# LIFTING TECHNOLOGY TWO POST INGROUND LIFT

# **M35-44MF** VP 252185





#### **PRODUCT DETAILS/ACCESSORIES**

Description:

Two-post in-floor lift with modular driving platforms and platform support

Description of modular driving platforms:

- Driving platform length 4400 mm, 80 mm tall, ideal for cars
- The ideal lifting platform for any service consultation area
- Attractive driving platform inserts, optionally made of:
  - Durable Bangkirai hardwood from sustainable forestry
  - Galvanised steel grille
  - Sheet steel with high-quality powder coating
  - Sheet steel with anti-slip granulate coating
  - Sheet steel with elegant aluminium panelling
- Ample freedom of movement in the working area below the lifting platform thanks to the compact post-lifting unit and resulting optimum lighting below the raised vehicle in particular
- · Flexible lift with maximum application range thanks to
  - Fast hoisting of the vehicle with the main platforms in the service consultation area or for chassis alignment checks
  - also for repair or for inspection work
  - wheel-free lifting by means of swing arm support standard up to 600 mm lifting distance or optionally with full extension up to 2000 mm
- Wheel-free jack extension elements infinitely adjustable while jack is in its starting position, thereby eliminating the need for time-consuming jacking for set-up and functioning as an interim means of stopping the jack from moving backwards in emergency cases
- Lift can be driven onto easily thanks to wheel-free jack platforms with full driving platform width
- Wheel-free jack holder fully granulate-coated as standard
- Various assembly variants for optimum use with
  - driving platform resting on floor with low drive-on height and platform movement area with no tripping hazard

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The two post inground lift, with runway, lifts cars of up to 3.5 t. The extremely flat runway lift, with electro-hydraulic post-in-post MAESTRO lifting unit, is optimally suited for the quick lifting of vehicles. The runway for vehicles, with a 3800 mm wheelbase, has a platform wheel-free jack and is optionally available with grids, steel plates or wood covering. MAESTRO post-in-post lifts can also be equipped with an additional axle lift.

- edges
- driving platforms flush with floor to facilitate driving onto the lift, no protruding assemblies in the lift area
- Optional no-dazzle rotatable LED lighting
- Pinch point and shear point protection thanks to CE stop
- MAESTRO lift unit:
  - A corrosion-resistant, hard-chrome plated hydraulic piston ensures long-term stability since this is immersed in hydraulic oil with every lift, thus ensuring the application of a latent protective film.
  - Can be installed in all MAHA installation boxes up to 5500 kg
    Simple, suspended installation of the lifting platform offering
  - the advantage of power transmission directly into the hall floor Ultra-quiet hydraulic pump and electric motor, corrosion-
  - resistant oil-submerged version, optionally available with organic oil
  - · Electronic lift control with visual error display
  - Battery-operated emergency lowering
  - Optimisation of every aspect of workplace ergonomics thanks to optional, standard-independent control via traffic-light energy module or flush-mounted switching system

#### Scope of delivery:

- Modular driving platform 4400 mm powder coated anthracite (RAL 7016) with selected driving platform surface
- Wheel-free jack platform powder-coated anthracite (RAL 7016)
- Lift unit with integrated after-lift device
- Ramps (2x2 pcs.)
- Wiring and mounting material
- Installation box/installation frame not included in delivery
- · Emergency DOWN cable for connection to switch box
- Control unit with 4 x 10 m control cables (flexible oil cables)
- Lockable master switch
- Operating manual and test log
- EC Declaration of Conformity CE

## **TECHNICAL DATA**

Load capacity CE

Load capacity CE wheel-free jack

3500 kg 3500 kg



### **TECHNICAL DATA**

| Dimensions of                           |                      |
|---|----------------------|
| driving platform (L x W x H)            | 4400 x 630 x 80 mm   |
| Inner drive-through width               | 900 mm               |
| Total dimensions (L x W x H)            | 5190 x 2160 x 136 mm |
| Max. lifting height                     | 1974 mm              |
| Lifting distance, wheel-free jack       | 600 mm               |
| Wheel-free jack lengthways holder,      |                      |
| continuous                              | 1325 - 2042 mm       |
| Wheel-free jack crosswise holder        | 840 - 2074 mm        |
| Wheel-free jack installation height     | 60 mm                |
| Post diameter                           | 125/90 mm            |
| Post spacing                            | 1350 mm              |
| Installation depth                      | 2380 mm              |
| Lifting/lowering time depending on load | approx. 35/35 s      |
| Lifting/lowering time of                |                      |
| wheel-free jack depending on load       | approx. 11/11 s      |
| Hydraulic oil volume (not included)     | approx. 108 l        |
| Operating pressure                      | 28 bar               |
| Control unit (H x W x D)                | 400 x 280 x 120 mm   |
| Drive power                             | 3.0 kW               |
| Fuse gG                                 | 16 A                 |
| Power supply                            | 3/N/PE 400 V 50 Hz   |

## ACCESSORIES

| VZ 972455                          | Wood Covering for Runways (Bangkirai) -No Extra<br>Charge                                    | VZ 975634             | Rubber Chocks Set pyramidal h=80 mm, 120x120<br>mm (4 pcs.) MODEL: GK 12/8 set |
|------------------------------------|--|-----------------------|--|
| VZ 972456                          | Steel Grid Covering f. Runways Grid Size 20 x 20<br>mm, Hot-Dip Galvanized -No Extra Charge- | VZ 975927             | Rubber Chocks Set pyramidal h=40 mm, 120x120<br>mm (4 pcs.) MODEL: GK 12/4 set |
| VZ 975013                          | Runways with Granulate Coating -Extra Charge   | VZ 975586             | Rubber pads flat 100 x 150 x 20 mm (4 pieces)                                  |
| VZ 972274                          | Runway panelling with aluminum sheets Runway<br>length 4400 mm                               | INSTALLAT             |  |
| VZ 970100                          | Wheel-free jack panelling with aluminum sheets   | VZ 972000             | Installation tub for lifts 1350 mm cylinder<br>distance MODEL: EW SA 1350      |
| VZ 972126                          | Secondary Lifting Unit with 2000 mm lifting<br>height (only in conjunction w. basic lift)    | SUPPLEMENTARY CHARGES |  |
| VZ 972425                          | Flush-fitted Runway Install. Drive-over Flaps<br>instead of Drive-on Ramps (4 pcs.)          | VT 998239             | Transport Werkverkehr -SÜDZwei-/Vier-Stempel-<br>Hebebühne mit Fahrfläche      |
| ACCESSORIES RAMPS/END STOPS        |  | VT 998240             | Transport Werkverkehr -NORDZwei-/Vier-<br>Stempel-Hebebühne mit Fahrfläche     |
| VZ 972424                          | Roll-off Protection, Hinged (MAHA) only for<br>Runways w. Foundation Install. (2 pcs.)       | VT 998237             | Transport Werkverkehr -SÜDEinbauwanne (1 - 4<br>Stück)                         |
| VZ 972532                          | Drive-on ramps f. modular runways, above-floor installation (2 pcs) -EXTRA CHARGE-           | VT 998238             | Transport Werkverkehr -NORDEinbauwanne (1 - 4<br>Stück)                        |
| VZ 972537                          | Drive-off ramps f. modular runways, above-floor install. (2 pcs) -EXTRA CHARGE-              | VM 996155             | Montagekostenpauschale für Zweistempel-<br>Hebebühne mit Fahrfläche            |
| ACCESSORIES FOR RUNWAYS            |  | VM 999035             | Hydraulic Oil (HLP-D 22) per Litre -NET PRICE                                  |
| VZ 990433                          | LED Illuminant, 4 pcs (2 pcs per each Runway)  | VM 999036             | Environmental-Friendly Hydr. Oil (PE-B 30), per                                |
| VZ 990199                          | Safety Switch for Lift in conjunction with Brake   |                       | litre -NET-  |
|                                    | Testers MAHA   | VV 997046             | Packing Charges Post Inground Lift within Europe                               |
| ACCESSORIES FOR FLAT LIFTING HEADS |  | VV 995110             | Extra Charge for Driving Platforms of Two-                                     |
| VZ 975069                          | Plastic Chocks (4 pcs.) (47 x 132 x 340 mm)  |                       | Cylinder Lift -within Europe-  |
|                                    |  |                       |  |