



Intrusion protection, detection and repulsion using a physical barrier

SILUR

Fence electrification systems






The SILUR system can electrify any existing fence by adding live strands. It guarantees detection and repulsion to prevent intrusion.

Any attempt to climb it, cross it or cut it is analysed and an alarm is immediately triggered.



Product strengths

-  Guaranteed site integrity and security:
 - very strong repulsion power
 - detects any type of intrusion attempt
-  No structural work required: installed directly on existing fencing
-  Reliable detection: minimal false alarms



SILUR FX



SILUR 360

Dual repulsion mode

Any intrusion attempt will be repelled by the action of the electrified fence.

Where a publicly accessible site has to be secured, a 24V low-voltage option is available for any electrification zone. This allows the fence's detection ability to be maintained. The high-voltage mode will be reactivated once the site is closed to the public to ensure full repulsion power against any intrusion attempt.



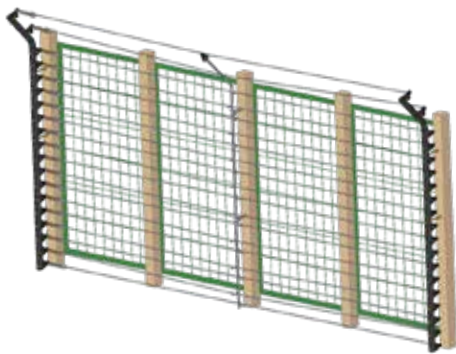
Applications

- Harbours and maritime ports
- Waste facilities
- Car dealerships
- Prisons
- Public buildings
- Logistics sites

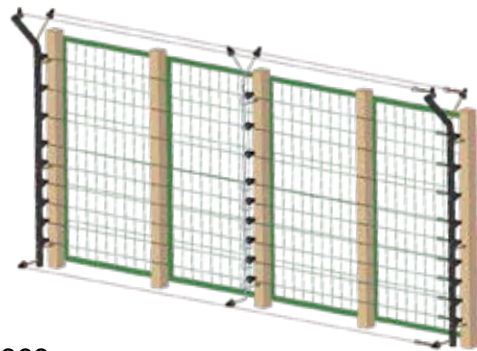
Certifications

Our fence electrification systems have received French and Belgian APAVE certifications, and have been certified by Belgium's Ministry of the Interior.

SILUR FX	SILUR 360
Fence single-overhang option	Fence Y-overhang option
Standard arrangement of 19 strands covering 2.4m	Standard arrangement of 12 strands covering 2.4m
Detects attempt to disturb any two high-voltage strands	Detects attempt to disturb any single high-voltage strand
1 x 360° overhead sensor	8 x 360° overhead sensors
Unaffected by weather conditions	
Adapts to any type of existing fencing	
No risk to public rights of way thanks to an installation 12cm from the perimeter fence	



SILUR FX

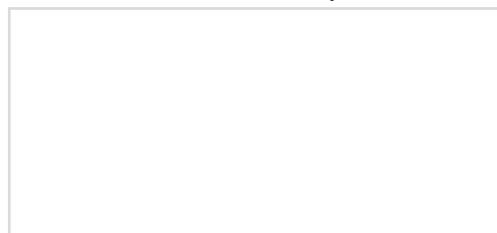


SILUR 360



SORHEA, member of VITAPROTECH Group

Reseller's 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.