

RING

KOMA Parking

Automatic Parking System



An automatic system for independent parking making a full use of available parking space by placing cars onto pallets arranged circularly in particular annular rings and on top of one another. For indoor application only. Available varieties for use above ground, under ground and combined. It is also suitable for subscriber parking and park timing.

A number of cars can be stored within a confined space. A solution particularly suitable for sites with a high density of cars to park. Unusual shapes and an attractive design. Allows for a commercial use of the space on floor one.

www.komaparking.com

An automatic system for independent parking, stacking cars on pallet on particular annular rings. Attractive design. Potential for commercial use of ground space of the structure.



Suggestions for suitable use

Buffer car parks for sites with a heavy traffic.

It is a set of annular rings and lifts. The number of arrivals is based on the number of annular rings. A combined variety (above ground and in ground) allows to double the number of entries by placing them along the opposite sides.



Identification

KOMA RING A - X

- A = annular rings total
- X = floors total

Options

STANDARD CAR PARAMETERS

Weight	2 500 kg	Width	2 200 mm
Height	1 900 mm		
Length	5 400 mm		

OPTIONAL CAR PARAMETERS

Weight	3 000 kg	Applicable to entire installation
Height	1 900 mm / 2 100 mm	Applicable to entire installation



- APS KOMA RING schema overground design

