





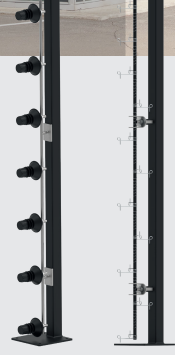
SILUR

ELECTRIFIED FENCE SYSTEMS



PERFORMANCE FEATURES

- Highly reliable product: 4 functions provided
- Patented and certified systems
- High performance detection
- Repulsion configuration
- Optimised deployment
- MAXIBUS Universal
 Compatible via an MI8 module:
 VMS integration



SILUR 360

SILUR FX





HIGHLY RELIABLE PRODUCT

- Optimised solution thanks to the combination of 4 functions:
 - **deterrence:** dissuassive effect of electrification
- physical protection: double-skin effect due to the combination of fences
- detection: alarm triggered by touching, short circuit and cutting off
- Safe installation for the public thanks to a 12cm gap between the perimeter fence and the electrified fence
- **Simultaneous triggering** of an alarm and the repulsion function
- unaffected by weather conditions (strong wind, rain, snow, cold...): very low rate of unwanted alarms

PATENTED AND CERTIFIED SYSTEM

- SILUR system patented under: No 18176459.8 – 1206
- Compliance with electrification regulations and standards:
- decree 96 216 of March 14, 1996
- standard NF EN 60 335-2-76
- APAVE certified system
- Approval by various ministries (justice, home office, defense)



HIGH-PERFORMANCE DETECTION

- Detection ensured by adding taut, electrified wires: any attempt at climbing, cutting or tearing will be detected
- Two patented technologies for two electrification systems are available:
- **FX technology:** two-wire gap detection
- 360° technology: patented innovation that detects a force being applied on a wire
- **Upper detection:** overhang mounted systems equipped with a 360° head





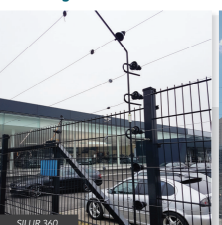
REPULSION CONFIGURATION



- Selection of shock intensity according to the site: **between 2.3 and 3.5 Joules**
- Activation or deactivation of repulsion:
 - detection / repulsion mode: high voltage between 5500 and 7500 V
 - low voltage detection option (24V)
- Control of the operating mode :
 - detection and repulsion: high voltage mode upon site closure
 - low voltage detection when the site is open to the public (no repulsion)

OPTIMISED DEPLOYMENT

- Installation on all types of fences
- Protection of the whole perimeter: gates included in the electrification zone (any type: sliding, swinging)
- No structural work is required to install the system: simple installation on the existing perimeter fence of the site
- The System is delivered ready to install: factory -assembled pantographs
- 800 m of protection per energiser
- Possible deployment in one or two detection zones per energiser





MAXIBUS UNIVERSAL COMPATIBLE

OPTIMISED

ALARM MANAGEMENT...

DIAGRAM KEY



- Centralisation of all system alarms in a single point
- Remote access to products: configuration and maintenance
- **Embedded** web server
- Time and date stamped history of alarm events

...DESIGNED FOR SIMPLIFIED INTEGRATION ON ALL YOUR SITES

- Integration with VMS
- Easy integration: API available
- Secure data transmission: 802.1X, TLS...
- Various alarm transmission protocols: ModBus, API
- **Dry contact:** up to 136 relays

NC205-EN V1.1 06.21 - FIDJI 🐠 • Photos: © Sorhea, iStock, DR.

TECHNICAL CHARACTERISTICS

	SILUR FX	SILUR 360
Detection Technology	FX technology: detection by an attempt to open the gap between 2 wires	360 technology: detection by applying a force on a wire
Number of detection wires*	19 wires covering a height of 2.40 m	14 or 16 wires covering a height of 2.40 m (standard)
Detection head	1 detection head (360° technology) at the top of the overhang	Up to 16 detection heads possible (360° technology) covering a height of 2.40 m
Overhang	Embedded in the system (for anti-intrusion function)	
Patent	Patented SILUR system: No 18176459.8 – 1206	
Compliance with electrification regulations and decrees	In compliance with Decree 96 216 of 14th March 1996 and Standard NF EN 60 335-2-76	
Certifications	APAVE certification and approval from various ministries (justice, home office, defense)	
Assembly	Factory assembled system - Delivered ready to install	

^{*}Other densities available on request

	SI-BOX CENTRALISED CONTROL SYSTEM	
	SI-BOX-1Z	SI-BOX-2Z
Secured perimeter length	800 m	
Repulsion voltage	from 5500 V to 7500 V (depending on the perimeter length and the number of electrified wires)	
Low voltage option	24 V	
Consumption	60 Watts maximum	
Shock delivered	2.3 J	3.5 J
Electrification zones	1 zone	2 zones
Power supply	230 Vac	
Alarm outlets	Dry contacts	
UMAXIBUS Universel Compatible	via MI8 for VMS integration	

