

FORIX

Security Detection Fence

EFFECTIVENESS

100% detection.

RELIABILITY

False alarm rate almost zero.

ZONING

Intrusion locating to within 2.5 m.

PRINCIPLE

FORIX is an innovative detection fence in the **SORHEA EUROCLOTURE** Security product line.

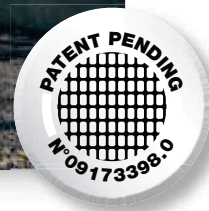
It consists of rigid panels of welded mesh, sensitive to horizontal or vertical cutting, thereby creating a 100% detection fence. The grid consists of a detection panel reinforced by a system of "combs." There are multiple advantages:

- » protection of welds
- » robustness of the fence
- » reinforcement of protection for horizontal wires

Detection is also provided for the upper arms which thereby prevents intrusion by crossing over the fence. Unique in the security market, this upper arm system offers two advantages: the torqued adjustment of the detection force and the automatic re-arming which avoids the need for maintenance. The lower part of the detection panel is likewise secured by partially buried sheet piling that prevents penetration of the fence.

Due to its design, **FORIX** is a robust product that detects, signals and delays any intrusion attempt.

Standard in appearance, the **FORIX** detector panel is a simple and effective product, perfectly suited to perimeter protection. Moreover, it is possible to link the installation to the MAXIBUS hub to centralize the alarm information or to review the event log.



TECHNICAL SPECIFICATIONS

<i>Detector panel</i>	
<i>Mesh</i>	Double mesh 200x50 mm Reinforcing horizontal combs
<i>Dimensions</i>	Length: 2500 mm
<i>Detection</i>	100% horizontal and vertical
<i>Upper arm</i>	
<i>Principle</i>	Dynamic detection Torqued adjustment Automatic re-arming Compatible with any detection system
<i>Foundation</i>	
<i>Material</i>	Sheet steel
<i>Alarm management</i>	Instant response time No false alarm