RGA LIFTING TECHNOLOGY





COLUMNLIFT

VP 451114

Mobile Wheel Engaging Column Lifts up to 7500 kg load capacity per column

DESCRIPTION:

- Very smooth running due to electro-mechanical drive system
- High efficiency thanks to smooth-running, low-maintenance ball screw
- 5-year warrantee for entire spindle drive
- Excellent lifting column mechanical rigidity guarantees safety and function under any conditions
- Lifting columns can be moved conveniently and easily thanks to hydraulic dolly at each column
- Precision-height positioning without overrun thanks to high-quality worm gear motor
- Lifting carriages with adjustable universal support
- Generous adjustment range, also suitable for large wheel diameters
- 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 battery power supply (4 x 12 V), 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 wireless 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 eight columns
- Streamline COLUMNLIFT design aids manoeuvrability specifically in workstations with restricted space
- High-quality powder coating available in a variety of colours

STANDARD DELIVERY:

- 4 individual mobile columns
- 4 hydraulic dollies

1

TECHNICAL DATA:

| load capacity per column | 7500 kg |
|--|------------------|
| Motor power per column | 1,5 kW |
| Weight per column | 545 kg |
| Full travel | 1750 mm |
| Raising / lowering time | 113 s / 113 s |
| Charger voltage | 230 V |
| Lifting cycles at full load | 25 |
| Lifting cycles at partial load (3500 kg) | 35 |
| Tyre diameter min. / max. | 550 mm / 1500 mm |
| Safety class | IP 54 |

ACCESSORIES:

| VZ 971324 | Single RGA post (MAHA) 7.5 t lifting capacity |
|-----------|--|
| VP 451117 | Single RGA Post (MAHA) Subsequent delivery |
| VZ 971286 | Cabled remote control KFB2 f. MCL, RGB, RGA |
| VZ 971164 | Support stand AB 6-07 |
| VZ 971165 | Support stand AB 6-12, mobile |
| VZ 971166 | Support Stand AB 6-20, adj. range 1200-1965mm |
| VZ 971287 | Support plate APRII roundplugg.f.AB6-07/12/20 |
| VZ 971288 | Support plate APRVII roundadjust. f. AB 6-07/12/20 |
| VZ 971289 | Support Plate APVII-Square- for AB6-07/12/20 |
| VZ 971290 | Support plate APVVII squareadjust. AB 6-07/12/20 |
| VZ 971168 | Screw adjust.SP75 f .AB 6-07/12/20 |
| VZ 971310 | Crossbar for Support of SemiTrailers |
| VZ 971546 | Transverse Beam TR8 32 |
| VZ 971347 | Transverse Beam TR10-32 Load capacity 10t |
| VV 997560 | Transport cradle f. wheel engaging column lifts |
| VV 997486 | Packing two posts lifts -Europe- |
| VV 997487 | Packing two post lifts -overseas- |