

FRIGO 2

TECHNICAL DATA















SAFF

HIGH SPEED

OIL FREE

GRAVITY	
TECHNOLOGY	

MAXIMUM DIMENSIONS	W 6000 mm x H 7000 mm		
SPEED	Max opening speed Up to 1,8 m/s		
SPEED	Closing speed 0,8 m/s		
CYCLES TEST	1.000.000		
WIND RESISTANCE	Class 2		
STRUCTURE	Not self-supporting		
FRAME / MOTOR COVER	Standard • Galvanized steel		
HOOD	• Stainless Steel 304/316/441 • Powder coated steel		
CURTAIN	Standard PVC curtain 900 gr/m ²		
SLIDING SYSTEM	Patented sliding system with high density Polyzene self- lubricant equipped of sliding zipper directly on curtain.		
	Power supply 3-ph, 230 V		
CONTROL PANEL	Power supply 3-ph + N 380 V		
CONTROL PANEL	Inverter system 50/60 Hz with absolute encoder		
	IP rating for motor and control panel IP54		
WIRING	Plug and Play system IP65		
SAFETIES	• Photocells set IP65 • Anti-jam sensor reverse		
SAFETIES	• Multi ray light curtain barrier H 2500 IP67 • WiFi safety edge IP65		
	Standard Hand crank		
EMERGENCY OPENING	Optional Chain system UPS battery		
HEATING KIT	A: Warm air blower 2,35kW max.		
HEATING KII	Optional B: Heating cable 30W ml		

DynamicRoll® **FRIGO 2** is a self-repairing roll up door made up of 2 flexible curtains, divided by 200mm and when in closed position create an insulated air barrier.

This technology makes the door ideal to meet the refrigeration field needs, where it's often needed to separate environments with positive temperature and negative one, avoiding the condensation and icing, situation dangerous for workers and for proper operation of door itself.

DynamicRoll® **FRIGO 2** can be installed both in positive and negative temperature and it's a guaranteed of safety for workers and means, due to the specifically designed zip guide system that allows the curtain to exit the guides in the event of impact and reinsert in one cycle.



EN13241 CERTIFICATION

STANDARD	RIF.	TEST ACC.	RESULTS
WATER PERMEABILITY	EN 12425	EN 12489	Class 1
WIND LOAD	EN 12424	EN 12444	Class 2
AIR 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	2,0 W/m²K
PERFORMANCE (CYCLES)	EN 12604	EN 12605	1.000.000

Values can change depending on door dimensions

ADVANTAGES

- Self-repairing
- Rapid
- Sealing
- Noiseless
- No rigid elements inside the curtain for 100% safety
- Plug & play (easy to install)
- Low maintenance
- **Energy savings**
- Allow the traffic flows in safety between areas of high temperature gap
- Double PVC curtains (airspace between 200 mm)

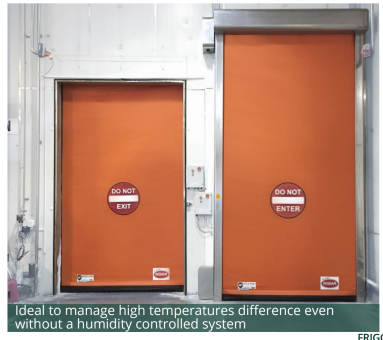


ADVISING OPERATIVE TEMPERATURE

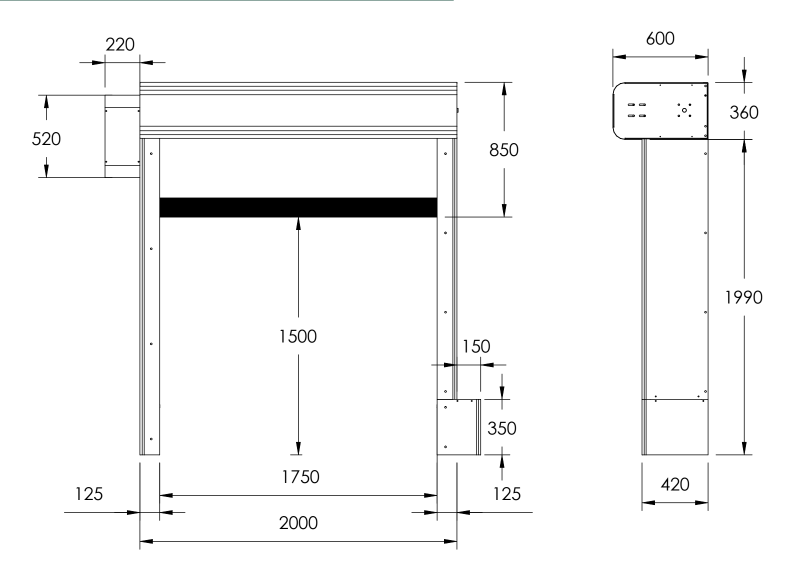


APPLICATIONS

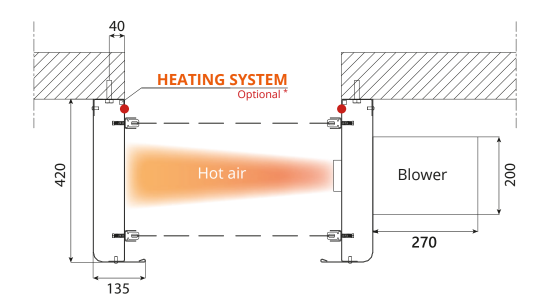




DOOR SPACE REQUIREMENTS



FIXING DETAILS



4 | BMP EUROPE HIGH SPEED DOORS FRIGO 2

ISO 6065

STANDARD PVC Composition and tests Characteristics Colors EXTERNAL SIDE **THICK** ISO 2286/3 (mm) 0,9±0,1 Finishing Material Thick Color 18 standard Opaque WEIGHT EN 2286-2 *ISO 2286/2* (kg/m2) 0,90±0, Material N. tarps Title 900 g/m² SIMIL RAL 1015 1003 INTERNAL SIDE **LOAD BREAK** *ISO 1421*6000 N/50mm Finishing Material Color Thick 18 standa **WARP EXTENSION** *ISO 1421*4300 N/50mm **COLD RESISTANCE** 45 HYDROLYSIS TEST 75°C 95% humidity none variation TEXTURE EXTENSION ISO 1421 4000 N/50mm **WARP BREAK** *dIN 53363*(N) > 600 GAS OIL TEST none variation **TEXTURE BREAK** *dIN 53363*(N) > 530 MARINE WATER TEST 7037 SIMIL RAL 7035 SIMIL RAL 7042 8017 none variation ADHESION dIN EN ISO 2411 130 N/50mm OZONE TEST ISO 3011 none crack T. STORAGE EEC CONFORMITY **(°C)** -30 +65 Yes FLAME TEST SPECIFIC USE industry, refrigerators, car washes, supermarkets, warehouses ISO 3795 < 100 mm/min PERFORATION RINA 3.A1.2.7 (N) > 100 FDA ASSOCIATION EXERCISE 7 days -70°C 7016 9010

FDA (Food Drug Administration) certificated pvc available

INSULATED PVC Composition and tests **Characteristics** Colors **EXTERNAL SIDE** ISO 2286/3 (mm) 7,0±0,1 Material Finishing Thick Color PVC Straight 6 standard FABRIC WEIGHT ISO 2286/2 N. tarps EN 2286-2 Material Title (kg/m2) 1,7±0,1 PES 1350 g/m² LOAD BREAK ISO 1421 6000 N/50mm INTERNAL SIDE Material Finishing Color Thick 6 standard PV Sponge WARP EXTENSION COLD RESISTANCE *ISO 4675/90* -10°C ±5 *ISO 1421/V1* 3000 N/50mm SIMIL RAL 9010 SIMIL RAL 1003 HYDROLYSIS TEST TEXTURE EXTENSION 75°C 95% humidity none variation *ISO 1421/V1* 2800 N/50mm WARP BREAK **GAS OIL TEST** dIN 53363 300 N none variation TEXTURE BREAK dIN 53363 300 N MARINE WATER TEST SIMIL RAL 2004 3002 none variation ADHESION PA 09.03 (internal) 15 N/cm **OZONE TEST** none crack T. STORAGE THERMAL CONDUCTIVITY *(℃)* -30 +65 0,03782 W.m⁻¹ 31MIL RAL 7035 5002 **FLAME TEST** *ISO 3795*cl 2, NFPA 701 test 2 ISOLATION INDEX Rw= 17,5 dB PERFORATION **EMPLOYMENT** industry, refrigerators, car washes, supermarkets, warehouses RINA 3.A1.2.7 (N) > 100 EXERCISE 7 days -70°C ASSOCIATION ISO 6065 none variation

5 | BMP EUROPE HIGH SPEED DOORS FRIGO 2

OPTIONAL ACCESSORIES



RADAR



OPENING POINTING RADAR TOF/SPOT for internal use only



INFRARED RADAR with cross-movement adjustment



INFRARED RADAR motion and presence (pedestrian/forklift) radar

TRAFFIC LIGHTS



GREEN FIXED STANDARD traffic light



RED FIXED STANDARD traffic light



LED TRAFFIC LIGHT with countdown



BUTTONS



OPENING GREEN BUTTON with box



OPENING BLACK BUTTON with box



FREEZE STOP BUTTON with box



NO TOUCH BUTTON



TRAFFIC LIGHT BUTTON DUAL-FUNCTION opening and intermittent door opening/closing signaling



WIND GAUGE



KEY SELECTOR



REMOTE CONTROL



BOLLARD B-PROTECT





