

Electro-mechanical 2-post lift with 6.5 t capacity

NxT Generation - Surface-mounted lifts



When it comes to a high level, you should be sure to pay attention to the details.

Maestro 2.65:

The 2-post lifts of the Maestro 2.xx series impress with their premium construction.

They come with **extremely stable and welded columns**.

Smooth running behaviour is ensured by the **roller-bearing carriage**. The **cold-rolled spindle** guarantees a **particularly long service life**.

The welded and symmetrically positioned columns are ideal for the safe lifting of large and heavy vehicles up to a maximum of 6.5 tonnes.

Due to its unique column design, the Maestro 2.65 not only has the strongest, but also the slimmest column available on the market.

Thanks to the special swivel arm design with crossbeam, the Maestro 2.65 is perfectly suited to a wide range of vehicle types.

Maximum safety with optimum access to the vehicle!

Recommendations / Approvals Maestro 2.65:

Mercedes Benz





Technical data

Lifting capacity	6500 kg
Stroke length	1900 mm
Working height	1998 - 2045 mm
Lifting/lowering time	~ 35 sec.
Voltage	230/400 V/ 50 Hz /25 A
Motor	2 x 4 kW

Standard colour:

Posts: RAL 7016Arms: RAL 3020

Optional extras:

- Portal set, alternatively inground kit
- LED-lighting set
- Energy set with compressed air and socket-outlet
- Set of expansion bolts
- Extra control unit for second column
- Large program of extra pads, depending on type of vehicle

Arm superstructure

Lifting pad included in the delivery	F: 16008 (98 -145 mm)
Min. height	98 mm
Drive-through width	2728 mm
Width between posts	3170 mm
Total width - outer edge posts	3560 mm
Total width - outer edge base plates	4000 mm
Total height post	2908 mm
Total height incl. portal	4910 - 5270 mm
Arm length front, min-max.	790 - 1643 mm
Arm length rear, min-max.	790 - 1643 mm

Versions:

- Available for different voltages
- F = flex pad





Electro-mechanical 2-post lift with 6.5 t capacity



















