



## Nylofor® 3D Pro / 3D Pro XL

### Panels

Nylofor 3D Pro is a high quality fencing system developed for an efficient installation and long life time.

### Product detail



### **BENEFITS**

#### **High longevity**

Betafence's coating technology is state of the art and assures an extra long life. A special layer is applied after galvanization to ensure total adhesion of the PVC top coat.

#### **Excellent price/quality rate**

Nylofor 3D Pro is a rigid and quality product offered at an attractive price. The extra long Nylofor Pro XL panels (3 meters) in combination with the Quixolid Plus posts without accessories, guarantee more than a double price advantage preserving quality and rigidity.

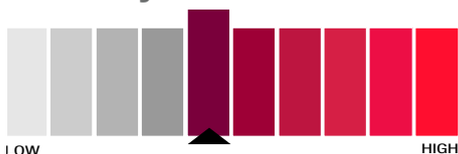
#### **XL version for fast installation**

Because of the 3 meter long panels, the Nylofor 3D Pro XL panels are very fast and convenient to install.

#### **Rigidity**

Heavy welded mesh panels with rectangular meshes and horizontal curves guarantee a high level of rigidity.

### Security level



### Applications



### Functionalities

## Post and fixing systems



### Square 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 with the fixators and are covered with a plastic cap.



### Bekafix 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 and supplied complete with accessories and a polyamide cap.



### Bekafix Super post system

For medium to high security applications: Bekafix Super posts are recommended. Lateral fixing of the panels with special metal security clips with bolts. Welded tubular posts (100 x 54 mm) in H-shape with punched holes for positioning/fixing of the panels. Posts are provided with a plastic cap



### Quixolid Plus post system

Lateral fixing of the Nylofor 3D Pro (XL) panels in the Quixolid Plus post, without accessories. Perfect fixing of the curves of the panel in the post profile. The Quixolid Plus 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 in this catalogue.

## Panels

The Nylofor 3D Pro panels have a width of 2500 mm and are available in a range of heights: from 630 to 2430 mm. The Nylofor 3D Pro XL panels have a width of 3000 mm and a height from 1230 to 2430 mm. The panels of both systems 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 5 mm.

## Gates

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

## Coating technique

The panels are made out of galvanised wires. A pre-treatment process guarantees a perfect PVC-coating adhesion to the product surface.



## Colours

Nylofor 3D Pro panels are available in green RAL 6005, white RAL 9010 and grey RAL 7016. Nylofor 3D Pro XL is standard available in green RAL 6005 and black RAL 9005.

## ASSORTMENT NYLOFOR 3D PRO/ 3D PRO XL

Fence height mm	Panels width x height mm		Number of curves per panel
	Nylofor 3D Pro	Nylofor 3D Pro XL	
630	2500 x 630		2
830	2500 x 830		2
1030	2500 x 1030		2
1230	2500 x 1230	3000 x 1230	2
1530	2500 x 1530	3000 x 1530	3
1730	2500 x 1730	3000 x 1730	3
1930	2500 x 1930	3000 x 1930	3
2030	2500 x 2030	3000 x 2030	4
2430	2500 x 2430	3000 x 2430	4

