

Vehicle hoist VAS 6815



Electro-hydraulic two pillar vehicle hoist with 4.5t load bearing capacity and 4 x 3-section short asymmetrical support arms for lifting all passenger vehicles and sports cars.

Design and features

- Electro-hydraulic drive
- 2 pillar vehicle hoist without base frame
- Drive comes from one powerful hydraulic unit
- Torsionally rigid connection above vehicle hoist
- 2 maintenance-free hydraulic cylinders
- Automatic parallel control by means of cables
- Automatic support arm lock with additional manual release
- Removable turntables with telescopic spindles
- Deactivation of lowering motion if an obstacle is encountered
- Operation from both pillars
- "Lifting" and "lowering" via keyboard
- Can also be supplied as cheaper version with manual controls

Technical data

Load bearing: 4.5 t Total width: 3490 mm Access width: 2590 mm Overall height: 4070 mm

Lift: 2005 mm Lift time: 34 sec. Motor output: 3.4 kW

Height of support plates: 89-145 mm



Electrical connection (3 phase): 230/400 V, 50 Hz

Warranty

24 months

Manufacturer

Rotary

ASE 452 049 00 000