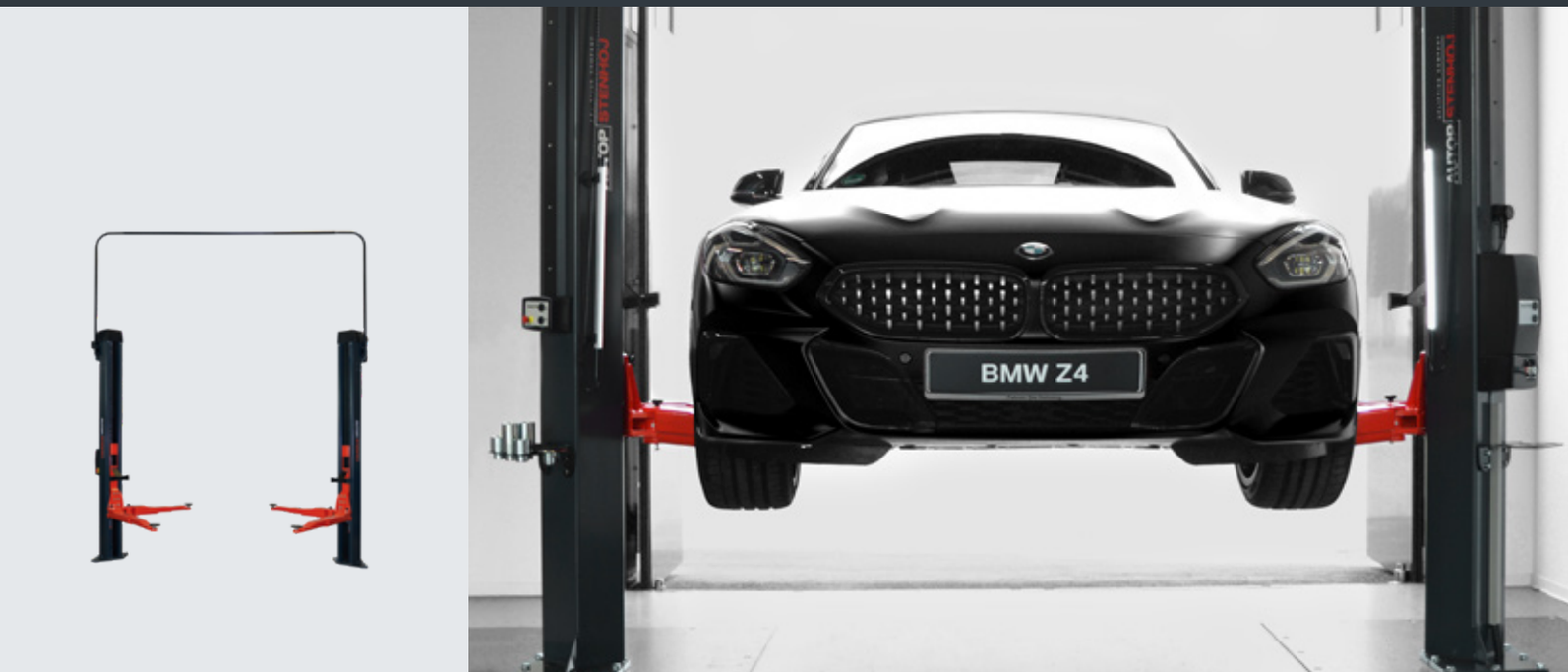


Maestro 35 M

Electro-mechanical 2-post lift, 3.5 t capacity



Application

- Repair and maintenance



CF pad /
CF-08 pad /
F pad

Description:

Posts:

- Asymmetric post installation, vehicles can be positioned in rear area of work bay, for better door-opening angle
- Very stable bent posts
- Without base frame, therefore free drive-in situation
- Two strong electric motors
- Cold-rolled spindles for high durability
- Nylon nut sets for high durability
- Long carriage with optimized mounting of 8 sliding blocks for low friction
- Carriage with threaded holes for easy adoption of diverse superstructures
- Door-stop mounted on carriage
- Obstruction system for stopping the lift when it hits an obstacle
- Pushbutton control unit with alarm signal
- Programmable limit switch for top stop and CE-stop
- Electronic synchronization through comparison of pulses measured on the pulleys

Arms:

- 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 (+45°) 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
- External and internal arm locking system (premium) available
- Premium arm set with special flat profile for sports cars
- F = flex pad
- CF = combiflex pad
- CF-08 = combiflex-08 pad
- DT/- = double telescopic short arms / single telescopic long arms
- DT/DT = double telescopic short arms / double telescopic long arms

Optional extras:

- Available with different portal heights, alternatively inground kit
- Set of expansion bolts
- LED-lighting set, flexible with spiral cable, fastening through magnets on posts or vehicle
- Energy set with compressed air and socket-outlet
- Extra control unit for second post
- Large program of extra pads, depending on type of vehicle

Special colours available on request!



Scan the QR-Code for detailed product information.

Further Information on www.autopstenhoj.com

AUTOPSTENHOJ GmbH

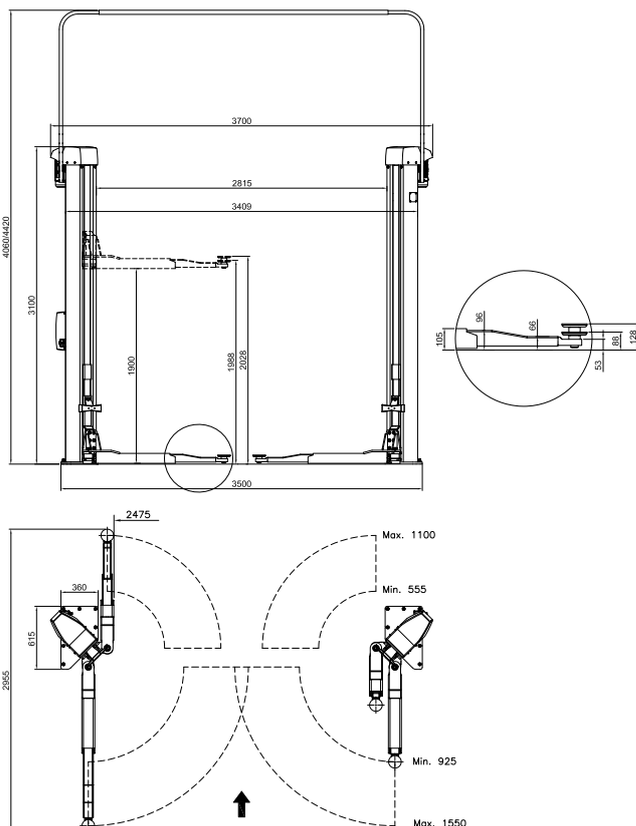
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Technical data	
Lifting capacity	3,500 kg
Lifting height	1,900 mm
Working height	1,988 – 2,028 m
Lifting / lowering time	approx. 35 sec.
Motor	2 x 2.8 kW
Voltage	3 x 230 / 400V – 50 Hz – 20 A

Arm superstructure	
Lifting pad included in the delivery	F: 11027: 88 – 128 mm CF: (105 - 215 mm) CF-08: 660501+777395 (95 - 250 mm)
Height of plug-in in superstructure	F Standard: 65 mm F Premium: 53 mm
Min. height	F Premium: 88 mm, 78 mm with extra lifting pad 29265
Drive-through width	2,455 mm
Width between posts	2,815 mm
Total width - outer edges base plates	3,500 mm
Total height post	3,100 mm
Total height incl. portal	4,060 - 4,420 mm
Arm length front, min. - max.	F DT: 640 - 1,175 mm F Premium DT: 555 – 1,100 mm
Arm length rear, min. - max.	F DT: 875 - 1,585 mm F Premium: 925 – 1,550 mm



Pushbutton control unit with alarm signal



Arms can be opened more than 180° for better drive-in situation for lifts installed in 90° angle to the drive lane



Large door opening angle, door stop protection