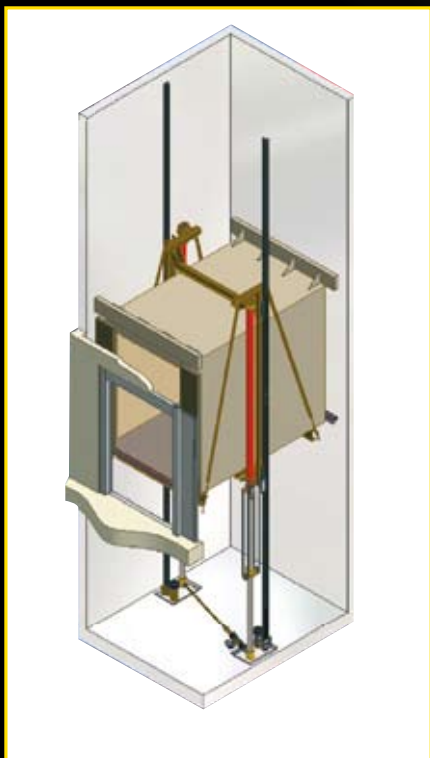




Goods Passenger and Vehicle Lifts

Hydro Fluitronic

GPL 25, GPL 40, GPL 40F, GPL 80F, VL



GPL 25, GPL 40, GPL 40F

Our goods lifts are the jewel in GMV's crown. We can provide goods and vehicle lifts to suit most applications - our standard lift packages range up to 8000kg while the possibilities for bespoke lifts are far reaching.

GPL 80F

- Flexible designs which can be tailored to comply with most specifications
- Lift designed for forklift loading

Reliability in Service

- Robust and durable car design
- Door sills designed for forklift truck loading

Flexible

- Modular design which fulfils different customers' requirements regarding rated load and car dimensions
- The car frame and jack design result in minimum shaft dimensions in relation to the car size

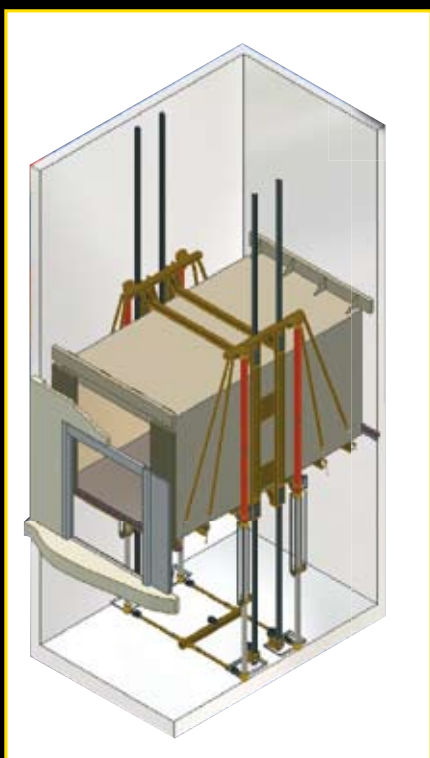
Safe

- 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)

Cost Effective

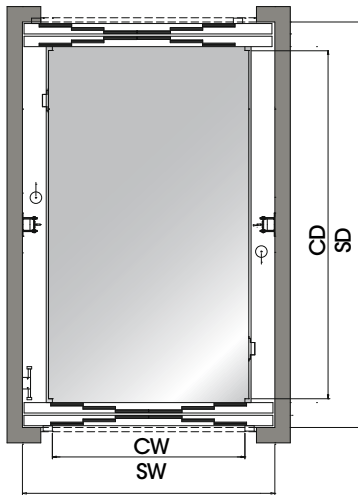
- Components prepared for a quick and easy installation
- Low service and maintenance costs due to high quality GMV components

GPL 80F

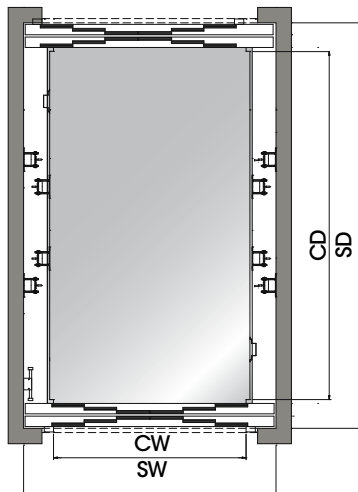


Lift Type	Rated Load Kg	Car area m ²	Car Width CW mm	Car Depth CD mm	No. of Jacks	Car height CH mm	Shaft width SW mm	Door width DW mm	Shaft width SW min at 4 panel door	Shaft width SW min at 6 panel door	Door height DH mm
GPL 25	1500 – 2500	<4.85	1200 – 1700	1700 – 3950	2	2200 – 2600	CW + 700 – 1300	Optional DW = (CW – 100) mm, max 3000mm	1.5 x CW + 200mm	1.35 x CW + 200 mm	2000 – 2500
GPL 40	2500 – 4000	<7.15	1700 – 2700	1700 – 4200	2						
GPL 40 F	2500 – 4000	<7.04	1700 – 3200	1700 – 4100	2						
GPL 80F	4000 – 8000	<13.5	1700 – 2900	3000 – 6000	4						
VL	3800	13.44	2400	5600	2						
Max Speed 0.63 m/sec											
Max car travel 20 m											

GPL 25, 40, 40F



GPL 80F



Shaft Section

