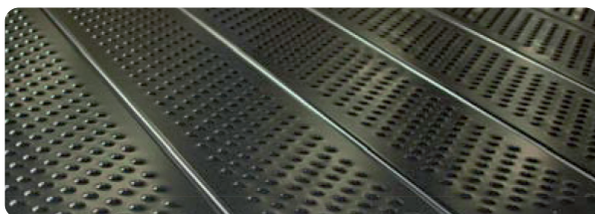
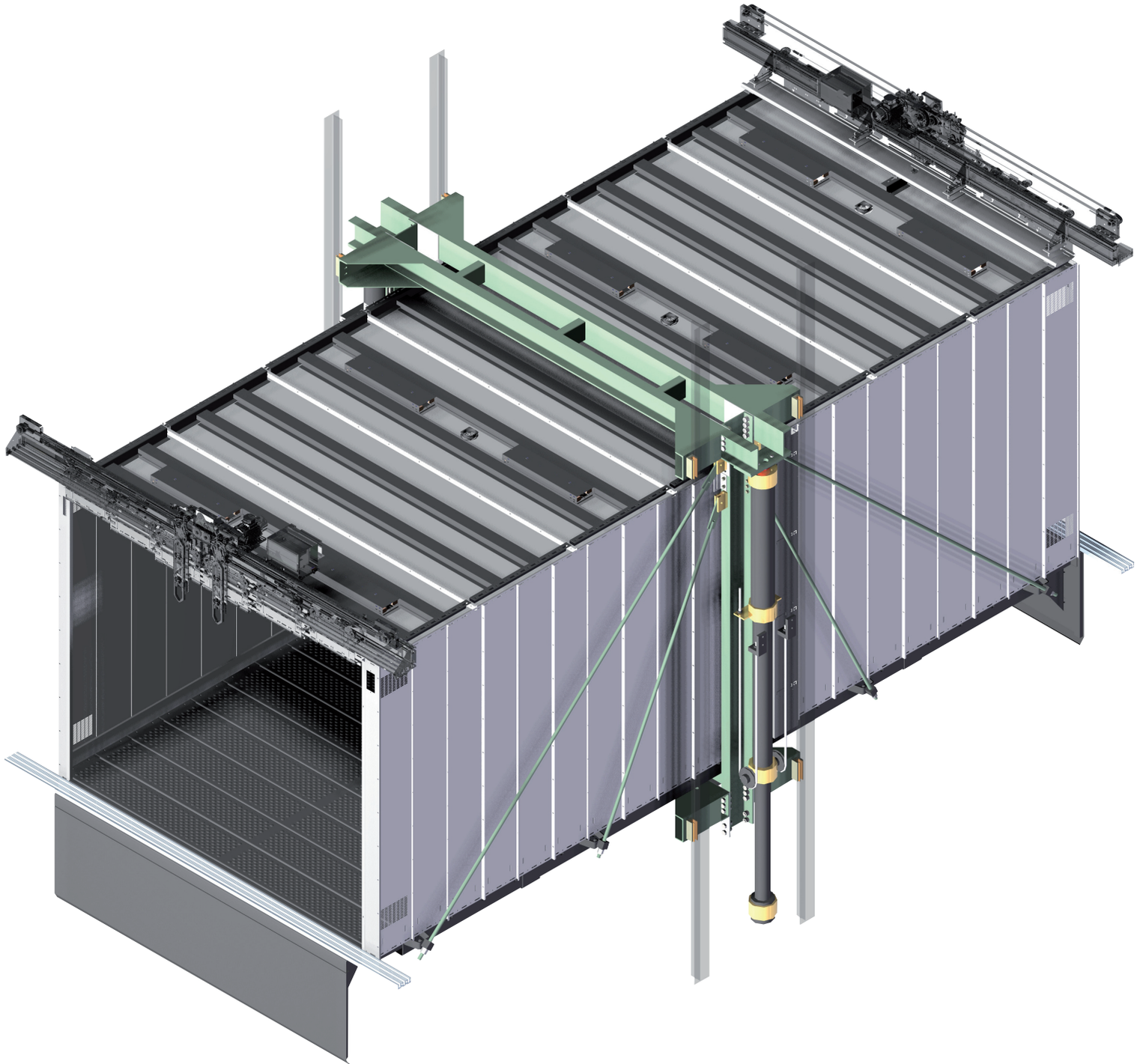
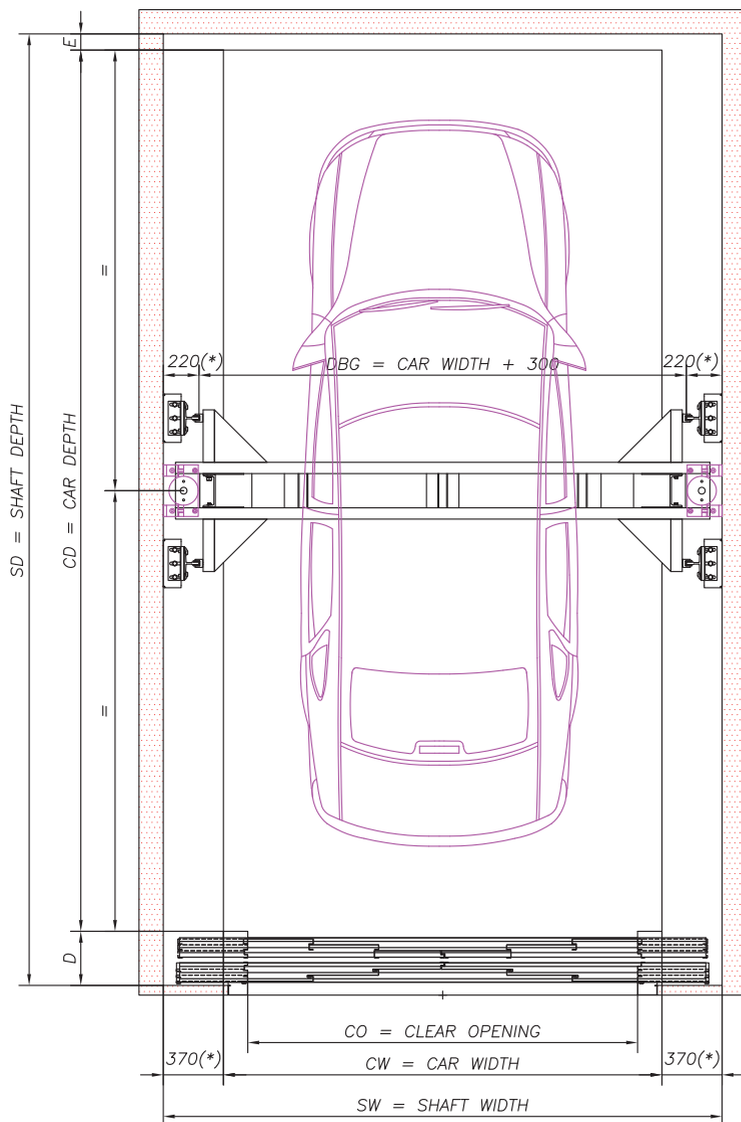


## CAR LIFT - VEHICLE LIFT



Platform modular, easy to transport and  
site assembly.  
Optional pavement stainless steel or aluminium.

## CAR LIFT - VEHICLE LIFT



(\* ) Minimum dimension

### GENERAL FEATURES

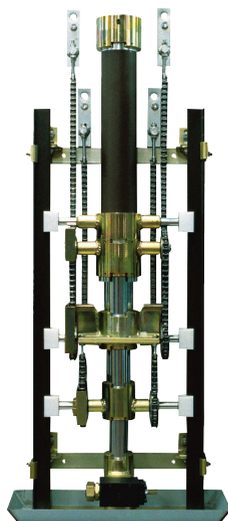
Durty load (max.)	5500 Kg.
Speed (max.)	0,5 m/s
Traction	Hidraulic direct acting (1:1)
Safety gear	Rupture valve
Entrance	Single/Double 180°
Guides	T-127/89/16

### SHAFT (mm)

CW: Car width	SW-740 mm
CD: Car depth	Maximum 6000 mm
SW: Shaft width	CW + 740 mm
Doors 4 panels	(1,5xCO)+134
Doors 6 panels	(1,3333xCO)+ 130
SD: Shaft depth	D + CD + E
DBG: D. between guides	CW + 300
D	According doors
E	Minimum 70 mm
Max. Travel	15m
Pit (According EN 81)	Minimum 1015 mm
Headroom	According travel + pit

### DOORS / MINIMUM SHAFT WIDTH

C.O.	SW (4 PANELS)	SW (6 PANELS)
2000	3134	2797
2100	3284	2930
2200	3434	3063
2300	3584	3197
2400	3734	3330
2500	3884	3463
2600	4034	3597
2700	4184	3730
2800	4334	3863



- Simple to install and reduced service requirements
- Mechanical sincronizacion Mechanism to guarantee the accuracy of operation.
- Smooth operation and safety.



Electronic valve NGV A3  
According to the EN 81.2 A3..  
High precision stop, according EN81.70