Ditec Sprint

Small in size. Big in performance Ideal for residential use





Beautiful. The new Ditec Sprint automation, thanks to its neutral and elegant appearance is the ideal solution for both residential and high-class environments, such as professional studios, shops, offices and hotels.

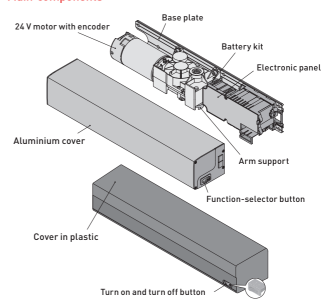
Available in light grey, black or satin aluminium, it is suitable for internal swing doors up to 80 kg of weight.

Simple to assemble and install thanks to the lower weight fastening plate and the adjustments which can be set on the electronic card.

Simple to configure according to the choices and needs of its user thanks to the PUSH & GO and LOW ENERGY modes.

Modular. It is possible to select the 24 V DC or 230 V AC power supply operator with the desired cover, the most suitable arm and add batteries, if required: the installers just have to select what they really need and if they wish they can integrate the selectors, the sensors and the other Ditec accessories for a more complete installation.

Main components



Product range

230 V AC power supply			
Description	Cover	Transformer	
SPRINTV	aluminium	•	
SPRINTP	light grey plastic	•	
SPRINTPN	black plastic	•	
24 V DC nower supply			

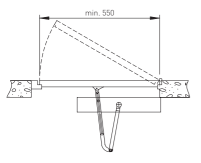
24 V DC power supply		
Description	Cover	
SPRINTLV	aluminium	
SPRINTL	light grey plastic	
SPRINTLN	black plastic	



Movement arms



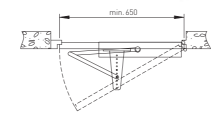
Articulated - SBA



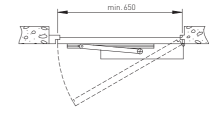
SPRINT BRAS

Arm with three-sections articulated motion for doors that open inward; automation seen from the side.

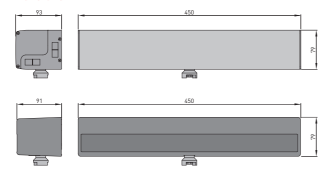
Articulated in three sections - BRAS



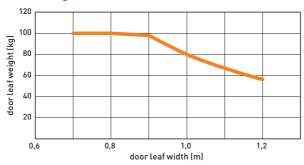




Dimensions



Operation diagram



The diagram is calculated with the following formula:

 $J = 1/3 \times door leaf weight \times door leaf width^2$ J = inertia [kgm²]

Max. inertia: J = 27 kgm²

Technical specifications

Description	Ditec Sprint
Maximum capacity	100 kg x 0.8 m 80 kg x 1.0 m
Service index	5 – heavy duty
Lifecycle	1,000,000 cycles
Power supply	230 V AC / 50-60 Hz
Power input	0.5 A
Opening time	3÷6 s/90° (adjustable)
Closing time	4÷7 s/90° (adjustable)
Hold open time	30 s
Operating temperature	-20°C / +55°C (-10°C / +50°C with batteries)
Protection level	IP 30, Class II (plastic version)
Product dimensions mm (H x D x L)	79x93x450
Control panel	EL38





Specific accessories

SPRINTBAT: battery kit

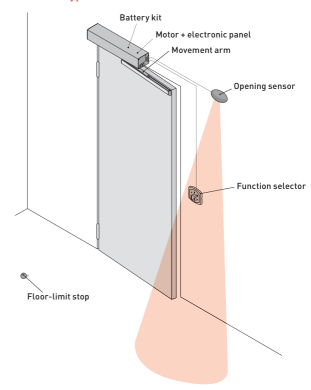
SPRINTSET: memory card to rapidly set the automation

Relevant Directives and Standards

MD **Machine Directive**

EMCD Compatibility Directive Electromagnetic

Installation type



System functions

System functions	
Description	EL38
Control panel	for 1 motor 24 V DC
Mains power supply	230 V AC / 50-60 Hz
Batteries	■(optional)
Energy saving Energy saving	reduced consumption when in use
Motor power supply	24 V DC / 3.6 A
Accessories power supply	24 V DC / 0.3 A
Electro-mechanical lock	12 V DC / 1.2 A
Encoder	
ODS - Obstruction Detection System	
Opening/closing speed setting	
Low energy mode	•
Push opening - PUSH & GO	
Emergency Stop / Emergency Reverse	•
Safety Test	•
Operator status control	■(optional)

Control accessories and sensors

The automation can be completed with Ditec command, control and safety devices.

To select appropriate items, please refer to the PM general

LVD **Low Voltage Directive**

EN 16005 **User Safety Standard**