raising/lowering time	150 s
Tyre diameter min max.	850 - 1250 mm
Supply voltage	3/N/PE 400 V 50 Hz
Protection rating	IP 54

ACCESSORIES

	Removable Mechanical Dolly, MODEL: MFR-2 Hydraulic Pallet-Type Fixed Dolly, screwed onto	VZ 971164	Support Stand AB 6-07, lifting capacity 7500 kg, adjustment range 470 - 795 mm (each)
VZ 971305	post MODEL: MFP Insertion Paws EP 5 Wheel for Small Tires (2 pcs.)	VZ 971165	Support Stand AB 6-12, lifting capacity 7500 kg, adjustment range 875 - 1395 mm, mobile
VZ 971286	Cable Remote Control KFB2 for Mobile Column Lift	VZ 971166	Support Stand AB 6-20, lifting capacity 7500 kg, adjustment range 1200-1965 mm, mobile

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	Support Plate APR II -Roundpluggable, for Support Stand AB 6-07/12/20	VZ 971310	Crossbar for Support of SemiTrailers with 2 King Pin
	Support Plate APRV II -Roundadjustable, for Support Stand AB 6-07/12/20	VZ 971546	Transverse Beam TR8 32 Load capacity 8t
		VZ 971347	Transverse Beam TR10-32 Load capacity 10t
	Support Plate APV II -Squarefor Support Stand AB 6-07/12/20	VP 451103	Single MCL Post (MAHA) -SUBSEQUENT DELIVERY Lifting capacity 5500 kg
	Support Plate APVV II -Squareadjustable, for Support Stand AB 6-07/12/20	SUPPLEMENTARY CHARGES	
		VT 995698	Transportkosten 4 Einzelsäulen inkl. Verpackung
VZ 971168		VM 996077	Installation costs for mobile column lifts
		VV 997570	transport cradle for horizontal position

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