





LOGISTICS



GLG

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01. Standard dock leveller

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- 02. Bridge Dock leveller swivelling lip
- 03. TDL Hydraulic Dock leveller with telescopic lip

04. Mini dock leveller

- 05. DSH-C Inflatable dock shelter
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SDL bridge door leveller swivelling lip



| PLATFORMS | BR 22x30 | BR 22x25 | BR 22x20 | BR 22x30 | BR 22x25 | BR 22x20 | BR 17,5x30 | BR 17,5x25 | BR 17,5x20 |
|--------------------------------|----------|----------|----------|----------|----------|----------|------------|------------|------------|
| Platform width (LP) | 2225 | 2225 | 2225 | 2025 | 2025 | 2025 | 1775 | 1775 | 1775 |
| Platform length (LN) | 2990 | 2490 | 1990 | 2990 | 2490 | 1990 | 2990 | 2490 | 1990 |
| Platform height (HP) | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 |
| Positive excursion (P) | 360 | 300 | 240 | 360 | 300 | 240 | 360 | 300 | 240 |
| Negative excursion (N) | 270 | 270 | 270 | 270 | 270 | 270 | 270 | 270 | 270 |
| Estimated weights (Kg) | 891 | 743 | 595 | 810 | 675 | 540 | 709 | 591 | 473 |
| Height only for transport (HT) | 380 | 380 | 380 | 380 | 380 | 380 | 380 | 380 | 380 |

All dimensions are in mm.

• Frame made of electrically welded steel, to be enclosed in a specific pit.

• Rotating steel lip, thickness 120/10, hinged on the platform, available in 1 segment or 3 segments. The lateral segments can be manually folded to adapt the width of the dock leveller to the truck loading bed. The total length of the lip is 360 mm.

• Platform realized with anti-slip embossed steel, thickness 60/10 reinforced on the lower side by 6 welded OMEGAS in cold rolled steel, thickness 3 mm with dimensions of 180 x 120mm and by a central press bended "C" steel profile.

• Anti-shearing side sheets hinged on the platform.

• Lateral black and yellow safety stripes indicating the ramp movement.

• Ral 5010 (blue) epoxy powder coating, highly wear resistant. Prior to painting all materials are treated with chemical pickling and phosphatization.

• Rubber bumpers to be installed on the loading platform.

• The dock leveller is actuated by hydraulic pistons: two "simple effect" pistons for the excursion of the platform and one double effect piston for the lip rotation.

• Hydraulic control unit positioned under the platform with the following technical specifications:

- * Power: 0,75 KW
- * Nominal voltage: 3Phase 400V, 50 Hz
- * Electrical absorbtion: 1,8 A
- * Rotation per minute: 2800 rpm/min.
- * cos *ф: 0,84*

• Electric control unit equipped with a main switch, power pilot light and a pushbutton to operate the dock leveller platform.

- Control box IP grade 54
- Equipped with 10 mt. of cable.
- Low voltage main controls (24 V).

• The ramp, positioned in open pit and not needing support, enables easy access for underneath maintenance operations and provides the possibility of housing truck tail-lift.

Loading capacity 6000Kg. - in accordance with EN 1398

GS MINI DOCK LEVELLER



| Nominal width (NW): | 1750 mm | 2000 mm |
|----------------------|------------------|-------------|
| Swivelling lip: | 400 mm | |
| Rated Load Capacity: | 4, 6 ton (40, 60 | 0kN) EN1398 |

Options: Steel lip. Hot dip galvanizing

The GS mechnaical MINI dock leveller is an economical solution for loading and unloading vehicles with minimal height differences between the truck bed and the dock. This makes it the perfect solution for situations where the delivery vehicle is the same for the entire fleet. Mini dock levellers either manual or motorised are counter-balanced by gas springs, the economical solution for loading and unloading vehicles with minimal height differences between the truck bed and the dock. This makes it the ideal solution whereas delivery vehicles have the same dimensions per fleet. The manual dock levellers are built in compliance with EN 1398 product standards, complete with CE marking. Max excursion +/- 100 mm (EN 1398 norm states max inclination must be 12,5%).

GLG Hydraulic Dock Leveller with Telescopic Lip

GLG Hydraulic Dock Leveller with Telescopic Lip is the ideal solution when positioning the lip on the back of the vehicle must be precise. Thanks to the extendable and retractable lip, you can achieve a larger reach and position the lip in the most effective position to allow safe and efficient loading and unloading of the vehicle while compensating for the height difference between the vehicle and the building.



| Nominal width | 2000 | 2200 | | |
|--------------------------------------|-----------|-----------------|-----|--|
| Nominal length | 2500 | 3000 | | |
| Leveller heights | 600 | 700 | 800 | |
| Lip lengths | 500 | 1000 | | |
| Rated load capacity | 6 ton acc | ording to EN139 | 8 | |
| Operating ranges above the level (A) | 0-590 mm | I | | |
| Operating ranges below the level (B) | 0-480 mm | I | | |

Options

Anti-fall protection Anti-slip protective coating Side flaps on 125 mm lip 10/12 mm thickness of upper platform Hot dip galvanizing.

Frame types with levellers

Leveller frame to be welded in.

The frame can be mounted to the floor slab already before installation of the dock leveller. The leveller is then just welded to the pre-installed frame.



Nominal length/leveller height/nominal width

- 4 Main power supply: 3/N/PE AC 50 Hz 400 V/CE 16A

Sectional doors

Sectional doors optimize the use of volumes of buildings due to vertical sliding of either manual or motorized openings.

These doors are made of double sheet steel panels, insulated by expanded polyurhetane (available in 40 or 60 mm thickness).

EPDM gaskets guarantee excellent resistance to atmospheric agents.

Sectional doors guarantee a high thermal insulation.

Various door customizations and colors are available.





SectionalGO Sectional Overhead Doors

- Partially vertical sliding system single guide mod. GHL;
- Sliding guides in galvanized steel;

• Torsional spring group consisting of two springs, complete with splined shaft, safety device for parachute springs, brackets, adjustable joint, drums, calculated 20,000 cycles;

- · Cable parachute safety device;
- Galvanized accessories (hinges, screws, roll holders, side boxes etc.);
- · Lifting handle;

• Aluminum door-seal profiles on the lower and upper edge of the door;

· EPDM seals;

• Monolithic two-sided panel in galvanized and painted steel, insulated with polyurethane foam, 40 mm thick to guarantee thermal transmittance U = 0.51 W / m2K, internal side micronerved RIBBED embossed similar to RAL 9010, external side:

 LINE ST / ST 500/610 STRIPED embossed similar to RAL 9016

GHL GLG SECTIONAL OVERHEAD DOOR WITH PARTIALLY VERTICAL SLIDING SYSTEM



* Subtract 350 if h > 3400, or when the door has a weight> 454 Kg. It subtracts 300 in all other cases.

Tip. GHL - partly vertical overhead door

| Height | fino a 6100 |
|------------------------|----------------|
| Lintel min h | 630 |
| Lintel max h | 4050 |
| High-Lift *HL | H+300 H+350 |
| Side spaces for guides | 120 |
| Depth | H-HL+800 |
| Clear passage | н |

SectionalGO Mono-guide Sectional Overhead Door

GMG INDUSTRIAL SECTIONAL OVERHEAD DOOR



Doors having weight > 454 Kg need 550 mm minimal height

Tip. GMG - mono-guide sectional overhead door

| Height | up to 5500 5501+9750 |
|---------------------------|-------------------------|
| Lintel | 450 550 |
| Side spaces for guides | 120 |
| Depth | H+600 |
| Clear passage | н |

All dimensions are in mm.

GVL GLG VERTICAL LIFT INDUSTRIAL SECTIONAL OVERHEAD DOOR



Tip. GVL - vertical lift sectional overhead door

| Height | up to 3350 up to 5500 up to 8540 |
|---------------------------|--|
| Lintel | H+600 |
| Side spaces for guides | 120 |
| Depth | 425 475 575 |
| Clear passage | н |

All dimensions are in mm.

DSH-R Mechanical Dock Shelter

Both dock and ground retractable GLG shelters are designed for the protection of workers and goods against atmospheric agents such as rain, wind and sun. We enhance "simple" products by using high quality material.



Dock shelter

| Width | Height |
|-------|--------|
| 3400 | 3400 |
| 3400 | 3300 |
| 3400 | 3200 |

Ground shelter

| Width | Height |
|-------|--------|
| 4500 | 3400 |
| 4500 | 3300 |
| 4500 | 3200 |

The DSH-R Mechanical Dock Shelter is an economical solution to seal the gaps which inevitably occur between the docking vehicle and the warehouse opening.

The front and the rear frames of the DSH-R are made up of high-stability extruded aluminum sections which are connected to each other by bracing arms. The curtain is 3 mm thick, made of a highly durable, doblelayer of PVC-coated material and is mounted on a flexible frame. Thanks to the adaptable roof and the parallel guide systems the front structure moves backwards in the event of inaccurate docking, helping prevent damage to the dock shelter. The side curtains of the dock shelter come with warning stripes to help with the docking process. An integrated rain channel allows lateral drainage of rainwater (optional).

Dock shelters DSH-I



Dock shelters DSH-C



The DSH-I Mechanical Cusion Seal is designed for loading and unloading truck fleets with almost identical dimensions in width and height.

It guarantees perfect protection from draughts, rain and wind, preventing energy loss. The DSH-I is equipped with a horizontal cushion and two vertical cushions consisting of foam material completely covered by a PVCcoated high-resistance Trevira fabric. The dimensions of the dock seals are determined depending on the type of loading bay and vehicle to be loaded or unloaded. The DSH-I dock shelter is pre-assembled and comes in just three parts making installation to the façade quick and easy. The DSH-C Inflatable Dock Shelter combines optimum sealing efficiency with the flexibility of use.

It has been designed to allow clients to maximise potential energy savings and who want to protect their goods against adverse weather conditions. The difference in size between the docking vehicle and the warehouse

opening inevitably creates a gap and needs to be sealed. Inflatable cushions form a tight seal on the sides and top of the vehicle. This type of shelter is ideal for cold storage facilities and air-conditioned storage rooms. Using this type of shelter can result in significant energy savings, improvement of working and sanitary conditions, helping to increase staff productivity. In addition, unauthorized persons are not able to enter the warehouse unnoticed. Inflatable side and top cushions not only provide effective sealing around the vehicle, but also automatically adjust to the dimensions of the truck allowing an effective seal to be produced on differentsized vehicles.

Insulated Folding Doors

The GLG FOLDING DOOR without lower guide, is made up of 52 mm thick panels, with internal perimeter frame in galvanized steel, insulated with injected polyurethane foam with a density equal to 43 kg / mc, and covered with pre-painted smooth sheet metal. Thickness of 8/10 available in the various colors of the GLG range. To protect the surface of the doors from scratches, an adhesive film is applied to be removed during the installation phase. The upper steel guide of 20/10 thickness is supplied in the standard version galvanized by tape; the aluminum side uprights are supplied with galvanized steel angles for fixing. The perfect movement of the doors is guaranteed by the hinges in aluminum alloy, black, complete with pin with anti-fall system and double thrust bearing; the upper carriages are threewheeled in anti-noise nylon.

The closure of the door is guaranteed by

the black internal sliding locks, complete with galvanized tubular rods with high and low closing tape with reinforced tip and rod slides with PVC protection; the central floor closure is via a PVC strip. The gaskets between the doors are in black EPDM natural rubber. In the upper and lower part of the doors, black aluminum profiles are fixed with a special joint for inserting the nylon brushes.

Available colours RAL:

PURE

WHITE Ral 9010



GREY

Ral 9002



Ral 6005

GENTHIAN BLU Ral 5010



GLG SLIDING DOOR

Sliding door without bottom rail are made of 52 mm thick panels, complete with internal perimeter frame of galvanized steel, insulated by polyurethane foam injected with density equal to 43 Kg / m³. Panel cladding is made of pre-painted smooth sheet metal, whose thickness is 8/10. Various colors of GLG range are available.

Panels are joined in their height by a "H" junction profile made of Aluminium (White

RAL 9002 with White or Grey door, Black for other door colors) and assembled by "C" Aluminium profile in upper and lower parts (Black color).

Door does not need any bottom rail. Movement is guided by a lower pilot trolley with 74 mm wheel equipped with bearings and plates to ground fixing.



Rolling Shutters

STANDARD ROLLING SHUTTER

The most economical traditional solution for closing and protecting medium and small openings. Different types of maneuvers: manual, with central motor, with lateral motor without compensation springs.

- Steel lath 110
- Available colours RAL 1013, 9002, 6005, 8019
- Thickness 8 /10; 10/10
- Wind Load class 2 Max L. 4000

STORM SHUTTER

The storm shutter is the most economical solution for closing and protecting large openings (industrial plants, warehouses, warehouses and garages) or openings particularly exposed to atmospheric disturbances (wind action).

- Steel Lath Doga 95
- Colori disponibili RAL 1013, 9002, 9010, 5010, 6005, 8019
- Thickness 8 /10; 10/10
- Wind Load class 2 Max L. 9000 (up to L 15000 on request)



ROUND LATH ROLLING SHUTTER.

Rolling shutter with rounded elements in galvanized and prepainted steel, ideal for all types of closure. It is possible to customize it with your own logo and designs.

- Steel Lath B115
- Available colors RAL 1013, 9002, 9010, 5010, 6005, 8019
- Thickness 8 /10
- Wind Load class 2 Max L. 9000

SpiralGO high speed spiral insulated door



Specifications SpiralGO

Specifications

| Applicable temp. | | -35 °C ~ + 40 °C | | |
|------------------|--------------------|---|--|--|
| 0: | Width | 1400mm ~ 5000mm | | |
| Size | Height | 1800mm ~ 5000mm | | |
| | Thermal insulation | K≤0,5 W (m² · K) Class 3 | | |
| Performance | Air permeability | 0,62m³ / (m² · h) Class 8 | | |
| | Water tightness | ≥ p≥700pa Class 6 | | |
| | Wind resistance | Up to national standard level 3 (relative deflection under 0.5kp wind pressure <l 180)<="" th=""></l> | | |
| Ornerd | Opening | 0.8m/s ~2m/s depending on the door size adjustable | | |
| Speed | Closing | 0.6m/s ~ adjustable | | |

Drive & Control

| Power | 230 V / 400V |
|-------------------|---|
| Motor | Self braking 3phase motor 1,5 / 2,2Kwatt with Absolute Encoder |
| Control | Fequency converter Inverter 230 V single-phase frequency inverter or 400 V three-phase according to door's dimensions. Control board inverter 230 V single-phase frequency or 400 V three-phase according to door's dimensions. |
| Emergency opening | In case of power failure, the control system can turn on the motor brake at any time, and can lift the door with the help of the balance system, which can effectively solve the problem that the door cannot be opened due to power failure or fault. |
| Safety Device | |

Optycal safety edge / light curtain

When there is an obstacle under the door, the door remains open; when the door goes down while an object is passing through, the door will go up to the open position, and when there is no obstacle below, the door will delay descent.

Mechanical Structure

| LIFTI | NG WAY | ROUND SPIRAL, OVAL SPIRAL |
|----------------------|-----------------------------|--|
| Guide rail structure | Round spiral Oval spiral | Double spiral guide rail Double spiral guide rail |
| Guide | Hinge shaft | QPQ treatment on the surface can enhance the self lubrication of the shaft and increase the corrosion resistance of the shaft which is 3-5 times of that of the galvanized shaft. |
| structure | Shaft sleeve | With PEEK (polyether ether copper) material, there is no molecular change in the temperature range of 200 ℃ to - 60 ℃. The anti-wear degree is 10 times that of copper. It has self-lubricating function and is mainly used in the medical industry. |
| | Door lath material | The surface is treated, and the interior is filled with polyurethane (excluding CFC) industrial thermal insulation materials. The internationally advanced bridge breaking thermal insulation treatment scheme is adopted, which meets the domestic 7-level energy-saving door and window standards, and will not damage the ozone layer. |
| Door structure | Door lath size | Opening width (Length) *220mm (Height) *43mm (Thickness) |
| Door lath color | Door lath color | RAL7045 Grey, RAL9006 Silver, RAL9016 White, Aluminum natural color |
| Transparent | Material | Aluminum alloy frame with double-layer polycarbonate plate, double-layer structure design |
| window | Size | Opening width (Length) *220mm (Height) *2mm |
| Column | Material | galvanised sheet steel |
| Head | Material | galvanised sheet steel |
| Beari | ng Shaft | The automatic core adjustment, self-adjusting and double needle roller bearing can quickly respond to the eccentric core transmission without abnormal noise. |
| Transmis | ssion Shaft | The transmission Shaft adopts the retractable spline transmission shaft, which is mostly used in the automobile transmission power, free of maintenance for life. |



Passion from generation to generation

GLG was founded in 1983 as a company specialized in the production of industrial flexible doors and parts for maintaining and manufacturing industrial doors.

GLG developed experience on two different market fronts by cooperating with the leading resellers and supporting the main sector producers.

GLG is not just a company, but a great team of professional and motivated people, working together to offer the right product with the best performance.

Accessories and Service

GLG SERVICE service@glgdoors.com



Direct supply, maintenance, after-sale with qualified GLG Staff, on all brands' equipment.



Rubber Buffers wide range of models and type.



Wheel Guides guarantee precise dock-in at the loading bay.



Dock Lights



Steel Wheel Chock This product guarantees safety during the whole loading and unloading process.



Traffic Lights

GLG REFERENCES

COMPANY

LOCATION

INDUSTRIAL SECTOR

Bristol Myers Squibb Novartis Pharma5 **PPG** Industries Nestlé Coca Cola Corona Brewery Nestlé Barilla Modelo Especial Florette Bonduelle Monge COOP Ipercoop BILLA Penny Market Esselunga IKEA Amazon TNT Gewiss **U-Storage British Airways** Emaar Ghottard Tunnel National Custom Ferrari Lamborghini McLaren FCA Maserati Calzedonia Conocophillips Philipp Morris Caleffi

Ireland England Morocco Italy Italy Mexico Mexico Mexico Italy Mexico/Caribbean Food Italy Italy Italy Pet Italy/Netherlands Italy Bulgaria Czech Republic Italy Italy France England Italy Mexico England Dubai Switzerland Panama Italy Italy Italy Italy/Brasil Italy Serbia England Senegal Italy Hydronic Solutions

Chemical Chemical Chemical Chemical paint Food Food Food Food Food Food Food Food Large Retail Large Retail Large Retail Large Retail Large Retail Large Retail Logistics Logistics **Electric Components** General Store Airline Real Estate Site Safety State Administration Automotive Automotive Automotive Automotive Automotive Fashion Brand Refinery Tobacco Company



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