



AUTOMATIC ENTRANCE SPECIALISTS

CE Automatic industrial doors





AUTOMATIC ENTRANCE SPECIALISTS

Born out of the fusion of three companies possessing solid experience and advanced technology, DITEC S.p.A specializes in the manufacture of **automatic entrances** of all types. In particular, the Aprin Division produces automatic doors with fast roll-up action, interchangeable sections and fold-up action, and flexible doors with folding and swing leaves and strips. The major advantages offered by Aprin doors are ease of installation, safety and innovation.

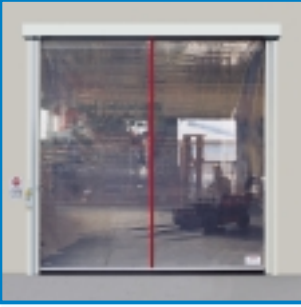
Fast action roll-up doors

Flash. The most innovative series of flexible fast action roll-up doors on the market. Combines maximum performance with high aesthetic appeal for environments where this is required.



- Projection-free structure.
- Incorporable control panel.
- Transparent self-extinguishing PVC panel.
- "Anti-crash" device
- Unlocking handles on both sides.

Flash GSX. Fast doors which employ a modular counterweights balancing system in order to ensure reliable performance over long periods of time, without the need for maintenance operations.

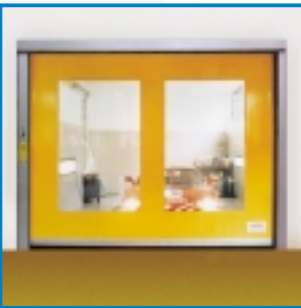


- Modular counterbalancing system
- Perfectly transparent.
- Emergency system with the panel reopening and anti-drop devices required by Law DL626/94.



"Anti-crash" device to prevent damage to the panel and the safety bar.

Flash Combi. The ideal doors for installation in small spaces. The characteristics of these doors are their compactness and optimization of the space occupied.



- Patented tensioning system.
- Incorporable control unit.
- Possibility of d.c. motorization.
- Panel made of special self-extinguishing polyester fabric available in many colours.



Patented panel tensioning system (Flash Combi).

Fast action roll-up doors with interchangeable sections

Sector. Fast action doors which permit the easy substitution of one or more sections of transparent PVC or coloured polyester. This solution makes this product very versatile and highly adaptable to new usage requirements.



- Advanced, neat and versatile.
- Emergency system with the panel reopening and anti-drop down devices required by Law in force.
- "Anti-crash" device.



Easily interchangeable sections with several colour versions.



Modular counterweights system which assists the motorization operation and allows the semi-automatic re-opening.

Fast action fold-up doors

Traffic. Fast action doors suitable for large and small external openings subject to harsh working conditions. Maximum working efficiency is guaranteed by the modular counterweights balancing system which does not require any maintenance over time.



- Very robust.
- Emergency system with the panel reopening and anti-drop down devices required by Law in force.
- Unlocking handles on both sides.



Modular counterweights system for the long-lasting perfect balancing of the panel.



Coloured self-extinguishing polyester panel available in various colours.

Flexible swing doors

Variant. Four-wings PVC flexible doors with lateral folding automatic opening.

Flap. Represent the most practical system for the necessity of energy dispersion reduction and for the improvement of operating swiftness even in openings subject to harsh working conditions.



- Bi-directional opening.
- Transparent or opaque self-extinguishing PVC or rubber panels.
- Steel or aluminium structure.
- Easy and quick to install on any kind of structure.

Strip closure

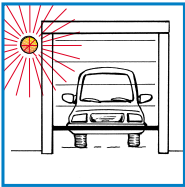
Strip. It is The most practical and economical solution for insulation and handling. Its perfect transparency makes it suitable for maintaining the luminosity of the spaces, whilst guaranteeing quick passage through the opening.



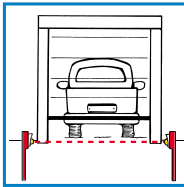
- Perfectly transparent self-extinguishing PVC strips.
- Galvanized support structures which facilitate the free swinging of the strips and permit easy assembly and quick removal.

Accessories

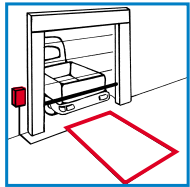
All doors must be completed with control and safety devices possessing characteristics of high reliability and perfectly tuned circuits. The Aprin accessories line goes one step further because it is able to fit in harmoniously with any type of environment.



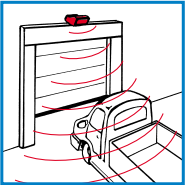
Flashing beacon



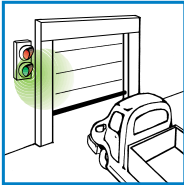
Infrared photocells



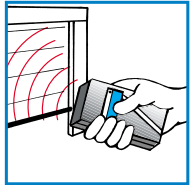
Magnetic coil systems



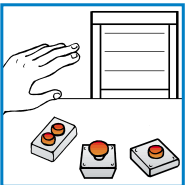
Radar systems



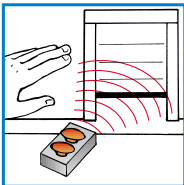
Traffic lights



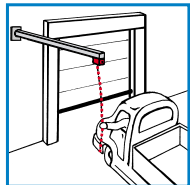
Radio frequency systems



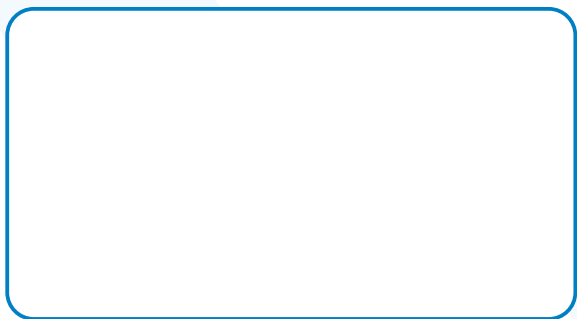
Electrical or pneumatic push-buttons



Radio frequency push-buttons



Chain pull controls



DITEC S.p.A.
Via Mons. Banfi, 3
21042 Caronno P.la (VA) Italy
Tel. +39 02 963911 - Fax +39 02 9650314
APRIN logo is owned by DITEC S.p.A.



A13B