



- **Safe, isolating,**
simple to install and fast door
- **Up to 2,2 m/sec opening**
speed with new Digital controlled motor.
- **Easy setting** with digital control panel with Multilanguage Display.
- **The flexible curtain automatically,**
or with a simple manual operation, repositions in its original position in the lateral tracks when the door is hit accidentally, thus reducing maintenance costs and time.
- **Safety photocells** or Active Light Curtain for a fully safe operation that avoid contact with curtain during door closing.
- **The sliding system of the curtain**
guarantees perfect isolation between the exterior and interior.
- **Structure, curtain and windows**
can be customized to satisfy customers requirements and the characteristics of the installation site.

RolliZIP

**Self repairing
high speed roll-up door**

Main features for installation

- State of the art Electronics. Integrated active lights barrier for safety and curtain position detection.
- Plug and Play system, once installed the door and clamped the connectors only a parameter adjusting in the control box is needed.
- Easy fitting with state of the art electronic control box to control and adjust every device and door operation.

RolliZIP

For internal and external intensive use in busy environments

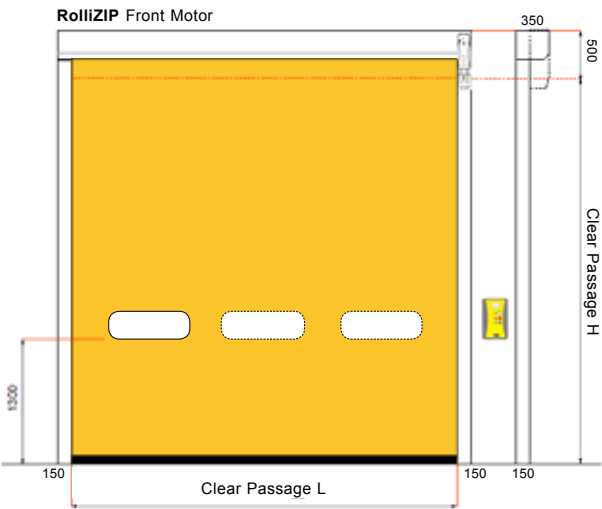
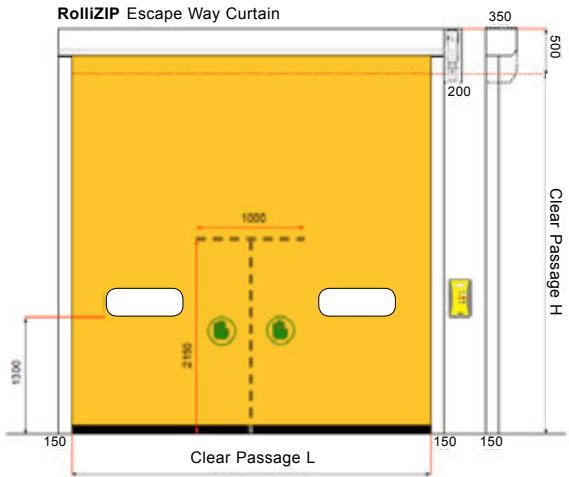
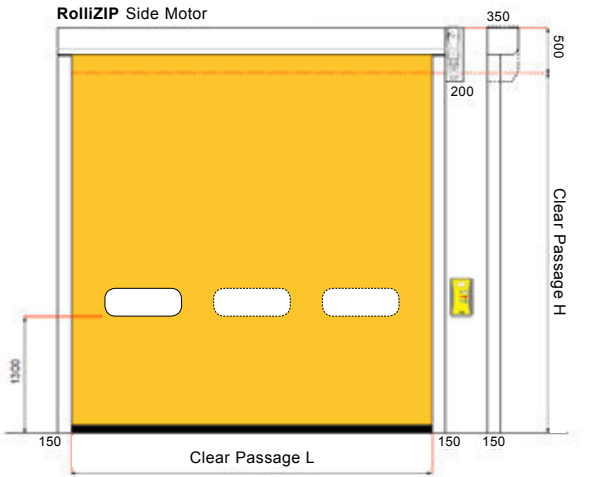
Main features and technical specifications

Structure	RolliZIP Digit Basic - RolliZIP Digit Light Curtain. Standard
	Galvanized. Optional powder coated or Stainless Steel AISI 304
Dimension Clear Passage	5000 x H 5000 Other dimensions upon request
Opening Speed	Up to 2,2 m/sec (adjustable) Soft Start & Soft Landing
Closing Speed	0,8 m/sec (adjustable) Soft Start & Soft Landing
Wind Load	UNI EN 12-424 Class 2
Main supply	230V AC single phase
Curtain	Polyester curtain extra strong 950 gr/sqm flame retardant. ZIP type
	side sliding system without rigid bar. One vision windows row
	standard (additional rows as option). Special windows upon request.
Motor	Motor unit inverter type 1KWatt.
	Easy precabled with plugs, Digital Encoder.
Certification	UNI EN 13241-1 Compliant
Insulated curtain	Optional Insulated curtain 3mm thickness. Acoustic insulation

rapidity
/rəˈpɪdɪti/
noun

The quality of moving or reacting with great speed the fish sank into the sand with such rapidity that it must be seen to be believed”,
“technology spreads with extraordinary rapidity”

	average 17,5 db (noise spectrum 100-3150Hz).
	Thermal insulation 3,7K with condensate reduction.
Control Panel	Digital controller with Multilanguage Display for easy setting, speeds management, Open/Stop/Close buttons, 4 operating modes, Pedestrian Opening and Passage Detection. Programmable output relais. Service management with historic events record. Fully programmable with front panel buttons and alphanumeric Display. LED flashing beacon light.
Limit switch	Standard Digital Encoder (absolute encoder).
Safety	One pair of photocells, flexible, Self exclusion, Active light curtain bottom edge with anticrush system (active infrared). Integrated in the Optional flexible active bottom strip structure. Radio controller or Light Curtain. UNI EN12-453.
Manual operation	Standard manual opening/closing with long handle. Optional UPS Battery pack for automatic opening in case on main power failure.



Width (W)	Windows number
Up to 2300	1 (1100 x H 300)
2300 to 3200	2 (850 x H 300)
3200 to 4500	3 (850 x H 300)
over 4500	4 (850 x H 300)

CURTAINS Standard available colours



RED
Ral 3002



BLUE
Ral 5010



ORANGE
Ral 2004



LIGHT GREY RAL
Ral 7035



MEDIUM GREY RAL
Ral 7038



DARK GREY
Ral 7037



CREAM
Ral 1013



WHITE
Ral 9003



SILVER
Ral 9006



WHITE GREY
Ral 9002



LIGHT BLUE
Ral 5012



BLACK
Ral 9005



ANTHRACITE
Ral 7016



BLUE
Ral 5015



BLUE
Ral 5002



GREEN
Ral 6005



GREEN
Ral 6026



GREEN
Ral 6018



YELLOW
Ral 1003



YELLOW
Ral 1021

