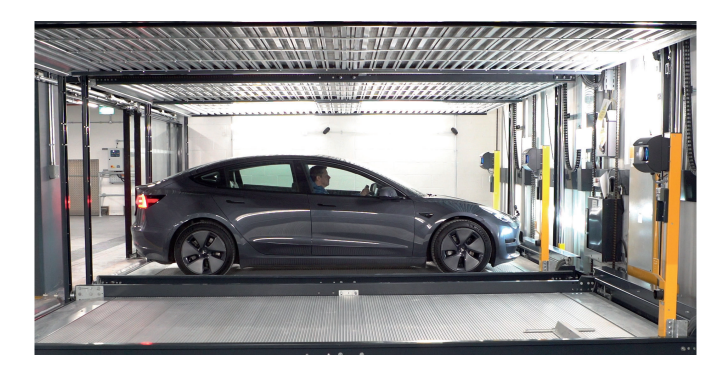


Product Information

Power supply on Standard Parking Systems

– universal post for customer installed EV point
– post with CEE 16 A socket

Combilift 552 | 552_MR | 542 | 542_MR | 543 | 543_MR
 Parklift 405 | 450 | 461-463 | 464-465
 Parking Platform 501







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)
- 18,4 kg (without EV point)
- Cable routing through the universal post
- The perfect complement for customer installed charging stations
- Pleasing user friendly design

Standard scope of supply:

- Universal post including 2 x universal bracket for electric charging stations and 1 x charging cable bracket
- 10 m flexible cable 5 x 6 mm², from the universal post to the customer-provided branch connector
- 10 m communication cable (CAT 6), from the Universal Post to the customer-provided branch connector
- Energy chain

Customer installed charging infrastructure requirements

- EV point with charging cable (max. 22 kW)
- 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 breaker)
 - 1 x power contactor per EV point
 Cable 3 x 1,5 mm² to 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)



Product Overview



Post with CEE 16 A socket

- Colour: RAL 1003 (signal yellow) and RAL 7016 (anthracite grey)
- 803 x 108 x 83 mm (H x B x T)
- 9,2 kg (with CEE 16 A socket, max. 3,7 kW)
- Cable inlet through the post with CEE 16 A socket
- Pleasing user friendly design

Standard scope of supply:

- Post with CEE 16 A socket
- 10 m flexible cable 3 x 2,5 mm²,
- from the post to the customer-provided branch connector
- Energy chain

Customer installed charging infrastructure requirements

- 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 breaker)
 - 1 x power contactor per CEE 16 A socket
 - Cable 3 x 1,5 mm² to 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)

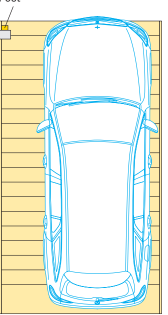


Standard fixing points

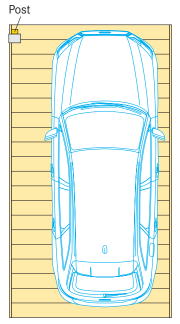
We will always fix the post to the left side panel or on the middle panel, unless otherwise agreed.

Single unit Parklift 405 S | 450 S Parklift 461–463 S | 464–465 S

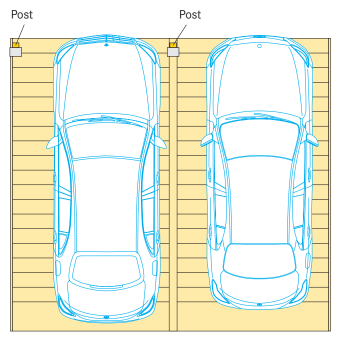
Post



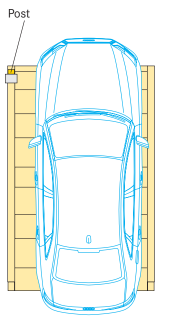
Combilift 552 | 552_MR (upper level) Combilift 542 | 542_MR | 543 | 543_MR



Double unit Parklift 405 D | 450 D Parklift 461–463 D | 464–465 D

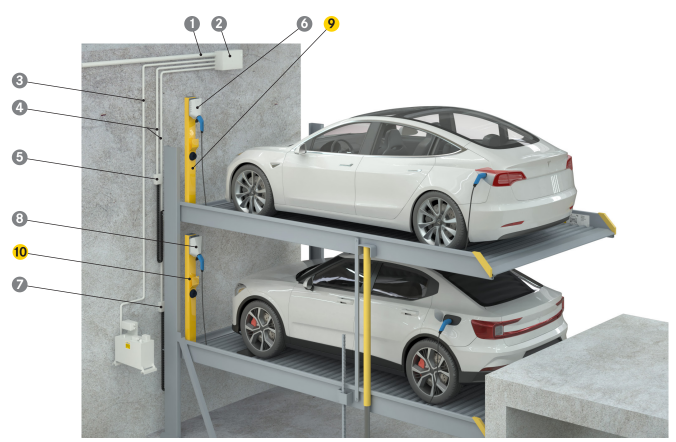


Combilift 552 | 552_MR (entrance level) Parking Platform 501





Installation diagram for the Universal Post for customer installed EV point on Parklift 450



Customer installed charging infrastructure requirements

ltem	Description
0	Feed cable to the main switch cabinet of the building
2	Sub-distribution with main contactor
3	Control cable 3 x 1,5 mm ² (max. 1A) to enable power contactor
4	Cable from branch connector to sub-distribution with main contactor
6	Branch connector for EV point upper platform
6	EV point with charging cable for upper platform
7	Branch connector for EV point lower platform
8	EV point with charging cable for lower platform

Scope of delivery by WÖHR (unless otherwise specified)

Item	Description
9	Universal post for upper platform for EV point with energy chain, flexible cable $5 \times 6 \text{ mm}^2$ (length 10 m) and flexible communication cable CAT 6 (length 10 m)
10	Universal post for lower platform for EV point with energy chain, flexible cable $5 \times 6 \text{ mm}^2$ (length 10 m) and flexible communication cable CAT 6 (length 10 m)

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



Installation diagram for the Post with CEE 16 A socket on Parklift 450



Customer installed charging infrastructure requirements

Item	Description
0	Feed cable to the main switch cabinet of the building
2	Sub-distribution with main contactor
3	Control cable 3 x 1,5 mm ² (max. 1A) to enable power contactor
4	Cable from branch connector to sub-distribution with main contactor
5	Branch connector for upper platform
6	Charging cable for upper platform
0	Branch connector for lower platform
8	Charging cable for lower platform

Scope of delivery by WÖHR (unless otherwise specified)

Item	Description
9	Post for upper platform with CEE 16 A socket, energy chain and flexible cable 3 x 2,5 mm ²
10	Post for lower platform with CEE 16 A socket, energy chain and flexible cable 3 x 2,5 mm ²

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