



Double scissor lift RAV535

GTIN: 5063084196224

SKU: RAV.535XX.196224

3.5 t, low-profile (100 mm), electrohydraulic, above ground, galvanized bases

DESCRIPTION

- The hydraulic synchronization of the platform movements is independent of the load distribution, with a patented self-adjusting device.
- No mechanical connections between the platforms (maximum operability in the work area).
- Slowed platform movement speed during initial lifting and lowering phases.
- Hinge pins with self-lubricating bush that do not require maintenance.
- Mechanical safety device with automatic engagement and pneumatic disengagement, which prevents accidental lowering of the load, ensuring maximum safety during parking.
- Acoustic signaling during final lowering.
- High-strength steel connecting rods.
- Adjustable mechanical limit switches.

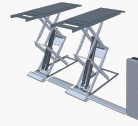
Recessed version.

- The low profile platforms allow for recessed installations even where it would not be possible to create pits of the usual depth for this type of lift.

ACCESSORIES**Traverses for XS30-CAT**

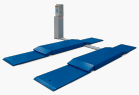
S505A2

For vans and off-road vehicles | 1 set / 2 pieces

**Hose cover 1 m | for surface installation**

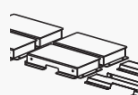
S518A20

1 m | for surface installation

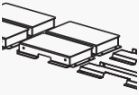
**Drive-on ramp kit**

S540A1

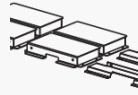
Long additional ramps for low ground clearance vehicles

**Recessed installation kit**

S535A1

**Recessed installation kit**

S518A21

**Recessed installation kit**

S540A2

TECHNICAL DETAILS

Scissor lift design	Double scissors
Mode of drive	Electrohydraulic
Type of installation	Floor mounted
Capacity	3500kg
Max. lifting height	1900mm
Lifting time loaded	37s
Lowering time loaded	40s
Play detector	Not possible
Drive-on-height	100mm
Wheel alignment	Not possible
Length of platforms	1943mm
Width of platforms	610mm
Height of platforms	100mm
Space of platforms	800mm
Wheel free lift	Not possible
Driving power	2,6kW
Electrical connection	230/400 V, 50 Hz
Phases	3
Noise level	70dB(A)
Length	1950mm
Width	2020mm
Height	1900mm
Weight	625kg