





EASY TO ASSEMBLE



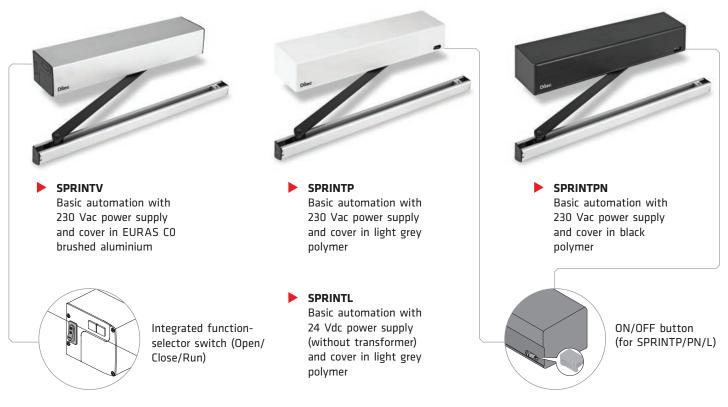
### Automation for swing doors from **79 mm** and wing weight up to **110 kg**

## Ditec **SPRINT**

# All the comfort you ever wished for

The Ditec SPRINT automation for single wing swing doors is the ideal solution for indoor use in **residential applications**, offices, studios and hotels. Extremely quiet and with a maximum load capacity of **110 kg**, Ditec SPRINT offers **extraordinary levels of comfort** for the day-to-day life of the user.

#### **AN AUTOMATION FOR EVERYONE**



#### **NO MORE BARRIERS TO ACCESS**

The Ditec SPRINT may be used in complete safety in either standard and LOW ENERGY mode (with reduced impact force):

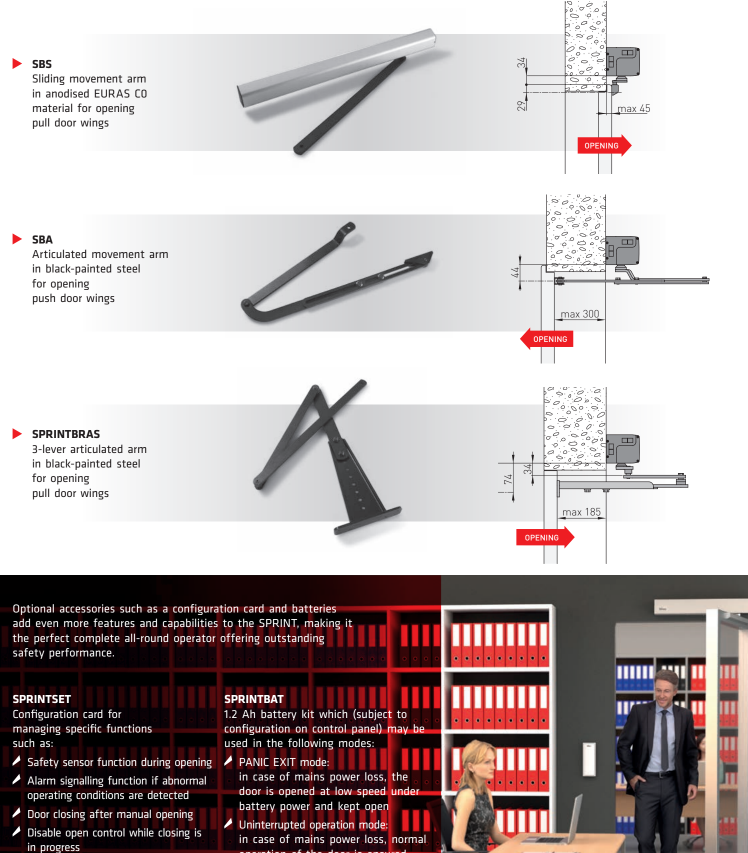
- In automatic operating mode, the safety of the automation is ensured by protection sensors tested at each cycle inverting the direction of the movement when an obstacle is detected during closing
- In LOW ENERGY mode, the automation moves the door at lower speed and in compliance with the standard EN 16005 related to the impact force and opening/closing time

In both modes, the operator may be activated with a mechanical function-selector (key/knob operated), a proximity sensor, a radar movement sensor or by the PUSH & GO function.



## Compact but bristling with features

In spite of its compact size, the Ditec SPRINT delivers extraordinary performance, while a choice of three different movement arms lets you choose the perfect installation solution for any situation.



in case of mains power loss, normal operation of the door is ensured until battery charge is depleted

## Accessories and components



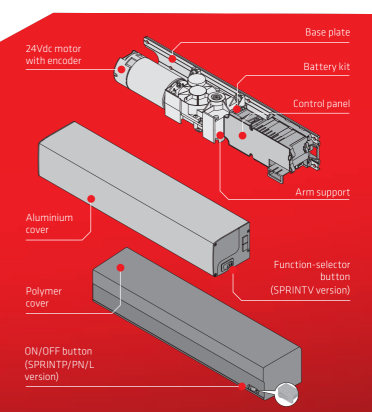
#### FULL COMPLIANCE WITH EUROPEAN DIRECTIVES AND STANDARDS

- 2006/42/EC Machinery Directive (MD)
- 2014/65/EU Electromagnetic Compatibility Directive (EMCD)
- 2011/65/EU and 2015/863/EU RoHS 2 Restriction of Hazardous Substances
- EN 16005 Power operated pedestrian doorsets
- EN 60335-1; EN 60335-2-103 Safety of electrical appliances
- EN 61000-6-2; EN 61000-6-3 Electromagnetic compatibility
- EN ISO 13849-1 Safety of machinery

#### **OPERATION DIAGRAM**



SBA articulated arm (push arm)
 SBS sliding arm (pull arm)



## 3 reasons for choosing it

### Elegant

The **neutral and elegant** style of the Ditec SPRINT automation makes it the ideal solution for a wide variety of different indoor spaces:

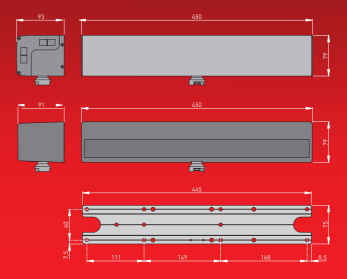
- 🖊 Modern, sophisticated design
- 🖊 Available in light grey, black or brushed aluminium finish
- Height 79 mm, length 450 mm: compact dimensions for a non-intrusive installation



## Easy to assemble

The Ditec SPRINT is designed to be extremely simply and intuitive, allowing a time-saving during the installation:

- Pre-drilled mounting plate for error-free installation
- Lightweight construction for less stress, quicker assembly
- Simplified internal layout offering easy access
- Easily accessible setting devices on electronic panel





The Ditec SPRINT is a **modular product** offering the ideal solution for any need:

- Version for 230 Vac and 24 Vdc power (without transformer)
- PUSH & GO and LOW ENERGY modes
- Panic exit mode and uninterrupted operation in case of power loss with battery kit
- SPRINTSET card for specific functions such as safety presence while opening



#### **TECHNICAL SPECIFICATIONS**

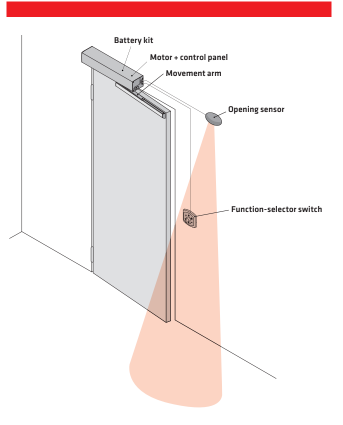
	SPRINT
Description	automation for swing doors
Opening	motor opening and closing
Product dimensions (HxWxL)	79x93x450 mm
Product weight (operator only)	3.5 Kg
Maximum capacity (see diagram on use)	110 kg
Endurance test	1 million cycles
Stroke control	encoder
Power supply	230 Vac / 50-60 Hz (24 Vdc for SPRINTL)
Power consumption (max.)	120 W
Auxiliary power	300 mA - 24 Vdc
Electro-mechanical locking device	12 Vdc max 1.2 A
Door wing width	articulated arm 550 - 1200 mm sliding arm 650 - 1200 mm
Door wing opening angle	100° con push arm 110° with pull arm
Opening time (0 - 90°)	3 - 6 s
Closing time (90° - 0°)	4 - 7 s
Hold open time	0 - 30 s
Operating temperature	-20°C / +55°C
Protection rating	IP30

#### **OPERATIONAL FUNCTIONS**

Automatic mode	•
LOW ENERGY mode	•
PUSH&GO mode	
Energy Saving mode	
Integrated basic selector	(SPRINTV version)
Key selector	■ optional (art. COMK*)
Knob selector	■ optional (art. COMH*)
Monitored presence sensor control (compliant with EN 16005)	<ul> <li>Standard for closure, optional for aperture</li> </ul>
Battery operation	optional (SPRINTBAT)
Operator error/alarm signal	optional (SPRINTSET)
Operator error/alarm signal	optional (SPRINTSET)

\* "partial opening control" e "night-time stop" functions not available

#### **EXAMPLE OF INSTALLATION**





#### DITEC S.p.A. Largo U. Boccioni, 1 21040 Origgio (VA) • Italy

Fax

Tel +39 02 963911 Fax +39 02 9650314 info@ditecautomations.com www.ditecautomations.com

P245B - 12/2022 Ditec SPRINT

Part of ASSA ABLOY