MagiX 35 LSMG II

Electro-hydraulic mobile short-rise scissor lift, 3.5 t capacity





Product similar to illustration

Application

Repair and maintenanceTyre change

Description:

- Double hydraulic system with 2 cylinders under each scissor section, therefore no compressed air and no safety ratchet necessary
- Leverage of full capacity 3.5 t from the lowest position
 Mechanic synchronization through cross-bars
- Emergency lowering valves can manually be opened
 Sturdy scissor construction for high directional stability
- Ramps and platforms made of tear plates, for easy drive-on, also with wet wheels
- Base frames, platforms and ramps galvanized as standard
- □ Increased stability by roller guides under the platform
- Mobile-kit in standard scope of delivery, consisting of: rollers and lever for moving of the scissor lift
- Rubber blocks 1 set = 4 pcs, H=40 mm included in scope of delivery

Standard colours:

- □ Platforms & ramps: galvanized
- □ Scissors: RAL 7016 grey

Versions:

□ Available with different voltages

Optional extras:

- Set of expansion bolts
- Set rubber blocks,
 20, 40, 60, 70, 80 and 100 mm





Scan the QR-Code for detailed product information.

Further Information on www.autopstenhoj.com

AUTOPSTENHOJ GmbH Sandkampstraße 90

⊠ info@autopstenhoj.com

D-48432 Rheine

L +49 5971 8602-02

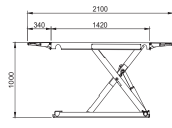
AUTOPSTENHOJ GmbH

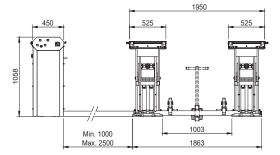
Barrit Langgade 188-190 DK-7150 Barrit **L** +45 76 82 13 30

- ⋈ info@autopstenhoj.com

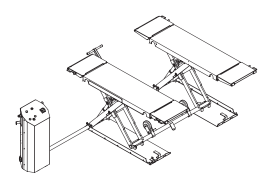
Technical data	
Lifting capacity	3,500 kg
Lifting height	895 mm
Working height	1,000 mm + Rubber pads
Lifting / lowering time	16 sec.
Pump unit	2.2 kW
Voltage	3Ph - 230/400V – 50 / 60 Hz

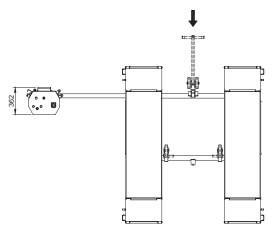
Scissor platforms	
Platform length	1,420 – 2,100 mm
Platform width	480 mm
Distance between platforms	1,000 mm
Min. height	105 mm
Depth of recess	0 mm













Double hydraulic system, therefore no compressed air required



Mobile-kit for moving the lift



Stable, galvanized ramps made of tear plate, for a better drive-on situation, even in damp conditions