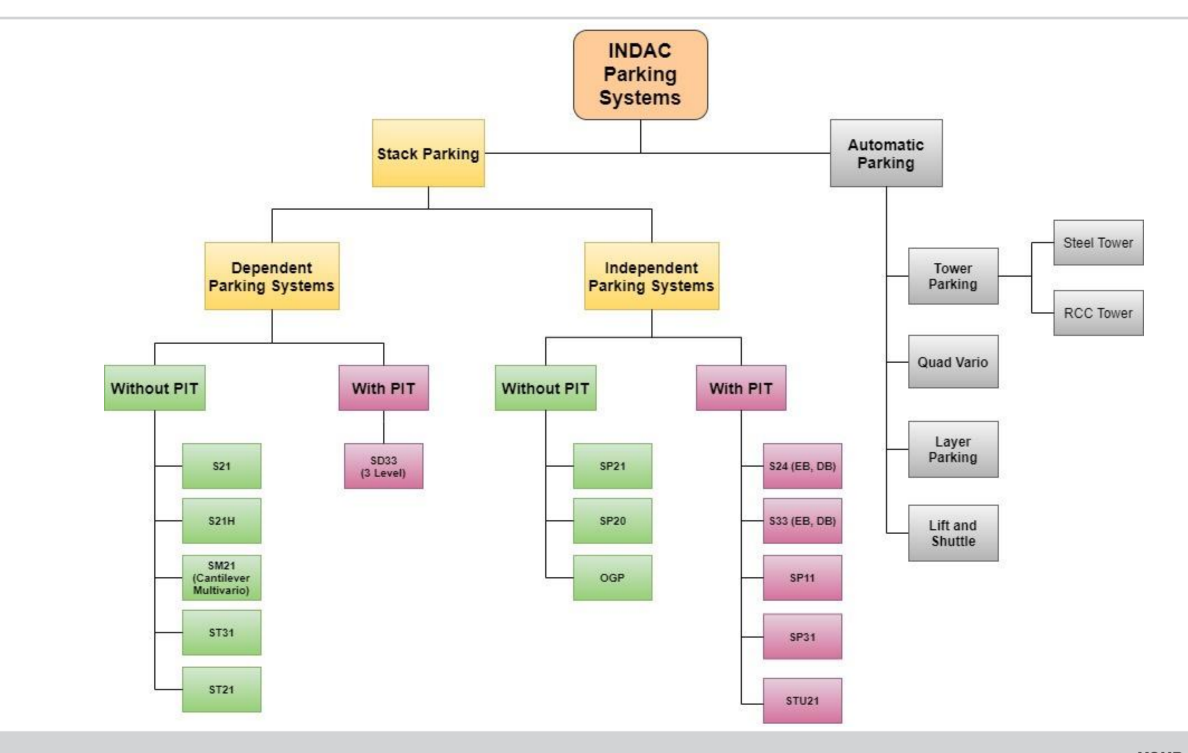
Product Introduction



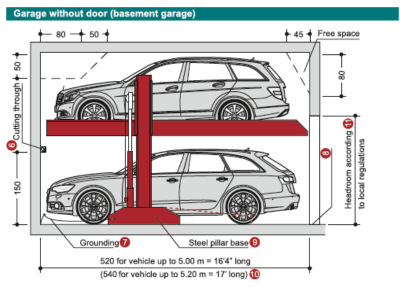
Various Types of Parking Systems

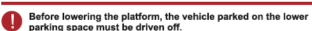




S21, S21H: 2 Level Dependent Parking System [Without Pit]

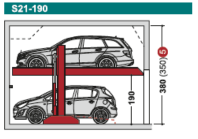






\$21-160

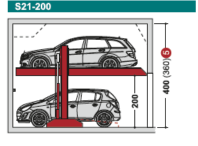
Height	Car height upper	Car height lower	
320	150	150	_



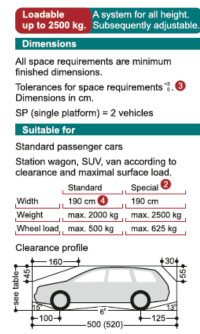
Height	Car height upper	Car height lower
380	180	180
(350)	150	180

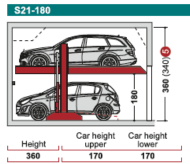
e parked on the lower \$21-170

	Height	Car height upper	Car height lower
	340	160	160
Т	(330)	150	160

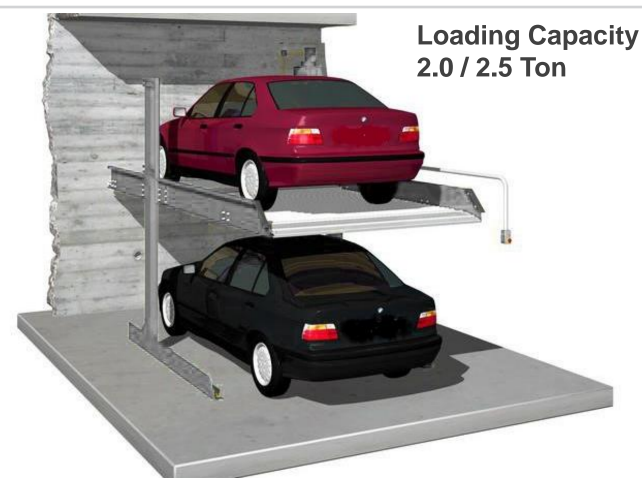


Height	upper	lower	
400	190	190	
(360)	150	190	





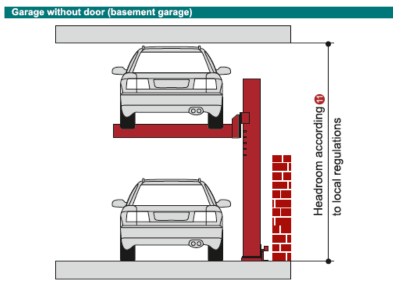
360	1/0	1/0
(340)	150	170
S21-210		
321-210		
		$\overline{}$
		~ All I
		420 (370)
A SALISSACION :	((SSP))	37
		n e
• 4	711 79 12	Ŭ ₹
	- 100	210-
1000		T II I
		\longrightarrow
	Car height	Car height
Height	upper	lower
420	200	200
(370)	150	200



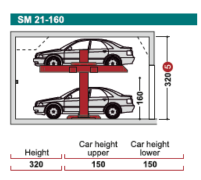
- 2 Level Dependent Parking System
- 6 Sub models
- On Ground Car Must be Removed before lowering
- Car Present Sensor at Entry Level
- Leaf Chains for Lifting Synchronization
- Multivario [With manual Height Adjustment]
- Shorter Platform to cover W Vehicles.

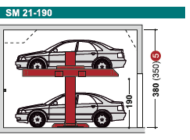
SM21: 2 Level Dependent Parking System [Without Pit]



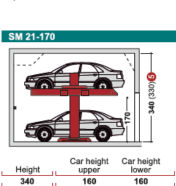


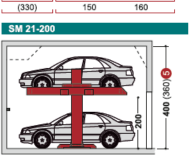






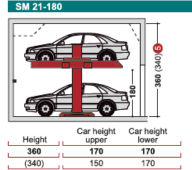
Height	Car height upper	Car height lower	
380	180	180	_
(350)	150	180	

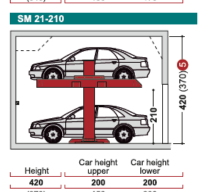




Height	Car height upper	Car height lower
400	190	190
(360)	150	190

Loadable up to 2000 kg. Subsequently adjustable. Dimensions All space requirements are minimum finished dimensions. Tolerances for space requirements *3 Dimensions in cm. SP (single platform) = 2 vehicles Suitable for Standard passenger cars Station wagon, SUV, van according to clearance and maximal surface load. Standard Width 190 cm 4 Weight max. 2000 kg Wheel load max. 500 kg Clearance profile



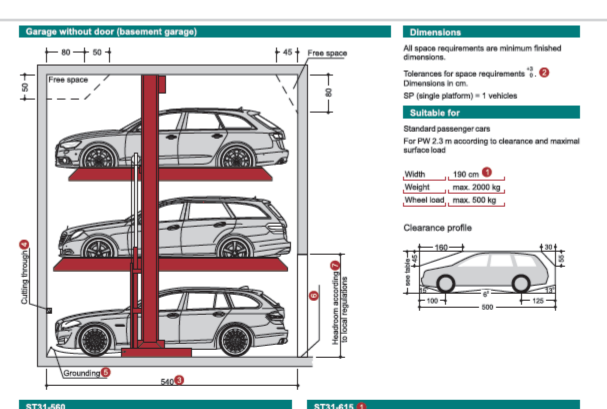




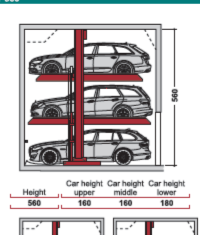
- 2 Level Dependent Parking System
- ❖ 6 Sub models
- On Ground Car Must be Removed before lowering
- Car Present Sensor
- ❖ Leaf Chains for Lifting Synchronization
- Multivario [With manual Height Adjustment]
- Longer Platform to cover Longer Vehicles.

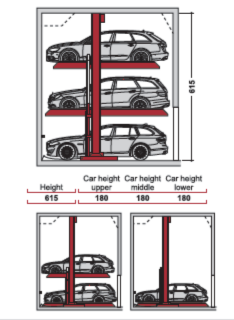
ST31: 3 Level Dependent Parking System [Without Pit]











- 3 Level Dependent Parking System
- 2 Sub models
- On Ground & Middle Car Must be Removed before lowering
- Car Present Sensor (Optional)
- Synchro Shaft for Lifting Synchronization
- Longer Platform to cover Longer Vehicles.

ST21: 2 Level Dependent 2 Wheeler Parking System [Without Pit]



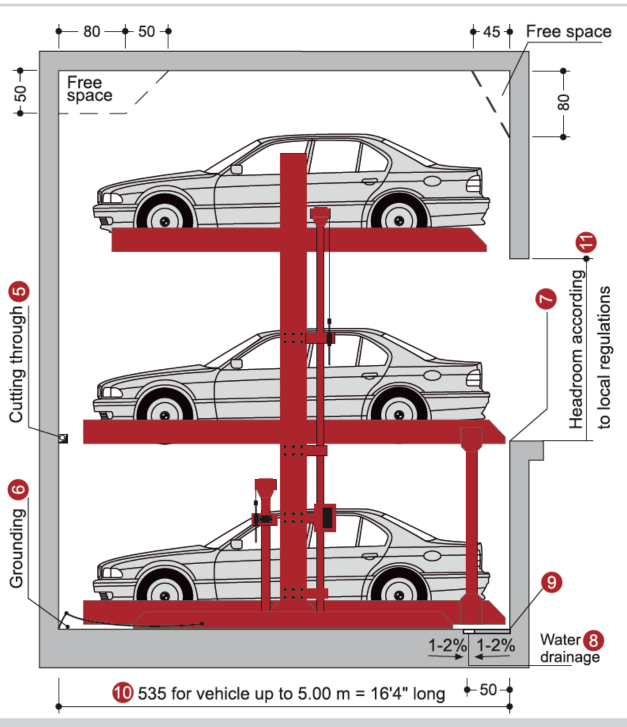


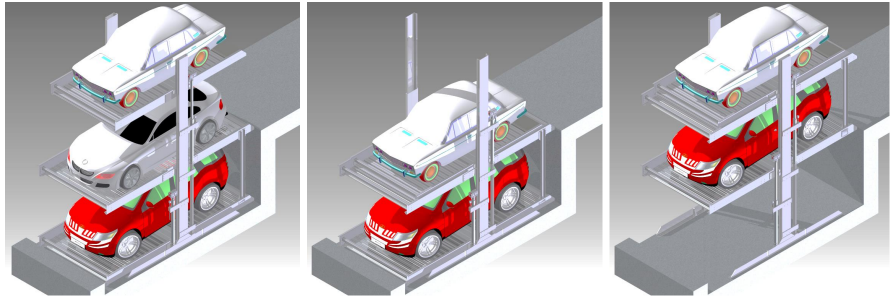


- ❖ 2 Level Dependent Two Wheeler Parking System
- Only one models
- On Ground Two Wheelers Must be Removed before lowering

SD33: 3 Level Dependent Parking System [With Pit]





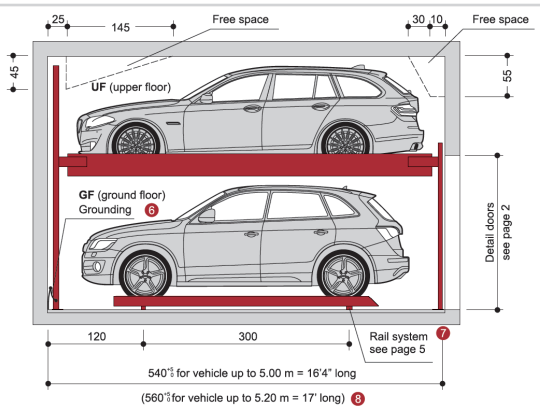


Loading Capacity 2.0 Ton Only

- ❖3 Level Dependent Parking System
- 6 Sub models
- Middle Car Must be Removed First before Lifting / lowering
- ❖ Car Present Sensor
- Leaf Chains for Lifting Synchronization
- Multivario [With manual Height Adjustment]
- Longer Platform to cover Longer Vehicles.

SP21: 2 Level Independent Puzzle Parking System [Without Pit]

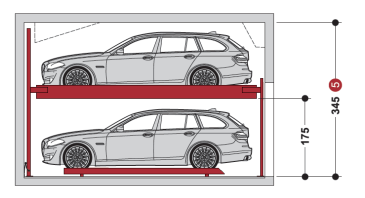




Loading Capacity 2.0 / 2.5 Ton

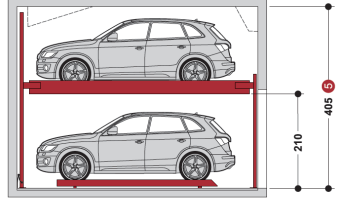


SP21-345



345	150	165	1
Height	UF	eight GF	

SP21-405

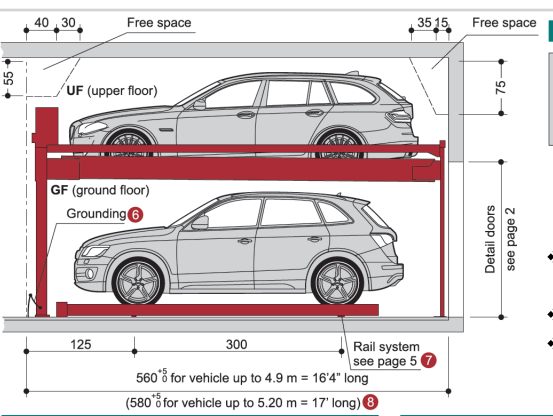


Height UF GF

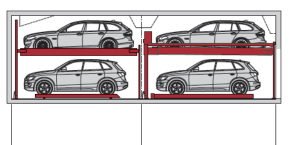
- ❖2 Level Independent Puzzle Parking System
- ❖2 Sub models
- Easy for Door opening

SP20: 2 Level Independent Puzzle Parking System [Without Pit]

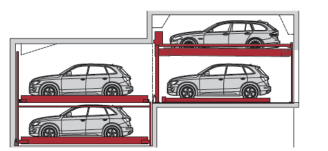




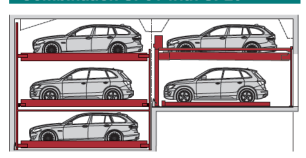
Combination SP21 with SP20



Combination SP11 with SP20



Combination SP31 with SP20

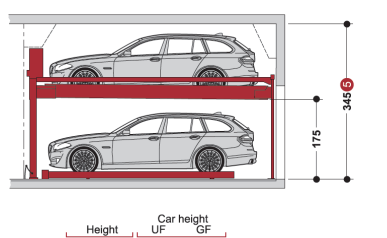


2 Level Independent Puzzle Parking System

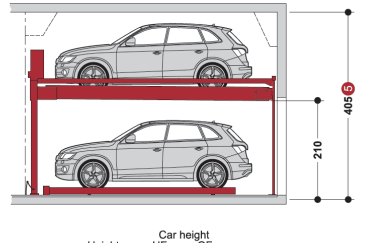
❖ 2 Sub models

Easy for Door opening

SP20-345



SP20-405

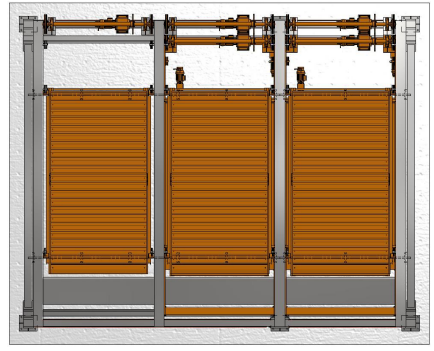


Loading Capacity 2.0 / 2.5 Ton

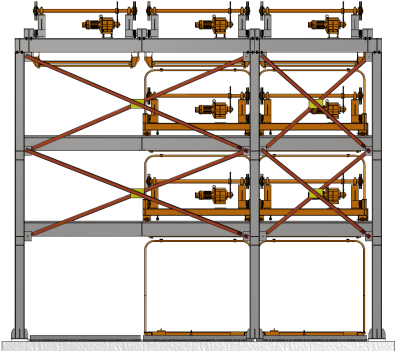


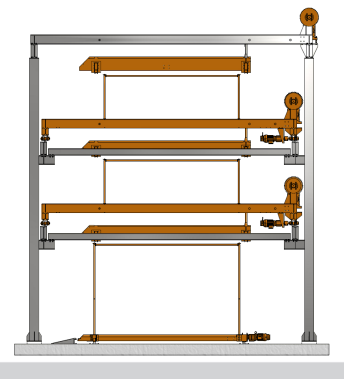
OGP: 4 Level Over Ground Independent Parking System

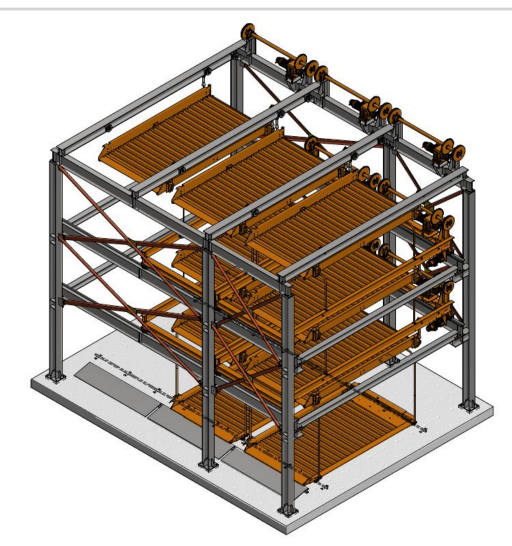




Loading Capacity 2.0 Ton



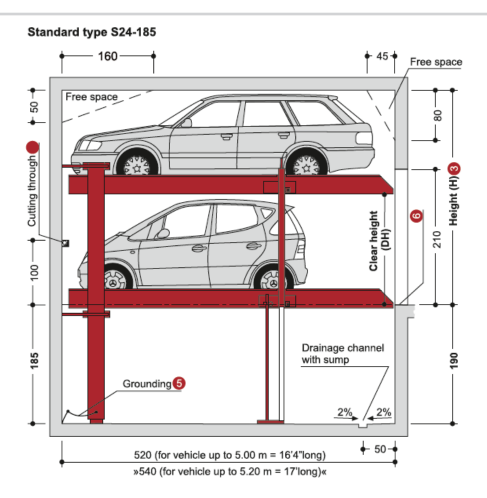




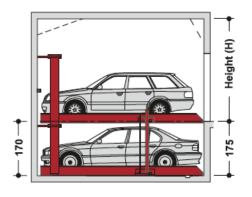
- ❖4 Level Over Ground Independent Parking System
- ❖3 Sub models
- Easy for Door opening

S24: 2 Level Independent Parking System [With Pit]

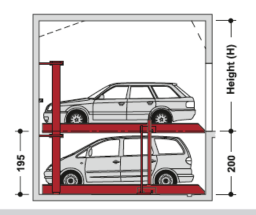




Compact type S24-170



Exclusive type S24-195 (4)



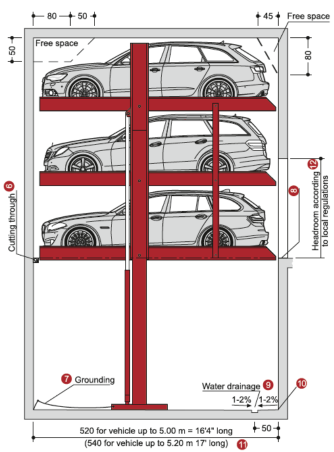
Loading Capacity 2.0 Ton / 2.5 Ton

Loading Capacity
2.0 Ton Only

- 2 Level Independent Parking System
- ❖3 Sub models
- Easy for Door opening

S33: 3 Level Independent Parking System [With Pit]





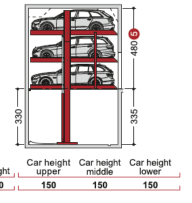


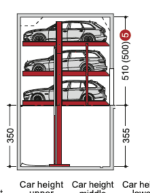


Loading Capacity 2.0 Ton / 2.5 Ton

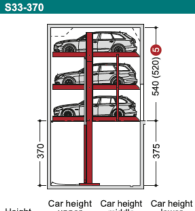
Loading Capacity 2.0 Ton Only







+			
Height	Car height upper	Car height middle	Car height lower
510	160	160	160
(500)	150	160	160

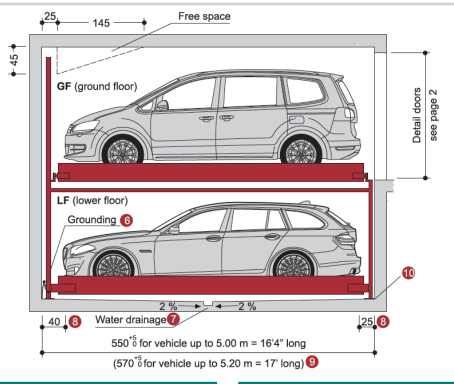


Height	Car height upper	Car height middle	Car height lower
540	170	170	170
(520)	150	170	170

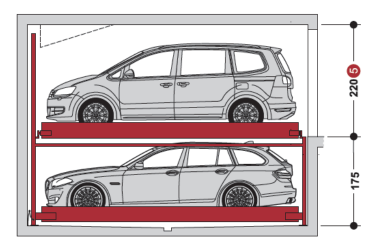
- ❖3 Level Independent Parking System
- ❖3 Sub models
- Lifting Synchronization with Synchronization Shaft

SP11: 2 Level Independent Puzzle Parking System [With Pit]





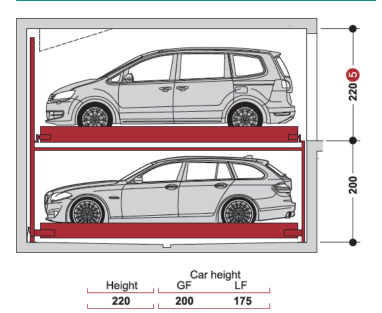
SP11-175

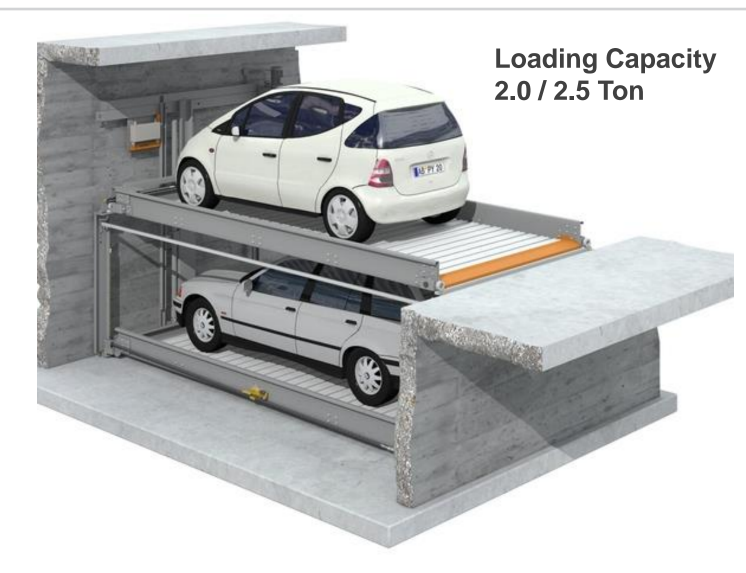


Height GF LF

220 200 150

SP11-200

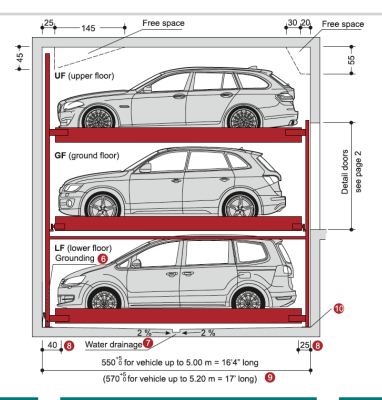




- ❖2 Level Independent Puzzle Parking System
- ❖3 Sub models
- Easy for Door opening

SP31: 3 Level Independent Puzzle Parking System [With Pit]

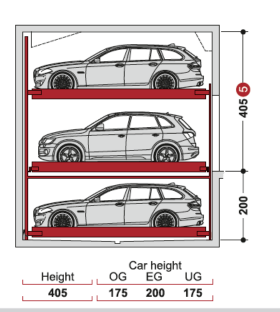




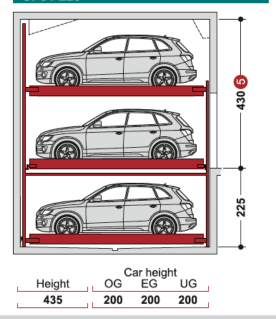
SP31-175

Car height OG EG UG

SP31-200



SP31-225

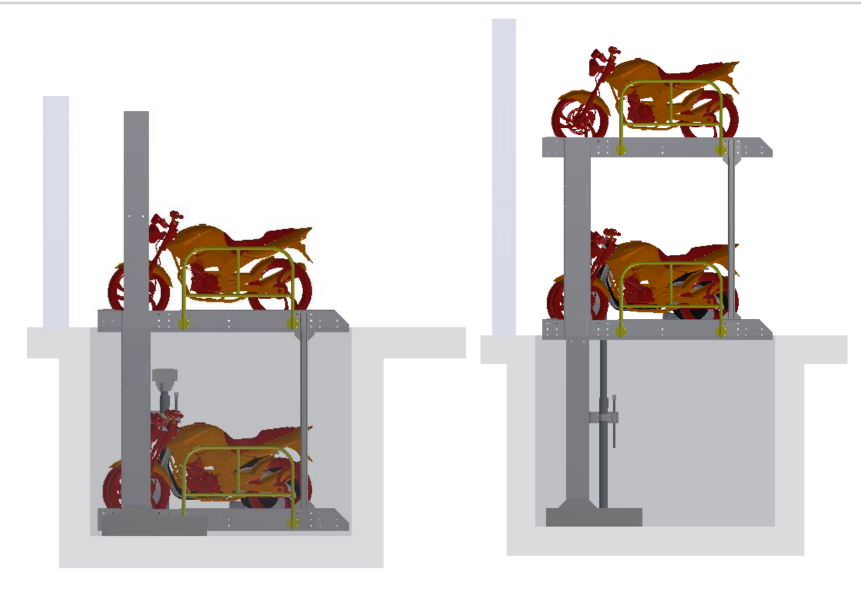




- ❖3 Level Independent Puzzle Parking System
- ❖3 Sub models
- Easy for Door opening

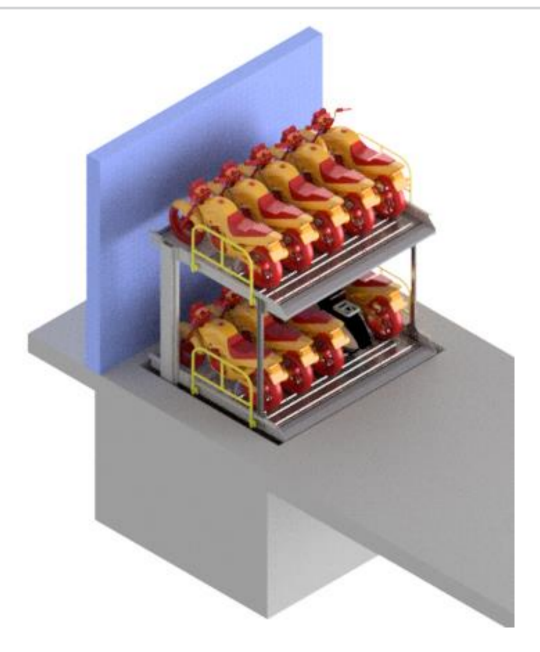
STU21: 2 Level Independent Parking System [With Pit]







❖Loading Capacity 0.75 Ton



Thank You!

Office INDAC Parking Systems Pvt. Ltd.

Shop No. 3, Narayan Complex, Survey No. 25/6/2/1, Hingane KH, Pune-411051. India.

Tel: +91 79722 17162

abhimane@indacparking.com

