



## Pantanet® Family

### Welded mesh

The Pantanet Family is a total system, composed of welded galvanised and plastic coated fence on rolls and adapted posts.

### **BENEFITS**

#### **Aesthetic and discreet**

This discreet fence is available 3 colors : green, anthracite and in metallic anthracite, which makes it unique.

#### **High longevity**

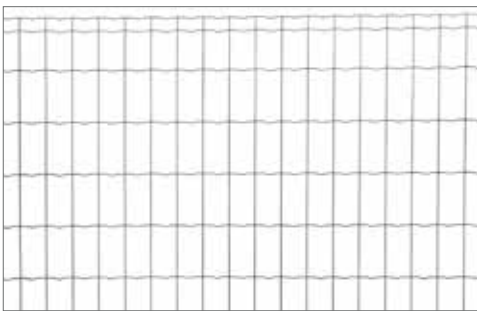
The wire is galvanised, resistance welded and plastic coated with maximum adhesion. The metal posts are galvanised inside and outside, passivated and plastic coated, and supplied complete with top caps.

#### **Quick and professional installation**

Bekaclip posts with strips guarantee a quick professional installation with an optimal tensioned mesh. A minimum of equipment is needed.

#### **Complete system**

Pantanet Family is a complete system with a wide range of roll heights, posts and a wide assortment of swing and sliding gates.



## Mesh

Welded mesh, manufactured from galvanised wire, resistance welded and then plastic coated. The horizontal wires show a crimp at every mesh. At 25,4 mm from the top, the mesh is reinforced with a second selvedge wire. Pantanet Family also has a second selvedge wire at 25,4 mm from the bottom.

## Coating technique

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



## Gates

The Pantanet Family system can be completed with the Fortinet and Robusta swing and sliding gates.

## Colors

**Fence:** green BF 6073, anthracite RAL 7016 or metallic anthracite (BF7016M)  
**Posts:** green RAL 6005, anthracite RAL 7016 or metallic anthracite (BF7016M)

## Installation

### Bekaclip posts (green and anthracite)

The straining and intermediate posts have a mesh fixing strip and are supplied with plastic top caps. The fixing clips are of stainless steel. (*Bekaclip posts in anthracite for do-it-yourself-installation are available with anthracite polyamide clips.*)

### Round Steel Posts (green and black)

In and outside galvanised with a min. layer thickness of 275 g/m<sup>2</sup> (2 sides combined) following Euro standard EN 10346. Galvanised and plastic coated with polyester with a min. layer thickness of 60 micron.

Mesh dimensions mm	Diameter wire		Tensile strength of the wire	
	Horizontal mm	Vertical mm	Horizontal	Vertical
101,60 x 50,80	2,5	2,5	min. 400 N/mm <sup>2</sup>	min. 700 N/mm <sup>2</sup>

## METAL ROUND & BEKACLIP POSTS

Total height* mm	Fence mm	Straining posts Bekaclip			Round brace posts			Intermediate posts Bekaclip		
		Length mm	Ø mm	Thickness steel plate mm	Length mm	Ø mm	Thickness steel plate mm	Length mm	Ø mm	Thickness steel plate mm
610	610 (3)	1100	48	1,2	1500	38	1,25	1100	48	1,2
810	810 (1) (3)	1300	48	1,2	1500	38	1,25	1500	48	1,2
1020	1020 (1) (2)	1500	48	1,2	1500	38	1,25	1500	48	1,2
1220	1220 (1) (2)	1700	48	1,2	1750	38	1,25	1700	48	1,2
1520	1520	2000	48	1,2	2200	38	1,5	2000	48	1,2
1830	1830	2500	60	2	2500	38	1,5	2300	48	1,5
2030	2030	2700	60	2	2700	38	1,5	2500	48	1,5

Length of rolls: 25 m

(1) also available in 10 m rolls, green RAL 6005 (2) also available in 10 m rolls, in BF7016M (3) not available in RAL 7016

Europe  
 Blokkestraat 34b  
 B-8550 Zwevegem  
 Tel: B: +32 56 73 46 46

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. Proud to be a PRÆSIDIAD brand, Betafence is part of a global network, working alongside Guardiar and Hesco as a leader in perimeter security systems and solutions. For more information please visit praesidiad.com.

**BETAFENCE**  
 Securing What Matters  
 betafence.com/contact