



Commercial vehicle scissor lift RAV825.11I

SKU: RAV825.11I

25 t, electrohydraulic, platform length 11000 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

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| 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 | 11000mm |
| Width of platforms | 750mm |
| Wheel free lift | Not possible |
| Driving power | 4 x 2,6kW |
| Electrical connection | 400 V, 50 Hz |
| Length | 11000mm |
| Width | 2650mm |
| Country of Origin, customs | IT |