

LIFTING TECHNOLOGY MOBILE COLUMN LIFT

RGE-GPGU
VP 451066



RGE-GPGU VP 451066

The mobile wheel engaging COLUMNLIFT RGE-GPGU, with its moveable pick-up forks, is specifically designed for forklifts and special-purpose vehicles, and lifts up to 7.5 t per column. Streamline column design offers a good overview when manoeuvring. Thanks to the lift's overall streamline design, it is ideal for sites with restricted space. The low-maintenance, electro-mechanical drive system 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, the power supply via mains power.

PRODUCT DETAILS/ACCESSORIES

- Very smooth running due to electro-mechanical drive system
- High efficiency thanks to smooth-running, low-maintenance ball screw
- 5-year warranty for entire spindle drive
- Excellent lifting column mechanical rigidity guarantees safety and function under any conditions
- Precision-height positioning without overrun thanks to high-quality worm gear motor
- Universal lifting carriages with movable holder prongs specially for forklift trucks and special-purpose vehicles
- 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
- Group and individual column operating modes enable quick and easy replacement of wheel and axle suspensions
- Microprocessor control and CAN bus-supported monitoring of movement synchronisation and all safety functions
- Utmost safety thanks to mechanically independent locking device
- Simple emergency lowering for power failure included as standard
- System can easily be expanded with up to six columns
- Universal holder can be exchanged for wheel support claws
- 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:

- 2 individual mobile columns
- 1 connecting cable (10m) with plug and socket
- 1 mechanical dolly, repositionable

TECHNICAL DATA

Load capacity CE per column	7500 kg
Drive power per column	1.5 kW
Weight per column	502 kg
Lifting distance	1750 mm
Raising/lowering time	113 s
Supply voltage	3/N/PE 400 V 50 Hz
Protection rating	IP 54

ACCESSORIES

VZ 971261	Single RGE-GPGU Post (MAHA), lifting capacity 7500 kg incl. 2 fork lifts	VP 451075	Single RGE-GPGU Post (MAHA) -SUBSEQUENT DELIVERY Lifting Capacity 7500 kg
VZ 971204	Special Control Unit for connection of up to 12 wheel grabbing posts -EXTRA CHARGE-	VZ 971159	Power Unit 3 x 400V/50Hz
		VZ 971156	Adjustable Wheel Grabbers (2), adjustable for trucks and busses (for RGE-GPGU)

LIFTING TECHNOLOGY

MOBILE COLUMN LIFT

RGE-GPGU
VP 451066



VZ 971179	Removable Mechanical Dolly, MODEL: MFR-2	VZ 971290	Support plate APVV II square, adjustable, for support stand AB 6-07/12/20
VZ 971181	Hydraulic Pallet-Type Fixed Dolly, screwed onto post MODEL: MFP	VZ 971168	Spindle adjustment SP 75 for support stand AB 6-07/12/20
VZ 971163	Low Base 50 mm Extra Charge per Post	VZ 990314	Special Voltage (RGE) 3x230 V, 50 Hz/60 Hz a maximum of 6 posts possible
VZ 971196	Low Base 80 mm Extra Charge per Post	VZ 990456	Linking cable 15 m -Extra charge per cable
VZ 971162	Extra-wide base (1500 mm) Lifting capacity max. 5 t Extra charge per post	VZ 990457	Linking cable 20 m -Extra charge per cable
VZ 971158	Special width lifting-forkplate for lifting carriage (max. 1200 mm)	SUPPLEMENTARY CHARGES	
VZ 971182	Remote Control TCNA 10-2 for RGE Up/Down with emergency stop switch	VT 998201	Transport Werkverkehr -SÜDRadgreifer 2-4 Einzelsäulen
VZ 971164	Support stand AB 6-07, load capacity 7500 kg adjustment range 470-795 mm	VT 998202	Transport Werkverkehr -NORDRadgreifer 2-4 Einzelsäulen
VZ 971165	Support stand AB 6-12, load capacity 7500 kg, adjustment range 875-1395 mm, mobile	VT 998205	Transport Werkverkehr -SÜDRadgreifer 5-8 Einzelsäulen
VZ 971166	Support stand AB 6-20, load capacity 7500 kg, adjustment range 1200-1965 mm, mobile	VT 998206	Transport Werkverkehr -NORDRadgreifer 5-8 Einzelsäulen
VZ 971287	Support plate APR II round, pluggable, for support stand AB 6-07/12/20	VT 998209	Transport Werkverkehr -SÜDRadgreifer 9-12 Einzelsäulen
VZ 971288	Support plate APRV II round, adjustable, for support stand AB 6-07/12/20	VT 998210	Transport Werkverkehr -NORDRadgreifer 9-12 Einzelsäulen
VZ 971289	Support plate APV II square, for support stand AB 6-07/12/20	VM 996077	Installation costs for mobile column lifts