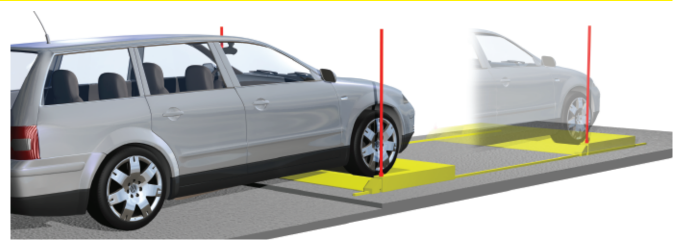
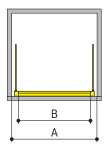
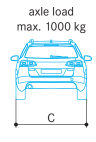


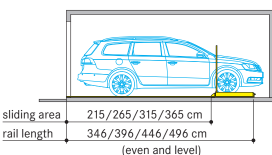
# Data Sheet Wöhr EasyPark

The ultimate parking aid for easy access to your narrow parking space









clear car park width A	clear width wheel-recess B	track and tyre width C	
min. 165 cm	140 cm	max. 135 cm	
min. 175 cm	150 cm	max. 145 cm	
min. 185 cm	160 cm	max. 155 cm	
min. 195 cm	170 cm	max. 165 cm	
min. 205 cm	180 cm	max. 175 cm	
min. 215 cm	190 cm	max. 185 cm	

The clear width of the wheel-recess is in dependence of the car- and specific tire type. Whereas the clear garage width must be taken into consideration.

# Parking the vehicle

### Maximum axle load allowed: 1,000 kg.

#### Vehicle with front-wheel drive:

Park the vehicle so, that the front wheels go into position on the wheel-recess. Put the vehicle into first gear – in case of automatic gearbox transmissions put the gearshift into "P". Do not pull the handbrake.

#### Vehicle with rear-wheel drive:

Park the vehicle by backing the rear wheels into position on the wheel-recess. Put the vehicle into first gear – in case of automatic gearbox transmissions put the gearshift into "P". Do not pull the handbrake. To prevent uncontrolled axle movements, there are to be no cross-falls, transversal slopes, rises, ridges or obstacles in front of the garage.

#### Vehicle with rear-wheel drive and automatic gearbox:

To park rear-wheel drive vehicles with automatic gearboxes facing forwards, after removal of the ignition key the gearshift must not automatically be put into "P" and the rear wheels must not be blocked.

#### Vehicle with electric parking brake:

To park in vehicles with electric parking brakes, the parking brakes must not insert themselves automatically after removal of the ignition key, or once the vehicle has been powered off.

## Vehicles with 4-wheel drive:

4-wheel drive vehicles must not be parked in.

# Customer's responsibility

Electrical mains supply to the car park space 230 V, AC, fuse or automatic circuit breaker for 16 A slow blow. Lockable main switch in the feed line (above the operating device, in a height of 180 cm).

Even and level floor, suitable to be fixed by dowels to a depth of approx. 8 cm).

#### Operation

Operation by a control unit with key. By turning the key, the EasyPark moves into or out of the parking space. By releasing the key the movement stops immediately.

Optionally, the control unit can be provided with a flexible cable link (free hanging or in a storage plate). This allows an operation of the EasyPark from any position.

# Access

