

Automatic parking. Parking system auto- TP

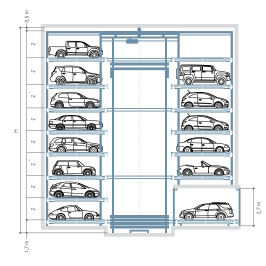
Data sheet Parking system auto-TP

For small surface areas, for parking up to 100 vehicles with one storage and retrieval unit in a headroom of up to 50 m above ground underground or in a mixed solution.

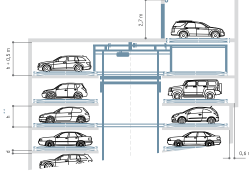
Due to its modular design, the parking system auto-TP can be adapted to many requirements up to a height of 50 m. Transfer rooms can be located on every parking level and by using a lateral car lift they also can be located above the parking system.

The rack structure can be built above ground, underground or in a mixed solution. The parking places can be located in a free standing rack structure (above ground) as well as in concrete building (underground). To increase throughput capacity, multiple transfer rooms may

Free standing steel structure, above ground



Parking places in a concrete structure, under ground



parking system.

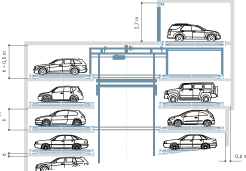
Clear level height h = vehicle height + 0,34 m

The transfer rooms can be located on any level within the parking system.

* Z = vehicle height + 0,28 m. For structural reasons every third parking level must be increased by 0,1 m.

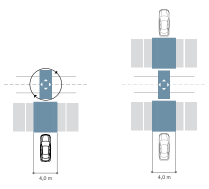
Dimension Z is depending on the vehicle height: for vehicle height = 1,60 m, Z = 1,88 m for vehicle height = 2.00 m, Z = 2.28 m

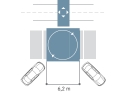
The auto- TP parking system allows for various vehicle heights.

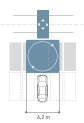


Using the option of a lateral car lift allows for transfer room location above the

Transfer room: feasible solutions for transfer room arrangement







then will be turned on the SRU and rance and exit room without turntabparked in an empty shelf. It will be ret- les rieved for exit in driving direction

The vehicle drives into the transfer room, This solution shows a separated ent-

adapted to the local requirements.

The entrance and exit angle can be In this solution shows a turntable inside

General informations

- Both solutions allow for double row or mixed row arrangement of the pallets.
- The dimensions 5,20 m x 2,20 m of the parking platform allow for vehicle dimensions of Length max = 5,10 m / width max. = 2,10 m. All measures given refer to these dimensions.

X + 0.05parking platform 5,2 x 2,2 m - 0,7 m

In a free standing rack structure the pallet distance X or Y are depending on the system height:

X without wallplates / Y with wallplates s = 0,3 m for 7 and 8 parking levels: X = 0.2 m / Y = 0.78 m for 9 and 10 parking levels: X = 0,22 m / Y = 0,82 m for 11 and 12 parking levels: X = 0,24 m / Y = 0,86 m

Dimension for free standing solutions with cladding and more parking levels on

In a concrete structure with intermediate slabs the pallet distance X = 0,12 m without wallplates. The distance Y including wallplates = wallplate dimension +

For the installation of the cabinets there must be room with a length of 3,5 m and a width of 1,80 m and a clear height of 2,5 m. This room shall be located close to the transfer room.

Exemplary calculation of system length and height

Parking places in a steel rack structure

total length for 8 parking levels and 5 rows of pallets: $A = 5 \times 2,2 + 4 \times 0,2 + 1,0 + 0,7 = 13,5 \text{ m}$

Parking places on intermediate concrete slabs

Total length for 5 rows of pallets including 1 wallplate of s = 0,3 m (independent from number of parking levels):

 $B = 5 \times 2,2 + 3 \times 0,12 + 0,6 + 1,0 + 0,7 = 13,66 \text{ m}$

Clear overall height for 6 parking levels for vehicles up to 1,60 m and 2 parking levels for vehicle height up to 2.00 m:

Steel rack structure:

 $H = 1.7 + 6 \times 1.88 + 2 \times 0.1 + 2 \times 2.28 + 0.5 = 18.24 \text{ m}$ Intermediate concrete slabs d = 0,2 m:

H = 1,7 + 7 x 0,2 + 6 x 1,94 + 2 x 2,34 + 0,5 = 19,92 m

Vehicles will be parked head-in inside the transfer room and checked for correct position. The vehicle will then be parked via the turntable or directly via the storage and retrieval unit onto an empty shelf. To exit. the vehicle will be returned tot he driver head-out. At no time is the driver ever allowed to interact with the automated mechanism



Once the vehicle is parked inside the transfer room, the position checked and passengers having exited, the vehicle will be rotated to a head-out position and parked automatically. The turntable allows for any angle positon for entry and exit.



Storage and retrieval unit (SRU)

The automatic storage and retrieval unit moves on vertical and horizontal lines to service the various units oft he racks. This system allows for the doubling of available parking compared to conventional garage opera-



The system can be constructed around a free standing or in-house steel rack framework. The vehicles are delivered onto parking pallets situated on a rack. As an alternative a concrete rack structure can be used with pallet's rails bolted to the intermediate slabs.



