# Data Sheet WÖHR MULTIPARKER 740



Please observe the separate Technical Notes!



The Multiparker 740 is particularly suited to narrow and long floor plan areas and features a fully automatic space saving high rack storage parking arrangement.

- As tower and/or pit version provided up to 8 parking levels
- Automatically operated parking systems for 10 to more than 100 cars
- Variable system length available
- Multiple row arrangement with up to 3 parking rows behind each other
- Well adaptable to individual project requirements
- Safe for user and cars ( no narrow ramps, dark stairs, no damage caused by theft or vandalism)
- Customizable arrangement of transfer area

- Fast access times
- No ramps and driving lanes
- No costly illumination and ventilation necessary
- Different car heights possible, e.g. Vans, SUVs
- For car weight up to 2.5 t, higher loads are possible after consultation with WÖHR
- Easy operation with several control options, e.g. transponder chip or remote control
- Suitable for public parking
- Following the idea of "Green Parking"

# Multiparker 740 | Shaft system for 1–8 parking levels with walls or columns between the parking spaces

- Parking system for 1–8 parking levels as shaft variant
- Linear expansion variable up to 80m
- Arrangement of transfer area directly above the storage and retrieval unit or in the parking zone above a separate vertical lift (see below)
- Vehicles of various height can be parked thanks to parking levels of various height
- Multi-row arrangement (see page 4)
- Integrated turning device is possible

SC 400 - 200



max. 185

720

680 (670)

25

590 (550)

 $\overset{*}{\Box}$ 

25

590 (550)

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665 (655)

- 310

320

520



For the control unit, space (at least length 500 cm x width 200 cm x height 240 cm) must be available near the transfer area.

Transfer area (dimensions without turning device)

- () Dimensions in brackets for one parking level only

- If ceiling thickness is more than 35 cm, the clearance (55 cm) must be extended by the same difference, e.g. ceiling thickness 60cm = clearance 80 cm.
- \*\* All specified dimensions of length D are examples only and depend on the width and number of partitions walls.
- \*\*\* With turning device on the storage and retrieval unit

Parking levels	Dimension A for 160 cm high car		Dimension A for 200 cm high cars	Parking places per level	1 parking level Grid width 550 cm Length D**	2 and more parking levels Grid width 590 cm Length D**
1	293		333	6	1925	1985
2	491		571	8	2500	2600
3	664		784	10	3075	3215
4	837		997	12	3650	3830
5	1035		1235	14	4225	4445
6	1208		1448	16	4800	5060
7	1381		1661	18	5375	5675
max. 8	1579		1899	20	5950	6290
Car height	Dimension B	Dimension C	Dimensions in cm	The number of part of transfer areas.	king spaces depends o	on number and arrangements
160	173	198				

## Maintenance access and switch cabinet

223

238

198

213

Maintenance access as well a room for the switch cabinet (min. 2 x 5 m) is required (please check with WÖHR).

185

200

## Multiparker 740 | Shaft system for 1–8 parking levels without walls or columns between the parking spaces



## Multiparker 740 | Tower system and Shaft/Tower system for 4-8 parking levels

Parking system for 4–8 parking levels as shaft/tower variant

- Linear expansion variable up to 80m (see dimension D on page 2 and on top)
- Arrangement of transfer area in the parking zone (see below)
- Vehicles of various height can be parked thanks to parking levels of various height
- Multi-row arrangement (see below)
- Integrated turning device is possible





Table for dimensions in length see page 2.

Table for dimensions in length see page 3.

#### Transfer area lateral to the storage and retrieval unit

A new pallet is provided in the transfer area while the vertical lift is still moving the car upwards. Please contact WÖHR for more details!



Car height	Dimension B	Dimension C	Dimensions in cm
160	173	198	
185	198	213	
200	213	238	
185	198	213	

Tower/Shaft system						
Parking levels	Dimension A for 160 cm high cars	Dimension A for 200 cm high cars				
4	837	997				
5	1010	1210				
6	1208	1448				
7	1381	1661				
max. 8	1554	1874				

Tower system					
Parking levels	Dimension A for 160 cm high cars	Dimension A for 200 cm high cars			
4	742	902			
5	915	1115			
6	1113	1353			
7	1286	1566			
max. 8	1459	1779			

### **Control unit**

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For the control unit, space (at least length 500 cm x width 200 cm x height 240 cm) must be available near the transfer area.

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# Transfer area directly above the storage and retrieval unit





Central arrangement of transfer area. Entry and exit from one direction.



## Lift or transfer area lateral to the storage and retrieval unit



Transfer area arranged frontal on one side, with entry and exit from one direction.



Transfer area can be arranged above any parking space.



Turning device





By use of a turning device inside the transfer area, access is possible at any angle. Thus, narrow driveways are no problem.





The multi-row arrangement allows an optimum utilisation of the available space and/or land area and saves civil engineering costs, particularly with the shaft variant.

An empty space (green) in the system allows to rearrange the cars in such a way that in-parking and out-parking in the second row becomes possible.

# Max. car dimensions

not exceed the mentioned overall height). \*\* Clearance underneath the gear case



Overall height (cars with roof racks, roof rails, antennas etc. should



Pallet width 230

Dimension A 220

Car weight max. 2500 kg, wheel load max. 625 kg. These car dimensions are valid for the building dimensions as mentioned. If building dimensions are adjusted, other car dimensions are possible.

For parking systems with EV charging options, WÖHR recommends the use of wider pallets. Attention: Clear installation dimensions change accordingly.