

Nylofor® F

Panels

The Nylofor F system consists of heavy welded mesh fence panels with horizontal flat wires providing maximum rigidity and an original design.

Product detail



BENEFITS

High rigidity

The 15 x 6 mm horizontal flat wires provide high rigidity to the panels.

Modern look

The use of Nylofor F panels with flat horizontal wires is modern and at the same time very robust.

Long lifetime

The high quality of the coating ensures a long lifetime. After being zinc coated, the products are protected by a polyester coating with a perfect adhesion.

Quick installation

The different post systems of Nylofor F guarantee a quick and professional installation.

Complete & versatile system

The Nylofor F system is a professional system with panels of different heights, in combination with several types of posts and a wide assortment of swing and sliding gates of the type Robusta.

Security level



Applications







Functionalities





Post and fixing systems

The Nylofor F system offers several 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 $(60 \times 60 \text{ mm})$ 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 an supplied complete with a polyamide cap and accessories.



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.



E-LOX system

Welded rectangular tubular posts (60 x 40 x 1,5 mm) with pre-drilled holes for fixing the corresponding screw hooks M8 with snap-off nut and plastic cap. A flexible post distance results in a fast installation.



D-LOX post system

The panels are fixed on to the front side of the posts, they are first hung in the premounted metal clamps.



Quixolid Plus post system

Lateral fixing of the Nylofor F 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.

Panels

The panels are 2500 mm width and in a range of heights: 630 to 2430 mm. The mesh dimensions are 200 x 50 mm. The panels have barbs of 30 mm on top. The galvanised wires are extra heavy: the horizontal wires are 15 x 6 mm, the vertical wires have a diameter of 5 mm.

Gates

The Nylofor F system is completed by the secure and high technology gates type Robusta: single or double swing or sliding gates.

Coating technique

Panels made out of galvanised wires. An adhesion coating is given for a perfect adhesion with the polyester coating (min. 100 micron).

Colours

Green RAL 6005 and RAL 7016. Other RAL colours on request.

ASSORTMENT NYLOFOR F	
Height fence	Dimensions panels
mm	width x height - mm
630	2500 x 630
830*	2500 x 830
1030	2500 x 1030
1230	2500 x 1230
1430	2500 x 1430
1630	2500 x 1630
1830	2500 x 1830
2030	2500 x 2030
2230	2500 x 2230
2430	2500 x 2430

^{*} not available in green RAL 6005

