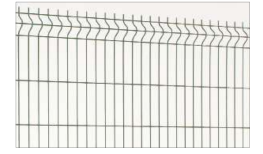


# Nylofor® 3D Light II

### Panels |

Nylofor 3D Pro Light II is a panel with horizontal profiling that increases the rigidity of the fence.

### **Product detail**



### **BENEFITS**

### Long-term use

Betafence's coating technology is now among the most modern in the world, thanks to three layers: zinc, primer and polyester coating.

### **Quick installation**

All elements composing our fencing system are designed to provide professional, easy and quick system installation.

### **High Rigidity**

Welded panels with rectangular meshes and horizontal profiling make the fence deformation-resistant.

### **Complete system**

The system consits of panels, posts, gates and the necessary accessories. There are several choices types of posts and a wide range of wing and sliding gates

## **Security level**



## **Applications**







## **Functionalities**





### Post and fixing systems



### Nylofor - Twilfix post system

The panels are fixed on the front side of the posts by means of fixators and security bolts. The welded square tubular posts (60 x 60 mm) have inserts for fixing the panels and are covered with a plastic cap. For installation higher than 2.40 m, post section can be 80x60 or 120x60



### Bekafix and Bekafix Ultra post system

The panels are fixed laterally onto the posts and secured with anti-vandal metal security fixators. The H-shape welded tubular posts (70 x 44 mm), are galvanised and PES coated an supplied complete with accessories and a polyamide cap.



### **Rectangular Nylofor post system**

For medium security applications and cost efficiency: front fixing of the panels with specific collets. Welded tubular posts (60 x 40 mm) ended on the top with a plastic cap



### Izifix post system

Lateral fixing of the Nylofor 3D Light II panels in the Izifix post, without accessories. Perfect fixing of the curves of the panel in the post profile. The Izifix posts (75 x 50 mm + slots every 100 mm) are covered with a plastic cap.

For technical details on different post systems: cfr. specific pages on posts.

### **Panels**

The Nylofor 3D Light II panels have a width of 2500 mm and are available in a range of heights: from 1030 to 2030 mm.

The panels have vertical barbs of 30 mm at one side, the barbs can be placed at the top or at the bottom.

The horizontal curves give the panels extra rigidity.

The meshes are 200 x 50 mm, meshes at the curves 100 x 50 mm. The wire diameter is 4 mm.

#### Gates

The panels can easily be combined with Robusta swing and sliding gates.

### Coating technique

The panels are made out of galvanised wires. Applied surface preparation process ensures excellent adhesion of the polyester coating to the ground. The thickness of the polyester coating is min. 100 micrometers.

The poles are galvanized inside and outside (minimum thickness coverings of 275 g/m2, on both sides), according to EN 10326. A primer layer is then applied and finally the columns are coated with polyester powder (min. 60 micrometers)..

### Colours

Nylofor 3D Light II panels are available in green RAL 6005, black RAL 9005 and grey RAL 7016.

We can also supply you these panels in hot deep galvanized finition. Other colors are possible on request.

ASSORTMENT NYLOFOR 3D LIGHT II		
Fence height	Panels width x height	Number of curves
mm	mm	per panel
1030	2500 x 1030	2
1230	2500 x 1230	2
1530	2500 x 1530	3
1730	2500 x 1730	3
2030	2500 x 2030	4

Europe Blokkestraat 34b B-8550 Zwevegem

Tel: B: +32 56 73 46 46 Tel: NL: 0800 022 76 98 USA 3309 SW Interstate 45 Ennis, TX 75119

Tel: +1 972 878 7000

Middle East P.O. Box 293517 DAFZA, Building E 5, Block A 8th Floor, Office 802

Tel: +971 04 6091122

Africa B10, Bergriver Business Park Paarl, 7646

Tel: +27 021 868 7300

Betafence is the world market leader in fencing solutions, access control and detection for perimeter protection. All Betafence companies and product names are trademarks owned by PRÆSIDIAD Group Limited. Modification in products and assortment are subject to change without prior notice.

BETAFENCE
Securing What Matters
betafence.com/contact