MULTI TOWER

KOMA Parking

Automatic Parking System



An automatic system for independent parking, based on stacking cars and shifting pallets to either side of the lift with skips. It is a parking design with a huge capacity, featuring multiple lifts, clearing slots and skips.

The designs are optional available above ground in ground and combined. Suitable for subscriber parking and park timing. Making the best of the park space. The parking installation makes advantage of synchronized actions, reducing the technology specific clearing times.

An automatic system for independent parking, based on stacking cars and shifting pallets to either side of the lift. Suitable for high volume parking.

Suggestions for suitable use

Large volume car parks.

The overall layout and design are based on the site features, the number of cars parked per hour, and the traffic access.

Identification

KOMA MULTI TOWER A - X - Q

A = clearing slots total

X = floors total

Q = cars per floor

Options

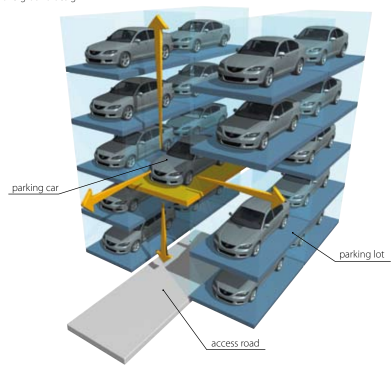
STANDARD CAR PARAMETERS

Weight	2 500 kg	Width	2 200 mm
Height	1 700 mm		
Length	5 200 mm		

OPTIONAL CAR PARAMETERS

Weight	3 000 kg	Applicable to entire installation	
Height	1 900 mm / 2 100 mm	Applicable to individual floors	
Length	5 400 mm	Applicable to entire installation	

 APS KOMA MULTITOWER schema overground design



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