



FOR SUPERMARKETS
FlexGO

Flexible hinged door



What is it?

Suitable for installation on frequent pedestrian crossings and escape routes.
The ideal solution for the division of operating environments in both industrial and food environments.

Flexible panels › Reinforced PVC on the torsion points

Cold resistance › Up to -35° (with addition of plasticisers)

Overview ↗



Features

Ideal for the division of environments
It installs quickly
Reliable
Shock-resistant
Versatile
For frequent pedestrian crossings
With manual or automatic opening
Low maintenance

Applications

Generic industry
GDO
Storage
Railway and tramway workshops

FlexGO is the flexible door that allows a wide and safe view of the adjacent working environment.

Designed to divide

The FlexGO flexible PVC swing door is ideal for separating operating environments in both industrial and commercial environments. It is particularly useful in closing large gates such as depots and railway workshops with high voltage overhead lines.



Flexible FlexGO door series installed for Trenitalia wagon depot to close access to workshops.

Flexible panels

**Made of reinforced
PVC on the
torsion points
with the addition
of plasticisers for
use even at low
temperatures (up
to -35 somebody)
that maintain the
characteristics of
transparency and
resistance to impact
and abrasion**

Up to -35°

Versatile

The FlexGO is available both in the version with manual opening and automatic spring closing, and in the automatic version with pneumatic and electro-pneumatic devices for automatic opening in contact or with remote control (buttons, tie rods, radar, photocells).



PVC reinforced

Very strong

Resistant to all

Against bumps and abrasions.



Can be installed in no time.

Quick and easy to use.

The FlexGO Flexible Swing Door is an excellent solution for dividing or closing high pedestrian crossing operating spaces, where operators must move frequently from one department to another.



Mixed A

With base in coloured PVC (yellow/grey) or black rubber with double canvas (thickness 8.5 mm) and transparent at the top.



Mixed B

With plinth and headboard in colored PVC (yellow/gray) or black rubber double canvas (thickness 8.5 mm) and transparent in the central part.



Transparent

With transparent PVC panels hardly flammable (thickness 5 to 7 mm)



STRUCTURE

Sizing

Width 5000 mm x Height 6000 mm

Supporting structure

Standard
Galvanized steel profile, cold bent with monolithic structure available 3 profile models, depending on the size of the door.
On request
Supporting structure in AISI 304 stainless steel.

COVERING

Flexible panels

Made of reinforced PVC on the torsion points with the addition of plasticisers for use even at low temperatures (up to -35) that maintain the characteristics of transparency and resistance to impact and abrasion.

Transparent solution

With flame resistant transparent PVC panels (thickness from 5 to 7 mm)

Solution A

With base in coloured PVC (yellow/grey) or black rubber with double canvas (thickness 8.5 mm) and transparent at the top.

Solution B

With plinth and headboard in colored PVC (yellow/gray) or black rubber double canvas (thickness 8.5 mm) and transparent in the central part.

SPEED

Opening and closing

Manual with "swing" movement or motorized by means of pneumatic cylinder on large openings.

[...] SAFETY

Locking devices

Opposed arms with adjustable torsion spring

Type of structure



Inox
AISI 304



Steel
Galvanized

Colors (RAL)



RAL
1003



RAL
9010



RAL
1015



RAL
7035



RAL
7037



RAL
9005



RAL
5002



RAL
5012



RAL
2004



RAL
3002



RAL
6026



Ask 
Other colors



Be a part of us

Account

Remember that on our portal you can always take advantage of a number of useful features for your future logistics purchases.

www.glgdoors.com

