Spiral Door ISO 40

It is the top of the range in the insulated blinds Thermicroll® because it guarantees the best performance in terms of speed, security and isolation, combined with an aesthetic very attractive; it is suitable for both indoor and outdoor applications.

The patented circular spiral winding is made of high-density polyethylene and the mantle is composed of aluminum or steel panels with double walls with high thermal-acoustic insulation and the possibility of insertion of polycarbonate windows.

The enormous advantage of this product is its versatility because the dimensions of the winding is very small and it is absent the footprint when the door is open. It also does not require anchoring to the ceiling, unlike traditional sectional doors.

All this means that the market for industrial closures is now oriented towards this technology.

The simple construction allows to bring down costs, maintenance and installation time, but at the same time enhances the quality that is certified in compliance with existing laws.

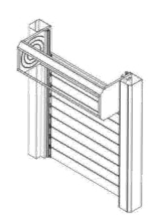
The creations of the insulated doors Thermicroll® are certified as exclusive and original products, unique for strength, practicality, functionality and quality.



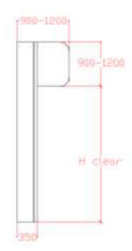
Technical Data Sheet ThermicRoll® Spiral Door ISO 40

recrimear L	ata Sheet Hielili	ichon spi	
APPLICATIONS	Indoor / Outdoor		
MAXIMUM SPEEDS	Opening Closing	Up to 2 m/s 0.5 m/s	
MAXIMUM DIMENSIONS	Width Height	6000 mm 5000 mm	
OVERALL DIMENSIONS	Side Top	350 mm H < 3700 3700 < H < 5000 H > 5000	650 mm 800 mm 1000 mm
WIND RESISTANCE	WxH: 3000 x 3000 mm WxH: 5000 x 5000 mm WxH: 6000 x 5000 mm	Class 4 Class 3 Class 3	in accordance with standard: DIN EN 12424 - 44
THERMAL INSULATION	U = 1.9 W/m 2K		in accordance with standard: EN 12428
MANTLE	Brushed oxidized aluminium Pre-painted steel Powder painted	thickness 42mm thickness 42mm Optional	
STRUCTURE	Galvanized steel Painted steel	Optional	
STRUCTURE PROTECTION	Galvanized z170	Optional	
SPIRAL WRAP AND SIDE LEADS	high-density polyethylene	PE HD 500,000	Patented
CONTROL PANEL	Inverter 380 v		ng logic and management of all the DLTAGE. High capacity separate power
CONTROL PANEL DIMENSIONS	300 x 400 x 150 (mm)		
POWER SUPPLY	400 V	Frequency	50 / 60 Hz
ENGINE POSITION	FRONT OR SIDE		
SAFETY PHOTOCELL	IP 69	22 rays up to h=2500mm	in accordance with standard: UNI EN 13241 - 1
SAFETY LEAD	Wireless	Optional	
SAFETY BARRIER	H = 2500 mm	Optional	









OPTIONAL

EMERGENCY OPENING

Counterweigh

PANELS Windowed, double wall PMMA acrylic UV

Micro-perforated Model Spiral Air Flow

Powder Painting

ACCESSORIES Wire rope anchors Heating System Numeric keypad Light Tower

Key switch





ROLLTORE SRL

Viale Artigianale, 5 VEZZA D'ALBA (CN) +39 0173 658242 info@thermichroll.com