



# HIGH PERFORMANCE DOOR “GLG”

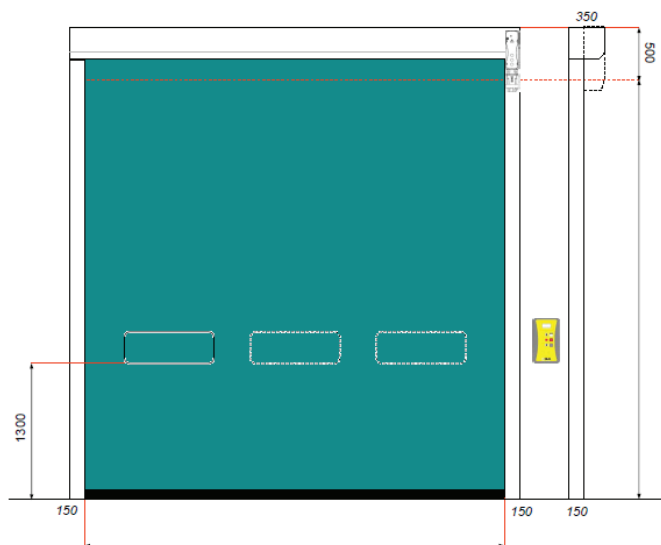
Made in Italy

## ROLLIZIP IR ROLLIZIP NP

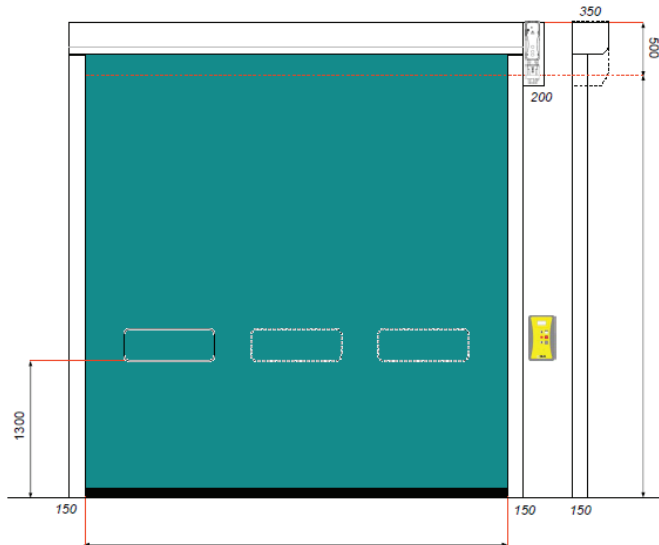
“GLG” since 1983 gamma has been manufacturing high speed doors, offering a wide range of high quality products, simple to install, reliable and long lasting and always delivered on time. Standard self repairing high speed roll-up door “RolliZIP” Safe, isolating, simple to install. The flexible curtain automatically, or with a simple manual operation, reposition in its original position in the lateral tracks when the door is hit accidentally, thus reducing maintenance costs and time. Plug and Play system, once installed the door and clamped the connectors only a parameter adjusting in the control box is needed. Available in stainless steel version “RolliZIP” NP (AISI 304) for high humidity rooms.

- Performance of 1.000.000 cycles
- 100 % self repairing
- Opening/closing speed - 2,2/0,8 m/s
- Extra strong 950gr/sqm. polyester curtain
- Available in stainless steel version
- Easy setting with digital control panel
- Fully safe operation with safety photocells

## FRONT MOTOR



## SIDE MOTOR



Door up to 3000 x 3000 mm compact version is available, then 100 mm is required for the openings.

## SPECIFICATIONS

Product name	ROLLIZIP	ROLLIZIP NP
Intended use	Outside and inside	
Max. dimensions, mm	6000 x 5000 mm <sup>1</sup>	
Opening speed	Up to 2,2 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	Polyester curtain extra strong 950 gr/sqm flame retardant. ZIP type side sliding system without rigid bar	
Guarantee	2 years	
Performance	1.000.000 cycles	
Standard colours, RAL	3002, 5010, 2004, 7035, 7038, 7037, 1013, 9003, 9006, 9002, 5012, 9005, 7016, 5015, 5002, 6005, 6026, 6018, 1003, 1021	
Kit	One pair of photocells, button, flashing light, side or front motor, manual release (short stick), galvanized frame and covers, curtain 950gr, 230V drive with frequency converter, control unit with multilingual display for easy programming (speed setting, pedestrian opening, service)	

<sup>1</sup>Other dimensions upon request.