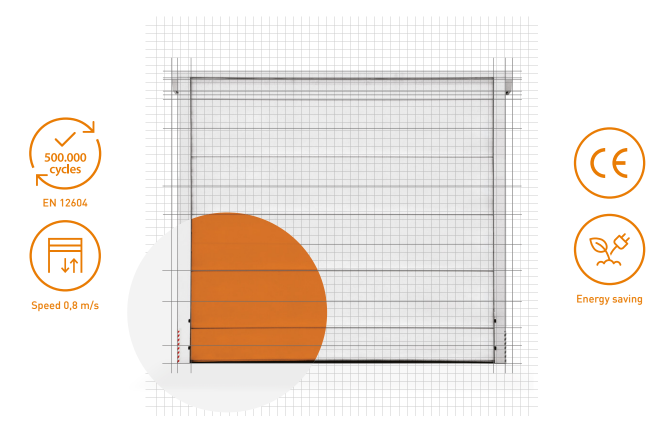
# Belt DUAL

#### Rapid fold-up door with double courtain











Strong wind resistance



Low maintenance



**Endurance** 

#### Standard

The rapid fold up door Belt DUAL is the ideal solution for medium/large sized bays, especially where high wind resistance is a must. Thanks to the air cushion between the two door leaves, improved thermal and acoustic insulation performances for a superior energy saving.

### **Optionals**

SAFETY LIGHT GRID: Ensures maximum safety for passing through personnel and vehicles, avoiding completely direct contact with the curtain. INSULATED FABRIC: When using an insulated fabric, temperature insulation and sound proof characteristics will improve considerably. SLOPE SHAPED CURTAIN: The bottom of curtain can be easily adjusted to any surface dislevelling.

## **Features**

Wide range of application: Hangars and garage, Compost sites and unloading docks, Internal room separation, Shelters for agricultural machinery etc.

Withstands high wind loads, Heavy duty gear motor drive unit, Fully automatic or dead man operation, Opening speed up to 0,8 m/s.

# STANDARD COLORS



























**RAL 9016** 

**RAL 1013** 

**RAL 5015** 

**RAL 5010** 





**RAL 7035** 

**RAL 7038** 

**RAL 7037** 

**RAL 6026** 

**RAL 3002** 

**RAL 9005** 

**RAL 9006** 

Application		inside/outside	
Maximum dimensions*		12500 W x 8000 H mm	clear opening width & height
Wind Resistance	EN 12424	up to 12500 W x 8000 H mm up to 8000 W x 8000 H mm up to 5000 W x 5000 H mm up to 3000 W x 3000 H mm	up to class 2 up to class 3 up to class 4 up to class 5
Operating speed		opening/closing	up to 0,8 m/s
Range temperature		-30°C to + 70°C	standard, with optional required accessories
- -rame	EN 12604	galvanized steel stainless steel AISI 304-316 powder coated	standard optional optional
Roller		galvanized steel stainless steel AISI 304	standard optional
Control cabinet		IP55 metallic, powder coated IP55 stainless steel, AISI 304-316 PVC IP66	standard optional optional
Motor position		frontal LH/RH lateral LH/RH pendular	standard standard optional
Door leaf		polyvinyl chloride (PVC) PVC, insulated	standard 900 g/m² thickness 0,9 mm optional 1300 g/m² thickness 3 mm
Vindows		no windows two rows 850 W x 300 H mm or 1100 W x 300 H mm	standard optional
Windows type		transparent/mesh mesh, with covers	standard/commonly used for ventilation optional/useful in cold periods of the year
Control system		logic board, with contactors logic board, inverter based	standard/tri-phase 230V/400V optional/single phase 230V
Positioning system		mechanical limit switches	standard
Orive unit	EN 12604	3-phase motor with active brake, IP54	standard
Safety devices	EN 12453	multi-point light barrier deadman operation	standard up to W 10000 mm standard over W 10000 mm

<sup>\*</sup>other sizes of the door may be available on request

