





**DIVA** automatic doors can fit easily in existing structures. They are versatile and operate safely.

**DIVA** can become a hermetic and fireproof doors by adapting some elements to the use specifications.



## DIVA Sliding, Telescopic, Full Breakout, Automatic Doors

Managing intelligently in and out movement, these doors are especially suitable for all public places with heavy traffic and where the safety of users depends on the traffic flow.



DOUBLE SLIDING



SINGLE SLIDING



DOUBLE TELESCOPIC



SINGLE TELESCOPIC



DOUBLE FULL BREAKOUT



SINGLE FULL BREAKOUT

### Profiles ranges

To better meet the requirements of each application, **DIVA** doors frames are available in different ranges of profiles:

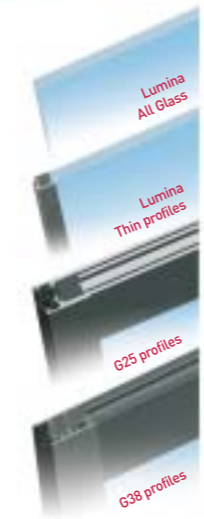
- Lumina - All Glass: made in 10 mm Securit glass, without any profile,
- Lumina - Thin profiles: made in 10 mm Securit glass, with thin aluminium profiles,
- Standard Aluminium Profiles: G25 (25 mm) and G38 (38 mm).

The All Glass Lumina leaves, without frame profiles, offer a whole transparent effect all along the bay, while enjoying a bright and elegant entrance...

Standard frames are mounted with a neoprene seal, a quick change of glazing is thus possible. Our whole range of profiles was especially designed to comply with the safety standards (ex : finger trapped in the door...).

The door opening is airtight thanks to seals and brushes around the leaves.

The G38 range is a solution that makes thick isolating glazing up to 26 mm possible. A key locking (European cylinder) can also be mounted with these profiles.



### Control and Activation devices

A large choice of control and activation devices is possible to give you the best solution for your project:

- Standard controls to have a fluid and safe traffic
- More specific controls for customised access control
- Control devices for disabled people...



### Performance, comfort and safety

- Digital control panel and self-controlled luminosity
- Incorporated traffic analyser
- Infrared remote control
- Auto-control infrared barrier
- Locking device through infrared key
- Lighted display incorporated into the cover
- Airlock management

The wide choice of finishes, leaves and glazing... and the easy installation in many configurations let the architects to create an entrance according to their imagination and provide safer and more comfortable conditions for the customer.

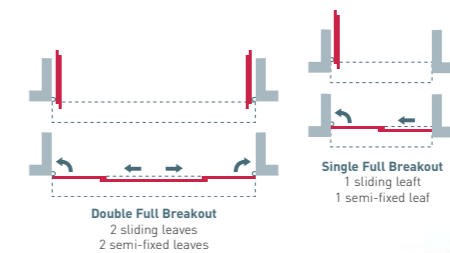


FBO - Sliding door opening



FBO - Antipanic opening

Under the pressure of panic-stricken people, semi-fixed and sliding leaves of full breakout doors can be swivelled towards the outside, clearing the whole opening to meet safety requirements.



Double Full Breakout  
2 sliding leaves  
2 semi-fixed leaves

Single Full Breakout  
1 sliding leaf  
1 semi-fixed leaf

### Fireproof DIVA sliding doors

The fireproof automatic doors combine respect of construction rules against the fires with the design of a glass door letting the natural light coming through. Without big works, these doors are made for public buildings, requiring a reliable protection against fires.

### Hermetic DIVA sliding doors

In the most advanced technological sectors, an optimal and reliable protection without the slightest failure is essential. These doors are real defence barriers made for specific areas such as operating theatres, disinfection rooms, sterile or clean rooms, or other places with controlled environment.

### V-shaped DIVA sliding doors

DIVA V-shaped doors are sliding doors for angles to meet very precise configurations in a building. They also bring a great touch of originality in an entrance.

