

DYNAMICROLL® FRIGO 1

DynamicRoll® FRIGO 1 is a self-repairing roll up door with a special sandwich curtain composed by PVC/ polyethylene expanded/ PVC curtain.

The insulating segments on curtain avoid the icing creating a thermal cut with a continuous insulation on curtain. Thickness off curtain is of about 18mm.

The frame structure is equipped with heating cables placed in the sliding system and in connections to avoid condensation and icing of curtain.

These features make door ideal for refrigeration field to divide environments with different temperatures with humidity less then 30%.

Door ideal solution for:

- ✓ Refrigeration industry
- √ Ideal for environments with controlled humidity level <30%









- √ Self- repairing
- ✓ Rapid
- √ Sealing
- ✓ Noiseless
- ✓ No rigid elements inside the curtain for 100% safety
- ✓ Plug & play (easy to install)
- √ Low maintenance
- ✓ Insulating Thermal K 2,2 Wm² K

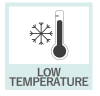
لا ا	Standard	Ref.	Test acc.	Results
	Water permeability	EN 12425	EN 12489	Class 1
	Wind load	EN 12424	EN 12444	Class 2
	Wind permeability	EN 12426	EN 12427	Class 1
	Safe openings	EN 12453	EN 12445	√
	Mechanical resistance	EN 12604	EN 12605	√
	Unintended movements	EN 12604	EN 12605	√
	Thermal transmittance	EN 12428	EN 12428	2,2 W/m²K
	Performance (cycles)	EN 12604	EN 12605	1.000.000



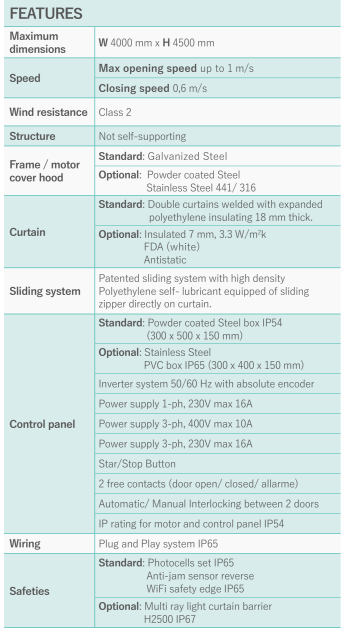








VALUES CAN CHANGE DEPENDING ON DOOR DIMENSIONS



FEATURES Standard: Hand crank **Emergency** Optional: Chain system opening Counterweight system **UPS Battery** Heater on electrical components and mechanical, **Heating Kit** heating cable 30W ml Cycles (EN12604) 1.000.000 (tested)

ADVISING OPERATIVE TEMPERATURE -18℃ MINIMUM TEMPERATURE

