## Spiral ISO 50 SMART

Top of the range door among the insulated roll-up and sectional doors. It quarantees the best performance in terms of insulation, life span and service, with the most impeccable aesthetics.





**Opening** speed up to 0.3 m/s



3.000.000 cycles



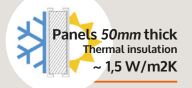
Control Panel 400V +N+G





**Spiral** Wrap







Wind

		0 1 1700 50
PARAMETERS	TECHNICAL OPERATIONAL DETAILS	Spiral ISO 50 SMART
APPLICATION	Internal / Esternal	
MAX DIMENSION *	W 6000 mm, H 5000 mm (for bigger dimension / special project, please, contact Thermicroll Technical dept.)	
OPENING SPEED *	Up to 0,3 m/s	
CLOSING SPEED	Up to 0,3 m/s	
THERMAL CONDUCTIVITY *	~ U = 1,5 W/m2K	
ACOUSTICS *	22 Db	
WIND RESISTANCE *	Class: 2 - 3	
STRUCTURE	Standard: Galvanised steel	Optional: Steel powder-coated in RAL
DOOR BLADE 50MM	Standard: INSULATED: pre-painted steel similar to RAL 9006	Optional: INSULATED: powder coated aluminum in RAL pre-painted steel RAL 9006 powder coated steel in RAL  EXTRUDED (transparent laths/airflow): aluminum OX powder coated aluminum in RAL
SPIRAL - GUIDES	PATENTED, in high density polyethylene PEHD 500000	
OPERATION	Duplex chain Push- Pull	
TOP COVER	Standard: (Mandatory) clear H < 2500 mm	<mark>Optional:</mark> Clear H ≥ 2500 mm
CONTROL PANEL	Standard: AUTOMATIC	Optional: MAN'S SWITCH
POWER SUPPLY	Standard: Three- phase 400 V + N + G (16 A)	
FREQUENCY	50/60 Hz	
LIMIT SWITCH	Absolute Encoder	
GEAR MOTOR	Single or double, motorised asynchronous with 110 V electric brake for intensive high-frequency use	
MANUAL OPERATION IN CASE OF POWER FAILURE *	Single or double chain winch	
SAFETY DEVICES	In automatic version light curtain barrier	
DURABILITY	3,000,000 cycles with periodic maintenance	

\* on the door blade, installed accessories and door dimensions.

## Coating finishes range

simil RAL 9006

PAINT RAL

Thermicroll Srl reserves the right to make any changes it deems appropriate without notice. This data sheet does not constitute a contractual obligation.

