ENTRE/MATIC



Ditec Qik

Automatic barriers for passages up to 7.6 m

www.entrematic.com

Ditec Qik

Ditec Qik is the top performance automatic barrier that fits perfectly into any context.

It is the ideal solution for completely secure access control and management, allowing only authorised personnel to enter.

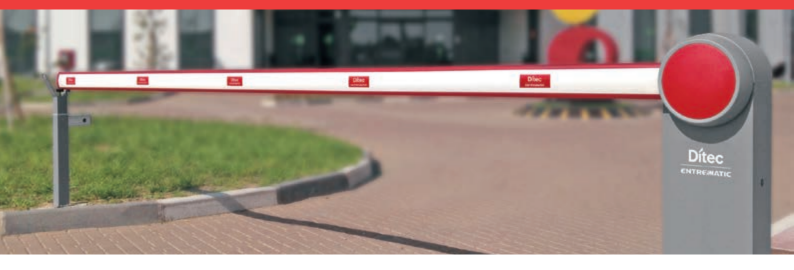
COMPLETE PEACE OF MIND, safe and long lasting

- base plate with anchoring clamps to secure the cabinet solidly and firmly to the ground
- stainless steel rivets without welding remain unchanged over time
- electronic anti-frost system that guarantees the efficiency of the motor even at low temperatures
- battery operation: in the event of a blackout, the control panel is powered by batteries to ensure proper operation of the automation system, also essential in areas where the power supply is not always quaranteed
- single-block die-cast gear reducer for simple assembly and greater durability
- in the event of disturbance/interference, 433 MHz and 868 MHz frequencies are available
- opening to the right or left by simply changing the spring position
- balancing system that uses a single spring that works by compression

VERSATILE to meet all requirements

Ditec Qik also includes a series of accessories

- bar with joint for installing the barrier where height is limited when opening and does not allow the bar to move vertically (e.g. underground car parks)
- LED bar lighting kit to make obstacles visible and to indicate the automation system status: the LED is off when the bar is open, flashing during movement and steady on when the bar is closed
- electro-mechanical lock to guarantee greater safety and protection from undesirable openings
- key-protected release lever accessed quickly on the inspection side
- designed to accommodate assembly of photocells inside the cabinet



OUR EXPERTISE AT YOUR SERVICE

A complete range. A dedicated team of specialists. Excellent technology and design. Passionate to be different.

Entrematic is a commercial partner with a complete range in the entrance-automation sector, which combines specialised know-how and high-profile brands.

The Ditec brand, has been a world leader for more than 40 years, offering a complete range of automation systems for gates, automatic doors and high-speed doors.













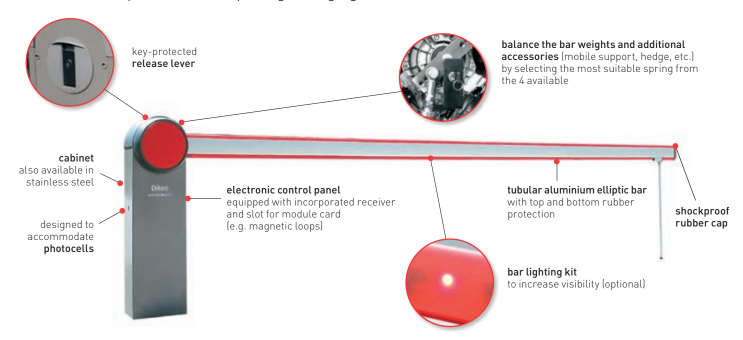








Aluminium elliptic arm for openings ranging from 1.3 m to 5.8 m



SETTINGS

adjustment made simple

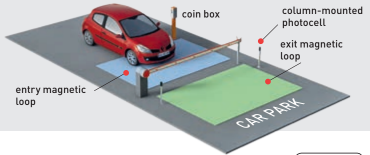
- trimmers for an easy speed adjustment during opening, closing and for automatic closing time
- force and braking space adjustment
- memory module for storing remote controls: if the control panel is replaced, the memory module can be mounted in a new control panel
- LED diagnostics on the control panel

MANAGE CAR PARKS

that are bidirectional

Ideal solution for car parks with bidirectional access: access to the car park following authorisation or payment (e.g. coin box) while exit is free.

With the M1QKC7 accessory, the barrier recognises the transit direction of the vehicle: it disables the auxiliary control (exit magnetic loop) after releasing the safety device (e.g. photocells) only for incoming vehicles



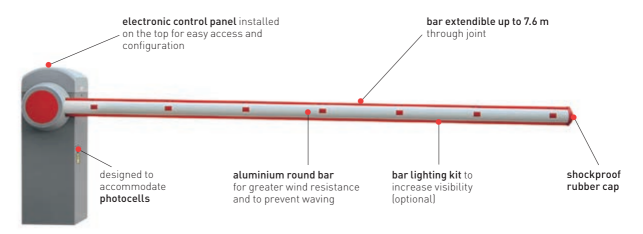
FULL COMPLIANCE WITH EU DIRECTIVES AND STANDARDS

- 2014/30/EU EMCD Electromagnetic Compatibility Directive
- 2014/53/EU RED Radio Equipment Directive
- 2006/42/CE Machinery directive: (Annex II-B; Annex II-A; Annex I-chapter 1)
- Harmonised EU Standards: EN 60335-1; EN61000-6-3; EN61000-6-2; ETSI EN 300 220-2; ETSI EN 301 489-1; ETSI EN 301 489-3
- Other standards / technical specifications applied: EN12445; EN62233; EN55014-1
- Wind resistance class: class 5



Ditec Qik 80EH

Aluminium round arm for openings ranging up to 7.6 m



AUTOMATION SYSTEM

with quaranteed periodic servicing

- total operation counter keeps track of the total number of cycles carried out by the operating device
- partial operation counter (can be reset) to program a maintenance threshold at which the flashing light will tell your customer that it's time to carry out servicing!

DUAL CONFIGURATION MODE:

basic and advanced

Quick setting using the trimmer, or precise setting of all parameters by connecting the MD2 display module to the control unit.

- adjustment of thrust on obstacles
- speed setting during opening, closing and for automatic closing
- acceleration time adjustment
- slowdown setting during opening and closing
- complete management of remote control memory module (storage or deletion of a remote control, total deletion, setting functions for each channel)
- pre-flashing time during opening and closing
- renewal of automatic closing time after the safety device is released

AND IF THIS IS NOT ENOUGH

- low battery warning
- removable storage allows operating settings to be saved and copied to another operating device
- terminal for connecting two barriers in a master/slave configuration so the dual opening or interlocking openings control is synchronised
- NIO anti-frost electronic system activation
- with parameter configuration in advanced mode, the selections and settings can be password-protected to prevent unauthorised personnel from changing them

Ditec Qik ACCESSORIES ARE EASY TO CHOOSE

Arms

- elliptic aluminium L = 3700, 5000 and 6000 mm
- round aluminium L = 3975
- joints for elliptic or round arm

Balancing springs

- 4 springs for QIK7EH
- 1 spring for QIK80EH



Supports

- mobile, to fasten to the arm
- fixed, to fasten to the ground
- fixed, to fasten to the ground with electromechanical locking device

Lights kit

lights kit - 6 LEDs

- expandable up to 12 LEDs for OIK7EH
- expandable up to 15 LEDs for OIK80EH

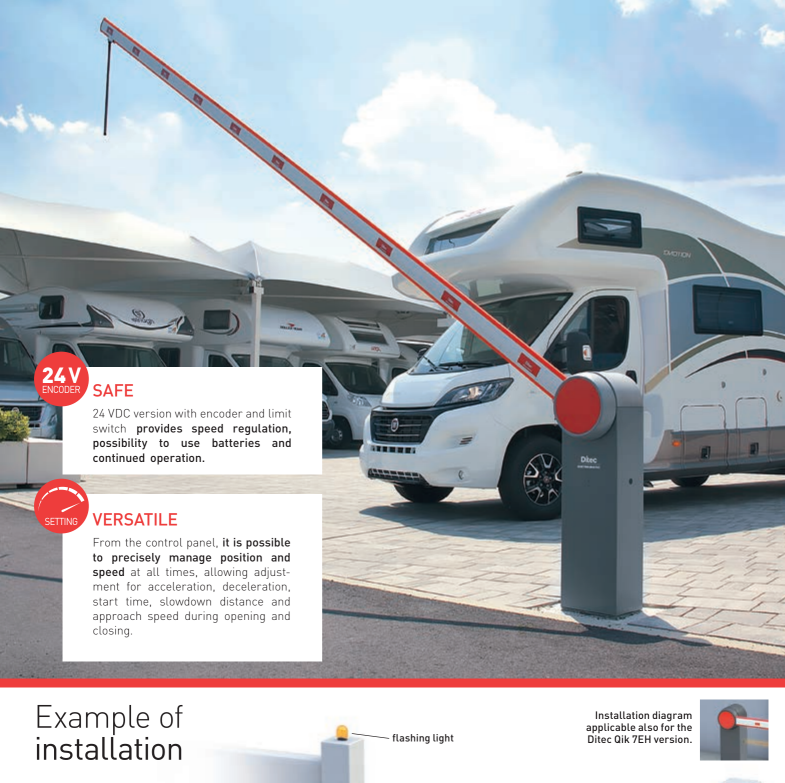
MD2 display module

for diagnostics and advanced management

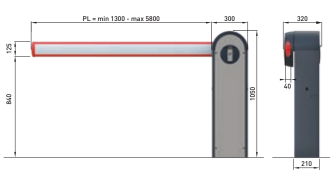


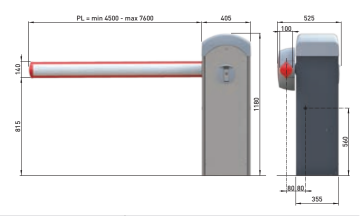












Technical specifications

Description	Qik 7EH	Qik 80EH
Barriers	up to 5.8 m	up to 7.6 m
Stroke control	encoder	encoder + limit switch
Arm length up to	6 m	7.95 m
Arm	elliptic	round
Duty class	5 – very heavy	4 - heavy duty
Intermittent operation	S2 = 60 mins - S3 = 60%	S2 = 50 mins - S3 = 50%
Power supply	230 V AC/50-60 Hz	230 V AC/50-60 Hz
Power input	1 A	1.2 A
Torque	70 Nm	200 Nm
Opening and closing time	2÷6 s/90°	6÷12 s/90°
Release system for manual opening	key-operated	key-operated
Operating temperature	-20°C / +55°C (-35°C / +55°C with NIO activated, -10°C / +50	0°C with batteries)
Protection rating	IP 24D	IP 24D

Main functions of the system

Figure 1 and the System		
Description	Qik 7EH	Qik 80EH
Control panel	ref. EL31R with built-in radio	rif. EL34 con decodificatore radio incorporato *
Mains power supply	230 V AC/50-60 Hz	230 V AC / 50/60 Hz
Batteries	■ (optional)	■(optional)
Accessories power supply	24 V DC/0.3 A	24 V DC/0.5 A
Electro-mechanical lock	24 V DC/1 A	24 V DC/1 A
Flashing light	24 V DC	24 V DC
Gate-open warning light	analogue	analogue
Courtesy light	•	
Designed to accommodate limit switch	•	•
Encoder to control speed and deceleration		
Force setting	automatic	automatic
ODS - Obstacle Detection System		-
Speed setting	-	•
Braking/slowing down		
Time setting		
Open control	■ (with dip-switch)	•
Partial opening control		
Close control	•	
Timer-controlled automatic closing	•	•
Inching control		■ (with dip-switch)
Hold-to-run control	•	•
Emergency stop	•	
Emergency reverse	•	-
Safety-test function	•	
Soft Start	•	
Immediate closing after transit		
NIO - Antifreeze system	•	•
Protection rating	IP 55	IP 55

*Note: add the GOLR receiver card for use with Entrematic ZEN remote control



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

Cod. N212B - 10/2017 Ditec Qik gdp milano 169865

