

DECLARATION OF PERFORMANCE (DoP)

R6

1. Unique product-type identification code:

High speed Self-reinserting door R6

2. **Type number:**

R6

3. Envisaged use of product as per construction, conforming to EN 13241-1

High speed industrial door without fire resistance or fumes control features, intended for assembly in areas for access to persons. The main use is to allow safe access of property and vehicles accompanied or driven by persons to industrial, commercial and residential areas.

4. Manufacturer's name and address:

5. System for evaluating and checking the consistency of the performance of the product to be manufactured:

3 (three)

6. The notified Body:

Istituto Giordano spa - N.291158/6713/CPD e N.291155/6710/CPD

7. Declared performance

Essential features	Performance	Harmonised technical specifications
Release of hazardous substances	Absent	EN13241-1:2003 + A1 2011
Resistance to wind load	Class 2	
Operating force	Conforms	
Safe opening	Conforms	
Mechanical resistance	Conforms	

8. The performance of the product as mentioned in points 1 and 2 conforms to the performance declared in point 7.

This declaration of performance is issued under the responsibility of the Manufacturer mentioned in point 4.

Location and date

Sign and stamp of the producer

DECLARATION OF CONFORMITY CE

(conforms to point A Annex II Directive 89/392/CEE)

The Company

DECLARES

under its own responsibility that the:

SELF-REINSERTING R3

SELF-REINSERTING R6

ROLL-UP RA

FOLDING RI

INDUSTRIAL DOORS

conform to Directive 89/106/CE by means of harmonised standard **EN 13241-1**

The doors also conform to the safety requirements indicated by Machinery Directive **2006/42/CE** with special reference to provisions:

UNI EN ISO 12100:2010 Safety of Machinery – General design principles
Risk assessment and risk reduction

CEI EN 60204-1 –Safety of Machinery.
Electrical equipment of machinery Part 1: General rules

EMC DIRECTIVE 2004/108/CE
LOW VOLTAGE DIRECTIVE 2006/95/CE

Location and date

Sign and stamp of the producer