

# LIFTING TECHNOLOGY

## TWO POST LIFT

**MA STAR 3.5 S**  
VP 251233



### MA STAR 3.5 S

#### VP 251233

The 5-star lift MA STAR 3.5 A, which features stable torsion-resistant columns of rolled H-section steel, lifts cars and vans of up to 3.5 t. Symmetrical columns ensure that the lift width is kept to a minimum. The two post lift guarantees triple safety thanks to its spindle nut package, patented "giraffe" nut breakage detection and motor brake. The MA STAR also impresses with its straightforward plug and play commissioning as well as its intuitive, LED-based operation.

COMFORT version - options available.

#### PRODUCT DETAILS/ACCESSORIES

COMFORT version - options available  
(colour/special voltage)

- RAL 7040 -

Description:

- Load capacity 3500 kg
- triple safety
- Symmetrical columns for small overall width
- Symmetrical support arms
- Support arms swivelling 95°
- Variable installation width
- High-quality powder coating:
  - Window grey, RAL 7040 (columns)

- Anthracite grey, RAL 7016 (lifting carriages, support arms)

Scope of delivery:

- 2 symmetrical columns with operating unit
- 4 symmetrical support arms (4 double telescopic)
- Support disc plug-in system
- Cable bridge
- Spindle oil (0.5 l)
- Operating instructions
- CE Declaration of Conformity
- Transport packaging

#### TECHNICAL DATA

Load capacity CE	3500 kg
Max. lifting height	1995 mm
Lifting / lowering time (load-dependent)	approx. 40/40 s
Bottom clearance of the support arms	100 mm
Adjustment range, support disc	80 - 110 mm
Extension range, support arms	630 - 1240 mm
Overall width*	3557 mm
Outside base plates*	3307 mm
Outside columns*	3097 mm
Inside columns*	2700 mm
Drive-through width	2200 - 2400 mm
Column height	2943 mm
Max. overall height (with cable bridge)	4499 mm
Drive power	2 × 3.0 kW
Power supply	3/N/PE 400 V 50 Hz
Fuse	C16 A

