



Commercial vehicle scissor lift RAV825.12I

SKU: RAV825.12I

25 t, electrohydraulic, platform length 12000 mm,
with safety latch, inground

DESCRIPTION

Commercial vehicle lifts

- No cross rails or torsion bars between lifting platforms. Maximum accessibility in the working area.
- Electronic synchronisation of the platforms, independently of the load distribution.
- Mechanical locking device with automatic engagement and pneumatic release, ensuring maximum safety when lift is in standing position.
- All pivot points made with self lubricating bushings for long life.
- Platform surface in ribbed anti-slip steel plate.
- The best solution for a rational workshop:
 - space-saving when lift is raised
 - obstacle free floor space when lift is fully lowered.

TECHNICAL DETAILS

Scissor lift design	Scissors with runways
Mode of drive	Electrohydraulic
Type of installation	Surface mounted
Capacity	25000kg
Max. lifing height at floor level	1750mm
Play detector	Not possible
Surface coating	Powder coated
Corrosion preventing	Cathodic electrodeposition coating (CEC)
Wheel alignment	Not possible
Length of platforms	12000mm
Width of platforms	750mm
Wheel free lift	Not possible
Driving power	4 x 2,6kW
Electrical connection	400 V, 50 Hz
Length	12000mm
Width	2650mm