



Perimeter Detection Systems

ACTI FENCE®

Detector Fence Systems



Strengths

- **High mechanical strength:**
no welding spots
- **100% detector fence:**
panels
anti-climbing caps
- **Alarm triggered by:**
cutting
ripping
climbing
- **No false alarms**



Registered Design



High Performance Alarm

- **Signalling cabinet compatible with all systems**
- **Instant response time**
- **Detection accuracy for each panel**
- **Multizone alarms**

Product Applications

Applications specific to sensitive sites:

- **Estate enclosure fence**
- **Wall tops**
- **Security entrance**
- **etc.**



Customised application with Isqm panels to create a high security cage to protect a security door.



Fence with base plat option

DETECTION PANEL

Description	Metal perforated panel
Material	Aluminium
Plastification	Polymerized polyester powder Finish coat Total thickness (200 microns)
Dimensions	To be determined with the client
Perforation	Rhombus-shaped in Standard
Colour scheme	RAL standard: Grey 7022 Other colours available on request
Brackets	Stainless steel screws and rivets Option: tamper-proof stainless steel nuts

ASSOCIATED POLES

Material	Aluminium
Plastification	Polymerized polyester powder Finish coat Total thickness (100 microns)
Height	To be determined with the client
Colour	RAL standard: Grey 7022

ANTI-CLIMBING CAP

Description	Dynamic system sensitive to climbing Can be integrated to the pole
COMPETITIVE ADVANTAGE	Automatic anti-climbing cap rearming
Dual Protection	Physical Protection: Detecting Fence: Prevent to intervene
Anti-climbing cap format	Straight / 45° / "V" shaped
Additional protection	Possibility to associate barbed wire or concertina or panel

BOTTOM PLATE AS AN OPTION

Description	Sheet pile / Panel
Material	Concrete - Aluminium

Dealer stamp

In order to continuously ensure the high standard of quality and performance of our products, we reserve the right to modify the present technical data without notification.

