



Commercial vehicle scissor lift RAV713NI

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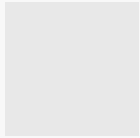
13 t, elektro-hydraulic, platform length 7000 mm,
inground

DESCRIPTION

Heavy-duty scissor lift for easy lifting of vans, motorhomes, and small trucks. The lift is available with either 9 or 13 t lifting capacity. Track length 6 or 7 m.

- Space-saving
- Perfect synchronisation with automatic compensation
- Durable construction with power reserves
- Hydraulic control of the synchronisation of both platforms, independent of the load distribution. Automatic hydraulic levelling system in the zero position.
- Powerful hydraulic unit for fast lifting and lowering times.
- Platform surfaces made of non-slip bulb plate.
- Foot protection guaranteed by standard CE-stop.
- Special primer and durable top coat provide perfect corrosion protection of the platforms. Floor bearings and scissor elements are cathoresis and powder coated.
- Rollover and roll-back protection at the ends of the guide rails protect the vehicle against rolling down.
- The lift's jointed pins are equipped with self-lubricating bearings.
- The control panel has a hydraulic power unit that is pre-assembled at the factory. It is connected to the lifting platform, thus significantly reducing the installation costs. The hydraulic power unit can be installed on the left or right-hand side.
- Documents or laptops find their place on the integrated storage area. Also perfectly suited as a writing support.
- Durable push buttons permit secure operation of the lift.
- It is possible to couple two lifts together in order to operate them synchronously. Thus, runways can be operated at the same height or individually, obtaining two independent workplaces.
- Pneumatically operated, mechanical safety device with cluster gears guarantee maximum safety for vehicle and

user when raised

ACCESSORIES

Product 198594

198594


Drive-on ramp kit above ground | 2950 mm | lacquered

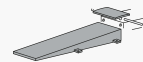
S720A5

2950 mm, lacquered version, dowel to the floor (fixing material not included) | incl. cover plates for hydraulic hoses | 1 set / 2 pieces


Jacking beam J50PHT

VSG.J50PH.902238

5 t, 392 mm stroke, air-hydraulic, telescopic jack, roller bearings in the track, air supply on site


Drive-on ramp kit above ground | 3700 mm | lacquered

S720A6

3700 mm, lacquered version, dowel to the floor (fixing material not included) | incl. cover plates for hydraulic hoses | 1 set / 2 pieces

TECHNICAL DETAILS

Scissor lift design	Scissors with runways
Mode of drive	Electrohydraulic
Type of installation	Surface mounted
Capacity	13000kg
Max. lifing height at floor level	1680mm
Lifting time	65s
Lifting time loaded	65s
Lowering time	60s
Lowering time loaded	60s
Play detector	Not possible
Drive-on-height	360mm
Surface coating	Cathodic electrodeposition coating (CEC)
Wheel alignment	Not possible
Length of platforms	7000mm
Width of platforms	750mm
Wheel free lift	Not possible
Driving power	3,5kW
Electrical connection	400 V, 50 Hz
Length	7600mm
Width	2650mm
Country of Origin, customs	IT