

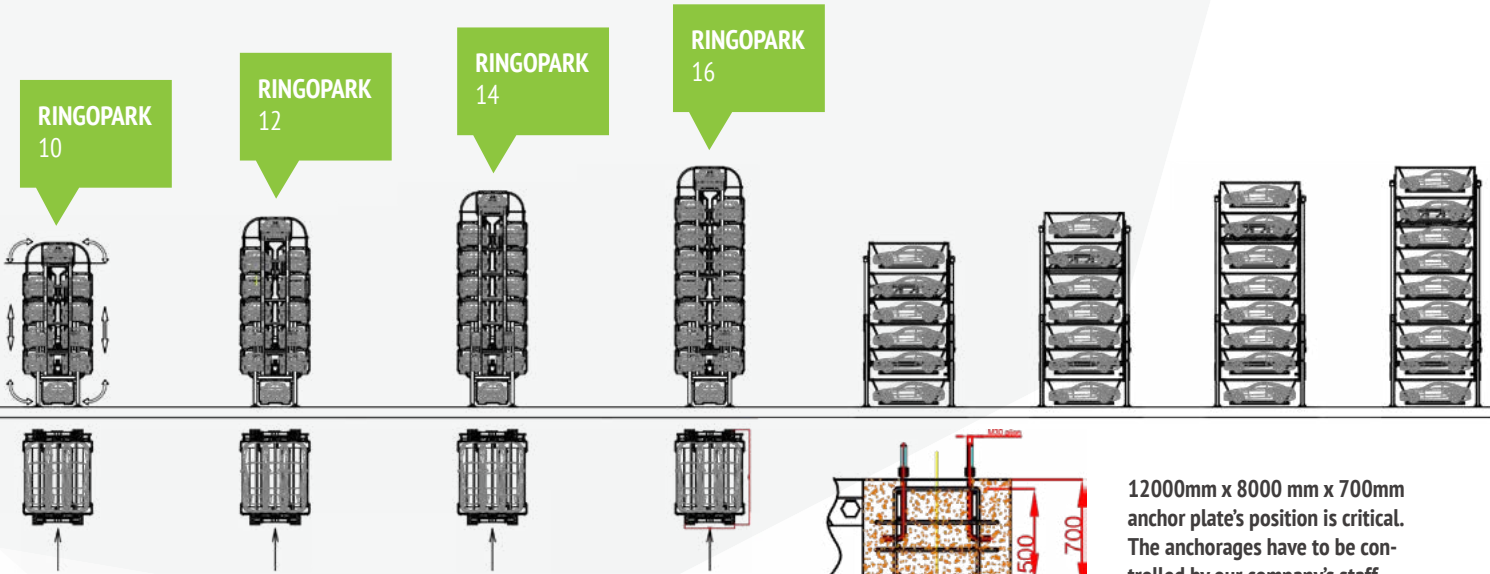
> RINGOPARK

WE EXPAND
YOUR PARKING
CAPACITY



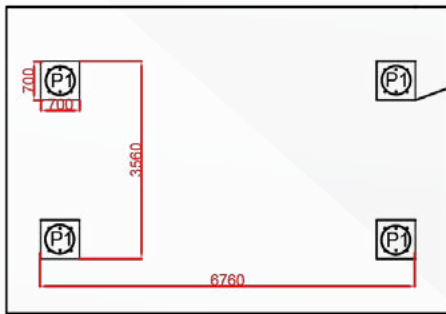
SanPark

DATASHEET



12000mm x 8000 mm x 700mm anchor plate's position is critical. The anchorages have to be controlled by our company's staff

» WIDTH DIMENSIONS AND STATICS



P1=175 kN for 12 vehicles

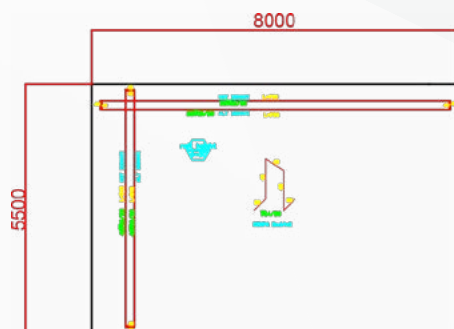
* all static loadings include the weight of the car

» Notes

1. For SEDAN with the capacities 6-8-10-12-14-16 vehicles
2. Special design for SUV with the capacities 6-8-10 vehicles
3. Easy entrance-exit and manoeuvring at places with Turntable
4. As an option section System can be outside covering.
5. System can be painted with epoxy polyester dye to achieve an aesthehetic image
6. System is optimized for minimum electricity consumption
7. Minimum electricity consumption with the most rapid and smooth movement is enable by the usage of both gear motor and inventor
8. Vehicles park on slots and system rotates right or left side for loading or unloading cars by system as designed Ferris wheel.
9. Simple one command control to require no management staff

Explanation	RingoPark-6	RingoPark-8	RingoPark-10	RingoPark-12	RingoPark-14	RingoPark-16
Total Height (H)	805-925cm	985-1145cm	1165-1365cm	1345cm	1525-1725cm	1905-2105cm
Total Width (W)	493cm	493cm	493cm	493cm	493cm	493cm
Total Length (L)	656cm	656cm	656cm	656cm	656cm	656cm
Motor	5,5 kw/ 3 phase	7,5 kw/ 3 phase	9 kw/ 3 phase	11 kw/ 3 phase	13 kw/ 3 phase	15 kw/ 3 phase
Rotating Speed(per vehicle)	15 sn	15 sn	15 sn	15 sn	15 sn	15 sn
Max. Vehicle Dimensions(SEDAN)	520*215*160cm	520*215*160cm	520*215*160cm	520*215*160cm	520*215*160cm	520*215*160cm
Max. Vehicle Dimensions(SUV)	520*215*200cm	520*215*200cm	520*215*200cm	-	-	-
Max. Vehicle Weight	2000-2500 kg	2000-2500kg	2000-2500kg	2000kg	2000kg	2000kg

» FERROCONCRETE FOUNDATION



Concrete: C25 22 m³

Soil class: ZB (determined according to TBDY 2018)