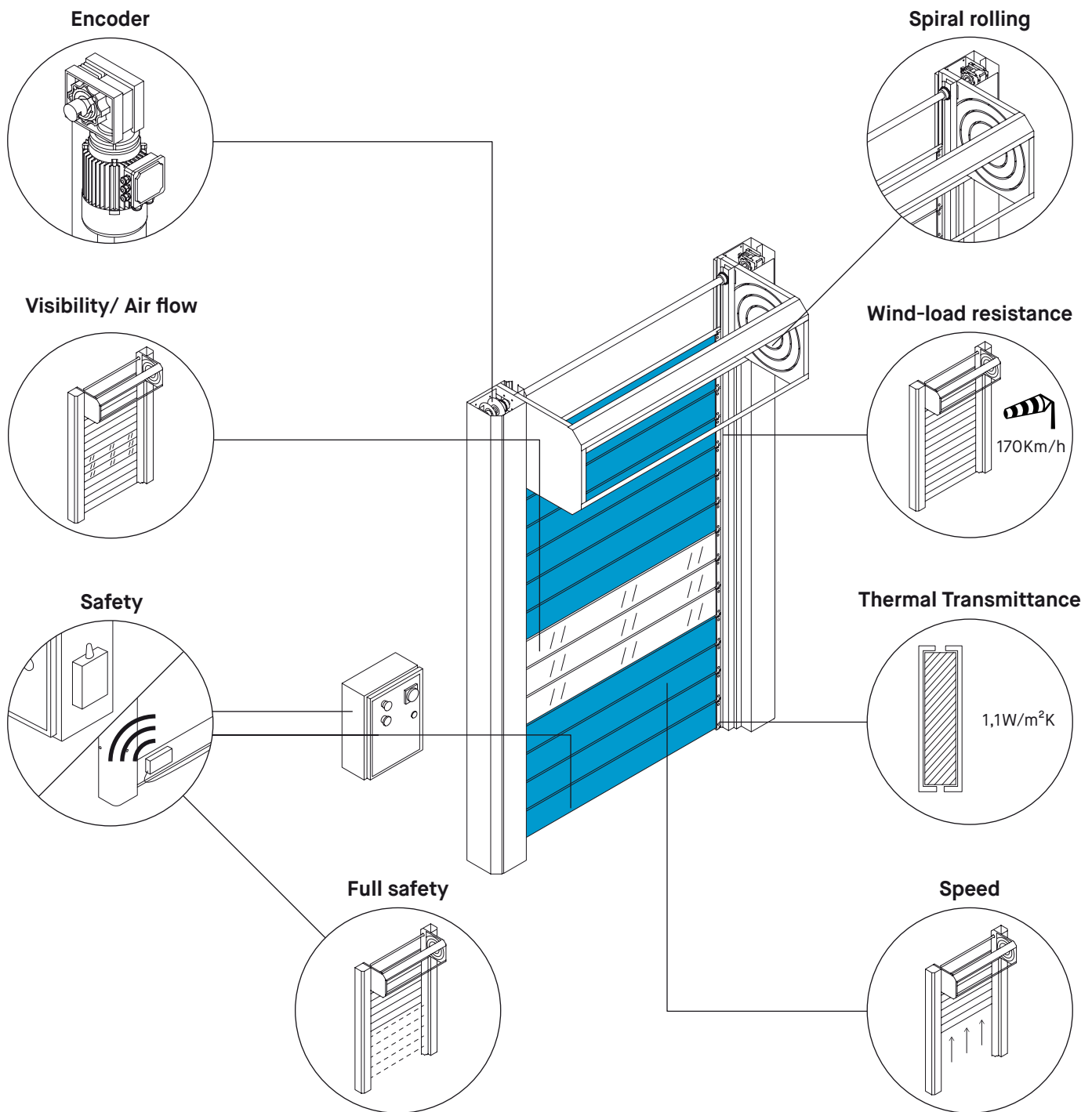


Spiral 40



High Performance Door with insulated rigid panels leaf, vertical rolling in patented spiral guides, built in high density polyethylene, to assure smooth and noiseless high speed motion.

The rigid panels 42mm thickness are made by steel or aluminium double sheets and internal insulating foam in polyester, to reach thermal transmittance 1,1W/m²K. The external faces of the panel are painted in RAL color range or in anodized aluminium. Optional see-through sections in double acrylic camera and optional airflow sections by micro-perforated steel, with 25% air-passage area.

The mechanical design of panels and guides allows high wind-load resistance up to class 4.

The automation is moved by three-phase motor and inverter driver 400V, with opening and closing speed control (opening up to 2m/s) and relevant ramps. Speed and positioning are detected by digital encoder. Electro-brake for stanchioning and release device to move the curtain manually, balanced by counterweight.

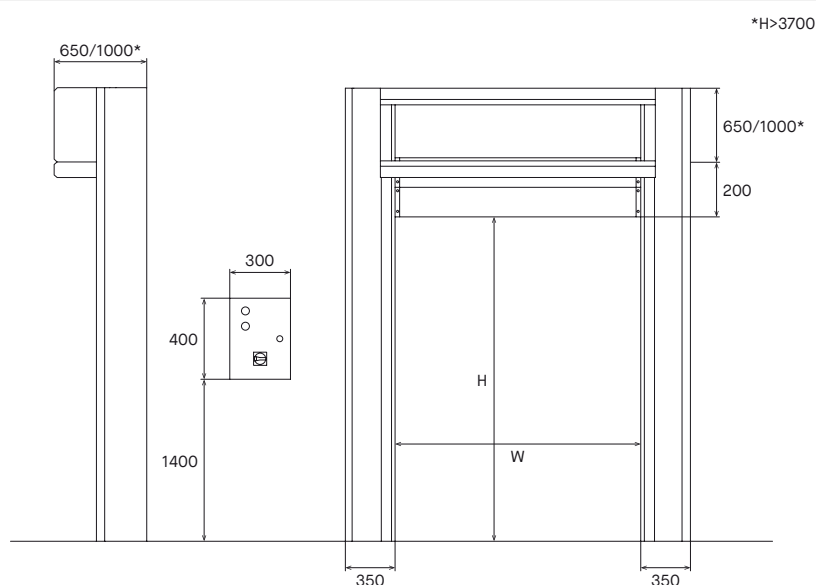
Safety system in conformity to EN12341-1 by standard safety devices for force limitation, in case of impact in closing.

Technical features

Maximum dimensions	width×height	6000×5000
Maximum speed	opening – closing	up to 2,0m/s
Wind-load resistance	3000×3000	class 4
	6000×5000	class 3
Thermal transmittance	standard	1,1W/m ² K
Panels thickness	standard	42mm
Panels material	standard	anodized aluminum
	standard	pre-painted steel
	optional	powder painting
Panels insulation	standard	polyurethane
See through section	optional, transparent	double acrylic camera
Air flow section	optional, micro-perforated steel	air flow area 25%
Side and spiral guides	patented	high density polyethylene
Frame covering	optional	galvanized steel
	optional	painted steel
Motor position	built-in	vertical fitting
	side	horizontal fitting
Motor power	three phase	1,5/2,2/3,0kW - 50/60Hz
Control unit	inverter	400V – 50/60Hz
Protection degree	motor – control unit	IP54
Position transducer	standard	encoder
Safety devices	presence sensor	infrared photocell
	contact edge	resistive wireless edge
	integral system	progressive photocells barrier
Emergency opening	standard	counterweight
Durability	total life (EN 12604)	1 000 000 cycles

The Producer reserves the right to make technical modifications without forewarning.

Dimensions drawings



Automation accessories

- Additional push button
- Key pad
- Pool cord switch
- Key switch selector
- No touch sensor
- Remote radio system
- Microwave radar
- Induction loop
- Flashing lamp
- Traffic light

TDS_SPR40 EN 15/02