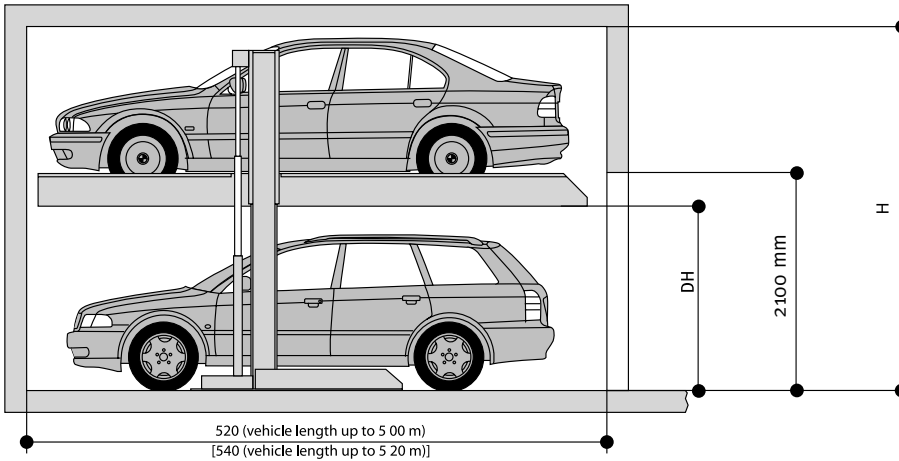


## G61 Stack Parker



Model	H	DH	Platform Length	Platform Width	Lower Car Height (Max)	Upper Car Height(Max)
G-61 Compact	3300 mm	1700mm	4000mm	2000mm	1600mm	1500 mm
G-61 Large	3700 mm	2100mm	4720mm	2300mm	2000mm	1500 mm

**Note:**

Maximum Car Weight -2000Kg

Maximum Wheel load -500Kg

Special platform widths of 2100mm,2200mm and more than 2300mm available on request.

Special Models for H-3200mm,3400mm,3500mm,3600mm available on request.

Hydraulic Power Pack:

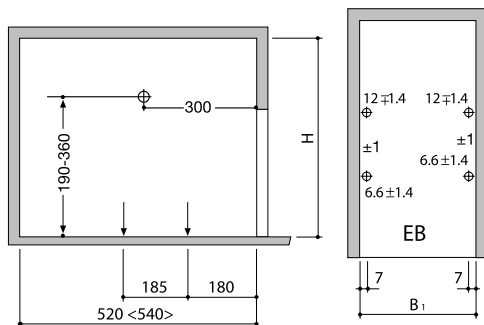
For a group of Maximum 10 Units.

**Electrical Power :**

415 Volts ,50 Hz,3Phase + Neutral + Earth

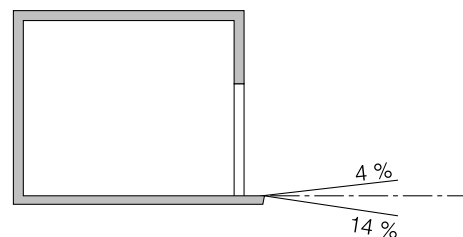
Electrical wiring of 5 x 2.5 Sq. mm to be provided for each Hydraulic Power Pack through 16 Amp ELCB (4 Poles).

### Load Plan (forces in kN)



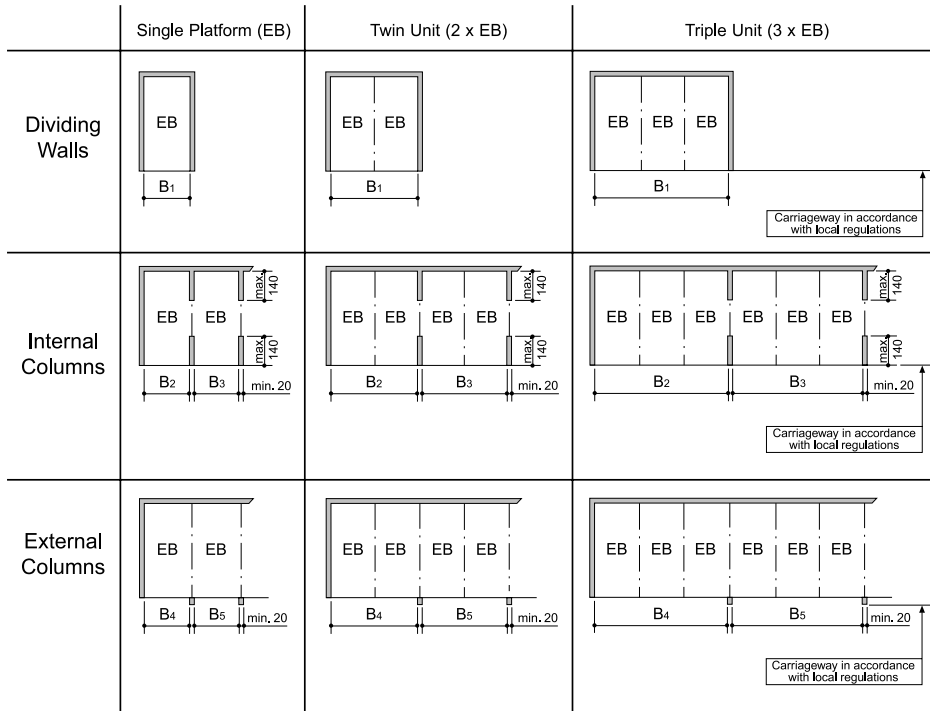
Units are doweled to the floor. Drilling depth: Approx. 15 cm.  
Floor and walls are made of concrete.

### Approach



These illustrated maximum approach angles must NOT be exceeded. Incorrect approach angles will cause SERIOUS MANEUVRING & POSITIONING PROBLEMS on the parking system for which Klaus accepts no responsibility.

# Widths Garages with Sliding Doors (Standard)



	Usable Platform Width	Dividing Walls		Internal Columns		External Columns	
		B1	B2	B3	B4	B5	
Single Platform (EB)	230	260	255	250	250	240	
	240	270	265	260	260	250	
	250	280	275	270	270	260	
Twin Unit (2xEB)	230	520	515	510	510	500	
	240	540	535	530	530	520	
	250	560	555	550	550	540	
Triple Unit (3xEB)	230	780	775	770	770	760	
	240	810	805	800	800	790	
	250	840	835	830	830	820	

Standard width = parking space width 2.30 m

**PLEASE NOTE:**

- 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 may make getting into and out of the vehicle difficult.
- This depends on type of vehicle, approach and above all on the individual driver's skill.

## Electrical Data

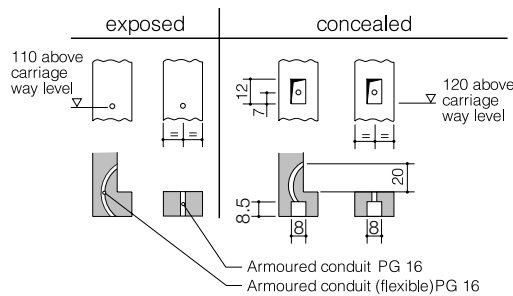
Generally to be effected by customer:

- electrical wiring 5 x 2.5 mm<sup>2</sup> per unit
- delayed-action mains fuse 3 x 16 A per unit
- "EMERGENCY-OFF"/main power supply switch, lockable, per unit

**Electrical wiring:**

Electrical wiring is carried out by the customer or by the local agency of Klaus in accordance with our circuit diagram/s.

**Cable conduits and recesses for operating element (G61)**



Klaus Multiparking Systems Private Limited 5/3, Prashant Apartments, Erandwane, Pune-411004. India.

• Tel: +91-20-254 50378/254 58662 • Fax: +91-20-254 58663 • E-mail: info@klausmultiparking.in • www.multiparkingsystems.com