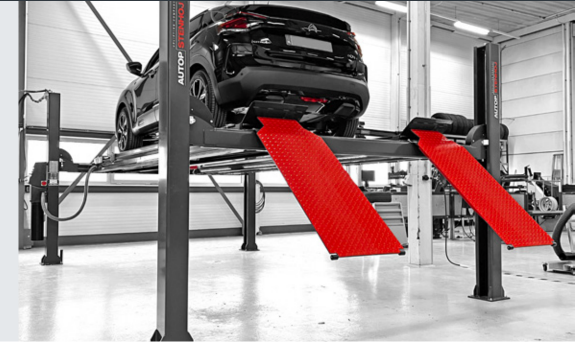
## UPLIFTING COMPANY AUTOP STENHOJ

# **Major 4.55**

Electro-hydraulic 4-post lift, 5.5 t capacity





# Application

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

# **Description:**

#### Posts:

- □ Integrated eccentric brake system
- Emergency stop valve
- Obstruction system
- Pneumatic parking and safety system with height adjustable ratchets
- D Pump unit with immersed motor and control unit on front left post
- 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  $\Box$  S = flush platforms
- □ WL = with filling pieces for flexible positioning of turn tables in front, and adjustable rear side ball bearing mounted slip plates, center cover plate between filling pieces and side slip plates
- □ G = galvanized platforms
- $\Box$  55 = 5,500 mm platform length

## **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

🖂 info@autopstenhoj.com

D-48432 Rheine

**L** +49 5971 8602-02

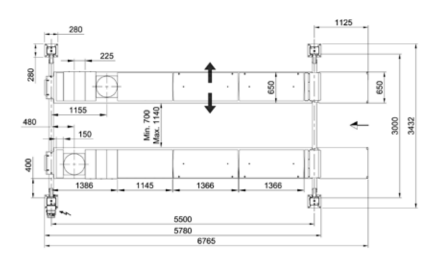
## AUTOPSTENHOJ GmbH

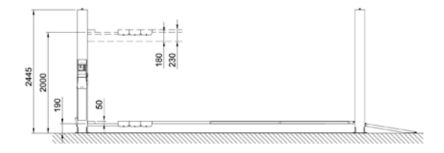
Barrit Langgade 188-190 DK-7150 Barrit 📞 +45 76 82 13 30

info@autopstenhoj.com

Technical data	
Lifting capacity	5,500 kg
Lifting height	1,820 mm
Working height	S = 2,030 mm WL = 2,080 mm
Lifting / lowering time	Standard: 24/26 sec.
Pump unit	Standard: 3 kW
Voltage	3x230/400V – 50 Hz - 25/16 A

Platforms	
Total length	6,765 mm
Usable length of platform	5,500 mm
Wheel base, min max.	55 S: max. 4.600 mm 55 WL: min. 2.100 mm, max. 4.100 mm
Platform width	650 mm
Distance between platforms	700 – 1,140 mm
Min. height	S = 190 mm WL= 240 mm
Width between posts	3,000 mm
Total width - outer edges base plates	3,432 mm
Total height	2,445







Long ramps available for low vehicles (optional)



Bended profile for high platform stability



Roller supspensions for scissor jack on the inside of the platform profile