

Ditec Civik

Automation for internal sliding door

- Easy to install and versatile with its multiple applications, **Ditec Civik** represents the ideal solution for all residential environments, as well as small commercial locations such as offices and legal firms that want to convey elegance and refined style.
- With the range of accessories available, the **Ditec Civik** automation system can be used with generic frames and glass and wood wings.
- Ditec Civik is easy to set up, with **frame weight up to 80 kg** (2 wings). It can be operated via **sensors, push-button controls or radio control**. If necessary, the door can also be activated without the use of control devices, but using **PUSH&GO** and **PULL&CLOSE**.




Product specifications

EN

Technical specifications

	Civik
Maximum capacity	60 kg (1 wing) / 80 kg (2 wings)
Power supply	230 V AC / 50-60 Hz
Power input	0.2 A
Opening speed	0.4 m/s (1 wing) / 0.8 m/s (2 wings)
Closing speed	0.2 m/s (1 wing) / 0.4 m/s (2 wings)
Operating temperatur	-20°C / +55°C
Protection rating	IP 20
Product dimensions mm (H x P x L)	75 x130 x L
Special uses	disabled use
Control panel	EL06A (built in)

Main functions of the system

	EL06A
Description	for 1 24 V DC motor
Mains power supply	230 V AC / 50-60 Hz
Energy saving 	energy saving when in stand-by and in use
Motor power supply	24 V DC / 1.8 A
Accessories power supply	24 V DC / 0.3 A
Electro-mechanical lock	24 V DC / 0.5 A
Kinematic management with Encoder	■
Detection of obstacles (causes the gate to stop when opening or reverse when closing)	■
Push opening (PUSH&GO)	■
Pull closing (PULL&CLOSE)	■
Independent opening control	■
Independent closing control	■
Timer-controlled automatic closing	0 - 30 s
Monitored emergency reverse	■

Installation

