



Perimeter Detection Systems

# DETECTOR ANTI-CLIMBING CAP

Anti-Climbing cap for Detector Fence

## Strengths

- **Automatic rearming** of anti-climbing cap: no maintenance operation
- **Detection effort** can be adjusted
- **Intruder detection** before fence climbing

## Operating Principle

The anti-climbing caps of SORHEA's EUROCLOTURE security range are accessories indispensable for securing a perimeter or in specific applications.

These products operate by **reporting and opposing any intrusion attempt by climbing**. Whether installed on a fence or on top of a wall, anti-climbing caps **trigger an alarm in case of mechanical load**.



## 3 Models for protection

- **3 shapes available in the EUROCLOTURE security range:**
  - **Straight anti-climbing cap**
  - **"Slanted" anti-climbing cap, 45° angle**
  - **"V"-shaped**
- **Adapt easily to all configurations and all security levels required**
- **Other protection devices can be added:**
  - Deterrent elements: barbed wire, concertina**
  - Physical obstruction element: single panels**

Straight anti-climbing cap



"Slanted" anti-climbing cap



"V"-shaped anti-climbing cap



### CHARACTERISTICS OF THE ANTI-CLIMBING CAPS

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

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.

1 rue du Dauphiné - 69120 VAULX-EN-VELIN - FRANCE  
Tél. : +33(0)4 78 03 06 10 Fax : +33(0)4 78 68 24 61  
e-mail : [export@sorhea.com](mailto:export@sorhea.com)

[www.sorhea.com](http://www.sorhea.com)