



Storeparker N2102

MORE SAFETY

DUE TO HYPERFLOW-

FLEXIBILITY

DUE TO MODULAR

PRODUCT-VARIANTS

IDEAL LAND USE





## Intermediate storage for up to 2.600 kg



## Parking of vehicles on 2 levels

The hydraulic STOREPARKER N2102 is used to double the number of parking space without a pit. The parking system serves as dependent parking, which means (the space below has to be free) to park on the platform above in and out.

## The STOREPARKER N2102 at a glance

- 100% more parking space
- dependent parking on 2 levels, above-ground without pit
- the platform is accessible horizontally
- intermediate storage and parking of vehicles for up to 2.600 kg
- ideal sychronism due to the new and patented hydraulic-technology of Nussbaum
- trapezoidal sheets as platform surface
- flexible due to different system heights
- low requirements on the installation area
- available for indoor and outdoor operation
- modular installation in segmental construction
- operation via key-switch (lifting/lowering) in dead man's control

## Particularly suitable for

- ✓ car dealerships
- √ car repair workshops
- ✓ car rental areas
- ✓ private car parks
- ✓ valet parking



TECHNICAL DATA	
Vehicle capacity (kg)	2.000 / 2.300 / 2.600
Column height (cm)	300 / 315
Platform length (cm)	379 / 436 / 480 / 500
Platform width* (cm)	230 / 240 / 250
System width (cm)	260 / 270 / 280
Motor Power (kW)	3
Electricity supply (Volt / Hz)	400 / 50

Power unit	width	length	height
31	205 mm	571 mm	577 mm
54	205 mm	1071 mm	582 mm
80	205 mm	1071 mm	750 mm

clear height	column height	car height below	car height above
318 cm	300 cm	150 cm	150 cm **
328 cm	300 cm	160 cm	150 cm **
338 cm	300 cm	170 cm	150 cm **
348 cm	300 cm	180 cm	150 cm **
358 cm	315 cm	190 cm	150 cm **
368 cm	315 cm	200 cm	150 cm **

<sup>\*</sup> Other platform widths are available on request.

The total system height depends on the car-height above. Please feel free to contact us, and we are looking forward to assist you in the planing phase.

<sup>\*\*</sup> The car height above depends on the available ceiling height.