



Production and sale
Flexibility and adaptability to customers' needs
Logistics and assistance service
Product reliability and delivery punctuality

High speed doors for ATEX environments
Self repairing high speed roll up door ALUMINA, with anodized aluminium frames and electronic inverter control box,
optical encoder for curtain movement position
Flexible swing door with 220V monophase automation

Nice to meet you!

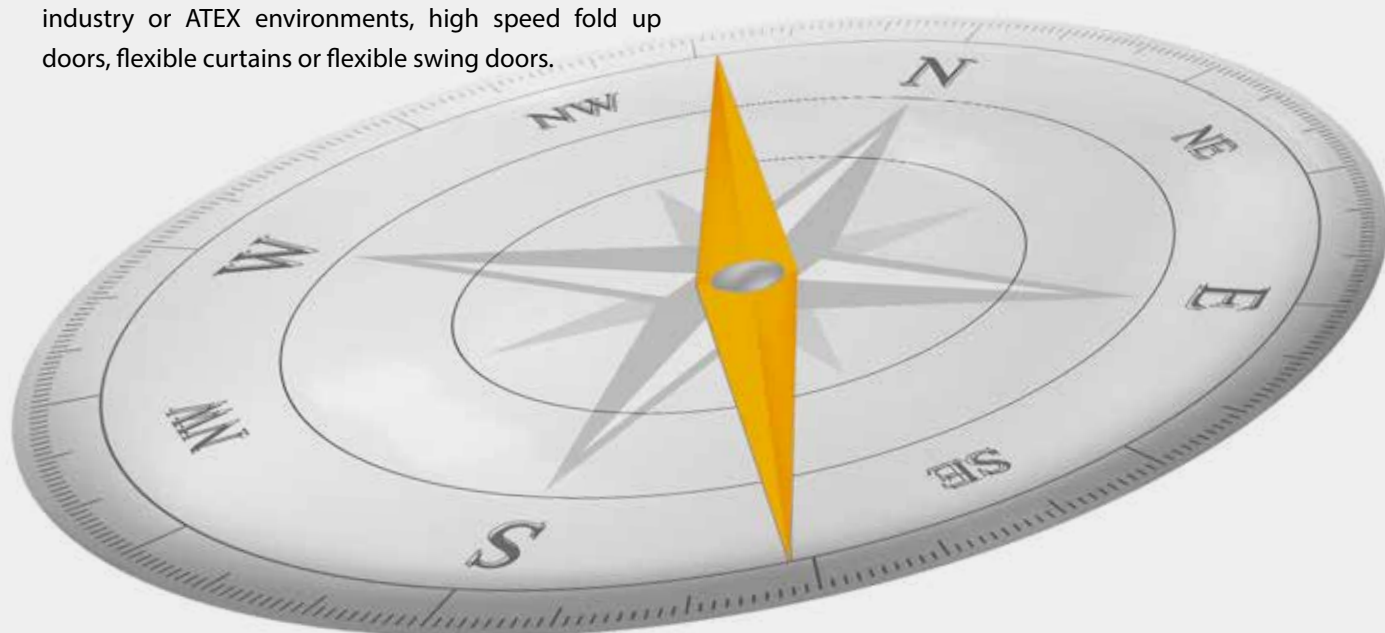
Since 1983 our company has been manufacturing high speed doors, offering a wide range of high quality products, simple to install, reliable and long lasting and always delivered on time.

Our company has great goals, first of all we want to be innovative, develop and present new models of our products to become the excellence on the market.

We are well-known and appreciated for the following features:

Production and sale of a complete range of high speed doors: roll up doors, self repairing or special for the food industry or ATEX environments, high speed fold up doors, flexible curtains or flexible swing doors.

Flexibility and adaptability to customers' needs in order to design and manufacture high speed doors for every sector: logistic sector, industrial sector, commercial activities, health environments, food or ATEX sectors.



Product reliability and delivery punctuality because our company is made up of motivated people, in order to offer the best reliable product, easy and fast to assemble, with prompt delivery.

Logistics and assistance service because we have a warehouse with lots of equipment for the maintenance or manufacture of industrial doors.

Our products

Motor and Central unit		4
Special applications		5
Self repositioning high speed digital roll-up door	RolliZIP	6
For internal and external areas		
For intensive use in busy environments		
Self repositioning high speed digital roll-up door for low temperature environments	RolliZIP BT	10
For intensive use in low temperature busy environments		
Self repositioning high speed digital roll-up door	Alumina	14
For internal and external areas		
For intensive use in busy environments		
High speed digital roll-up door	RolliGO DIGIT	18
Suitable for interior and exterior		
Suitable for busy crowded places		
High speed door for classified environments	RolliZIP ATEX	22
Specific design for ATEX application		
High speed roll-up door	VertiGO DIGIT	24
Suitable for interior and exterior (with intense air depression)		
Suitable for large openings		
Roll-up door		28
	RolliZIP	29
Flexible swing door with manual or automatic opening	FlexGO	30
Suitable for special rail or huge passages with Flex Electro 220V monophase automation		
Flexible strip curtains	StripGO	32
To separate working areas and close passageways		
Polyester sliding curtain	PolyGO	33
To close no busy huge passages		
Components and kits	Parts&GO	34

Motor and Central unit

Digit Inverter



Variable speed
Encoder absolute

220V mono phase

RolliZIP • Alumina

Digit Inverter BT



Variable speed
Absolute encoder
Heating system and 220V single phase
temperature control

RolliZIP BT

Digit Trifase



Mono speed
Encoder absolute

380V three-phase

RolliGO • VertiGO

Digit Controller

Multilanguage display
Keyboard programming on panel
Plug & Play connectors



Special applications



RolliZIP

Self repositioning high speed
digital roll-up door



For internal and external intensive use in busy environments

A safe, isolating and fast door: RolliZIP, true high speed with its new Digital controlled motor, is an ideal solution for internal and external areas where it is necessary intense use and simple to install. It is well-designed and suitable for busy crowded place: the flexible curtain automatically, or with a simple manual operation, resumes its original position in the lateral tracks when the door is hit accidentally, thus reducing maintenance costs and time. RolliZIP is the best solution!

- Really high speed. Up to 2,2 m/sec opening speed with new Digital controlled motor.
- Easy setting with digital control panel with Multilanguage Display.
- The flexible curtain automatically, or with a simple manual operation, reposition in its original position in the lateral tracks when the door is hit accidentally, thus reducing maintenance costs and time.
- Safety photocells or Active Light Curtain for a fully safe operation that avoid contact with curtain during door closing.
- The sliding system of the curtain guarantees perfect isolation between the exterior and interior.
- Structure, curtain and windows can be customized to satisfy customers requirements and the characteristics of the installation site.

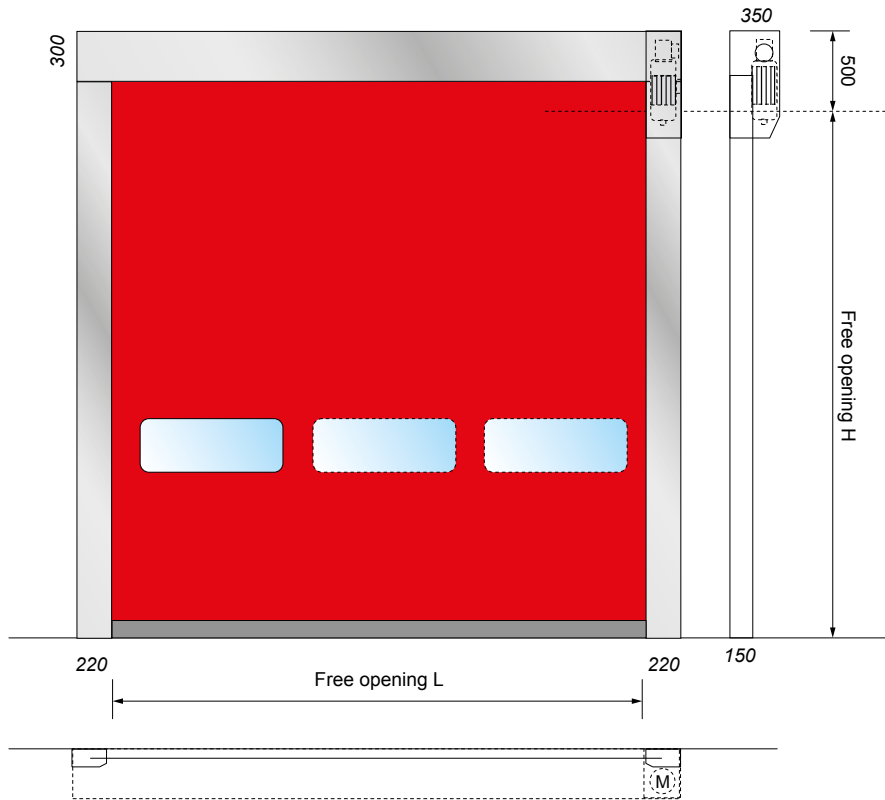
MAIN FEATURES FOR INSTALLATION

- State of the art Electronics. Integrated active lights barrier for safety and curtain position detection.
- Plug and Play system, once installed the door and clamped the connectors only a parameter adjusting in the control box is needed.
- Industry standard made in Europe components. Mechanical, electrical and electronics are made in Europe from

MAIN FEATURES AND TECHNICAL SPECIFICATIONS

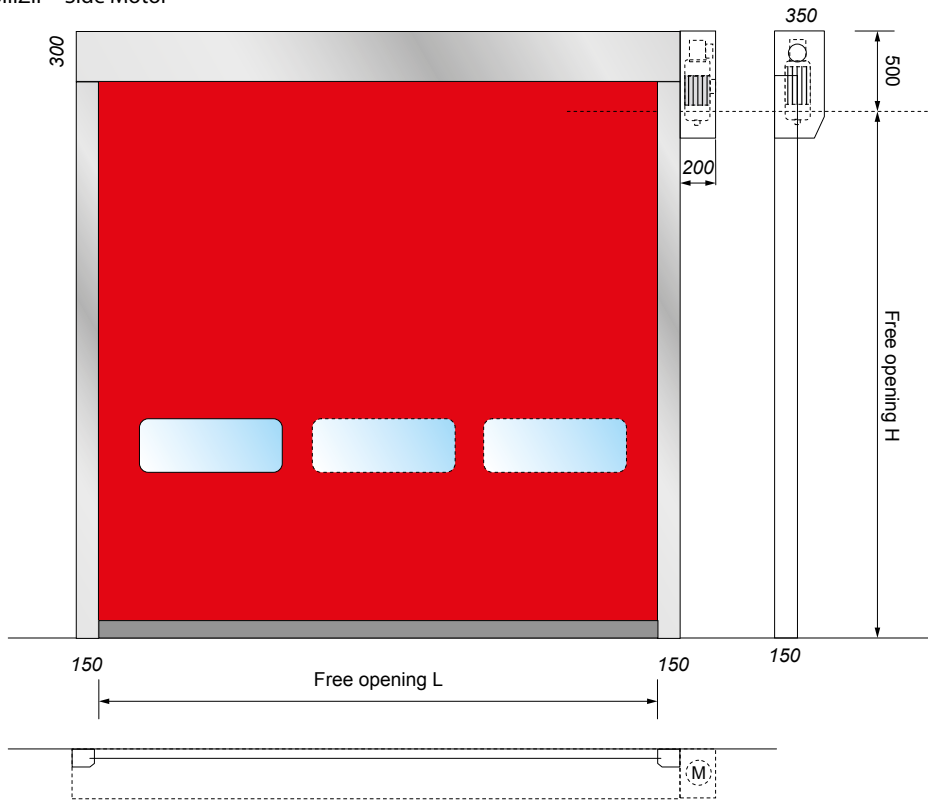
	RolliZIP Digit Basic	RolliZIP Digit Light Curtain
Structure	Standard Galvanized. Optional powder coated or Stainless Steel AISI 304	
Dimension Clear Passage	5000 x H 5000 Other dimensions upon request	
Opening Speed	Up to 2,2 m/sec (adjustable) - Soft Start & Soft Landing	
Closing Speed	0,8 m/sec (adjustable) - Soft Start & Soft Landing	
Wind Load	UNI EN 12-424 Class 2	
Main supply	230V AC single phase	
Curtain	Polyester curtain extra strong 900 gr/sqm self extinguishing class 2. ZIP type side sliding system without rigid bar. One vision windows row standard (additional rows as option). Special windows upon request.	
Insulated curtain	Optional Insulated curtain 3mm thickness. Acoustic insulation average 17,5 db (noise spectrum 100-3150Hz). Thermal insulation 3,7K with condensate reduction.	
Motor	Motor unit Inverter type 1KWatt Easy precabled with plugs, Digital Encoder.	
Control Panel	Digital controller with Multilanguage Display for easy setting, speeds management, Open/Stop/Close buttons, 4 operating modes, Pedestrian opening and Passage Detection. Programmable output relais. Service management with historic events record. Fully programmable with front panel buttons and alphanumeric Display. LED flashing beacon light.	
Limit switch	Standard Digital Encoder (absolute encoder).	
Safety	One pair of photocells, flexible bottom edge with anticrush system. Optional flexible active bottom strip radio controller or Light Curtain.	Self exclusion Active light curtain (active infrared). Integrated in the structure. UNI EN12-453
Manual operation	Standard manual opening/closing with long handle. Optional UPS Battery pack for automatic opening in case on main power failure.	
Certification	UNI EN 13241-1 Compliant	

RolliZIP - Front Motor



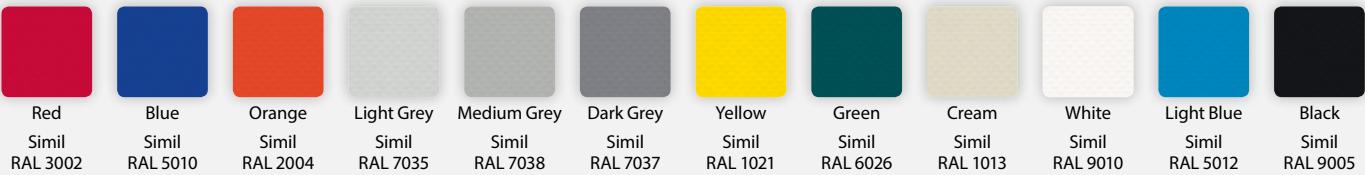
Width (W)	Windows number
Up to 2300	1 (1100 x H 300)
2300 to 3200	2 (850 x H 300)
3200 to 4500	3 (850 x H 300)
over 4500	4 (850 x H 300)

RolliZIP - Side Motor



Width (W)	Windows number
Up to 2300	1 (1100 x H 300)
2300 to 3200	2 (850 x H 300)
3200 to 4500	3 (850 x H 300)
over 4500	4 (850 x H 300)

Curtains - Standard available colours



OTHER COLOURS UPON REQUEST



RolliZIP BT

Self repositioning high speed
digital roll-up door for
low temperature environments



For intensive use in low temperature busy environments

A safe, isolating and fast door: RolliZIP BT, true high speed with its new Digital controlled Self heating motor, is an ideal solution for low temperature environments where it is necessary intense use and simple to install. The temperature control system allows the use in low temperature environments even in case of variable temperature. The flexible curtain with side zip system allows an easy repositioning in case of accidental impact, non stop operations awaiting technical team to fix.

- Really High speed. Up to 1,8 m/sec opening speed with new Digital controlled motor with integrated heating system.
- Easy setting with digital control panel with Multilanguage Display.
- Double layer insulated curtain for a good isolation and reduced overall structure dimensions.
- The flexible curtain automatically, or with a simple manual operation, reposition in its original position in the lateral tracks when the door is hit accidentally, thus reducing maintenance costs and time.
- Motor heating systems with environment and unit sensors, curtain sliding guide heating system with flexible parallel cable with constant power.
- The sliding system of the curtain guarantees perfect isolation between the exterior and interior.

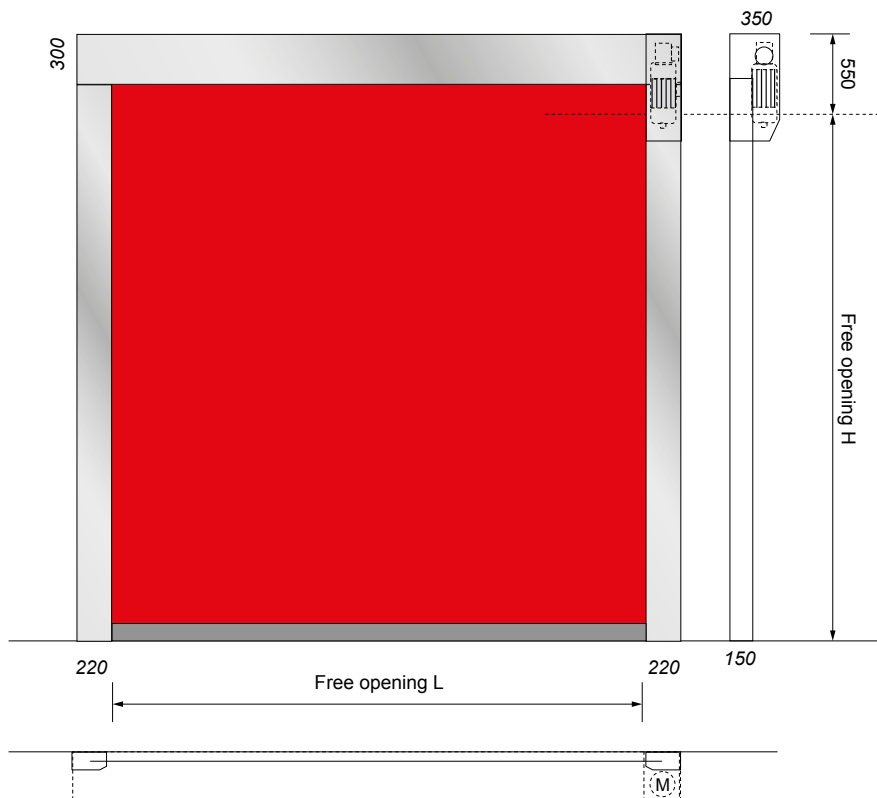
MAIN FEATURES FOR INSTALLATION

- State of the art Electronics. Integrated active lights barrier for safety and curtain position detection.
- Plug and Play system, once installed the door and clamped the connectors only a parameter adjusting in the control box is needed.
- Industry standard made in Europe components. Mechanical, electrical and electronics are made in Europe from selected suppliers for the best performance and reliability.
- Easy fitting with state of the art electronic control box to control and adjust every device and door operation.

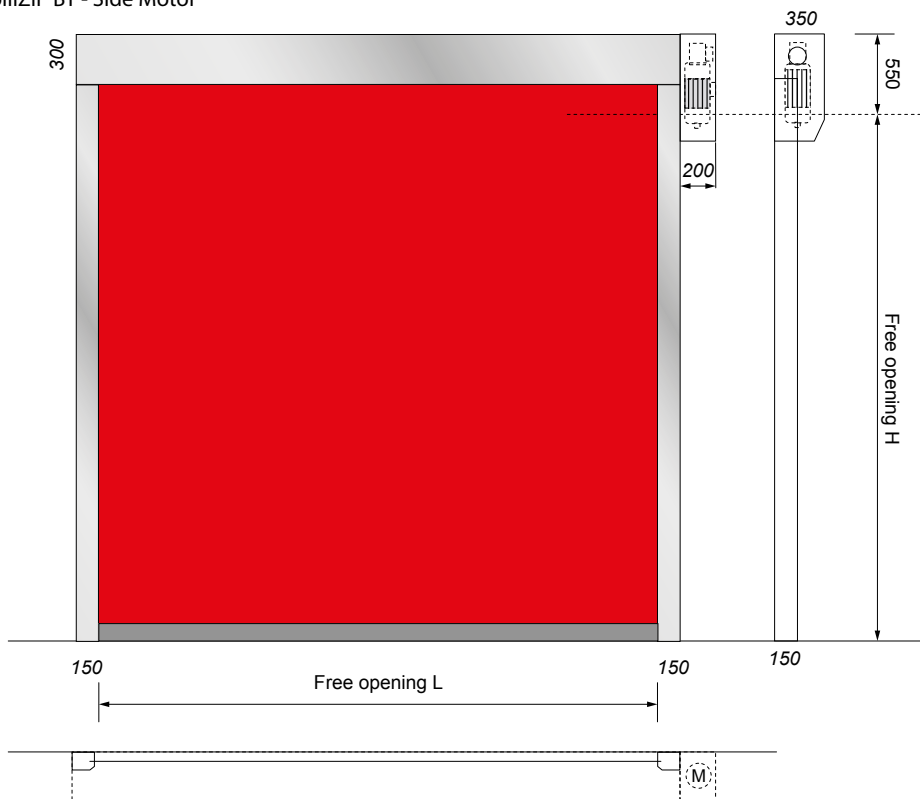
MAIN FEATURES AND TECHNICAL SPECIFICATIONS

Structure	Standard Galvanized. Optional powder coated or Stainless Steel AISI 304
Dimension Clear Passage	4000 x H 4000 Other dimensions upon request
Opening Speed	Up to 1,8 m/sec (adjustable) - Soft Start & Soft Landing
Closing Speed	0,8 m/sec (adjustable) - Soft Start & Soft Landing
Wind Load	UNI EN 12-424 Class 2
Main supply	230V AC single phase
Curtain	Insulated Double Layer 3+3, thermal insulation 3,7K with condensate reduction. Polyester fabric extra strong self extinguishing class 2. ZIP type side sliding system without rigid bar.
Motor	Motor unit Inverter type 1KWatt Easy precabled with plugs, Digital Encoder.
Heating System	Motor unit heating system 220V single phase supply, motor temperature control sensor that locks the operation in case of temperature not correct on motor, environments temperature sensor that start the heating system only when necessary. Curtain sliding guide heating system with heating flexible cable parallel with constant power, 220V single phase power supply with differential safety switch.
Control Panel	Digital controller with Multilanguage Display for easy setting, speeds management, Open/Stop/Close buttons, 4 operating modes, Pedestrian opening and Passage Detection. Programmable output relays. Service management with historic events record. Fully programmable with front panel buttons and alphanumeric Display. LED flashing beacon light.
Limit switch	Standard Digital Encoder (absolute encoder).
Safety	One pair of photocells , flexible bottom edge with anticrush system. Optional Light Curtain IP67 (UNI EN12-453)
Manual operation	Standard manual opening/closing with long handle. Optional UPS Battery pack for automatic opening in case on main power failure.

RolliZIP BT - Front Motor



RolliZIP BT - Side Motor



Curtains - Standard available colours



Blue
Simil
RAL 5010



Light Grey
Simil
RAL 7035



White
Simil
RAL 9010

OTHER COLOURS UPON REQUEST



Alumina

Self repositioning high speed
digital roll-up door



The design solution for internal and external intensive use in busy environments

Fast, safe, well-designed and innovative: Alumina is certified and cheaper than the traditional stainless steel door, suitable for interior and exterior and for busy crowded place. It can be installed more easily and faster than traditional high speed door, also transport charges are lower and this is an important advantage. The flexible curtain automatically, or with a simple manual operation, resumes its original position in the lateral tracks when the door is hit accidentally, thus reducing maintenance costs and time. The sliding system of the curtain guarantees perfect isolation between the exterior and interior, with total safety. Alumina is the new product you are waiting for!

- Really High speed. Up to 2,2 m/sec opening speed with new Digital controlled motor.
- Easy setting with digital control panel with Multilanguage Display.
- Certified and cheaper than the traditional stainless steel solution.
- It can be installed more easily and faster than traditional high speed.
- Transport charges are lower and this is an advantage for all our kit products.
- The flexible curtain automatically resumes its original position in the lateral tracks when the door is hit accidentally, thus reducing maintenance costs and time.
- Integrated Light Curtain for a safe use. Certified safety system that avoid accidental contact with closing curtain.
- The sliding system of the curtain guarantees perfect isolation between the exterior and interior.
- Curtain and windows can be customized to satisfy customers requirements and the characteristics of the installation site.

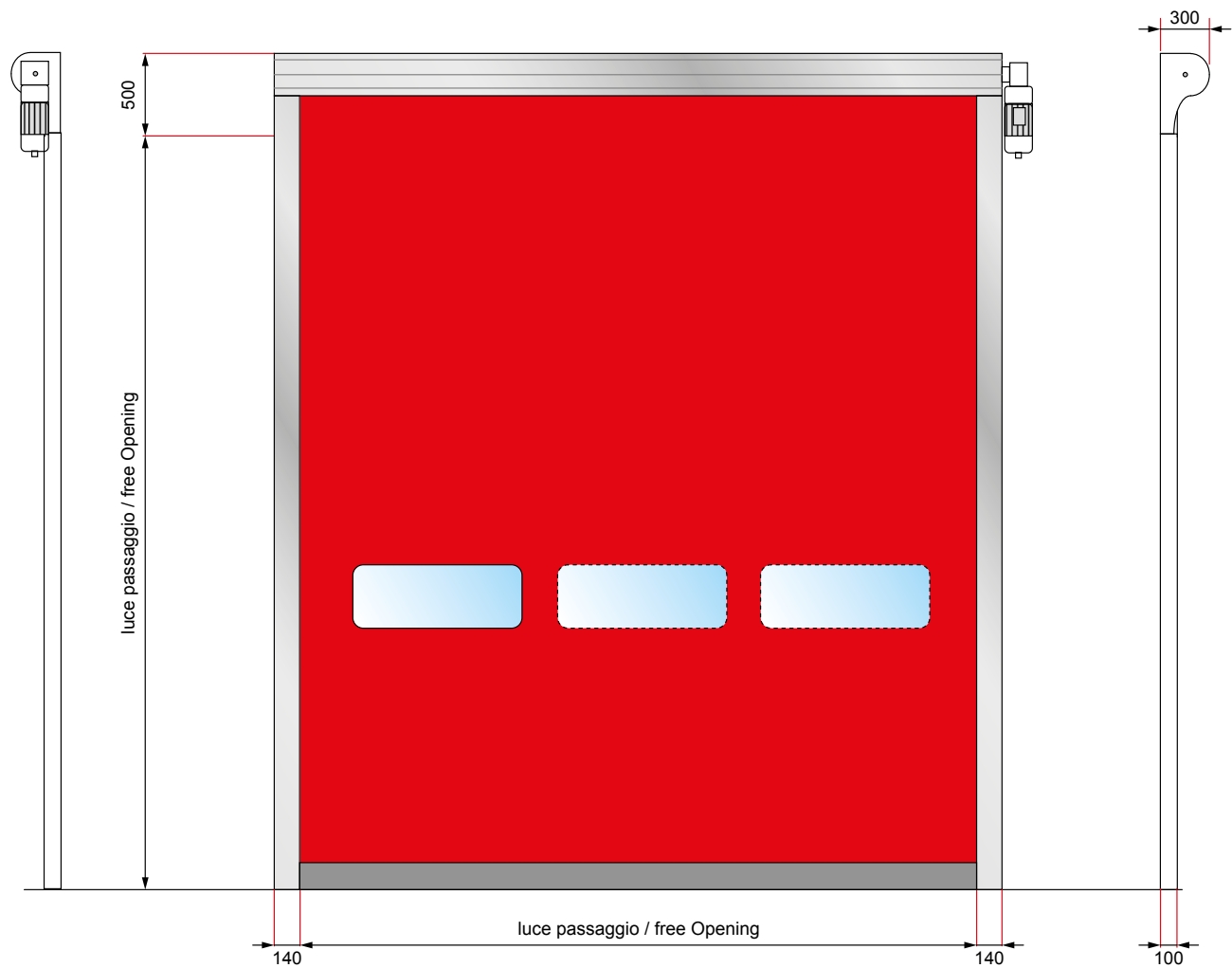
MAIN FEATURES FOR INSTALLATION

- State of the art Electronics. Integrated active lights barrier for safety.
- Plug and Play system, once installed the door and clamped the connectors only a parameter adjusting in the control box is needed.
- Industry standard made in Europe components. Mechanical, electrical and electronics are made in Europe from selected suppliers for the best performance and reliability.
- Easy fitting with state of the art digital control panel with Multilanguage Display to control and adjust every device and door operation.

MAIN FEATURES AND TECHNICAL SPECIFICATIONS













Structure	Standard Aluminium Anodized
Dimension Clear Passage	5000 x H 4000
Opening Speed	Up to 2,2 m/sec (adjustable) – Soft Start & Soft Landing
Closing Speed	0,8 m/sec (adjustable) – Soft Start & Soft Landing
Wind Load	UNI EN 12-424 Class 2
Main supply	230V AC single phase
Curtain	Polyester curtain extra strong 900 gr/sqm self extinguishing class 2. ZIP type side sliding system without rigid bar. One vision windows row standard (additional rows as option). Special windows upon request.
Insulated curtain	Optional Insulated curtain 3mm thickness. Acoustic insulation average 17,5 db (noise spectrum 100-3150Hz). Thermal insulation 3,7K with condensate reduction.
Motor	Motor unit Inverter type 1KWatt Easy precabled with plugs, Digital Encoder.
Control Panel	Digital controller with Multilanguage Display for easy setting, speeds management, Open/Stop/Close buttons, 4 operating modes, Pedestrian opening and Passage Detection. Programmable output relays. Service management with historic events record. Fully programmable with front panel buttons and alphanumeric Display. LED flashing beacon light.
Limit switch	Standard Digital Encoder (absolute encoder)
Safety	Self exclusion Active light curtain (active infrared). Integrated in the structure. UNI EN12-453
Manual operation	Standard manual opening/closing with long handle. Optional UPS Battery pack for automatic opening in case on main power failure.

Self repairing high speed roll up door "Alumina"



Width (W)	Windows number
Up to 2300	1 (1100 x H 300)
2300 to 3200	2 (850 x H 300)
3200 to 4500	3 (850 x H 300)
over 4500	4 (850 x H 300)

Curtains - Standard available colours

											
Red Simil RAL 3002	Blue Simil RAL 5010	Orange Simil RAL 2004	Light Grey Simil RAL 7035	Medium Grey Simil RAL 7038	Dark Grey Simil RAL 7037	Yellow Simil RAL 1021	Green Simil RAL 6026	Cream Simil RAL 1013	White Simil RAL 9010	Light Blue Simil RAL 5012	Black Simil RAL 9005

OTHER COLOURS UPON REQUEST



RolliGO DIGIT

High speed digital roll-up door



Fast, safe, price sensitive

Suitable for interior and exterior

Suitable for busy crowded places

It is the standard high speed door, designed in order to be a reliable product at low costs. RolliGO DIGIT is prewired and it comes with all the details needed to guarantee its easy and fast installation, its functionality and safety for users. New digital technology allows a fast installation and a smooth operation for the user. Structure, curtain and windows can be customized to satisfy customers requirements and the characteristics of the installation site.

- Opening and closing speed 0,8 m/sec (to meet current regulation) with new Digital controlled motor
- Easy setting with digital control panel with Multilanguage Display
- Flexible curtain with large standard all width windows and reinforcement bars.
- Safety photocells or Active Light Curtain for a fully safe operation that avoid contact with curtain during door closing.
- Structure, curtain and windows can be customized to satisfy customers requirements and the characteristics of the installation site.

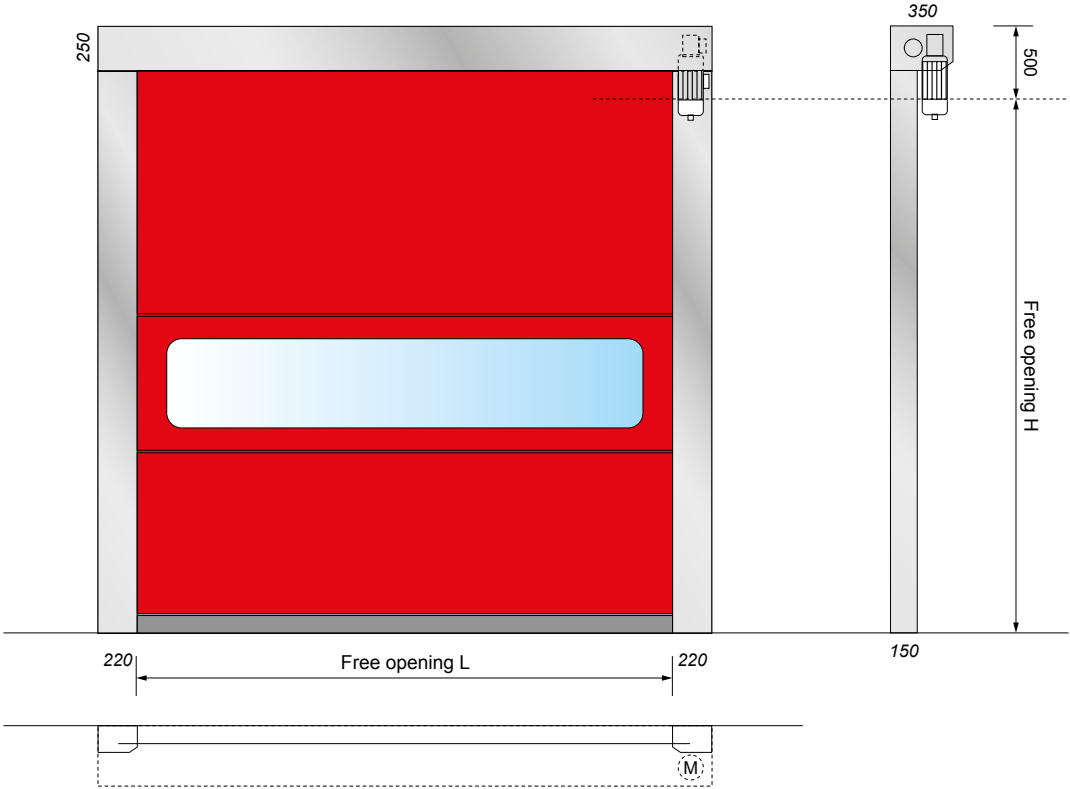
MAIN FEATURES FOR INSTALLATION

- Opening and closing speed 0,8 m/sec (to meet current regulation) with new Digital controlled motor.
- Easy setting with digital control panel with Multilanguage Display.
- Flexible curtain with large standard all width windows and reinforcement bars.
- Safety photocells or Active Light Curtain for a fully safe operation that avoid contact with curtain during door closing.
- Structure, curtain and windows can be customized to satisfy customers requirements and the characteristics of the installation site.
- State of the art Electronics.
- Plug and Play system, once installed the door and clamped the connectors only a parameter adjusting in the control box is needed.
- Industry standard made in Europe components. Mechanical, electrical and electronics are made in Europe from selected suppliers for the best performance and reliability.

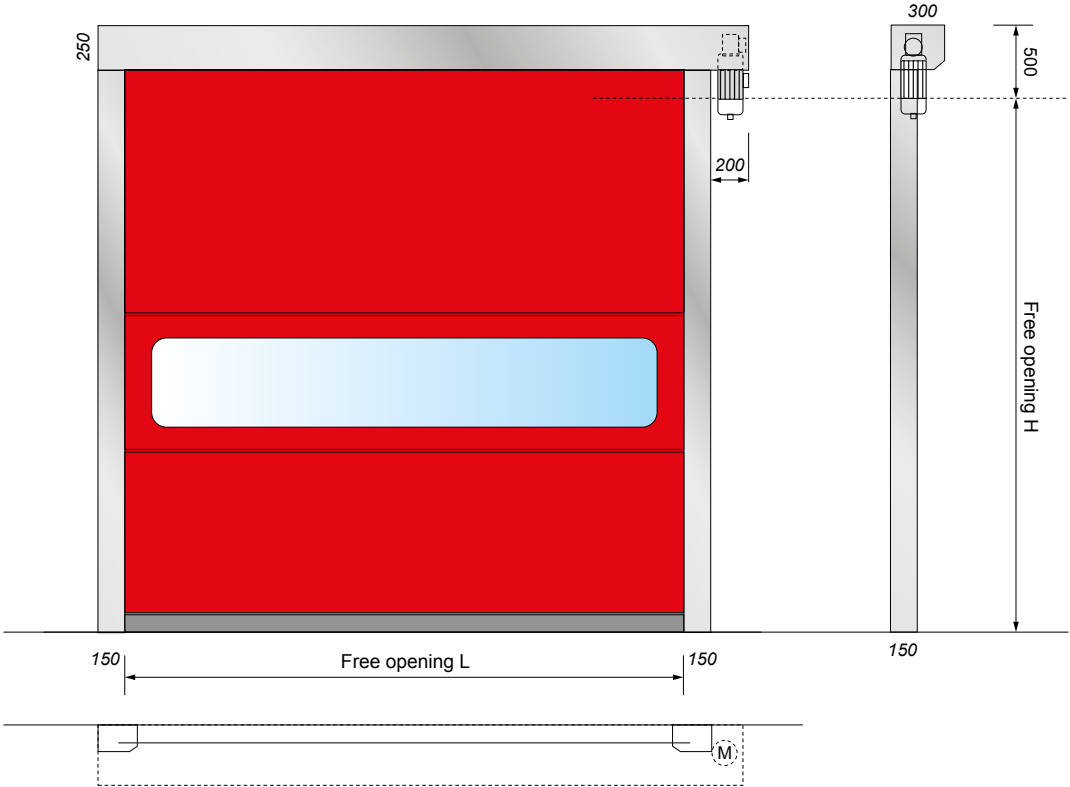
MAIN FEATURES AND TECHNICAL SPECIFICATIONS

Easy fitting with state of the art electronic control box to control and adjust every device and door operation.	
Structure	Standard Galvanized. Optional powder coated or Stainless Steel AISI 304
Dimension Clear Passage	4500 x H 4500
Opening Speed	0,8 m/sec
Closing Speed	0,8 m/sec
Wind Load	UNI EN 12-424 Class 1
Main supply	380V AC three phase
Curtain	Polyester curtain extra strong 900 gr/sqm self extinguishing class 2. Reinforcement bars inside curtain pockets. One vision windows full width standard (additional windows as option). Special windows upon request.
Insulated curtain	Optional Insulated curtain 3mm thickness. Acoustic insulation average 17,5 db (noise spectrum 100-3150Hz). Thermal insulation 3,7K with condensate reduction.
Motor	Motor unit three phase single speed type 1KWatt Easy precabled with plugs, Digital Encoder.
Control Panel	Digital controller with Multilanguage Display for easy setting, speeds management, Open/Stop/Close buttons, 4 operating modes, Pedestrian opening and Passage Detection. Programmable output relays. Service management with historic events record. Fully programmable with front panel buttons and alphanumeric Display. LED flashing beacon light.
Limit switch	Standard Digital Encoder (absolute encoder)
Safety	One pair of photocells. Optional flexible active bottom strip radio controller or Light Curtain. UNI EN12-453
Manual operation	Standard manual opening/closing with handle.
Certification	UNI EN 13241-1 Compliant













High speed roll up door“RolliGO DIGIT” - Front Motor



High speed roll up door“RolliGO DIGIT” - Side Motor



Curtains - Standard available colours

											
Red Simil RAL 3002	Blue Simil RAL 5010	Orange Simil RAL 2004	Light Grey Simil RAL 7035	Medium Grey Simil RAL 7038	Dark Grey Simil RAL 7037	Yellow Simil RAL 1021	Green Simil RAL 6026	Cream Simil RAL 1013	White Simil RAL 9010	Light Blue Simil RAL 5012	Black Simil RAL 9005

OTHER COLOURS UPON REQUEST



RolliZIP ATEX

High speed door
for classified environments



Specific design for ATEX application



It is the high speed door suitable for special environments, where safety is a major issue. All its operating components are perfectly isolated or enclosed in sealed containers, in order to prevent any possible dangerous spark or heat exchange. The supporting structure is made of galvanized steel with a removable top cover for inspection. The sliding zip type tracks deliver a tight closing of the doorway.

- Really High speed. Up to 2,2 m/sec opening speed with ATEX motor.
- Easy setting with Inverter control panel fully programmable.
- The flexible curtain automatically, or with a simple manual operation, reposition in its original position in the lateral tracks when the door is hit accidentally, thus reducing maintenance costs and time.
- Safety photocells or in ATEX enclosure for a fully safe operation that avoid contact with curtain during door closing.
- The sliding system of the curtain guarantees perfect isolation between the exterior and interior.
- Structure, curtain and windows can be customized to satisfy customers requirements and the characteristics of the installation site.

MAIN FEATURES FOR INSTALLATION

- State of the art Electronics.
- Industry standard made in Europe components. Mechanical, electrical and electronics are made in Europe from selected suppliers for the best performance and reliability.
- Easy fitting with state of the art electronic control box to control and adjust every device and door operation.

MAIN FEATURES AND TECHNICAL SPECIFICATIONS

Structure	Standard Galvanized. Optional powder coated or Stainless Steel AISI 304
Dimension Clear Passage	5000 x H 5000
Opening Speed	Up to 2,2 m/sec (adjustable) – Soft Start & Soft Landing
Closing Speed	0,8 m/sec (adjustable) – Soft Start & Soft Landing
Wind Load	UNI EN 12-424 Class 2
Main supply	230V AC single phase
Curtain	Polyester curtain extra strong 900 gr/sqm self extinguishing class 2. Antistatic certified in Blue or Grey color. ZIP type side sliding system without rigid bar. One vision windows row standard (additional rows as option). Special windows upon request.
Motor	Motor unit 1,1KWatt ATEX II 3GD - Ex nA IIB T4 Gc (Ex tc IIIC T110°C Dc)
Control Panel	Electronic Inverter type. Open Close and Emergency stop buttons on cover. Power supply 220V single phase. State of the art functions setting and adjusting by dedicated display and 3 buttons unit. 8 operation mode selectable, Automatic Interlock function. Pedestrian opening function. ATEX II 2GD Ex d IIB T5 IP66 Enclosure.
Limit switch	Rotating mechanical limit switches ATEX II 2GD Ex d IIB / IIC T6 Gb Ex tb IIC T85°C Db IP66
Safety	One pair of photocells ATEX II 2GD Ex d IIB T5 IP66 Enclosure
Manual operation	Standard manual opening/closing with long handle. Optional UPS Battery pack for automatic opening in case on main power failure.
Certification	UNI EN 13241-1 Compliant

VertiGO DIGIT

High speed roll-up door



Solid, safe, price sensitive

Suitable for interior and exterior

(with intense air depression)

Suitable for large openings

It is the rock solid high speed door, designed in order to be a reliable product for large openings and busy environments. VertiGO DIGIT is prewired and it comes with all the details needed to guarantee its easy and fast installation, its functionality and safety for users. New digital technology allows a fast installation and a smooth operation for the user. Structure, curtain and windows can be customized to satisfy customers requirements and the characteristics of the installation site.

- Opening and closing speed 0,8 m/sec (to meet current regulation) with new Digital controlled motor.
- Easy setting with digital control panel with Multilanguage Display.
- Flexible curtain with standard windows and reinforcement bars.
- Safety photocells or Active Light Curtain for a fully safe operation that avoid contact with curtain during door closing.
- Structure, curtain and windows can be customized to satisfy customers requirements and the characteristics of the installation site.

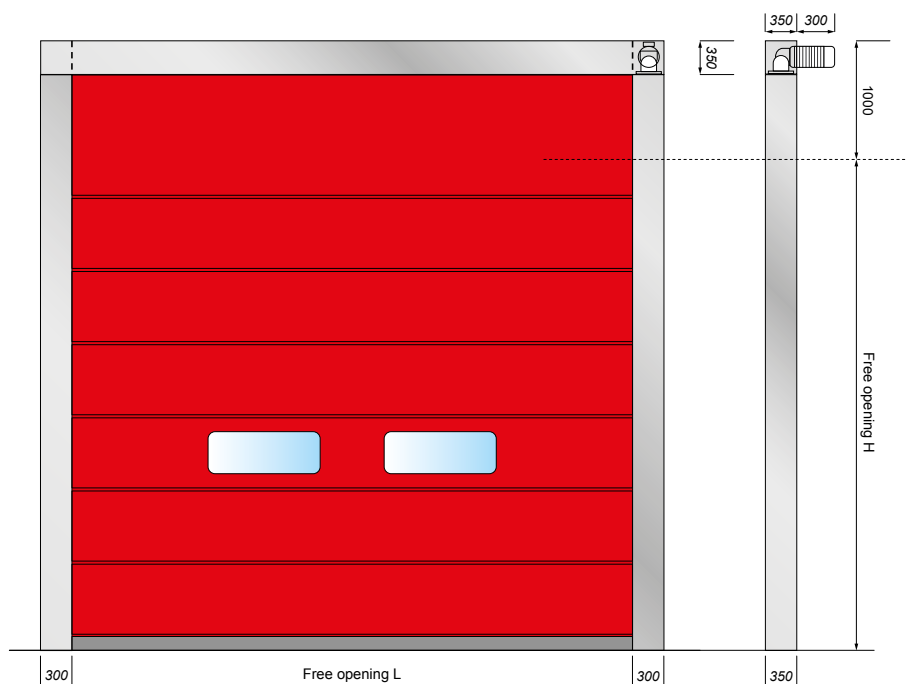
MAIN FEATURES FOR INSTALLATION

- State of the art Electronics.
- Plug and Play system, once installed the door and clamped the connectors only a parameter adjusting in the control box is needed.
- Industry standard made in Europe components. Mechanical, electrical and electronics are made in Europe from selected suppliers for the best performance and reliability.
- Easy fitting with state of the art electronic control box to control and adjust every device and door operation.

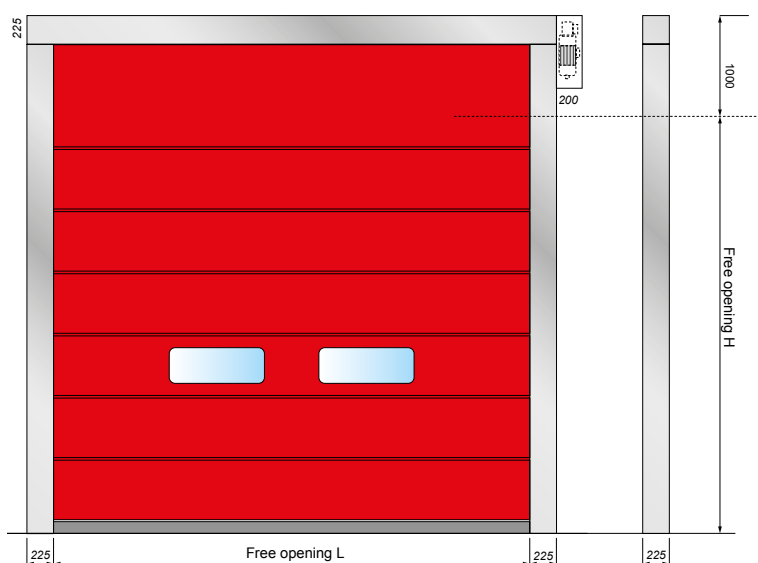
MAIN FEATURES AND TECHNICAL SPECIFICATIONS

Structure	Standard Galvanized. Optional powder coated or Stainless Steel AISI 304
Dimension Clear Passage	8000 x H 8000 Other dimensions upon request.
Opening Speed	0,8 m/sec
Closing Speed	0,8 m/sec
Wind Load	UNI EN 12-424 Class 2
Main supply	380V AC three phase
Curtain	Polyester curtain extra strong 900 gr/sqm self extinguishing class 2. Reinforcement bars inside curtain pockets. One vision row (additional windows rows as option). Special windows upon request.
Insulated curtain	Optional Insulated curtain 3mm thickness. Acoustic insulation average 17,5 db (noise spectrum 100-3150Hz). Thermal insulation 3,7K with condensate reduction.
Motor	Motor unit three phase single speed type 1 / 2,2KWatt
Control Panel	Digital controller with Multilanguage Display for easy setting, speeds management, Open/Stop/Close buttons, 4 operating modes, Pedestrian opening and Passage Detection. Programmable output relais. Service management with historic events record. Fully programmable with front panel buttons and alphanumeric Display. LED flashing beacon light.
Limit switch	Standard Digital Encoder (absolute encoder)
Safety	One pair of photocells. Optional flexible active bottom strip radio controller or Light Curtain UNI EN12-453
Manual operation	Standard manual opening/closing with handle on motor.
Certification	UNI EN 13241-1 Compliant

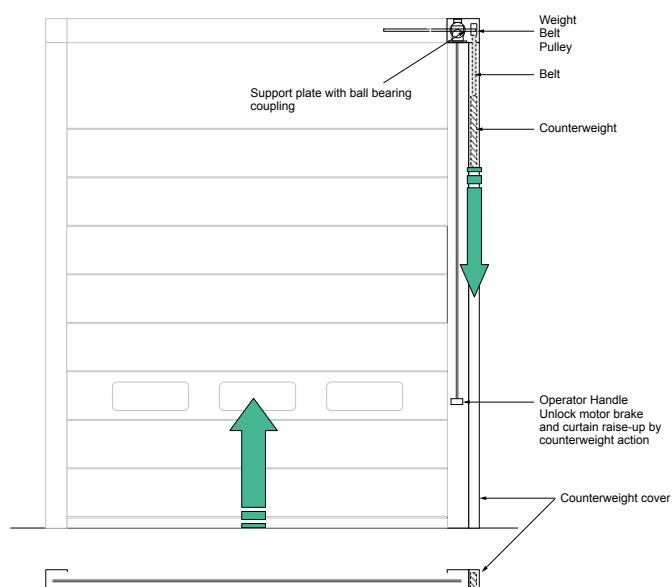
High speed fold up door "VertiGO DIGIT" - Front Motor



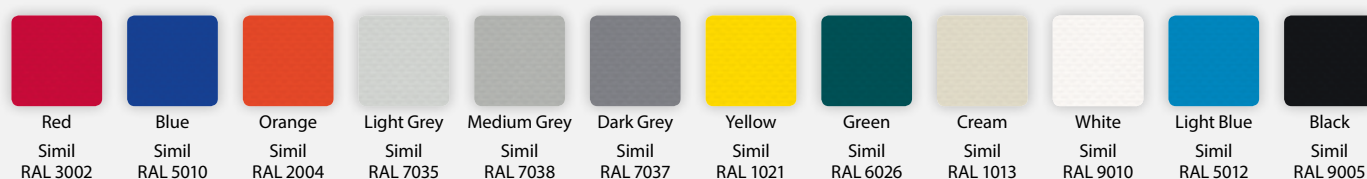
High speed fold up door "VertiGO DIGIT" - Side Motor



Balanced Folding Door "VertiGO DIGIT"



Curtains - Standard available colours



OTHER COLOURS UPON REQUEST



Roll-up door





FlexGO Flexible swing door with manual or automatic opening

The cheapest solution, also suitable for special rail or huge passages

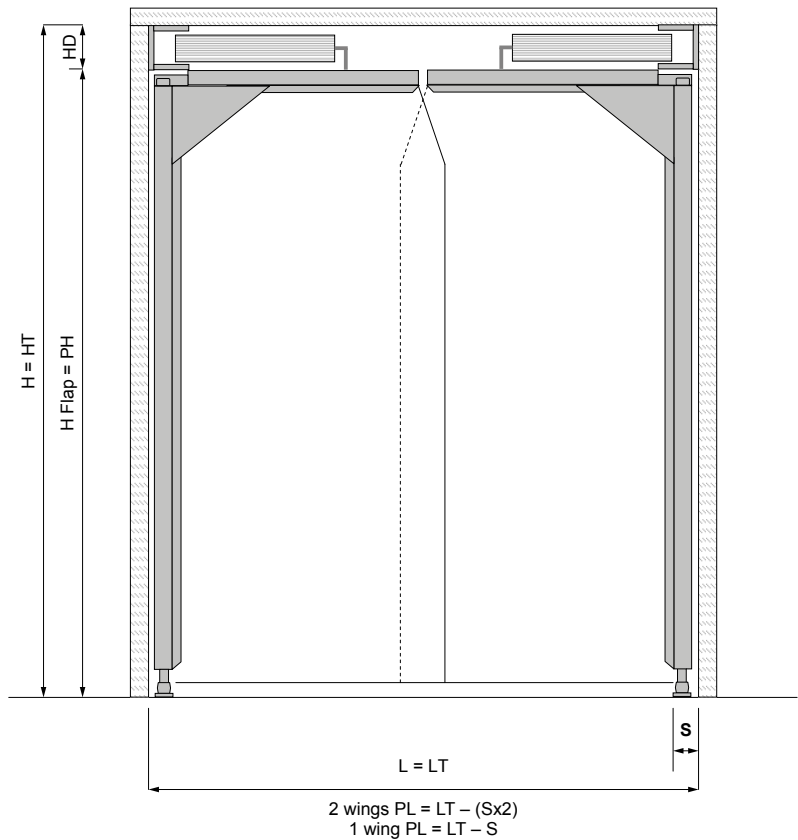


The flexible swing doors are the best solution to divide working areas in industrial and commercial sites. They are particularly suitable for installation in frequently walkway and escape routes areas; so you can find them also in the food industry and in supermarkets. There are two available models: a version with manual opening and spring automatic closing and an automatic version with pneumatic and electro-pneumatic devices for automatic opening via touch or remote control (for example button, tie-rod, radar, etc.). Special solutions are mainly used for closing large passageways with peculiar features, such as depots and rail and tram shops with aerial transmission lines.

MAIN FEATURES

Structure	FlexGO doors are built with a monolithic structure available in different model depending on door dimension. The standard galvanized structure can be realized in both Stainless Steel or Powder coated paint to fit special environments requirements.
Flexible panels	Made in PVC with plastic additive for standard environments and low temperature application (up to -35° C) for a cristal transparency and high flexibility. Double layer Black Rubber for the most aggressive environments.
Automatic closing system	Door leaf is equipped with an internal torsion spring mechanism for automatic closing after passages.
Three available solutions	Transparent flexible PVC with reinforcement in the most solicited parts. Available in different thickness from 5 up to 7 mm
	Mix A, Flexible PVC panels with lower part in both colored PVC grey or yellow than in double layer black rubber. Up to 8 mm thickness
	Mix B, Flexible panels made with colored PVC grey or yellow than in double layer black rubber with transparent window for visibility
Certification	UNI EN13241-1 EC Certified

Flexible swing door with automatic opening

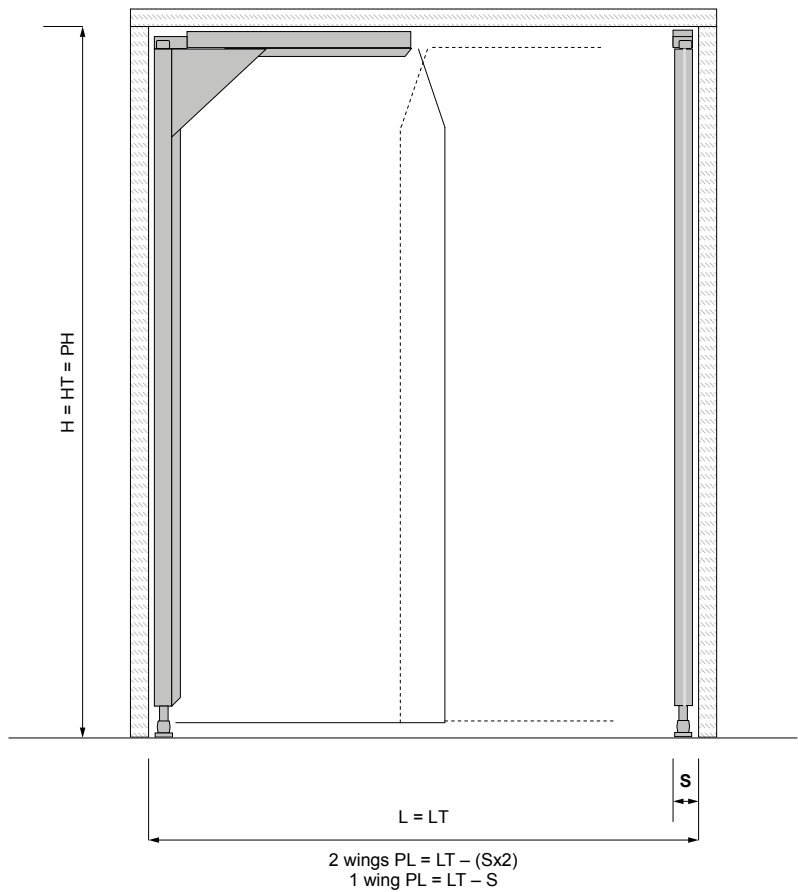


Bi-Directional Pneumatic Device APS	HD	Minimum Width (2 wings)	LT x HT
Contact 50-150	135	1240	< 10 sm
Contact 50-200	135	1440	< 10 sm

Mono-Directional Electropneumatic Device APP	HD	Minimum Width (2 wings)	LT x HT
AM50	135	1240	< 10 sm
AM63	135	1440	< 16 sm
AM100DE	200	n/a	< 16 sm

Profile	Wing obstruction when open S (mm)
Type 1	66
Type 2	72
Type 6	83

Flexible swing door with manual opening



Profile	Wing obstruction when open S (mm)
Type 1	66
Type 2	72
Type 6	83

StripGO Flexible strip curtains

The ideal cheapest doors to separate working areas
(as an acoustic and thermal barrier) and close passageways



They are equipped with upper fixed or fast hooking holders.
The curtain is made of transparent (colored on request) extruded PVC strips with anti-cut rounded borders available in various dimensions based on curtain size and transit area.

MAIN FEATURES

Upper support	180° oscillating support for wall or roof mounting. Available in standard Galvanized or Stainless Steel / INOX AISI 304.
Flexible strips	Transparent transparent PVC strips suitable to both normal - low temperature (up to -25°). Available versions on request for special colored opaque PVC (such as barriers to prevent the passage of UV sunlight). The overlap of the strips may be partially or totally.
Certification	UNI EN13241-1 EC Certified

PolyGO Polyester sliding curtain

It is the best economy solution to close no busy huge passages



It is a flexible curtain made in polyester with fire reaction class 2 certificate, swinging on an upper rail. It is the ideal door to separate working areas as a thermal barrier.

MAIN FEATURES

- Available with a single shutter or divided into two halves with manual closing handle (central or side mounting).
- Sliding upper rail with pivoting ball-bearing wheels.
- Side fixing ABS profile.



OPTIONS

- Transparent windows.
- Screen printing in various colors.
- Horizontal wind load belts in case of outdoor installation subjected to wind intensity.

CURTAIN COLOURS

White, Yellow, Orange, Green, Red, Mid Grey, Light Grey, Blue.

Parts&GO Components and Kits

Components and materials selected
for maintenance and DIY

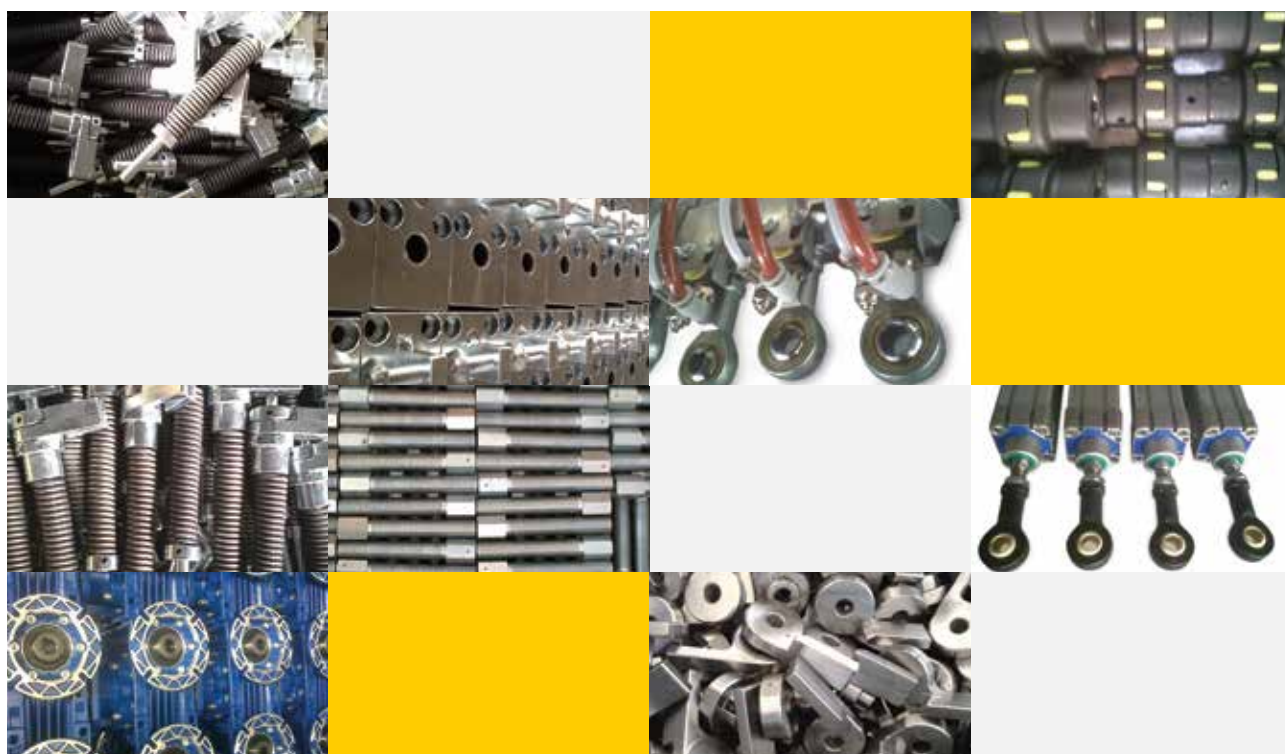
GLG was founded in 1983 as a company specialized in the production of industrial flexible doors and parts for maintaining and manufacturing industrial doors. GLG developed experience on two different market fronts by cooperating with the leading resellers and supporting the main sector producers.

The current range of industrial and flexible doors - manual and automatic - and a line of high speed doors meet all the different needs as to handling goods, means and people within industrial and business realities; moreover, all these products identify themselves for their high quality standard.

Product quality means to GLG long-lasting reliability, user-friendly installation, prompt delivery terms and assistance. All these aspects represent a real advantage in economic terms for both end customers and resellers or servicemen, since their running costs will be drastically cut down as well as their efforts in installing and providing technical assistance during warranty period.

Starting from the basic available models, customers can request customized and tailored made products, according to their specific needs, and always count on the technical and commercial support the company offers to develop the most suitable solution.

The set comprising parts for maintenance and manufacture of industrial doors – both flexible and high speed –, mainly addressed to resellers and servicemen, is one of the most complete and includes prompt delivery products and products manufactured on demand. GLG approaches the market listening carefully to its needs, always willing to find the most suitable solution for its customers.





is the best partner

ASSISTANCE AND TECHNICAL SUPPORT

GLG ensures its products through a Spare Parts Service with prompt delivery of requested pieces and an On-Site Assistance Service with specialized technicians for the most complex operations.

The On-Site Assistance Service provides also “turnkey deliveries” which comprise end customer installations.

General and detailed technical documentation, manuals, dimensional and technical drawings as well as commercial and technical assistance can be requested calling +39.0321.437913 or sending an e-mail to the following address: info@glgporteindustriali.it

PARTS AND SPARE PARTS

The parts line includes a whole range of standard and tailored made elements for maintaining flexible and high speed doors as well as manufacturing flexible doors and strip curtains.

GLG has always available stocks of standard parts, while tailor made elements, such as spare curtains, are manufactured in very short time.

Logistics allows to quickly ship goods to the reseller office as well as to end customer.



GLG Porte industriali

Via Italia - 28010 CALTIGNAVA (NO) - ITALY
Tel. +39 0321 437913 - Fax +39 0321 437828
info@glgporteindustriali.it - www.glgporteindustriali.it
info@glgdoors.com - www.glgdoors.com



GLG Maroc
Ouled Sidi Messaoud
Hay Laamamra, Route 1029
Bouskoura / Casablanca



GLG Polska
GLG Polska Sp. z o.o.
ul. Wycieczkowa 26
91-518 Lodz



GLG México
Tlalnepantla de Baz,
Estado de México
México

