

Opening Doors Around the World® www.gliderol.co.uk barage doors

For your home, your lifestyle...



We use our garages for a hundred different things - even parking our cars...

What do you keep in yours?

Keep it safe and secure with a Gliderol garage door.

Whatever your lifestyle Gliderol has the garage door to make things effortless!



Opening Doors Around the World®

GLIDEROL GARAGE DOORS

Opening Doors Around the World®

Gliderol operates the worlds most extensive network of garage door and automation manufacturing companies. Our UK facility is based at Peterlee in County Durham and has been **"opening doors around the world"** for over twenty years. Our reputation is second-to-none for the high quality and outstanding value our products and services represent.

garage doors for your home, your lifestyle...



Insulated Automatic Roller Door Roll•a•Glide Compact[®] Insulated Automatic Roller Door Roll•a•Glide Manual[®] Insulated Manual Roller Door Page 10–13

Panel-Glide[®] Sectional Overhead Garage Door Page 14–19 Technical details

page 20-21 Door safety & warranty

page 22-23

Making the right choice

How to choose! It can be daunting, however be assured you are selecting from the very best. Naturally the look of your door is a major part of the decision process and you're spoilt for choice with our combination of styles and colours, but the "performance" of the door is also worth considering. Gliderol is a company that manufactures its products in the UK to match and exceed the expectations of our customers in a number of areas.

- All our doors are made from high grade materials, corrosion proofed and designed to last.
- All components are tried and tested for long term performance and safety.
- All doors have assisted lifting, either in powered form or with springing to ensure operation is smooth and easy for the average user.
- All systems are manufactured by, and are exclusive to Gliderol, giving total control of quality and performance.
- Energy efficiency is important and, wherever possible, our products work hard at conserving energy insulation, weatherproofing and low energy electronics are just some design elements that achieve this.

More Space...

Gliderol specialises in "vertical lift" garage doors - all our products open and close vertically - why? At Gliderol we believe that making the most of space is part of good design. Our doors allow you to park right up to the door inside and outside making the very most of your driveway and storage areas inside your garage.

Even More Space...

All our doors can be fitted behind the garage aperture removing the need for a frame sitting within the opening. No frame means up to 150mm extra drive through width and up to 75mm extra height. More space makes for easier parking and room for the extra height of 4x4s and people carriers if you need it.

Finished yet?

Not quite - selecting the door comes with a simple peace of mind guarantee. There are conditions that apply to these guarantees however they are fair and straightforward we have confidence in our products and you can choose Gliderol with absolute peace of mind, see page 23 for details.



This is Ian, he runs our panel forming plant at Peterlee. He cares about quality and, because we have the plant, we control the quality.

> This is our panel forming plant at Peterlee. All 103 metres of it. **The only one in the UK** and capable of forming panel at 6 metres a

Background image - The durable leathergrain outer texture in Goosewing Grey



The GlideRol•a•Door represents the very best of a refined door design. The Gliderol name is synonymous with roller doors and the GlideRol•a•Door continues to be a highly popular choice today. Eight out of ten roller doors in the UK bear the Gliderol brand. Totally reliable and robust, the attractive ribbed design is as strong as it is good looking.



Spring assisted, these doors are light and easy to open, plus, all have the option of remote control. Factory-fitted motors or retro-fit upgrades turn these doors into push button operation.



striking yet timeless...







Remote control

All automated Gliderol garage doors have a dedicated remote control system. All systems are manufactured by, and are exclusive to Gliderol, giving total control of quality and performance. The sophisticated range has safety at its heart and reliability built-in. Every system is fully tested and certified for safety - see pages 22 for more details.

GlideRol•a•Door has a choice of remote control systems designed with simplicity in mind. All systems feature energy-saving circuitry and low consumption stand-by modes. The Glidermatic GTS Optima features low energy LED lighting that is long lasting and environmentally friendly.

Gliderol's vast experience in roller doors has produced a range of openers that are sold around the world, many with patent protection for their unique design features. Whether you select the factory fitted option or one of the "retro-fit" models, each has the same key elements of reliability and durability.

Glidermatic[®] Remote Control Operator

Powering many GlideRol•a•Doors is our world-wide patented operator, the Glidermatic. Found in over fifteen countries, it features up-to-the-minute technologies that monitor and control the door during operation. The motor is housed completely within the door barrel and is factory fitted. The wall mounted control panel has a built in courtesy light and door activating button. An external release is available to manually operate the door in the event of power failure. Doors factory fitted with Glidermatic are supplied without a lock handle as standard - the door is held securely closed by the motor. A wireless keypad for coded entry is available as an option (shown right).







All Gliderol products are CE marked and built within our audited ISO 9001 quality systems.

Perfect for those cold, wet, dark nights when the last thing you want to do is get out of your car to open the garage door.





The new Rol•a•Matic RW-1 is a single unit motor and controller suitable for "retro-fitting" to GlideRol•a•Door and most existing single skin steel roller doors. It features a built in courtesy light and spring loaded dis-engage and re-engage cords as standard.





colourful!



Make life easy - choose the low energy Glidermatic or the Rolamatic RW1 remote control system - every GlideRol•a•Door door has the option. See previous page for details.



GlideRol•a•Door

The continuous curtain of a GlideRol•a•Door is very strong, yet flexible enough to coil around the door barrel. A neat smooth mid grey inner face is simple to keep clean and reflects light into the garage. Colourful finishes really make this a versatile choice - 14 colours including woodgrain and laminates.

Apart from admiring the finish of the door, you'll rarely notice your door, so effortless and light is the operation of the spring assisted door curtain. Strength of the door is matched with twin locking bars for a secure closure.







Automatic doors with Glidermatic operation do not have a centre lock, as the motor locks the door in place.



High grade finishes coat the steel in an attractive leather grain textured coating or high grade laminate (marked*) - both are highly durable and will simply wipe clean.



7



good design lasts...



Guarantee

GlideRol•a•Door's guarantee is straightforward and comprehensive - complete peace of mind. For full details of the conditions that apply see page 23 or visit www.gliderol.co.uk







The internal twist handle engages the shoot bars for a

very secure lock.



1000

Lock bars engage into keeps in the side tracks.

The door curtain travels in corrosion protected side guides, running smoothly on nylon webbing - Polyglide.

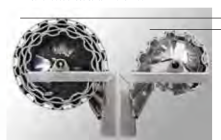
0



Technology

The GlideRol•a•Door is almost a design classic - its first version was produced over twenty years ago and it has undergone a series of refinements to bring today's design into being. Gliderol's strong, corrosion protected and patented steel profile is the market leading product for a number of simple reasons. Great aesthetics, durable and diverse colour options and ultra-reliable performance are the key factors in GlideRol•a•Door's reputation.

GlideRol•a•Door Mini®



The Mini Roller is a compact version of the GlideRol•a•Door that requires reduced space above the door opening - perfect for flat roof garages or other space restricted garages. The door is available up to 2100mm high and 3400mm wide in all the same finishes and with the RW-1 remote control

options as its larger brother.

- 420mm Headroom - 340mm Headroom

See technical details on page 21



Wind-locks are recommended for double doors in wind exposed locations. A wind-locked version of the GlideRol-a-Door is available. Additional benefits are greatly increased security by resisting attempts to lever the door curtain from its guides.



Gliderol manual doors include a stylish handle and lock barrel. Remote control motor powered doors do not require the lock as the motor holds the door in a locked state. The top of the door side

I he top of the door side guides allows the door to roll tightly and smoothly around the barrel drum. Spring assisted opening is light, smooth and quiet.

2

Two remote control options are available for GlideRol•a•Door. All are safety tested, CE marked systems that have safe operation as their overriding design criteria. For more details see page 5.







All Gliderol products are CE marked and built within our audited ISO 9001 quality systems. Background image - The neat inner face of Rol•a•Glide





Rol•a•Glide, Black

* Painted Golden Oak gives the same effect as the Golden Oak but at painted finish cost *Painted Golden Oak

> 0

Make life easy - every Roll•a•Glide door operates by remote control, however if you don't want electric operation we have a manual version too in 77mm lath only.

Gliderol's door control panel has an integral courtesy light and alarm buzzer.



Doors are available with single glazed polycarbonate vision laths for up to a maximum of three curtain laths. Not available with Compact.



Roll•a•Glide

The Roll•a•Glide insulated roller garage door is an intelligent design solution creating a smart and stylish door that features vertical travel, insulation, all round weather protection and remote control operation as standard - quite a package!

The most compact garage door type, the door rolls round a barrel above the door, using the minimum of space inside the garage. Indeed, when space is very tight, a compact version is available that requires just 205mm of headroom. The spectrum of finishes makes Roll•a•Glide the perfect choice for any home.

Roll•a•Glide's aluminium lath is highly corrosion resistant and filled with a CFC free dense foam that provides insulation and strength. Laths are 77mm deep and interlock to form the door curtain. The compact version has 55mm deep lath to allow a tight roll, reducing the headroom requirement.

The aluminium side guide tracks that enclose the ends of the door curtain provide solid fixing points for the door and limit the passage of draughts around the curtain.



Anthracite Black Cream RAL 9001 Dark Blue Purple Red Brown Grey RAL 7038 Pale Green RAL 6021 RAL 7016 RAL 9011 RAL 6009 RAL 5011 RAL 3004 RAL 8014 NEW Painted finishes (woodgrain eggshell) finish. Laminate finishes (woodgrain textured finish): Same price as standard painted finish. Rosewood Golden Oak Mahogany Rosewood A Note Concerning Colours: Door guides are available Roll•a•Glide Compact in colours matching the door curtain except laminate Painted finishes (eggshell finish): door colours (supplied in brown). Coloured guide rails are supplied as standard, however they may not exactly match the lath colour. The manufacturing process for the lath profile results in a textured finish, whilst all other coloured items (guides, bottom laths, lock laths, optional fascias and vision panels) are supplied in a satin finish so cannot be guaranteed to match exactly. Over time, some Purple Red RAL 3004 Black RAL Vandyke Brown Green Fir scuffing may occur on front and rear surfaces of doors as a RAL 6009 RÁL 8014 result of their normal operation.

Roll•a•Glide takes up very little space inside your garage. The standard configuration requires 300mm of headroom and is supplied with either 70 or 90mm guides depending on specification. The compact version is available for doors up to 9sqm at just 205mm headroom with 65mm side guides.

The image shows the two relative sizes of each door roll box.

Adding extra flexibility to the control of your door is simple with these quality accessories.









A wireless keypad allows entry simply by entering a code

Extra transmitters are easy to add.

An external release allows the door to be raised from outside if power fails.

A wired kev switch allows access without a transmitter.

Photocell safety sensors add non contact obstruction detection.



11

Painted finishes (eggshell finish):

White

RAL 9016

Golden Oak

White RAI

9016





Roll-a-Glide Compact[®] Insulated Automatic Roller Door

Roll•a•Glide Manual[®] Insulated Manual Roller Door

intelligent design, elegantly simple solutions

Guarantee

Roll•a•Glide's guarantee is straightforward and comprehensive - complete peace of mind. For full details of the conditions that apply see page 23 or visit www.gliderol.co.uk







If the power fails a simple hand crank is used to operate the door.

> An optional external crank with lockable access is also available should there be no other access to the garage



All Gliderol products are CE marked and built within our audited ISO 9001 quality systems.

Weather proofing is excellent with a rubber compression seal to the bottom of the door and a brush strip (rubbing strip on Compact doors) within the guides.



Felt on the barrel rings help reduce marking to the door curtain over time.



Technology

Roll-a-Glide is a tried and tested technical marvel! The controls and sensing systems are proven performers in all weathers, day-in, day-out and are manufactured under Gliderol's strict quality controls. Security is provided by spring steel loaded locking straps along the barrel - not one locking point but at least three! Should an attempt be made to force up the door curtain, an integral alarm buzzer sounds on the wall control - an excellent deterrent to potential intruders.

The main image shows a door with a full box option and a cut-away to show the motor end and the manual crank in position. The motors have ample power to lift the door smoothly and quietly and once set up will operate reliably for years. A range of controls make everyday use trouble-free. The manual version is spring assisted and includes a locking lath positioned as shown right for positive location of the locking bars.

> * Locking laths are finished in smooth satin and may differ slightly in texture and colour to the other laths in the door curtain. Laminates supplied with brown only.

The wall-mounted control unit provides a courtesy light and push button control for the door. It also houses the alarm buzzer that activates if an attempt is made to lever the door curtain up whilst the door is in locked mode.



A powerful, quiet motor concealed within the barrel of the door drives the door and holds the curtain in a locked down state when closed.

Roll-a-Glide Compact[®]

The Roll-a-Glide Compact is perfect when space is at a minimum. It has all the features of Roll-a-Glide but employs a narrower lath that requires only 205mm of headroom. Roll-a-Glide Compact is available in guide heights up to 2286mm and over guide widths up to 3000mm.

Manual doors have twin locking bars for equally effective locking operated by simple key turn in the locking lath (outside and inside view shown above.* Security is excellent with

spring steel loaded locking straps that prevent forced lifting of the door.

Motorised doors up to 2286mm are available with a half or full roll box. The full roll box (shown above) completely encloses the barrel for a very neat installation. The half roll box provides a fascia for the door curtain to close against and a top cover to stop dust and dirt dropping into the mechanism.





Safe operation is paramount and every motorised door has a wireless safety edge that stops and reverses the travel of the door on contact with an obstruction.



The locking lath on manual doors the lower portion of the lowe



Panel-Glide is available in single skin and double skin insulated versions. Insulation greatly improves thermal and acoustic performance, reducing the passage of heat and sound, saving energy, saving money.



Panel-Glide Hampton, Smooth White with optional Waterton windows

The sectional door has seen a large increase in popularity in the last few years and it is easy to see why. Travelling vertically, arcing back into tracks above the opening, sectional doors are one of **the most solid and dependable door designs available today**. Vertical operation makes weather sealing to all sides simple and effective - your garage will be free from draughts and debris blowing under the door.

Available in single skin or insulated 42mm thick panels in smooth or embossed woodgrain surface textures. Check price list for availability.

Panel•Glide Oxford, White









Opening Doors Around the World® www.gliderol.co.uk

Remote control

The Glidermatic GTS2000 and the Glidermatic GTS Optima are guaranteed to exceed expectations and perfectly partner the Panel-Glide range of garage doors.

Glidermatic GTS2000[®] Premium Sectional Overhead Door Operator

Glidermatic GTS2000

- 700N DC motor
- Soft start / soft stop
- Courtesy light
- Durable chain drive
- Safety reverse obstruction detection
- A trio of three channel mini transmitters
- Optional wireless keypad for coded entry (shown below)

Glidermatic GTS OPTIMA® Premium Sectional Overhead Door Operator

Glidermatic GTS Optima

- 1000N DC motor power enough for the largest door
- Soft start / soft stop
- Low energy, long life LED light
- Safety reverse obstruction detection
- Durable and whisper-quiet belt drive
- Automatic closing function
- A trio of three channel mini
- transmitters • Optional wireless keypad
- for coded entry (shown right)



The motor arm (curved or straight) attaches to the top of the door panel and, when closed, holds the door in a locked state. If power fails, a disengage handle or external release allows manual operation. Background image - The textured inner face of Panel-Glide

The Oxford is <u>the</u> classic Georgian panel design - precision pressed into corrosion protected steel. Timeless and well proportioned, the Oxford is a traditional favourite.

Hampton

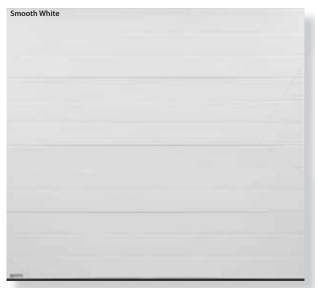
The Hampton is an uncluttered, spacious Georgian panel design with balanced intermediate and end stile dimensions ensuring a beautifully proportioned door.

Smooth White	Smooth White
	(D)
	B
	IV I I I I I I I I I I I I I I I I I I
	P1/
and the second s	A REAL PROPERTY AND A RELATED AND A REAL PROPERTY AND A REAL PROPERTY A REAL P
Smooth White with Canterbury window option	
	Manager and Manager an
	Traditional
The second se	
	County
	the second
	Sunburst
	Horizon
	WAN WAN WAN WAN
	Waterton
	atta atta atta atta
-	Cascade
the second s	
Smooth White with County window option	and the second participation of the constitution of the
	Canterbury
	Yet more individuality is added by selecting one of
	the many window options in clear or stippled.
	See price list for availability.
	See price list for availability.
	A CHARLES DO ALL STOCK AND AND AND ADDRESS OF A PERIOD
	reliability mean
	reliability mean
	ino a ka tiraa
	more time
	more time
	and the second
	to relax!



Tuscan

The simple wide board style of the Tuscan offers rustic charm when finished in Gliderol's high grade smooth woodgrain laminate, yet becomes a contemporary statement when finished in smooth white or one of the other stock colours.







Make life easy - choose the low energy Glidermatic GTS OPTIMA remote control - every Panel-Glide door has the option. See page 15 for details.

The option of colour matched frame legs and lintel is the perfect solution for doors fitted partly or fully within the garage opening. Laminates come in brown only.



Please note: these may not be a perfect match and only the exterior is coated.





Guarantee

PanelGlide's guarantee is straightforward and comprehensive - complete peace of mind. For full details of the conditions that apply see our price list or visit www.gliderol.co.uk

the smartest technology is the simplest

Colour matched frame legs and lintels and frame and brickwork dressing fascias are perfect for creating a coordinated look and neatening up untidy brickwork. See page 17 for full details.



Hinge rollers feature a unique anti-bind roller that increases smooth running of the door panels and reduces noise.

Low headroom side extension springing is the standard configuration for Panel-Glide doors in most single sizes (main image) Extension springs provide smooth assisted lifting and are protected with an anti-drop safety brake that prevents the door from falling should a lifting cable fail.

Anti-pinch panel profiles are safe in use, preventing fingers from becoming trapped in joints.



Technology

The Panel-Glide sectional door is smart technology. Smarter technology means engineering and electronics that work simply and effectively, letting you get on with your life. Vertical travel allows more drive through width, better security and more usable space inside and in front of your garage - park right up to the door.

The all round weather seals are perfect for keeping the weather at bay and the Insul-Glide design features 42mm thick insulated panels that effectively reduce heat and sound transmission.



Dedicated remote control comes in the form of the state-ofthe-art Glidermatic GTS Optima see page 15 for details.



GLIDEROL GARAGE DOORS

Opening Doors Around the World®

CE 💽

T-bar Chrome effect

Black

0

Brushed Aluminium



Safe•T•Glide Single Skin Steel Panel Sectional verhead Garage Door





Doors without remote control are available with the option of an attractive T-bar handle in Chrome effect or a round handle in a selection of optional finishes. Locking is extremely effective with twin extending locking bars and heavy duty latches.



Telescopic arms provide the option of side fixing, ensuring tracks remain stable and square for smooth, long-term reliability and sliding track hangers make locating a solid fixing into a joist simple (optional extra).



Panel•Glide is available in single skin and 42mm double skin insulated versions. Insulation greatly improves thermal and acoustic performance, reducing the passage of heat and sound, saving energy, saving money.

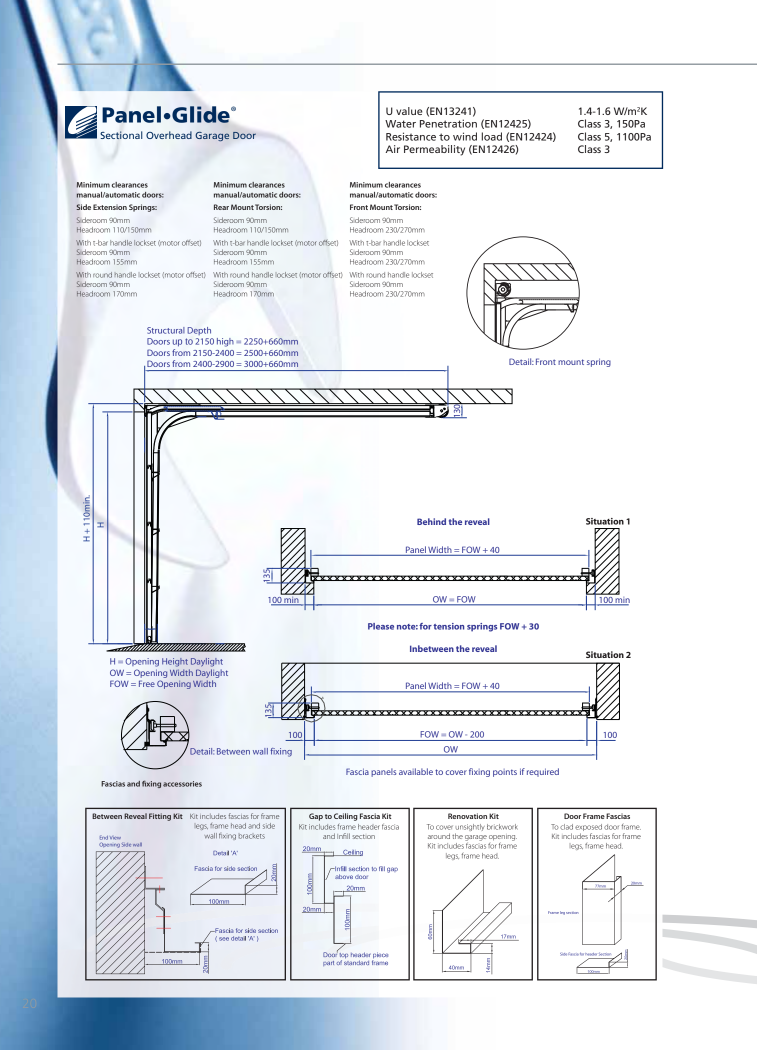
Gold



Low headroom rear mount and front mount torsion springs (shown right) are available as an option on single doors. Larger doors are supplied with low headroom rear mount torsion springs as standard, front mount available on request. Very large doors are only available with front mount torsion springs - see the Gliderol price list for full details. Torsion springs provide reliable assisted lifting and are protected with an anti-drop safety brake that prevents the door from falling should a lifting cable fail.









Technical

This overview covers all the key dimensions for the installation of the Gliderol range of garage doors.

GlideRol•a•Door° 🌈 GlideRol•a•Door Mini°

Continuous Sheet Curtain Roller Door

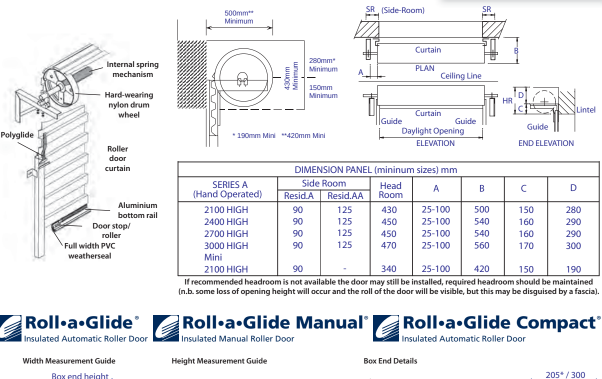
Glidermatic doors require an extra 20mm side clearance on the side the drive unit is required to be fitted.

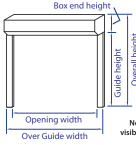
Sizes - GlideRol+a+Door up to 5m wide and 3m high. GlideRol+a+Door Mini up to 3.4m wide and 2.1m high.

Windlock system - should be specified for double doors in very exposed locations and greater side room clearance is required. For advice and information, speak to our technical department or your supplier.

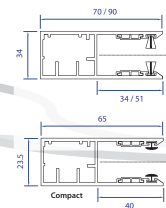


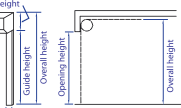
Opening Doors Around the World www.aliderol.co.uk





Guide Specification

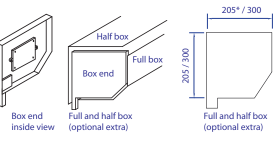




Note: A portion of the bottom rail will be visible below the top rail of the opening when the door is in the open position.

> Notes on colour: Door guides are available in colours matching the door curtain except laminate door colours (supplied in brown). Coloured guide rails are supplied as standard, however they may not match the lath colour. The manufacturing process for the lath profile results in a textured finish, whilst all other coloured items (guides, bottom laths, lock laths, optional fascias and vision panels) are supplied in a satin finish so cannot be guaranteed to match exactly.

Over time, some scuffing may occur on front and rear surfaces of doors as a result of their normal operation.



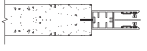
* Compact version

Note: Full and half boxes are available to match painted coloured door curtains. Vandyke Brown boxes are supplied as standard for laminated door curtains.

Fixing Options







Fixing within the opening



Door safety

Good Advice On Garage Door Safety From Gliderol.

These days, our expectations of high service standards has extended to all aspects of our lives, none more so than in our own home.

When investing in home improvements we want the best we can afford but we expect safety irrespective of how much we spend.

What is the best way to be sure an automatic garage door will be safe to use?

There is a very simple way! CE marked products and a CE marked installation. What does this mean?

- Products tested and certified for safety.
- Fitted as per the manufacturer's instructions.
- Checked to ensure correct operation and all safety systems are working as they should.
- A full demonstration of how to operate the door and a set of instructions provided.
- A certificate signifying the installation conforms to safety standards and a file containing technical information for future reference and, should you sell your home, to pass on to the new owners.

It reads rather like the ideal installation – it is! AND, perhaps a little surprisingly, it is also the LAW!

The Supply of Machinery (Safety) Regulations 2008 sets out what manufacturers must do to CE mark a product and fitters must do when installing the product. Statutory Instrument 2008 no. 1597 makes it law.

All Gilderol products are compliant with 2013 legislation.

All Gliderol products are CE marked and your selected installer (even if it is you!) should CE mark the installation.

The CE mark is your guide to garage door safety. Don't just expect it, don't just ask for it, INSIST ON IT! If the answer is no, don't put your safety at risk.

Gliderol - your safety in mind.



All Gliderol products are CE marked and built within our audited ISO 9001 quality systems.



Schedule of Manufacturer's Warranty Period

Gliderol Roller Doors - GlideRol A Door A & AA - Mini Roller Door - B Series Door - Roll A Glide - Roll A Glide Compact - Roll A Glide Manual 77

Gliderol Sectional Doors - Insul Glide - Safe T Glide

Gliderol Automation - Glidermatic RW1 Rol A Matic - IGDU Industrial - Glide A Tube - Glidermatic GTS 2000 - Glidermatic Optima

- Domestic/Residential use 10 years corrosion free on door panel excludes paint surface rubbing or fading. (GlideRol A Door Mini Roller door has 3 year total warranty cover).
- 1 year on the lock and face plate, spring, bottom roller, weatherseal and polyglide, anti-drop brake for Roll A Glide if fitted by an authorised Gliderol Distributor or Gliderol Technician. 3 month warranty on spring tension.
- Industrial/Commercial use 1 year on the lock and face plate, spring, bottom roller, weatherseal and polyglide, if fitted by an authorised Gliderol Distributor or Gliderol Technician. 3 month warranty on spring tension.

The manufacturer strongly recommends that all Gliderol products be serviced by an authorised Gliderol Distributor or Gliderol Technician every 12 months to ensure longevity of the products' life. Failure to do this may result in any warranty being invalid. If automated, we advise tension is checked as this may cause failure of sensistivity.

Warranties of 1 year transmitter handsets (transmitters must be kept in normal conditions of humidity and temperature), 2 years electrical (subject to an annual maintenance check), 5 years tubular motors, 6 years mechanical and 10 years paint finish apply to all Gliderol doors (except Mini Roller Doors see above). The finish to inner face of the door is excluded from any warranty.

Garage doors should be inspected upon installation and viewed in natural daylight (not direct sunlight) from a standard distance of 3 metres to view their overall appearance. From this distance the door panel should appear free from visible marks or distortion, stains, blemishes, indentations or scuffs. The top section of a GlideRol A Door that is attached to the door barrel may show marking but this section of the door will not be visible from the front as does not form part of the warranty.

Only marks visible from a distance of more than 3 metres will be considered under warranty.

PRODUCT WARRANTY CONDITIONS

Warranty Conditions

- 1. Subject to the under mentioned specific limitations and exceptions, the Manufacturer warrants all new doors, motors and electronic components of its manufacture to be free from defect in workmanship under normal use and service and further warrants all installation carried out by the Manufacturer or by its nominated installers to be free from defects and workmanship its obligations hereunder being limited to making good any such defect PROVIDED THAT notice of any claimed defect in material workmanship in or resulting from installation of any door shall have been given to the Manufacturer within the period from date of installation as prescribed in the schedule hereto. Part of our quality control is to ensure photo's are taken on delivery, any damage reports must be accompanied by photo evidence. Please Note: Gliderol Products are sold on a supply only basis and as such warranted parts will be replaced on a supply only basis.
- 2. This warranty does not apply to any defect, loss or damage arising or caused directly or indirectly by or as a result of;
 - (i) Any masonry rendered or other surfaces cracking or collapsing during installation of the door.
 - (ii) Any defect or deterioration of timber including drying out after installation.
 - (iii) Any weakening or collapse of the structure to which the doors are affixed occurring any time after installation.
 - (iv) Any damage to or deterioration in the condition of the doors occurring in transit by customer nominated or appointed carrier or occurring after delivery and prior to installation.
 - (v) Any defect (including defects in component parts or accessories) rising from or attributable to the failure to carry out normal preventive maintenance, servicing or adjustment.
 - (vi) To any additional defect damage or deterioration arising from or attributable to the operation of the door after it is known to be defective.
 - (vii) Any door being installed within 800 metres of the sea or other body of water of equivalent or greater salt concentration or in an area subject to industrial fall out.
 - (viii) Any fault or surge in customer's electricity supply.
 - (ix) The door striking an immovable object during travel.
 - (x) Garage doors should be inspected upon delivery and viewed in natural light (not direct sunlight) from a standard distance of 3 metres to view their overall appearance. From this distance the door panel should appear free from marks or distortion, stains, blemishes, indentations or scuffs. If any marks are only visible within 3 metres they will not be considered under warranty.
 - (xi) Over time, some scuffing may occur on front and rear surfaces of roller doors as a result of their normal operation, this does not affect

performance and is not covered under the terms of the guarantee.

- (xii) The manufacturing of sectional door panels employs roll forming or pressing of the steel skin to create the ribbed or Georgian features. Inherent in this process is the introduction of stresses into the steel that may be visible when viewed at oblique angles or in strong direction light. Such distortions in no way affect the strength or performance of the door and do not form part of the warranty cover. Our manufacturing processes minimise these effects but may not eliminate them entirely. The door is considered to meet Gliderol's quality standard if no significant surface distortion can be seen when viewing a closed door from a central position at a distance of 3 metres under even light conditions. Strong directional light such as bright sunshine or car headlights may reveal minor distortions at such distances but are not part of the warranty cover.
- 3. Items excluded from warranty;
 - (i) Batteries
 - (ii) Fuses(iii) Globes
 - (iv) Sensitivity adjustments
 - (iiv) Minor factory repairs
- 4. While Gliderol doors are long lasting and hard wearing under normal conditions this warranty does not extend to inherent defects in steel or other material used in the manufacture. The Manufacturer will however, procure and assign to the customer the benefit of the warranty of the manufacturer of the steel or other material.
- 5. If Manufacturer has at request of customer procured painting, powdercoating or other surface application to its product this warranty does not extend to such painting, powder-coating or other surface application. For this purpose Manufacturer at all times acts as agent of customer. Manufacturer may as a service to the customer but without any legal obligation to do so, assist customer to obtain redress in respect of any defect.
- 6. The Manufacturer reserves the right to touch up on site the paint finish and or pre-painted surfaces on its range of garage doors but no responsibility will be taken for the possibility of any paint rubs, scuffing etc on the internal wash coat finish or external painted surface.
- 7. Proof of purchase MUST be provided to the manufacturer at time of warranty claim. If proof is not available any warranty may be invalid.

CONDITIONS OF SALE AND INSTALLATION

- (If installation carried out by Gliderol or an other installation company)
- 1. Manufacture of Gliderol Doors will not commence until accurate site measurements are available and can be checked.
- Where Gliderol Doors are made to suit floor levels, lintel heights or opening sizes guaranteed by the customer, any departure from the given sizes will be the responsibility of the customer as will any costs involved in alteration of made-up Gliderol Doors.
- 3. Any delivery, and/or installation dates given are approximate only and the Manufacturer accepts no liability for delay from any cause whatsoever. If by any reason or Act of God, war, government or semi-government enactment, regulation or restriction, lock-out, strike, industrial dispute, fire, tempest, flood, failure or inability to obtain licenses, transport or materials or any other cause beyond the Manufacturer's control delivery or installation is delayed the Manufacturer may extend the time of delivery or installation or if the Manufacturer is unable to deliver or install, the contract shall be voidable at the Manufacturer's option with no right to either party for damage, loss, cost or expense.
- 4. If these conditions of sale (which shall only be varied, modified or rescinded by written agreement executed by the Manufacturer) shall differ in any respect from the customer's acceptance or confirmation then these conditions shall prevail.
- 5. Any claim for damaged product must be made within 7 days of delivery.
- 6. The Manufacturer may carry out installation or may nominate an accredited Installer Contractor to carry out the work. Installation is then a matter of separate contract with the Installer whose particulars is either provided in this quotation or will be provided upon confirmation by the customer. The Manufacturer has taken all reasonable care to ensure that any Installer Contractor nominated is competent, experienced and skilled in the installation of the Manufacturer's doors. The Manufacturer will at all times use its influence to ensure any installation complaint is dealt with promptly and resolved to the reasonable satisfaction of the customer. The customer's attention is also directed to the terms of the warranty above. However the manufacturer is not responsible or liable for any installers or contractors standard of workmanship and or ability to install any product or possible service issues thereafter.
- 7. Installation by Gliderol or installer contractors covers only the installation if the door and not, unless specifically stated, and rectification of existing outof-square openings or removal of old doors and fittings or electricity of gas fittings or the like. Installation by Gliderol does not include the removal or taking away of old doors from the property or of disposing of such doors.
- 8. Whilst reasonable care will be taken while drilling and fixing, the Manufacturer and its Installers will not be responsible for the failure, from any cause whatsoever, of any masonry or rendered surfaces while drilling or fixing 23 by cracking or collapsing.

Please Note: As ours is a policy of progressive design we reserve the right to change specification without prior notice. All colours shown are limited by the printing process and will not be a precise match for actual finishes. Please request samples of finishes to confirm your choice. Errors and omissions excepted. January 2014



Opening Doors Around the World® www.gliderol.co.uk

Opening Doors Around the World® Gliderol operates the world's most extensive network of garage door and automation manufacturing companies. Our UK facility is based at Peterlee in County Durham and has been "opening doors around the world" for over twenty years. Our reputation is second to none for the high quality and outstanding value our products and services represent. The Panel•Glide sectional door range extends our product portfolio and your opportunities to sell the quality that is guaranteed by the Gliderol brand.

Gliderol Garage & Industrial Doors Limited T/A Gliderol Garage Doors, Davy Drive, North West Industrial Estate, Peterlee, Co Durham SR8 2JF Tel: (0191) 518 0455 Fax: (0191) 518 0548 E-mail: info@gliderol.co.uk Web: www.gliderol.co.uk



lours shown are limited by the printing process and will not be a