



Mobile column lift RAV222NL

SKU: RAV222NL

4 x 4.0 t, electromechanical, cable-bound, lift spindle, mobile, ideal for passenger car, transporter and mobile home

DESCRIPTION

Electromechanical mobile column lifts for trucks, buses. Depending on the version, use is possible in the workshop or outdoors.

- Electronic synchronization control with automatic emergency stop device
- Each mobile column is equipped with a safety device in case of lift nut wear

- The large base frame at the lift column offers max. stability.
- On all mobile column, the installation can be raised or lowered via push buttons.
- Each mobile column is equipped with dead-man control and an emergency stop push-button.

- Roll-handled spindle made of stainless steel in connection with a permanently lubricated bronze nut - guarantees a maximum of safety and a long life
- Absolutely wear-proof Ertalon sliders in each lift truck guarantee max. stability with each positioning of the load
- All motors have thermal protection - Manufactured according to EN1493: Automatic determination of the phases
- There are no interfering lines in the work area under the vehicle
- Adjustable wheel fork or easily attachable wheel support adapters available
- Plug connection with electric cable from mobile column to mobile column permits short setup times
- Self-braking gear motor connected directly to the lift spindle
- The lift truck steel rollers are equipped with self-lubricating, maintenance-free bearings

ACCESSORIES

Support trestle

S260A1

7500 kg, 1330 - 2030 mm, height adjustable in 7 x 100 mm steps, 2 castors, U-bracket | Grey (RAL 7040)


Support trestle

S270A1

10000 kg, 1235 - 2040 mm, height adjustable in 6 x 100 mm steps, additionally with infinitely adjustable upper part (115 mm), 2 rollers, U-shaped holder and prismatic holder (interchangeable) | Grey (RAL 7040)


Support trestle

S270A2

10000 kg, 1235 - 2040 mm, height adjustable in 6 x 100 mm steps, additionally with infinitely adjustable upper part (115 mm), 3 springy wheels, U-shaped holder and prismatic holder (interchangeable), ready assembled | Grey (RAL 7040)


Wheel fork reduction for mobile column lifts | tires Ø 900 – 800 mm

S270A3

Reduction of the wheel fork for tires from Ø 900 mm to Ø 800 mm | 1 piece/per column


Wheel fork reduction for mobile column lifts | tires Ø 800 – 700 mm

S270A4

Reduction of the wheel fork for tires from Ø 800 mm to Ø 700 mm | 1 piece/per column


Wheel fork reduction for mobile column lifts | tires Ø 700 – 500 mm

S270A8

Reduction of the wheel fork for tires from Ø 700 mm to Ø 500 mm | 1 piece/per column


Wheel fork extension for ArtisLift MRG55

S270A5

Length approx. 123 mm | load capacity is reduced to 5 t | 1 set (for 1 wheel gripper)


Hydraulic lifting drawbar for ArtisLift MRG-55

S210A2/S

Hydraulic towing jack, factory assembled instead of the standard mechanical drawbar | 1 piece

TECHNICAL DETAILS

Mode of drive Electromechanical

Communication of columns Wired

Number of lifting units 4

Capacity 16000kg

Lifting capacity per lifting unit 4000kg

Stroke 1800mm

Min. wheel diameter 500mm

Max. wheel diameter 1200mm

Surface coating Powder coated

Electrical connection 400 V, 50 Hz

Fuse protection 63A slow-blow