



THE GLIDE RAPID ROLL-UP DOOR is suitable for applications in supermarkets and sales points; is silent and requires little maintenance. Consist of an enclosed mantle and lower aluminium alloy bar that slides freely in the guides. The lower bar goes back into the guides in the case of accidental impact.

ADVANTAGES

- ✓ Self-repairing
- ✓ Quietness
- ✓ Low maintenance
- ✓ Display built into the vertical upright
- ✓ Easy to install with pre-wired electronics

APPLICATIONS

- ✓ Indoors
- ✓ Supermarkets
- ✓ Shop sales area
- ✓ Food sector

Test	Result	Reference standards
Protection against impact hazards	Compliant	EN 13241 EN 12453
Sound power	68.9dB	EN ISO 3746 EN ISO 11203

Other certifications: Infotec D-034

GENERAL TECHNICAL FEATURES

	INICALTLATORLS	
Max dimension	L 4000 x H 4000 mm	
Frame	12/10 galvanised steel base	
	Pre-painted 12/10 cover, RAL 9010	
	Anti-rust drain shoes	
	opt: Skid to increase wind resistance	
	opt: GLIDE-AL: Aluminium *	
	opt: GLIDE-IX: 304 12/10 stainless steel base and	
	304 12/10 stainless steel cover *	
Winding shaft	Aluminium Ø 114 mm	
Maximum speed	opening: up to 1.2 m/s (adjustable)	
	closing: 0.8 m/s	
Fabric	PVC 900 g/m ² with a window row	
	Stiffening pipes for L ≥ 2500 mm	
	<i>opt:</i> Insulated 1300 g/m² RAL: 5010 - 9010 - 7038	
Sliding	Sliding brushes	
Electronics	Motorgear: complete with electromagnetic brake	
	and absolute encoder	
	Motor control: with inverter card on exclusive In-	
	cold IP 66 box	
	Control board: built into the door upright, exclusive	
	Incold IP 66, with Mylar keyboard and message dis-	
	play	
	Automation power supply: 230 V, 1 phase + Neutral + Farth	
	opt: Remote control with iRMos system	
Opening	Emergency keypad and push button + mushroom	
Opening	push button Ø 90 mm	
Wiring	Door supplied pre-wired	
Emergency	Manual handle	
opening	opt: Counterweight system	
, ,	opt: Continuity unit (UPS)	
Operating	Not suitable to separate chiller and freezer envi-	
temperature	ronments. Check the application conditions, R.H. %	
	and thermal delta to prevent condensation of the	
	fabric	
	Insulation kit: gasket, thermal break and seals behind	
	uprights as standard	
	* Madals on the next need	

* Models on the next page

standard SAFETY SYSTEMS

OPTICAL BARRIERS



Optical barriers in compliance with the EN 12445 standard (only for $L \ge 1000 \text{ mm}$)



FABRIC OPTIONS

Custom



without window





AVAILABLE COLOUR/RAL (900 g/m² fabric) standard

2004 1003 5010 6026 9016 1021 3002 5012 1013 9005 7035 9006 7037 7038

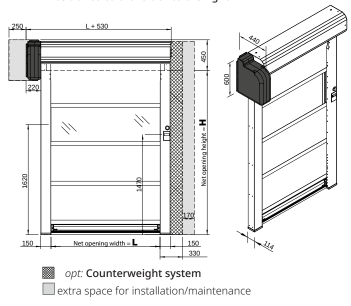
AVAILABLE COLOUR/RAL (1300 g/m² fabric) option

5010 9010 7038

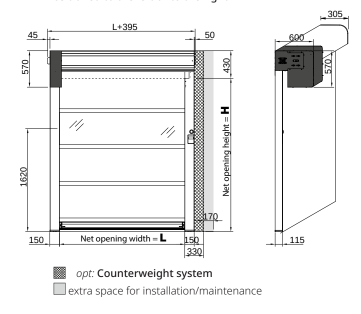


DIMENSIONS

Side motor: Positioned to the left or to the right



opt: Front motor Positioned to the left or to the right



OTHER MODELS

GLIDE-AL

The GLIDE-AL rapid roll-up door is a variation of the GLIDE featuring an extruded structure in aluminium monobloc.

GLIDE-IX

The GLIDE-IX rapid roll-up door is a variation of the GLIDE, designed for the food sector, and specifically for aggressive environments. Frame and cover are in 304 stainless steel.



APPLICATIONS

- ✓ Indoors ✓ Shop sales area
- ✓ Supermarkets
- ✓ Food sector

TECHNICAL FEATURES

Frame	Aluminium	
-------	-----------	--

APPLICATIONS

- ✓ Laboratories ✓ Food industry
- ✓ Aggressive environments ✓ Clean rooms
- ✓ Kitchens

TECHNICAL FEATURES

Frame	304 12/10 stainless steel base	
	304 12/10 stainless steel cover	
Winding shaft	Anodised aluminium with AISI 304 ends and PE-inox bearings	
Motorgear	Complete with electromagnetic brake and ab- solute encoder with cataphoresis coating and stainless steel hollow shaft	