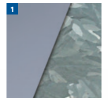
## DOUBLE SCISSOR LIFT

## 3.5 T ELECTRO-HYDRAULIC

The low-profile double scissor lift DS35 CAT-A has been specially designed for the service and repair sector. The newly designed flexible mounting platforms allow for a broad moun-

+ Best corrosion protection as standard ting range. Very robust steel construction + Fully matured, reliable hydraulics The low headroom makes it The construction convinces by easier to pick up vehicles with highest stability. They're made low ground clearance. from solid scissors. The standard-equipped CE-stop guarantees foot protection without foot deflector. This also enables underfloor installation. All hydraulic cylinders are screwable. This increases An emergency lowering is service-friendliness. easily possible in the event of a power failure. The fully hydraulic system The base frame is hot dip with integrated self-venting

## HIGHLIGHTS IN DETAIL

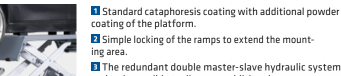


galvanized.





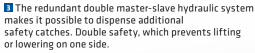










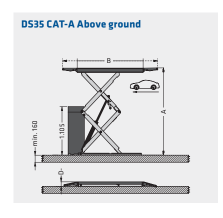


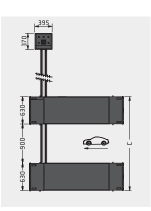
ensures reliable operation even in dirty environments.

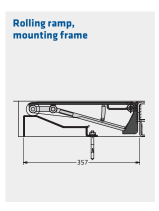
- 4 Broad mounting range due to newly designed flexible mounting platforms.
- **5** Easy operation of the pull-out is possible with floor-le-
- 6 Easiest handling of the pull-out, even in the case of vehicles above, thanks to smart design.
- **7** Easy overfloor installation possible, as the platform has low clearance height.
- B Rubber pads supplied reliably protect the vehicle underbody.











Cleanly arranged and robust push puttons ensure safe operation of the lifting platform.		Model	DS35 CAT-A
		Rated load capacity	3.500 kg
		A Stroke	1.945 mm
	Documents or tablet computers can	<b>B</b> Platform length	1.500-2.160 mm
	be stored on the integrated tray	C Overall width	2.060 / 2.160 mm
	system. Also perfect as a desk pad.	Lifting time loaded	40 s
		Lowering time loaded	40 s
(ROTARY LIFT)		D Ascending height / Rest height	105 mm
	The pre-assembled control panel has a quiet running hydraulic unit and thus contributes significantly to a low installation effort.	Engine power	3 kW
		Power supply voltage (elec- trical)	230 / 400 V, 50 Hz
		Weight	885 kg
	Maintenance friendliness comes first: the side panels can be removed on all 4 sides, the electrical components are located underneath the hinged opera- ting and writing console.	Article number	R013109
tube len	aced left or right hand. gth between lifting d console is 2 m.		

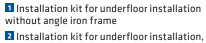
## **ACCESSORIES**











- hot-dip galvanized with angled iron frame

  3 Additional ramps for sports cars, hot
- galvanised and powdercoated, length 860 mm (1 set / 4 pieces)
- 4 Crossbar for supporting vehicles whose mounting points are located in the intermediate area of the platforms
- S Rotary Rubber Block, pyramidal truncated with grip pads, height 30 mm (1 set / 4 pieces)
- 6 Rotary Rubber Block pyramidal truncated with grip pads, height 70 mm (1 set / 4 pieces)
- Power Kit (230 V socket outlet)







