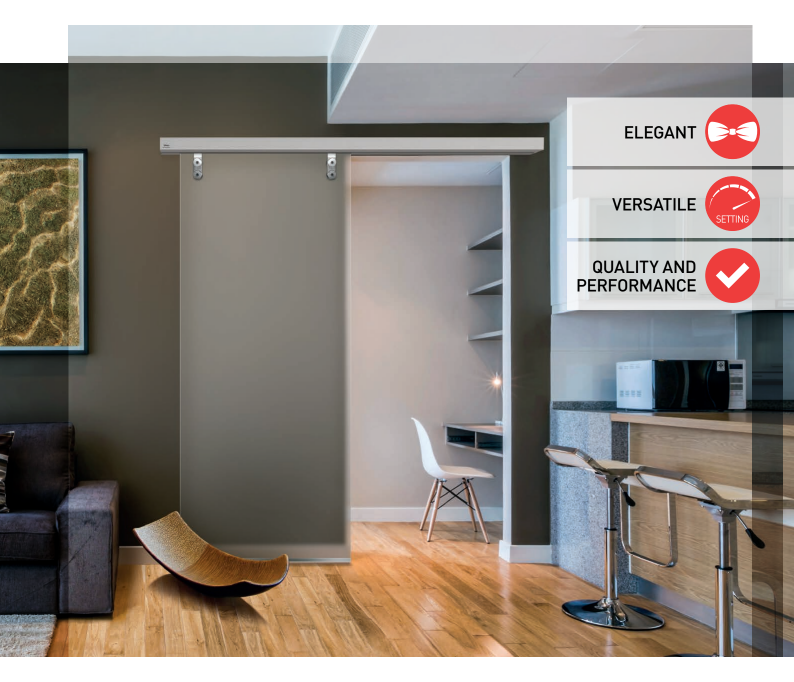
## **ENTRE**/MATIC



## **Ditec Civik**

Automation for interior sliding doors

The beauty of technology

EN

www.entrematic.com

## Ditec Civik









Glass walls and doors are a solution designed to meet the modern needs of interior architecture: they renew domestic and work environments with elegance, adding luminosity and a greater sense of space to rooms where they are placed.

### For hideaway or sliding doors

With glass entire dividing walls, mobile walls and doors of all kinds can be made, including sliding or hideaway ones that add efficiency and comfort, above all in work environments, where passage is frequent.

#### Versatile

The Ditec Civik automation system is quiet and light, simple and versatile. It is suited perfectly to mounting on all kinds of frames, from those in glass, in wood to those in crystal, of which it exalts the refined beauty through a special mounting system and a technology that brings out the best qualities of this material.

Ditec Civik is equipped with a series of functions and accessories that exalt its efficiency and security, acting on the opening methods and times of the door, to enable the passage of people with reduced ability to move or bulky objects, guaranteeing perfect functioning also in momentary power cuts.





### **OUR EXPERIENCE AT YOUR SERVICE**

A complete range. A team of specialists in the sector. Excellence in technologies and design. Passionate to be different. Entrematic is a commercial partner with a complete range of products for the automation of entrances, which combines specialised know-how and very famous brands.

The Ditec brand has been a world leader for more than forty years, offering a complete range of automation systems for gates, automatic doors and high-speed doors.

















# Silent and light



- Sleek design
- Compact thanks to its 75 mm-high cover



## **VERSATILE**

- Automation system applicable to generic frames, glass and wood wings
- PUSH&GO and PULL&CLOSE features
- LOW ENERGY mode with wide range of wing weight adjustment

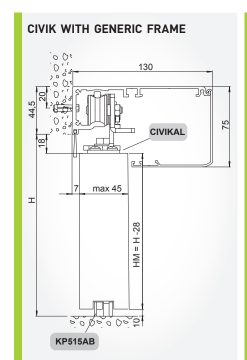


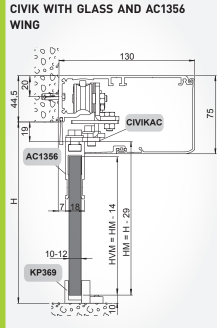
## **QUALITY AND PERFORMANCE**

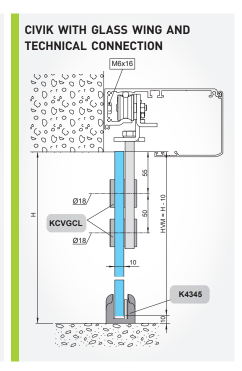
- Activated by sensors, pushbuttons or radio command (Entrematic ZEN remote control)
- Monitoring safety sensors in opening and closing



## **SECTIONS**







## THE RIGHT ACCESSORIES ARE EASY TO CHOOSE



#### PFP1

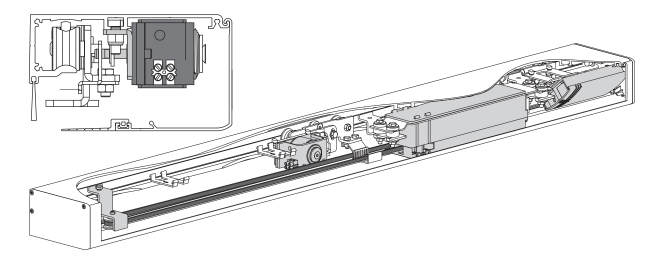
Rectangular elbow pushbutton



#### PFF

Stainless steel rectangular elbow pushbutton

#### Technical specifications of available models and main functions of the system electromechanical actuator for control panel Description interior sliding doors Description for 1 motor 24 V DC Special uses disabled use Mains power supply 230 V AC / 50-60 Hz Stroke control encoder energy saving when in stand-by and 60 kg (1 wing) Maximum capacity 80 kg (2 wings) Energy saving during use Number of motors Service class 4 - intensive 24 V DC / 1.8 A 230 V AC / 50-60 Hz Power supply Motor power supply 0.2 A Accessories power supply 24 V DC / 0.36 A Power input Torque / Thrust 24 V DC / 0.5 A 30 N Electrolock 0.4 m/s (1 wing) Kinematic management with Encoder Opening speed 0.8 m/s (2 wings) Obstacle detection 0.2 m/s (1 wing) (causes stop when opening or reverse when closing) 0.4 m/s (2 wings) Closing speed 1610 mm Maximum opening width Push opening (PUSH&GO) CIVIK LA Push closing (PUSH&GO) Anti-panic system -20°C/+55°C Operating temperature Open control IP 20 **Protection rating** Close control Product dimensions mm 0 - 30 s Timer-controlled automatic closing (H x D x L) 75 x130 x L Monitored emergency reverse Control panel EL51 (built-in)



When building the system, only use Ditec accessories and safety devices.

Every Ditec automation features CE marking and is designed and built in compliance with the safety requirements of the Machinery Directive (2006/42/EC), of the Electromagnetic Compatibility Directive (2014/30/EU) and of the Low Voltage Directive (2014/35/EU) and of other Directives, laws, specific standards for special products and situations.

The Company reserves the right to make changes which may improve the products.

For this reason, the technical details given are not binding.

Pictures were taken with the consent of those concerned or in public locations.

Further information can be found in the Technical Manuals available at the website: www.ditecentrematic.com







### Entrematic Italy S.p.A.

Largo U. Boccioni, 1 • 21040 Origgio (VA) • Italy Tel +39 02 963911 • Fax: +39 02 9650314 ditec@entrematic.com

www.ditecentrematic.com • www.entrematic.com

