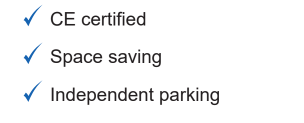


STACK PARKER - S3



Technical data sheet



Low maintenance cost
Flexible parking
Low noise



see

page 2.

330

Page 1 Sections dimensions

car data

Page 2

Page 3

Page 5

Page 6 Load plai

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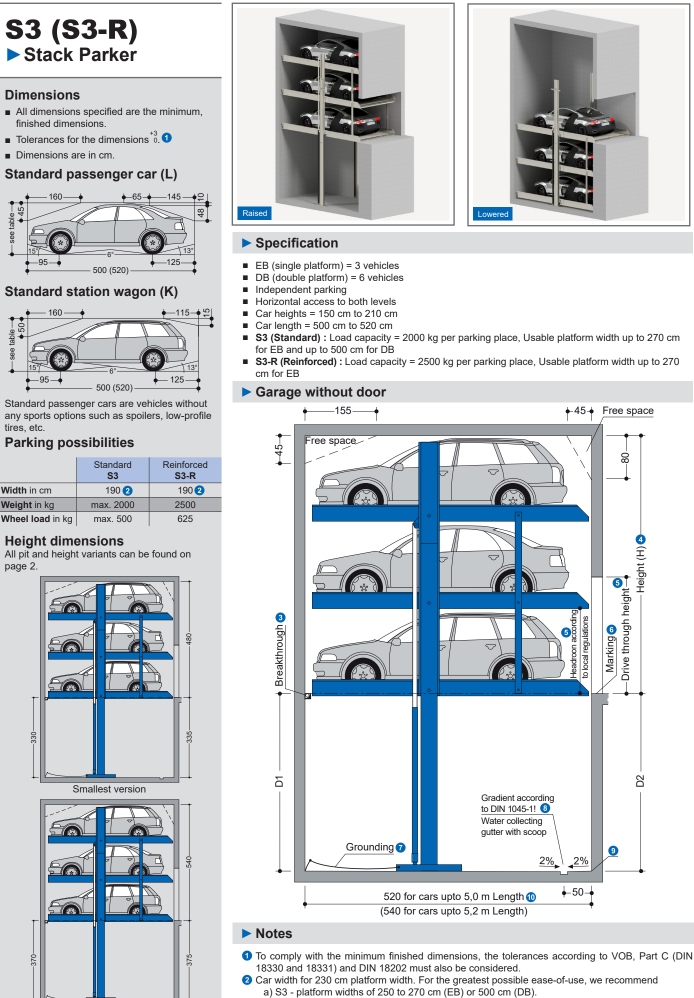
Page 7

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Page 8 Technical h

Page 9

Page 10 EB + DB



b) S3-R - platform widths of 260 to 270 cm (EB).

3 For dividing walls: cutting through 10 x 10 cm.

Largest version



The Future of Parking

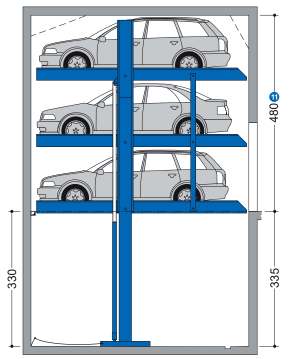
- 4 If a higher ceiling height is available, higher cars can be parked.
- Must be at least as high as the greatest car height + 5 cm.
- 6 In compliance with DIN EN 14010, 10 cm wide yellow-black markings compliant to ISO 3864 must be applied by the customer to the edge of the pit in the entry area to mark the danger zone (see "Load plan", page 6).
- 0 Grounding of the system to be connected to the central grounding on-site (to be provided by the customer).
- 8 Slope with drainage channel and sump.

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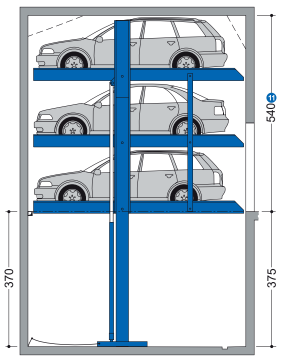
- 9 At the transition section between the pit floor and walls, no hollow mouldings/coves are possible. If hollow mouldings/coves are required, the systems must be designed smaller or the pits accordingly wider.
- 1 For cars up to a length of 5.20 m, we recommend a pit length of 5.40 m (with tow bar 5.50 m).

Overview of stack parker varients and building height

S3-330

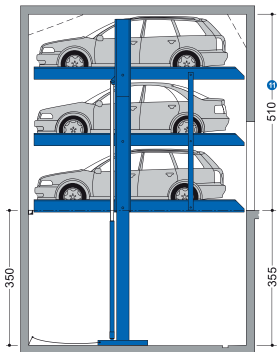


S3-370



If the ceiling height is higher, correspondingly higher 1 vehicles can be parked on the top.

S3-350



Turne		Car height	
Туре	Тор	Middle	Below
S3-330	150	150	150
S3-350	160	160	160
S3-370	170	170	170

Page 5

Page 6 ₋oad plar duct tallati

Page 7 ectrical stallatio

Page 8 Technical hir

Page 9

Page 10 EB + DB

Page 1

Page 2

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Page 3

Page 4

Width dimensions for garage without door

Page 1

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Page 3 Width dimensions

Page 4

Page 5

Page 6 luct

Page 7 ectrical stallatic

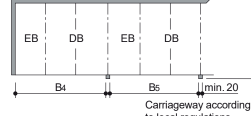
Page 8 Technical h

Page S

Page 10 EB + DB

Garage width Usable platform width **B2 B**3 230+460* 760 750 240+470 780 770 250+480 800 790 250+500 820 810 270+500 840 830 *Standard type

Single and double platform (EB + DB) - Example



Garage width		
B4	B5	
760	750	
780	770	
800	790	
820	810	
840	830	*Standard type
	B4 760 780 800 820	B4 B5 760 750 780 770 800 790 820 810

Single and double platform (EB + DB) - Example

Garage width

B1

770

790

810

830

850

Single and double platform (EB + DB) - Example

EB

Carriageway according

*Standard type

DB

Вз

200 nax

140

🗌 min. 20

Carriageway according to local regulations

to local regulations

EΒ

DB

B1

Usable

platform width

230+460

240+470

250 + 480

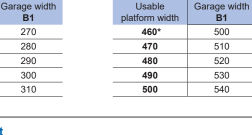
250+490

270+500

EΒ

DB

B2



Double platform (DB)

DB

B2

Usable

platform width

460*

470

480

490

500

DB

Вз

B2

490

500

510

520

530

Garage width

B3

480

490

500

510

520

∐min. 20

Double platform (DB)

DB

B1

Columns in pit

Dividing walls Single platform (EB)

EΒ

B1

Usable

platform width

230

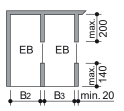
240

250

260

270

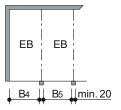
Single platform (EB)



Usable	Garage width		
platform width	B2	B3	
230*	260	250	
240	270	260	
250	280	270	
260	290	280	
270	300	290	

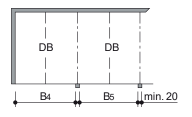
Columns outside pit

Single platform (EB)



Garage	e width
B4	B5
260	250
270	260
280	270
290	280
300	290
	260 270 280 290

Double platform (DB)



Usable	Garage width		
platform width	B4	B5	
460*	490	480	
470	500	490	
480	510	500	
490	520	510	
500	530	520	

EB	 DB 	EB	 DB 	
L	B4	<u> </u>	B5	 min. 20
т		TT	<u> </u>	TT

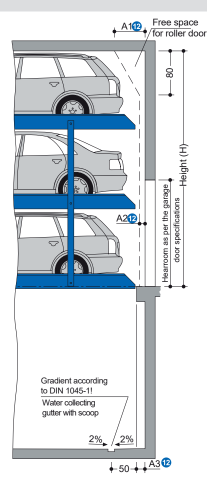
to local regulations

HINT : End parking spaces are generally more difficult to drive into. Therefore, we recommend for end parking spaces our wider platforms. Parking on standard width platforms with larger vehicles is difficult. This depends on the type of vehicle, approach and above all on the individual driver's skill. For maximum comfort, we generally recommend our maximum platform widths of 270 cm for a single platform (EB) and 500 cm for a double platform (DB).

S3 | 01.2023 | © swiss-park GmbH



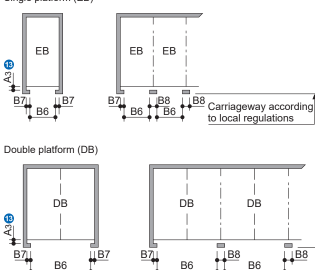
Garage with door



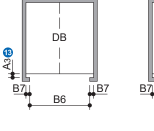
12 Dimensions A1, A2 and A3 must be coordinated with the door supplier. For all-roller doors, coordination between the door manufacturer and swiss-park is necessary.

Width dimensions for garage with door

Single platform (EB)



Usable platform width	Door entrance width B6	B7	B8
230	230	16	30
240	240	15	30
250	250	20	40
260	260	20	40
270	270	20	40



Usable platform width	Door entrance width B6	B7
460	460	12
470	470	17
480	480	12
490	490	15
500	500	20

⁽³⁾ Dimensions A1, A2 and A3 must be coordinated with the door supplier. For all-roller doors, coordination between the door manufacturer and swiss-park is necessary.

Carriageway according to local regulations

HINT : End parking spaces are generally more difficult to drive into. Therefore, we recommend for end parking spaces our wider platforms. Parking on standard width platforms with larger vehicles is difficult. This depends on the type of vehicle, approach and above all on the individual driver's skill. For maximum comfort, we generally recommend our maximum platform widths of 270 cm for a single platform (EB) and 500 cm for a double platform (DB).

Page 1

age 2

Page 3

Page 4 Garage door dimensions

Page 5

Page 6 ₋oad plar

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Page 7

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Page 8 Technical hir

Page 9

Page 10 EB + DB

B8 25

35

25 30

40

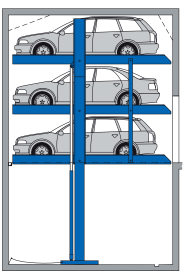


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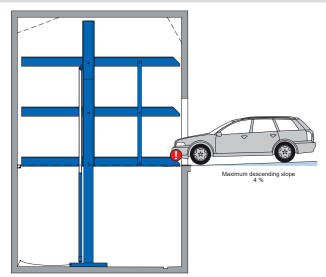
System lowered

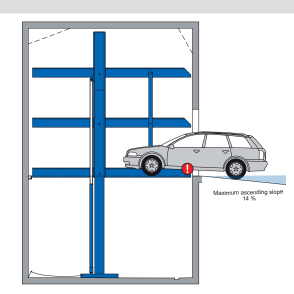
Parking position





Approach





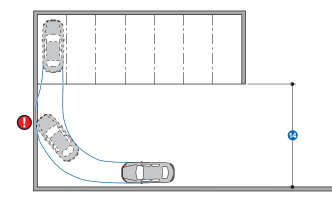


The illustrated maximum approach angles must not be exceeded.

Incorrect approach angles will cause serious maneuvering and positioning problems on the parking system for which the company **swiss-park** accepts no responsibility.

System in middle

Wall clearance



We recommend platform widths of a minimum of 250 cm and driving lane widths of 650 cm so that vehicles can comfortably enter and leave the **swiss-park**-systems without difficulty

Narrower platforms may impede parking according to the following criteria.

- Driving lane width
- Entrance conditions
- Vehicle dimensions

(4) Observe minimum driving lane width in accordance with local regulations!

Page 1 Sections, dimensions car data

Page 2 Variants and Height dim<u>ensions</u>

Page 3 Width

Page 4 Garage do dim<u>ensions</u>

Page 5 Parking position, Approach, Wall clearance

Page 6 Load plan, Space for duct installation

Page 7 Installation data / electrical installation

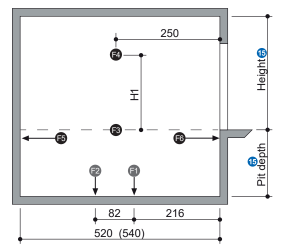
Page 8 Technical hi

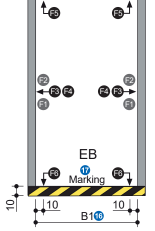
Page 9 Facilities fr

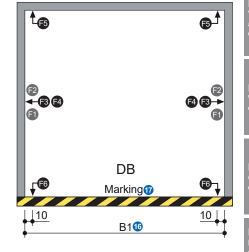
swiss-park

Load plan

- The stack parker systems are anchored into the ground. The drill hole depth on the floor is approx. 15 cm, and on the walls approx. 12 cm.
- Floor and walls below the drive-in level must be made of concrete (concrete quality min. C20/25)!
- The dimensions of the load-bearing points are approximate. If the exact dimensions are required, please consult swiss-park.







Platform load	Force (kN)					
Flationini load	F1	F2	F3	F4	F5	F6
EB 2000 kg	+25	+55 -20	+3,5	+3,5	+12	+15
EB 2500 kg	+25	+63 -20	+3,5	+3,5	+12	+15
DB 2000 kg	+35	+80 -25	+4	±4	+12	+20

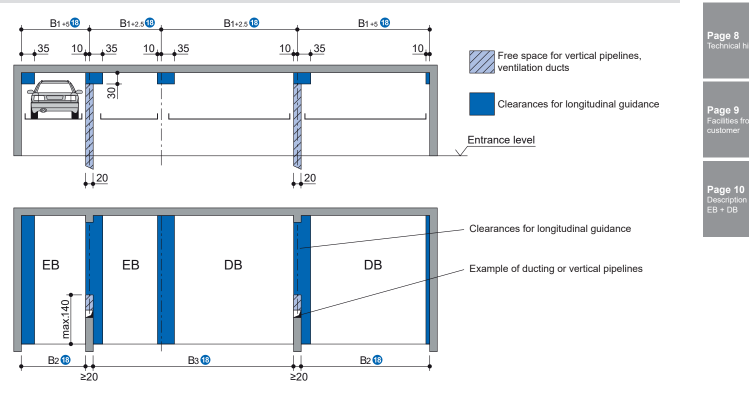
Туре	H1
S3-330	235
S3-350	245
S3-370	265

(5 Height dimensions (see "Overview of stack parker varients and building heights", Page 2)

Width dimension B1 (see "Width dimensions for garage with/without door", Page 3 and 4)

Marking in accordance with DIN EN 14010 (illustration colours are not consistent with DIN ISO 3864)

Space for duct installation



HINT : Free spaces apply only to forward parked cars with driver exit on the left side!

^(B) Dimensions B1, B2 and B3, see "Width dimensions for garage without door", page 3.

Page '

age 3

Page 5

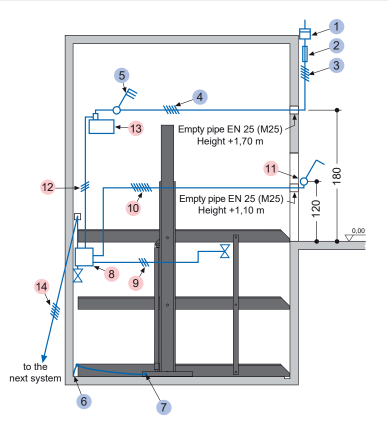
Page 6 Load plan, Space for duct installation

Page 7

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Electrical installation



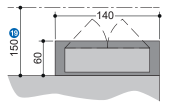
Electrical data to be performed by the customer

No.	Qty.	Description	Position	Frequency
1	1	Electricity meter	in the supply line	
2	1	Main fuse: 3 x fuse 20 A (slow) or circuit breaker 3 x 20 A (trigger characteristic K, G or C)	in the supply line	1 per unit
3	1	Supply line 5 x 2.5 mm ² (3 PH + N + PE) with marked wire and protective conductor	to main switch	1 per unit
4	1	Supply line 5 x 2,5 mm ² (3 PH + N + PE) with marked wire and protective conductor	from main switch to unit	1 per unit
5	1	Lockable main switch	defined at the plan check	1 per unit
6	every 10 m	Foundation earth connector	corner pit floor	
7	1	Potential equalization from foundation grounding connection system according to DIN EN 60204		1 per system

Electrical data included in delivery of swiss-park

No.	Designation
8	Junction box unit
9	Control line 3 x 1 mm ² (PH + N + PE)
10	Control line 4 x 1 mm ² with marked wire and protective conductor
11	Operating device
12	Control line 5 x 1,5 mm ² with marked wire and protective conductor
13	Hydraulic unit 5,2 kW, three phase current, 400 V, 50 Hz
14	Control line 5 x 1,5 mm ² with marked wire and protective conductor

Detail building construction – foundation hydraulic unit



If the installation of the hydraulic power pack is not possible in adjacent room or building, the hydraulic power pack and the electrical components must be accommodated in a cabinet (at an additional cost).

The cabinet is to be planned in the rear area of the stack parker. For this purpose, a foundation (140 x 60 cm) made of concrete is required (concrete quality min. C20/C25). The cabinet is doweled into the floor. The drill hole depth is approx. 10 cm.

Page 1 Sections, dimensions car data

Page 2 /ariants and Height dim<u>ension</u>

Page 3 Width

Page 4 Garage do

Page 5 Parking position, Approach, Wall

Page 6 Load plan, Space for duct installation

Page 7 Installation data / electrical installation

Page 8 Technical hir

Page 9 Facilities fro



Usage area

Swiss-Park GmbH · Falkenweg 8, D-88213 Ravensburg

Tel. +49 (0)751-999 23 740

As a standard, the system is suitable for long-time car parking. Frequent usage of upper parking space (e.g., short-term parking in office buildings or hotels) requires structural modifications to the swiss-park system. Feel free to contact us for consultation.

Units

Low-noise hydraulic units mounted on Anti-vibration mounting plates are installed. But, we also recommend separating the garage body from the residential building. If it is not possible to install the hydraulic unit in adjacent buildings or rooms, the hydraulic unit and the electrical components must be housed in a cabinet (at an additional cost) (see "**Detail building construction – foundation hydraulic unit**", page 7).

Railings

If the permissible drop opening is exceeded, railings are to be mounted on the systems. If there are traffic routes next to or behind the installations, railings compliant to DIN EN ISO 13857 must be installed by the customer. Railings must also be in place during construction.

CE certification

The systems offered correspond to DIN EN 14010 and the EC Machinery Directive 2006/42/EG.

Building application documents

According to LBO and GaVo (garage regulations), the **swiss-park** systems are subject to approval. Please observe the local rules and regulations.

Available documents

- Wall recess plans
- Maintenance offer/contract
- Declaration of conformity

Environmental conditions

Ambient conditions for the areas around stack parker systems:

- Temperature range -10 °C to +40 °C
- Relative humidity of 50% at a maximum outside temperature of +40 °C.

The lifting and lowering of stack parker systems are calculated at an ambient temperature of +10 °C and with the hydraulic system positioned immediately adjacent to the stack parker. The operating time of stack parker increases at lower ambient temperatures or with longer hydraulic lines.

Care & Protection

To avoid corrosion damage, please follow separate cleaning and care instructions (as per the "Corrosion protection" sheet) and ensure that your garage is well ventilated.

Noise protection

Standard noise protection:

- As per DIN 4109-1 (Sound insulation in buildings Part 1: Minimum requirements) Section 9: ■ Maximum noise level in living and sleeping areas 30 dB (A).
- Noise created by users are not considered.

The following dimensions are required for adherence to this value:

- Noise protection package in accordance with quote/order (swiss-park).
- Noise insulation dimension of the building structure of minimum weighted sound reduction index, min. R'w = 57 dB (service to be provided by the customer)

Increased noise protection (special agreement):

- As per DIN 4109-5 (Sound insulation in buildings Part 5: Increased requirements) Section 8:
- Maximum noise pressure level in living and sleeping areas 25 dB (A).

Noise created by users are not considered.

The following dimensions are required for adherence to this value:

- Noise protection package in accordance with quote/order (swiss-park).
- Noise insulation dimension of the building structure of min. R'w = 62 dB (service to be provided by the customer)
- HINT : User noises are the noises that can be influenced by individual users of our swiss-park systems. These are created during the accessing of the platform, slamming of vehicle doors, engine, and brake noise.

Page 2 /ariants and Height limensions

Page 3 Width

> Page 4 Garage do

Page 5 Parking position, Approach, Wall

Page 6 Load plan, Space for duct installation

> Page 7 nstallation data / electrical nstallation

Page 8 Technical hint

> Page 9 acilities fro



Facilities to be provided by the customer

Safety barriers

During the stack parker construction, in accordance with DIN EN ISO 13857, safety barriers are to be placed immediately in front of, adjacent to, or behind the systems where there are roadways.

Parking space numbering

Parking space numbering, if required.

Building services

Ventilation, fire extinguishing and fire alarm systems, as well as clarification and compliance with the relevant regulatory requirements.

Lighting

The customer must observe local regulations pertaining to the illumination of parking spaces and roadways. In accordance with DIN EN 12464-1 'Light and lighting - Lighting of work places', an illumination level of min. 200 lx is recommended for the parking spaces and operating area of the system.

Drainage

For the front area of the pit, we recommend a drainage channel, which you connect to a floor drain system or sump (50 x 50 x 20 cm). The drainage channel may be inclined to the side, however not the pit floor itself (longitudinal incline is available). For reasons of environmental protection, we recommend painting the pit floor, and to provide oil and petrol separators in the connections to the public sewage network.

Warning labels

In accordance with DIN EN 14010, the customer must provide 10 cm wide, yellow/black marking in accordance with DIN ISO 3864 in the access area in front of the contact area of the upper platform edge to identify the hazard area (see "Load plan", Page 6)

Wall cutout

Any necessary wall cutout according to page 1.

Electrical supply to the main switch / Foundation earth connector

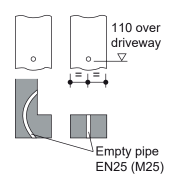
The customer must lay the supply cable to the master switch during assembly. Functional capability can be checked by our engineers on site, in conjunction with the electrical engineer. If this is not possible during assembly for reasons attributable to the customer, the customer must commission an electrical engineer.

The customer must earth the steel structure with a foundation earth connection (earthing distance max. 10 m) and equipotential bonding in accordance with DIN EN 60204 (see "Electrical installation", page 7)

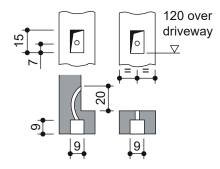
Control panel

Empty conduits and recesses for the operating element (see "Electrical installation", page 7). Consultation with swiss-park is required when using folding doors.

Control panel on plaster



Control panel under plaster



Other services on-site

- Preparation of the stack parker pit
- Measures for the implementation of water protection regulations
- Measures to comply with fire protection regulations and noise protection in accordance with DIN4109
- Pit measurement
- Daily update on project photos, if required.
- Foundation grounding if necessary
- All permits and approvals

If the following are not included in the quotation, they will also have to be provided/paid for by the customer:

- Mounting of contactor and terminal box to the wall valve, complete wiring of all elements in accordance with the circuit diagram
- Costs for final technical approval by an authorized body
- Main switch
- Control line from main switch to hydraulic unit
- Railing
- Floor marking

Page 1 Sections, dimensions car <u>data</u>

age 2 ariants ind Height lime<u>nsions</u>

Page 3 Width dimension

Page 4 Garage doo

Page 5 Parking position, Approach, Vall

Page 6 Load plan, Space for duct installation

Page 7 Installation data / electrical installation

Page 8 Technical hi

Page 9 Facilities from

The Future of Parking

Description - Single platform (EB) and Double platform (DB)

General description

swiss-par

- swiss-park systems are for independent parking of 3 cars (EB), 2x3 cars (DB) on top of each other.
- Dimensions according to the underlying pit, width and height dimensions
- The pitches are driven horizontally and have a gradient of ±1° for proper drainage of the platforms.
- By special arrangement of the lifting and supporting structure, the opening of the doors is not restricted.
- Passenger car positioning on each parking space by means of a positioning aid mounted on the right-hand side (to be set in accordance with the operating instructions).
- Operation via a control element with automatic reset by means of a key that closes the same way.
- Fixing the control element usually in front of the support or on the way revealing the outside.
- Operating instructions at every operating point.
- For garages with an entrance door, special dimensions must be respected.

swiss-park system consisting of:

- 2 Pillars with foundation rails (fixed to the floor)
- 2 Sliding pieces (with sliding guides attached to the pillars)
- 3 Platforms
- 1 mechanical synchronization system (for the synchronous operation of the hydraulic cylinders during lifting and lowering)
- 2 Hydraulic cylinders
- 2 rigid supports (connection of the platforms)
- 1 automatic hydraulic breakage protection (prevents involuntary lowering when driving on)
- Dowels, screws, fasteners, connecting elements etc.

Platform consisting of:

- Platform profiles
- Adjustable positioning aids
- Beveled bumpers
- Lateral beams
- Bearing center [DB only]
- Brackets
- Screws, nuts, spacer tubes, etc.

Hydraulics consisting of:

- Hydraulic cylinder
- Solenoid valve
- Safety valves
- Hydraulic lines
- Hydraulic fittings
- High-pressure hoses
- Mounting material

Electrical system consisting of:

- Operating element (Emergency-stop, lock, 1 master key per parking space)
- Junction box unit
- Control cabinet

Hydraulic unit consisting of:

- Hydraulic unit (low noise, installed onto a console with a rubber-bonded-to-metal mounting)
- Hydraulic oil tank
- Oil filling
- Internal gear pump
- Pump holder
- Coupling
- Three-phase motor (5.2 kW, 400 V, 50 Hz)
- Pressure gauge
- Pressure relief valve
- Hydraulic hoses (to reduce noise transmission to the hydraulic pipes)

We reserve the right to change these specifications without notice!

swiss-park reserves the right, in the course of technical and technological progress, to use newer or different technologies, systems, processes, procedures, or standards than those originally offered and ensure that the customer does not incur any disadvantage.

Page 2 Variants

Page 3 Width

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Page 5 Parking position, Approach,

Page 6 Load plan, Space for duct installation

Page 7 Installation data / electrical installation

Page 8 Technical hii

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