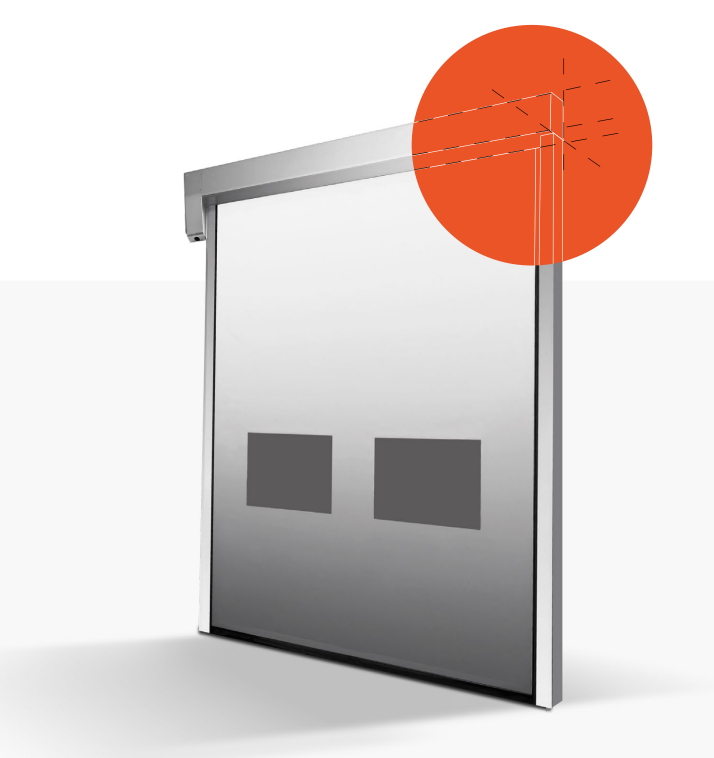


Custom made door solutions

Design, production, distribution and installation of high speed doors



Knowledge, innovation, attention and care

With an experience of twenty years of know how in the logistics field, **IPR** can propose, build and install high speed doors suitable for any frame and client's requirements.

Thanks to the technological innovation and passion for creating **unique design**, **IPR** can guarantee **high quality** level for each proposed solution.

The **ease of installation** and **simplicity in its usage**, allow us to provide a complete flexible high speed door, suitable for **long and continuous operation**.

Our company philosophy is based on a variety of solutions and wide experience focused on one product: **the high speed door**. In adition, the qualitative and immediate after sales support is another very important aspect of our goals.

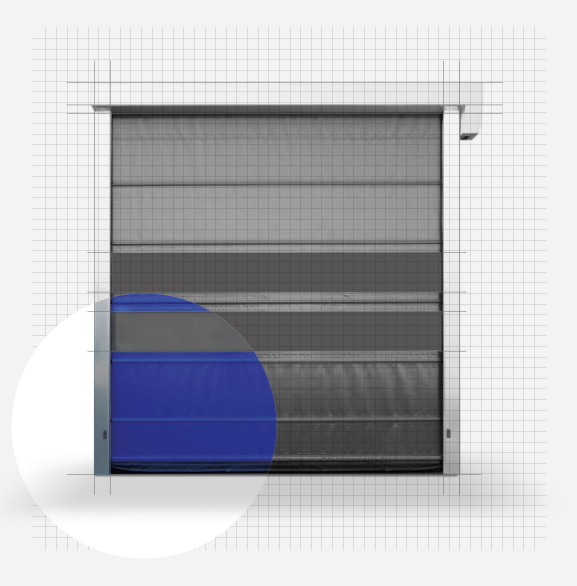
Exceptional quality level of our manufacturing machinery and professionalism of the working staff allow us to be among the most important producers in worldwide market place.

| Model Run | pag. | Model FlexiRun® Cold2 | pag. 16 |
|--------------------------------|------------|---------------------------------|------------|
| Model FlexiRun ® | pag. 6 | Model Belt | pag. 18 |
| Model FlexiRun® Plus | pag. 8 | Model Belt Crane | pag. |
| Model FlexiRun® Airtight | pag. 10 | Model Belt Dual | pag. 22 |
| Model FlexiRun® Chill | pag. 12 | Model Giga Belt | pag. |
| Model FlexiRun® Cold1 | pag. 14 | | |



Rapid roll-up door with rigid cross bars

Maximum visibility and light passage guaranteed with the door closed by the use of high quality PVC.







Easy installation



















The rapid-roll up door **Run** is an excellent solution for small/medium sized bays. Stiffeners provide stability and resistance to wind.

Optionals

COMPLETE ANTI-RUST SOLUTION: Door frame along with motor cover and control cabinet, may be supplied in SS AISI 304. FULL SIZE SEE-THROUGH SECTORS: Maximum light through a closed door ensured by high quality durable transparent PVC. For effi cient ventilation, a PVC covered nylon mesh may be used.

INFORMATIVE SERIGRAPHY, DIGITAL PRINT & LOGOS: A company logo or wording may be imprinted for advertising, information or warnings.

Features

Rich list of standard supplied accessories: Photo-electric safety photocells, Wireless bottom safety edge, Emergency STOP push-button, Handle for manual emergency opening.

Heavy duty gear motor drive unit, Pre-wired controls and cabling, Opening speed up to 1,2 m/s.

























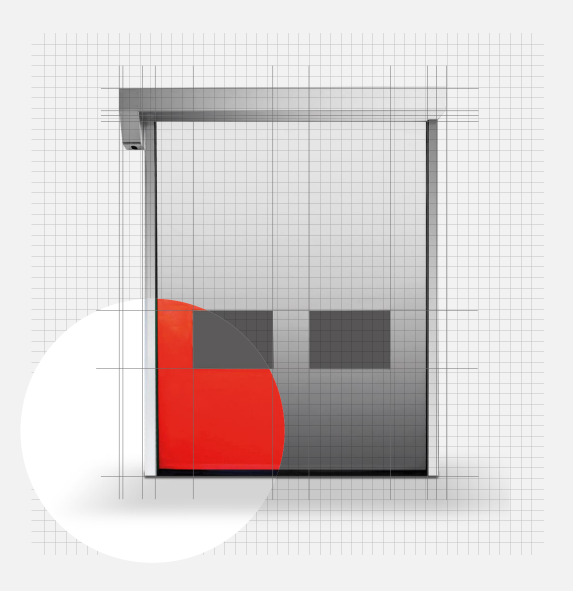




FlexiRun®

Self-repairing high speed door

The main feature is to re-enter the vertical guides at each accidental impact of the curtain.





l ↓↑l



































Rapid roll up door, type FlexiRun® is a new door concept where the speed is controlled and automatically adjusted. Main feature of the door is that even after being bumped and pushed off the side guides, it reinserts it-self in the vertical guides. It is a perfect solution for Food industries, Cold rooms and Storage, Pharmaceutical, Chemical industries, etc.

Optionals

COMPLETE ANTI-RUST SOLUTION: Door frame along with motor cover and control cabinet, may be supplied in SS AISI 304 or 316. FULL SIZE SEE-THROUGH SECTORS: Maximum light through a closed door ensured by high quality durable transparent PVC. INFORMATIVE SERIGRAPHY, DIGITAL PRINT & LOGOS: A company logo or wording may be imprinted for advertising, information or warnings.

Features

Full self-repairing curtain system.

Rich list of standard supplied accessories: Anti-jamming curtain sensor, Photo-electric safety photocells, Emergency STOP push-button, Handle for manual emergency opening.

Phase inverter for precision and speed, Pre-wired controls and cabling, Opening speed up to 2,5 m/s.



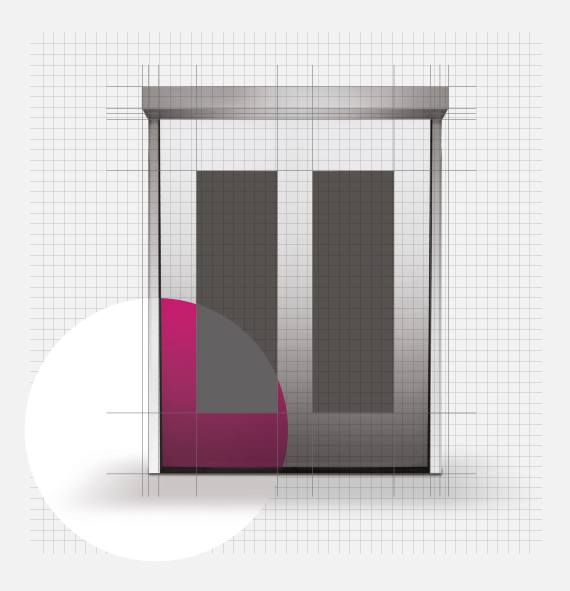




FlexiRun® PLUS

High-speed rolling door with coaxial motor

Where aesthetics, speed and reliability are required



















FlexiRun® PLUS is equipped with a superior quality closing system and a motor integrated into the crossbar without additional lateral or frontal clutter. The design allows surface flatness, ease of cleaning and aesthetics suitable for indoor environments.

Optionals

COMPLETE ANTI-RUST SOLUTION: Door frame and the control cabinet, may be supplied in SS AISI 304 or 316. FULL SIZE SEE-THROUGH SECTORS: Maximum light through a closed door ensured by high quality transparent PVC. INFORMATIVE SERIGRAPHY, DIGITAL PRINT & LOGOS: A company logo or wording may be imprinted for advertising, information or warnings.

Features

Rich list of standard supplied accessories: Anti-jamming curtain sensor, Photo-electric safety photocells, Emergency STOP push-button, Phase inverter for precision and speed. Pre-wired controls and cabling. Opening speed up to 2,5 m/s.





























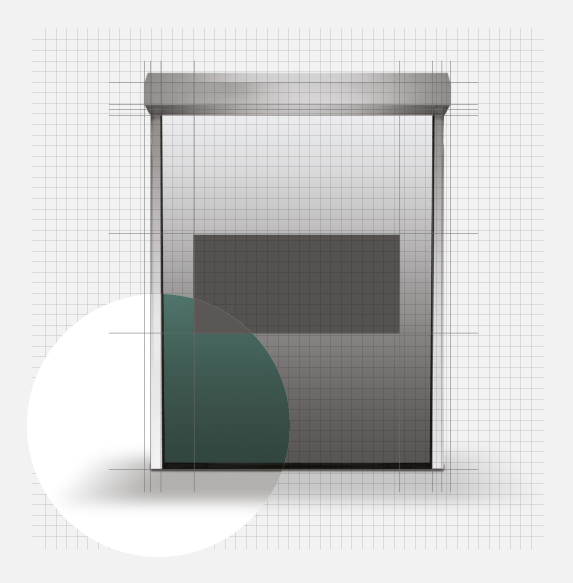




FlexiRun® AIRTIGHT

High-speed rolling door suitable for cleanrooms and grey rooms

Suitable for use in the pharmaceutical sector and in all the environments where a low certified air permeability is required.















Low permeability



Energy saving











FlexiRun® AIRTIGHT is equipped with a patented quality closing system which obstructs the passage of air to achieve performances suitable for use in those environments where it is mandatory to prevent air contamination (cleanrooms/ grey rooms). Its performances are certified up to an over/under pressure of 50pa (according to UNI EN 12427:2002).

The flatness of the surfaces, the inclined covering and the integrated coaxial motor make it the ideal door in all those environments where hygiene, ease of cleaning and reliability are required.

Optionals

COMPLETE ANTI-RUST SOLUTION: Door frame and the control cabinet, may be supplied in SS AISI 304 or 316. FULL SIZE SEE-THROUGH SECTORS: Maximum light through a closed door ensured by high quality transparent PVC. INFORMATIVE SERIGRAPHY, DIGITAL PRINT & LOGOS: A company logo or wording may be imprinted for advertising, information or warnings.

Features

Rich list of standard supplied accessories: Anti-jamming curtain sensor, Photo-electric safety photocells, Emergency STOP push-button, Phase inverter for precision and speed. Pre-wired controls and cabling. Opening speed up to 2,5 m/s.



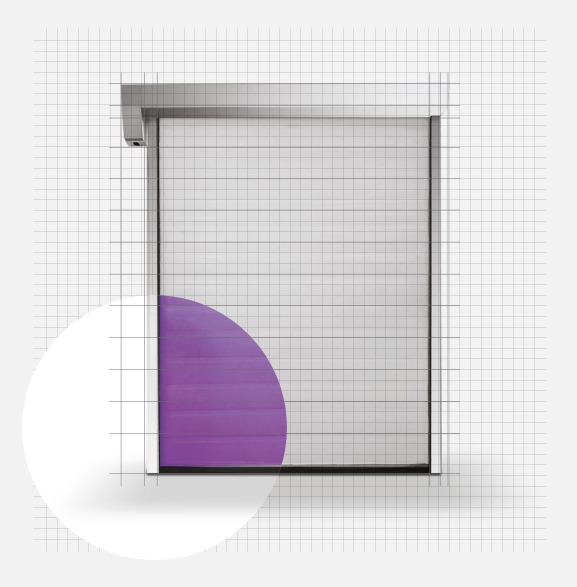




FlexiRun® CHILL

Self-repairing high speed door for cold

Best solution for food industries, cold rooms and storage environments.























The rapid roll-up door FlexiRun® CHILL model offers the best solution for food industries, cold rooms and storage environments, where maintaining positive temperature stability is a must. Door curtain automatically relocating in case of bumping.

Optionals

COMPLETE ANTI-RUST SOLUTION: Door frame along with motor cover and control cabinet, may be supplied in SS AISI 304 or 316. **LOGOS**: A company logo may applied to the curtain.

Features

Curtain with excellent thermal insulation performance made of "triple insulated layer"

Full self-repairing curtain system, Rich list of standard supplied accessories: Anti-jamming curtain sensor, Reflective photocell for the insulated curtain, Photo-electric safety photocells, Emergency STOP push-button, Handle for manual emergency opening. Phase inverter for precision and speed, Pre-wired controls and cabling, Opening speed up to 2,0 m/s.

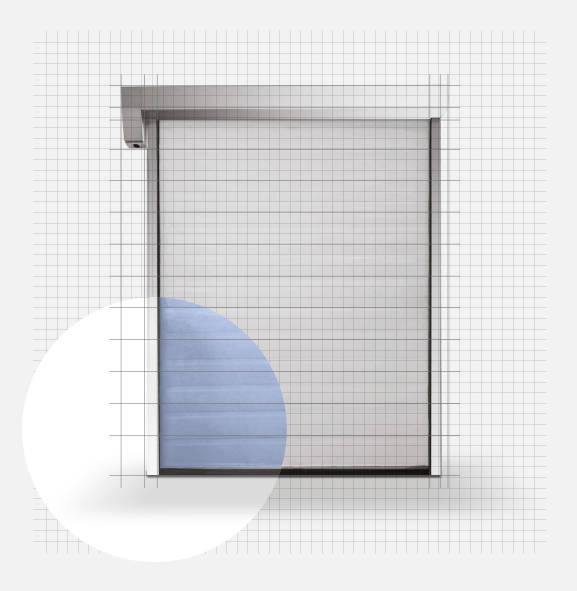




FlexiRun® COLD1

Self-repairing high speed door

Ideal for high performance temperature























Food

The FlexiRun® COLD1 high-speed roll-up door is an excellent solution for industries in the food sector, high-performance cold rooms, warehouses and in general for all those environments where there is a need for extreme temperature control. The door automatically reinserts itself in the guides if the door comes out following a knock.

Optionals

COMPLETE ANTI-RUST SOLUTION: Door frame along with motor cover and control cabinet, may be supplied in SS AISI 304 or 316. LOGOS: A company logo may applied to the curtain.

Features

Very high thermal insulation performance made of "double sheet with closed cell elastomer insulation"

Automatic repositioning system of the cpurtain in case of impact, wide range of accessories supplied in the standard configuration: fabric jamming sensor, reflection photocells for the insulated curtain, pair of safety photocells, IP67 multi-beam barrier, emergency STOP button, manual crank opening system.

Inverter for and speed adjustments, simple connections thanks to pre-wiring, opening speed up to $2.0\ m/sec.$



























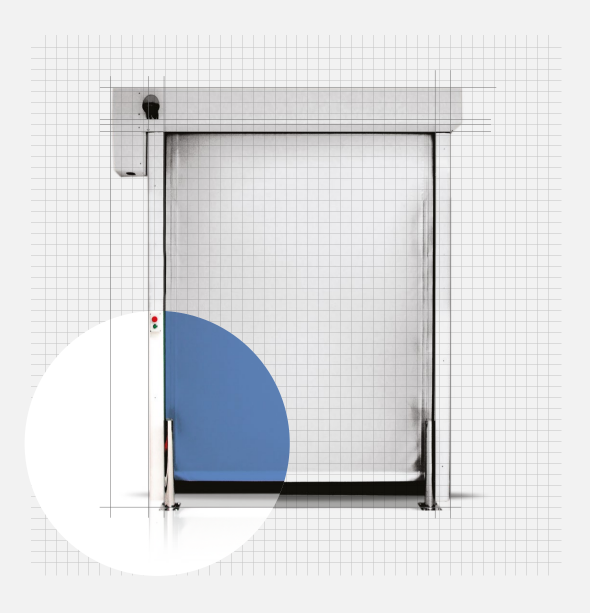




FlexiRun® COLD2

Rapid roll-up door with double courtain

Ideal for environments with high temperature range, specifically designed for applications in cold rooms.























Food

FlexiRun® COLD2 is the self-repairing door with double sheet, ideal for environments with extremely different temperatures on the two sides of the door, from negative to positive. The kit made up of heated guides and motor with the addition of an integrated airdryer is effective in counteracting the formation of ice and condensation.

Optionals

ANTI-RUST CONFIGURATION: The door structure, the motor casing and the control panel can be made of AISI 304 or 316 steel. **INFORMATION SCREEN PRINTS & LOGO:** Possibility of enriching the sheet with company logos, advertising writings or notices.

Features

Designed for cold room applications. Double sheet insulation system, high efficiency and energy saving, precision inverter for speed regulation, simple connections thanks to pre-wiring, devices

heating, IP67 multi-beam barrier, opening speed up to 1.5 m/sec. Low freezing factor of the fabric surfaces.



























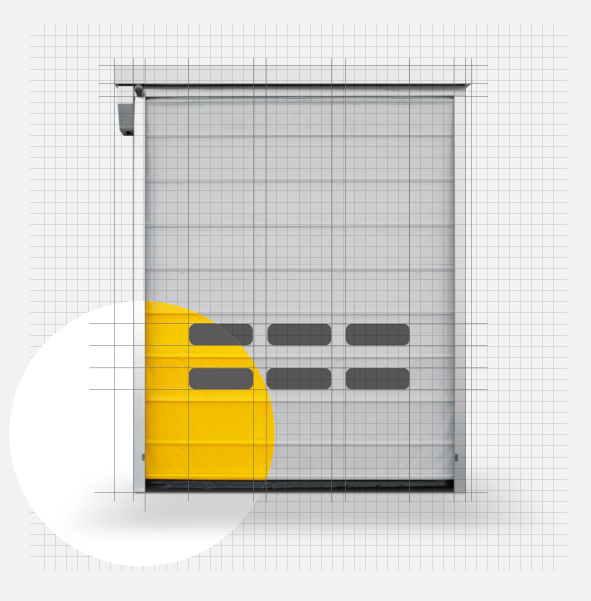




Rapid fold-up door

_

Ideal for medium/large size bays, especially when high wind resistance is a must





































The **Belt** high-speed folding door represents the ideal solution for medium/large sized bays, especially when high wind resistance is required. Ideal for external compartments, it can also be used internally.

Optionals

INSULATED FABRIC: When using an insulated fabric, temperature insulation and sound proof characteristics will improve considerably. SLOPE SHAPED CURTAIN: The bottom of curtain can be easily adjusted to any surface dislevelling.

Features

Wide range of application: Hangars and garage, Compost sites and unloading docks, Internal room separation, Shelters for agricultural machinery, etc.

Withstands high wind loads, Heavy duty gear motor drive unit, Fully automatic or dead man operation, Opening speed up to 1,0 m/s.



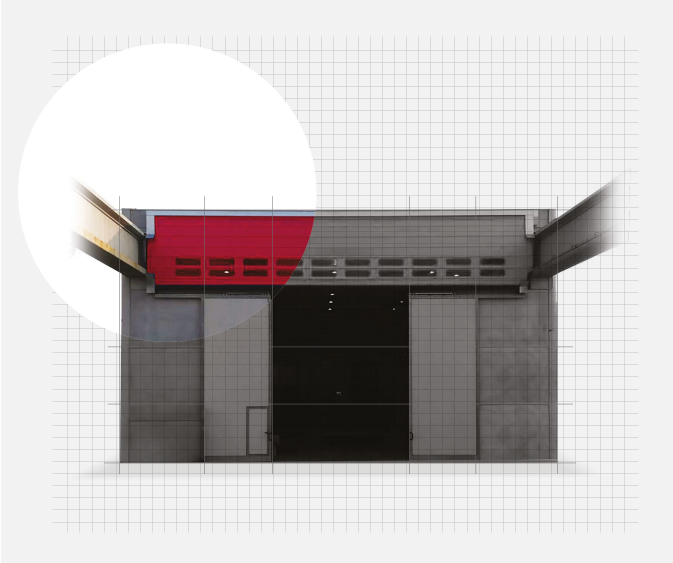




Belt Crane

Rapid fold-up door

Suitable for medium/large sized bays where overhead crane passages is a must























The rapid fold up door **Belt CRANE** offers the ideal solution for medium/large sized bays where overhead crane passages is a must.

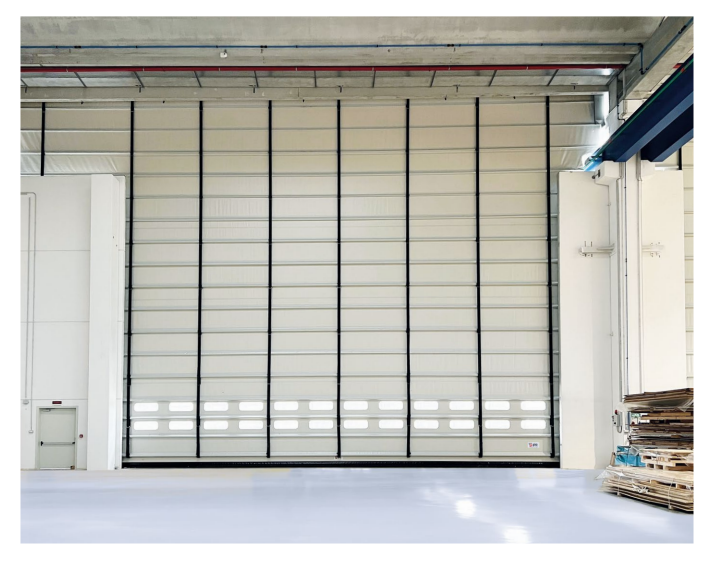
Optionals

CUSTOM-MADE: Specifically engineered to suit both regular and overhead spaces, it is the perfect closing solution for overhead crane passages and all large spaces where flexible solutions are a must.

Features

For all kind of overhead cranes, running through the walls, both inside and outside. Shapes and sizes? No limits! Moisture and cold air far away from the crane running area. Withstands high wind loads, Heavy duty gear motor drive unit, Fully automatic or dead man operation, Opening speed up to 0,6 m/s.

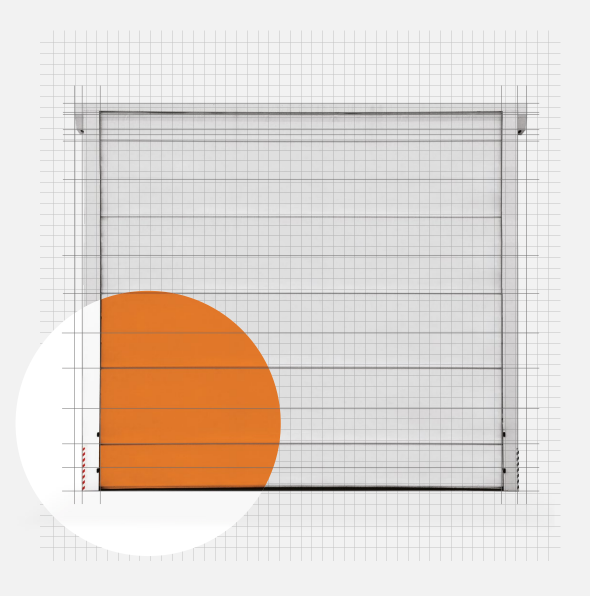




Belt DUAL

Rapid fold-up door with double curtain

Ideal for medium/large size bays where high resistance to wind is a must

























The rapid fold up door **Belt DUAL** is the ideal solution for medium/large sized bays, especially where high wind resistance is a must. Thanks to the air cushion between the two door leaves, improved thermal and acoustic insulation performances for a superior energy saving.

Optionals

INSULATED FABRIC: When using an insulated fabric, temperature insulation and sound proof characteristics will improve considerably.

SLOPE SHAPED CURTAIN: The bottom of curtain can be easily adjusted to any surface dislevelling.

Features

Wide range of application: Hangars and garage, Compost sites and unloading docks, Internal room separation, Shelters for agricultural machinery etc. Withstands high wind loads, Heavy duty gear motor drive unit, Fully automatic or dead man operation, Opening speed up to 0,8 m/s.



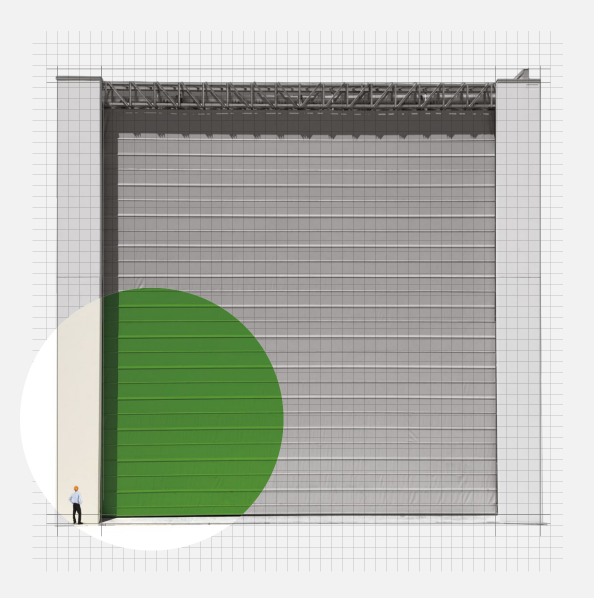




GIGA Belt

Fold-up door with double curtain for large bays.

Ideal for extraordinarily large size bays where it is needed greater resistance to wind pressure.





T_{↓↑} Speed 0,4 m/sec











Double curtain

High wind resistance

Energy saving



Heavy Industry





The rapid fold up door GIGABELT is the ideal solution for large sized bays, especially where high wind resistance is a must

Optionals

INSULATED CURTAIN: When using an insulated fabric, temperature insulation and sound proof characteristics will improve considerably.

SLOPE SHAPED CURTAIN: The bottom of curtain can be easily adjusted to any surface dislevelling.

Features

Wide range of application: Airports, hangars, shipyards, mine and heavy industry. Shelters for agricultural machinery etc. Withstands high wind loads, Heavy duty gear motor drive unit, Dead man operation, Opening speed up to 0,4 m/s.





Why choose us? Reasons for a quality choice

Design

Inventiveness and talent to be found definitive and unusual solutions for fast transits.

Design based on thousands of questions reached during more than 20 years of experience.

...

New projects

Our team, stands on over 20 years of experience and on thousands of applications, can propose the most efficient solutions in a very short time and can study elaborate projects.

Door installation

From our know how comes real talent to manage assembling with efficiency, ability and within short times. We can help our dealers handing over them tested solutions and ideas.

Focus

Rapid doors only. To focus on one type of industrial product - rapid doors - give the assurance that ours know-how and our design will be always cutting edge.

No dispersion on other products.

Range

From rapid self-repairing doors to rapid doors that withstand wind load up to 130 km/h proceeding to rapid doors for cold rooms or clean rooms with a wide variety of frames, curtain colours and vision panels.

Restyling

Suggestions and solutions for doors to be restyled after years of use.
Our rapid doors decrease costs.

Customized design

Our doors can be customized by logos, pictures and lettering on curtains.

Customer care

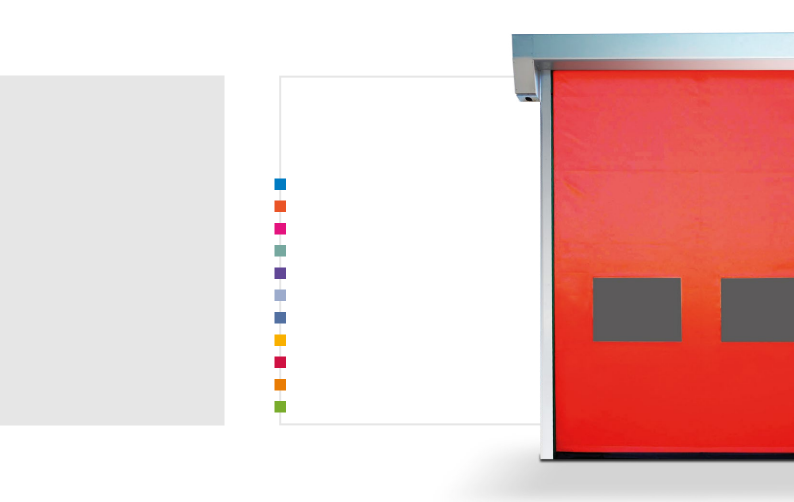
End users or resellers can count a team that really takes care of them. We have developed our company with the goal of avoiding sales without further support: we will not leave you halfway, not unsatisfied.

Production care

The rapid door - as niche product - needs real production care.
Our know how and inventiveness are controlled by great attention to the production process.

Carbon footprint

Our rapid doors decrease costs due to calorie or refrigeration losses. We contribute with our rapid doors to decrease the CO2 production. Together we will reduce the carbon footprint.







I dati contenuti in questo catalogo potranno cambiare senza alcun preavviso. Agosto 2023 I All information containing in the present catalogue may be changed without any prior notification. August 2023