

# Goods Passenger Lift Vehicle Lift



#### **ADVANTAGES**

#### **RELIABLE IN SERVICE**

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

#### **SAFE**

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

#### **FLEXIBLE**

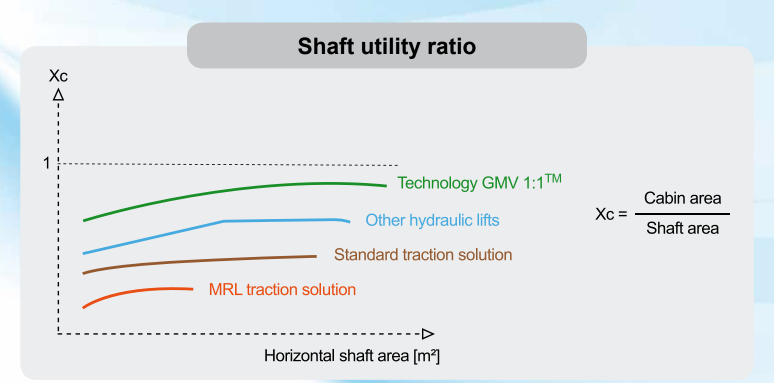
- · Modular design which fulfils different customers requirements regarding rated load and car dimensions
- The car frame and jack design result in minimum shaft dimensions in relation to the car size

#### **COST EFFECTIVE**

- Components prepared for quick and easy installation
- · Low service and maintenance cost due to well known standard GMV components

#### ADVANTAGES WITH DIRECT ACTING JACK 1:1 COMPARED TO ROPED HYDRAULIC IN 2:1 SOLUTION

- Higher stability during loading and unloading the car due to no rope elongation
- · No safety gear, safety gear contact, ropes or pulley needed
- Simple to install and reduced service requirements
- Reduced size of guide rail due to lower buckling force as no safety gear is used
- Tubing system is designed with 1 rupture valve for a safe and reliable function
- Lower weight reduces jack and pump/motor size





#### CAR

#### **CAR SPECIFICATION**

 Size Width 1200-4350 mm

Depth up to 6700 mm

Height 2000-3000 mm

• Floor Tear steel plate painted RAL 7004

• Walls Zincor plate (not painted) Ceiling Galvanized steel RAL 9003

 Bumper Solid hard wood

• Sill Reinforced aluminium as standard and solid

steel for forklift model (F)

 Lighting Fluorescent, flushed lights T5 standard

#### **CAR OPTIONS**

 Floor Inox AISI 304 tear plate or Aluminium five bar

 Walls AISI 304 Brushed 180, AISI 304 Linen D25,

Zincor plate painted RAL 1015, 7030, 7032,

7035

 Ceiling AISI 304 Brushed 180 • Sill Reinforced Inox

 Lighting **LED Lights** 

## **DOORS**

#### DOOR SPECIFICATION

 Size Width up to 4000 mm

Height up to 2900 mm

 Operator VVVF controlled

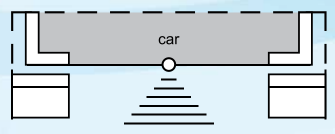
 Finish Painted Epoxi RAL 7032 • Sill Reinforced Aluminium Panels 2, 4 or 6 central opening

 Protection Light curtain

#### **DOOR OPTIONS**

 Finish Hairline stainless steel, Linen D25 • Sill Solid steel or solid stainless steel

 Protection 3D Monitoring system



 Fire rating Conforms to local requirements, class E120 - EI30 - EI60 - EI90 - EI120

## **COLOURS AND MATERIALS**

#### **WALLS**



AISI 304 Brushed 180





Zincor Plate Painted RAL 1015



Zincor Plate Painted RAL 7030



Zincor Plate Painted RAL 7032



Zincor Plate Painted RAL 7035

#### **FLOORS**



Inox AISI 304



Tear Steel Plate Painted RAL 7004



Aluminium Five Bar

#### **CEILING**



AISI 304 Brushed 1800



Zincor Plate Painted RAL 9003

#### **DOORS**



Epoxi RAL 7032

#### **BUMPERS - LIGHTING**





#### COMPONENTS

#### Carframe FLH and Guide rail

- Carframe design requires a minimum shaft dimension in relation to car size
- Standard guide rail fixings with jacks anchored to the hoistway walls
- · Strong and light design for quick installation

#### Jack EC or 1008

## GMV has 35 years of experience using synchronized jacks for goods lifts.

- Telescopic jacks are mechanically synchronized by chains, which give a constant synchronization and do not need to be "resynchronized"
- Jack design maintains a minimum shaft dimension in relation to car size
- Direct-acting jacks secure high stability during loading and unloading

#### **Tubing system AST**

- Only one rupture valve secures a safe and reliable function
- The AST-tubing is a rigid pipe system with threaded connections. No welding on site is needed
- The threaded connections with one adjustable part result in quick and easy installation

#### Power unit

- Power unit designed for installation in service-friendly machine room
- 3010 valve type with soft stop as standard and electronic valve as an option
- Star/Delta start or soft starter is supplied
- Auxiliary motor/pump for controlled re-levelling and main motor start reduction
- Flexible hose between power unit and rupture valve on AST- tubing

#### Controller, telephone and push buttons

- APB (direct control) or Pick up (memorized direct control)
- Complete pre-wired electric installation to reduce installation time
- Star/Delta start or soft starter is supplied
- Auxiliary motor control for re-levelling
- Emergency telephone conform to EN 81-28
- Push buttons conform to EN 81-70

Below are the main components of the lift, which allow a reduction of the hoistway space, quick and easy installation, safety, reliability and travel comfort.



FHL 35, FHL 35C

FHL 80F



Jack EC

Jack 1008



AST 2 - Jack

AST 4 - Jack

Guide rail manufactured in sizes T90/B, T125/B, T127/B or T140-2/B



## Goods Passenger Lift (GPL)

GPL 25, GPL 40, GPL 40F



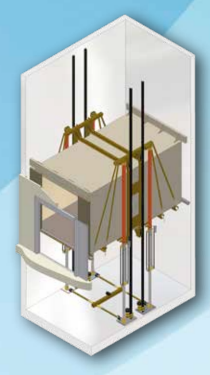
Payload: from 1500 to 5000 kg



2 - jacks Passenger - Goodslifts

Accordance with EN 81.2 harmonized standards

#### **GPL 80F**



Payload: from 4000 to 10000 kg



4 - jacks **Passenger - Goodslifts.**Ideal for forklift loading and unloading.

## **Vehicle Lift (VL)**

VL 30, VL 35, VL 40

Payload: up to 4000 kg

Design certificate 1935 - 2012 -CE - NOR - DNV



#### Options:

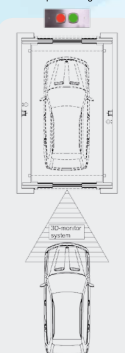
- Winterization Floor prepared for winter climate with collection of snow and water below the floor
- Radio transmitter Call the lift easy from the car with a remote control



# Remote control

#### **3D LIGHT CURTAIN**

Car position signal

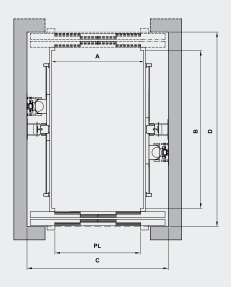


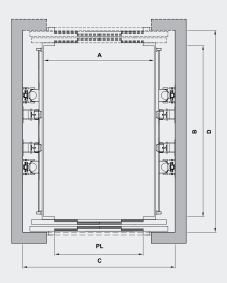
Safety equipment with infrared sensors, which stops door closure by detecting the car presence up to 0.5 m.

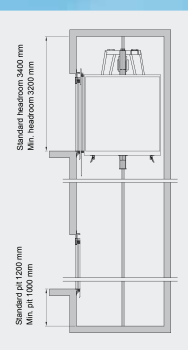
## Goods Passenger Lift (GPL)

#### GPL 25, GPL 40, GPL 40F









GPL STANDARD SIZES*											
			CAR DIMENSIONS		DOOR						
Lift Type		Rated load	A [mm]	B [mm]	PL [mm]	Туре	C [mm]	D with 1 entrance [mm]	D with 2 opposite entrances [mm]	Jacks [No.]	
1	GPL25	1250-2500	1500	2700	1300	C4	2200	3100	3260	2	
2	GPL25	1250-2500	1800	2700	1400	C4	2500	3100	3260	2	
3	GPL25	1800-3000	2100	2700	1700	C4	2800	3100	3260	2	
4	GPL40	2100-4000	2200	3100	1800	C4	2900	3500	3660	2	
5	GPL40	2250-4000	2200	3400	1800	C4	2900	3800	3960	2	
6	GPL40	3000-5000	2600	3900	2100	C4	3300	4300	4460	2	
7	GPL40	3250-5000	2600	4300	2100	C4	3300	4700	4860	2	
8	GPL80	3250-6000	2600	4300	2100	C4	3300	4700	4860	4	
9	GPL80	4000-8000	2800	4800	2200	C4	3500	5200	5360	4	
10	GPL80	4500-8500	2800	5300	2400	C6	3500	5800	6040	4	
11	GPL80	4500-9000	3000	5300	2600	C6	3700	5800	6040	4	
12	GPL80	4700-10000	2800	6000	2400	C6	3500	6500	6740	4	

F = suitable for loading and unloading operations with a forklift

Door type C4 = 4 panels central doors opening - Door type C6 = 6 panels central doors opening

Max. travel 13,7 m with standard pit depth (1200 mm) and standard headroom (3400 mm).

Higher travels are possible with increased pit/headroom. Min. pit 1000 mm under certain conditions, see technical information. For other head rooms please contact GMV technical office.

Max speed GPL 0,63 m/s

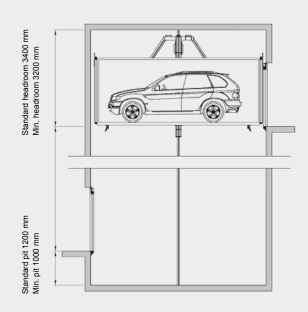
GPL car height 2000-3000 mm

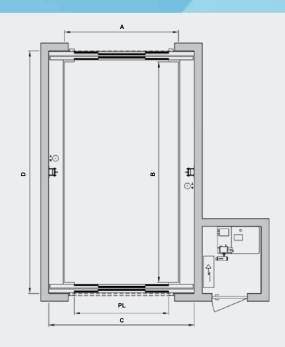
<sup>\*</sup> Written dimensions are only examples, other rated loads and car dimensions on request.



## Vehicle Lift (VL)

#### VL 30, VL 35, VL 40





VL STANDARD SIZES*											
			CAR DIMENSIONS		DOOR		SHAFT DIMENSIONS				
Lift Type		Rated load	A [mm]	B [mm]	PL [mm]	Туре	C [mm]	D with 1 entrance [mm]	D with 2 opposite entrances [mm]	Jacks [No.]	
1	VL30	3000	2400	5300	2300	C6	3300	5770	6040	2	
2	VL35	3500	2700	5600	2400	C6	3400	6070	6340	2	
3	VL40	4000	2800	6000	2600	C6	3700	6470	6740	2	

Door type C6 = 6 panels central doors opening

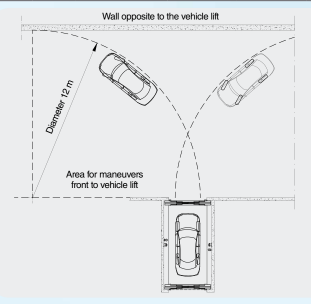
Max. travel 13,7 m with standard pit depth (1200 mm) and standard headroom (3400 mm).

Higher travels are possible with increased pit/headroom. Min. pit 1000 mm under certain conditions, see technical information.

For other head rooms please contact GMV technical office.

Max speed VL 0,5 m/s -

VL car height 2000-2200 mm



\* Written dimensions are only examples, other rated loads and car dimensions on request.

In case of road perpendicular to the car's axis, keep a distance of min. 12 m to the opposite wall



## **GMV** worldwide



## Partners Distributors\*

- BRAZIL GMV LATINO AMERICA ELEVADORES Ltda Tel. +55 413 3459139 www.gmvla.com.br
- CANADA
  OLS-NA Inc.
  Tel. +1 519 6214563
  www.ols-na.com
- CHINA BEIJING GMV HYDRAULIC ELEVATOR COMPONENTS Co. Ltd
   Tel. +86 10 68032707 / 68578812
- CZECH REPUBLIC GMV MARTINI CZ s.r.o. Tel/Fax: +420 549211593 www.hlc-gmv.cz
- FRANCE GMV FRANCE Tel. +33 (0)450640057 www.gmv-fr.com
- GERMANY
  OILDINAMIC GMV AUFZUGSANTRIEBE GmbH
  Tel. +49 899048352
  www.oildinamic.de
- GREECE
   OILIFT S.A.
   Tel.+30 2102462473
   www.oilift.gr

- HUNGARY ITALIFT K.F.T.\* Tel/Fax. +36 14645263
- INDIA
  GMV INDIA PRIVATE LIMITED
  Tel. +91 2241005236
  info@gmv-india.co.in
- AMBAR FORUM LTD\* Tel. +972 39039444 www.ambarforum.co.il
- ITALY TECHNOLIFT S.r.I.
   Tel. +39 0461 240786 www.technolift.com
- KOREA EL - TECH LTD.\* Tel. +82 25646734
- LEBANON NICE LIFT SARL\* Tel. +961 3 195793 www.nice-lift.com
- POLAND GMV POLSKA Sp. z o.o. Tel. +48 226519145 www.gmv.pl
- PORTUGAL SICMALEVA Lda Tel. +351 214489350 www.sicmaleva.pt

- QATAR
   AL MAAMOURA LIFTS&ESCALATORS W.L.L.\*
   Tel. +974 4427 1635 / +974 5587 2247
   tonysokhon@almaamoura.com
- SPAIN GMV EUROLIFT, S.A. Tel. +34 902345234 www.gmveurolift.es
- SWEDEN GMV SWEDEN AB Tel. +46 47245600 www.gmv.se
- TURKEY GMV TURKEY Tel. +90 212 279 2400 www.gmv-turkey.com

BULUT MAKINA ASANSÖR SAN. TIC. A.Ş.\* Tel. +90 216 394 5050 www.bulutmakina.com

- UNITED ARAB EMIRATES GULF ELEVATORS CO. L.L.C.\* Tel. +9714 3526599/3524226
- UNITED KINGDOM GMV (UK) Ltd Tel. +44(0)1912529350 www.gmvlifts.co.uk

ITALIA - GMV S.P.A.

28100 Novara (NO) - Strada per Biandrate, 110/112 Tel. +39 0321 677611 - Fax +39 0321 057715 e-mail: info@gmv.it - www.gmv.it



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