Mascot 40 H

Electro-hydraulic 2-post lift, 4.0 t capacity





Application

☐ Repair and maintenance

Approvals / recommendations

□ Volvo

Description:

Posts:

- ☐ Asymmetric post installation, vehicles can be positioned far to the rear, for better door-opening angle
- Very stable bent posts
- ☐ Without base frame, therefore free drive-in situation
- ☐ One power pack with low power consumption
- ☐ Carriage with optimized sliding block bearing for low friction
- □ Double door-stop mounted on carriage
- ☐ Electrically operated safety ratchet system, no expensive compressed air required
- □ Pushbutton control unit with parking button and alarm signal
- ☐ Adjustable limit switch for top stop and CE-stop, as well as ☐ Set of expansion bolts upper protection switch rail
- ☐ Mechanic synchronization via steel cables
- ☐ Post is height adjustable during installation

- ☐ Universal lifting area from small passenger car up to VW T6 long wheel base with lifting pad type "F"
- ☐ Possibility of parallel parking of arms for easier and faster positioning of vehicles
- ☐ Arms can be opened more than 180° for better drive-in situation for lifts installed in 90° angle to the drive lane
- Low minimum height

Standard colours:

- □ Carriage and arms: RAL 3020 red
- □ Posts: RAL 7016 grey

Versions:

- □ Available with different voltages
- ☐ Universal arm set for different cars
- ☐ DT = double telescopic arms

Optional extras:

- □ Column extension
- ☐ Conversion kit for 2nd lowering speed
- ☐ A large program of lifting pads
- ☐ Adaptor for AUTOPSTENHO pads
- ☐ Base plate enlargement for unfavorable soil conditions

Special colours available on request!



Scan the QR-Code for detailed product information.

Further Information on www.autopstenhoj.com

AUTOPSTENHOJ GmbH

Sandkampstraße 90 D-48432 Rheine

**** +49 5971 8602-02

info@autopstenhoj.com

AUTOPSTENHOJ GmbH

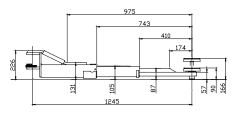
Barrit Langgade 188-190 DK-7150 Barrit

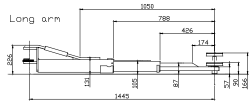
4 +45 76 82 13 30

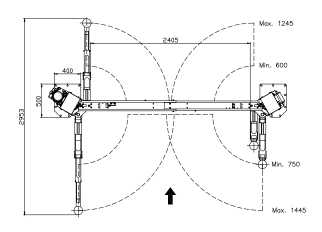
info@autopstenhoj.com

Technical data	
Lifting capacity	4,000 kg
Lifting height	1,900 mm
Working height	1,990 – 2,066 mm
Lifting / lowering time	approx. 30 sec.
Motor	3.0 kW
Voltage	3x230 / 400 V-50 / 60Hz – 16 A

Short arm







Arm superstructure	
Lifting pad included in the delivery	F: 90 - 166 mm
Height of plug-in in superstructure	F: 57 mm
Min. height	F: 90 mm
Drive-through width	2,405 mm
Width between posts	2,740 mm
Total width - outer edges base plates	3,500 mm
Total height post	3,995 mm + 225 mm
Arm length front, min max.	F DT: 600 - 1,245 mm
Arm length rear, min max.	F DT: 750 - 1,445 mm

