



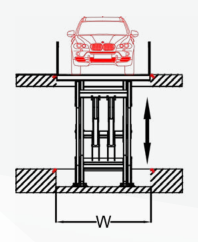
DATASHEET

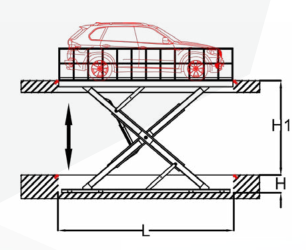


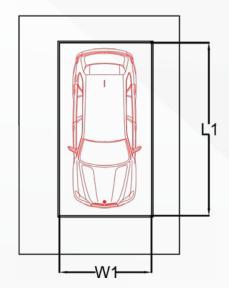




» SCISSOR TYPE CAR CARRYING SYSTEM







» TECHNICAL SPECIFICATION

- Movement on the scissors lifts by hydraulic cylinders.
- > Max. 6 meters height
- > Electro-hydraulic synchronization
- > Max. 10 ton lifting capacity

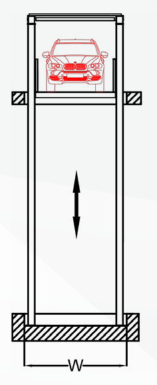
Explanation		Dimensions
Platform Width	W1	250-350 cm.
Platform Length	L1	520-650 cm.
Max. Lifting Height	H1	400 cm.
Pit Width	W	256-356 cm.
Pit Length	L	526-656 cm.
Pit Depth	Н	55 cm.
Lifting Capacity		3000 KG.

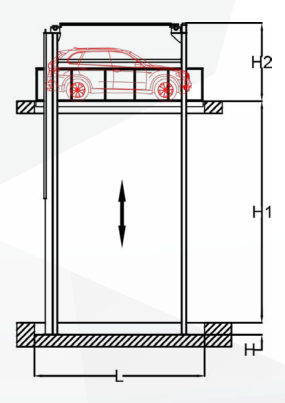


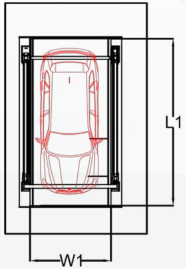




» COLUMN TYPE CAR CARRYING SYSTEM







» TECHNICAL SPECIFICATION

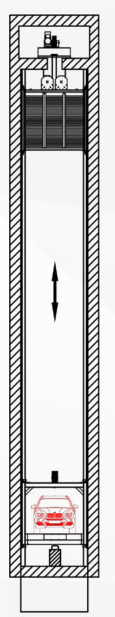
- > Movement on the columns by hydraulic cylinders
- Max. 10 meters height
- > Hydro-mechanic synchronixation
- Max. 5 ton lifting capacity
- Outside covering(optional)

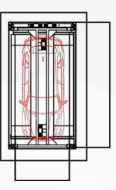
Explanation		
Platform Width	W1	250-350 cm.
Platform Length	L1	520-650 cm.
Max. Lifting Height	H1	700 cm.
Upper floor column height	H2	300 cm.
Pit Width	W	330-430 cm.
Pit Length	L	530-660 cm.
Pit Depth	Н	40 cm.
Lifting Capacity		3000 KG.

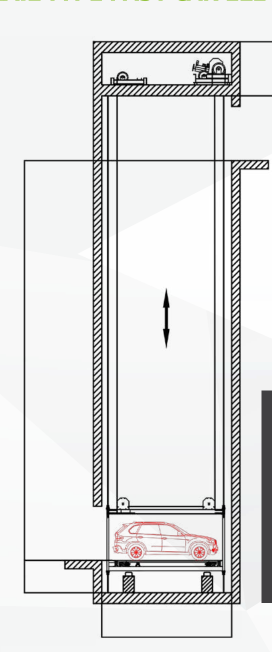




» RAIL TYPE FAST CAR ELEVATOR







» TECHNICAL SPECIFICATION

- > Rail type fast car elevator
- > Control buttons insideof the cabine.
- Allows driver to be in the vehicle during operation
- > Lighting and ventilation system.
- > High safety parachute brake system

Explanation		
Platform Width	W1	250-350 cm.
Platform Length	L1	520-600 cm.
Max. Lifting Height	H1	5000 cm.
Upper floor column height	H2	250 cm.
Pit Width	W	310-360 cm.
Pit Length	L	550-630 cm.
Pit Depth	Н	150 cm.
Elevator Speed		50-100 m./dk.
Lifting Capacity		3000 KG.

