

# /\tag{Home Lifty}



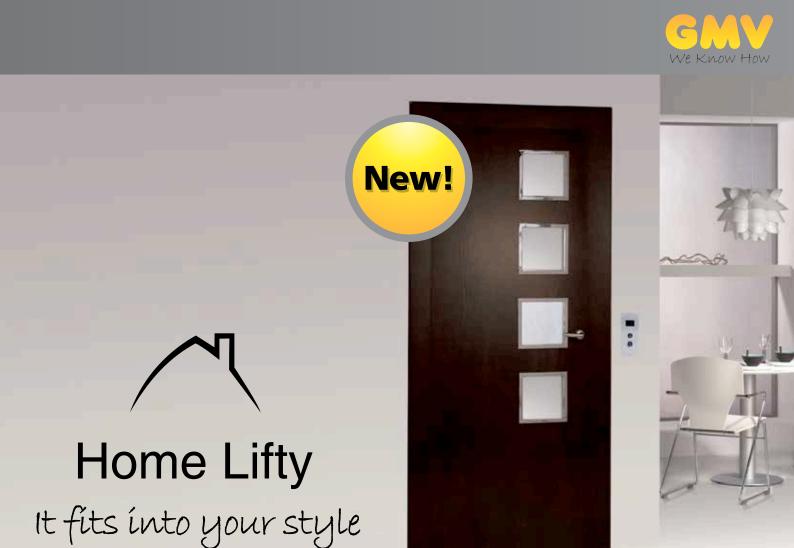




# ✓ Home Lifty







# Use the finishes of your home doors for the door of your Home Lifty

It can be customized with a wide variety of floor, wall and door finishes, to match the a chitectural style and the interior decoration of your home.

Suitable to any building type, new or existing, inside or outside, with or without self-supporting structure



<sup>\*</sup> Possibility of extending the warranty up to 10 years. For further information please call the phone number overleaf





thanks to its outer motor (DRY). It complies with the Machine Directive 2006/42/CE.

#### 1. Home Lifty MRL-MC

#### Structure

GMV can provide steel structures for indoor or outdoor use, with any possible finish (steel or glass), perfectly matching any new or existing building type. The technical structure specifications are calculated depending on each installation, in compliance with any national standard or regulation.

#### **Landing doors**

Door models available: power operated doors 2AT-2AO-3AT, hinged doors (car bus door and manual at landings), manual doors (without car door). Available finishes: Polimod, Plastic laminate, Plastic coated sheet steel (Skinplate), Stainless Steel, Panoramic glass or RAL painted. Quick and easy to assemble and adjust

#### 1008 SL Jack

Maximum shaft optimization. Less fluid quantity used. Quick and easy to install thanks to its design.

#### Lift car

Designed to fit into any furnishing type. Car wall panels available in Skinplate, Plastic Laminate or Stainless Steel. Several ornamental solutions are possible. Very robust floor and roof. Car lighting available with led or fluorescent neon tubes. Easy access to the shaft through a hatch in the car roof.

#### Flexible hose

Designed with inner synthetic rubber coat, with one or two high resistance spirals. The outer layer of synthetic rubber provides excellent resistance.

#### Bio-degradable ecological fluid

It guarantees the best results and very high performances over the years. It betters the performance of the NGV valve. Best filtration with or without water. Excellent anticorrosion, antioxidant and anti-foam results. Very low freezing point.



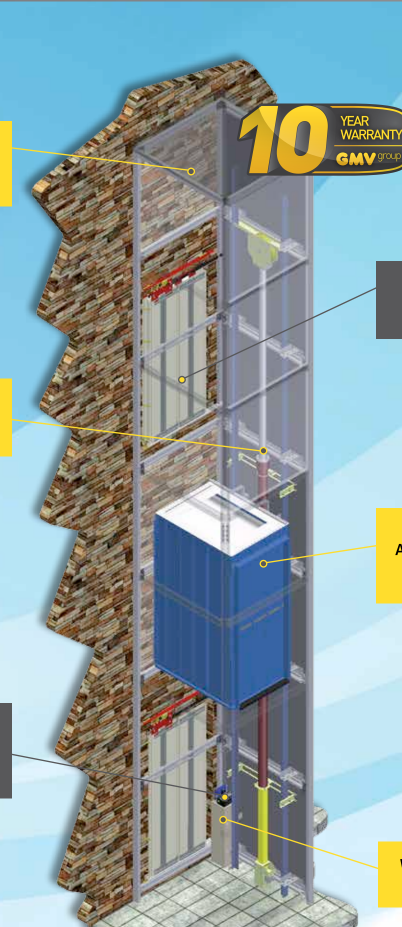


### **Home Lifty MRL**

Without machine room (MRL)

Fully Compliant with European Directives and standards

Environmently friendly with high Energy efficiency



Safety

A lift that can be 100% customized

Without machine room (MRL)





## 2. Advantages and features of the Home Lifty

Comfort	The only Home Lift in the market with an MRL solution (Machine Room Less) with NGV electronic valve and with bio-degradable eco-fluid  Available with adjustable speeds. Max. speed up to 0,3 m/s (optional).  Caution: Speed > 0,15 m/s only possible outside the European Community.
Accessibility	It eliminates architectural restrictions
Safety and fully compliant with the standards	Double integrated safety device as standard, complies with the Machine Directive 2006/42/EC, meeting EN 81-70 standards (accessibility). Incorporated automatic return to floor.
Available motors and voltages	Single - phase and three - phase.
Self-supporting structures (optional)	Easy to install.
Shaft	Up to 69% of the space can be used.
High Energy efficiency	Low Energy consumption (in compliance with the Kyoto Protocol). The used energy is like that of a 230 V standard household appliance.
Environmently friendly	It can be used with bio-degradable eco-fluid up to 90%.
Flexibility	It can be 100% customized . Adaptable to each customers requirement: - Wide range of doors available: power-operated, hinged semi-automatic, manual landing doors with the same finishes as the apartment doors , etc Wide range of aesthetic finishes

ш/ \	IV //I I		
			UKES

Suspension	2:1
Payload	250 Kg - 320 Kg - 400 Kg
Max. n° of passengers	5
Max. n° of stops	5
Max. travel	14 m
Max. speed	0,15 m/s *
Motor power	1,5 - 2,6 kW
Min. pit	150 mm
Min. headroom	2500 mm (without car door); 2700 mm (with car door)
<b>Lift car</b> (standard sizes)	(width) 670 : 1400 mm; (depth) 700 : 1400 mm
Cabinet (optional)	Sizes: 700 x 400 x 1500 mm (LENGTH X WIDTH X HEIGHT)
Energy efficiency	The used energy is like that of the most common household appliances
Ecology (optional)	Eco-fluid
Standard	Machine Directive 2006/42/CE (safety) - EN.41 (accessibility)



#### 3. Standard equipment

#### Hydraulic power unit

Power unit HL or HLV with mechanical valve or, as an option, with NGV electronic valve, that provides higher safety and energy efficiency.

Reduced consumption thanks to its outer motors (DRY).

Double safety system incorporated as standard.

Leveling and electrical emergency system.

One stage jack (1008 SL piston).

Hydraulic equipment calculated according the EN 81-2 standard. Flexible hose.

Travel comfort: programming upwards speed independent from the down speed.



Car frame 2:1 (T509 model).

Instantaneous safety devices to increase safety.

Deviation pulley and traction cables.

Pillars and stand base.

Mechanical device to perform the trial test for the rupture valve.

5 mm guide rail thickness.

#### **Electrical equipment**

Fully automatic push button controller and hold-to-run facility on the car. EMC certificate.

Pre-wired cables (plug-in play). Automatic return to floor.

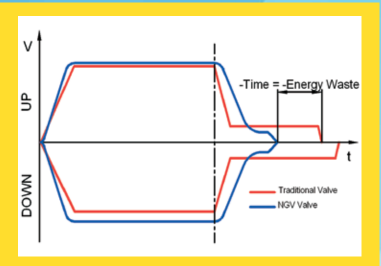
Single-phase motor 50/50 Hz. Car light timer.

#### **Landing doors**

Hinged semi-automatic doors.

Certified door locks.

Bi-stable contacts at main floor.





#### **Standards**

#### **EQUIPMENT IN COMPLIANCE WITHY EN.81-41**

Pressure switch

Interphone or intercom inside the car

Hand pump

Hold-to-run operation

Handrail

Light curtain as per EN.81-41

Specific information labels as per EN.81-41

Safety device for reduced pit

Door clear width: 800 mm

Lift car sizes as per EN.81-41

Set of electrical switches

Horizontally sliding power-operated doors with door operator

Minimum car size: 1000 x 1250 mm

Side handrail

Half wall mirror

Precise floor leveling +- 10 mm as per EN 81.41

Push button boxes as per EN.81-41

Vocal indicator at floor arrival, acoustic and visual indicators







#### Safety

Double safety device integrated as standard in the valve block, complying with the Machine Directive 2006/42/EC. Instantaneous safety device to increase the safety.

Valve block according to the EN.81-2 standard.

Pipe bursting valve with EC certificate.

Device for reduced pit for the maintenance phase.

Visual and acoustic overload indicator.

Light curtain at each entrance.

Electrical equipment:

Control panel

Hold-to-run operation up- and down

Push button box at every floor

Emergency stop push button

Alarm push button

**Emergency light** 



#### Quality

List of the available certificates:

EMC certificate for the controller and the NGV electronic valve block

Certificate for the fire-rated landing doors

EC certificate for: pipe bursting valve, landing door locks and Safety devices in the car frame

#### Standards:

Machine Directive 2006/42/EC EN.81-41 and EN.81-70 (optional)

EN.81-58

#### Car components

CAR COMPONENTS	RANGE OF FINISHES		
Walls	Skinplate	Plastic Laminate	Satin stainless steel
Skirting		Satin stainless steel	
Corners	Skinplate	Satin stair	nless steel
Floor		PVC	
Push button box	Stainless steel full height panel		
Safety	Light curtain for every entrance		
Ceiling	Curved plexiglas		
Lighting	Neon		
Mirror	Half wall mirror		









#### 4. Car types







Walls: Grey stone	
Lighting: Neon	
Floor: PVC	

Walls: Green
Lighting: Neon
Floor: PVC

Walls: Orange
Lighting: Neon
Floor: PVC







Walls: Brushed silver
Lighting: Neon
Floor: PVC

Walls: Manganite
Lighting: Neon
Floor: PVC

Walls: Beige Marble
Lighting: Neon
Floor: PVC









Walls: Pink marble Lighting: Neon Floor: PVC Walls: Dark blue Lighting: Led Floor: PVC Walls: Fir
Lighting: Neon
Floor: PVC



Walls: Durmast
Lighting: Domino
Floor: PVC



Walls: Dark grey
Lighting: Neon
Floor: PVC



Walls: SB stainless steel
Lighting: Neon
Floor: PVC









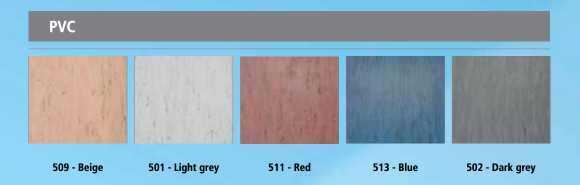


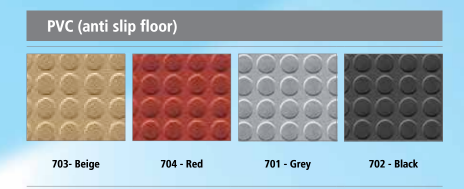




#### 5. Finishes: Colours and materials

#### **Floor**







The Lift car floor can be prepared with 20 mm undercut to allow the customer to fit their own lining

#### Ceilings

GMV offers two different types of lighting available with any car dimension:

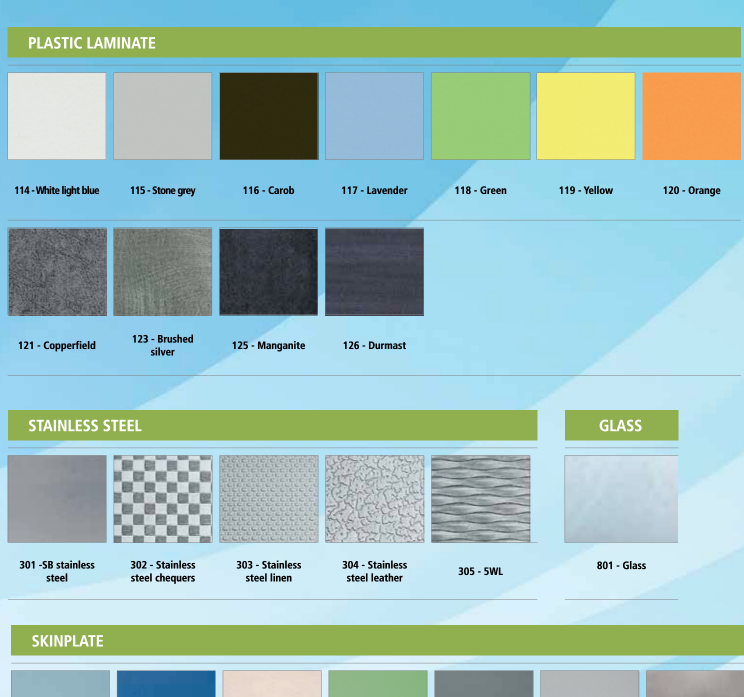


\*The finishes of all models are in stainless steel

301 SB stainless steel



#### Walls



# SKINPLATE 416 - Light blue 417 - Dark blue 422 - Pink marble 418 - Dark green 413 - Dark grey 412 - Light grey 414 - Satin 420 - Glossy white marble 421 - Glossy beige marble beige marble 419 - Red 409 - Fir 410 - Mahagony





#### Door types



#### Car and landing doors

Finishes like " Car walls" ( see page 14)







## 6. Options

#### LIFT CAR OPTIONS



Ceiling: curved plexiglass and Neon lighting



Ceiling: stainless steel and Led lighting



Half wall mirror



Full wall mirror



Stainless steel handrail



The Lift car floor can be prepared with 20 mm undercut to allow the customer to fit their own lining



Phone



Intercom



Customized logo



Key in car



Display in landing and car push button boxes



Car doors: two-speed 2AT/2AO/3AT



Car doors: Power operated bus doors



Landing doors with any RAL finish

NOTE: For other options please call the GMV sales office





#### **ADDITIONAL OPTIONS**



Power unit type HL 3010 Dry



NGV programming tool



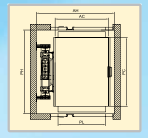
E400 cabinet type



Eco-fluid



Light curtain



2 entrances



Use the finishes of your house doors for your Home Lifty door



Self-supporting structures for indoors and outdoors

#### **OTHER ADDITIONAL OPTIONS**

Door clear width different from the standard

Door clear height different from the standard ( 2000 mm)

Guide rails 2500 mm long

Automatic system for hinged doors

Remote control



#### 7. Structures

If a steel structure is required, GMV offers a wide range of options suitable for both indoor and outdoor use.

#### **Modular design**

The modular design enables various steel structure shapes to be adapted to the cosmetic requirements of the building, i.e. square (standard), rectangular, polygonal, round-shaped, etc. Thanks to their high flexibility the steel structures perfectly fit to any situation. The reduced installation time will also mean a reduction in installation costs.

#### **Tailor-made structure**

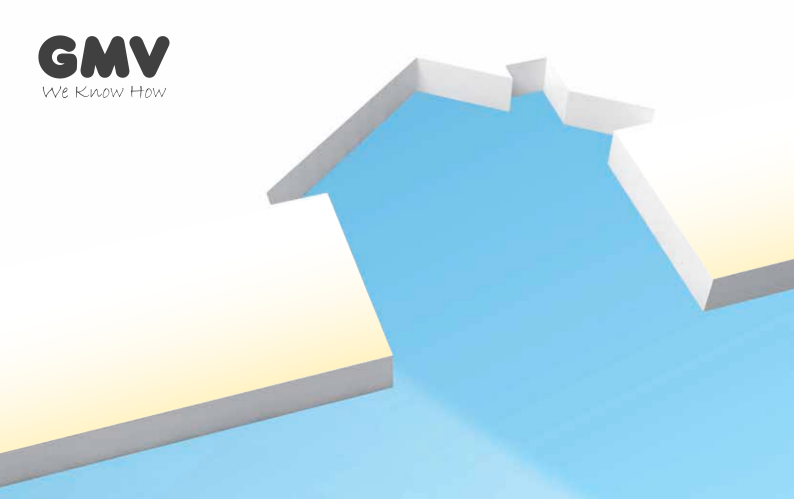
Each structure is individually designed. This allows optimum performance and safety. A wide range of finishes are available for both internal and external use, which can be adapted to suit the style of the building and the house (panoramic structures, various types of claddings), etc.

#### **Reliability and safety**

The steel structure is self-supporting: this means it does not allow tension or vibrations to be transmitted to the building during the lift operation, thus avoiding the forming of cracks.







# **GMV** worldwide

BRAZIL
GMV LATINO AMERICA
ELEVADORES LTDA
Tel. +55 413 3459139

Tel. +55 413 3459139 www.gmvla.com.br

- CANADA
  OLS-NA INC.
  Tel. +1 519 6214563
  www.oillift.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 COMPONENTO MANUFACTURING & TRADING PVT.LTD.
   Tel. +91 2241005236 info@gmv-india.co.in
- ISRAEL
  AMBAR FORUM LTD\*
  Tel. +972 39039444
  www.ambarforum.co.il

# Partners Distributors\*

- ITALY TECHNOLIFT S.r.I. Tel. +39 0461240786
- 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

- 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 ASANSOR\* 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.

20016 Pero (MI) - Via Don Gnocchi, 10 Tel. +39 02 339301 - Fax +39 02 3390379 e-mail: info@gmv.it www.gmv.it



This document is for information purposes only. We reserve the right to modify any time the reported specifications, without notice. We recommend that you view actual samples of car finishes, as there may be slight differences to those illustrated in the brochure.