Automations are good for your health



ENG DITEC automatic entrances for the health industry



Advanced entrance technology



Doors for operating theatres







Swing or sliding doors designed with people with reduced mobility in mind



Automations for swing and swing fireproof doors with WEL F automation





Sliding, curved and revolving entrance doors



Automatic sectional overhead doors for garages and warehouses

Rapid flexible roll-up doors for A&E driveways



Automatic barriers for parking areas

■ Automatic barriers for closing landing pads for medical helicopters



User friendly automations

Entrances designed with speed, practicality and safety in mind: because... AUTOMATION IS GOOD FOR YOUR HEALTH

Hospitals, clinics, care and nursing homes are all places built to look after people's health and well being, and are used by people with reduced mobility, such as orthopaedic and geriatric wards, or by people who may need to be moved around on wheelchairs or stretchers.

Such places must avoid time wastage at all costs (just a few seconds could make a difference between life and death, just like in TV fictions) and, for reasons of hygiene, must reduce as much as possible contact between patients and health staff and the materials around them.





Entrance automation in buildings used by the health industry is not an option, but an essential requirement.

Ditec, the automatic entrance specialist, offers a wide range of automations for civil, industrial and commercial buildings without forgetting the special requirements of the health industry by providing:

- ■> sliding, curved or revolving entrance doors
- doors for operating theatres
- swing or sliding doors designed with people with reduced mobility in mind
- ■> automations for swing doors
- ■> swing fireproof doors with WEL F automation
- rapid flexible roll-up doors for A&E driveways
- automatic sectional overhead doors for garages and warehouses
- automations for gates and driveways
- automatic barriers for parking areas or for closing landing pads for medical helicopters.

Ditec automatic entrances are the accomplishment of many years of electronic and mechanical research carried out in its research and development centre, located in Italy, and of its international experience ensured by the installations carried out all over the world.

Ditec automations and automatic doors are safe, reliable and certified.

Ditec automations are practical and fast, even when first installed and when replaced.

And, above all, Ditec offering is truly comprehensive: a single contact for the supply of all required automations, a single contact for servicing and maintenance.

The obvious savings in terms of time and money ensure ease of control.

DITEC technology and safety

Availability of a wide range of control, monitoring and safety accessories.

Supplying a smart, sturdy and reliable door is not enough. The door must be equipped with a suitable range of practical and safe control accessories for all types of applications. Ditec long experience in the automatic entrance industry allow us to offer a set of top quality pushbuttons, remote controls, radio controls, magnetic loops, selector switches, radars based on different technologies, photocells.

Guaranteed safety.

Ditec designs and manufactures installations and equipment compliant with the strictest international standards.

The certificates obtained ensure maximum safety level when the door is used responsibly.







DIN 18263-4 compliant DIBt Berlin approved

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

ANSI/UL 325

DITEC automations all feature CE marking and are designed and built in compliance with the safety requirements of the Machinery Directive (2006/42/EC), of the Electromagnetic Compatibility Directive (2004/108/EC) and of the Low Voltage Directive (2006/95/EC) and of other Directives, laws, specific standards for

special products and situations. DITEC S.p.A. reserves the right to make changes which may improve the products. DITEC S.p.A. always strives to improve its products. For this reason, the technical details featured in this catalogue are not binding.

The pictures shown in this leaflet 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.ditec.it**





DITEC S.p.A. Via Mons. Banfi, 3 21042 Caronno P.lla (VA) Italy Tel. +39 02 963911 Fax +39 02 9650314 www.ditec.it ditec@ditecva.com

 DITEC BELGIUM
 LOKEREN
 Tel. +32 9 3560051
 Fax +32 9 3560052
 www.ditecbelgium.be
 DITEC DEUTSCHLAND
 OBERURSEL

 Tel. +49 6171 914150
 Fax +49 6171 9141555
 www.ditec-germany.de
 DITEC ESPAÑA S.L.U.
 ARENYS DE MAR
 Tel. +34 937958399

 Fax +34 937959026
 www.ditecespana.com
 DITEC FRANCE
 MASSY
 Tel. +33 1 64532860
 Fax +33 1 64532861
 www.ditecfrance.com

 DITEC GOLD PORTA
 ERMESINDE-PORTUGAL
 Tel. +361 22 9773520
 Fax +351 22 9773520/838
 www.goldporta.com
 DITEC SVIZZERA

 BALERNA
 Tel. +41 848 558855
 Fax +41 91 6466127
 www.ditecenvice.com
 DITEC ENTREMATIC NORDIC
 LANDSKRONA - SWEDEN

 Tel. +46 418 514 00
 Fax +46 418 513 55
 www.diteccnom.tr
 DITEC AMERICA
 ORLANDO-FLORIDA-USA
 Tel. +107 8880699
 Fax +1 407 8882237

 www.ditec.america.com
 DITEC CHINA
 SHANGHAI
 Tel. +86 21 62363861/2
 Fax +86 21 62363863
 www.ditec.cn