



HIGH PERFORMANCE DOOR “GLG”

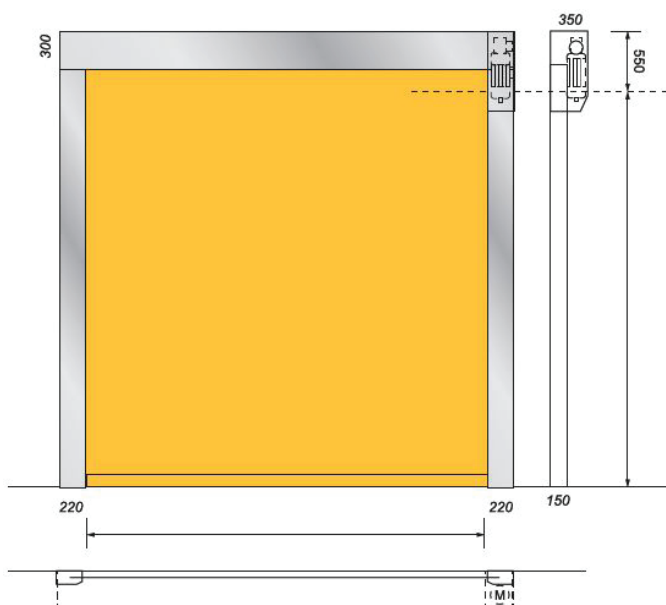
Made in Italy

ROLLIZIP BT

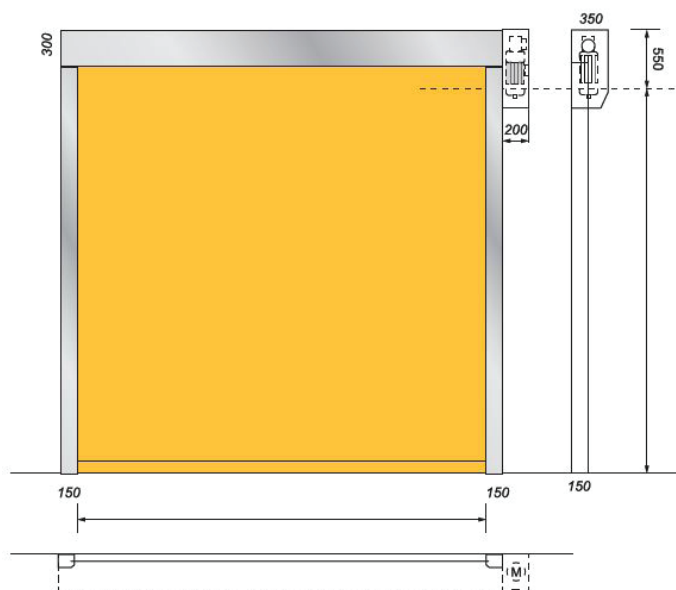
“GLG” since 1983 gamina has been manufacturing high speed doors, offering a wide range of high quality products, simple to install, reliable and long lasting and always delivered on time. High speed roll-up door “RolliZIP BT” a safe, isolating and fast door, an ideal solution for low temperature environments. Double layer insulated curtain for a good isolation and reduced overall structure dimensions. Motor heating systems with environment and unit sensors, curtain sliding guide heating system with flexible parallel cable with constant power.

- Performance of 1.000.000 cycles
- Safe and isolated
- Opening/closing speed - 1,8/0,8 m/s
- Double layer insulated curtain
- Motor heating systems with environment and unit sensors
- Easy setting with digital control panel
- Fully safe operation with safety photocells

FRONT MOTOR



SIDE MOTOR



SPECIFICATIONS

Product name	ROLLIZIP BT
Intended use	For low temperature environments
Max. dimensions, mm	4000 x 4000 mm ¹
Opening speed	Up to 1,8 m/sec (adjustable) Soft Start & Soft Landing
Closing speed	0,8 m/sec (adjustable) Soft Start & Soft Landing
Resistance to wind load	UNI EN 12-424 Class 2
Power supply	230V AC Single phase
PVC Curtain	Insulated Double Layer 3+3, thermal insulation 3,7K with condensate reduction. ZIP type side sliding system without rigid bar
Guarantee	2 years
Performance	1.000.000 cycles
Standard colours, RAL	5010, 9003, 7038
Kit	One pair of photocells, galvanized frame and covers, button, flashing light, side or front motor, manual release (short stick), Curtain Insulated Double Layer 3+3, 230V drive with frequency converter, control unit with multilanguage display for easy programming (speed setting, pedestrian opening, service). Motor unit heating system motor temperature control sensor that locks the operation in case of temperature not correct on motor, environments temperature sensor that start the heating system only when necessary

¹Other dimension upon request.