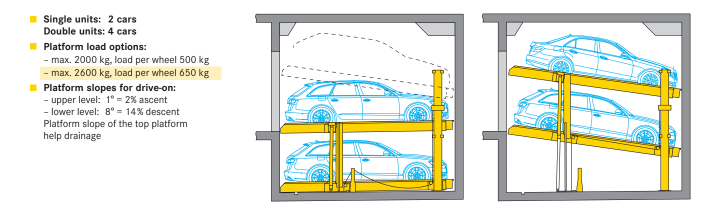
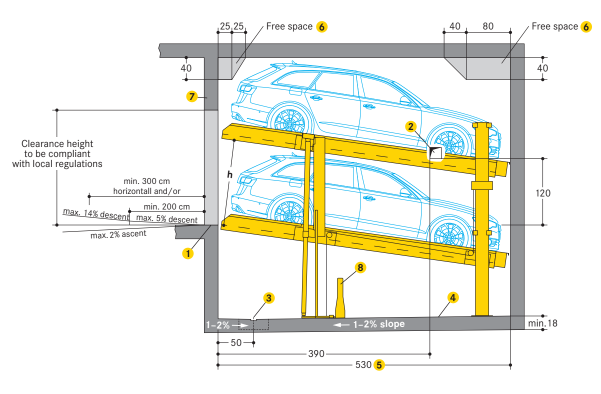
# Data Sheet WÖHR PARKLIFT 405





## Length dimensions underground car park (height dimensions see page 2)



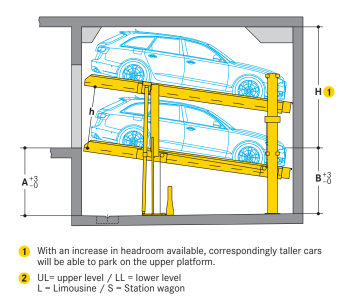
- Yellow-black safety marking (performed by the customer):

   compliant to ISO 3864, 10 cm wide, along the pit edges (see page 5 »Static calculations and construction works requirements«)
- 2 In case of intermediate walls (performed by the customer): 15 x 15 cm opening for electric and hydraulic system cables and piping
  - after installation, do not close the opening
- Drainage channels (performed by the customer):
   10 x 2 cm, with a 50 x 50 x 20 cm drainage pit
   in case of installation of a sump pump, it is necessary to comply with the drainage pit dimensions specified by the pump manufacturer
  - above-ground garages: if there is a slope on the entrance side, a drainage channel in front of the pit edge is recommended
  - Channels or undercuts/concrete haunches
  - (performed by the customer):
  - not allowed along the pit floor-to-wall joints
  - should channels or undercuts be necessary, the system width needs to be reduced or the pit needs to be wider

- 500 cm vehicle length = 530 cm pit length for longer vehicles:
   vehicle length + 30 cm safety distance = pit length
  - (pit length max. 550 cm) Free spaces:
- please ask WÖHR for the dimension sheets
- 7 Lintel
- Chain tensioner 8

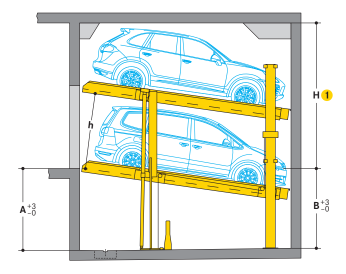
#### Dimensions

- all dimensions specified are the minimum, finished dimensions
- tolerances must be taken into consideration
- all dimensions are given in cm



Туре	Height (H) <mark>1</mark>	Pit d A	epth B	Vehicle height <mark>2</mark> UL LL	Platform distance (h)
405-170	290	170	165	only L:150 L+S: 150	155
	300	170	165	L+S: 150 L+S: 150	155
405-175	295	175	170	only L:150 L+S: 155	160
	300	175	170	only L:155 L+S: 155	160
	305	175	170	S: 150 L+S: 155 L: 160	
	310	175	170	L+S: 155 L+S: 155	
405-180	300	180	175	only L:150 L+S: 160	
	310	180	175	S: 150 L+S: 160 L: 160	165
	320	180	175	L+S: 160 L+S: 160	
405-185	305	185	180	only L:150 L+S: 165	170
	315	185	180	S: 150 L+S: 165 L: 160	170
	320	185	180	S: 155 L+S: 165 L: 165	170
	330	185	180	L+S: 165 L+S: 165	170
405-190	310	190	185	only L:150 L+S: 170	
	320	190	185	S: 150 L+S: 170 L: 160	
	330	190	185	only L:170 L+S: 170	175
	340	190	185	L+S: 170 L+S: 170	175
405-195	315	195	190	only L:150 L+S: 175	180
	325	195	190	S: 150 L+S: 175 L: 160	180
	340	195	190	only L:175 L+S: 175	180
	350	195	190	L+S: 175 L+S: 175	180
405-200	320	200	195	only L:150 L+S: 180	
	330	200	195	S: 150 L+S: 180 L: 160	185
	350	200	195	S: 170 L+S: 180 L: 180	185
	360	200	195	L+S: 180 L+S: 180	185

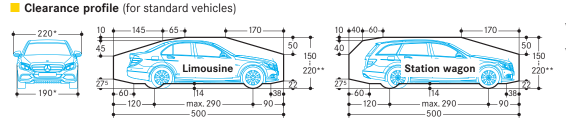
Height dimensions Premium type



1 With an increase in headroom available, correspondingly taller cars will be able to park on the upper platform. 2

UL= upper level / LL = lower level L = Limousine / S = Station wagon

Туре	Height (H) <mark>1</mark>	Pit d A	epth B	Vehicle height <mark>2</mark> UL LL	Platform distance (h)
405-205	335	205	200	L+S: 150 L+S: 185	190
	350	205	200	L+S: 165 L+S: 185	190
	360	205	200	L+S: 175 L+S: 185	190
	370	205	200	L+S: 185 L+S: 185	190
405-210	340	210	205	L+S: 150 L+S: 190	195
	365	210	205	L+S: 175 L+S: 190	195
	375	210	205	L+S: 185 L+S: 190	195
	380	210	205	L+S: 190 L+S: 190	195
405-215	345	215	210	L+S: 150 L+S: 195	200
	375	215	210	L+S: 180 L+S: 195	200
	385	215	210	L+S: 190 L+S: 195	200
	390	215	210	L+S: 195 L+S: 195	200
405-220	350	220	215	L+S: 150 L+S: 200	205
	385	220	215	L+S: 185 L+S: 200	205
	395	220	215	L+S: 195 L+S: 200	205
	400	220	215	L+S: 200 L+S: 200	205
405-225	355	225	220	L+S: 150 L+S: 205	210
	395	225	220	L+S: 190 L+S: 205	210
	405	225	220	L+S: 200 L+S: 205	210
	410	225	220	L+S: 205 L+S: 205	210
405-230	360	230	225	L+S: 150 L+S: 210	215
	405	230	225	L+S: 195 L+S: 210	215
	415	230	225	L+S: 205 L+S: 210	215
	420	230	225	L+S: 210 L+S: 210	215
405-235	365	235	230	L+S: 150 L+S: 215	220
	415	235	230	L+S: 200 L+S: 215	220
	425	235	230	L+S: 210 L+S: 215	220
	430	235	230	L+S: 215 L+S: 215	220
405-240	370	240	235	L+S: 150 L+S: 220	225
	425	240	235	L+S: 205 L+S: 220	225
	435	240	235	L+S: 215 L+S: 220	225
	440	240	235	L+S: 220 L+S: 220	225



for a 250 cm platform width \*

\*\* The overall vehicle height including roof luggage rails an antenna mounts must not exceed the max. vehicle height dimensions specified

#### WÖHR PARKLIFT 405 | 12.2022 | C027-4334

## Width dimensions

#### Platform widths:

250 cm (single units), 500 cm (double units):

- for 190 cm vehicle width (without outside mirror)

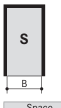
260-300 cm (single units), 520-540 cm (double units): - for vehicles wider than 190 cm (without outside mirror) - for units with intermediate walls

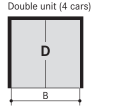
- for units at the end of the driving aisle

### Width dimensions (underground car park)

#### Intermediate walls

Single unit (2 cars)





requirements B	Clear platform width	
260	230	
270	240	
280	250	
290	260	
300	270	
310	280 1	
320	290 <mark>1</mark>	
330	300 <mark>1</mark>	

B		
<u>+</u>	1	•
Spa requirer B	ce nents	Clear platform width
49	0	460
510	C	480
53	0	500
55	0	520
57	0	540

Double unit (4 cars)

D

В

Space requirements

wall- column-column column

Β1

470

490

510

530

550

В

480

500

520

540

560

D

Β1

Clear

platform width

460

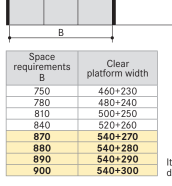
480

500

520

540

min.20



S

The driving aisle width must comply with local regulations

The driving aisle width

must comply with local

regulations

It is possible to combine different widths

It is possible to combine different widths

1 Only with platform load 2600 kg

## Columns external to the pit

Single unit (2 cars)

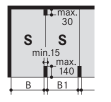
s	S	
min	.20	
В	B1	

requir wall-	ements column- column B1	Clear platform width	
250	240	230	
260	250	240	
270	260	250	
280	270	260	
290	280	270	
300	290	280 1	
310	300	290 1	
320	310	300 1	

1 Only with platform load 2600 kg

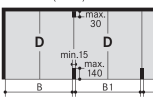
## Columns in the pit

Single unit (2 cars)



	ements column-	Clear platform width	
255	245	230	
265 255		240	
275	265	250	
285	275	260	
295	285	270	
305	295	280 <mark>1</mark>	
315	305	290 <mark>1</mark>	
325	315	300 1	
0			

Double unit (4 cars)



Spa require wall- column B	column-	Clear platform width
485	475	460
505	495	480
525	515	500
545 535		520
565	555	540

#### Combined unit (6 cars)

column column B

745

775

805

835

865 875

885

895

B1

735

765

795

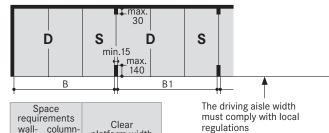
825

855

865

875

885



It is possible to combine
different widths

#### For comfortable parking, entry and exit conditions platform widths upon 270 cm are recommended.

Reduced platform width means reduced parking comfort depending on the vehicle width, vehicle type, individual driving style, access situation of the garage.

Combined unit (6 cars)

Combined unit (6 cars)

D



	ements column-	Clear platform width	
740	730	460+230	
770	760	480+240	
800	790	500+250	
830	820	520+260	
860	850	540+270	
870	860	540+280	
880	870	540+290	
890 880		540+300	

platform width

460+230

480+240

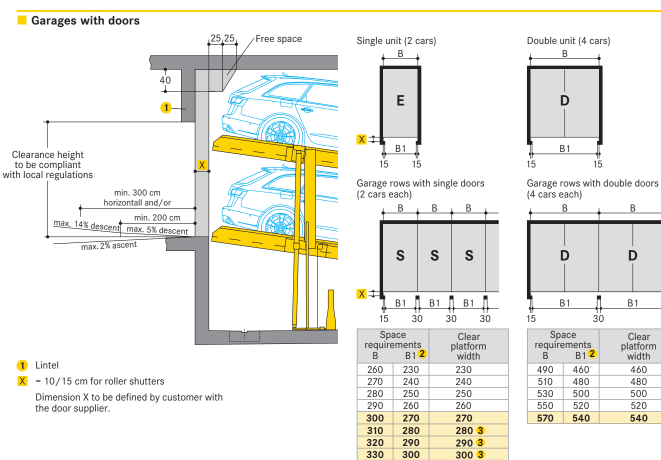
500+250

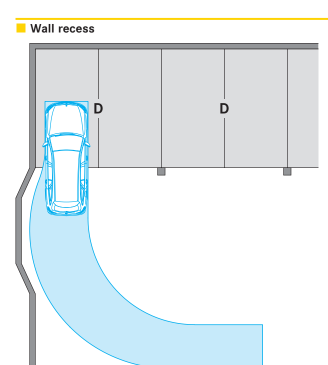
520+260

540+270

540+280 540+290

540+300





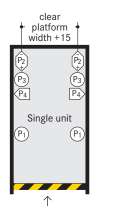
For parking places with a 90° arrangement at the end of the driving aisle, the entrance width must be min. 275 cm.

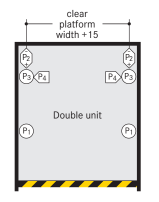
2 B1 = drive-in passage width
 3 Only with platform load 2600 kg

At the end of the driving aisle, we recommend to provide a wall recess, if technically possible.

30

## Static calculations and construction works requirement





Safety marking compliant to ISO 3864

P1	+ 42 kN* - 14 kN	*specified load bearing data includes the
P2	± 3 kN	vehicle weight
P3	+ 19 kN	(2600 kg)
P4	± 1,5 kN	

Fixing of the system frames to the floor slab: - using base plates (approx.

- 140 cm<sup>2</sup>)
- using adhesive anchor bolts
- hole depth to 12-14 cm
- concrete thickness of at

least 18 cm

Concrete quality grade: - compliant to the static

- requirements of the construction min. C20/25 grade (for dowel
- fastening)

	-	24	kΝ
P2	±	3	kΝ
P3	+	32	kΝ
P4	±	1,5	kΝ

P1 + 63 kN\*

Walls:

- front drive-in wall, rear and side walls in concrete
- perfectly flat wall surfaces - without protruding sections
- such as border edgings, pipes and tubes, etc. - concrete thickness of at
- least 18 cm
- Frame bearing points: the specified lengths are
- expressed as mean value for the exact data, specific TÜV-tested data sheets are available

## Extra space for hydraulic power packs

Dimensions in cm	1–5 Parklifts	6–10 Parklifts	
Length:	100	150	
Height:	140	140	
Depth:	35	35	

Hydraulic power pack placement options:

- located either on the top platform so that it moves with unit or on the wall
- where this is not possible, it is necessary to arrange for an extra space above drive-in level (i.e. for a wall recess or a niche)

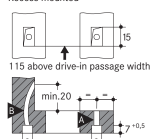
## Operating panel recesses and empty piping requirements

Flush mounted





## Recess mounted



M20 plastic or steelarmoured piping M20 flexible, В plasticinsulated

piping

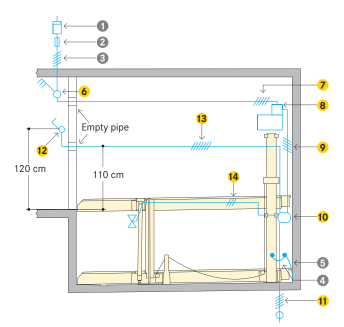
< P2+ A В (P4) < P2  $(P_1)$ (P3) ~200 -480

A	В
-	0
-	5
-	10
-	15
-	20
-	25
-	30
	- - - - - - - - -

Premium type	Α	В
Parklift 405-205	20	-
Parklift 405-210	15	-
Parklift 405-215	10	-
Parklift 405-220	5	-
Parklift 405-225	-	0
Parklift 405-230	-	5
Parklift 405-235	-	10
Parklift 405-240	-	15

WÖHR Autoparksysteme GmbH

## Installation diagram



Cabling preparation to be performed by the customer:

- up to the main switch to be in place prior to starting the installation operations
- connection to the main switch during installation
- system functional check testing can be performed by WÖHR together with the electrician provided by the customer
- if requested at a later date, functional check testing can be performed by WÖHR at extra-cost

Grounding and potential equalisation (to be performed by the customer):

- compliant to DIN EN 60204
- connections required every 10 metres

To be	To be performed by the customer				
Item	Quantity	Description	Position	Recurrence	
0	1 piece	power meter	in the feed cable		
0	1 piece	fuse protection or automatic circuit breaker compliant to DIN VDE 0100 part 430: - 3 x 16 A slow blow for 3.0 kW power pack (starting current 24 A) only single units - 3 x 25 A slow blow for 5.5 kW power pack (starting current 57 A)	in the feed cable	1 x per power pack	
8	based on site conditions	compliant to local power supply regulations 3 phases + N + PE* 230/400 V, 50 Hz	feed cables to main switch	1 x per power pack	
4	every 10 m	grounding and potential equalisation lead-out connection	along pit floor edges/rear wall		
6	1 piece	grounding and potential equalisation compliant to DIN EN 60204	from lead-out connection to system	1 x per system	

\* to DIN VDE 0100 sections 410 and 430 (no permanent load) 3 phases + N+ PE (three phase current)

Note: for garages with doors the door manufacturer must be consulted before the electrical feed cabling is laid.

## Scope of delivery by WÖHR (unless otherwise specified)

Item	Description	
6	Lockable main switch	
7	5 x 2.5 mm <sup>2</sup> PVC control cable leading from the main switch to the 3.0 kW power pack 5 x 4.0 mm <sup>2</sup> PVC control cable leading from the main switch to the 5.5 kW power pack	
8	Hydraulic power pack with three-phase motor 3.0 kW or 5.5 kW. Ready-wired switching cabinet with motor safety contactor	
9	5 x 1.5 mm <sup>2</sup> PVC control cable	
10	Branch connector	
11	5 x 1.5 mm <sup>2</sup> PVC control cable lead-out to the system alongside	
<mark>12</mark>	UP/down operating unit with EMERGENCY STOP. Possibly located on the left, but always out of the platform's range of movement. Cable feed-in strictly from below leading upwards (2 keys for each parking space).	
13	7 x 1.5 mm <sup>2</sup> PVC control cable	
14	3 x 1.5 mm <sup>2</sup> control cable for the cylinder valve lead	

## Notes and directions

## Scope of application

- suitable for residential buildings, office buildings and business premises, hotels
- only for long-term users that have been instructed on how to use the system
- for frequently changing users (e.g. for office, hotel and business premises or similar):
- only parking on top platform
- performance of technical system adjustments is necessary
   consultation with WÖHR is mandatory

## Noise protection

asis is the German DIN 4109 "Noise protection in buildings". With the following conditions required 30 dB (A) in rooms can be provided:

- noise protection package from our accessory
- insulation figure of the construction of min.  $R^{\prime}_{W}$  = 57 dB
- walls which are bordering the parking systems must be done as single wall and deflection resistant with min. m'= 300 kg/m<sup>2</sup>

– solid ceiling above the parking systems with min.  $m'=400 \text{ kg/m}^2$  At differing constructional conditions additional sound absorbing measures are to be provided by the customer.

The best results are reached by separated sole plates from the construction.

## Increased sound insulation (separate agreement):

It is based on VDI 4100 "Sound insulation in building construction" Assessment and proposals for increased sound insulation.

Under the following conditions, 25 dB (A) can be complied with in living spaces and bedrooms:

- sound insulation package according to offer/order
- Sound insulation value of the building structure of min.  $\rm R'_W$  = 62 dB (to be performed by the customer)

#### Note:

User noises are not subject to the requirements (see VDI 4100, Scope -Notes). User noises are basically noises that can be individually influenced by the user of the parking systems (e.g. driving on the platform, closing of vehicle doors, engine and brake noises).

## Drainage

Water leaks into the pit:

- in the winter, up to 40 litres of snow water can possibly come with the wheel housings in just one parking process
- Drainage channels:
- along the front end sections of the pit
- connecting to a floor drain or drainage pit (50 x 50 x 20 cm)
- with manual emptying out of the drainage pit
- alternatively installation of a pump or drainage channel into the sewerage system, to be performed by the customer

Sideways slope drainage:

- only into a gutter
- not possible in the remaining pit section
- Lengthways slope drainage:

- provided according to specified construction dimensions Environmental safety:

- coating of the pit flooring is recommended
- installation of an oil and/or petrol separator unit between the drainage connection and the main sewerage system is recommended

## Temperature

- system operating range: -10° bis +40°C (with unloaded platforms lowering speed is reduced if less than +5°C)
- humidity: 50 % at +40° C
- in the event of changes to system conditions please consult with WÖHR

## Conformity examination (TÜV)



 voluntary conformity assessment by the TÜV SÜD

- The parking systems are compliant to: - EC Machinery Directive 2006/42/EC
- DIN EN 14010

#### Lighting

sufficient lighting of the driving aisle and of the parking places must be performed by the customer

#### Fire safety

 all fire safety requirements and all mandatory equipment (fire extinguisher and fire alarm systems, etc.) must be performed by the customer

#### Railings

The units need to be provided acc. EN ISO 13857 with safety railings if the gap between unit and wall exceeds 20cm. If walkways are arranged directly to the side or behind the systems, railings have to be provided by client acc. to local requirements, height min. 200 cm - this is applicable during the construction phase too.

#### Maintenance

- WÖHR and all the WÖHR partners abroad provide an installation and customer service network
- regular, annual maintenance is provided subject to the stipulation of a maintenance agreement

#### Prevention of corrosion damage

- all operations listed in the WÖHR Cleaning and Maintenance Instructions are to be performed regularly (independently of maintenance operations)
- zinc-plated parts, components and platforms are to be kept clean of dirt, road-salt and any other debris (due to corrosion hazards)
- always keep the garage well ventilated and deaerated

#### Surface protection

- please consider the information on surface protection!

#### Tender specification

- please consider the specifications!

#### Parking Place-Profile

- please consider the product information Parking Place-Profile!

#### Electromobility

- please consider the product information E-charging!

 depending on the position of the charging point on the electric vehicle, collision points with protruding plugs and charging cables can occur

#### Construction formalities

 the documentation necessary for construction permit applications is provided by WÖHR on demand

#### Construction alterations and/or modifications

- the right to construction or model modifications and/or variations is hereby reserved
- the right to any subsequent part modification and/or variation and amendments in procedures and standards due to technical and engineering progresses or due to environmental regulation changes is also hereby reserved

