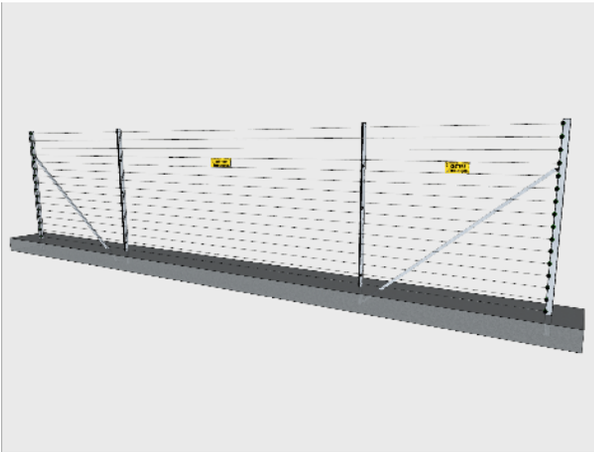


Gard'Active

Perimeter Protection / Security Fencing



You control the outer perimeter of a sensitive area that needs to be secured.

The Gard'Active fence consists of several rows of horizontal cables attached to the existing passive fence, enabling it to detect and/or repel any attempted intrusion.

It can also be installed on gates and wickets, thus providing complete perimeter security for the site to be protected.

Detection and alarm reporting in the event of cutting, shearing, climbing, etc.

Depending on the analysis equipment selected (DP10/DP24/D25/DPM10), the Gard'Active fence can detect intrusion attempts and also deliver a particularly repellent and dissuasive electric shock.



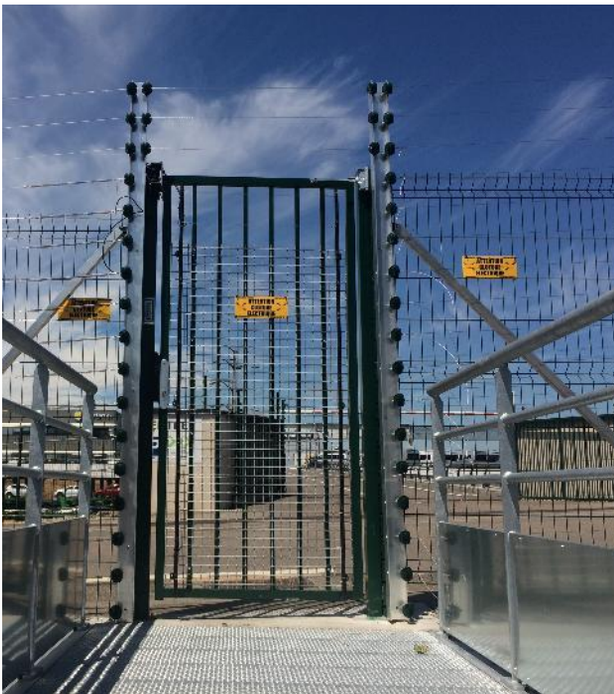
High voltage



Detection



Repulsion



Features

Height of passive fence

Minimum 1.50 m

Spacing

- 7.5 m standard
- Measurements to be taken on site for specific points

Cable spacing

15 cm / survey to be carried out on site for specific points

Insulators

Composite material



Detailed description

Structure

- Stainless steel spring
- Fibreglass posts (intermediate, wire guides)
- Raw or lacquered aluminium posts (corners and end of zone)
- Copper/316 stainless steel cable

Assembly principle

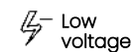
- Posts secured to existing passive fencing using self-tapping screws
- Can be set in concrete (optional)

Detection unit

- DPI0 cut detection
- D25 cut-off and repulsion detection / 2 zones
- DP24 touch detection, cut-off and repulsion / 6 zones
- DPM10 mechanical action detection on cables

Main features

- Virtually zero false alarm rate
- Aesthetic design integrated into the existing fence
- Very simple device maintenance



Optional equipment

- Gate equipment
- Supervision
- Passive fencing
- Glass insulators
- Straight lintels
- Slanted lintels
- ...

Work to be carried out by the customer

- Supply and installation of passive fencing and gates
- Cleaning and brush clearing work
- Civil engineering work (trenches, soil restoration, etc.)
- Modification/renovation work on existing support fencing
- Supply and installation of cable ducts and cable trays
- 230V power supply: 3x2.5mm²
- Data cables
- ...

Avertissements

Document non contractuel.

Les enfants doivent être maintenus sous surveillance d'un adulte. Le client doit s'assurer du bon respect des réglementations lui incombant.

Dans un souci permanent de suivi technologique de ses produits, BOLLORÉ se réserve le droit de modifier, supprimer, cette fiche produit sans préavis.

Bolloré Protection S.A.S

Tel. : +33 (02) 40 77 82 82

Email : commercial@bollore.fr

14 rue Pasteur – PA du Ragon

44 119 Treillières – France

SIRET : 305 419 897 00031

APE 2630Z – TVA IC FR31 305 419 897 – 305 419 897 RC Nantes