Page 2 Door Width dimensions

Page 3 Width dimensions Approach Free spaces

Page 4 Function Load plan

Page 5 Electrical installation Technical data

Page 6
To be performed by the customer

Page 7 Description

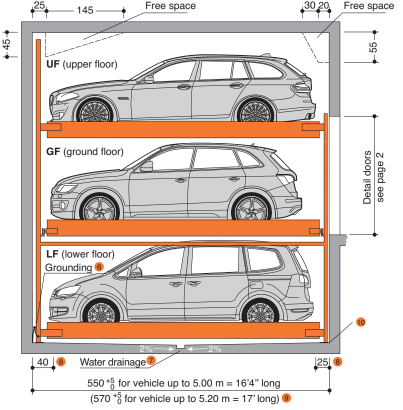


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PRODUCT DATA



trendvario 4300

2000 kg¹/2600 kg²



Single parking spaces can also be upgraded to handle heavier loads at a later date.

Dimensions

Tolerances for space requirements $^{+3}_{0}$. Dimensions in cm.

Suitable for

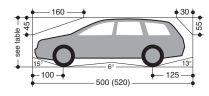
Standard passenger cars: Limousine, station wagon, SUV, van according to clearance and maximal

according to clearance and maximal surface load.

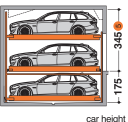
Standard Special



Clearance profile

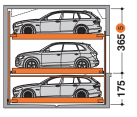


4300-175



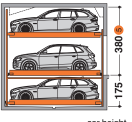
height	UF C	ar heigh GF	nt LF
345	150	170	150

4300-175



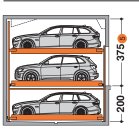
height	UF C	ar heigh GF	it LF	ì
365	150	190	150	

300-175



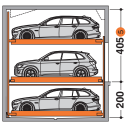
balabt	I IF	ar heigh	ıt	
height	UF	GF	LF	ı
380	150	205	150	ï

4300-200



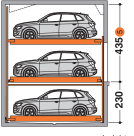
	nt		
height	UF	GF	LF
375	175	175	175

4000.000



	(car heigh	nt
height	UF	GF	LF
405	175	205	175

1000 000



	height		UF	car height GF	ΙF	
	Height		Oi	ui		
7	435	- 11	205	205	205	

- Standard type
- 2 Special system: maximum load for extra charge.
- To follow the minimum finished dimensions, make sure to consider the tolerances according to VOB, part C (DIN 18330 and 18331) and the DIN 18202.
- 4 Car width for platform width 230 cm. If wider platforms are used it is also possible to park wider cars.
- If height H is larger, vehicles with the maximum height as applicable for the GF can be parked on the UF, otherwise there will be free space available on the ceiling.
- Potential equalization from foundation grounding connection to system (provided by the customer).
- 7 Slope with drainage channel and sump.

- These floor areas need to be horizontal and on equal level across the full width of the pit
- 9 For convenient use of your parking space and due to the fact that the cars keep becoming longer we recommend a pit length of 570 cm.
- 10 At the transition section between 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.



If sprinklers are required make sure to provide the necessary free spaces during the planning stage.

Page 2 Door Width dimensions

Page 3 Width dimensions Approach Free spaces

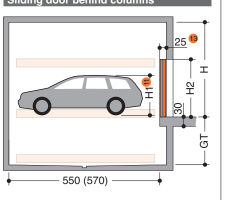
Page 4
Function
Load plan

Page 5
Electrical installation
Technical data

Page 6
To be performed by the customer

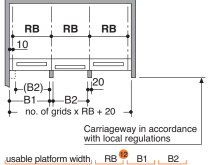
Page 7 Description

Garages with sliding doors (standard) I Widths dimensions



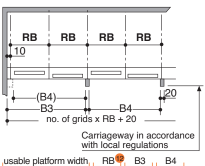
Type	GT	, н	H1	H2
4300	175	345	170	210
4300	175	365	190	210
4300	175	380	205	220
4300	200	375	175	210
4300	200	405	205	220
4300	230	435	205	220

Columns per each grid unit



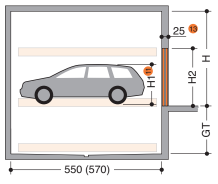


Columns every second grid unit



*****		994.44	00
usable platform width	RB ¹²	ВЗ	B4
230	250	500	480
240	260	520	500
250	270	540	520
260	280	560	540
270	290	580	560

Sliding door between columns



Н1

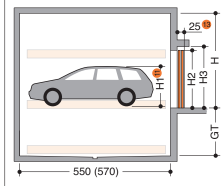
НЭ

Type	G I	111	1111	112
4300	175	345	170	220
4300	175	365	190	220
4300	175	380	205	230
4300	200	375	175	220
4300	200	405	205	230
4300	230	435	205	230

Columns per each grid unit

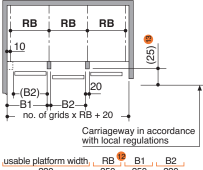
Not available!

Sliding door in front of columns



Type GI H HI H2	H3
4300 175 345 170 210	220
4300 175 365 190 210	220
4300 175 380 205 220	230
4300 200 375 175 210	220
4300 200 405 205 220	230
4300 230 435 205 220	230

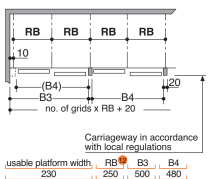
Columns per each grid unit



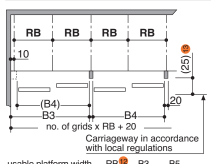
250 230 260 240	
260 24	0
270 25	0
280 26	0
290 27	0
	280 26

Columns every second grid unit

Columns every second grid unit



usable platform width	RB ¹²	ВЗ	B4
230	250	500	480
240	260	520	500
250	270	540	520
260	280	560	540
270	290	580	560



usable platform width	RB ¹	B3	B5
230	250	500	480
240	260	520	500
250	270	540	520
260	280	560	540
270	290	580	560



According to the BGR 232, an inspection book is required for the commercial use of a gate with electric drive. Prior to commissioning, and then once a year, the gate has to be inspected by an expert and the findings entered in the inspection book. The inspection has to be carried out independent of any maintenance work.

For parking boxes on the edges and boxes with intermediate walls we recommend our maximum platform width of 270 cm. Please consider adjoining grids. Problems may occur if smaller platform widths are used (depending on car type, access and individual driving behaviour and capability).

For larger limousines and SUV wider driveways are necessary (in particular on the boxes on the sides due to the missing manoeuvring radius).

- 11 H1 = Heigth of the vehicle on ground floor platform.
- 2 RB = Grid unit width **must** strictly conform to dimensions quoted!
- 6 Only applies to manually operated doors. The electrically driven doors must have 35 cm.

Page 2 Door Width dimensions

Page 3 Width dimensions Approach Free spaces

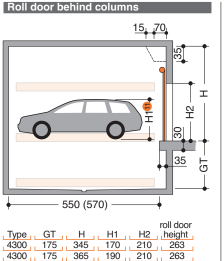
Page 4 Function Load plan

Page 5
Electrical installation
Technical data

Page 6
To be performed by the customer

Page 7 Description

Garages with roll doors I Widths dimensions



205

175

205

205

220

210

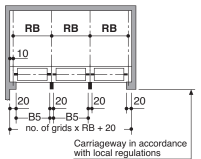
220

220

263

300

300



Columns per each grid unit

usable platform width	RB 🖞	B5 ,
230	250	230
240	260	240
250	270	250
260	280	260
270	290	270

According to the BGR 232, an inspection book is required for the commercial use of a gate with electric drive. Prior to commissioning, and then once a year, the gate has to be inspected by an expert and the findings entered in the inspection book. The inspection has to be carried out independent of any maintenance work.

For parking boxes on the edges and boxes with intermediate walls we recommend our maximum platform width of 270 cm. Please consider adjoining grids. Problems may occur if smaller platform widths are used (depending on car type, access and individual driving behaviour and capability).

For larger limousines and SUV wider driveways are necessary (in particular on the boxes on the sides due to the missing manoeuvring radius).

- 11 H1 = Heigth of the vehicle on ground floor platform.
- 12 RB = Grid unit width must strictly conform to dimensions quoted!

Approach

4300

4300

4300

4300

175

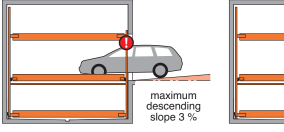
200

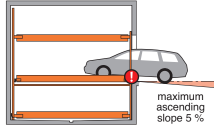
200 405

230 435

380

375

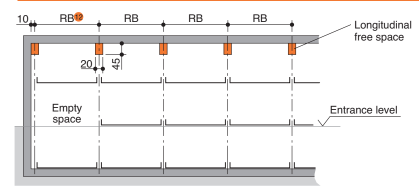




0

The illustrated maximum approach angles must not be exceeded. Incorrect approach angles will cause serious maneouvring & positioning problems on the parking system for which the local agency of KLAUS Multiparking accepts no responsibility.

Longitudinal free space



12 RB = Grid unit width must strictly conform to dimensions quoted!

Page 2 Door Width dimensions

Page 3 Width dimensions Approach Free spaces

Page 4 Function Load plan

Page 5
Electrical installation
Technical data

Page 6
To be performed by the customer

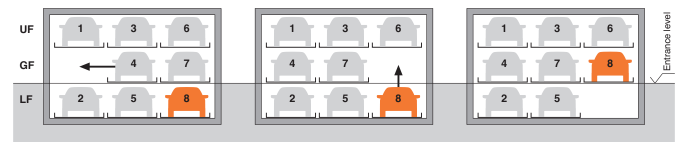
Page 7 Description

Function with standard numbering and identification of parking levels

4300-200

e.g. for parking space No. 8:

Check first that all doors are closed, then select No. 8 on operating panel.



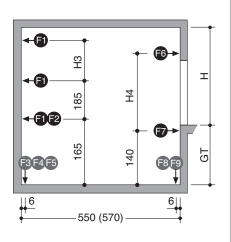
For driving the vehicle off platform No. 8 the ground floor parking platforms are shifted to the left.

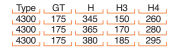
The empty space is now below the vehicle which shall be driven off the platform. The platform No. 8 will be lifted.

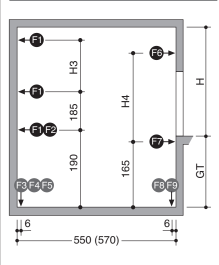
The vehicle on platform No. 8 can now be driven off the platform.

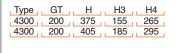
Load plan

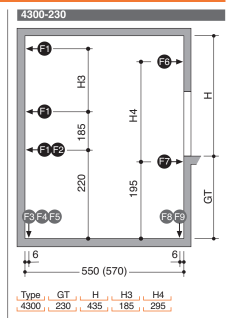


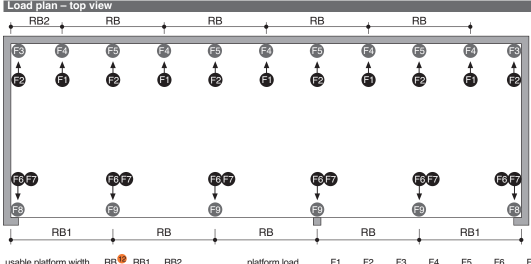












usable platform width	ND T	RDI	RD2
230	250	260	135
240	260	270	140
250	270	280	145
260	280	290	150
270	290	300	155

platform load F1 F2 F3 F4 F5 F6 F7 F8 F9 8 2000 kg ±5 ±2,5 ±14,5 +70 ±29 ±0,2 ±2,5 +25 +50 2600 kg ±5 ±2,5 ±14,5 +80 ±29 ±0,2 ±2,5 +35 +70

The system is dowelled to floor and walls. The drilling depth in the floor is approx. 15 cm. The drilling depth in the walls is approx. 12 cm.

Floor and walls are to be made of concrete (grade of concrete min. C20/25)!

The dimensions for the points of support are rounded values. If the exact position is required, please contact KLAUS Multiparking.

- 12 RB = Grid unit width **must** strictly conform to dimensions quoted!
- 13 All forces in kN

Page 2 Door Width dimensions

Page 3 Width dimensions Approach Free spaces

Page 4 Function Load plan

Page 5
Electrical installation
Technical data

Page 6
To be performed by the customer

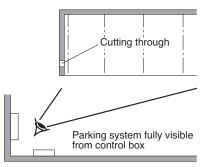
Page 7 Description

Electrical data

Control box

The control box must be accessible at all times from outside! Dimensions approx. 100 x 100 x 30 cm.

Cutting through of wall from control box to parking system (contact the local agency of KLAUS Multiparking for clarification).



Electrical supply to the control box / Foundation earth connector

Suitable electrical supply min. $5 \times 2.5 \text{ mm}^2$ (3 PH+N+PE) to control box with mains fuse $3 \times 16 \text{ A}$ slow or over-current cut-out $3 \times 16 \text{ A}$ trigger characteristic K or C. DIN/VDE and local regulations must be taken into consideration.

Suitable electrical supply to the control box must be provided by the customer during installation. The functionality can be monitored on site by our fitters together with the electrician. If this cannot be done during installation for some reason for which the customer is responsible, the customer must commission an electrician at their own expense and risk.

In accordance with DIN EN 60204 (Safety of Machinery. Electrical Equipment), grounding of the steel structure is necessary, provided by the customer (distance between grounding max. 10 m).

Operating device

Easy-to-survey positioning (e.g. on column).

Protection against unauthorized use.

May also be recessed in wall if required.

Technical data

Field of application

By default, the system can only be used for a fixed number of users.

If different users use the system (e.g. short-time parkers in office buildings or hotels) the Multiparking system needs to be adjusted. If required, would you please contact us.

Available documents

- wall recess plans
- maintenance offer/contract
- declaration of conformity
- test sheet on airborne and slid-borne sound

Building application documents

According to LBO and GaVo (garage regulations) the Multiparking systems are subject to approval. We will provide the required building application documents.

Corrosion protection

See separate sheet regarding corrosion protection.

Care

To avoid damages resulting from corrosion, make sure to follow our cleaning and care instructions and to provide good ventilation of your garage.

Environmental conditions

Environmental conditions for the area of multiparking systems: Temperature range -10 to $+40^{\circ}$ C. Relative humidity 50% at a maximum outside temperature of $+40^{\circ}$ C.

If lifting or lowering times are specified, they refer to an environmental temperature of $+10^{\circ}$ C and with the system set up directly next to the hydraulic unit. At lower temperatures or with longer hydraulic lines, these times increase.

Electrically driven doors

In accordance with BGR 232 commercially used power-driven doors must be subjected to annual inspections. We urgently recommend concluding a maintenance agreement that includes this service for the entire system.

Numbering

Standard numbering of the parking spaces:



Initial position: lower floor platform No. 2 at entrance level (covering of pit; safety regulation).

Different numbering is only possible at extra cost

Please take note of the following specifications:

- In general, the empty space must be arranged to the left.
- The numbers must be provided 8 10 weeks before the delivery date.

CE Certification

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

Sound insulation

According to DIN 4109 (Sound insulation in buildings), para. 4, annotation 4, KLAUS Multiparkers are part of the building services (garage systems).

Normal sound insulation:

DIN 4109, para. 4, Sound insulation against noises from building services.

Table 4 in para. 4.1 contains the permissible sound level values emitted from building services for personal living and working areas. According to line 2 the maximum sound level in personal living andworking areas must not exceed 30 dB (A). Noises created by users are not subject to the requirements (see table 4, DIN 4109).

The following measures are to be taken to comply with this value:

- Sound protection package according to offer/order (KLAUS Multiparking GmbH)
- Minimum sound insulation of building R'_W = 57 dB (to be provided by customer)

Increased sound insulation (special agreement):

Draft DIN 4109-10, Information on planning and execution, proposals for increased sound insulation.

Agreement: Maximum sound level in personal living and working areas 25 dB (A). Noises created by users are not subject to the requirements (see table 4, DIN 4109).

The following measures are to be taken to comply with this value:

- Sound protection package according to offer/order (KLAUS Multiparking GmbH)
- Minimum sound insulation of building R'_W = 62 dB (to be provided by customer)

Note: User noises are noises created by individual users in our Multiparking systems. These can be noises from accessing the platforms, slamming of vehicle doors, motor and brake noises.

Page 2 Door Width dimensions

Page 3 Width dimensions Approach Free spaces

Page 4 Function Load plan

Page 5
Electrical installation
Technical data

Page 6
To be performed by the customer

Page 7 Description

To be performed by the customer

Safety fences

Any constraints that may be necessary according to DIN EN ISO 13857 in order to provide protection for the park pits for pathways directly in front, next to or behind the unit. This is also valid during construction.

Numbering of parking spaces

Consecutive numbering of parking spaces.

Building services

Any required lighting, ventilation, fire extinguishing and fire alarm systems as well as clarification and compliance with the relevant regulatory requirements.

Drainage

For the middle area of the pit we recommend a drainage channel, which you connect to a floor drain system or sump ($50 \times 50 \times 20$ cm). The drainage channel may be inclined to the side, however not the pit floor itself (longitudinal incline is available). In the interests of environmental protection we recommend painting the pit floor. Oil and petrol separators must be provided according to the statutory provisions when connecting to the public sewage system!

Wall cuttings

Any necessary wall cuttings.

Strip footings

If due to structural conditions strip footings must be effected, the customer shall provide an accessible platform reaching to the top of the said strip footings to enable and facilitate themounting work.

Electrical supply to the control box / Foundation earth connector

Suitable electrical supply to the control box must be provided by the customer during installation. The functionality can be monitored on site by our fitters together with the electrician. If this cannot be done during installation for some reason for which the customer is responsible, the customer must commission an electrician at their own expense and risk.

In accordance with DIN EN 60204 (Safety of Machinery. Electrical Equipment), grounding of the steel structure is necessary, provided by the customer (distance between grounding max. 10 m).

Door suspension

The lintel height H2 (see page 2) is absolutely necessary. With differing heights, additional fixings are required for extra charge.

Door shield:

Door shields that may be necessary. If desired, they can be ordered from KLAUS Multiparking for an additional charge.

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

- Costs for final technical approval by an authorized body

Page 2 Door Width dimensions

Page 3 Width dimensions Approach Free spaces

Function Load plan

Page 5

Page 4

Electrical installation Technical data Page 6

To be perfor-med by the customer

Page 7 Description

Description

General description:

Multiparking system providing independent parking spaces for cars, one on top of the other and side by side.

Dimensions are in accordance with the underlying dimensions of parking pit, height and width.

The parking bays are accessed horinzotally (installation deviation ± 1%).

Along the complete width of the parking automat an approach lane (driving lane in accordance with local regulations) must be available. Parking spaces are arranged on three different levels, one level on top of the other.

The platforms of both the lower floor (LF) and upper floor (UF) are moved vertically, the platforms of the ground floor (GF) horizontally. At approach level (GF) there is always one parking space less available. This vacant space is used for shifting the ground floor (GF) parking spaces sideways, thus enabling an upper floor (UF) parking space or lower floor (LF) parking space to be lowered or lifted to approach level. Consequently, a unit of five parking spaces (2 on the upper floor, 1 on the ground floor, 2 on the lower floor) is the smallest unit available for this parking system.

The TrendVario 4300 allows parking of passenger cars and station wagons

For safety reasons the platforms can only be moved behind electromagnetically locked doors.

All necessary safety devices are installed. This consists mainly of a chain monitoring system, locking lever for the upper and lower platforms and electromagnetic door locks.

The doors can only be opened if the selected parking space has reached the park position and all openings are secured.

A steel framework mounted inside the pit, consisting of:

- Seriated supports
- Steel pillars with sliding platform supports
- Cross and longitudinal members
- running rails for the transversely movable ground floor (GF) platforms

Platforms consisting of:

- Side members
- Cross members
- Platform base sections
- 1 wheel stop (on the right per parking space)
- Screws, small parts, etc.

Lifting device for upper floor (UF) and lower floor (LF) platforms:

- Hydraulic cylinder with solenoid valve
- Chain wheels
- Chains
- Limit switches
- The platforms are suspended on four points and guided along the supports using plastic sliding bearings.

Drive unit of transversely movable platforms on the ground floor (GF):

- Gear motor with chain wheel
- Chains
- Running and guide rollers (low-noise)
- Power supply via cable chain

Hydraulic unit consisting of:

- Hydraulic power unit (low-noise, installed onto a console with a rubber-bonded-to-metal mounting)
- Hydraulic oil reservoir
- Oil filling
- Internal geared wheel pump
- Pump holder
- Clutch
- 3-phase-AC-motor (3.0 kW, 230/400 V, 50 Hz)
- Motor circuit breaker
- Test manometer
- Pressure relief valve
- Hydraulic hoses (which reduce noise transmission onto the hydraulic pipe

Control system:

- Central control panel (operating device) used to select the desired parking space
- With series installation, the doors are opened manually If desired, this can also be done using electric motors
- Electric wiring is made from the electric cabinet by the manufacturer

Laterally movable doors:

Sliding door, dimensions: approx. 2500 mm x 2000 mm (width x height).

Frame

- Frame construction with vertical centre stay bar made from extruded aluminium profiles (anodized, layer thickness approx 20 um).
- To open the doors a recessed grip is integrated in the aluminium profile.
- A rubber lip is used for the finishing of the closing edge to the building

Standard door panel

Perforated steel plate

- Thickness 1mm, RV 5/8, galvanized, layer thickness: approx. 20 μm
- Ventilation cross-section of the panel approx. 40%
- Not suitable for outdoor garages

Alternative door panel

Perforated aluminium plate

- Thickness 2mm, RV 5/8 E6/EV1, anodized, layer thickness: approx. 20 µm
- Ventilation cross-section of the panel approx. 40%

Beaded steel plate

- Thickness 1mm, galvanized, layer thickness: approx. 20 μm.
- additional power coating, layer thickness: approx. 25 µm on the outside and approx. 12 µm on the inside
- Colour options for the outside (building view):

RAL 1015 (light ivory), RAL 3003 (ruby),
RAL 5014 (pigeon blue), RAL 6005 (moss green),
RAL 7016 (charcoal grey), RAL 7035 (light grey),
RAL 7040 (window grey), RAL 8014 (sepia),

RAL 9006 (white aluminium), RAL 9016 (traffic white)

Inside of the gates in light grey

Plain aluminium sheet

Thickness 2mm, E6/EV1, anodized, layer thickness: approx. 20 μm

Wooden panelling

- Nordic spruce in grade A
- vertical tongue and groove boards
- preimpregnated colourless

Laminated safety glass

Laminated safety glass made from single pane safety glass 8/4mm

Running rails

- The running gear of each doors consists of 2 twin-pair rolling gadgets, adjustable in height
- The running rails of the doors are fixed to brackets or the concrete lintel, or on a building-specific door suspension using ceiling fittings
- The guide consists of 2 plastic rollers mounted to a base plate, which is dowelled to the floor
- Running rails, ceiling fittings and guide roller base plate are hot-dip galvanized

Door actuation

Standard:

- Manually, i.e. the door is opened and closed by hand Alternatively:
- Electric drive via electric motor mounted to the rail system at the turning point of the sliding doors. The drive pinion engages into the chain mounted to the door.

For safety reasons the movement of the platforms is always made behind locked doors. Position sensing, i.e. "door open" and "door closed" is effected by electric signalers.

Separation (if necessary):

Upon request

Please note:

Door panels (on the side, cover for running rails, etc.) and door suspensions are not included in the standard version but can be delivered against surcharge as special equipment.

We reserve the right to change this specification without further notice

KLAUS Multiparking reserves the right in the course of technical progress to use newer or other technologies, systems, processes, procedures or standards in the fulfillment of their obligations other than those originally offered provided the customer derives no disadvantage from their so doing.