

2. EPS-RP Rotary Parking description

EPS-RP rotary parking is a system which multiplies the capacity of parking spaces on the existing parking area. The vehicle is parked on the parking platform which is then moved to upper position by rotating movement, thus releasing the parking space for other vehicles.

EPS-RP models are:

- EPS-RP6 6 parking spaces
- EPS-RP8 8 parking spaces
- EPS-RP10 10 parking spaces
- EPS-RP12 12 parking spaces

EPS-RP rotary parking is solely intended for parking of vehicles with maximum dimensions:

Maximum vehicle weight:	2500 kg
Maximum vehicle height:	1900 mm
Maximum vehicle length:	5100 mm
Maximum vehicle width:	2200 mm

Maximum vehicle height includes antenna, roof rails and roof rack. The maximum width of the vehicle indicates the width of the vehicle with the open side-view mirrors.

Parking of vehicles that are exceeding the above-mentioned values is not allowed.

Rotational parking is an independent parking system - vehicles can enter or leave the parking lot independently of other vehicles parked on a rotary parking.

Parking platforms are marked with numbers. Parking platform numbers are located at the front and on both sides of each platform.