

HYDRO

Design type approved
for energysaving

Vehicle lifts VL 30, VL 35

Lift car designed for Vehicle loading



REALIABLE IN SERVICE

- Robust and durable car design
- Door sills designed for automobile

SAFE

- Type approved according to Lift Directive 95/16/EC
- Tank unit and controller are placed in a service friendly machine room
- Automatic return to landing in case of power failure (option)

SPACE EFFECTIVE

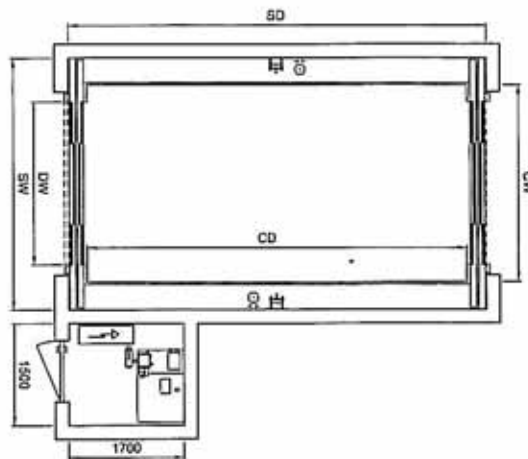
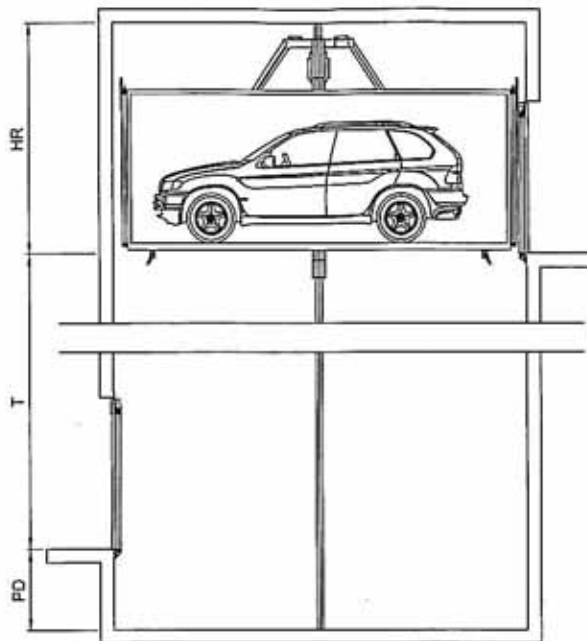
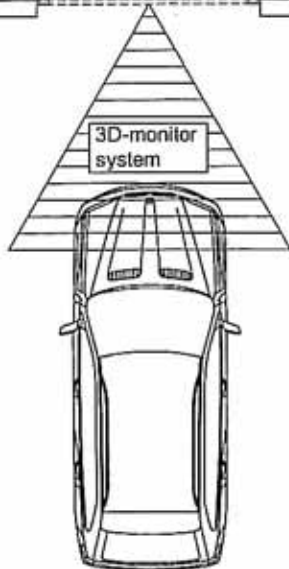
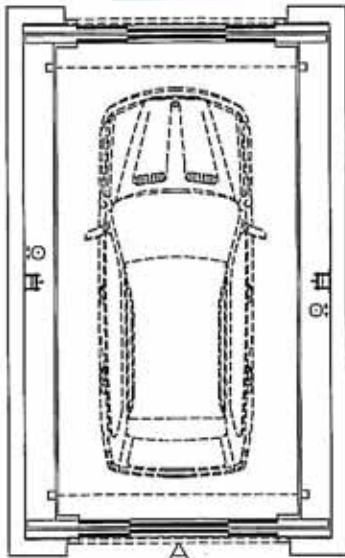
- Reduced overall shaft dimensions
- Car dimensions designed to fit the most common vehicle dimensions

COST EFFECTIVE

- Design type approved for energysaving
- Components prepared for a quick and easy installation
- Reduced maintenance costs and easily accessible spare parts

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Car position signal



Type approved range

	VL 30	VL 35
Rated load kg	3000	3500
Car width m	2,0 - 2,4	2,0 - 2,7
Car depth m	5,0 - 5,3	5,0 - 5,6
Car height m	2,0 - 2,2	
Door type	C4 or C6	
Door width m	2,0 - 2,4	
Door height m	2,0 - 2,1	
Entrance	1 or 2	

VEHICLE LIFT VL 30, VL 35

Lift type	Rated load kg	Car area m ²	Car width mm	Car depth mm	Car height mm	Door width mm	Door type	Shaft width min. mm	Shaft depth min. mm	Door type	Shaft width min. mm	Shaft depth min. mm	No. of Piston	Max travel m
VL 30	3000	12,3	2400	5300	2100	2300	C4	3600	5780	C6	3200	5960	2	17
VL 35	3500	15,24	2700	5600	2100	2400	C4	3750	6080	C6	3340	6260	2	14,8