

DESCRIPTIONS

DUO BOX Mod. DP 02

Electrically controlled car parking system with hydraulic movement with 2 individual platforms one above the other for independent parking of two vehicles. It is particularly suitable for installations in closed garages. The 2 parking spaces are created with horizontal platforms.

The upper and lower platforms are integral and move vertically; or alternatively they are positioned in correspondence to the garage floor.

The plant is supplied with adjustable wheel chocks to facilitate vehicle parking.

This parking system functions with a person present positioning the keypad, equipped with removable key, in a position favourable to controlling the plant.

The main feature is that the lateral columns are shifted from the centre and thus favour easy opening of the car doors

PLANT TECHNICAL FEATURES

The DUO BOX Mod. DP parking system consists of 2 steel columns fixed to the floor, 2 integral load bearing platforms which run between supports, 2 hydraulic plunger cylinders positioned laterally on the front part of the plant, 2 chains and a system that ensures synchronised functioning of the cylinders during raising and lowering of the platform. A hydraulic safety valve prevents any accidental lowering of the platforms.

The electrical system envisages a person present, with control panel equipped with emergency button and a removable command key for each parking space.

The hydraulic system consists of hydraulic cylinders, solenoid valve, safety valve, galvanised steel tubing and flexible tubing in high pressure rubber.

The three phase hydraulic control unit is 3 or 5.6 kW.



DESCRIPTIONS

DUO BOX Mod. DP 04

Electrically controlled car parking system with hydraulic movement with 2 double platforms one above the other for independent parking of four vehicles. It is particularly suitable for installations in closed garages. The 4 parking spaces are created with horizontal platforms.

The upper and lower platforms are integral and move vertically; or alternatively they are positioned in correspondence to the garage floor.

The plant is supplied with adjustable wheel chocks to facilitate vehicle parking.

This parking system functions with a person present positioning the keypad, equipped with removable key, in a position favourable to controlling the plant.

The main feature is that the lateral columns are shifted from the centre and thus favour easy opening of the car doors.

PLANT TECHNICAL FEATURES

The DUO BOX Mod. DP parking system consists of 2 steel columns fixed to the floor, 2 integral load bearing platforms which run between supports, 2 hydraulic plunger cylinders positioned laterally on the front part of the plant, 2 chains and a system that ensures synchronised functioning of the cylinders during raising and lowering of the platform. A hydraulic safety valve prevents any accidental lowering of the platforms.

The electrical system envisages a person present, with control panel equipped with emergency button and a removable command key for each parking space.

The hydraulic system consists of hydraulic cylinders, solenoid valve, safety valve, galvanised steel tubing and flexible tubing in high pressure rubber.

The three phase hydraulic control unit is 3 or 5.6 kW.

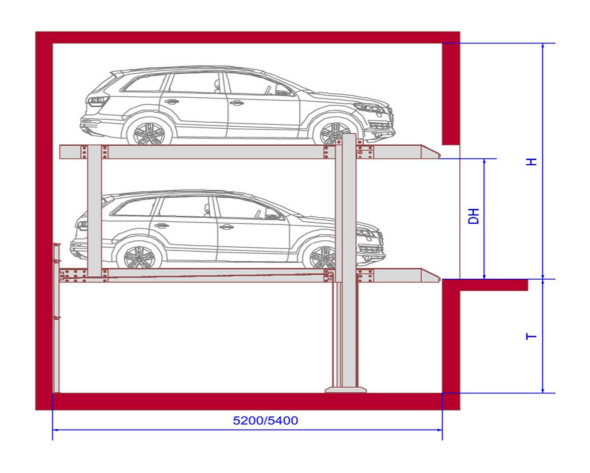


PHOTOS





PRODUCT DATA



Model	Т	Н	DH	Car	Car
				height	height
				upper	lower
DP - 185	1850	3400	1710	1500	1650
DP - 195	1950	3500	1810	1500	1750
DP - 205	2050	3600	1910	1500	1850
DP - 215	2150	3700	2010	1500	1950
DP - 225	2250	3800	2110	1500	2050



PRODUCT DATA

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DUO BOX Mod. DP 02

Pit width	Usable platform Width
2600	2300
2700	2400
2800	2500
2900	2600
3000	2700

DUO BOX Mod. DP 04

Pit width	Usable platform width
4900	4600
5000	4700
5100	4800
5200	4900
5300	5000



ACCESSORIES







