

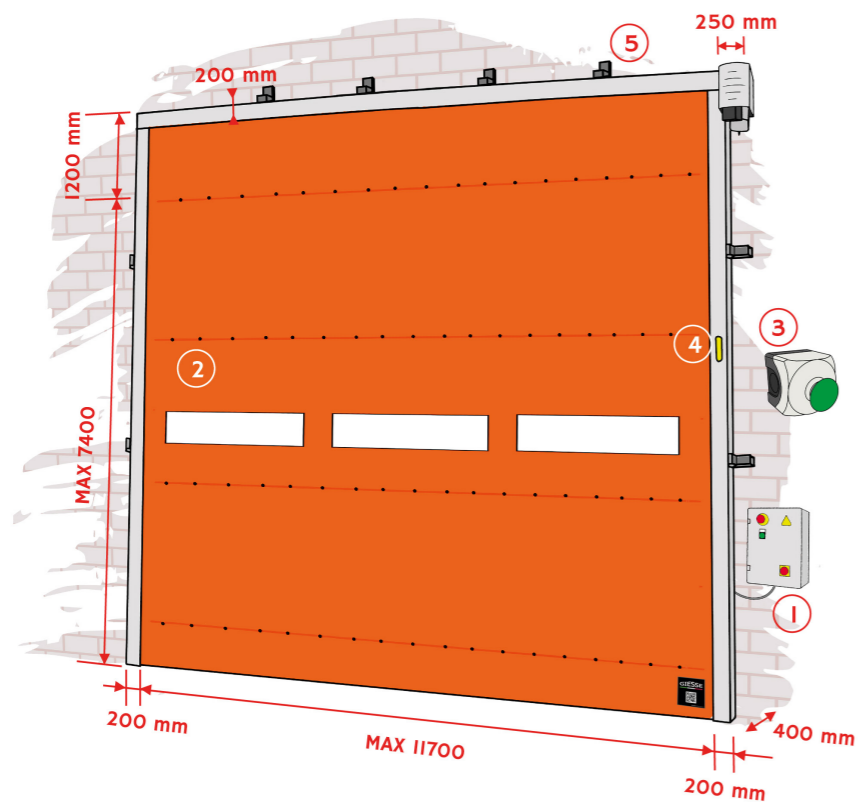
DUAL-Project

DUAL-Air®

Made in ITALY, designed for external use.

DUAL-Air® is suitable for very big passages in every kind of industrial applications

DUAL-Air® has extra wind resistance, a textile moving wall reducing air flow between building and external area.



1. Control panel 400 V
2. Light curtain
3. Start push button opposite side
4. Led flashing blinker
5. Brackets

CE
0497

GIESSE
LOGISTICA INDUSTRIALE

Loc. Pautasso, 3 - Castellinaldo (CN)
ITALIA
Tel. +39 (0) 173 658377
www.giesselogistica.com
16

type n. and DoP n.
XXXXXXXXXXXXXX

Type: DUAL AIR
Year: 2020
EN 13241:2003+A2:2016
UE N. 305/2011-2006/42/CE

Motorized door for
internal / external application
Power supply:
400 V
Power (Max): 2x2,2 Kw
Wind load resistance:
CLASS 2

ENERGY
Automatic Door
X10000101

Manufacturer: GIESSE S.R.L.
Model: DUAL AIR
Reference: 11.7x7.4 Mt. max.

Classification acc. Traffic Class:
A B C D E F
12 T3
14

Application: Industrial
Climate Class: Ct1
Size Class: S5

Door Type High Speed Flexible	U-Value 2,3 (W/mK)	Air Permeability 12 (m³/m²·h)
Mean Cycle Speed 0,29 (m/s)	Operating Power 4400 (W)	Stand-by Power 10 (W)

Classification is made under
I.C.T. specifications.
This is a voluntary label provided
as a customer service to allow
consumers to make informed
decisions on the energy perfor-
mance of competing products.

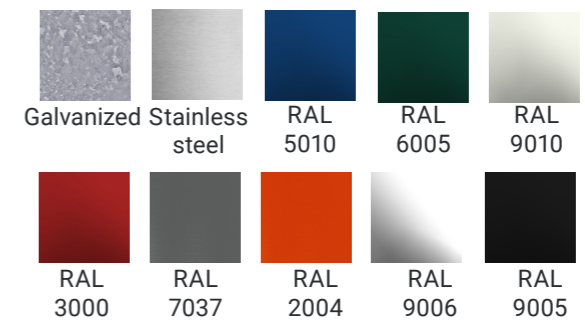
DUAL-Air®

Customizable curtain with a silk-screen
painting or digital printing.

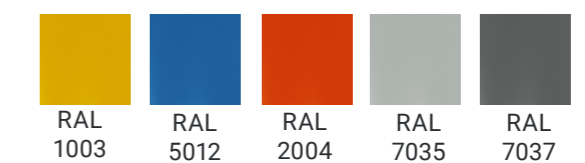


SPECIFICATION	STANDARD FEATURES
Operator	Frontal, lateral or central
Max Clear passage	W 11700 x H 7400 mm
Upper beam size	400 x 200 mm
Columnns	Self-supporting frame, electrical conduits included
Opening controls	Start / stop push button and led flashing blinker
Curtain	Double leaf curtain polyester fabric (730 gr/sqm)
Windows	1 row 1000 x 300 mm each
Safety	Light curtains
Speed	Functioning speed 0.8 m/s
Installation	Inside / outside
Wind resistance	Class 2

Frame: Materials and colours



PVC suggested colours



PVC available colours

