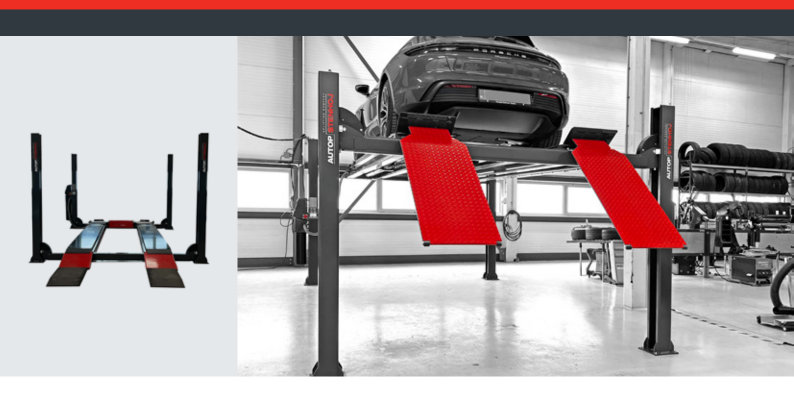
Major 4.40

Electro-hydraulic 4-post lift, 4 t capacity



Application

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

Approvals / recommendations

□ Volvo

Description:

Posts:

- ☐ Integrated eccentric brake system
- ☐ Emergency stop valve
- □ Obstruction system
- Pneumatic parking and safety system with height adjustable ratchets
- Pump unit with immersed motor and control unit on front left post
- $\hfill\square$ Pushbutton control unit with alarm signal
- ☐ Hydraulic cylinder under left platform
- ☐ Lifting and lowering by means of cables
- ☐ Emergency lowering valve

Platforms:

- ☐ One moveable platforms as standard
- □ Platforms prepared for AUTOPSTENHOJ scissor jack

Standard colours:

- □ Platforms & posts: RAL 7016 grey
- □ Ramps: RAL 3020 red

Versions:

- ☐ Available with different voltages
- Drive-on ramps and stops for on-floor installation as well as for recessed installation available
- \square S = flush platforms
- □ WL = with filling pieces for flexible positioning of turn tables in front, and rear side ball bearing mounted slip plates, center cover plate between filling pieces and side slip plates
- ☐ G = galvanized platforms
- ☐ 44 = 4,400 mm platforms
- ☐ 48 = 4,800 mm platforms
- □ 51 = 5,100 mm platforms

Optional extras:

- ☐ Set of expansion bolts
- □ Extra control unit
- □ LED-lighting set
- □ Pneumatic lock cylinder kit for slip plates

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

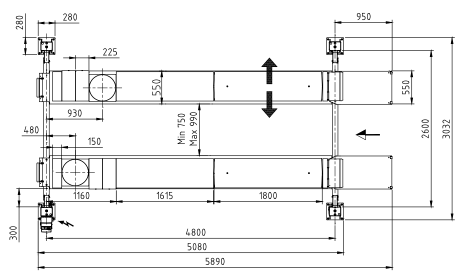
Barrit Langgade 188-190 DK-7150 Barrit

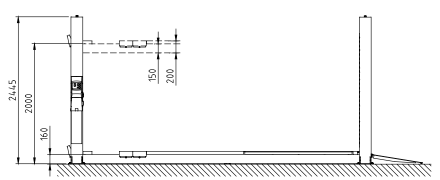
L +45 76 82 13 30

info@autopstenhoj.com

Technical data	
Lifting capacity	4,000 kg
Lifting height	44 = 1,690 mm 48 = 1,850 mm 51 = 1,850 mm
Working height	S 44 = 1,840 mm S 48 = 2,000 mm WL 48 = 2,050 mm S 51 = 2,000 mm WL 51 = 2,050 mm
Lifting / lowering time	Standard: 24/26 sec.
Pump unit	Standard: 3 kW
Voltage	3x230/400V - 50 Hz - 25/16 A

Platforms	
Total length	44 = 5,490mm 48 = 5,890mm 51 = 6,190mm
Usable length of platform	44 = 4,400mm 48 = 4,800mm 51 = 5,100mm
Wheel base, min max.	51 S: max. 4.600 mm 51 WL: min. 2.100 mm, max. 4.100 mm
Platform width	550 mm
Distance between platforms	750 - 990 mm
Min. height	S = 160 mm WL = 210 mm
Width between posts	44 = 2,600 mm 48 = 2,600/ 3,000 mm 51 = 3,000 mm
Total width - outer edges base plates	26 = 3,032 mm 30 = 3,420 mm
Total height	2.445 mm







vehicles (optional)





on the inside of the platform profile