

Product Information

E-charging

- universal post for customer-performed wall box
- post with CEE 16 A socket
- Combilift 551/552/542/542_MR/543/543_MR
- Parklift 405/450/461-463/464-465
- Parking Platform 501





Date 12.2020 | C027-0126 woehr.de | 1



Product Overview



Universal Post

- Colour: RAL 1003 (signal yellow) and RAL 7016 (anthracite grey)
- 1.505 x 114 x 83 mm (H x W x D)
- 18,40 kg (without wall box)
- Cable inlet through the universal post
- The perfect complement for customer-performed charging stations (max. 22 kW)
- Pleasing design
- User-friendly due to ease of operation

Standard scope of supply:

- 2 x universal bracket for electric charging stations
- 1 x charging cable bracket
- 10 m Ölflex Classic cable 5 x 6 mm², from the universal post to the customer-provided sub-distribution
- Assembly instructions

Customer-performed charging infrastructure output

- Wall box with charging cable
- Electric meter (if required)
- Charge management (if required)
- Sub-distribution including:
 - Cable feed to sub-distribution*
 - Communication line and network line
 - Cable channel (cable inlet on the wall)
 - Fuse (power contactor/ground fault circuit interruptor)
 - 1 x power contactor per wall box
 - Cable 3 x 1,5 mm² as enable power contactor
- Connection of all supply lines
- * compliant to local power supply regulations: 3 phases + N + PE (3-phase current), 230/400 V, 50 Hz according to DIN VDE 0100 sections 410 and 430 (no permanent load)

Date 12.2020 | C027-0126 woehr.de | 2



Product Overview



Post for CEE 16 A socket

- Colour: RAL 1003 (signal yellow) and RAL 7016 (anthracite grey)
- 1.505 x 114 x 83 mm (H x B x T)
- 13,90 kg (with CEE 16 A socket)
- Cable inlet through the post for CEE 16 A socket
- Pleasing design
- User-friendly due to ease of operation

Standard scope of supply:

- 10 m Ölflex Classic cable 3 x 2,5 mm², from the post to the customer-provided sub-distribution
- Assembly instructions

Customer-performed charging infrastructure output

- Electric meter (if required)
- Charge management (if required)
- Sub-distribution including:
 - Cable feed to sub-distribution*
 - Cable channel (cable inlet on the wall)
 - Fuse (power contactor/ground fault circuit interruptor)
 - 1 x power contactor per CEE 16 A socket
 - Cable 3 x 1,5 mm² as enable power contactor
- Connection of all supply lines
- * compliant to local power supply regulations: 230 V, 50 Hz according to DIN VDE 0100 sections 410 and 430 (no permanent load)

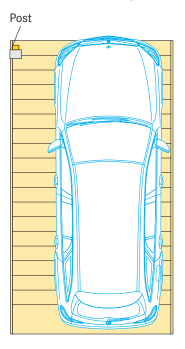
Date 12.2020 | C027-0126 woehr.de | 3



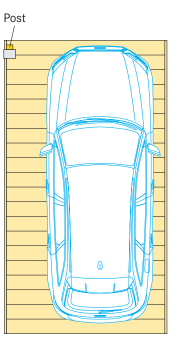
Standard fixing points

If no other information are given we will fix the post to the side panel.

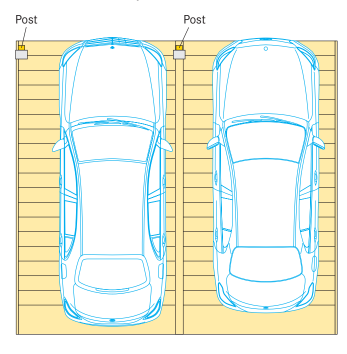
Single unit Parklift 405/450 E Parklift 461-463/464-465 E



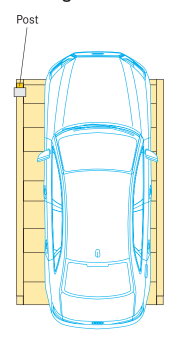
Combilift 551/552 (upper level)
Combilift 542/542_MR/543/543_MR



Double unit Parklift 405/450 D Parklift 461-463/464-465 D



Combilift 551/552 (entrance level)
Parking Platform 501



We reserve the right to change design details, procedures and standards due to technical progress and environmental requirements.