

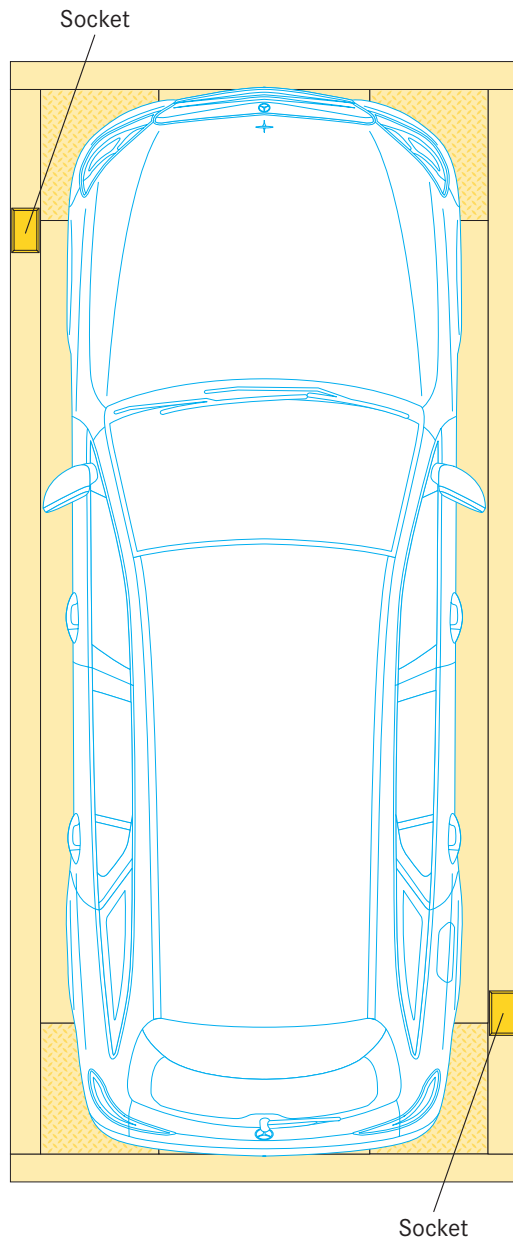
## Product Information

# Power supply on Automatic Parking Systems

- Slim-/Crossparker 557/558
- Level Parker 570/590
- Parksafe 580/582/583
- Multiparker 710/720/730/740



## Product Overview



### Power supply on the pallet

- Two sockets on the pallet
- In the transfer area, the user connects the electric vehicle to the socket on the pallet with the charging cable
- Charging in mode 2 via CEE socket for max. 22 kW with charging cable provided by customer
- Pallets are automatically stored at the power-supplied parking places (charging bay) in the system
- As an option, rearrangement of the parking places. This means, that more electric vehicles can be charged than there are charging points available.

### Services provided by customer

- Cable feed to the charging bays\*
- Mode 2 charging cable
- Electric meter (if required)

\* compliant to local power supply regulations

### Attention:

Calibration-compliant billing of electricity costs is not possible with this system.

### Please note:

When charging electric vehicles, WÖHR recommends using wider pallets, e.g. 240 to 250 cm wide. This changes the clear installation dimensions specified in the data sheets. Please consult with WÖHR.

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