

General Catalogue

High Speed Doors



GIOVI
— — — — —
DOORS

www.giovidoors.com



GIOVI S.r.l. is a dynamic company founded in 1987 by the Rosso family, becoming one of the main leaders in the Italian market in the equipment manufacturers sector and electrical panels for the machinery control and in the building field. For years GIOVI served Italian and international companies as private labels in the High Speed industrial doors sector, providing them control panels which are the heart of the door functionality.

In order to respond to the market demands and needs, GIOVI has launched a new department dedicated to the production of industrial high-speed doors called **GioviDoors**, with employees that have more than 20 years of experience in this specific sector.

Giovi doors are guaranteed for 2 years, and are designed to be installed in a easy way with a duration life of at least 1,250,000 cycles.

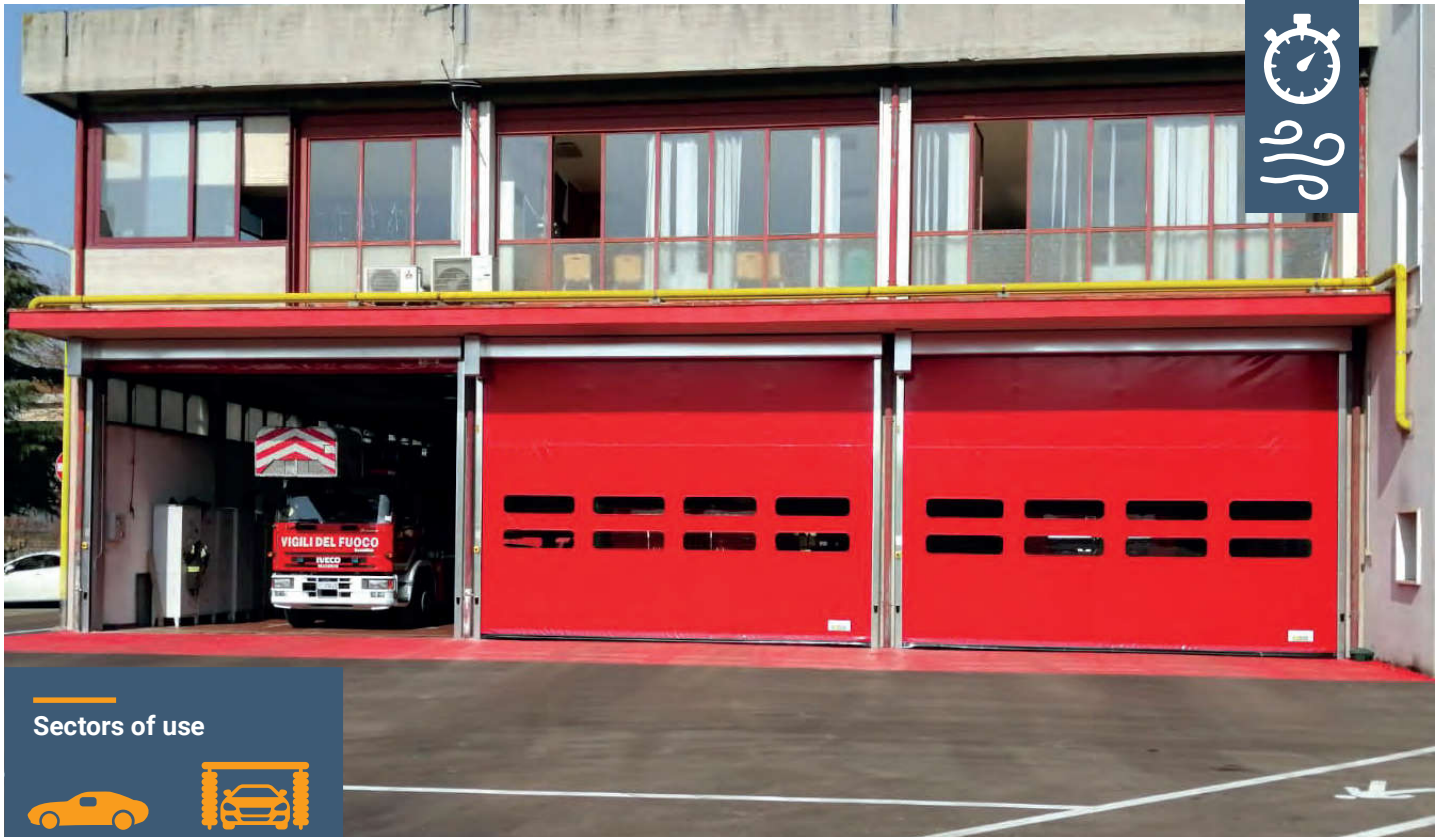
Thanks to its internal organization **GioviDoors** is able to respect delivery times as well as to provide various services and assistance. Elements that represent a real economic advantage both for the end customer and for our dealer or maintenance partners, guaranteeing low management costs.

The range of products has been designed according to specific requests in order to solve the various problems in the various industrial sectors.

Our range is constantly updated in several sector and products:

- ✓ heavy industry, warehouse, supermarkets, food, logistics, cranes, laboratories and clean rooms, automotive, composting, car washes, shipbuilding, hospitals, temperature-controlled environments, ship hangars, aeronautics, space and mining.
- ✓ the Technical Staff, within the company, is able to design and manufacture high-speed doors at the customer's request, not forgetting the After Sales service able to take care of the installation and maintenance of all doors.
- ✓ the high-quality components and materials used guarantee maximum safety and durability.
- ✓ The products are certified according to the standards currently in force for CE regulations and tested before the delivery phase.

ACTIVEROLL



Sectors of use



Automotive



Car wash



Chemical Industry



GDO



Industry



Laboratory



Warehouse



Hospital



Automotive Sector



Food Processing

**Stainless steel variant
for sectors in contact
with liquids**

**Max Dim WxH:**

8500 x 8500 mm

**Speed:**

up to 2,5 m/s

**Wind Class:**

Class 4

**Temperature:**

-10 to +70 ° C

**Curtain:**

Self-repairing

Variant: Active Simple 1 (also without crankcase)

ActiveRoll Air (Air Curtains)

ActiveFruit (fruit ripening)

It is a self-repairing rapid roll-up door, the most requested and the perfect solution for all applications. It is available with different structures and sizes in order to adapt not only to divide interiors but also to external locations.

The standard equipment already includes all the installation elements and safety systems: pre-wired electrical system, inverter management system that reaches a speed up to a maximum of 2,5 m / sec., Terminal blocks and deviations for motor cables / accessories panel, safety barriers or photocells already positioned, ready for installation. Being a self-repairing door, in case of accidental impact, the flexible curtain automatically repositions itself in the guides, it also allows to obtain a seal against dispersion of remarkable level for a perfect isolation of the environments.

ACTIVEROLL

TECHNICAL SPECIFICATIONS

Environment	Internal and External	Curtain:	Standard: Curtain PVC fabric 930 gr/m ²		
Max size	W 8500 mm x H 8500 mm		Optional: - Curtain PVC fabric 1200 gr/m ² - Insulated 3 mm - Insulated 8 mm - Translucent - FDA (Antibacterial) - Antistatic - Custom Logo		
Speed	Maximum opening speed up to 2,5 m/s		Window	Standard: No section or up to 1 section	
	Closing speed 1 m/s			Optional: over 1 section possibility of variation, sizes and formats depending on the door measurements	
Wind resistance	Max Up to Class vento 4 a seconda delle misure			Security System	Standard 1: Man in Attendance
Motor	Three-phase self-braking 230V or 400V				Standard 2: Photocell and safety edge
Control panel	With push-button panel, mushroom head and current switch	Standard 3: Light Curtain			
Opening system	Standard: Button on the panel and one on the opposite side	Optional: - Touchless button - Radio Remote Control - Magnetic Loop - Radar - Traffic Light - Photocells - Micro Switch - Anemometer - Numeric keyboard		Optional: - Safety edge - UPS - Acoustic Alarm - Curtain T-cut as an emergency exit - Counterweight	
	Crankcase / Motor	Standard: Galvanized steel	Operating temperature	From -25°C to + 70°C	
Optional: - Galvanized steel powder coated - Stainless Steel 304/316		Life cycles	1.250.000		

RAL Standard for insulated Curtain

RAL Standard for Curtain

