



RAPID DOOR
RolliGO

Roll-up door



What is it?

RolliGO is a rapid door equipped with essential automation with a minimal design that adapts to any type of installation where high and particular technology or strong wind resistance is not required.

Speed > Opening up to 0.8 m/sec
Wind resistance > Class 1

Overview ↗



Main features

Essential

This door was born from a historical design developed in the 90s. The price is highly competitive because the purpose of this door has never been the stylistic or functional development as the quality/ price ratio of the product.

Versatile

Thanks to the very simple structural sections and the pre-wired components, the assembly and disassembly are carried out in an instant. Therefore, a generic solution still very much felt for the needs of small business.

Multipurpose, secure industrial door and economic.

Being a motorized industrial rapid door, even being equipped only with minimal design and technology, it still remains very effective for applications where a quick and unpretentious intervention of automation is required.



Features

Economical and versatile
Low maintenance
Ease of installation

This rapid door is not self-repair after an accidental collision.

Otherwise visit the ZipGO product [↗](#)

Used to

General industry

Recommended for

Mass distribution
Storage
Hospitals
Car washes

Other fields [↗](#)



So, who's it meant for?

Suitable mainly for environments where there is a need for a simple open-close passage, without complex programming joints. Very often it is considered the best substitute of striped doors in environments such as supermarkets, storage cells/warehouses, hospital hot rooms or car washes.

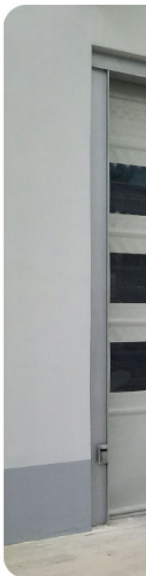


1,000,000 Cycles guaranteed

Reinforced + self-supporting

The mantle has horizontal reinforcement bars that allow you to tension the cloth by not spreading it during the opening and closing phases. Instead, the structure is in self-supporting galvanized steel, making it suitable for most internal industrial environments.

EN 12604 EN 12605 Approved by the internal R&D laboratory on the average operation of 1,000,000 life cycles for high operating reliability.



Essential but efficient.

Suitable to support fast paces and high industrial production cycles.

Excellent for companies that must support intense industrial rhythms to optimize their production processes in the best possible way and in total safety.

Aesthetics? Choose the color of the coat.

What color would you like?

Discover the colors available on our website for this door ↗

**Register now
to customize your RolliGO**

www.glgdoors.com ↗

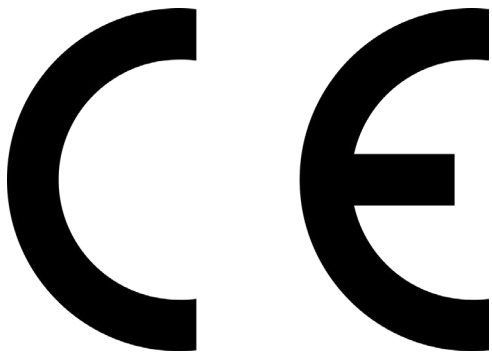
Functional? Yes but at low cost.

Reliable to low cost.

The opening speed of this quick door was up to a maximum of 0.8 meters per second thanks to the new low consumption engines. This allows the door to sustain intensive industrial rhythms.

Marking of European conformity

**IN ACCORDANCE
WITH THE RULES
EN 13241-1**



STRUCTURE

Beam and struts	Self-supporting
Motor cover	Standard Galvanized steel On request Powder coated steel, Stainless steel 441/304/316

COVERING

Self-repairable	No
Double-sided PVC ripstop fabric	Standard Choice of colours with a weight of 900 gr/m ² or 950 gr/m ² On request Insulated 7 mm (3.7 W/m ² k), Translucent 35/40%, FDA White, Antistatic
windowy	Transparent sectors H 600 mm
Type of window	Transparent crystal
Window colour	Transparent

SPEED

Opening up to 0.8 m/s	Closure up to 0.5 m/s
-----------------------	-----------------------

MECHANICAL AND ELECTRONIC

Control panel	Standard IP54 painted steel frame (300 x 500 x 150 mm) On request Stainless steel, PVC frame (300 x 400 x 150mm)
Components and features	Motor and switchgear protection category IP54 Modular thermal protection Power transmitters Start/ Stop button Emergency stop button
Main supply	Standard Power supply 3 HP, three-phase 400V On request Power supply 3 HP, three-phase 230V

TEST

Standard UNI EN 13241/CE

Watertight	Ref.s EN 12425, EN 12489	Class 1
Wind pressure	Ref.s EN 12424, EN 12444	Class 2
Air permeability	Ref.s EN 12426, EN 12427	Class 0
Transmittance	Ref.s EN 12428, EN 12428	6,02 W/m ² K
Performance	Ref.s EN 12604, EN 12605	1.000.000 of cycles

Operating temperature > -30 C°+ 70°C – Door not recommended where there are large temperature differences between the two environments [...]

[...] SAFETY

Components

Standard

Coppia fotocellule Costa resistiva di sicurezza IP65

Su richiesta

Barriera a raggio multiplo H 2500 IP67

Emergency opening

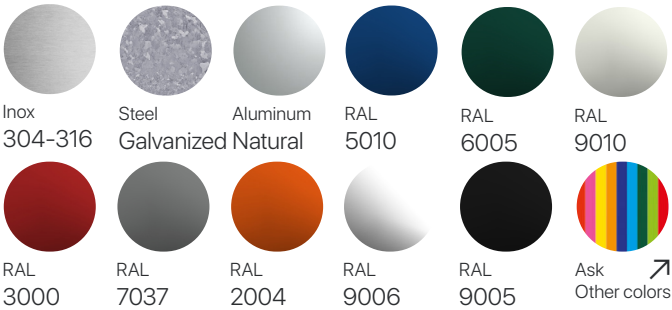
Standard

Sblocco a manovella

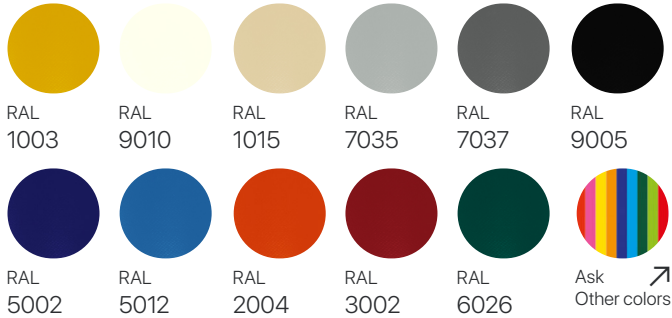
Su richiesta

Sistema di contrappeso, sblocco a catena

Types and colors structure (RAL)



Colors PVC fabric (RAL)



Account

Log in to your account
to download the .dwg

PLAN

Technical drawing labels: H. above, H. doorway, L. transparent view, H. transparent view, H. side, H. bottom, H. bottom, W. total, H. counter, W. upright, H. case, H. case.



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

