

MagiX 50

Electro-hydraulic scissor lift with platforms, 5 t capacity





Application

- ☐ Check-in
- ☐ Repair and maintenance
- ☐ Wheel alignment

Approvals / recommendations

□ Renault

Description:

- □ Double master / slave system
- Control stand with integrated pump unit and alarm signal
- ☐ Electronic synchronization
- □ Emergency lowering valve
- $\hfill \square$ Sturdy scissor construction
- ☐ No mechanical connection between scissor sections
- ☐ Optimum access to vehicle
- □ Low minimum height

Standard colours:

- ☐ Platforms and scissors: RAL 7016 grey
- □ Ramps: RAL 3020 red

Versions:

- ☐ Available with different voltages
- ☐ We recommend recession in floor
- ☐ S = superstructure on floor
- ☐ I = I = superstructure in floor
- W = with front recesses for turn tables and rear side slip plates, incl. guiding edges for scissor jack

- ☐ Combi = platforms with integrated free-wheel lift
- ☐ Also available with galvanized base frame and platforms
- ☐ 45 = 4,500 mm Platforms
- ☐ 48 = 4,800 mm Platforms
- \square 48 = 4,800 mm Platforms \square 52 = 5,200 mm Platforms
- ☐ Incl. drive-over ramps, stops and LED-lighting set

Optional extras:

- ☐ Set of expansion bolts
- ☐ Set rubber blocks, 40, 60, 70, 80 and 100 mm
- ☐ Guiding edges for scissor jack for Combi-versions
- ☐ Play detector

Special colours available on request!



Scan the QR-Code for detailed product information. Further Information on

www.autopstenhoj.com

AUTOPSTENHOJ GmbH Sandkampstraße 90

info@autopstenhoj.com

Sandkampstraße 90 D-48432 Rheine

**** +49 5971 8602-02

AUTOPSTENHOJ GmbH

Barrit Langgade 188-190 DK-7150 Barrit

4 +45 76 82 13 30

info@autopstenhoj.com

Technical data	
Lifting capacity	5,000 kg
Lifting height	1,810 mm
Working height	1,810 mm
Lifting / lowering time	55 sec.
Pump unit	4 kW
Voltage	3x230/400V – 50 Hz

Scissor platforms	
Platform length	4,500/4,800/5,200 mm
Platform width	660 mm
Distance between platforms	800 – 1,000 mm
Min. height	0 mm
Depth of recess	340 mm

Free-wheel lift	
Lifting capacity	4,000 kg
Lifting height	400 mm
Min. height	0 mm
Lifting / lowering time	7 / 15 sec.
Operation	hydraulic
Necessary air pressure	6 bar
Length	1,450 – 1,965 mm











