Preliminary technical remarks

- 1. Basis for the design are
- 1.1 the garage regulations (GaVo) according to the building regulations in the latest version,
- 1.2 the EC Machinery Directive 2006/42/EC, Appendix 1, and the DIN EN 14010
- 1.3 the architect's workshop drawings
- 2. The bidder confirms upon submission of the bid that the garage dimensions and the driveway widths comply with the GaVo, the relevant implementation guidelines to be specified by him and the system offered by him.
- 3. Required surface loads according to DIN 1055, page 3, per parking space: 2.0 t

Specification

General:

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 $\pm 1\%$). Along the complete width of the system an approach lane (driving lane in accordance with local regulations) must be available. Parking spaces are arranged on two different levels, one level on top of the other. The platforms of the lower floor (LF) are moved vertically, the platforms on the ground floor (GF) horizontally. At approach level there is always one parking space less available. This vacant space is used for shifting the ground floor (GF) parking spaces sideways, thus enabling the lower platform (LF) parking spaces (1 on the ground floor, 2 on the lower floor) is the smallest unit available for this parking system. The TrendVario 4100 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.

Doors

Laterally movable doors:

Size:

- 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 μm).
- 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 oft he 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 oft he 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 fort he 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 oft the gates in light

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 made from single pane safety glass ESG 8/4mm

Running rails

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

Door actuation

Standard:

- Manually, i.e. the door is opened and closed by hand

Alternatively:

 Electric drive via electric motor mounted oft he rail system at the turning point oft he sliding doors. The drive pinion engages into the chain mounted oft he door. For safety reasons the movement oft he platforms is always made behind locked doors. Position sensing, i.e. "door open" and "door closed" is effected by electic signalers.

Separation (if necessary):

- Upon request

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

Controll system

- Central control system (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 electic motors
- Electric wiring is made from the electric cabinet by the manufacturer

Corrosion protection:

Corrosion protection according to DIN EN ISO12944-2, corrosive category C3 moderate

- Platform profiles hot-dip galvanized in accordance with DIN EN ISO 1461, film thickness approx. 45 µm
- Side member hot-dip galvanized in accordance with DIN EN ISO 1461, film thickness approx.55 μm
- Cross members hot-dip galvanized in accordance with DIN EN ISO 1461, film thickness approx.. 55 μm
- Access plate hot-dip galvanized in accordance with DIN EN ISO 1461, film thickness approx. 55 μm and additional orange powder- coating (Epoxy / Polyester base) RAL 2000, dry film thickness approx. 60 80 μm.
- Fastening screws for platform profiles stainless steel V4A
- Hydraulic tubes, screwed joints, bolts, screws, nuts, washers electrogalvanized
- Other steel components for example, steel construction, roller seating, drive mount, bearing plates and other small components hot-dip galvanized in accordance with DIN EN ISO 1461, film thickness approx. 55 µm. Exception: Steel pillar / sliding piece (rear area) shot-peened (particle clean- liness SA 2.5) and grey powder coating (Epoxy / Polyester base) RAL 7040, dry film thickness approx. 60-80 µm

Electrical supply:

Control box:

- The control box must be accessible at all times from outside.
- Dimensions approx. 100 x 100 x 30 cm.
- Parking system must be fully visible from control box.

To be performed by the customer:

1. Electrical supply to the main switch / Foundation earth connector:

Suitable electrical supply to the main switch and the control wire line 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).

2. 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. Railings for the system are included in the series delivery when necessary.

- 3. Numbering of parking spaces: Consecutive numbering of parking spaces.
- 4. Building services:

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

5. 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 the mounting work.

6. 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!

7. Door suspension:

The lintel height H2 (see product data sheet TrendVario 4100) is absolutely necessary. With differing heights, additional fixings are required for extra charge.

- Door shields: Door shields that may be necessary. If desired, they can be ordered from KLAUS Multiparking for an additional charge.
- 9. Wall cuttings: Any necessary wall cuttings according to product data sheet TrendVario 4100.
- 10. Concrete quality:

Floor and walls are to be made of concrete (quality minimum C20/25).

If the following positions are not listed in the bid, the following services are also to be provided by the customer:

11. Costs for expert acceptance

Tender specification KLAUS Multiparking TrendVario 4100

Multiparking system for __ cars TrendVario 4100/GT175/DH220/L550

Multiparking system for __ cars GF: __ parking places + 1 empty space UF: __ parking places

Pit depth: 175 cm Clearance up to lower edge of the ceiling: 220 cm

Vehicle height: top: GF: 150 cm UF: 200 cm

Vehicle length: 500 cm

Usable platform width: 230 cm

Platform load: 2,0 t

incl. freight, unloading, installation incl. electrical wiring from hydraulic unit incl. expert acceptance

Extra costs for electrically driven sliding doors

Extra costs for infrared remote control

Extra costs for additional hand-held transmitter (1 per parking place)

Extra costs for door panel made of perforated aluminium plate

Extra costs for door panel made of beaded steel plate

Extra costs for door panel made of plain aluminium sheet

Extra costs for door panel made of wood

Extra costs for door panel made of in laminated safety glass

Option: Extra costs for KLAUS TrendVario 4100/GT200/DH220/L550

Multiparking system for __ cars GF: __ parking places + 1 empty space UF: __ parking places

Pit depth: 200 cm Clearance up to lower edge of the ceiling: 220 cm

Vehicle height: top: GF: 175 cm UF: 200 cm

Vehicle length: 500 cm Usable platform width: 230 cm Platform load: 2,0 t

incl. freight, unloading, installation incl. electrical wiring from hydraulic unit incl. expert acceptance

Option: Extra costs for KLAUS TrendVario 4100/GT230/DH235/L550

Multiparking system for __ cars GF: __ parking places + 1 empty space UF: __ parking places

Pit depth: 230 cm Clearance up to lower edge of the ceiling: 235 cm

Vehicle height: top: GF: 205 cm UF: 205 cm

Vehicle length: 500 cm Usable platform width: 230 cm Platform load: 2,0 t

incl. freight, unloading, installation incl. electrical wiring from hydraulic unit incl. expert acceptance

Optional position Extra costs for larger platform width _____ cm

Optional position Extra costs for increase of platform load to 2.6 t per parking space *Optional position* Extra costs for parking place extensions for car length up to 5.20 m

Optional position Platform coating in AluLongLife

Optional position Platform coating in EasyWalk

Optional position Extra costs for additional noise protection measures to protect against structure-borne sound according to DIN 4109

Optional position Extra costs for additional increased noise protection measures to protect against structure-borne sound according to DIN 4109-10

Optional position

Extra costs for fixing in waterproof concrete with glue dowel

Extra costs for conclusion of a system service contract SSVP "PLUS" with cleaning and care, incl. maintenance 2 per year, all spare and wear parts, and cleaning and care of the platform surface.