

# TL 3/2 SQUARE TELESKOP 15.0

## LIFTING TECHNOLOGY



## TRUCKLIFT

VP 452083

Multi-Post Lifting System with three telescopic posts

### DESCRIPTION:

- Multi-post system with three lifting units, two of which are movable, and the fixed one in the middle cannot be adjusted
- ◆ Plug & Play – complete delivery of the tested lifting system pre-assembled in the installation cassette
  - ◆ Telescopic lifting units with extremely high bending strength and torsion protection (as per EN 1493) due to our SQUARE posts
  - ◆ Stability due to anti-twist square posts with durable, slidable special nickel coating
  - ◆ Protected, internal safety double hydraulic cylinders
  - ◆ Anti-twist square post
  - ◆ Resistant, low-maintenance post guide
  - ◆ Optimum safety in operation owing to system with two separate hydraulic circuits and additional electronic pressure/leak detection as standard
  - ◆ Portable control unit with touchscreen for convenient use and display of all operationally relevant data and information
  - ◆ Electronic synchronisation for even lifting of the vehicle (as per EN 1493), regardless of the height of the lifting point on the vehicle
  - ◆ Signal lamp for safe raising / lowering of the vehicle
  - ◆ Battery-powered emergency lowering in the event of power failure
  - ◆ Extremely sturdy roller cover made of aluminium profile segments with non-slip surface. Aluminium profiles can be driven over, for wheel loads of up to 7.0 t
  - ◆ Flexible plug-in support system for very wide and very flat vehicle support
  - ◆ Crushing and shearing protection due to CE stop

### STANDARD DELIVERY:

- ◆ Three lifting units in the hot dip-galvanised installation cassette Installed ready for connection with roller cover
- ◆ Portable operating panel with touchscreen
- ◆ Support cross-beam in anthracite grey (RAL 7016)
- ◆ 4 lifting brackets with a support width of 150 mm and a height of 40 mm
- ◆ 2 lifting brackets with a support width of 150 mm and a height of 90 mm
- ◆ 4 lifting brackets with a support width of 150 mm and a height of 150 mm
- ◆ 4 100 mm extensions
- ◆ Wheel positioning recess for positioning the vehicle
- ◆ EMERGENCY OFF cable for connecting to the switch cabinet
- ◆ Lockable main switch
- ◆ Operating manual and test log
- ◆ EC CE declaration of conformity

## TECHNICAL DATA:

Load capacity CE	45000 kg
Load capacity per lifting cylinder	800 kg - 15000 kg
Lifting height max.	1890 mm
Raising / Lowering time (load-dependent) approx.	80 s / 80 s
Installation depth	1850 mm
Support cross-beam's support range	550 mm - 1050 mm
Square post dimensions	290 mm / 260 mm
Roller cover traversable with wheel load	7000 kg
Roller cover width	930 mm
Operating pressure	175 bar
Motor power	17,5 kW
Fuse gG	50 A
Power supply	3/N/PE 400 V 50 Hz
Dimensions packaging (L x W x H)	14360 mm x 1100 mm x 1850 mm
Weight	7000 kg
Hydraulic fluid quantity (not included in standard delivery)	75 l

## ACCESSORIES:

VZ 972493	Sliding piece DSU TLT SQUARE
VZ 972495	Sliding piece flat FSU TLT SQUARE
VZ 972494	Hinged slider ASU TLT SQUARE
VW 997569	Packing Costs TL TELESKOP SQUARE