



Designed for high traffic zones with self-repairing system as option.

Curtain made of PVC class welded in high frequency.

Profiles made of white aluminium ensuring a tight closing to the inside and outside.

Electronic control panel with programmable display in several languages.

Power 230 V AC / 50-60Hz. Pluggable connection for all components.

Temporised closing programmable.

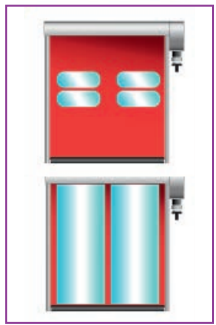
Wind and water resistance class 2.











DOOR MEASUREMENTS 200 T 110 W 110

TECHNICAL INFO	
Opening speed	<2 m/s
Closing speed	1 m/s
Work temperature	-10°C/+40°C
Service tension	230 V - 50/60 Hz
Power	1 CV
Protection class	IP 65
Wind resistance	Class 2
Manual maneuvel	Crank

CANVAS COLORS































Made of a single, **self-repairing PVC** curtain with special insulation for low temperature. Improves the transition between two zones without drastic dropping of the temperature. Works until -20°C .

Self-supporting frame made of galvanized, white painted steel with PVC gaskets.

Requires three-phase power 400 V - 50/60 Hz to the **electronic control panel** with push button. **Motorisation** IP 65 0,75 Kw - 1,5 Kw. Heating kit for motor and guides.

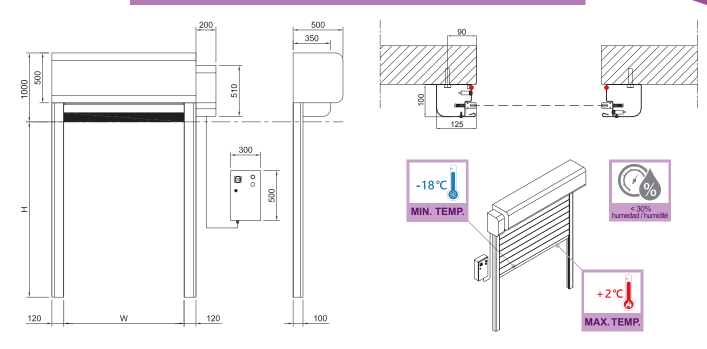
Opening speed until 2 m/s and 0,8 m/s closing speed.

Wind resistance class 2.





DOOR MEASUREMENTS



TECHNICAL INFO	
Opening speed	2 m/s
Closing speed	0,8 m/s
Work temperature	-20°C/+45°C
Service tension	400 V - 50/60 Hz
Power	0,75 Kw - 1,5 Kw
Protection class	IP 65
Wind resistance	Class 2
Manual maneuvel	Crank







Designed for installation inside freezer rooms. Working temperature until -30°C.

Made of two PVC curtains with a separating distance of 250 mm, creating a central zone heated by turbines.

Self-supporting frame made of galvanized, white painted steel with PVC gaskets.

Requires three-phase power 400 V - 50/60 Hz to the **electronic control** panel with push button. **Motorisation** IP 65 0,75 Kw - 1,5 Kw. Heating kit for motor and guides.

Opening speed until 2 m/s and 0,8 m/s closing speed.

Wind resistance class 2.



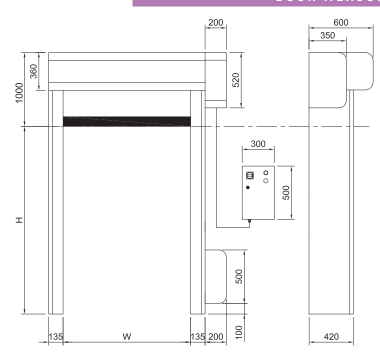


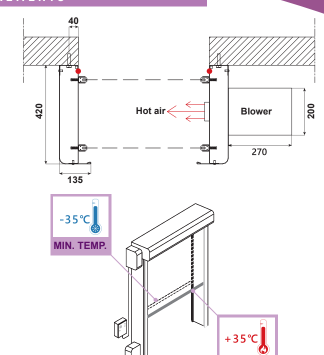






DOOR MEASUREMENTS







TECHNICAL INFO	
Opening speed	2 m/s
Closing speed	0,8 m/s
Work temperature	-30°C / +45°C
Service tension	400 V - 50/60 Hz
Power	0,75 Kw - 1,5 Kw
Protection class	IP 65
Wind resistance	Class 2
Manual maneuvel	Crank



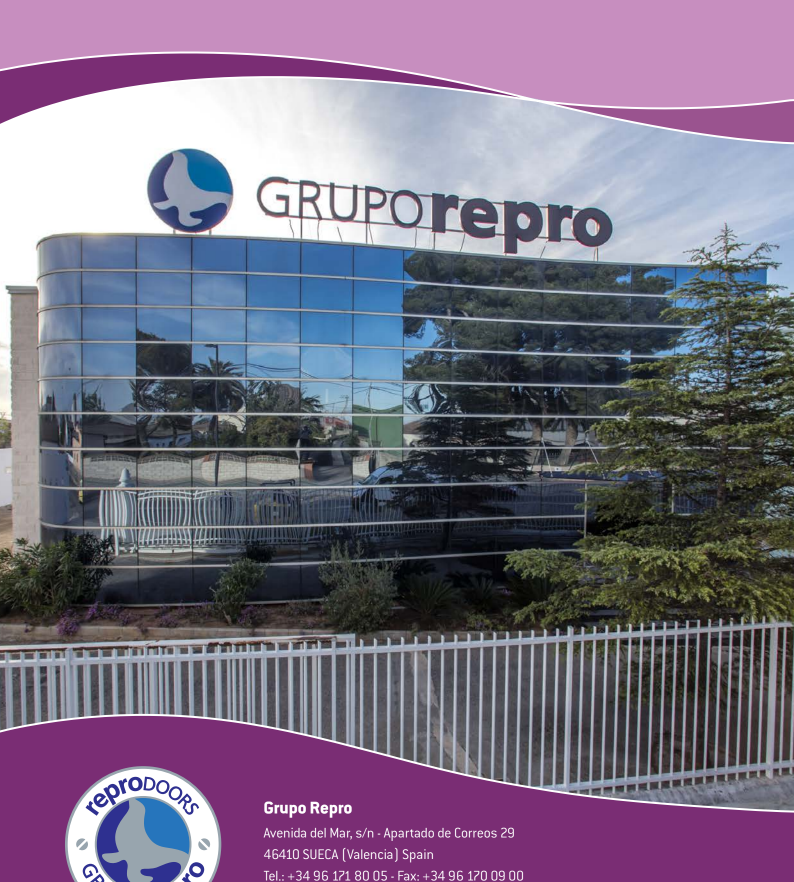






MAX.TEMP.

Puertas frigoríficas Insulated doors Portes frigorifiques Kühlraumtüren Soğuk oda kapıları أبواب معزولة



www.repro.es - repro@repro.es