IEI BETAFENCE

SECURING WHAT MATTERS GENERAL CATALOGUE



Betafence integrated perimeter protection solutions

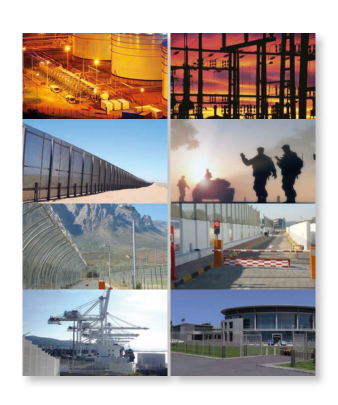
Betafence is a **global market leader** with over 130 year's **experience** in the perimeter security industry. Over the years, the company has evolved from a fence manufacturer to a **Total Perimeter Service Provider**.



Betafence Projects develops **Perimeter Solutions** tailored to every security need: high security environments, infrastructure and transport applications, sports facilities, utilities and energy plants, industrial sites and public places and buildings. Each project is approached with our **total dedication** to provide an **optimal security solution** based on each project's unique security requirements.

Our areas of expertise

- SECURING OIL & GAS
- SECURING ENERGY
- SECURING INTERNATIONAL BORDERS
- SECURING MILITARY & DEFENSE
- SECURING PRISONS
- SECURING EMBASSIES
- SECURING TRANSPORT INFRASTRUCTURE
- SECURING DATA CENTERS
- SECURING LIFESTYLE



The **Betafence** tagline says it all:

Securing What Matters

In these often troubled times, the need to feel safe has become imminent and **people wish to protect what they cherish.**While respecting the desire for freedom, **Betafence offers the protection** of everything that people value.

Panels	8
Welded Mesh	52
Woven & Knotted Mesh	60
Privacy Solutions	68
Access Control	75
Detection systems	115
Anti-ram systems	117
Posts	119
Mobile Fences	135
Others	141

Betafence coatings

The durability of PVC



The colour of Polyester



Long lifetime

- Ideal for marine environment
- UV resistant PVC compound (passed 2500 hours QUV-B test)
- Coating durability proven by many years application on welded/woven products on rolls and on welded panels
- Thick coating layer
- Thermoplastic PVC assures flexibility & elasticity of the coating, resulting in excellent corrosion resistance

Environmental advantage

- Unique and environmental friendly PVC composition:
 - No lead
 - No Cadmium
 - No CR6
 - No toxic plastic
- Coating technique with low consumption of energy and with minimal waste water
- Long product liftetime results in lower global environmental impact

Customer tailored solutions

- Attractive decorative coatings, available in a range of finishes: very smooth, metallic look or textured appearance
- Wide product assortment and great flexibility: almost any panels, posts and gates can be produced using these decorative coatings

Consistent high quality coating

- Stringent process control assures consistent quality
- UV resistant Polyester compound (passed 2500 hours in QUV-A test)
- State of the art technology guarantees the highest quality
- Thermoset Polyester ensures solid coating layer

Colours

Green RAL 6005 (for panels), Green BF 6073 (for rolls), White RAL 9010, Black RAL 9005, Antracite metallic BF 7016 M, Anthracite RAL 7016

Green RAL 6005 (panels)

Black RAL 9005

Green BF 6073 (rolls)

Anthracite metallic BF 7016 M

White RAL 9010

Anthracite RAL 7016

Check the product pages for detailed information



Betafence color collections

AVAILABLE COLOURS DEPENDING ON THE THE PRODUCT LINES

Green RAL 6005, White RAL 9010, Black RAL 9005, Anthracite RAL 7016, Green RAL 6009, Blue RAL 5010, Grey RAL 7030, Grey RAL 9006, Anthracite metallic BF 7016 M $\,$

Green RAL 6005

Black RAL 9005

White RAL 9010

Anthracite RAL 7016

Green RAL 6009

Blue RAL 5010

Grey RAL 7030

Grey RAL 9006

Anthracite metallic BF 7016 M

This is an overview of all current colours. Other colours are available on request

4 elements of sustainable development: Product

- > Production
- > Environment
- People



Environmental responsibility

An important aspect of Securing What Matters is being environmentally responsible in the products we manufacture, and the processes we use in production.

Betafence today is the world leader in physical perimeter fencing systems, access control and detection systems. It has been producing and exporting uniqueness and innovation throughout the world for 130 years, guaranteeing the highest standards of product quality.

We aim to use the best technologies available to guarantee a sustainable development. From emission control to lowering our energy, water and gas consumption and managing our waste, we monitor all production processes with care, transparency and reliability.

1. Product

Durable products, the core of a sustainable development





2. Production

Continuous efforts to lower energy consumption, to reduce CO2 emissions, to recuperate heat and to use alternative energy





3. Environment

Efficient use of raw materials and natural resources, especially water





4. People

Helping people to develop their skills and work in a safe environment





Betafence coating guarantee

Terms and conditions

Quality: a way of working

Betafence invests constantly in quality in all stages of the production process.

We have 3 main quality objectives:

- To realize true satisfaction of our customers
- To efficiently manage our key processes
- To continuously improve

Several certificates (ISO-9001, ...) guarantee that our customers may always be certain of the highest quality of the systems supplied.



How is this quality controlled by Betafence?

The product quality is constantly evaluated. Stringent quality requirements on our coatings assure a very long product lifetime, even in aggressive environments.

Our zinc coatings and in-house produced Zincalu® coatings and plastic coatings meet the highest standards in the market

- salt spray test for polyester coatings: max. 10 mm loss of adhesion after 1000 hours salt spray, tested according to the standard ISO 9227.
- Kesternich test (SO₂ test) for polyester coatings: max. 10 mm loss of adhesion after 25 cycles, tested according to standard ISO 3231
- UV-tests for PVC and polyester coatings simulate the resistance to deterioration due to sunlight, humidity and temperature, tested
 according to standard ISO 11507.

How is this quality made concrete by Betafence?

For PVC and PES coated products, Betafence offers 10 years guarantee in non-aggressive environments. Specific coatings are proposed for marine conditions. Detailed terms and conditions on our complete guarantee policy, for both residential and professional sectors, can be consulted on our website or contact your local sales office for more information.



Perimeter protection functionalities

Typical functionalities expl	Typical functionalities explained					
Demarcation	Indicates where the boundary of the property starts or ends.					
Dissuasion & deterrence	There's a physical obstacle, which clearly points out that entry is reserved to authorised persons.					
Delay	These products slowdown strongly the entrance of unauthorised persons.					
Privacy	Different solutions are available to assure privacy within your property.					
Access control	The access onto the site or company is under control by using turnstiles, barriers and gates.					
Detection	A physical or virtual barrier which screens the perimeter or entrance for unwanted visitors.					
Anti-ram	Withstand the impact of a vehicular attack on sensitive sites, borders and high risk industries.					
Crowd-control	Temporary mobile fences control the flow of people or vehicles and can easily be moved around the premises.					
Design	Modern, contemporary solutions with a nice design					
Removable Mobile fences which can easily be moved and which are not installed in concrete						
Rapid deployment Very fast installation						
rivacy available Fencing for which privacy accessories are available to create a visual barrier.						

Product	page					B							***	
Product	paye	DEMARCATION	DISSUASION	Ö DELAY	PRIVACY	ACCESS CONTROL	((C.	ANTI-RAM	CROWD CONTROL	DESIGN	REMOVABLE	RAPID DEPLOYMENT	PRINACY AVAILABLE	WINDSCREEN
Bekafor Classic		х											Х	
Bekafor Essential		Х												
Zenturo / Zenturo Super / Zenturo Urban		Х								Х			Х	
Bekazur 2D		Х								Х				
CreaZen		Х								Х				
Decofor		Х								Х				
Nylofor 3D			Х											
Nylofor 3D Super			Х	х						Х				
Nylofor 3D Multi / 3D Pro / 3D Pro XL / 3D Essential		х	Х										х	
Nylofor F			Х							Х				
Nylofor City		х								х				
Nylofor 2D / 2D Super / 2D Super XL			х	х									х	
Securifor / 2D / 3D / 4D			Х	х										
Barofor		Х	Х							Х				
Pantanet Family & Protect		Х											Х	
Pantanet Essential & Light		Х												
Fortinet			Х											
Rempart		х	х											
Ursus / Cyclone		х	х											
Plasitor		X											х	
Collfort for Bekafor & Nylofor 3D panels					х					Х				
Screeno Wave for Nylofor 2D / 2DS panels					х					х				
Screeno Line for Bekafor & Nylofor 3D panels					х									
HoriZen Composiet		Х			Х					Х				
HoriZen Aluminium		Х			Х					Х				
HoriZen Glass					Х					Х				Х
HoriZen Laminate					Х					Х				Х
HoriZen Composiet Design Alu panel		Х			Х					Х				
HoriZen Aluminium Squadra panel		Х			Х					Х				
Zenturo Wall Stones					Х									
Swing gates						Х								
CreaZen swing gates										Х				
Sliding gates						Х								
Speed folding gates			Х			Х								
Turnstiles			х			х			Х					
Barriers						х								
Secura Pulse							х							
Crash rated fence								Х						
Tempofor									Х		Х	Х		
Publifor			Х	х					Х		Х	Х		
Motto			Х	х										
Razor tape			х	X										

IEI BETAFENCE

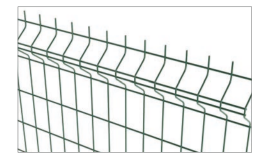


Bekafor® Classic

Panels

Bekafor Classic is a **rigid panel fence** system that protects **house and garden** in a classic way

Product detail



BENEFITS

High longevity

This system offers certified quality and lifetime, as the panels are made of galvanised steel wire, plastic coated afterwards with high adhesion.

Easy installation

The complete system of several panel heights and convenient posts, collars, accessories (floor plates, corner clips and wall fixators) and gates offer a solution for all situations. This system can even be installed on a wall or concrete floor.

Classic design

Blending into the garden, Bekafor Classic provides peace of mind combined with classic design. The high rigidity of this residential fence helps you to border your garden in a durable way and its design makes it very discreet. The panels have vertical barbs at one side that can be placed at the top for a more protective fence. The panels can be completed with an infill to enchance privacy (Bekafor Collfort & Bekafor Screeno Line).

Security level



Applications





The panels have a width of 2000 mm and are available in a range of heights from 630 till 2030 mm. The panels have vertical barbs of 30 mm that can be placed at the top or at the bottom (place the barbs at the top for panelheights \geq 1530 mm)

The horizontal curves give the panels extra rigidity.

Mesh sizes are 100 x 50 mm

Wire diameter horizontal wires: 4,5 mm Wire diameter vertical wires: 4 mm

Posts and fixation



Bekaclip posts

Bekafor Classic panels can be installed with metal Bekaclip posts, (diam. 48 mm). The panels can be easily fixed to the posts by making use of the special Bekafor collets.

In combination with Collfort slats, the posts have a diameter of 60 mm.

Gates

Bekafor Classic fences can easily be combined with single and double Bekafor Classic gates & single Bekafor Essential gates.

Coating technique

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

The posts are galvanised inside & out (min. coating 275g/m², both sides together), in accordance with Euro standard EN 10346. Afterwards an adhesion coating is applied and finally the posts are PES coated (min. 60 micron).

Options

Several accessories are available for:

- fixing a panel directly to a wall (wall fixators)
- installing posts on a concrete floor or wall (base plates)
- installing panels in an angle (corner clips)

Infills

Infills available to create privacy

- Collfort (wooden slats)
- Screeno Line (PVC slats)

Colours

Green RAL 6005 - Anthracite BF7016M

	A	SSORTMENT BEKAFOR CLASS	ic	
Fence height mm	Dimensions panels width x height mm	Height post to be put in concrete mm	Height post to be put in base plate mm	Bekaclip Posts Number of collets per post
630	2000 x 630	1100	700	2
1030	2000 x 1030	1500	1100	2
1230	2000 x 1230	1700	1300	3
1530	2000 x 1530	2000	-	3
1730	2000 x 1730	2300	-	4
2030*	2000 x 2030	2500	-	4



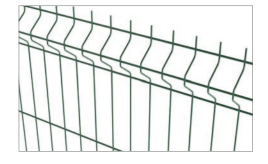


Bekafor[®] Essential

<u>Panels</u>

Bekafor Essential is a **rigid panel fence** system that protects **house and** garden.

Product detail



BENEFITS

High longevity

This system offers certified quality and lifetime, as the panels are made of galvanised steel wire, plastic coated afterwards with high adhesion.

Easy installation

The complete system of several panel heights and convenient posts, collars, accessories (floor plates, corner clips and wall fixators) and gates offer a solution for all situations. This system can even be installed on a wall or concrete floor.

Simple design

Blending into the garden, Bekafor Essential provides peace of mind combined with simple design. The high rigidity of this residential fence helps you to border your garden in a durable way and its simple design makes it very discreet. The panels have vertical barbs at one side that can be placed at the top for a more protective fence. The panels can be completed with an infill to enchance privacy (Bekafor Collfort & Bekafor Screeno Line).

Security level



Applications





The panels have a width of 2000 mm and are available in a range of heights from 630 till 1930 mm. The panels have vertical barbs of 30 mm that can be placed at the top or at the bottom.

The horizontal curves give the panels extra rigidity.

Mesh sizes are 200 x 50 mm

Wire diameter horizontal wires: 5 mm Wire diameter vertical wires: 4 mm

Posts and fixation



Bekaclip posts

Bekafor Essential panels can be installed with metal Bekaclip posts, (diam. 48 mm). The panels can be easily fixed to the posts by making use of the special Bekafor collets.

Gates

Bekafor Essential fences can easily be combined with single and double Bekafor Classic gates & single Bekafor Garden Essential.

Coating technique

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

The posts are galvanised inside & out (min. coating 275g/m², both sides together), in accordance with Euro standard EN 10346. Afterwards an adhesion coating is applied and finally the posts are PES coated (min. 60 micron).

Options

Several accessories are available for:

- fixing a panel directly to a wall (wall fixators)
- installing posts on a concrete floor or wall (base plates)
- installing panels in an angle (corner clips)

Infills

Infills available to create privacy

- Collfort (wooden slats)
- Screeno Line (PVC slats)

Colours

Green RAL 6005

ASSORTMENT BEKAFOR ESSENTIAL						
Fence height mm	Dimensions panels width x height mm	Height post to be put in concrete mm	Height post to be put in base plate mm	Bekaclip Posts Number of collets per post		
630	2000 x 630	1100	700	2		
1030	2000 x 1030	1500	1100	2		
1230	2000 x 1230	1700	1300	3		
1530	2000 x 1530	2000	-	3		
1730	2000 x 1730	2300	-	4		
1930	2000 x 1930	2500	-	4		



Product detail

Zenturo®

Panels Panels

Zenturo is a universal "all-in-one" solution for limitless contemporary fencing and garden decoration concepts. Design your own fence!

BENEFITS

Versatility

The Zenturo panel can be used as a fencing panel, for the creation of privacy or as a climbing plant support. More over, unique compatible Zenturo infills are available to give a creative, personal touch to the fence.

Innovative design

The flat garden panel is very attractive, thanks to its combination of different mesh sizes and double, alternating horizontal wires. The panel is available in fashionable metallic anthracite colour. Other colours are available on demand. The different Zenturo panel infills offer a multitude of attractive configurations!

Easy installation

The Zenturo panels can be installed with the Bekaclip post systems for (with Bekafor accessories). Specific tools or experierence in installation are not required!

Security level



Applications









The Zenturo panel is a flat panel, with a combination of 3 different mesh sizes: 100×100 , 100×50 and 50×50 mm. The double, alternating horizontal wires offer good rigidity.

The panels have a width of 2005 mm and are available in a range of heights from 655 till 2005 mm. Wire diameter of the horizontal wires: 5.00 mm, wire diameter of the vertical wires: 4.15 mm.

Posts and fixation



Bekaclip posts

Zenturo panels can be installed with metal posts type Bekaclip (as used for Bekafor Classic panels). The panels can easily be fixed to the posts using standard Bekafor accessories.

Gates

The Zenturo panel fence matches perfectly with the Zenturo swing gates assortment.

Coating technique

The panels are made of galvanised wire, and an adhesion layer is provided for perfect adhesion with the polyester top coating (min. 100 micron).

The posts are internally and externally galvanised (min. layer thickness 275g/m², both sides combined) according to Euro standard EN 10346, after which an adhesion layer is applied and polyester plastic coated (min. 60 micron).

Colours

Metallic Anthracite BF7016M. Other colours on request.

Infills

The Zenturo panel can be filled with 3 different, unique & decorative 'infills'. Note: use adapted postdiameters when filling the panels completely with strips.



Pixels

These square and rectangular plastic elements perfectly fit into the panel's different mesh sizes: 100x100, 100x50 and 50x50 mm. The pixels can be easily clicked on the panel and can be used to form numbers, words or patterns on the fence...

Available in metallic anthracite.



Flexo Strip

The Zenturo panels can as well be filled with the Flexo Strip. The flexible plastic strip is available in 2 widths (44 mm for mesh width 50 mm, 94 mm for mesh with 100 mm) and can be woven through the panel's meshes, both in vertical and horizontal direction. Available on rolls of 50 m (to be cut to length), in anthracite.



Perfo Strip

The Zenturo Perfo strip is a perforated stainless steel strip, available in lengths of 170 and 200 cm and 2 widths (44 mm for mesh width 50 mm, 94 mm for mesh with 100 mm). The strip can be put vertically in the panel.

The infills can be used:

- to give a unique design to the fence
- to create your own required level of privacy (panels can be fully or semi-filled)

ASSORTMENT ZENTURO PANELS						
Fence height mm	Size Panels width x height mm	Post length to be put in concrete* mm	Length of post to be put on base plate mm	Bekaclip posts number of collars per post*		
655	2005 x 655	1100	700	2		
955	2005 x 955	1500	1100	2		
1255	2005 x 1255	1700	1300	3		
1555	2005 x 1555	2000	-	3		
1705	2005 x 1705	2300	-	4		
2005	2005 x 2005	2500	-	4		

^{*} only for installation of the Zenturo panel as a standard, straight fence, with posts in concrete. For installation on a slope, with infills or as a gabion wall, please consult the installation manual on www.betafence.com

	ASSORTMENT ZENTURO INFILLS	
Pixels width x length mm	Flexo Strip width x roll length mm x m	Perfo Strip width x length mm
100 x 100	44 x 50	44 x 1700/2000
100 x 50	94 x 50	94 x 1700/2000
50 x 50	-	-
Metallic anthracite	Anthracite	Natural stainless steel



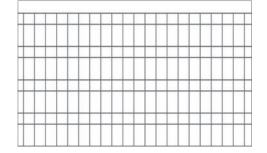


Zenturo[®] Super

Panels

Zenturo® Super is a complete fencing solution with a high design content. The panels can be used as single panels or for the creation of gabion walls.

Product detail



BENEFITS

Extremely high strength

Zenturo Super panels are exceptionally strong due to the narrower meshes (compared to Zenturo panels).

Functional Design

Zenturo Super panels are stronger than Zenturo, through the narrower meshes and thus making them ideally suited for gabion walls. In combination with the Zenturo post concept and associated spider fixators, a wide variety of infills can be used to create a personalised aesthetic look.

Easy installation

The Zenturo Super panels can be combined with the Bekaclip posts (to be mounted with collars) or the Zenturo post system (with spider fixators) for gabion walls.

Complete system

The complete Zenturo Super system consists of panels in 6 heights, to be installed with 2 types of posts with a specific fixation system, and a Zenturo swing gate. In this way, you design your own unique, secure fencing system.

Security level



Applications











The Zenturo Super panels are flat panels with double (2D) alternating horizontal wires for added strength. The panels are 2005 mm wide and are available in heights from 655 mm up to 2005 mm.

Mesh sizes: 100 x 50 and 50 x 50 mm Horizontal wire diameter: 5.00 mm Vertical wire diameter: 4.15 mm

As a finishing touch, we have developed an extra panel (with wire diameter of 3.80 mm) which needs to be fixed at the top of the gabion wall (once the gabion wall has been filled up). It is available in anthracite (BF7016M).

Posts and fixing systems

Bekaclip posts

Bekaclip posts are iron posts with a diameter of 48 mm for easy installation of the Bekafor & Zenturo panels in all conditions.

Zenturo posts (available in concrete or on baseplate)

The Zenturo Post is a rectangular tube with a cross section of 120 x 40 mm and a wall thickness of 2.00 mm. Galvanised and polyester plastic coated.

Gates

The Zenturo Super system can easily be combined with the Zenturo swing gate (single or double version).

Coating technique

The panels are made of galvanised wire, and an adhesion layer is provided for perfect adhesion with the polyester top coating (min. 100 micron). The posts are internally and externally galvanised (min. layer thickness 275g/m², both sides combined) according to Euro standard EN 10346, after which an adhesion layer is applied and polyester plastic coated (min. 60 micron).

Colours

Anthracite grey BF7016M Other colours upon request

Panel infills

The Zenturo Super panel can be personalized with different unique and modern infills:

Note: use adapted postdiameters when filling the panels completely with strips.



Pixels

These square and rectangular plastic elements perfectly fit into the panel's different mesh sizes: 100x50 and 50x50 mm. The pixels can be easily clicked on the panel and can be used to form numbers, words or patterns on the fence... Available in metallic anthracite.



Flexo Strips

The Zenturo Super panels can be filled with the Flexo Strip. The flexible plastic strip is available in 2 widths (44 mm for mesh width 50 mm, 94 mm for mesh with 100 mm) and is woven through the panel's meshes, both in vertical and horizontal direction. Available on rolls of 50 m (to be cut to length), in anthracite.



Perfo Strips

Perforated stainless steel strips with alternating hole pattern (diameter 7mm) available for mesh size 50 mm) and in 2 lengths: 170 cm and 200 cm. The Perfo Strips can be inserted vertically into the Zenturo panel.

The accessories can be fitted at time of installation or later. Zenturo Super allows you to update your style without changing the fence.

ASSORTMENT ZENTURO SUPER					
Fence height mm	Panel dimensions width x height - mm	Length of Bekaclip post to be put in concrete* mm	Bekaclip posts - number of brackets per post*	Zenturo post concept post lengths 120 x 40 mm	Zenturo spider clips per post
655	2005 x 655	1100	2	1100	2 x 3
955	2005 x 955	1500	2	1500	2 x 4
1255	2005 x 1255	1700	3	1700	2 x 5
1555	2005 x 1555	2000	3	2000	2 x 6
1705	2005 x 1705	2300	4	2400***	2 x 7**
2005	2005 x 2005	2500	4	2700***	2 x 8**

^{*} Only for installation of a Zenturo Super panel, straight fence with posts in concrete. For installation as a gabion wall, use only the Zenturo post concept.

^{***} Check the installation instructions when using the panel as a gabion wall. (Zenturo brochure)

	ASSORTMENT ZENTURO SUPER PANEL INFILL	
Pixels W x H mm	Flexo Strips B mm x Roll length m	Perfo Strips W x H mm
50 x 50	44 x 50	44 x 1700 / 2000
100 x 50	94 x 50	-
Metallic anthracite	Anthracite	Natural stainless steel



^{**} Extra inserts are foreseen to combine two panels on top of each other.



Zenturo[®] Urban

Panels

Zenturo Urban is a panel fence system with a pure design, ideal for a contemporary environment.

Product detail



BENEFITS

Contemporary design

The flat panel is very attractive, using clean lines to create a modern and contemporary look. The panel is available in a fashionable anthracite colour. Other colours are available on demand.

Unique

Thanks to its flat horizontal wire it offers a unique alternative to traditional panel fences.

Easy installation

The Zenturo panels can be installed with the standard available post systems for residential panels:

- posts Bekafix
- various LOX posts

Security level



Applications







The panels have a width of 2015 mm and are available in a range of heights: 1000/1200/1400/1600/1800 mm.

The horizontal flat wire gives the panels extra rigidity.

Mesh sizes are 200 x 65 mm

Wire diameter horizontal flat wire: $6 \times 15 \text{ mm}$ Wire diameter vertical round wires: 4,30 mm

Posts and fixing systems



Bekafix posts

Zenturo Urban panels can be installed with Bekafix posts. The panels can be easily fixed to the posts by making use of the special Bekafix fixators.



Lox posts

The Zenturo Urban panels are also compatible with the Lox post systems

- D-Lox
- E-Lox.

Gates

Zenturo Urban fences can be combined with HoriZen gates, also new in our range.

Coating technique

Panels are welded out of flat and round wires. After welding, the panels receive a galvanization layer and are polyester coated (min. 100 micron). The posts are galvanised inside and out (min. coating 275g/m², both sides together) and PES coated (min. 60 micron).

Colours

Anthracite RAL 7016
Other colours available on request

		ASSORTMENT BEKAFIX		
Fence height mm	Panel dimensions W x H mm	Height post to be put in concrete mm	Height post to be put in base plate mm	Number of fixators
1000	2015 x 1000	1475	1075	2 x 3
1200	2015 x 1200	1675	1275	2 x 3
1400	2015 x 1400	1975	1475	2 x 3
1600	2015 x 1600	2175	1675	2 x 3
1800	2015 x 1800	2475	1975	2 x 4

ASSORTMENT LOX					
Fence height mm	Panel dimensions W x H mm	D-Lox mm	Number of fixators (D-Lox with U-cover)	E-Lox mm	Number of fixators (E-Lox eye bolts)
1000	2015 x 1000	1500	4	1500	3
1200	2015 x 1200	1700	4	1700	3
1400	2015 x 1400	2000	4	2000	4
1600	2015 x 1600	2200	5	2200	4
1800	2015 x 1800	2400	5	2400	4



Bekazur® 2D

Panels

Bekazur 2D is a panel system hindering access to swimming pools. Designed to specific standards, it is rigid, multifunctional and elegant.

Product detail

BENEFITS

Conformity

The system conforms to the French standard NF 90-306 designed to restrict the access to swimming pools for children younger than five years old. The standard defines the technical characteristics of the system and resistance to corrosion of all metallic parts.

Multifunctional

The installation of Bekazur is very simple. It can be installed on base plate or in concrete. Installation on sloping ground is also possible.

Elegance

The decorative topping makes the fence simple and aesthetic.

Security level



Applications







Bekazur 2D is a panel system welded out of rigid galvanised wires and then polyester coated afterwards.

The heavy diameter of the wires makes the panel highly resistant.

- Horizontal wires: 8,00 mm
- Vertical wires: 8,00 mm
- Distance between 2 vertical wires: 65 mm
- Minimum distance between 2 horizontal foot support points: 1100 mm

Posts



The panels can be installed with: Round post diam. 48 x 1,20 mm with cap, galvanised and polyester coated white RAL 9010. Special brackets in polyamide are used for the fixation of the panel to the post.



For installation on a concrete or tiled floor: an aluminium base plate, white polyester coated is available.

Coating technique

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

Colours

White RAL 9010

Gates



Hot dipped galvanised + polyester coating. - Adjustable stainless steel hinges

- Round posts d. 60 x 2.00 mm.
- Security locking system 'double action' (The gate can only be opened by 2 simultaneous and independent actions) + cylinder supplied with 3 keys.
- Options: automatic self-closing hinges, wich replace those supplied with the gates.



Gates available in 2 versions:

- with posts for installation in concrete
- post with base plate for installation on concrete surface or on tiles.

ASSORTMENT BEKAZUR 2D PANELS					
Fence height mm	Dimensions panels W x H mm				
1196	983 x 1196				
1196	2023 x 1196				
1396*	2023 x 1396				

^{*} For installation on slope ground

ASSORTMENT BEKAZUR 2D POSTS		
Fence height mm	Post length mm	Installation type
1196	1250	base plate
1196	1600	concrete
1396	1450	base plate*
1396	1800	concrete*

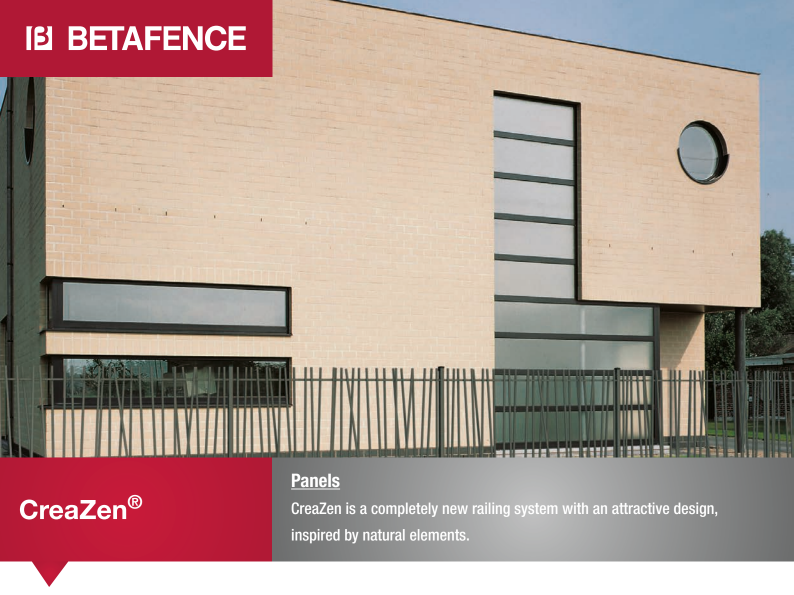
^{*} For installation on slope ground

ASSORTMENT BEKAZUR 2D GATES			
Height of the fence mm	Post length mm	Width gate mm (c/c)	Diameter Post mm
1196	1349	1215	60*
1196	1800	1215	60**

^{*} With 2 posts diam. 60 x 2,00 mm with adapted base plates for installation on a concrete floor



⁽⁴ collars diam. 60 mm included)
** With 2 posts diam. $60 \times 2,00 \text{ mm}$: to put in concrete (4 collars diam. $60 \times 2,00 \text{ mm}$: to put in concrete (4 collars diam. $60 \times 2,00 \times 10^{-2}$)



Product detail



BENEFITS

Stylish

This panel, with its criss-cross design of natural lines, is inspired by the current trend of decorative new style railings. A modern take on a classical concept.

Pure design

The square tubes of this particular fence panel provide a balanced aesthetic and a clean-cut look.

Sleek installation

This new panel retains its sleek exterior thanks to almost invisible fixings, and is also easy to install with our compatible range of Bekafix posts.

Security level



Applications







The panels have a width of 2400 mm and are available in a range of heights from 1000 to 2000 mm.

The vertical square tubes are welded at both sides of the horizontal tubes, in a criss-cross way.

Spacing between the vertical tubes is max. 110 mm

Horizontal rectangular tubes: 40 x 20 mm Vertical square tubes: 20 x 20 mm

Posts and fixation



Bekafix posts

CreaZen panels can be installed with Bekafix posts. The panels can be easily fixed to the posts by making use of the special fixators.

Gates

CreaZen fences can be combined with CreaZen gates, available as a single and double swing gates.





Coating technique

The welded panel is hot dip galvanized and polyester coated (min 60 micron). The Bekafix posts are galvanized inside and out and polyester coated (min. 60 micron).

Accessories

Several installation accessories are available:

- fixation clamps (plastic), with stainless steel nuts and bolts
- base plates
- corner fixators for installing panels in an angle
- closing caps for vertical tubes

Colours

Anthracite RAL 7016 Other colours on request

		ASSORTMENT CREAZEN		
Fence height mm	Dimensions panels (width x height)	Height post to be put in concrete	Height post combined with base plate	Number of fixings per post
1000	2400 x 1000	1475	1075	4
1200	2400 x 1200	1675	1275	4
1500	2400 x 1500	1975	1575	4
1700	2400 x 1700	2175	1775	4
2000	2400 x 2000	2575	2075	4



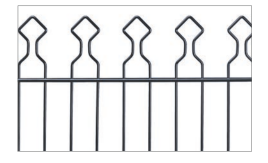


Decofor®

Panels

The Decofor system is a complete decorative fencing system developed for design oriented and rigid fencing solutions.

Product detail



BENEFITS

Decorative

Decofor is a professional fence with a unique contemporary design. The panels are robust and yet extremely elegant and decorative. The panels, posts and gates are perfectly harmonised.

High longevity

Betafence's coating technology is state of the art and guarantees a high longevity. After galvanising an adhesion coating is applied for a perfect bond with the final polyester coating.

Easy installation

The system is easy to install. All elements are precisely integrated. The Decofor system allows installation between and on walls.

Complete system

There are 2 types of Decofor: Arco (convex) and Recto (flat panels). They all exist in different heights, with accompanying posts, swing gates (single or double) and installation accessories. All of one uniform design.

Security level



Applications









The panels are 2015 mm wide and available in 4 heights. The mesh size is 200×65 mm. The wires are very strong: horizontal double wires 8 mm and vertical 6 mm.

Gates

The Decofor fencing system can easily be combined with single and double Decofor gates.

Coating technique

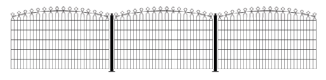
Panels, posts and gates are first galvanised.

Afterwards an adhesion coating is applied for perfect bond with the final polyester coating. The minimum coating thickness is 100 micron (panels) and 60 micron (posts and gates).

Colours

Standard available in black (RAL 9005).

Other colours are available on request.



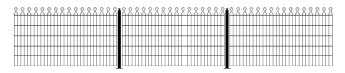
Decofor Arco

Posts and fixing systems



The posts are welded square tubular posts with profile of $60 \times 60 \times 1,50$ mm. For a decorative design the posts are supplied with a metal cap with ball.

Fixation of the panels to the posts by means of metal fixing collars (galvanised and plastic coated) and with security bolts M8 out of stainless steel with self breaking nut.



Decofor Recto

ASSORTMENT DECOFOR PANELS AND POSTS WITH CAP WITH BALL				
Decofor Arco width x height (middle of the panel) mm	Decofor Recto width x height mm	Post length mm		Number of collets per post
		Posts to be put in concrete	Post welded base plate	
2015 x 886	2015 x 762	1500	965	2
2015 x 1086	2015 x 962	1500	1165	3
2015 x 1286	2015 x 1162	1750	1365	3
2015 x 1486	2015 x 1362	2000	1565	3





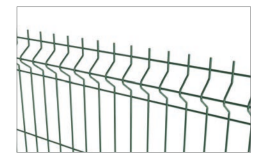
Nylofor® 3D

Panels

The Nylofor 3D system is the reference panel on the market.

This complete fencing system provides optimal protection, with style.

Product detail



BENEFITS

Rigidity

Panels with rectangular meshes, heavy wires and horizontal curves guarantee a very high level of rigidity.

Complete system

The system consists of panels in various heights supported by 5 types of posts, each with a specific fixing system. All types are available with adapted accessories and a wide range of swing and sliding gates.

Long lifetime

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

Efficient and fast installation

All components have been developed to provide a professional system that can be installed efficiently and rapidly.

Security level



Applications











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 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, PES coated and supplied 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.



Quixolid post system

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



E-LOX post system

E-LOX posts (60 x 40 mm) are typical for endless installation. They are covered on top with a hard plastic cap.

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

Panels

The panels have a width of 2500 mm and a height from 630 to 2430 mm. The panels have vertical barbs of 30 mm on one side and are reversible (barbs at top or at bottom). Mesh sizes are 200×50 mm, and 100×50 mm for the beam sections. The heavy wires, with a diameter of 5 mm guarantee a high level of rigidity.

Gates

The Nylofor 3D system is complete and optimal protection is given using the high technology Robusta swing and sliding gate.

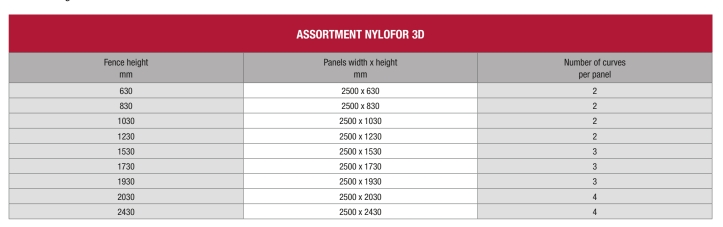
Coating technique

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

Colours

Nylofor 3D is standard available in green RAL 6005 - white RAL 9010 - black RAL 9005 - grey RAL 7016.

More and other colours out of our RAL Collection are available on request.





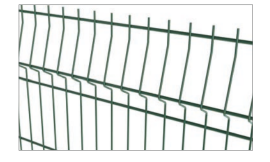


Nylofor® 3D Super

Panels

The Nylofor 3D Super system with specific 3D bend and very thick horizontal wires provides optimal protection and offers a unique design.

Product detail



BENEFITS

Very high Rigidity

The panels are extremely rigid due to the large wire diameters and the use of a specific 3D bend.

High degree of security

Nylofor 3D Super is the recommended fencing system when security is crucial.

Long lifetime

Betafence's coating technology guarantees a high longevity. After galvanising, a special layer is applied for a perfect adhesion of the polyester coating.

Complete system

The system offers panels in different heights, posts with adapted fixation systems and a large range of gates. All components guarantee a fast and professional installation.

Security level



Applications













Post and fixing systems

The Nylofor 3D Super system can be used with several posts systems:



Square post system with fixators

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. Square post system with bent arm: possible



Bekafix post system (with metal fixators)

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.

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

Panels

Heavy welded mesh, $2500\ mm$ wide and available in different heights.

The panels have vertical barbs of 30 mm height on one side.

Standard mesh: 200 x 50 mm Mesh of 3D bend: 200 x 50 mm Wire diameter:

Horizontal: 8.00 mm Vertical: 5.00 m

Gates

The Nylofor 3D Super system is completed by the Robusta swing and sliding gates and Bekamatic gates.

Coating technique

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

Colours

Nylofor 3D Super is standard available in green RAL 6005 More and other colours out of our RAL Collection are available on request.

ASSORTMENT NYLOFOR 3D SUPER		
Fence height mm	Panels width x height mm	Number of curves per panel
1030	2500 x 1030	2
1630	2500 x 1630	3
2030	2500 x 2030	4
2430	2500 x 2430	4
3030	2500 x 3030	4

Other heights available on request





Nylofor® 3D Multi

Panels

Nylofor 3D Multi is a multifunctional fencing system developed for a professional and cost efficient installation.

Product detail



BENEFITS

Multifunctionality

Heavy welded mesh panels with rectangular meshes and horizontal curves guarantee a good level of rigidity. The Nylofor 3D Multi panel has been designed to offer a system that can be applied in a multitude of applications at an attractive price. The 2.5 m wide panels are available in multiple RAL colours.

High longevity

Betafence's coating technology guarantees an extra high longevity. After galvanising a special layer is applied for a perfect adhesion of the polyester coating.

Excellent price/quality rate

Nylofor 3D Multi is a quality product offered at an attractive price.

Complete system

The system consists of panels in various heights and can be installed on multiple post systems. A wide assortment of swing and sliding gates completes the fence.

Security level



Applications













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 (60×60 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.



Quixolid post system

Lateral fixing of the Nylofor 3D Multi panels on the Quixolid post, without accessories. The panel's curves fits perfectly in the post profile. The Quixolid posts (75 x 50 mm) are covered with a plastic cap.

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

Panels

The 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 horizontal wire diameter is 5 mm, the vertical wire diameter is 4 mm.

Gates

The Nylofor 3D Multi panels can easily be combined with Robusta swingand sliding gates.

Coating technique

Panels made out of galvanised wires. A pre-treatment process guarantees a perfect PES-coating adhesion to the product surface.

Colours

The panels are available in green RAL 6005, RAL 7016 and RAL 9010. Other RAL colours upon request.

ASSORTMENT NYLOFOR 3D MULTI			
Fence height mm	Panels width x height mm	Number of curves per panel	
1030	2500 x 1030	2	
1230	2500 x 1230	2	
1530	2500 x 1530	3	
1730	2500 x 1730	3	
1930	2500 x 1930	3	
2030	2500 x 2030	4	

^{*} adapted lengths for Quixolid and Bekafix posts





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 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















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 an 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 post system

Lateral fixing of the Nylofor 3D Pro panels on the Quixolid post, without accessories. The panel's curves fits perfectly in the post profile. The Quixolid posts ($75 \times 50 \text{ mm}$) 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 widht 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

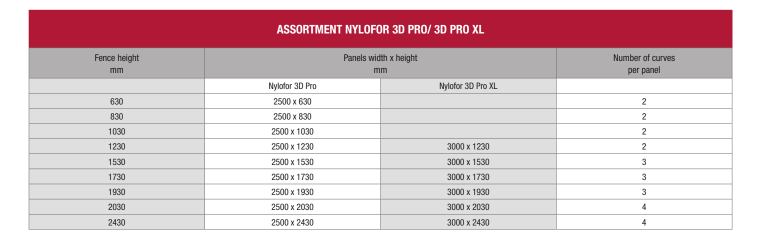
The panels can easily be combined with Robusta swing- and sliding gates.

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.





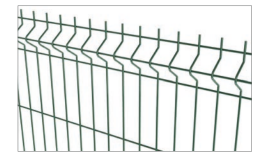


Nylofor® 3D Essential

Panels

Nylofor 3D Essential is a quality and long lifetime fencing system with panels of 2.5 metres wide, designed for a professional and low-cost installation.

Product detail



BENEFITS

Longevity

The coating technology of Betafence is state-of-the-art and assures a long lifetime. A special layer is applied after galvanization to ensure total adhesion of the PVC coating.

Excellent price/quality rate

Nylofor 3D Essential provides good quality and rigidity at a low cost.

Complete system

The system consists of panels in various heights, installed on square Nylofor, Bekafix or Quixolid posts, with a specific fixing system. A wide assortment of innovative swing and sliding gates completes the fence system.

Security level



Applications

















Bekafix post

The panels are fixed laterally on the posts with specific fixators made out of polyamide or metal (security).

The welded tubular posts (70 x 44 mm), in H-shape are covered with a plastic cap.



Quixolid post

Lateral fixation of the Nylofor 3D Essential panels to the Quixolid posts without specific accessories. The panels are held perfectly in the post profile.

The Quixolid posts (75 x 50 mm) are supplied with a plastic cap.



Square Nylofor post

The panels are fixed to the front of the post by means of fixators and security bolts. The welded square tubular posts ($60 \times 60 \times 1,50$ mm) have inserts for fixing the panels with the fixators and are covered with a plastic cap.



E-Lox post

The panels are fixed to the front of the rectangular post by means of hook screws in M8 with break-off nuts.

The welded rectangular posts (60 x 40 x 2 mm) have pre-drilled holes for fixing the hook screws and are supplied with a plastic cap.

Panels

The panels have a width of 2500 mm and are available in a range of heights, from 1030 to 1930 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 reinforcements give the panels extra rigidity.

Mesh dimensions: 200 x 50 mm Mesh at reinforcements: 100 x 50 mm Horizontal wire diameter: 5 mm Vertical wire diameter: 4 mm

Gates

The Nylofor 3D Essential is totally finished and safely equipped with high tech gates: Type Nylofor or Robusta single and double swing gates and sliding gates.

Coating technique

Panels are made out of galvanized wires. A pre-treatment guarantees a perfect PVC coating adhesion to the product surface.

Colours

Green RAL 6005 Anthracite RAL 7016

	ASSORTMENT NYLOFOR 3D ESSENTIAL	
Fence height	Dimensions panels (width x height)	Number of noses
mm	mm	per panel
1030	2500 x 1030	2
1230	2500 x 1230	2
1530	2500 x 1530	3
1730	2500 x 1730	3
1930	2500 x 1930	3





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











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

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.

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 mm	Dimensions panels 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





Nylofor® City

Panels

Nylofor City is a heavy welded mesh fence with horizontal flat wires and a top rail for extra rigidity and a sophisticated look.

Product detail



BENEFITS

High rigidity

The top rail gives extra rigidity to the panels and is ideal for use in areas accessive to the public.

Robust look

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

Easy installation

The top rails are easy to fix to the panels and posts due to special accessories. Installation of the system with base plates is also foreseen.

Security level



Applications











Panels

The panels used for the Nylofor City system are Nylofor F panels. They are 2500 mm width and of different heights: 630 to 2030 mm. Mesh sizes are 200 x 50 mm. The wires are extra heavy: the horizontal wires are 15 x 6 mm, the vertical wires have a diameter of 5 mm.

Post and fixing systems



Square posts (60 x 60 mm) out of welded tube. The posts are provided with inserts for fixing the Nylofor F panels. The posts have a plastic cap.

Accessories

Fixing clips in polyamide

For the connection of two panels on one post.

Security bolt M6

To secure the fixing clips in the inserts of the posts. Made of stainless steel.

Length: 40 mm; length 60 mm for the top insert.

With domed head, M6, inner hexagon.

Support profile

Profile C 31,5 x 32,5 x 1,50 mm. Galvanised and plastic coated (polyester). Length 2505 mm.

Fixators for support profile

Type C 33 x 39 x 50 mm

For the fixing of two support profiles on the intermediate post. Type C 33 x 39 x 54 mm

For the fixing of a support profile on the end post: a left clip for the left end post and a right clip for the fixing on the right end post. For the fixing of two support profiles on a corner post: a right and a left clip.

Steel fixators with 8 mm diameter holes. Galvanised and plastic coated (polyester).

Options

Neoprene anti-vibration strips

To reduce noise and eliminate vibration between fence panels and support profile. Self adhesive, length 25 mm. Fixed to the top horizontal wire of the panel.

Coating technique

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

Colours

Nylofor City system is available in green RAL 6005 - white RAL 9010. More and other colours out of our RAL Collection are available on request.

ASSORTMENT NYLOFOR CITY									
		Nylofor posts to be anchored in concrete			Nylofor posts with base plate in aluminium				
			Qua	intity			Qua	ntity	
Fence height mm	Panel dimensions width x height mm	Post length mm	Inserts	Fixing clips steel	Fixing clips polyamide	Post length mm	Inserts	Fixing clips steel	Fixing clips polyamide
630	2500 x 630	1000	3	1	2	672	3	1	2
1030	2500 x 1030	1500	3	1	2	1072	3	1	2
1230	2500 x 1230	1750	4	1	3	1272	4	1	3
1430	2500 x 1430	2000	4	1	3	1472	4	1	3
1630	2500 x 1630	2200	5	1	4	1672	5	1	4
1830	2500 x 1830	2400	5	1	4	1872	5	1	4
2030	2500 x 2030	2650	6	1	5	2072	6	1	5

^{*} For corner post: x2





Nylofor® 2D

Panels

The Nylofor 2D are welded mesh panels with double horizontal wires providing high rigidity.

Product detail



BENEFITS

Very rigid

The panels are rigid thanks to the use of welded mesh in conjunction with double horizontal wires.

Long lifetime

Betafence's coating technology guarantees a long lifetime. After galvanising an adhesion coating is applied for a perfect bond with the polyester coating.

Complete system

The system includes panels in different mesh apertures and heights, posts with adapted fixing systems and a large range of gates. All components guarantee a fast and professional installation.

Security level



Applications





Post and fixing systems

The Nylofor 2D system can be used with several posts systems:



Square post system with fixing

The welded square tubular posts ($60 \times 60 \text{ mm}$, $80 \times 60 \text{ mm}$) have inserts for fixing the panels on the front 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 PVC coated an supplied complete with a polyamide cap and accessories.



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.

Panels

The panels have a width of 2500 mm and a height from 630 to 2430 mm. The panels have vertical barbs of 30 mm on one side and are reversible (barbs at top or at bottom).

	Wire di	Mesh	
Туре	Horizontal Vertical		
Nylofor 2D	2 x 6 mm	5 mm	200 x 50

Gates

The Nylofor 2D/2D Super/2D Super XL system can be completed with Robusta type gates: 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

Nylofor 2D is available in green RAL 6005, grey RAL 7016. Other RAL colours are available on request.

ASSORTMENT NYLOFOR 2D				
Fence height - mm	Panels 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			
2430	2500 x 2430			





Nylofor® 2D Super (XL)

<u>Panels</u>

The Nylofor 2D Super (XL) are welded mesh panels with extra heavy double horizontal wires providing very high rigidity.

Product detail



BENEFITS

Very rigid

The panels are rigid thanks to the use of welded mesh in conjunction with extra heavy double horizontal wires.

High degree of security

Nylofor 2D Super are recommended as fencing systems for applications where security is crucial, because of the small mesh and the heavy wires.

Long lifetime

Betafence's coating technology guarantees a long lifetime. After galvanising an adhesion coating is applied for a perfect bond with the polyester coating.

Complete system

The system includes panels in different mesh apertures and heights, posts with adapted fixing systems and a large range of gates. A large assortment of standard colours is available.

XL version for fast installation.

The Nylofor 2D Super XL panels are 3 m long. As a consequence installation is much faster and price competitive: less posts, less accessoires and less concrete are needed.

Security level



Applications











Post and fixing systems

The Nylofor 2D Super system can be used with several posts systems:



Square post system with fixing

The welded square tubular posts ($60 \times 60 \text{ mm}$, $80 \times 60 \text{ mm}$) have inserts for fixing the panels on the front 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 PVC coated an supplied complete with a polyamide cap and accessories.



Bekafix Super post system

Suited for medium to high security applications. 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.



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.

Panels

The panels have a width of 2500 mm and a height from 630 to 2430 mm. The panels have vertical barbs of 30 mm on one side and are reversible (barbs at top or at bottom).

	Wire di	Mesh	
Type	Horizontal	Vertical	mm
Nylofor 2D Super	2 x 8 mm	6 mm	200 x 50
Nylofor 2D Super XL	2 x 8 mm	6 mm	200 x 60

Gates

The Nylofor 2D/2D Super/2D Super XL system can be completed with Robusta single or double swing or sliding gates and Bekamatic 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

Nylofor 2D Super is available in green RAL 6005, grey RAL 7016, black RAL 9005, green RAL 6009.

Nylofor 2D Super XL is available in green RAL 6005.

Other RAL colours are available on request.

ASSORTMENT NYLOFOR 2D SUPER/2D SUPER XL					
Fence height - mm					
	NYLOFOR 2D SUPER	NYLOFOR 2D SUPER XL			
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	3000 x 1830			
2030	2500 x 2030	3000 x 2030			
2230	2500 x 2230	-			
2430	2500 x 2430	3000 x 2430			



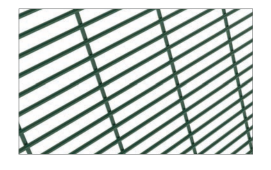


Securifor®

Panels

Securifor is a high security fencing system made of anti-climb welded panels supported by the choice of high security posts.

Product detail



BENEFITS

Vandal resistant

The finger-proof aperture combined with 4mm wire diameter provides a substantial barrier that is difficult to climb and break through, almost impossible to cut wires with the use of conventional bolt or wirecutters.

Secure and discreet

The ultimate system for providing a high degree of security where a discreet visual impact on the immediate environment is essential.

Efficient deterrence

An effective deterrent to intruders available in various heights up to 6m - specially designed for high security applications. Compatible with electronic alarm and detection systems.

Low maintenance and long life resulting from high quality coating.

Complete system

Supplied as a complete system with panels, three possible post systems and gates. Installation on a slope is also available.

Security level



Applications













Post and fixing systems

Securifor can be installed with three different post types:



Rectangular post system

 $80 \times 60 \times 2,5$ mm or $120 \times 60 \times 3,0$ mm (depending on the post length). The posts have a single row of M8 threaded inserts. The panels are fixed using specific fixators or full length coverplates and oneway bolts.



Bekafix Super post system

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. Panels are fixed lateral on this post, with special spider fixators and one way bolts. Posts are provided with a plastic cap.



fibre optic cap.

Bekasecure post system

The Bekasecure post's design and high yield strength steel provide the ultimate in high security, rigidity and ease of installation. Posts have a double range of holes 10 x 20 mm and the panels are secured with a continuous cover plate and specific stainless steel security bolts. The open profile of the post (patented) allows for electrical or cabling and is closed with specific metal

Post profile

- 140 x 135 x 4,00 mm (up to 6 m fence height)

The top of the panels must be reinforced with a U-profile, available in steel (to be fixed with bolts) or in aluminium (clippable - see pictures above).

Panels

The panels are made of heavy, high security welded mesh of 2518,6 mm width. Several panels can be installed one above the other. Panels in one piece up to 6 m high are also available.

For maximum security the mesh is: $12.7 \times 76.2 \text{ mm}$ (H x W), with a 4 mm wire diameter.

Weld strength: 50% of the minimum tensile strength of the wire. In tests, performed by specialised police departments, the mesh had a delay factor 40x greater than other standard fence products - a vital requirement to capture potential escapees.

Fully tested to comply with the security standards in Europe.

Gates

The Securifor system is supplied with matching gates using the same high security mesh infill as the fence. Single or double swing or sliding gates.

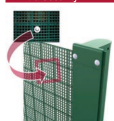
Coating technique

Panels made out of galvanised wires. An adhesion coating is given for perfect bonding with the polyester coating (min. 100 micron). The panels are also available coated in Zincalu Super (95% zinc, 5% aluminium) or galvanised and polyester coated for long life protection.

Colours

Green RAL 6005. Other RAL colours & Zincalu Super finishing are available on request.

Extra Security



Securifor Double Skin - panels

- guarantee a higher security and a maximum delay factor.
- available in two executions:
- 1. two Securifor panels welded towards each other in an angle of $90^{\circ}\,$
- 2. An additional panel is rotated by 90° and is attached to the first Securifor panel between the

posts. The second panel is attached mechanically with a rivetsystem.

ASSORTIMENT SECURIFOR				
Height fence mm	Dimensions of the panels L x H - mm			
2000	2518,6 x 2010,6			
2400	2518,6 x 2417,0			
* cfr. installation guide: available on request	2518,6 x 3001,2			
3650	2518,6 x 3674,3			
4000	2518,6 x 4004,5			
6000	2518,6 x 6011,1			



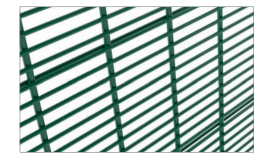


Securifor® 2D

<u>Panels</u>

The Securifor 2D system uniquely developed to combine very high rigidity and security with an aesthetic design.

Product detail



BENEFITS

Secure

Securifor 2D is the ultimate heavy weldmesh panel for providing the highest degree of security. The rigidity of the panels is further obtained by the inclusion of 6 mm vertical wires and the addition of double 4 mm horizontal wires each 152,4 mm at the inside face of the panel. This product is ideally suited for applications that require high rigidity and where tresspassing is prohibited.

Vandal resistant

The finger-and-toe-proof mesh profile combines an anti-climb and anti-cut panel with excellent visibility and resistance to vandalism. The small mesh apertures with heavy wires results in long delay times when using basic hand tools to attempt cutting through the panel.

Discreet

Minimal visual impact on the environment with excellent see through visibility, essential for use with security cameras.

Durable

Low maintenance and long life resulting from high quality coating.

Security level



Applications











Post and fixing systems

Securifor 2D can be installed with three different post types:



Rectangular post system

 $80 \times 60 \times 2,5$ mm or $120 \times 60 \times 3,0$ mm (depending on the post length). The posts have a single row of M8 threaded inserts. The panels are fixed using specific fixators or full length cover plates and oneway bolts.



Bekafix Super post system

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. Panels are fixed lateral on this post, with special spider fixators and one way bolts. Posts are provided with a plastic cap.



Bekasecure post system

The Bekasecure post's design and high yield strength steel provide the ultimate in high security, rigidity and ease of installation. Posts are delivered with a double range of wholes $10 \times 20 \text{ mm}$ and the panel is secured with a continuous cover plate and specific stainless steel security bolts. The open profile of the post allows for electrical or fibre optic cabling and is closed with specific metal cap.

Profile 1: 140 x 120 x 3 mm Profile 2: 140 x 150 x 5 mm:

Panel Securifor 2D



Mesh pattern (H x W):

12,7 mm x 76,2 mm welded at each intersection Horizontal wires: 4 mm diameter at 12,7 mm and intermittent 4 mm double wires at 152,4 centres on the inside face.

Vertical wires: 6 mm diameter.

Weld strength:

- 50% of the minimum tensile strength of the wire
- Tensile range 540-690 N/m2

Coating technique

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

Colours

Green RAL 6005.

Other RAL colours are available on request.

ASSORTMENT SECURIFOR 2D				
Fence height mm	Panel size width x height - mm			
2000	2520,6 x 1985,2			
2400	2520,6 x 2442,4			
3000	2520,6 x 3052,0			

Other heights on request





Securifor® 3D

<u>Panels</u>

The Securifor 3D system is a complete system developed to combine high security and aesthetic design.

Product detail



BENEFITS

High security

The panels are heavy welded mesh with small rectangular apertures. Because of the large wire diameter (4 mm) and the restricted size of mesh (12,7 x 76,2 mm) Securifor 3D offers maximum security.

Attractive design

The horizontal bends make the Securifor 3D system ideally suitable for an environment where security and aesthetics go hand in hand.

Long lifetime

Betafence's coating technology is state of the art and guarantees a high longevity.

Good visibility

In spite of the small mesh aperture the see-through characteristics remain unimpaired when viewed head-on and even at an angle to the fence. This is particularly important for clear camera surveillance.

Complete system

Supplied as a complete system with panels, 2 possible post systems and gates. Installation on a slope is also available.

Security level



Applications













Panels

The panels are heavy welded mesh, provided with horizontal curves.

Width: 2518,6 mm.

Mesh sizes: 12,7 x 76,2 mm (H x W).

Wire diameter: 4 mm.

Post and fixing systems



Bekafix Super post system

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. Panels are fixed lateral on this post, with special spider fixators and one-way bolts. Posts are provided with a plastic cap.



Rectangular post system

 $80 \times 60 \times 2,5$ mm or $120 \times 60 \times 3.0$ mm (depending on the height of the fence). The posts have a single row of M8 threaded inserts. The panels are fixed using specific fixing pieces and one-way bolts.

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.

Other colours are available on request.

ASSORTMENT SECURIFOR 3D				
Fence height mm	Panel size width x height - mm	Number of curves per panel		
2000	2518,6 x 2010,6	2		
2400	2518,6 x 2417,0	3		
3000	2518,6 x 3001,2	3		



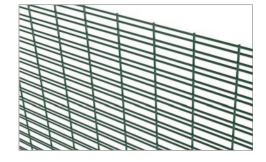


Securifor® 4D

Panels

The Securifor 4D system's unique feature of front and back alternating wires offers excellent rigidity for high security environments.

Product detail



BENEFITS

High rigidity

Securifor 4D is the ultimate in heavy weldmesh panel fencing when the highest degree of security is needed. With individual alternating wires (1/1) the panel is 10 times stronger than a flat panel.

Adequate delay time

Securifor 4D's unique feature of alternating wires makes it cumbersome to cut when a breach is attempted. The small mesh apertures (standard: 12,7 x 76,2mm) offer no toe- or finger holds, making it near impossible to climb. This results in a longer delay time between first attempt and possible breach, offering response teams and reaction mechanisms adequate time to deploy and intercept effectively.

Visibility

Securifor 4D offers excellent visibility through the fence, essential for use with CCTV and surveillance systems.

Discreet

Securifor 4D has a minimal visual impact on the environment due to its sleek & clean design. Our many colour options can be incorporated into an overall look and feel, if required.

Security level



Applications











Post and fixing systems

Securifor 4D can be installed with three different post types:



Rectangular post system

 $80 \times 60 \times 2,5$ mm or $120 \times 60 \times 3,0$ mm (depending on the post length). The posts have a single row of M8 threaded inserts. The panels are fixed using specific fixators or full length cover plates and oneway bolts.



Bekafix Super post system

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. Panels are fixed lateral on this post, with special spider fixators and one way bolts. Posts are provided with a plastic cap.



Bekasecure post system

The Bekasecure post's design and high yield strength steel provide the ultimate in high security, rigidity and ease of installation. Posts are delivered with a double range of wholes $10 \times 20 \text{ mm}$ and the panel is secured with a continuous cover plate and specific stainless steel security bolts. The open profile of the post allows for electrical or fibre optic cabling and is closed with specific metal cap.

Profile 1: 140 x 120 x 3 mm Profile 2: 140 x 150 x 5 mm

Panel Securifor 4D

Mesh pattern (H x W):

Securifor 4D has a standard mesh of $12,7 \times 76,2 \text{ mm}$ and standard wire diameters of 4mm.



Securifor 4D-1/1

Coating technique

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

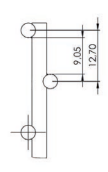
Colours

Green RAL 6005.

Other colours are available on request.

Technical drawing

Securifor 4D-1/1



ASSORTMENT SECURIFOR 4D*					
Fence height mm	Panel size width x height - mm				
2000*	2747,0 x 1985,2				
2400*	2747,0 x 2442,4				
3000*	2520,6 x 3052,0				

^{*} complete assortment is MTO. Other heights on request





Barofor®

Railings |

Designed to suit various applications, the 3 different Barofor railing systems have an elegant and robust design.

Product detail



BENEFITS

Built in rigidity

Very high rigidity is achieved by using unique custom rolled hollow bars welded to vertical infill tubes.

Aesthetics

The panels provide a robust yet extremely decorative and elegant finish. The panel's posts and gates are all designed with the same eye for detail. 3 versions are available: Square, Round and Deco.

Safety

All systems are designed to comply with the highest standards.

Easy installation

This system is designed to be installed easily and all components are fully integrated and concealed.

Security level



Applications













Panels

Panels are available in different specifications in a full range of heights from 1000 mm to 2400 mm. All panels are constructed from rolled hollow section horizontal rails with both round and square vertical tube infill. Different railing styles are available to suit different requirements, both visual and security performance. Bow top options are ideal for applications where safety is of paramount importance; for example, the enclosure of children's play areas. Where security and deterrence are required, circular or diamond section straight pales with angle-cut tops to deter climbing are available.







Barofor Round

Barofor Square

Baroofor Deco

Posts

Posts are made from $60 \times 60 \times 2$ mm section steel tube. The tops are finished with plastic caps.

Gates

A specific range of single and double swing gates is available for each type of Barofor railing system.

Colours

Green RAL 6005.

White RAL 9010.

Black RAL 9005.

Other colours or hot dip galvanised execution are available on request.

Unique fixing system

Black polyamide spacers are inserted into each end of the horizontal rails and are connected to the post with a pin. Solutions for intermediate, end-and corner posts are available.





Connection at end post.

Connection to install in obtuse angles above 140°.





Connection at intermediate post.

Connection for 90° corners.

Coating technique

Panels are constructed from rolled hollow sections that are hot dipped galvanised after fabrication and polyester coated. Posts are polyester coated on galvanised steel. Barofor railings are available in galvanised execution.

ASSORTMENT BAROFOR							
Fence height mm	Panel size width x height - mm	Tube size mm	Post length mm				
	Assortment B	arofor Square					
1500	2520 x 1500	25 x 25 x 1,50	2100				
1800	2520 x 1800	25 x 25 x 1,50	2400				
2000	2520 x 2000	25 x 25 x 1,50	2600				
2400	2520 x 2400	25 x 25 x 1,50	3200				
	Assortment Barofor Round						
1500	2520 x 1500	25,40 x 1,50	2100				
1800	2520 x 1800	25,40 x 1,50	2400				
2000	2520 x 2000	25,40 x 1,50	2600				
2400	2520 x 2400	25,40 x 2,00	3200				
Assortment Barofor Deco							
1000	2520 x 1000	19 x 1,50	1500				
1200	2520 x 1200	19 x 1,50	1700				
1500	2520 x 1500	19 x 1,50	2100				



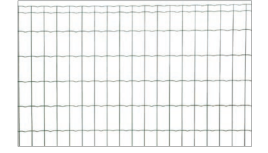


Pantanet® Family & Protect

Welded mesh

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

Product detail



BENEFITS

Aesthetic and discreet

This discreet fence is available in green. The Pantanet Family range is also available in metallic anthracite.

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. The Bekaclip-P and Bekarond-P posts are made out of PVC that is reinforced with oil-tempered-steel wires.

Quick and professsional installation

Bekaclip posts with strips guarantee a quick professional installation with an optimal tensioned mesh. A minimum of equipment is needed. Two specific posts assortments are available for do-it-yourself installation.

Complete system

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

Security level



Applications





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 (not for Pantanet Protect). 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 garantuees a perfect PVC coating adhesion to the product surface.

Gates

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

Colours

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

Professional installation

Bekaclip posts (for 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

In and outside galvanised with a min. layer thickness of 275 g/m2 (2 sides combined) following Euro standard EN 10346. Galvanised and plastic coated with

polyester with a min. layer thickness of 60 micron. *only for Pantanet Family

Do-it-yourself installation

Bekaclip-P posts (only for green)

Round profile posts, in coloured PVC, reinforced with oil tempered high carbon steel wire. With mesh fixing strip and cap with Betafence logo.

Bekarond-P posts (only for green)

Round posts, in coloured PVC, reinforced with oil tempered high carbon steel wire. With 1 wire holder integrated in a cap with Betafence logo.

	PVC corner, intermediate & straining posts*				
	Bekarond-P Bekaclip-P				
Fence mm	Ø mm	Length mm	Length mm		
610	38	1200	1200		
810	38	1200	1200		
1020	38	1500	1500		
1220	38	1700	1700		
1520	38	2000	2000		
1830**	38	2300	-		

^{*} Preferably not to be used with Pantanet Protect - ** only in Pantanet Family

MESH DIMENSIONS OF PANTANET PROTECT & FAMILY						
		Diameter wire		Tensile strength of the wire		
Туре	Mesh dimensions mm	Horizontal mm	Vertical mm	Horizontal	Vertical	
Pantanet Protect	50,80 x 50,80	2,5	2,2	min. 400 N/mm²	min. 700 N/mm²	
Pantanet Family*	101,60 x 50,80	2,5	2,5	min. 400 N/mm ²	min. 700 N/mm ²	

^{*} Pantanet Family also available in anthracite.

METAL ROUND & BEKACLIP POSTS										
Straining posts Bekaclip Round brace posts Intermediate posts Br						kaclip				
Total height*	Fence	Length	Ø	Thickness steel	Length	Ø	Thickness steel	Length	Ø	Thickness steel
mm	mm	mm	mm	plate mm	mm	mm	plate mm	mm	mm	plate mm
610	610	1100	48	1,2	1500	38	1,25	1100	48	1,2
810	810	1300	48	1,2	1500	38	1,25	1500	48	1,2
1020	1020	1500	48	1,2	1500	38	1,25	1500	48	1,2
1220	1220	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	2700	38	1,5	2300	48	1,5
2030	2030	2700	60	2	2700	38	1,5	2500	48	1,5

Lenght of rolls: 25 m - for some types also 10 m

^{*} All heights available in metallic anthracite for Pantanet Family



^{**} Limited assortment of Bekaclip posts

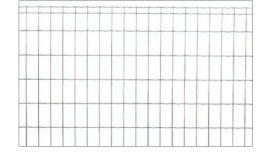


Pantanet[®] Essential & Light

Welded mesh

The Pantanet Essential & Light system are welded, galvanised and plastic coated fences on rolls, designed for optimal price-quality ratio.

Product detail



BENEFITS

Aesthetic and discreet

The fence is available in green. The Pantanet Essential range is also available in metallic anthracite.

High longevity

The wire is plastic coated with maximum adhesion. The metal posts are galvanised inside and outside, passivated and plastic coated, and supplied complete with top caps. The Bekaclip-P and Bekarond-P posts are made out of PVC that is reinforced with oil-tempered-steel wires.

Quick and professsional installation

Bekaclip posts with strips guarantee a quick professional installation with an optimal tensioned mesh. A minimum of equipment is needed. Two specific posts assortments are available for do-it-yourself installation.

Complete system

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

Security level



Applications





Mesh

Welded mesh, 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 (only Pantanet Essential).

Coating technique

The rolls are PVC coated.

Gates

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

Colours

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

Professional installation

Bekaclip posts (for green and anthracite)

Round steel posts. 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

In and outside galvanised with a min. layer thickness of 275 g/m2 (2 sides combined) following Euro standard EN 10346. Galvanised and plastic coated with

polyester with a min. layer thickness of 60 micron.

- * only for Pantanet Essential
- ** Limited assortment of Bekaclip posts

Do-it-yourself installation

Bekaclip-P posts (only for green)

Round profile posts, in coloured PVC, reinforced with oil tempered high carbon steel wire. With mesh fixing strip, plastic clips and cap with Betafence logo.

Bekarond-P posts (only for green)

Round posts, in coloured PVC, reinforced with oil tempered high carbon steel wire. With 1 wire holder integrated in a cap with Betafence logo.

	PVC corner, intermediate & straining posts						
		Bekarond-P	Bekaclip-P				
Fence mm	Ø mm	Length mm	Length mm				
610	38	1200	1200				
810	38	1200	1200				
1020	38	1500	1500				
1220	38	1700	1700				
1520	38	2000	2000				
1830	38	2300	-				

MESH DIMENSIONS OF PANTANET ESSENTIAL & LIGHT								
		Diame	ter wire	Tensile strength of the wire				
Туре	Mesh dimensions mm	Horizontal mm	Vertical mm	Horizontal	Vertical			
Pantanet Essential	101,60 x 50,80	2,1	2,2	min. 400 N/mm²	min. 700 N/mm²			
Pantanet Light	101,60 x 76,20	2,1	2,1	min. 400 N/mm²	min. 700 N/mm ²			

^{*} Pantanet Essential is also available in anthracite, for some heights.

	METAL ROUND & BEKACLIP POSTS											
Straining posts Bekaclip						Round brace pos	ts	Intern	mediate posts Be	kaclip		
Total I	height	Fer m		Length mm	Ø mm	Thickness steel plate mm	Length mm	Ø mm	Thickness steel	Length mm	Ø mm	Thickness steel
Essential	Light	Essential	Light	111111		, , , , ,		niii piato ii	piate iiiii		<u></u>	piate min
610	600	610	600	1100	48	1,2	1500	38	1,25	1100	48	1,2
810	800	810	800	1100	48	1,2	1500	38	1,25	1100	48	1,2
1020*	1000	1020*	1000	1500	48	1,2	1500	38	1,25	1500	48	1,2
1220*	1200	1220*	1200	1700	48	1,2	1750	38	1,5	1700	48	1,2
1520*	1500	1520*	1500	2000	48	1,2	2200	38	1,5	2000	48	1,2
1830	-	1830	-	2500	60	2	2700	38	1,5	2300	48	1,5
2030	-	2030	-	2700	60	2	2700	38	1,5	2500	48	1,5

Lenght of rolls: 25 m - for some types also 10 m * Also available in grey anthracite BF7016M



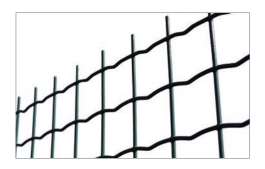


Fortinet®

Welded mesh

The Fortinet system is composed of plastic coated fence on rolls and Bekaclip posts ideal for industrial buildings, airports and military sites.

Product detail



BENEFITS

Rigidity

A rigid fence, constructed from welded wire mesh.

High longevity

The wire is galvanised, resistance welded at every intersection and plastic coated with maximum adhesion. Bekaclip posts are galvanised inside and out, passivated and plastic coated, supplied complete with plastic top cap.

Quick and professsional installation

The Bekaclip posts with fixation strip guarantee a fast professional installation with an optimal strained fence. A minimum of accessoiries is required.

Complete system

The Fortinet system is a complete system with a range of fence heights, Bekaclip posts and a large variety of swing- and sliding gates.

Security level



Applications









Mesh

Welded mesh (50,8 x 50,8 mm), from galvanised wire, electrically welded at every intersection and then plastic coated. The horizontal wires have a crimp at every mesh. The wire mesh of 150 cm and higher has barbs of 25,4 mm at one side, to be placed at the top or the bottom. Length of rolls: $25\ m$

Coating technique

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

Gates

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

Colours

Fence: green BF 6073 **Posts:** green RAL 6005

Posts



Bekaclip posts

Welded tubular posts with mesh fixing strip. In and outside galvanised with a min. layer thickness of 275 g/m2 (2 sides combined) following Euro standard EN 10346. Galvanised and plastic coated

with polyester with a min. layer thickness of 60 micron. Fixing clips in stainless steel.

TYPES FORTINET						
		Wire diameter Tensile strength of wire				
Туре	Mesh dimension mm	Horizontal mm	Vertical mm	Horizontal	Vertical	
Fortinet Medium	50,8 x 50,8	2,95	2,95	min. 400 N/mm²	min. 650 N/mm²	
Fortinet Super	50,8 x 50,8	3,50	3,50	min. 400 N/mm²	min. 600 N/mm ²	

ASSORTMENT FORTINET MEDIUM										
		Straining posts Bekaclip		Round brace posts			Intermediate posts Bekaclip			
Total height*	Fence	Length	Ø	Thickness steel	Length	Ø	Thickness steel	Length	Ø	Thickness steel
mm	mm	mm	mm	plate mm	mm	mm	plate mm	mm	mm	plate mm
1020	1020	1500	48	1,2	1500	38	1,25	1500	48	1,2
1220	1220	1700	48	1,2	1750	38	1,25	1700	48	1,2
1500	1500	2000	48	1,2	2200	38	1,5	2000	48	1,5
1800	1800	2500	60	2	2700	38	1,5	2300	48	1,5
2010	2010	2700	60	2	2700	38	1,5	2500	48	1,5
2510	2510	3500	60	2	3000	48	1,5	3000	60	2

			ASSORTM	ENT FORTIN	ET SUPER					
2010	2010	2700	60	2	2700	38	1,5	2500	60	2

^{*} Can be combined with 1 to 3 rows of barbed wire



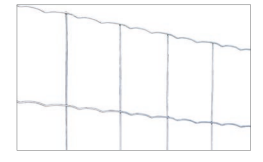


Rempart[®]

Welded mesh

Welded fence with progressive mesh.

Product detail



BENEFITS

Strong and rigid

Heavy wire diameters, welded at every intersection. Fence height up to 2,5 m.

Long lifetime

The Zincalu coating ensures a high longevity of the fence. Very good price/quality ratio. Degressive mesh repartition possible.

Long distance

Optimal solution for long distance fences.

Fast and easy installation in combination with Bekaclip post system.

Security level



Applications





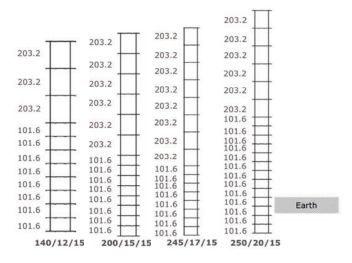




Mesh

 $\label{thm:continuous} \mbox{Welded fence with progressive mesh.}$

Length of rolls: 50 meters



Coating technique

ZINCALU: alloy of Zinc and Aluminium (95% of Zinc + 5% of Aluminium) PVC coated: green BF 6073 (on request)

Wire

- Selvedge wire: Ø 3,40 mm
- Horizontal and vertical wires: Ø 3,00 mm
- Double crimp in the horizontal wire in every mesh

Posts



Bekaclip posts

Welded tubular posts with mesh fixine strip. In and outside galvanised with a min. layer thickness of 275 g/m2 (2 sides combined) following Euro standard EN 10346. Galvanised and plastic coated

with polyester with a min. layer thickness of 60 micron. Fixing clips in stainless steel.

HEAVY REMPART							
Roll height cm	N° of horizontal wires	Distance between vertical wires cm	Types				
140	12	15	140/12/15				
200	15	15	200/15/15				
245	17	15	245/17/15				
250	20	15	250/20/15				
	OPTION: PVC coated (selvedge 3,50 mm/other 3,00 mm)						
140	12	15	140/12/15				
200	15	15	200/15/15				



IE BETAFENCE



Ursus[®] Heavy
Ursus[®] Heavy AS

Knotted mesh

Ursus, the ideal solution for fencing meadows, farming and breeding grounds.

Product detail





BENEFITS

Ursus

Thanks to the specially developed Zincalu \otimes coating, the life span of the wire extends by at least 50%, in comparison to heavily galvanised coating. The Ursus fence is very easy to install, and the size range suites a wide range of applications.

Ursus Heavy

The Zincalu coating ensures a high longevity of the fence. Very good price/quality ratio. Degressive mesh repartition on specific types. Very strong ringlock knot.

Ursus Heavy AS

This fence offers the same benefits as Ursus Heavy, but is combined with high tensile horizontal wires to give increased strength with lower wire diameters. This reduces the roll weight and increases the distance between the intermediate posts, resulting in a faster and cheaper installation.

Security level



Applications









Ursus

Coating: Zincalu

Wire diameter and tensile strength: line wire: Ø 1,80 mm - 700/900 N/mm² stay wire: Ø 1,85 mm - 400/550 N/mm² selvedge wire: Ø 2,45 mm - 650/850 N/mm²

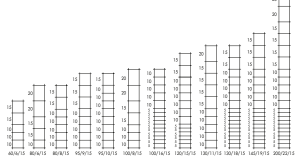












Ursus Heavy



Coating: Zincalu Super

Wire diameter and tensile strength: line wire: Ø 3,00 mm - 600/800 N/mm² stay wire: Ø 3,00 mm - 600/800 N/mm² selvedge wire: Ø 3,70 mm - 550/750 N/mm² Ursus knot: Ø 3,00 mm - 400/550 N/mm²











Ursus Heavy AS



Coating: Zincalu Super

Wire diameter and tensile strength: line wire: Ø 2,50 mm - 1150/1350 N/mm² stay wire: Ø 2,50 mm - 650/850 N/mm²

selvedge wire: Ø 3,00 mm - 1050/1250 N/mm2

Ursus knot: 3,00 mm - 400/550 N/mm²



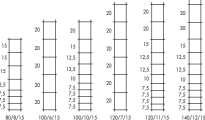




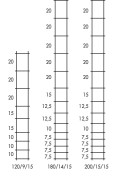








Ursus Heavy



Ursus Heavy AS

URSUS							
Roll height cm	N° horizontal wires	Distance between vertical wires cm	Туре				
	Rolls o	f 50 m					
60	6	15	60/6/15				
80	6	15	80/6/15				
80	8	15	80/8/15				
95	9	15	95/9/15				
95	10	15	95/10/15				
100	8	15	100/8/15				
100	16	15	100/16/15				
120	15	15	120/15/15				
130	11	15	130/11/15				
130	18	15	130/18/15				
145	19	15	145/19/15				
200	22	15	200/22/15				
	Rolls of	100 m					
80	8	15	80/8/15				
95	10	15	95/10/15				
100	8	15	100/8/15				
120	9	15	120/9/15				
150	18	15	150/18/15				

URSUS HEAVY							
Roll height cm	N° horizontal wires	Distance between vertical wires cm	Туре				
Rolls of 50 m							
80	8	15	80/8/15				
100	6	15	100/6/15				
100	10	15	100/10/15				
120	7	15	120/7/15				
120	11	15	120/11/15				
140	12	15	140/12/15				

URSUS HEAVY AS							
Roll height N° horizontal Distance between Type cm wires vertical wires cm							
	Rolls o	of 75 m					
120	9	15	120/9/15				
	Rolls of 50 m						
180	14	15	180/14/15				
200	15	15	200/15/15				



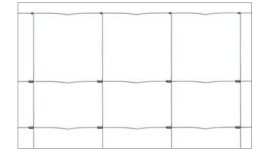


Ursus® AS

Knotted mesh

Ursus AS are specific fencing products for forestry and highways: Ursus AS Light and AS Medium. They are made with high tensile wires.

Product detail



BENEFITS

The Ursus AS range provides a strong (high tensile) professional product. Due to the use of high tensile wires, the fence has an increased resistance to impact and warping. Thanks to these exceptional product qualities, posts only need to be placed every 8 to 10 meters, which makes installing Ursus AS fences 3x faster than other systems!

Ursus AS Light

A low weight but high strength fence. With the smaller mesh apertures at ground level it is effective for small but also bigger animals.

Ursus AS Medium

Heavier wires combined with a Trigalv coating to give maximum performance.

Ursus AS Super

Thicker wires give increased strength. A wide range of sizes to suit all applications.

Security level



Applications







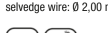


Ursus AS Light

Coating: Trigaly

line wire: Ø 1,60 mm - 1100/1300 N/mm² stay wire: Ø 1,60 mm - 400/550 N/mm² selvedge wire: Ø 2,00 mm - 1200/1400 N/mm²







Urus AS Medium

Coating: Trigaly

line wire: Ø 2,00 mm - 1200/1400 N/mm² stay wire: Ø 1,90 mm - 400/550 N/mm² selvedge wire: Ø 2,50 mm - 1150/1350 N/mm²











Ursus AS Super

Coating: Trigaly

line wire: Ø 2,50 mm - 1150/1350 N/mm² stay wire: Ø 2,50 mm - 400/550 N/mm² selvedge wire: Ø 3,00 mm - 1050/1250 N/mm²



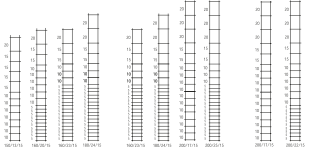








Mesh dimensions



Ursus AS Light

Ursus AS Medium

Ursus AS Super

	URSUS AS LIGHT							
Roll height N° horizontal Distance between Type cm wires vertical wires cm								
	Rolls of 50 m							
150	13	15	150/13/15					
160	20	15	160/20/15					
160	23	15	160/23/15					
180	24	15	180/24/15					

URSUS AS MEDIUM							
Roll height cm							
	Rolls of 50 m						
160	23	15	160/23/15				
180	24	15	180/24/15				
200	17	15	200/17/15				
200	25	15	200/25/15				

URSUS AS SUPER						
Roll height cm	N° horizontal wires	Distance between vertical wires cm	Туре			
Rolls of 50 m						
200	17	15	200/17/15			
200	22	15	200/22/15			





Cyclone[®]

Knotted mesh

Knotted mesh made of high tensile wires and a 'unique tight lock knot' for strength and fast installation.

Product detail



BENEFITS

Independant knots

The independant knots increase the structural strength of the fences. They allow the wires to follow the contours. The special knot secures the stay wires to the lines wires.

Quick installation

Due to the high tensile horizontal wires the fence can be easily strained and erected, even on hills and hollows. While needing less posts to install, the total fence cost is much lower than normal wires. (Posts can be spaced up to 10 metres apart)

Rigid

This fence is easy to strain and allows for impact to dissipate over the fence and return to the original condition. No additional line wires are required to support the fence.

Security level



Applications









Wires

Line wires are spaced for different stock types to provide maximum strength and security at the most needed points of contact. They are continuous inlength and made from high tensile wire.

TRIGALV

The stay wires (vertical) are continuous in length. They combine with the knots and tension curves to create overall rigidity and elasticity. The load of any impact will spread and dissipate over the full fence height and for some distance on either side. The stay wires are standard available at 160 mm or 320 mm spacing.

Specifications

Wire diameters & tensile strength

Line & selvedge wire: 2.50 mm / high tensile (appr. 1.300 N/mm²)
Stay wire: 2.50 mm / medium tensile (appr. 800 N/mm²)
Knot wire: 2.24 mm / standard tensile (appr. 500 N/mm²)

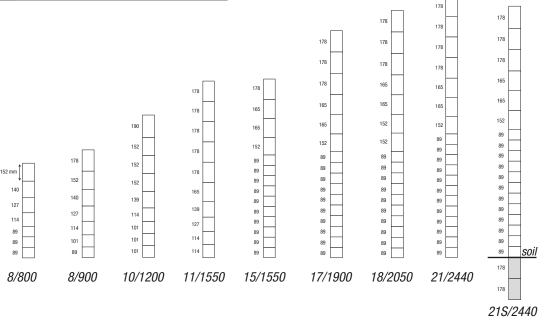
Coating

in-house made Trigalv® wires (heavy galvanized, min 270 g/m²) The bottom selvedge wire has an additional distinctive green coating for extra corrosion resistance.

	standard 160 & 320 mm	
Spacing between stay wires	(225 & 600 mm are possible on request)	
Crimp	deep tension crimp in each mesh	
Maximum fence height	2440 mm	
Maximum number of line wires	21 wires	
Standard roll length	100 m (other roll lengths are possible on request)	

Available stockrange

CYCLONE						
Roll height cm	Туре	Roll length m	Roll weight kg			
80	8/800/160	100	67,7			
90	8/900/320	100	49,7			
100	10/1200/160	100	90,5			
120	10/1200/320	100	63,6			
155	11/1550/160	100	105,6			
155	15/1550/160	100	131,8			
190	17/1900/160	100	153,4			
190	17/1900/320	100	153,4			
005	18/2050/160	100	163,6			
205	18/2050/320	100	114,8			
224	21/2440/160	100	193,9			







Plasitor[®]

Woven mesh

The Plasitor fencing system consisting of a woven wire diamond pattern mesh retains its shape and is at the same time elastic.

Product detail



BENEFITS

Retains shape and elasticity

Plasitor has solid core wires by which the shape of the fence is maintained. This results in a flexible installation. The elasticity is provided by the interwoven wires.

Long lifetime

Betafence's coating technology is state of the art and guarantees an extra high longevity. After galvanising the wire is given an extra protection coating of durable PVC.

Support for climbing plants

Plasitor can be installed with a top rail which makes it ideal for climbing vegetation. Appropriate posts sizes are required to support the extra weight.

Security level



Applications









Mesh

Made out of hard steel wire with single torsion. The mesh has a diamond pattern. Edges at top and bottom are folded and hooked onto each other. Type 50/3,70: one side folded and one side barbed. Length of rolls: 25 m.

Mesh dimension	Wire diameter	Tensile strength
45 x 45 mm	3,50 mm*	550 - 750 N/mm²
50 x 50 mm	3,00 mm	650 - 850 N/mm²
50 x 50 mm	3,70 mm	650 - 850 N/mm²
50 x 50 mm	4,50 mm**	400 - 600 N/mm²

^{*} H = 3 m and 4 m

Posts

Welded tubular round posts

Tensile strength of the steel: 340 à 510 N/mm², according to EN 10325-2. The tension- and intermediate posts are completed with a wire holder at 40 mm from the top of the post.

The posts in height 3100 mm and higher have a wire holder every 495 mm. The wire holder is made out of a polyamide reinforced with glass fibre and supplied with a stainless steel staple.

The posts are completed with a plastic cap.

For vegetation the distance between the posts and the diameter of the posts has to be adapted to carry the additional weight.

Fixation



- Line & binding wires
- Tension collets
- Wire tensioners
- Tension bars
- 161131011 0
- Top rails
- Bent arms
- Coated barbed wires

Gates

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

Coating technique

The steel wires are galvanised and then plastic coated. The posts are galvanised inside & out (min. coating 275 g/m2, both sides together), in accordance with Euro standard EN 10346. Afterwards an adhesion coating is applied and finally the posts are plastic coated (min. 60 micron).

Colours

Fence: green BF 6073, Type 50/3,00: also black BF 3090 **Posts:** green RAL 6005, some types black RAL 9005

				ASSOF	RTMENT PLAS	ITOR SYST	EM				
	Total height fence	;					Dimensions pos	sts			
	Assemb	led Height	Ro	ound straining po	osts		Round brace pos	sts	Rou	nd intermediate	e posts
Total height	Mesh	Barbed wire	Length	Ø	Thickness steel	Length	Ø	Thickness steel	Length	Ø	Thickness stee
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
1000	1000	-	1500	38	1,25	1500	38	1,5	1500	38	1,25
1250	1250	-	1750	48	1,25	1750	38	1,5	1750	38	1,25
1500	1500	-	2200	60	2	2200	38	1,5	2100	48	1,5
1800	1800	-	2500	60	2	2500	38	1,5	2400	48	1,5
2000	2000	-	2700	60	2	2700	38	1,5	2600	48	1,5
2500	2000	-	3250	60	2	3000	38	1,5	3100	48	1,5
3000	3000	-	3750	60	2	3500	48	1,5	3750	48	1,5
4000	4000	-	4750	60	2	4750	48	1,5	4750	48	1,5
					With top r	ail					
1500	1500	-	2200	60	2	-	-	-	2100	48	1,25
1800	1800	-	2500	60	2	-	-	-	2400	48	1,5
2000	2000	-	2700	60	2	-	-	-	2600	48	1,5
2500	2500	-	3250*	60	2	-	-	-	3100*	48	1,5
					With one row of b	arbed wire					
1600	1500	100	2200	60	2	2200	38	1,5	2100	48	1,25
1900	1800	100	2500	60	2	2700	38	1,5	2600	48	1,5
2100	2000	100	2700	60	2	2700	38	1,5	2600	48	1,5
2600	2500	100	3250*	60	2	3000	38	1,5	3100*	48	1,5
					With bent a	ırm					
2300	2000	300	3250*	60	2	3000	38	1,5	3100*	48	1,5

 $(\mbox{\ensuremath{^{*}}})$ posts with drillings for wire holders every 495 mm.





^{**} L = 12,50 m

IB BETAFENCE



Collfort® for Bekafor® Nylofor® 3D

Privacy solutions

Modular and effective solutions to create privacy on a new or installed Betafence fence system.

Product detail



BENEFITS

Decorative

Decorative & stylish privacy solutions in wood.

Compatibility

Betafence's privacy products offer privacy solutions for both welded & woven fences on roll (Pantanet, Fortinet, Plasitor) and different welded panel types. (Bekafor and Nylofor)

Easy installation

All privacy systems can be easily installed on an existing or newly installed fence. For installation, a very limited number of tools is required.

Guarantee

The privacy solutions are guaranteed for a period of 10 years (for the guarantee conditions: see the product labels).

Security level



Applications









Bekafor Collfort

Privacy slats in treated, Nordic pine. Compatible with Bekafor Classic panels (width 2000mm).

One kit includes:

- 43 vertical slats
- horizontal, trapezoidal slats length (following the number of folds in the panel)

Collfort assembly



Step 1

Insert the horizontal slats in the folds (depending on the fold type, the horizontal cross beam is put in the other sense).



Step 2

Screw or staple the vertical slats onto the horizontal slats in the fold (screws or staples are not supplied). One fixating point on the horizontal slat per vertical slat should suffice.

Nylofor Collfort

Privacy slats in treated, Nordic pine. Compatible with Nylofor range (width 2500 mm): Nylofor 3D, Nylofor 3D Pro, Nylofor 3D Multi One kit includes:

- 53 vertical slats
- horizontal, trapezoidal slats (following the number of folds in the panel)



Step 3

Fix your panel to your post.



Step 4

Insert the outer slats, then attach them. Repeat this procedure for each privacy panel. Your installation is finished.

COLLFORT ASSORTMENT					
Туре	Material	Panel Height in mm	Panel Width in mm	Compatible with	
Bekafor Collfort	treated Nordic pine	1730 2030	2000	Bekafor Classic panels	
Nylofor Collfort	treated Nordic pine	1530 1730 1930	2500	Nylofor 3D panels Nylofor 3D Pro panels Nylofor 3D Multi panels	







Screeno® Wave for Nylofor 2D Nylofor 2D Super

Privacy solutions

Easy to install and effective solution to create privacy on a new or installed Nylofor® 2D, or 2D Super panel.

Product detail



BENEFITS

Fast & effective

Screeno Wave offers immediate & effective 100% privacy.

Easy installation

Screeno Wave can be easily woven through the meshes of on an existing or newly installed fence, thanks to the flexible & cut-to-length strips. For installation, no tools are required.

Compatibility

The Screeno Wave strips can be used with panels type Nylofor® 2D & Nylofor® 2D Super. The different colors allow to match the color of the fence.

Quality

The Screeno Wave strips are made of high quality Polypropylene. They are extremely strong and durable. Moreover, the strips are fully recyclable.

Applications







Screeno® Wave can be installed in different ways.

Use your imagination to create your own decorative privacy solution. Here we give you some ideas how to wave the strip into your fence.









F-lox post concept:

- Rectangular post with cross section 120 x 40 mm
- Plate thickness 2.00 mm
- With pre-assembled polyamide clamps and steel flat cover plate 40 x 4 mm
- Posts are covered with a plastic cap

Posts are available on MTO basis:

- for installation in concrete, or with welded floor plate.
- in hot dip galvanized or polyester coated execution.

Technical information

- Polypropylene
- 3 standard colors available: green RAL 6005 / grey RAL 7016 / stone grey RAL 7030
- Strip thickness: 1.00 mm
- Strip width: 190 mm
- Strips are cut-to-length: 2530 mm
- 10 strips per pack

(1 pack offers privacy for a complete panel of 2500 x 2030 mm)

ASSORTMENT SCREENO® WAVE						
Material Colour* Packaging Compatibility						
	Green RAL 6005	Pack of 10 strips	Nylofor® 2D			
Debasses	Grey RAL 7016	Strip length 253 cm	Nylofor® 2D Super			
Polypropylene	Stone grey RAL 7030	1 pack = privacy for one complete panel 250x203 cm (width x height)	Nylofor® F			

^{*} Other colors & strips lengths are available on request

When equipping a fence with a privacy infill, specific attention needs to be given to the post type & installation (security reasons). Contact us for more information.

Panel height in mm	Post length in mm (installation in concrete)	Post length in mm (with welded floorplate)	Post profile in mm	
1830	2400	1870	120/40/2	
2030	2600	2070	120/40/2	





Screeno® Line for Bekafor® Nylofor® 3D

Privacy solutions

Modular and effective solution to create privacy on a new or installed Betafence panel fences.

Product detail



BENEFITS

Decorative

Compatibility

Betafence's Screeno Line can be combined with Bekafor Classic & Essential residential panels and with Nylofor 3D, 3D Pro and 3D Multi professional panels.

Easy installation

All privacy systems can be easily installed on an existing or newly installed fence. For installation, no tools are required.

Guarantee

The strong privacy profiles are guaranteed for a period of 10 years (for the guarantee conditions: see the product label).

Applications





Bekafor Screeno Line



Privacy slats in PVC, standard available in 4 colours:

- green
- anthracite
- imitation woodlook (light & dark coloured)

Compatible with 2m wide panels:

- Bekafor Classic
- Bekafor Essential panels

Nylofor Screeno Line



Privacy slats in PVC, standard available in green, anthracite, light & dark woodlook.

Compatible with 2,5 meter wide panels:

- Nylofor 3D
- Nylofor 3D Pro
- Nylofor 3D Multi.

Installation

The horizontal & vertical slats can easily be glided in the panel. The vertical slats can be fixed to the panel's bottom horizontal wire, by means of clips (included in the packing) and without tools.

The specific shape of the horizontal beam can be installed in 2 directions, which enables installation with the different panel types. A top profile guarantees perfect finishing.

Material

Privacy slats in PVC

Compatible panel heights

- For Bekafor panels: 103 / 123 / 153 / 173 / 203 cm
- For Nylofor panels: 103 / 123 / 153 / 173 / 193 / 203 / 243 cm

Packaging

Each set contains all elements to create privacy on a complete panel:

- slats to be inserted vertically (including 2 smaller slats to be used at the panels' extremities)
- trapezoidal slats, to be inserted in the panels' horizontal 3D-noses
- clips for fixation of the vertical slats on the panels' bottom horizontal wire
- a top profile, for perfect finishing

Remark

When equiping a fence with a privacy infill, specific attention needs to be given to the post type and installation (for security reasons).

Contact us for more information.





Composite system

BENEFITS

Product detail

Classic



XL



Platinum





Horizontal groove / Plain side

Composite material: natural look and maintenance free

decorative look, in different designs and colors.

WPC (Wood Polymer Composite) combines the natural look & warm feel of wood with the low maintenance & rigidity of plastic. The weather resistant product does not require painting or varnishing. WPC is extremely durable, will not rot nor splinter and is a perfect alternative for tropical hard wood.

A wide range of WPC board panels for immediate privacy with a natural and

Large range

The composite boards come in 3 different designs with attractive & fashionable colors. A range of single & double swing gates with Composite infill is available as well.

Easy installation

- The composite boards with tooth/groove principle are installed with the HoriZen Basic post.
- The fence height can be adapted by putting less boards on top of each other, the boards can easily be cut to adapt de width of the panel.
- HoriZen Clamp posts are used in combination with Glass or Laminate panels.

Endless personalization

Customize your fence by

- combining different colors in one fence
- mounting the boards vertically (adaptor profile)
- combining composite boards with the HoriZen glass or Laminate panels
- integrating the HoriZen decorative boards or by adding a LED light bar.

Applications











Horizon composite boards assortment

HoriZen composite Classic

- Extruded WPC boards, with tooth-groove principle
- Available in 4 colors : sand, almond, anthracite & grey
- Board height: 150 mm, board length: 1780 mm
- One side of the boards is plain, the other side has a horizontal groove.
- 1 pack contains 12 boards (= fence panel 1800 x 1800 mm) & the aluminum top & bottom profiles (in silver or anthracite)



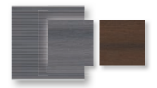
HoriZen composite XL

- Extruded WPC boards, with tooth-groove principle
- Available in 2 colors : anthracite & grey
- Board height: 300 mm, board length: 1780 mm
- Both sides of the boards are plain.
- 1 pack contains 6 boards (= fence panel 1800 x 1800 mm) & the aluminum top & bottom profiles



HoriZen composite Platinum

- Co-extruded WPC boards, with tooth-groove principle.
- Available in 2 colors : brown & grey
- Board height: 150 mm, board length: 1780 mm
- Both sides of the boards are plain.
- 1 pack contains 12 boards (= fence panel 1800 x 1800 mm) & the aluminum top & bottom profiles



Posts & fixings



HoriZen Basic post

The composite board panels are installed with the Basic post. This aluminum extruded post is available in 3 different heights and in 2 different versions:

- posts for installation in straight line
- corner posts (for installation in corner 75° 180°)



HoriZen Clamp post

When the composite board panels are combined with Glass or Laminate panels, the specific Clamp post is used. This aluminum extruded post is available in 2 different lengths and 2 different versions:

- posts for installation in straight line
- corner posts (for installation in corner 90°)

Technical information

- WPC (Wood Polymer Composite) extruded boards
- HoriZen composite Platinum: A special coating gives a premium look and extra protection against stains from water and dirt.
- Made with PEFC certified wood
- 100% recyclable
- 10 year guarantee (see our quality policy)
- the fence width can be altered easily, by cutting the boards. The fence height can be lowerd by using shorter posts or by cutting the post and less boards
- the Classic, XL & Platinum boards and the aluminium top & bottom profiles are individually available, in all colors.
- extra long Basic posts of 2980 mm are available for installation on slopes.

ASSORTMENT TABLE HORIZEN COMPOSITE BOARDS Compatible posts nominal panel size Boards Alu top & bottom profiles Basic post Clamp post (width x height) Type Board panel composition fence height available colours available colours mm in concrete on base plate on base plate in concrete mm mm mm mm anthracite anthracite or grey almond Classic silver 12 boards of 1780 x 150 mm sand + alu top & bottom profile 1925 1925 1800 x 1800 1800 2400 1925 silver grey + elongation piece + base plate Platinum brown anthracite anthracite anthracite 6 boards of 1780 x 300 mm + alu top & bottom profile silver





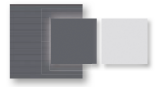




HoriZen® **Aluminium system**

Boards in powdercoated Aluminium. The boards are stacked to form privacy panels with a lean and modern design.

Product detail





BENEFITS

Aluminium: design and maintenance free

The Aluminium boards give the privacy fence an attractive design, which is especially pleasing with modern constructions. The Aluminium is weather resistant and does not require any maintenance.

Clever range

The Aluminium boards are 150 mm high, both sides of the board are plain. The boards are available with a silver or anthracite powder coating. Each pack also contains an Aluminium top & bottom profile, for a perfect finishing.

Easy installation

The Aluminium boards with tooth/groove principle are installed with the HoriZen Basic post. The fence height can be adapted by putting less boards on top of each other. To adapt the panel width, the boards can be easily cut to the required length. When combining the Aluminium boards with Glass or Laminate panels, the Clamp post is to be used.

Endless personalization

Customize your fence by combining the 2 colors in one fence, mounting the boards vertically (adaptor profile), combining the boards with the HoriZen Glass or Laminate panels or by integrating the HoriZen decorative boards in Glass, polycarbonate and stainless steel, or by adding a LED light bar.

Applications











HoriZen Aluminium boards assortment

Classic

- Aluminium boards, with tooth-groove principle
- Available in 2 standard polyester coatings : silver & anthracite
- Board height: 150 mm, board length: 1790 mm. Separately, extra long boards of 2380 mm are individually available as well.
- Both sides of the boards are plain.
- 1 pack contains 12 boards (= fence panel 1800 x 1800 mm) & the Aluminium top & bottom profiles





Classic silver

HoriZen Aluminium HoriZen Aluminium Classic anthracite

Technical information

- Aluminium profiles
- Polyester coated
- Colors: silver & anthracite
- 100% recyclable
- 10 year guarantee (see our quality policy)
- the fence width can be altered easily, by cutting the boards. The fence height can be lowerd by using shorter posts and less boards.
- the Aluminium boards and the Aluminium top & bottom profiles are individually available, in all colors. Extra long boards of 2380 mm are separately available as well.
- extra long Basic posts of 2980 mm are available for installation on slopes.

Posts & fixings

HoriZen Basic post

The Aluminium board panels are installed with the Basic post. This aluminum extruded post is available in 3 different heights and in 2 different versions:

- posts for installation in straight line
- corner posts (for installation in corner 75° 180°)



HoriZen Clamp post

When the composite board panels are combined with Glass or Laminate panels, the specific Clamp post is used. This aluminum extruded post is available in 2 different lengths and 2 different versions:

- posts for installation in straight line
- corner posts (for installation in corner 90°)

ASSORTMENT TABLE HORIZEN ALUMINIUM BOARDS									
			Compatible posts				sts		
Туре	Ivno	Alu ton & hottom profiles		fence height	Basic		Clamp		
				·	mm	in concrete	on base plate	in concrete	on base plate
						mm	mm	mm	mm
	anthracite	anthracite		1800 x 1800				1925	1925
Classic	silver	silver	1800 x 1800		1800	1800 2400	1925	+ elongation piece	+ base plate





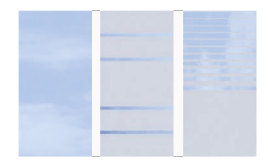


HoriZen[®] Glass system

Privacy solutions

Made out of safety Glass & available in different designs & dimensions. Creates privacy & serves as a windscreen along the house and the terrace.

Product detail



BENEFITS

Safety Glass

The Glass panels are made out of safety Glass (conform EN 12150 norm) and have a high resistance to bending and shocks.

Large range

The Glass panels are available in 4 different finishings: transparent, mat or with a mat/transparent pattern. Each of the 4 finishings comes in different panel sizes.

Endless personalization

Customize your fence by:

- Combining the different panel finishings & sizes
- Combining the Glass panels with the Composite or Aluminum boards or the Laminate panels.

Applications











Horizon Glass panel assortment



Clear

- Fully transparent Glass panel
- Available in 4 standard sizes:
 - 900 x 900 mm
 - 900 x 1800/900 mm, slanted
 - 1200 x 1800 mm
 - 900 x 1800 mm

Mat

- Completely mat Glass panel
- Available in 5 standard sizes:
 - 900 x 900 mm
 - 900 x 1800/900 mm, right slanted
 - 900 x 1800/900 mm, left slanted
 - 1200 x 1800 mm
 - 900 x 1800 mm



Alpha

- Mat Glass panel, with 2 or 4 transparant stripes
- Available in 5 standard sizes:
 - 900 x 900 mm
 - 900 x 1800/900 mm, right slanted
 - 900 x 1800/900 mm, left slanted
 - 1200 x 1800 mm
 - 900 x 1800 mm



Beta

- Mat Glass, gradually becoming transparent towards the top of the panel
- Available in 5 standard sizes:
 - 900 x 900 mm
 - 900 x 1800/900 mm, right slanted
 - 900 x 1800/900 mm, left slanted
 - 1200 x 1800 mm
 - 900 x 1800 mm

Posts and fixings



HoriZen Clamp post

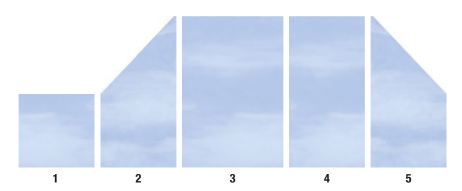
For installation of Glass panels, the specific Clamp post is used. This aluminum extruded post is available in 2 different lengths and 2 different versions:

- posts for installation in straight line
- corner posts (for installation in corner 90°)

Technical information

- Safety Glass
- Conform EN 12150 norm
- Glass thickness: 8 mm
- The Mat, Beta & Alpha panels are polished at one side of the panel, hence the right & left versions of the slanted panels.
- 10 year guarantee (see our quality policy)
- Special Glass panels can be cut to smaller size on request (square & rectangular panels only).
- The shorter post can be used for installation of the 900 x 900 mm panel or slanted panel (the 900 mm high side of the panel)
- Not for use as balustrade on roof terrace.
- Wind anchor compulsory if fully exposed to strong winds.
- 4 rubber seals to fix the panels in the posts are provided with each Glass panel.

ASSORTMENT TABLE HORIZEN GLASS PANELS						
available	panel size	panel height	Clamp post			
executions	executions width x height mm		in concrete mm	on base plate mm		
Clear 900 x 900 (1) 900 x 1800/900 left slanted (2)		900	1050 + elongation piece	1050 + base plate		
Alpha Beta	1200 x 1800 (3) 900 x 1800 (4) 900 x 1800/900 right slanted (5)	1800	1925 + elongation piece	1925 + base plate		











HoriZen[®] Laminate system

Privacy solutions

The Laminated panels are available in different colors & dimensions and create privacy in a stylish way.

Product detail



BENEFITS

Laminate: new look & maintenance free

Laminate has proven its resistance for outside applications. It is an extremely durable & stable material and does not require any maintenance. Its surface is smooth, its colors are attractive.

Large range

The Laminate panels are available in 3 different colors: red, titan grey & slate gray. Each of the 3 colors comes in different panel sizes & designs. The rectangular panels are available with decorative slots at the top of the panel.

Endless personalization

Customize your fence by:

- Combining the different panel sizes or colours
- Combining the Laminate panels with the Composite or Aluminium boards or the Glass panels.

Applications











HoriZen Laminate panel assortment

3 colors

- Red
- Titan grey
- · Slate grey



4 standard panel sizes:

- 900 x 900 mm
- 900 x 1800/900 mm, slanted
- 1200 x 1800 mm, with or without top design
- 900 x 1800 mm, with or without top design

Posts & fixings



Clamp post

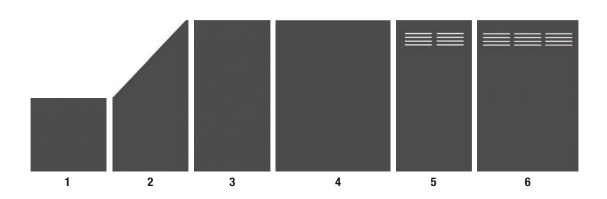
Laminate panels are always installed with the Clamp post. This Aluminium extruded post is available in 2 post lengths and in 2 different versions:

- post for installation in straight line
- corner post (for installation in corner 90°).

Technical information

- Laminated panel
- Panel thickness: 6 mm
- 100% recyclable
- 10 year guarantee (see our quality policy)
- the Laminate panels can easily be cut to the required size (appropriate tooling necessary)
- the shorter posts can be used for installation of the 900 x 900 mm panel or slanted panel (the 900 mm high side of the panel)
- 4 rubber seals to fix the panels in the post are provided with each Laminate panel.

ASSORTMENT TABLE HORIZEN LAMINATE PANELS						
available	panel size	panel height	Clamp post			
colours	width x height mm	mm	in concrete mm	on base plate mm		
red titan grey slate grey	900 x 900 (1) 900 x 1800/900 slanted (2) 900 x 1800 (3)	900	1050 + elongation piece	1050 + base plate		
	1200 x 1800 (4) 900 x 1800 top design (5) 1200 x 1800 top design (6)	1800	1925 + elongation piece	1925 + base plate		







IB BETAFENCE

HoriZen system **Decoration** boards & LED light

Decoration

Decorative boards and LED strip to personalize the HoriZen privacy screens.

Product detail



Bubble



Gamma



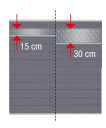
Delta



Theta



Decor-Mat







Power supply

LED bar







Extension cable

with one exit with two exits

Compatible products

- HoriZen Composite & **Aluminium boards**
- Basic post & Clamp post

BENEFITS

- All accessories are very easy to install between the horizontal boards
- The boards (except Glass) and LED strips can be cut to size
- The electric cabling for LED strips disappears in the post
- Flexible placing of the decorative elements
- Large assortment

Description

Decorative boards

- 5 attractive decoration profiles:
 - 2 designs in stainless steel (Bubble & Gamma), thickness: 1,5 mm
 - 1 design in Polycarbonate Glass, 5 mm, mat white
 - 2 designs in Safety Glass, 6 mm (Delta & Theta)
- Length: 1790 mm
- Height: 150 and 300 mm
- Inclusive aluminium mounting strip ((When a LED strip is integrated in a board panel, the panel height increases by 30 mm. Add an extra aluminum bottom profile in the adjecent)

LED Light bar

- High qualitative extruded plastic profile with integrated white LED strip
 - connection cable included
 - IP 67 waterproof
 - 24 V DC power supply
- Profile of 1780 mm long, 30 x 20 mm, can be cut to the desired length easily

Accessories for LED

- 3 power supplies (for 2, for 3, for 6 ledstrips)
- 6 extension cables (3 x 1 + 3 x 2 exits)

ASSORTMENT TABLE FOR DECORATION BOARDS & LED LIGHT						
Product	Туре	Material	Available sizes width x height mm	Combinable with	Compatible posts	
Decorative boards	Bubble Gamma Delta Theta Decor-Mat	Stainless steel Stainless steel Glass Glass Polycarbonate	1790 x 150 1790 x 300	Composite boards (Classic, XL, Platinum) Alu boards (Classic)	Basic post Clamp post	
LED Light	LED Light bar	n/a	1790 x 20 x 30	(-1,		

ACCESSORIES FOR LED LIGHT					
	Туре	Detail			
	24 W	up to 2 LED lights			
Power supply	36 W	up to 3 LED lights			
	60 W	up to 6 LED lights			
	length 500 mm	with 1 or 2 exits			
Extension cables	length 2200 mm	with 1 or 2 exits			
	length 6000 mm	with 1 or 2 exits			









HoriZen® Composite Design Alu panel

Privacy solutions

Privacy panel, made out of Composite XL boards, pre-mounted in an aluminum frame. A a stylish combination for a natural or modern look.

Product detail



BENEFITS

Aluminum & Composite

Panel made out of composite boards in an aluminum frame. No maintenance required.

Rigid & easy to install

Easy to install. A specific steel post system is available, with a simple fixation system.

Attractive range

2 attractive composite board colors, mounted in a modern silver coated aluminum frame. 3 standard panel sizes available. Non-standard panels can be made on request. A compatible range of single & double swing gates is available.

Applications











HoriZen composite design alu assortment

Privacy panel

- 2 different Composite XL board colors:
 - anthracite
 - sand
- mounted in a silver coated aluminum frame
- Standard panel sizes
- 900 x 1800/900 mm
- 900 x 1800 mm
- 1800 x 1800 mm

Non standard panel sizes can be made on request (rectangular panels only)

- panel width : min. 400 mm
- panel height: min. 300 mm, max. 1800 mm







HoriZen Composite Alu Design sand

Posts & fixings



Steel post

The panels are installed with a simple fixation system on polyester coated square steel post of 70 x 70 mm.

The post is available

- in different lengths for installation
- in concrete
- on floor (the steel base plate is welded to the post).
- in 2 standard colors: anthracite and silver.

Technical information

Panels

- WPC boards 1780 x 300 mm, with tooth-groove principle, anthracite or sand color
- Mounted in an aluminum frame 66 x 40 mm, polyester coated in silver
- Non-standard panel dimensions can be made on request

Posts

- Square rounded steel post, 70 x 70 mm
- Hot dip galvanized and polyester coated, anthracite or silver
- 10 year guarantee (cfr our quality policy)
- posts for installation on a wall, floor or teracce come with a welded floor plate

Accessoires

- Stainless steel screws and hooks for fixation of the panel to the steel post.
- Wind anchor



wind anchor

ASSORTMENT TABLE HORIZEN COMPOSITE ALU DESIGN BOARDS Compatible posts standard panel size Steel post 70 x 70 mm Boards fence height (width x height) available colours in concrete with welded base plate 900 x 1800/900 slanted (1) for slanted panel side height 900 1500 1050 anthracite 900 x 1800 (2) 1800 x 1800 (3) for panel height 1800 2400 1950







3

1 2









HoriZen[®] Squadra Alu panel

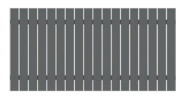
Privacy solutions

Semi-transparent panel, made out of aluminum profiles, vertically mounted in a panel. For a modern and discrete privacy or front fence.

Product detail



1800 x 1800 mm



900 x 1800 mm

BENEFITS

Aluminum

Polyester coated aluminum panel. Light weight, yet strong and corrosion resistant. No maintenance required.

Easy installation

Light and a very easy to handle & install. A specific steel post system is available, with a simple fixation system.

Large range

2 panel versions are available:

- Privacy panel : standard panel of 1800 x 1800 mm
- Front fence panel: standard panel of 900 x 1800 mm

Both panels are available in anthracite and light grey.

Non-standard panels can be made on request.

Applications









HoriZen squadra alu assortment

Privacy panel

- Aluminum panel, with vertical profiles
- Semi transparant
- Standard panel size: 1800 x 1800 mm
- Non standard panel sizes can be made on request:
 - panel width: min. 200 max. 2000 mm • panel height: min. 910 - max. 2000 mm
- Available in 2 colors:
 - Antracite
 - · Light grey





HoriZen Squadra Alu anthracite

HoriZen Squadra Alu light grey

Front fence panel

- Aluminum panel, with vertical profiles
- Semi transparant
- Standard panel size: 900 x 1800 mm
- Non standard panel sizes can be made on request:
 - panel width: min. 200 max. 2000 mm panel height : min. 500 – max. 900 mm
- Available in 2 colors:
 - Antracite
 - · Light grey







HoriZen Squadra Alu Squadra Alu anthracite light grey

Posts & fixings



Steel post

The panels are installed with a simple fixation system on polyester coated square steel post of 70 x 70 mm.

The post is available

- in different lengths for installation
- in concrete
- on a floor plate (the steel base plate is welded to the post).
- in 2 standard colors: anthracite and silver.

Technical information

Panels

- Vertical aluminum profiles: 90 mm (wide) x 10 mm (thick)
- Horizontal aluminum profiles (mounted at one side of the panel): 15,5 x 50 mm
- The vertical profiles are invisibly mounted to the horizontal profiles (screws are covered by another profile).
- All aluminum profiles are polyester coated, in anthracite or light grey
- The panels are semi-transparent, and have a different front- and back side.

Posts

- Square rounded steel post: 70 x 70 mm
- Hot dip galvanized and polyester coated, anthracite or light grey
- Post for installation on floor have a welded base plate
- 10 year guarantee (cfr our quality policy)

Accessories

- Stainless steel screws and hooks for fixation of the panel to the steel post.
- Wind anchor



wind anchor

ASSORTMENT TABLE HORIZEN SQUADRA ALU PANELS							
	available colours	standard panel size (width x height)	fence height	Compatible posts Steel post 70 x 70 mm			
	available colours		mm mm		with welded base plate mm		
Privacy panel	anthracite	1800 x 1800	1800	2400	1950		
Front fence panel	light grey	900 x 1800	900	1500	1050		

Bekafor[®] Classic swing gate

Product detail



Gates

Bekafor Classic swing gates are available in single and double version with Bekafor Classic infill for perfect combination with Bekafor Classic panel fences.

BENEFITS

- Frame, Bekafor Classic infill and the post system are of an extremely rigid construction.
- The limited accessories permit a quick installation.
- Perfect fit with Bekafor Classic Panels. Panels are welded on the gateframe.

Frame

- Frame out of square steel tubes, 40 x 40 mm, with welded Bekafor Classic infill.
- Steel plate thickness 1.50 mm

Posts

Each gate has 2 gate posts (included in the packaging). The Bekaclip posts are made out of welded tube with cap. Bekafor Classic panels can be fixed directly to the gate posts by means of Bekafor collars, diameter 60 mm, delivered with the gates.

Accessories

Bekafor Classic gates have a security lock and are provided with adjustable hinges for a perfect adjustment. The double gates are provided with a ground bolt in a ground bolt guider and a ground plate. The wing catcher, handles and ground bolt guider are made out of high quality plastic. The cylinder is integrated in the handle. The gates can be completed with a wooden Collfort infill to enhance privacy.

A metal gate base plate is available for installing the posts on concrete or tiles.

Coating technique

Anti-corrosion treatment and high adherence polyester coating.

Colours

Green RAL 6005 and anthracite BF 7016M.

ASSORTMENT BEKAFOR CLASSIC SINGLE SWING GATES**							
Width mm	Height mm	Wing width mm	Distance between posts (center/center) - mm	Overall width mm			
1000	1030	966,5	1100	1160			
1000	1230	966,5	1100	1160			
1000	1530	966,5	1100	1160			
1000	1730	966,5	1100	1160			
1000	2030	966,5	1100	1160			

ASSORTMENT BEKAFOR CLASSIC DOUBLE SWING GATES**							
Width mm	Height mm	Wing width mm	Distance between posts (center/center) - mm	Overall width mm			
3000	1030	1466,5	3095	3155			
3000	1230	1466,5	3095	3155			
3000	1530	1466,5	3095	3155			
3000	1730	1466,5	3095	3155			
3000	2030	1466,5	3095	3155			

^{**} up to wingheight 1230 mm: overhangs are pointed downwards





IB BETAFENCE

Bekafor[®] Essential swing gate

Gates

The Bekafor Essential gates are available in single wing. Ideal for combination with the Bekafor panels and Pantanet rolls.

Product detail



BENEFITS

- The design is in perfect harmony with the Bekafor and Pantanet panels.
- Frame, infill and post system are of a very rigid construction.
- The limited accessories allow a quick installation.
- Bekafor Essential swing gates receive the best anti-corrosion coating available: the gates
 receive a protective coating, then a polyester coating that reaches the highest norms in the
 field of gloss, hardness and adhesion.

Frame

- Frame out of square steel tubes, 40 x 40 mm, with welded mesh, 100 x 50 mm, infill.
- Steel plate thickness 1.50 mm

Posts

Each gate has 2 gate posts (included in the packaging). The Bekaclip posts are made out of welded tube with cap. Bekafor panels can be fixed directly to the gate posts by means of Bekafor collars, diameter 60 mm, delivered with the gates. Pantanet can be fixed to the gate posts by means of clips or binding wire.

Panel infill frame

The panel with mesh of 100 x 50 mm is welded into the gate frame.

Coating technique

Anti-corrosion treatment and polyester coated.

Colours

RAL 6005 and BF 7016M.

ASSORTMENT OF SWING GATES BEKAFOR ESSENTIAL							
Width mm	Height mm	Free passage between the posts - mm	Gate posts profile mm	Posts length mm			
1000	1000	1050	60 x 2	1500			
1000	1200	1050	60 x 2	1750			
1000	1500	1050	60 x 2	2000			
1000	1800	1050	60 x 2	2400			





Zenturo[®] swing gate

Product detail



Gates

Zenturo single and double swing gates are ideal for a stylish garden entrance. The frame infill perfectly matches the Zenturo and Zenturo Super panels.

BENEFITS

- . The frame, the Zenturo infill and the post system are very robust.
- The Zenturo gate is equipped with a design and secure lock and hinge system:
 - a small, discreet, integrated lock with safety anchor (all stainless steel)
 - secure, aesthetic handles with integrated key cylinder
 - high quality lock fitting in a discreet design
 - black metallic hinges, in a contemporary design and in line with the handles
- Can be combined with Zenturo and Zenturo Super fencing systems.

Frame

Frame made of square tube 40 x 40 mm with welded-on Zenturo panel.

Gate infill

The gate infill consists of a Zenturo wire mesh panel, with mesh sizes $100 \times 100/100 \times 50/50 \times 50$ mm and with alternating horizontal wires.

Accessories

Zenturo swing gates feature 2 gate posts, diameter 60 mm (Bekaclip posts), with associated collars, diameter 60 mm, to fix the Zenturo panels to the gate posts.

The gate accessories (lock/handles/gate fitting/hinges) offer various additional benefits in terms of quality, security and design.

All accessories are included in the packaging of the gate.

A specific accessory to fix the gate directly on a wall is available.

Coating technique

Galvanised and polyester plastic coated.

Colours

Anthracite grey BF7016M

ASSORTMENT SINGLE ZENTURO SWING GATES						
Width - mm	Height mm	Distance between posts mm	Number of Bekafor collars			
1000	955	1090	6			
1000	1255	1090	6			
1000	1555	1090	6			
1000	1705	1090	8			
1000	2005	1090	8			

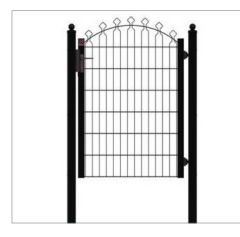
ASSORTMENT DOUBLE ZENTURO SWING GATES						
Width - mm	Height mm	Distance between posts mm	Number of Bekafor collars			
3000	955	3034	6			
3000	1255	3034	6			
3000	1555	3034	6			
3000	1705	3034	8			
3000	2005	3034	8			





Decofor® swing gate

Product detail



Gates

The Decofor single and double swing gates are a perfect combination with the decorative Decofor Arco and Recto panel fences.

BENEFITS

- The design is in perfect harmony with the Decofor panels Arco and Recto.
- Frame, infill and post system are of a very rigid construction.
- The limited accessories allow a quick installation.
- Decofor gates receive the best anti-corrosion coating available: the gates receive a protective coating, then a polyester coating that reaches the highest norms in the field of gloss, hardness and adhesion.

Frame

- The gate frame is made out of rectangular steel tube with a profile of 60 x 40 mm.
- Adjustable hinges allow the wings to be opened 180°.
- Lock systems composed of a lock slot, a counter lock, integrated lock with cylinder and handle.
- The double gates are supplied with a ground bolt to be anchored into the central floor plate.

Posts

Profile: - single gates: 80 x 80 x 3 mm - double gates: 100 x 100 x 3 mm

They are adapted to the different heights of fences and completed with a metal ball cap.

They are supplied with inserts for the fixation of the fencing panels.

Panel infill frame

Decofor Arco panel with mesh of 200 x 65 mm is welded into the gate frame.

Gates with Decofor Recto on request.

Accessoires

For wall fixation special hinges are available.

Coating technique

Galvanised and polyester coated.

Colours

Black RAL 9005

ASSORTMENT OF SWING GATES DECOFOR ARCO					
Width mm	Height mm	Free passage mm	Gate posts profile mm	Posts length mm	
		Single Swing Gates			
1120	886	1040	80 x 80 x 3	1300	
1120	1086	1040	80 x 80 x 3	1500	
1120	1286	1040	80 x 80 x 3	1800	
1120	1486	1040	80 x 80 x 3	2000	
1120	1886	1040	80 x 80 x 3	2500	
		Double Swing Gates			
3720	886	3620	100 x 100 x 3	1300	
3720	1086	3620	100 x 100 x 3	1500	
3720	1286	3620	100 x 100 x 3	1800	
3720	1486	3620	100 x 100 x 3	2000	
3720	1886	3620	100 x 100 x 3	2500	







CreaZen® swing gate

Product detail



Gates

The CreaZen gates are available as single and double swing gates.

The CreaZen infill fits harmoniously with the CreaZen raling system.

BENEFITS

- The design is in perfect harmony with the CreaZen panels.
- Rigid and qualitative construction.
- With aesthetic and high quality stainless steel accessories.
- Universal 180° opening

Frame

The gate frame consists of steel tubes, 60x40 mm, which are welded at both sides of the CreaZen panel. This results in a very rigid construction. The complete frame is hot dip galvanized and PES coated.

Posts

Each gate has got 2 gate posts, which are included in the packaging. Standard the posts are to be put into concrete. Posts with welded floor plates are available on request.

Post section:

For single gates: 100x100x3 mm For double gates: 120x120x3 mm

The gate posts are hot dip galvanized and PES coated and have got a plastic cap. The posts are standard foreseen with inserts to enable fixation of CreaZen panels.

Accessories

A box containing all accessories is included with each gate:

- built-in lock with stainless steel coverplates
- symmetrical European cylinder, with 3 keys
- strong hinges, fully reversible left/right and allowing 180° opening of the gate wing.
- decorative handles
- gate catcher installed on the post or wing)

Coating technique

Both gate wing(s) and posts are hot dip galvanized and PES coated.

Colours

Anthracite RAL 7016, other colours are available on request.

ASSORTMENT CREAZEN SWING GATES								
Width mm	Height mm	Wing width mm	Post length (installation in concrete) mm	Distance between posts (centre/centre) mm	Overall width mm			
		Single sw	ing gates					
	1000		1600					
	1200		1800					
1200	1500	1200	2100	1340	1440			
	1700		2300					
	2000		2600					
		Double sv	ving gates					
	1000		1600					
	1200		1800					
4000	1500	2x2000	2100	4180	4300			
	1700		2300					
	2000		2600					











HoriZen[®] system Swing gates

Access control

Complete assortment of single & double swing gates with HoriZen Composite or Aluminium board panels.

Product detail



single swing gates



double swing gates

BENEFITS

Composite or Aluminium infills

For a perfect match with the privacy fence, all swing gates can be ordered with the available Composite & Aluminium boards.

High quality

- Rigid steel and/or Aluminium frame construction
- Mitre corners
- Qualitative Aluminium gate hardware, with built-in lock

Large & flexible range

Swing gates are available with all Composite & Aluminium boards. Standard size of the single swing gate: 98 x 180 cm. All swing gates (single & double wing) can be ordered to the required gate width or height. Frame & gate posts are available in both anthracite & silver. Wings for left or right opening are available.

Easy & flexible installation.

Easy installation, inside/outside & left/right 180° opening

Applications







Frame

- Standard single swing gates (980 x 1800 mm)
 - Aluminium frame, profiles 60 x 40 mm
 - Mitre construction
 - · Polyester coated frame in anthracite or silver
- Non-standard single swing gates & all double swing gates
 - Welded steel frame, profiles 60 x 40 mm
 - Hot dip galvanized & polyester coated frame in anthracite or silver
 - With Aluminium anodized and polyester coated profiles (to hold the infills)

Posts

- Set of 2 gate posts, for single or double gates
- Steel profile of 80 x 80 mm
- Hot dip galvanized & polyester coated in anthracite or silver
- Post length 2550 mm, for installation in concrete

Infills

- HoriZen Composite
- Classic (sand, almond, anthracite & grey)
- XL (anthracite & grey)
- Platinum (brown & grey)
- HoriZen Aluminium
 - Classic (anthracite & silver)

Range

- Single swing gates
- Standard size: 980 x 1800 mm
- Non- standard sizes:
 - * single swing gates wing width between 900 and 1800 mm
 - * max. wing height 1800 mm
- Double swing gates:
 - Max. double wing width 3600 mm, max. wing height 1800 mm
 - · Non-symmetrical wing widths are possible

Accessoires

- Build-in lock, compatible with any kind of cylinder
- 2 decorative Aluminium handle sets: handle/handle or handle/knob
- U-profile : for fixation of Composite & Aluminium boards directly to the gate posts (available in anthracite & silver)









Handles

& doorknob

U-profile

Lock







double swing gates

	ASSORTMENT TABLE STANDARD HORIZEN SINGLE SWING GATES									
Infill	Туре	Boards available colors	Gate frame available colors	Gate posts available colors	wing width mm	wing height mm	post distance (center/center) mm	required space mm		
	Classic	anthracite grey almond sand								
Composite	Platinum	grey brown	anthracite silver	anthracite silver	980	1800	1090	1170		
	XL	anthracite grey anthracite								
Aluminium	Classic	silver								







Fortinet[®] swing gate

<u>Gates</u>

The Fortinet single and double swing gates harmonise perfectly with the different fences on rolls: Pantanet, Fortinet and Plasitor.

Product detail



BENEFITS

Classic design

The Fortinet swing gate is meticulously finished: the frame is fully mitre welded and finished with elegant Fortinet mesh infill. Gate hardware (lock, handles & hinges) is unique of its kind and offers the Fortinet swing gate a discrete, yet contemporary design.

Rigidity

All elements of the Fortinet swing gates have a very strong construction: frame, gate infill, posts & gate hardware.

Safety & security

The strong construction of wings and posts, combined with the rigid & high quality hardware, results in a safe and secure solution. The unique lock system avoids a locked gate from being forced and opened.

Fast installation

Fortinet gates are designed for a fast installation. The required accessories & tools are limited to a minimum.



Frame

The gate frame is made out of square steel tube with a profile of $40\,\mathrm{x}\,40\,\mathrm{mm}$.

With Betafence-brand plate.

Mesh infill frame

Fortinet mesh with square mesh of 50×50 mm is welded into the gate frame. The horizontal wires have a crimp at every mesh.

Posts

The posts are adapted to the different gate & fence heights and finished with a plastic cap.

Coating techniques

The Fortinet swing gate receives a protective anti-corrosion layer and is finished with a polyester coating with a perfect adhesion.

Colours

Green RAL 6005/Black RAL 9005 (selected range).

Hardware



The unique lock system with integrated cylinder lock and nicely designed handles & latch offers a secure, yet discrete & appealing solution. The gates

are provided with stylish black-silver hinges, matching perfectly with the design of the handles.

All hardware is made out of rustproof materials (stainless steel, aluminum & high quality plastics).



The Fortinet double swing gates are provided with a ground bolt and ground plate.



A gate base plate is available for installation of the gates with posts diam. 60 mm, on concrete or tiles.



An accessory is available for installation of the Fortinet swing gate with the latch or with the hinges directly to a wall.

For double gates 3000 x 1750 / 1950 mm and 4000 x 1750 / 1950 mm an adapted ground bolt system and square posts are foreseen

ASSORTMENT FORTINET SINGLE SWING GATES								
Width	Height	Distance between posts	Distance c/c posts	Needed space	Ø Gate posts			
mm	mm	mm	mm	mm	mm			
1000	750	920	980	1040	60			
1000	950*	920	980	1040	60			
1000	1150*	920	980	1040	60			
1000	1450*	904	1000	1075	76			
1000	1750*	904	1000	1075	76			
1000	1950*	904	1000	1075	76			
1250	950	1170	1230	1290	60			
1250	1150	1170	1230	1290	60			
1250	1450	1154	1250	1326	76			
1250	1750	1154	1250	1326	76			
1250	1950	1154	1250	1326	76			

		ASSORTMENT FORTINE	F DOUBLE SWING GATES		
		AGGGITIMENT TOTTINE	DOODLE OITHIU GATEO		
Width	Height	Distance between posts	Distance c/c posts	Needed space	Ø Gate posts
mm	mm	mm	mm	mm	mm
3000	950*	2894	2970	3046	76
3000	1150*	2894	2970	3046	76
3000	1450*	2894	2970	3046	76
3000	1750*	2890	2970	3050	□ 80 x 80
3000	1950*	2890	2970	3050	□ 80 x 80
4000	950	3894	3970	4046	76
4000	1150	3894	3970	4046	76
4000	1450	3894	3970	4046	76
4000	1750	3890	3970	4050	□ 80 x 80
4000	1950	3890	3970	4050	□ 80 x 80

^{*} These gate types are also available in black (RAL 9005)
Standard gates components can be ordered to assemble gates with a width of 1,50 - 2,00 - 2,25 - 2,50 - 2,75 - 3,25 - 3,50 m.



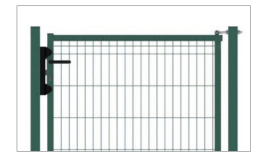


Egidia swing gates

Gates

The Egidia swing gates offer an excellent price/quality rate and can be combined with multiple fencing systems.

Product detail



BENEFITS

Universal opening

The Egidia swing gate can open to the left or to the right and inside or outside (except for wings with 3D panel infill, which can only be opened to the right or to the left.)

Easy and quick installation

Egidia gates are designed for a an easy and quick installation.

Multi-infill

The rigid construction of the wings can have different infills, with the same posts & accessories. There are 4 possible types of gates with 4 different infills:

- Egidia SQ20 with welded bars infill of 20 x 20 mm
- Egidia 3D with welded 3D panel infill
- Egidia 2D with welded 2D panel infill
- Egidia M50 with welded mesh of 50 x 50 x 4 mm

Universal wings

The same wings can be used for both single as double swing gates.



Frame

Rigid and high quality construction out of square tube 40 x 40 mm.

Posts

Square posts out of welded tubes of 60 x 60 mm, with PVC cap

Coating technique

Egidia swing gates are galvanised according to DIN EN ISO 1461 and polyester coated.

Colours

Green RAL 6005/Anthracite RAL 7016

Accessories

Content of accessory box for single and double swing gate

single gate	double gate	
2	4	Complete hinge
1	1	Slamplate + stainless steel M8 x 25 bolts
-	1	Lock holes cover + stainless steel M6 x 25 bolts
1	1	Lock handles and washers (by pairs)
1	1	Lock and cylinder + stainless steel M6 x 20 bolts
-	1	Groundbolt (standard delivered without groundplate)
4	4	Plugs to cover extra hinge holes in the posts Ø 17
3	3	Plugs to cover inserts

CE marking

These gates are provided with a CE label. This means Betafence guarantees the gate has been produced following the CE Regulations, as specified in the EU Construction Products Regulation (N° 305/2011).

A specific Declaration of Performance (DoP) is available for this type of gate with number DoP- Beta-011. The number is written on the CE label and the contents of this Declaration of Performance can be consulted and printed from the web page: http://www.betafence.net/en/ce-documentation.

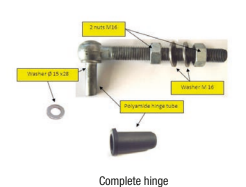
Ordering

These Egidia SQ20 / 2D / 3D / M50 can be ordered by:

- Seperate components: wings, posts, accessory boxes
- Kit: complete gate
- Set: pre-assembled gate (only for single swing gates)

Options

Groundplate for groundbolt



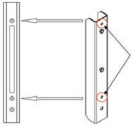
Slamplate

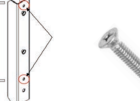


M8 x 25 mm



lock and cylinder + stainless steel M6 x 20 mm











lock handles & washers (by pairs)

lock holes cover



plugs to cover the extra hinge holes



stainless steel M6 x 25 mm

plugs to cover inserts

ground bolt

Pre-assembled gates = Sets

- · Lock and Lock keeper, installed
- · All the caps plugged it
- · Hinges adjusted and fixed
- Handles packed next to the gate
- Packed one per palette
- Available only in limited range of single gates.
- Gate is ready to be put in the concrete with labor cost reduction.

Complete gate (not pre-assembled) = Kits

- Based on picking of required elements in BDC (Posts, wings, accessories)
- Gate to be assembled by costumer
- · Packed one per palette
- Whole range of 1&2W gates available

Components

- Sold as full pallets only.
- Wings: 6 per palette; Posts: 24 pairs/palette; Accessories 12 boxes/box

	ASSORTMENT EGIDIA SINGLE SWING GATES								
Nominal Width mm	Nominal Height mm	Gate posts mm	Gate post length mm	Free passage mm	Distance c/c posts mm	SQ20*	2D	3D	M50
	1000	60 x 60 x 1,5	1500			Х	х	-	Х
	1200	60 x 60 x 1,5	1700			Х	Х	-	Х
	1400	60 x 60 x 2	2000			-	Х	-	-
1200	1500	60 x 60 x 2	2000	1002	1083 1240	Х	-	Х	Х
1200	1600	60 x 60 x 2	2100	1005		-	Х	-	-
	1700	60 x 60 x 2	2300			Х	-	Х	Х
	1800	60 x 60 x 2	2300			Х	Х	-	-
	2000	60 x 60 x 2	2500			Х	Х	Х	Х
	1000	60 x 60 x 1,5	1500			Х	Х	-	Х
	1200	60 x 60 x 1,5	1700			Х	Х	-	Х
	1400	60 x 60 x 2	2000			-	Х	-	-
1500	1500	60 x 60 x 2	2000	1433	1590	Х	-	Х	Х
1500	1600	60 x 60 x 2	2100	1433	1590	-	Х	-	-
	1700	60 x 60 x 2	2300			Х	-	Х	Х
	1800	60 x 60 x 2	2300			Х	Х	-	-
	2000	60 x 60 x 2	2500			Х	Х	Х	Х

^{*} Distance between the vertical welded infill bars inside the gate frame: 110 mm

			ASSORTMENT	EGIDIA DOUBLI	E SWING GATES*				
Nominal Width mm	Nominal Height mm	Gate posts mm	Gate post length mm	Free passage mm	Distance c/c posts mm	SQ20	2D	3D	M50
	1000	60 x 60 x 1,5	1500			Х	х	-	х
	1200	60 x 60 x 1,5	1700			Х	Х	-	х
	1400	60 x 60 x 2	2000			-	Х	-	-
2400	1500	60 x 60 x 2	2000	2166	2200	Х	-	Х	Х
(2 x 1200)	1600	60 x 60 x 2	2100	2166	2380	-	Х	-	-
	1700	60 x 60 x 2	2300			Х	-	Х	х
	1800	60 x 60 x 2	2300			Х	Х	-	-
	2000	60 x 60 x 2	2500			Х	Х	Х	х
	1000	60 x 60 x 1,5	1500			Х	Х	-	х
	1200	60 x 60 x 1,5	1700			Х	Х	-	х
	1400	60 x 60 x 2	2000			-	Х	-	-
2700	1500	60 x 60 x 2	2000	2516	2730	Х	-	Х	х
(1200 + 1500)	1600	60 x 60 x 2	2100	2010	2510 2750	-	Х	-	-
	1700	60 x 60 x 2	2300			Х	-	Х	х
	1800	60 x 60 x 2	2300			Х	Х	-	-
	2000	60 x 60 x 2	2500			Х	Х	Х	Х
	1000	60 x 60 x 1,5	1500			Х	Х	-	Х
	1200	60 x 60 x 1,5	1700			Х	Х	-	Х
	1400	60 x 60 x 2	2000			-	Х	-	-
3000	1500	60 x 60 x 2	2000	0000	0000	Х	-	Х	х
(2 x 1500)	1600	60 x 60 x 2	2100	2866	3080	-	Х	-	-
	1700	60 x 60 x 2	2300			Х	-	Х	Х
	1800	60 x 60 x 2	2300			Х	Х	-	-
	2000	60 x 60 x 2	2500			Х	х	х	х

^{*}double swing gates are a combination of the existing single swing gates



Egidia SQ20 swing gates



Egidia 3D swing gates



Egidia 2D swing gates



101

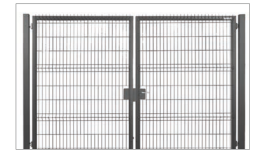


Robusta[®] Nylofor[®] swing gate

Access control

The Robusta Nylofor swing gates are available in single and double version with Nylofor infill as a perfect combination with Nylofor panel fences.

Product detail



BENEFITS

Rigid construction

All elements of the Robusta Nylofor swing gates are of an extremely rigid construction: frame, Nylofor panels and post system.

Optimal setting

The locking system allows optimal adjustment and is easy to install.

Universal opening

The hinges are adjustable and allow each leaf to swing through 180°. All hinges are positioned symmetrically.

High quality coating

The Robusta Nylofor swing gates receive the best coating available.

Rapid installation

The Robusta Nylofor swing gates are designed for quick installation: the accessories are limited to a minimum.

Secure adjustable lock

External lock with secure adjustable latch.







Frame

Frame out of square tube

Mitre welded 60×60 or 60×40 mm, with welded Nylofor panel on the frame (for 3D panels) or in the frame (for 2D panels).

Posts

Square posts out of welded tube with cap.

Dimensions: 80 x 80 x 2; 80 x 80 x 3; 100 x 100 x 3; 140 x 140 x 3; 160 x 160 x 5

Components

- **Hinges:** adjustable, allow the gate wings to open through 180°.
- Lock system: external secure lock system, with adjustable latch.
- **Ground bolt:** manufactured from stainless steel and attached to the wing, to be anchored into the central floor plate.
 - Standard on double swing gate: 1 ground bolt
 - Additional ground bolt for single or double gates: optional.
- Ground stop will be delivered with double gate.

CE Marked

Robusta Nylofor swing gates are CE marked according to the European regulation: Construction products regulations (CPR) (EU-305/2011) and type tested according to standard EN 13241-1 for industrial, commercial, garage doors and gates.

Coating technique

Galvanised and polyester coated.

Colours

Green RAL 6005, white RAL 9010, black RAL 9005 Other colours on request.

Options







Gate catcher

connection strip

Fence connection clip





Ground bolt

Ground stop with slam plate

ASSORTMENT ROBUSTA NYLOFOR 3D SWING GATES								
Width mm	Height mm	Free passage mm	Overall width mm					
	Single swing gates							
1000	1030/1230/1530/1730/2030/2430	985	1145					
1200	1030/1230/1530/1730/2030/2430	1255	1415					
1500	1030/1230/1530/1730/2030/2430	1525	1685/1685/1685/1685/1725					
2000	1030/1230/1530/1730/2030/2430	2065	2265					
2500	1030/1230/1530/1730/2030/2430	2470	2670/2670/2670/2670/2750/ 2750					
3000	1030/1230/1530/1730/2030/2430	3010	3210/3210/3290/3290/3290/3290					
4000	1030/1230/1530/1730/2030/2430	3955	4235/4235/4235/4235/4275					
4500	1030/1230/1530/1730/2030/2430	4495	4775/4775/4775/4775/4815/4815					
5000	1030/1230/1530/1730/2030/2430	5070	5350/5350/5350/5390/5390/5390					
	Double sv	ving gates						
2000	1030/1230/1530/1730/2030/2430	1930	2090					
2400	1030/1230/1530/1730/2030/2430	2470	2630					
3000	1030/1230/1530/1730/2030/2430	3010	3170/3170/3170/3170/3170/3210					
4000	1030/1230/1530/1730/2030/2430	4090	4290					
5000	1030/1230/1530/1730/2030/2430	4900	5100/5100/5100/5100/5180/5180					
6000	1030/1230/1530/1730/2030/2430	5980	6180/6180/6260/6260/6260/6260					
8000	1030/1230/1530/1730/2030/2430	7870	8150/8150/8150/8150/8150/8190					
9000	1030/1230/1530/1730/2030/2430	8950	9230/9230/9230/9230/9270/9270					
10000	1030/1230/1530/1730/2030/2430	10100	10380/10380/10380/10420/10420/10420					

ASSORTMENT ROBUSTA NYLOFOR F/2D/2DSUPER SWING GATES								
Width mm	Width mm Height mm Free passage mm Overall width mm							
	Single sv	ving gates						
1000	1030/1230/1430/1630/1830/2030/2430	985	1145					
	Double sv	ving gates						
3000	1030/1230/1430/1630/1830/2030/2430	3010	3170/3170/3170/3170/3170/3170/3210					
4000	1030/1230/1430/1630/1830/2030/2430	4090	4290					
5000	1030/1230/1430/1630/1830/2030/2430	4900	5100/5100/5100/5100/5180/5180/5180					
6000	1030/1230/1430/1630/1830/2030/2430	5980	6180/6180/6260/6260/6260/6260/6260					
8000	1630/1830/2030/2430	7870	8150/8150/8190/8190					
10000	1630/1830/2030/2430	10100	10420					

Robusta Nylofor 3D Super swing gates : assortment and dimensions available on request





Robusta[®] SQ25 swing gate

Access control

Single and double Robusta SQ25 swing gates with tubular infill, adapted posts, hinges, lock- and ground bolt system.

Product detail



BENEFITS

Rigid construction

All elements of the Robusta SQ25 swing gates are of an extremely rigid construction: frame, tubes and post system.

Security

The distance between the vertical bars is 110 mm, complying to the highest safety standards.

Optimal setting

The locking system allows optimal adjustment and is easy to install.

Universal opening

The hinges are adjustable and allow each gate wing to swing through 180°. All hinges are positioned symmetrically.

High quality coating

The Robusta SQ25 swing gates receive high quality coating.

Quick installation & exchangeability

The Robusta SQ25 swing gates are designed for quick installation: the accessories are limited to a minimum.







Frame

Frame out of profile tube 60 x 40 or 60 x 60, with bars of 25 x 25 mm, mitre welded in the frame at a distance of 110 mm.

Posts

Square posts out of welded tube with cap.

Optional: welded fence connection strip or fence connection clips for the attachment of the panels to the gate posts by means of specific connection strips.

Components

- **Hinges:** adjustable, allow the gate wings to open through 180°.
- Lock system: external secure lock system, with adjustable latch.
- Ground bolt: manufactured from stainless steel and attached to the wing, to be anchored into the central floor plate.
 - Standard on double swing gate: 1 ground bolt
 - Additional ground bolt for single or double gates: optional.
- Ground stop will be delivered with double gate.

CE Marked

Robusta SQ25 swing gates are CE marked according to the European regulation: Construction products regulations (CPR) (EU-305/2011) and type tested according to standard EN 13241-1 for industrial, commercial, garage doors and gates.

Coating technique

Galvanised and polyester coated (min. 100 microns).

Colours

Green RAL 6005, white RAL 9010, black RAL 9005 Hot dip galvanised finish available.

Options







Gate catcher

Fence connection strips

Fence connection clip







Ground bolt

Ground stop with slam plate

Dental strip

ASSORTMENT OF ROBUSTA SQ25 SINGLE SWING GATES							
Width mm	Height mm	Free passage mm	Overall width mm				
1000	1030/1230/1530/1730/2030/2430	985	1145				
1200	1030/1230/1530/1730/2030/2430	1255	1415				
1500	1030/1230/1530/1730/2030/2430	1525	1685/1725*				
2000	1030/1230/1530/1730/2030/2430	2065	2265				
2500	1030/1230/1530/1730/2030/2430	2470	2670/2750**				
3000	1030/1230/1530/1730/2030/2430	3010	3210/3290***				
4000	1030/1230/1530/1730/2030/2430	3955	4235/4275*				
4500	1030/1230/1530/1730/2030/2430	4495	4775/4815**				
5000	1030/1230/1530/1730/2030/2430	5070	5350/5390****				

ASSORTMENT OF ROBUSTA SQ25 DOUBLE SWING GATES							
Width mm	Height mm	Free passage mm	Overall width mm				
2000	1030/1230/1530/1730/2030/2430	1930	2090				
2400	1030/1230/1530/1730/2030/2430	2470	2630				
3000	1030/1230/1530/1730/2030/2430	3010	3170/3210*				
4000	1030/1230/1530/1730/2030/2430	4090	4290				
5000	1030/1230/1530/1730/2030/2430	4900	5100/5180**				
6000	1030/1230/1530/1730/2030/2430	5980	6180/6260***				
8000	1030/1230/1530/1730/2030/2430	7870	8150/8190*				
9000	1030/1230/1530/1730/2030/2430	8950	9230/9270**				
10000	1030/1230/1530/1730/2030/2430	10100	10380/10420****				

^{*} height: 2430 mm

^{**} heights: 2030 - 2430 mm

^{***} heights: 1530 - 1730 - 2030 - 2430 mm

^{****} heights: 1730 - 2030 - 2430 mm.



Robusta[®] Medium SQ20 swing gate

Access control

Single and double Robusta Medium SQ20 swing gates with light bar infill, that can be used with all kinds of fencing systems.

Product detail



BENEFITS

Rapid installation

The Robusta SQ20 swing gates are designed for quick installation. The accessories are limited to a minimum.

Good price/quality ratio

Qualitative construction suiting for normal use.

Security

The distance between the vertical bars is 110 mm. This satisfies the highest safety standards.

Secured closing

The stainless steel locking system is easy to install in all configurations. The 25 mm night pin assures a higher security level.

Adjustable hinges

The hinges are adjustable and allow each gate wing to swing through 90° opening.

High quality coating

The Robusta Medium SQ20 swing gates receive a high quality coating.







Frame

The frame of Robusta Medium SQ20 swing gates is manufactured from profile tubes: $40 \times 40 \text{ mm}$ or $50 \times 50 \text{ mm}$ with bars of $20 \times 20 \text{ mm}$, welded at a distance of 110 mm distance.

Posts

Square posts with cap. Holes for hinges are pre-drilled.

Coating technique

Robusta Medium SQ20 swing gates are galvanised, followed by a polyester coating (min. 100 microns).

Colours

Green RAL 6005 and some heights also in grey RAL 7016. Hot dip galvanised finish available.

CF Market

Robusta Medium SQ20 gates are CE marked according to the European regulation: Construction products regulations (CPR) (EU-305/2011) and type tested according to standard EN 13241-1 for industrial, commercial, garage doors and gates.

Accessoires



Hinges

The adjustable hinges enable a flexible gate opening. Both inside and outside openings are possible.



Lock

Aluminium lock and handle (green coated for green gates). External secure built on lock. Betafence logo is integrated.



Ground bolt

Double swing gates are standard delivered with a ground bolt.

	ASSORTMENT OF ROBUSTA MEDIUM SQ20 SINGLE SWING GATE								
Width mm	Height mm	Section gatepost mm	Free passage mm	Needed space mm					
1000	1000/1200	60x60x2	1030	1150					
1000	1500/1700/2000	80x80x2	1030	1190					
1500	1500/1700/2000	80x80x2	1550	1710					
2000	1500/1700/2000	80x80x2	2070	2230					

ASSORTMENT OF ROBUSTA MEDIUM SQ20 DOUBLE SWING GATE				
Width mm	Height mm	Section gatepost mm	Free passage mm	Needed space mm
3000	1200	60x60x2	3070	3190
3000	1500/1700/2000	80x80x2	3070	3230
4000	1500/1700/2000	80x80x2	4110	4270
5000	1500/1700/2000	100x100x3	4930	5130
6000	2000	100x100x3	5970	6170





Robusta[®] Medium 2D swing gate

Access control

The Robusta Medium 2D gates offer an excellent price/quality rate and can be combined with multiple fencing systems.

Product detail



BENEFITS

Rapid installation

The Robusta Medium 2D swing gates with Nylofor 2D infill are designed for quick installation. The accessories are limited to a minimum.

Good price/quality ratio

Qualitative construction suiting for normal use.

Secured closing

The stainless steel locking system is easy to install in all configurations. The 25 mm night pin assures a higher security level.

Adjustable hinges

The hinges are adjustable and allow each gate wing to swing through 90° opening.

High quality coating

The Robusta Medium 2D swing gates receive a high quality coating.







Frame

Frame out of square tube 40 x 40 mm.

Posts

Square posts out of welded tube with PVC cap. With fence connection, enables the installation with all Betafence fencing systems. All corners possible with fence.

Coating technique

Robusta Medium 2D gates are galvanised according to DIN EN ISO 1461 – this guarantees a long life – and can be finished with a high quality Betafence polyester coating.

Colours

Hot dip galvanised finish available.

Green RAL 6005, green RAL 6009, anthracite RAL 7016 and black RAL 9005.

CE Marked

Robusta Medium 2D gates are CE marked according to the European regulation: Construction products regulations (CPR) (EU-305/2011) and type tested according to standard EN 13241-1 for industrial, commercial, garage doors and gates.

Accessoires



Lock system

Aluminum lock and handle. External secure built on lock system.



Hinges

The adjustable hinges enable a flexible opening of the gate. Both inside or outside openings are possible.



Ground bolt

Double gates are standard delivered with ground bolt.



Fence connection clips

The posts of the gates are foreseen with inserts to install fence connection clips to install the fencing to the gate. (Fence connection clips not standard included)

ASSORTMENT SINGLE SWING GATES					
Width	Height	Posts	Distance between posts	Needed space	
mm	mm	mm	mm	mm	
1000	800	60 x 60 x 2	1030	1150	
1000	1000	60 x 60 x 2	1030	1150	
1000	1200	60 x 60 x 2	1030	1150	
1000	1400	80 x 80 x 2	1030	1190	
1000	1600	80 x 80 x 2	1030	1190	
1000	1800	80 x 80 x 2	1030	1190	
1000	2000	80 x 80 x 2	1030	1190	
1500	800	60 x 60 x 2	1550	1670	
1500	1000	60 x 60 x 2	1550	1670	
1500	1200	60 x 60 x 2	1550	1670	
1500	1400	80 x 80 x 2	1550	1710	
1500	1600	80 x 80 x 2	1550	1710	
1500	1800	80 x 80 x 2	1550	1710	
1500	2000	80 x 80 x 2	1550	1710	

	ASS	SORTMENT DOUBLE SWING GA	TES	
Width mm	Height mm	Posts mm	Distance between posts mm	Needed space mm
3000	800/1000/1200	60 x 60 x 2	3070	3190
3000	1400/1600/1800/2000	80 x 80 x 2	3070	3230
4000	1000/1200/1400/1600/ 1800/2000	80 x 80 x 2	4110	4270



BETAFENCE

Robusta[®] SR sliding gate

Access control

Robusta SR sliding gates on rail offer optimal value for money, they have a proven reliability track and are used in various environments

Product detail



BENEFITS

Robust construction

Robusta gates have a robust frame and underbeam and have therefore guarantee a very secure operation.

Large execution range

Manual, motorizable or motorized versions are available. Various infills are possible. The gates can be perfectly combined with Robusta swing gates.

Proven reliability

The motorized gates are equipped with a qualitative European motor.

Plug and Play

Easy to install.

Security level



Applications











Possible executions

- Manual
- Motorizable
- Motorized: deadman key or automatic (including remote control)

Options

- Nylofor panels infills
- Double guiding posts for R1500
- **Dental strips**
- Access control
 - Keypad
 - Keyswitch
 - Card reader
 - Clock

Coating technique

Robusta gates aregalvanised in- and outside according to EN10346 (Z275) and polyester coated (min. 100 micron).

Colours

Standard colours are RAL 6005, RAL 6009, RAL 9010, RAL 7030, RAL 7016 and RAL 9005. Other RAL colours available on request

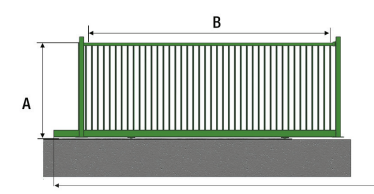
CE Marked

C

Robusta gates are CE marked according to the European regulation: Construction products regulations (CPR)

(EU-305/2011) and type tested according to standard EN 13241-1 for industrial, commercial, garage doors and gates.





	ASSORTMENT TABLE & TECHNICAL CHARACTERISTICS												
Commer	cial width	3000 mm	4000 mm	5000 mm	6000 mm	7000 mm	8000 mm	9000 mm	10000 mm	11000 mm	12000 mm	13000 mm	14000 mm
Free pa	ssage (B)	2900	3900	4900	5950	6950	7950	8950	10000	11000	12000	13050	14050
Total need	ed space (C)	7280	7280 9350 11350 13370 15390 17460				17460	19460	21560	23630	25630	27650	29670
Nominal height mm	Real height from foundation	RAIL 1500 Dim. underbe	eam: 150 x 100	mm				RAIL 2000 Dim. underbo	eam: 200 x 100) mm			
1200	mm (A) 1272		Infills: bars 25 x 25mm (diamond) (max distance 110mm)						Infills: bars 25 x 25mm (diamond) (max distance 110mm)				
1500 1700	1572 1772	"	Guiding post: single Guiding post: double End post: single, 120 x 80 End post: double, 120 x 120										
2000	2072	120	120 x 120 (for height >=2m and or width >=8m)										

- A height from foundation
- B free passage

2072

2472

2000

2400

C - needed space EP





Robusta® SC sliding gates

Access control

Robusta SC cantilever sliding gates are designed for "optimal value for money", easy to install and can be used in various environments.

Product detail



BENEFITS

Robust construction

Robusta gates have a robust frame and underbeam and therefore guarantee a very secure operation. Two versions are available (underbeam R2000 and R2800), the choice of the underbeam is determined by the required free passage.

Large execution range

Manual, motorizable or motorized versions are available (manual/100/500/1000 line). Various infills are possible. The gates can be perfectly combined with Robusta swing gates.

Proven reliability

The motorized gates are equipped with a qualitative European motor.

Plug and play

Easy to install.

Security level



Applications











Possible executions

- Manual
- Motorizable: including inspection holes + dental rack
- Motorized: deadman key or automatic (including remote control)

Options

- Double guiding posts for R2000
- Dental strips
- Access control in small cabinet
 - Keypad
 - Keyswitch
 - Card reader
 - Clock
 - Inductive loop

Coating technique

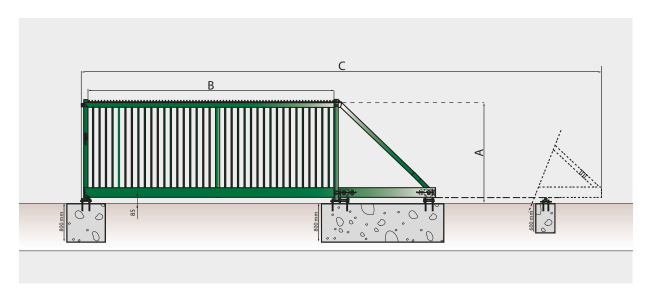
Robusta gates aregalvanised in- and outside according to EN10346 (Z275) and polyester coated (min. 100 micron).

Colours

Standard colours are RAL 6005, RAL 6009, RAL 9010, RAL 7030, RAL 7016 and RAL 9005. Other RAL colours available on request

CE Marked

Robusta gates are CE marked according to the European regulation: Construction products regulations (CPR) (EU-305/2011) and type tested according to standard EN 13241-1 for industrial, commercial, garage doors and gates.



	ASSORTMENT TABLE & TECHNICAL CHARACTERISTICS										
Commerc	cial width	3000 mm	4000 mm	5000 mm	6000 mm	7000 mm	8000 mm	9000 mm	10000 mm	11000 mm	12000 mm
Free pas	ssage (B)	2916	3909	4806	5921	6991	7821	8821	9712	11002	11502
Total neede	ed space (C)	7866	10127	12016	14361	16926	19046	21721	23712	26372	27102
Nominal height	Real height from	R 2000 Dim. underbe	eam: 200 x 160	mm			R 2800 Dim. underbeam: 280 x 200 mm				
mm	foundation mm (A)	Frame: 80 x	60 mm 5 x 25 x 1,50 n	am (aguara)					0 x 100 mm - \ 0 x 30 x 1,50 n	7: 100 x 80 mm	
1000	1072		,	. ,					,	. ,	
1200	1272	`	e between the l	vars is i ruillilli,)			`	e between bars	is ios iiiii)	
1500	1572	Nylofor pane						Nylofor pane			
1700	1772	Guiding post	: single, 120 x 8					Guiding post	: double, 120 x	80 x 3 mm	
2000	2072		120*120 (for h	eight >=2m ar	nd or width >=8	Bm)					
2400	2472	End post: do	uble, 120 x 80 x	3 mm				End post: do	uble, 120 x 120	x 3 mm	

- A height from foundation
- B opening with EP
- C needed space EP



	MECHANICAL SPECIFICATIONS OF ROBUSTA SC	; GATES					
Туре	R2000	R2800					
Free passage Heights from 1,50 to 2,40 metres	3 to 9 metres	8 to 12 metres					
Available versions	manual motorisable motorised (dead man key + full automatic)	manual motorisable					
Gate wing construction							
Underbeam	200 x 160 x 5 mm	280 x 200 x 5 mm					
Frame	80 x 60 x 3 mm	100 x 100 x 3 mm: horizontal 100 x 80 x 3 mm: vertical					
tubular infill (standard)	25 x 25 x 1,5 mm	30 x 30 x 1,5 mm					
Distance between bars	110 mm						
Locinox key lock	Locinox key lock only for the manual gate						
Optional infill							
Nylofor 2D Super or F panels	opi	tional					
Guiding post	manual, motorisable and motorised	manual and motorisable					
Type	single post bridge	double post bridge					
Dimensions if height is less than 2 metres	120 x 80 x 3 mm	120 x 80 x 3 mm					
Dimensions if height equal to or greated than 2 metres	120 x 120 x 3 mm and	all heights from 8 metres					
Inspection latch	motorisable	e version only					
Double sided guiding post	opi	tional					
Lock post	manua	al version					
Туре	post in line	post in line					
Dimensions	120 x 120 x 3 mm	120 x 120 x 3 mm					
End post or post bridge	motorisable and	motorised versions					
Types	double p	post bridge					
Dimensions	120 x 80 x 3 mm	120 x 120 x 3 mm					
Inspection latch	on motorisat	ole version only					
Gear rack on motorisable versions only							
Module	mod	dule 4					
Material	Steel-reir	nforced PA6					
Pre-installed		yes					

TECHNICAL SPECIFICATIONS FOR THE MOTORISATION OF ROBUSTA SC SLIDING GATES C721 = 100 Line / 746 ER = 500 Line / 844 = 1000 Line					
	R2000)	R2800		
Use	Normal ⁽¹⁾	Intensive	Intensive		
FAAC motorisation type	C721	746 ER 16	844		
Controller reference	E720	780D			
Number of photocells	2 sets 2 sets				
Photocell heights (hardwired)	180 and 900 mm 180 and 900 mm				
Pressure strips	Active	from A50 or passive, according to model			
Number of pressure strips on the guiding post bridge	2		4		
Gate wing head pressure strip	Passive	Active			
Pressure strip on beam at the rear of the gate wing		not possible			
Warning light	1 PC				
Area lighting		optional			
Number of remote-controls supplied, 2 channels		2			
Number of controls available for dry contacts		2			

Posts

All of our gates are supplied with a guiding post and lock post in single or double version. This according to the gate configuration. Please see table below for further details.

Our cantilever gates are available in 4 different versions

R2000/2800 manual gate: our gate is designed for manual operation and will be fitted with a Locinox key-operated lock. The direction of opening can be reversed on site at the time of installation.

R2000/2800 motorisable gate (manual line): our gate is designed for the installation of an external motor later onwards. A gear rack is mounted on the beam, only at the R2000 beam, and holes are provided for the passage of wiring.

R2000 motorised gate (deadman key)(100 line): Due to our exclusive partnership with FAAC we can offer you a gate that is factory fitted with an external motor and no safety devices. The gate is operated by a dead man key switch. The gate operator is responsible for the safe working of the gate.

R2000 motorised gate (fully automatic)(100/500 line): R2800 motorised gate (fully automatic)(1000 line):

Due to our exclusive partnership with FAAC, we can offer you a gate that is factory fitted with an external motor and all necessary safety items and operating items. The gate is delivered fully pre-wired, and ready to operate. We offer two types here: motorisation for normal usage (100 line) and motorasation for intensive usage (500 line and 1000 line for big gates (R2800). (the correct type should be determined by the amount of opening cycles / day)

Gate wing

- Welded frame
- Standard tubular infill (other infill possible as option)
- 2 sizes of underbeam are used according to the length of your gate and the chosen model
- Integrated tension system

Coating

Robusta SC sliding gates are protected by the best coating process currently available: galvanizing inside and out (min. thickness 275 g/m², 2 sides combined), followed by a polyester coating (minimum thickness of the layer: 100 microns).

Standard colours

Green RAL 6005, green RAL 6009, white RAL 9010, grey RAL 7030, grey RAL 7016, blue RAL 5010, black RAL 9005.

Other colours: on request.

CE marking

Robusta gates carry the C.E. mark, in accordance with the European directive. They are manufactured in accordance with the requirements of the directives (89/106/EC) and are tested according to EN 13241-1 specifications for industrial and commercial applications.

Robusta SC sliding gates

Robusta R2000 motorised SC sliding gates are available in two versions: Dead-man key or Fully automatic.

The Dead-man key version (100 line) comprises the FAAC motor, its control logic and a key switch, requiring no other safety devices on the gate.

The Fully automatic version (100/500/1000 ilne) comprises the FAAC motor and its control unit. It also comprises:

- 3 pressure strips (active or passive): contact with the pressure strips automatically reverses the movement of the gate.
- Photocells: the passage of the gate is monitored by two pairs of photocells as it closes. Activation will automatically reverse the movement of the gate.
- Remote-control: the gate is provided with two 2-channel remote controls. Additional remote-controls are possible, the system accepts up to 128 remote-controls.
- Warning light: to warn that the gate is opening or closing.

The motorised model is not available for gates with a 2800 mm underbeam.

Motor specification (normal or intensive use)

Supply voltage: 230 V AC

Rating:

- C721 : 290 W (normal use) - C746 ER: 300 W (intensive use)

- 844: 600 W (intensive use - 1000 line)

Gate speed: 9 metres/min Magnetic end stops

Easy installation

All our Robusta gates are fully pre-wired and ready to be quickly installed by professionals. The gear rack is installed on the R2000 underbeam.

The motor is mounted on a plate for attaching the motor to the guiding post. In the event of a power failure, the motor can be disengaged to enable manual opening.





Bekamatic® SC cantilever sliding gate

Access control

Bekamatic SC motorized cantilever sliding gate: "the expert gate". Practical experience combined with Betafence superior technical know-how.

Product detail



BENEFITS

Developed for intense use

Very strong motorization and reliable gates. Motorisation allows more than 30 cycles per day.

Special executions

Gates up to 4m high are possible, highest variable speed 27 m/min (54m/m for double gates), standard variable speed 18 m/min (36 m/min for double gates).

Robust construction

Bekamatic gates have a very robust frame a strong underbeam and a double ended guiding post.

The well designed high cabinet allows for variuos access control options. The cabinet is weather and vandalism proof.

Multiple possibilities

All infills are possible, gates width till 24 meters (double) and a full range of access control. This gate can be perfectly combined with Robusta swing gates or with integrated gate in the wing.

Security level



Applications













Options

- Aluminium strips on upper beam
- Full access control: see PDF

Coating technique

Robusta gates are galvanised in- and outside according to EN10346 (Z275) then epoxy and polyester coated (min. 100 micron).

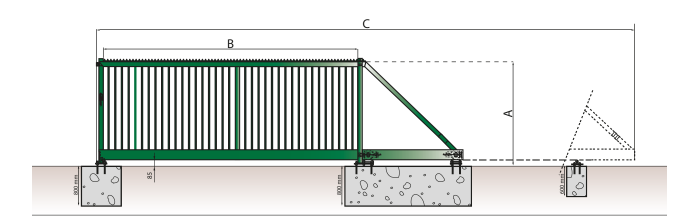
Colours

Standard colours are RAL 6005, RAL 6009, RAL 9010, RAL 7030, RAL 7016 and RAL 9005. Other RAL colours available on request

CE Marked

Robusta gates are CE marked according to the European regulation: Construction products regulations (CPR)

(EU-305/2011) and type tested according to standard EN 13241-1 for industrial, commercial, garage doors and gates.



Commerc	ial width	3000 mm	4000 mm	5000 mm	6000 mm	7000 mm	8000 mm	9000 mm	10000 mm	11000 mm	12000 mm
Free pas	sage (B)	2916	2916 3909 4806 5921 6991 7821 8821 9712 11002 11502								11502
Total neede	d space (C)	7866	7866 10127 12016 14361 16926 19046 21721 23712							26372	27102
Nominal height mm	Real height from foundation mm (A)		R 2000 R 2800 Dim. underbeam: 200 x 160 mm Dim. underbeam: 280 x 200 mm Frame: 80 x 60 mm Frame: H: 100 x 100 mm - V: 100 x 80 mm								
1000	1072	Infills: bars 2	5 x 25mm (squ	are) (max dista	nce 110mm)			Infills: bars 3	0 x 30 (square) (max distance	: 110mm)
1200	1272	Nylofor pane	ls, Securifor pa	nels, Lamellas				Nylofor pane	ls, Securifor pa	nels, Lamellas	
1500	1572					0 : "					
1700	1772					0.	oost: double				
2000	2072						360 x 180 mm				
2400	2472					- External po	st: 180 x 80 m	m			

- A height from foundation
- B opening with EP
- C needed space EP





Egidia[®] SC sliding gates

Access control

Egidia SC sliding gates are developed for industrial areas with frequent use. The design of the gate results in great value for money.

Product detail



BENEFITS

Wide range

Egidia gates are available in several heights: from 1.5 to 2.4 m and widths: from 4 to 9 m.

Price/Quality

Egidia SC cantilever sliding gates offer an excellent price/quality ratio. The gate is designed to provide the best compromise between quality and price.

Design

The universal design of Egidia matcheds any type of fencing system.

Safety

The distance between the vertical bars is 110 mm, to prevent climbing through. Fitting the roller system in the underbeam also avoids accidents.

Complete system

The cantilever sliding gate can easily be used in conjunction with Egidia swing gates and the Betafence fencing system.

Security level



Applications







Gate wing

- Underbeam: 120 x 100 x 5 mm (welded to the wing's frame. Both are HDG afterwards)
- Lower profile of the frame: 80 x 60 x 2 mm (rest of frame 60 x 60 x 2 mm)
- Two rollersets with polyamide rollers are foreseen for each gate
- · Hook lock (standard foreseen for manual gates)
- · Welded frame
- Standard tubular infill (3D panel infill possible as option)
- · Integrated tension system

Possible executions

- Manual gate: our gate is designed for manual operation and is fitted with a key-operated built in lock. The direction of opening can be reversed on site at the time of installation.
- Motorisable gate: our gate is designed for the installation of an external motor later onwards. A dental rack is mounted on the beam and inspection plates are provided for the passage of wiring afterwards.
- Motorised gate (fully automatic): Due to our exclusive partnership with FAAC, we can offer you a gate that is factory fitted with an external motor and all necessary safety items and operating items. The gate is delivered fully prewired, and ready to operate. We offer two types of motorisation:
 - standard for intensive use: 500 line
 - extra-heavy use: 1000 line.

Infill

- Egidia sliding gates: are available with two types of infill:
 - Infill with profiles 20 x 20 x 1,5 mm (tubular)
 - Nylofor 3D panels (the panels are screwed to the frame of the wing, using clamp +bolts)

Options

- Dental strip on top of the wing (only for height > 1.7m)
- Lock & handle (on motorisable gates)
- Plate to fi x a padlock (on manual and motorisable gates)
- Handle (on manual gates)
- Key switch and / or keypad (battery powered)

Coating technique

Egidia gates are galvanised and PES powder coated. Also available as hot dip galvanised version.

Colours

Standard colours are RAL 6005, RAL 6009, RAL 9010, RAL 7030, RAL 7016 and RAL 9005. Other RAL colours available on request

CE Marked

Egidia SC sliding gates are CE marked according to the European regulation: Construction products regulations (CPR) (EU-305/2011) and type tested according to standard EN 13241-1 for industrial, commercial, garage doors and gates.



	ASSORTMENT TABLE & TECHNICAL CHARACTERISTICS								
Commerc	cial width	4000 mm	5000 mm	6000 mm	7000 mm	8000 mm	9000 mm		
Free pas	ssage (B)	4000	4000 5000 6000 7000 8000 9000						
Total neede	ed space (C)	9600	9600 11900 14200 16600 18900 21200						
Nominal height mm	Real height from foundation mm (A)	Frame: Horizontal frame: 80 x	im. underbeam: 200 x 100 mm						
1500	1600	Vertical + top: 80 x 60							
1700	1800	Infills: tubular infills 20 x 20							
2000	2100	Guiding post: single, 120 x 8	0 mm						
2200	2300	End post: double, 80 x 80 m	m						
2400	2500								



Egidia SC cantilever sliding gates

Egidia SC motorised cantilever sliding gates are available in a fully automatic version.

The Fully automatic version comprises the FAAC motor and its control unit. It also comprises:

- **3 pressure strips (active):** contact with the pressure strips automatically reverses the movement of the gate.
- Photocells: the passage of the gate is monitored by 1 pair of photocells as it closes. Activation will automatically reverse the movement of the gate.
- Remote-control: the gate is provided with one 2-channel remote control.
 Additional remote-controls are possible, the system accepts up to 128 remote-controls.
- Warning light: to warn that the gate is opening or closing.

Motor specification

Normal or intensive use: 500 line

- Supply voltage: 230 V AC
- Rating: 746 ER: 300 W (intensive use)
- Gate speed: 9 metres/min
- Magnetic end stops

Extra-heavy use: 1000 line

- Supply voltage: 230 V AC
- Rating: 844: 650 W (extra-heavy use)
- Gate speed: 9 metres/min
- Magnetic end stops

Easy installation

All our Egidia gates are fully pre-wired and are ready to be quickly installed by professionals. The dental rack is installed on the underbeam. The motor is mounted on the guiding post. In the event of a power failure, the motor can be disengaged to enable manual opening.

TECHNICAL SPECIFICATIONS FOR THE MOTORISATION OF EGIDIA SC GATES						
	Egidia SC 500 line	Egidia SC 1000 line				
Use	Intensive	Extra heavy				
FAAC motorisation type	746 ER 16	844				
Voltage		230 V				
Power	300 W 650 W					
Speed	9 metres/min					
Controller reference	780D					
Number of photocells	1 set					
Photocell heights (hardwired)		600 mm				
Pressure strips on the guiding post		2 active				
Gate wing head pressure strip		1 active				
Warning light	23	0 V light (orange)				
Number of remote-controls supplied, 2 channels	1					
Number of controls available for dry contacts						

MECHANICAL SPECIFICA	ATIONS OF EGIDIA SC GATES				
Free passage Heights from 1,50 to 2,40 metres	4 m - 9 m				
Available versions	manual motorisable motorised				
Gate wing construction					
Underbeam	120 x 100 x 5 mm + 80 x 60 x 2 mm				
Frame	60 x 60 x 2 mm				
tubular infill (standard)	20 x 20 x 1,5 mm				
Distance between bars	110 mm				
Built in lock	only for the manual gate				
Optional infill					
3D Panels	optional				
Guiding post					
Туре	single sided guiding post (120 x 80 x 3 mm)				
Lock post					
Туре	double sided lock post (80 x 80 x 2 mm)				
Dental rack for motorisable and motorised ver	rsions				
Туре	module 4				
Material	galvanized steel				
Pre-installed	yes				

Overview motorisation sliding gates

TYPE MOTOR	Use	Maximum speed	Bekamatic SC	Robusta SC	Robusta SR	Egidia SC
500 line	Intensive (up to 60 cycles/day)	9 m/min	-	3-9 m	3-9 m	4-9 m
1000 line	Intensive (up to 60 cycles/day)	9 m/min	-	-	10-14 m	4-9 m
5000 line	Heavy duty (up to 300 cycles/day)	9 m/min	3-14 m	-	-	-
10000 line	Heavy duty (up to 300 cycles/day)	18 m/min Variable speed	3-14 m	-	-	-
15000 line	Heavy duty (up to 300 cycles/day)	27 m/min Variable speed	3 - 14 max. width 8 m for heights of 3 m	-	-	-

Motorisation

For the motorisation, the motor/reductor is integrated in the guiding post. This type of automation guarantuees a perfect operation in the most extreme

conditions.

A mechanical locking system prevents the gate from being opened manually once the gate has been automatically closed.



A manual over-ride system disconnects the motor from the gate and permits manual opening and closing of the gate.

Controller (IGC301 or EP104)

Betafence is using a high-quality steering unit. A control unit with microprocessor manages the general functions and contains the control logic. A separate unit contains the special functions for access control.





IGC301

EP104

Photocells

The gate passage is controlled by means of photocells installed on the guiding posts and end post. If the cells are activated, the gate will stop and open again. Optionally a heating system for the photocells is also available.

Pressure strips

The front of the gate wing is fitted with a pressure strip. The guiding post of the Bekamatic gate is also fitted with 4 pressure strips: two at the front and two at the back side.

Any contact with the pressure strips immediately stops and reverses the movement of the gate. At the street side one of the pressure strips can be replaced by a Securifor panel system.

Security stop

The gates are equipped with a main switch (yellow/red) through which the power supply can be isolated.

Access control

The access control can be adapted to the special demands of the customer. A choice of multiple access control accessories are installed at the request of the customer: key switch, RF- remote control, proximity card reader, key pad, videophone/parlophone, timer clock, induction loop detector. These elements are installed on the guiding post, the lock post, or on a separate column on request.















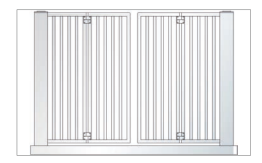


Speed folding gate bottom driven

Access control

The speed gate was designed as an effective solution for quick closing of specific areas. It is a very solid, fast and simple solution.

Product detail



BENEFITS

- Opens and closes rapidly, in which the entire access is closed.
- Bottom-driven
- Robust design
- Tested and approved for, safety distances, machine guideline NEN 12604:2000 and NEN 349, EN 12445:2000, EMC directives
- Available in any RAL colour

Security level



Applications













Technical description

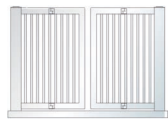
Height	1500 to 5000 mm*
Width	2400 to 8000 mm*
Height of drive box	163 mm
Column width	250 mm
Control	Integrated in column (can also be installed in a separate control unit)
Opening and closing speed	approximately 0.9 m/s**
Panel frame sizes	tubular 60×60 (mm), 140×70 (mm) and design profile 150×70 (mm)
Panel fill types	Nylofor, Securifor, Robusta infill type
Colours	available in any RAL colour
External cabling	power supply of 230 VAC and an open contact is required
Certification	TÜV certified (EN 13241-1) - Closing force maximisation (EN 12453) - 2 integrated safety photo cells (class 3) (EN 12978) In addition to the requirements above, the Speedgate has also been tested and approved for, among other items, safety distances, machine guideline NEN 12604:2000 and NEN 349, EN 12445:2000, EMC directives.

^{*} other sizes possible on request ** speed can vary on the size

Technical drawings



Tubular 60 x 60 mm



Tubular 140 x 70 mm





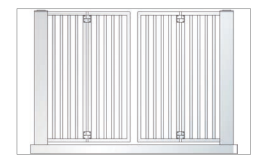


Speed folding gate top driven

Access control

The speed gate was designed as an effective solution for quick closing of specific areas. It is a very solid, fast and simple solution.

Product detail



BENEFITS

Speed and security

The top-driven speed folding gate opens and closes within a few seconds (1,2 m / sec), allowing for quick and controlled access of vehicles to locations where security is paramount. The solid construction, which is able to withstand intensive and continuous use, has been tested and approved for no less than 1,5 million movements. No need for a barrier, the speed folding gate opens, closes, and secures!

Modular construction and design

The top-driven speed folding gate has been developed with the idea of making it blend in with contemporary architecture. The speed folding gate is both stylish and elegant and can be manufactured in such a way that the gate and the façade complement each other aesthetically.

The modular construction of the speed folding gate offers you a range of different options in terms of:

- Number of panels (2 or 4)
- Panel frame sizes: tubular 60 x 60 (mm), 140 x 70 (mm) and the design profile
- · Panel fill types: Nylofor, Securifor, Robusta infill type

In addition, you can add your own corporate colour (RAL) to brand your speed folding gate for your visitors. Due to its compact design, a minimum amount of space is required which will enable the maximum amount of vehicles passing through.

Security level



Applications













Technical description

Height	1500 to 5000 mm*
Width	2400 to 7500 mm*
Height of drive box	150 mm
Column width	200 mm
Control	Integrated in drive box
Opening and closing speed	approximately 1,2 m/s**
Panel frame sizes	tubular 60 x 60 (mm), 140 x 70 (mm) and design profile 150 x 70 (mm)
Panel fill types	Nylofor, Securifor, Robusta infill type
Colours	available in any RAL colour
External cabling	Power supply of 230 VAC and an open contact is required
Certification	TÜV certified (EN 13241-1) - Closing force maximisation (EN 12453) - 2 integrated safety photo cells (class 3) (EN 12978) In addition to the requirements above, the speed folding gate has also been tested and approved for, among other items, safety distances, machine guideline NEN 12604:2000 and NEN 349, EN 12445:2000, EMC directives. The speed folding gate guarantees safe pedestrian and vehicular access.

^{*} other sizes possible on request ** speed can vary on the size

Profiles and examples of panel filltypes





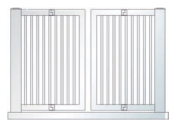
Tubular 60 x 60 mm

Tubular 140 x 70 mm

Technical drawings



Tubular 60 x 60 mm



Tubular 140 x 70 mm



Designprofile



Speeddoor







The design does not require much build-in space, allowing for maximum height clearance



Easily controllable main switch with optional manual control



Low-maintenance, cast hinges with integrated cable lead-in



2 integrated Safety Photo cells (class 3) EN 13241-1 (TÜV)





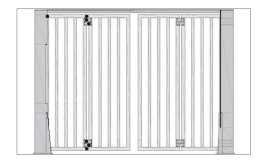


Speed folding gate top or bottom guide tracks

Access control

The speed gate was designed as an effective solution for quick closing of specific areas. It is a very solid, fast and simple solution.

Product detail



BENEFITS

Compact and affordable

The fast acting speed folding gate provides the perfect solution for all forms of vehicle access control and parking entrance. The speed folding gate is very compact as all the drive mechanisms are all located within the columns, thus ensuring maximum clearance widths. Available with either Top or Bottom guide tracks and custom design features, and still offering cost effective solutions.

Maximum widht driving clearance

A speed folding gate is used as an effective vehicle control facility for apartments, hotels, office blocks and small industrial compounds. The speed folding gate is perfect for any application where space is limited as the gate panels fold smoothly behind the columns and all the drive and control equipment is housed within the columns. This ensures that the maximum clearance width is available for vehicles. The speed folding gate is completely vibration free, extremely low noise, and zero emissions. The speed folding gate is very much faster than other automatic gates and roller shutters.

Low operational cost

The speed folding gate has been tested for over of 1.5 million continuous cycles with no maintenance. Long life bearings and extensive corrosion protection guarantee a long trouble-free life. This ensures that running costs and maintenance costs are kept to a minimum. The speed folding gate has now become the standard specification for many construction companies, local authorities, housing associations and Local Government.

Security level



Applications











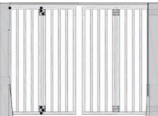


Technical description

Height	1500 to 4000 mm*
Width	2000 to 6000 mm*
Column size	220 mm x 220 mm
Intelligent controller	Integrated in column (can also be mounted in separate control cabinet). Includes dual loop detector.
Opening and closing speed	Approximately 1,0 m/s**
Panel design	Tubular section 60 x 60 mm
Panel fill types	Robusta infill type (25 x 25 or 30 x 30)
Colours	Available in standard RAL colour
External cabling	Power supply of 230 Vac 16 amp and an open contact is required
Additional features	Communication with virtually any access control system. By adding the IP Controlled user interface, the speed folding gate can be remotely controlled and managed through the internet
Certification	TÜV certified (EN 13241-1) - Closing force maximisation (EN 12453) - 2 integrated safety photo cells (class 3) (EN 12978) - In addition to the requirements above the speed folding gate has also been tested and approved for, among other items, safety distances, machine guideline NEN 12604:2000 and NEN 349, EN 12445:2000, EMC directives

^{*} other sizes possible on request ** speed can vary on the size

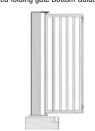
Technical drawings



speed folding gate Top Guide Tracks



speed folding gate Bottom Guide Tracks



speed folding gate Bottom Guide Tracks



speed folding gate Bottom Guide Tracks





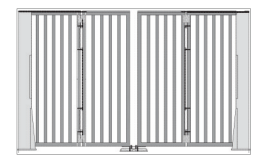


Speed folding gate trackless

Access control

The speed gate was designed as an effective solution for quick closing of specific areas. It is a very solid, fast and simple solution.

Product detail



BENEFITS

Cost effective entry

The trackless speed folding gate provides the optimum solution for virtually all vehicle access control and parking applications.

High performance

The trackless speed folding gate is available with the many high performance options, including; built-in LED traffic lights, built-in inductive loop detectors, a wide range of access control, IP Web Based Access (TCP/IP) connectivity, a range of finishes and colours, customised designs and cladding, single or double leaf operation. On-going maintenance is extremely low with the minimum of disruption, and very low on-going running costs.

Security level



Applications











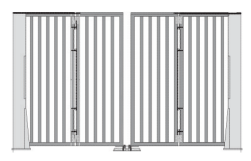


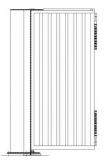
Technical description

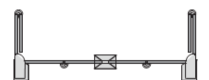
Height	2500 or 4000 mm*
Width	6000 or 4000 mm*
Column width	220 mm
Control	Integrated in column.
Opening and closing speed	Approximately 1,0 m/s**
Panel design	Tubular section 60 x 60 mm
Panel fill types	Robusta infill type (25 x 25 or 30 x 30)
Colours	Available in any standard RAL colour
External cabling	Power supply of 230 Vac 16 amp and an open contact is required
Additional features	Communication with virtually any access control system. The trackless speed folding gate can be controlled and managed through the internet.
Certification	TÜV certified (EN 13241-1) - Closing force maximisation (EN 12453) - 2 integrated safety photo cells (class 3) (EN 12978) - In addition to the requirements above the speed folding gate has also been tested and approved for, among other items, safety distances, machine guideline NEN 12604:2000 and NEN 349, EN 12445:2000, EMC directives

^{*} other sizes possible on request ** speed can vary on the size

Technical drawings











Turnstiles BT4

Access control

Betafence turnstiles are part of our access control product range that works in perfect combination with our professional fencing systems.

Product detail



BENEFITS

Simple and fast installation

The turnstile BT4 is composed of five separate components, which are easy to assemble. The position mounting on the floor is much easier when using the aluminum mold.

Long lifespan

The turnstile BT4 is made of highly durable weather and vandal resistant materials.

Operation and detection

Operation and detection of the turnstile BT4 is via contacts, IP (optional) or RS485 network.

2 variants

The turnstile BT4 is available with a 90° spindle for increased safety and larger passage capacity, and with a 120° spindle for a more comfortable passage.

Standard version

The standard version is available in two colors; dark grey (RAL7016) and light grey (RAL9006), such as displayed on the preview.

Security level



Applications











Frame or spindle

The frame and spindle consist of painted aluminum profiles.

Mechanism

- · the spindle revolves when pushed by a visitor
- the rotation of the column is controlled by a self-centering system which automatically places the column in the next starting position after every cycle. This avoids intermediate positions of the spindle.
- in case of power failure, a person will never be trapped inside the turnstile.

Intelligent control unit

- setup and configuration adjustable to the customer's needs
- · display for diagnose
- various operating modes for each passage or direction: free access, controlled access (entrance or exit priority possible) and locked
- · counting pulse for every movement
- compatible with any access control system
- easy control and diagnostic over IP (optional) or RS485 network

Variants

spindle of 90° or 120°

Extensions

integrated access control

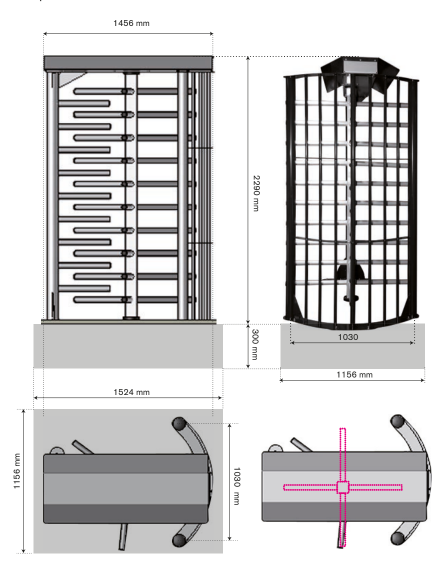
Maximum throughout

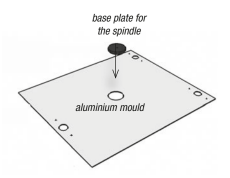
- 30/min for free passage
- 17/min at proximity

Options

For more options: please consult our salesbook

Power supply	240 Vac	
Nominal current	1,2 A	
Operating temperature	-15°C to +45°C	







Turnstiles BT5

Access control

For a double streamlined, stylish passage.

Product detail



BENEFITS

Simple and fast installation

The turnstile BT5 is composed of five separate components, which are easy to assemble. Quick and correct positioning on the floor by using the aluminium mould.

Long lifespan

The turnstile BT5 is made of highly durable weather and vandal resistant materials.

Operation and detection

Operation and detection of the turnstile BT5 is via contacts, IP (optional) or RS485 network.

2 variants

The turnstile BT5 is available with a 90° spindle for increased safety and larger passage capacity, or with a 120° spindle for a more comfortable passage.

Standard version

The standard version is available in two colors; dark grey (RAL7016) and light grey (RAL9006), such as displayed on the preview.

Security level



Applications











Frame or spindle

The frame and spindle consist of painted aluminum profiles.

Mechanism

- the spindle revolves when pushed by a visitor
- the rotation of the column is controlled by a self-centering system which automatically places the column in the next starting position after every cycle. This avoids intermediate positions of the spindle.
- in case of power failure, a person will never be trapped inside the turnstile.

Intelligent control unit

- setup and configuration adjustable to the customer's needs
- display for diagnose
- various operating modes for each passage or direction: free access, controlled access (entrance or exit priority possible) and locked
- · counting pulse for every movement
- · compatible with any access control system
- easy control and diagnostic over IP (optional) or RS485 network

Variants

spindle of 90° or 120°

Extensions

integrated access control

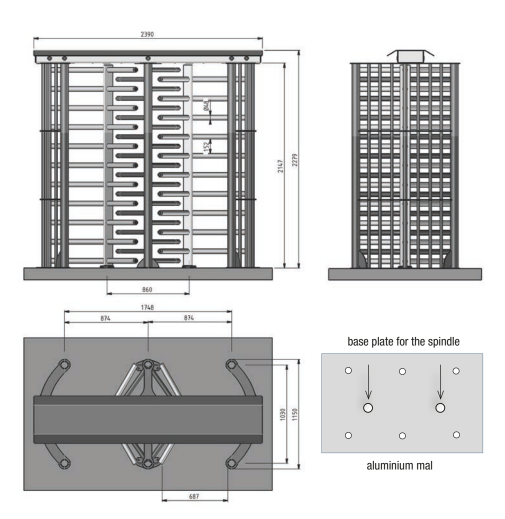
Maximum throughout

- 30/min for free passage
- 17/min at proximity

Options

For more options: please consult our salesbook

Power supply	240 Vac	
Nominal current	1,2 A	
Operating temperature	-15°C to +45°C	





turnstile BT5 with 90° spindle



Barriers

Access control

Betafence barriers are part of our access control product range that works in perfect combination with our professional fencing systems.

Product detail



BENEFITS

Complete assortment

Both manual barriers (up to 8m) and automated barriers (up to 14m) are available as standard. Additional accessories such as under- and overclimb protection, traffic light, loop detector, LED signage, complete the range.

Reliability

The three-phase asynchronous motor and crank-connecting rod mechanism guarantee extremely reliable and maintenance-friendly operation. Via the electronic frequency control, a stepless and vibration-free movement is carried out - ensuring enhanced protection of the mechanism.

Access control

The electronic control can be programmed to suit any project or specific requirements of the customer. A wide range of options is available: induction loop detection, photo-cells, key switch, RF-remote control, card reader, key pad, coin receiver.

Quality

Steel housing, with polyester powder coated finish. Internal mechanical elements are electrogalvanised. Oval or round aluminium arm, white plastic coated with red reflexion strips and end-sealing. A simple configurable control with plenty of options.

Security level



Applications









ons Functionalities

Manual barriers

Standard colour: orange RAL 2000. All other RAL colours available on request.

Туре	230 Vac	
BL 10	1	- length: 3 - 4 - 5 - 6 - 7 - 8 m - round arm - option: with arm support

Automatic barriers

Type	230 Vac	
BL 15	250 val	- length: 2 - 4m / 0.5m - arm fixation: left or right - oval arm - for medium flow traffic
BL 229		- length: 3m - arm fixation: left or right - round arm - for medium-high flow
BL 40/41		- BL40 length: 3 - 8m / 0.5m - BL40 arm fixation: left or right - BL41 length: 6 - 12m / 0.5m - BL41 arm fixation: central - round arm - for medium and large passage width
BL 43/44		- BL43 length: 2 - 6m / 0,5m - BL44 length: 2 - 4m / 0,5m - arm fixation: central - reinforced oval arm - for medium - high security (BL44 very fast)
BL 46	A HAR	- length: 3 - 7m / 0,5m - arm fixation: left, right - round arm - medium and wide passage
BL 52		- length: 6 - 14m - arm fixation: left, right or central - reinforced oval arm - for extra long passage width
BL 53		- length: 3 - 4 - 5 - 6 - 7 - 8 m - round arm - option: with arm support
BLG 76		- BLG76 L: 5,5m length by 1.7m height - BLG76 H: 5m length by 2,2m height (including barbed wire) - arm fixation: right or left - prevents vehicles and passengers
BLG 77		- BLG77 H: 5,080m length by 3,356m height - BLG77 M: 5,080m length by 2,137m height - BLG77 L: 6,350m length by 2,137m height - BLG77 HL: 6,350m length by 2,746m height - arm fixation: right - prevents vehicles and passengers

A wide variety of other barriers are available on request.

Colours

Standard color: orange RAL 2000. All other RAL colours available on request Standard: 230 Volts monophase.

Options

Depending on the type, several options are possible, e.g.:

- · radio-transmitter and -receiver
- key switch, card reader, push-button box, etc...
- inductive loop detectors
- signalization leds on arm
- tip support
- traffic sign
- rigid folding skirt
- folding tip support
- folding fence

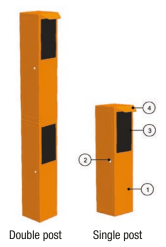
Independent columns for access control

BOR 235:

The housing consists of sheet steel of a minimum thickness of 2 mm, rustproofed by electrogalvanising and a structured coat of epoxy paint (standard colour: RAL 2000 orange). Total thickness of the protection exceeds 160 μ m.

The single post height is such that the equipment is accessible to a passenger vehicle driver, while the double post is high enough for a heavy goods vehicle driver to reach.

- 1. Housing to be bolted to the ground (attachments not supplied), providing the space required to house the control equipment and any peripherals needed, connection terminals, etc.
- 2. Weather-sealed access door, lockable.
- 6-mm demountable resin panel facilitating cut-outs and separating the metal part from the customer control equipment.
 Colour anthracite grey.
- 4. Canopy.





IEI BETAFENCE



Secura® Pulse

Detection systems

Secura Pulse consists of an inconspicuous network of electric wiring placed on fencing and gates.

Product detail



Photo: Mercedes-Benz Garage Ghistelinck Waregem, Recognised Dealer and Point of Service for Mercedes-Benz.

BENEFITS

Deterrence and detection

The intruder gets a warning shock on contact. Potential intruders are discouraged, and there is no immediate alarm signal. If, despite the shock, the intruder tries to climb up the fence or gate or if the electric fence wires are cut, an alarm signal is automatically relayed to the emergency centre.

Reliable

No or very few false alarms: thanks to the special span insulators the electric fence wires are always tautly stretched, ensuring flawless emergency notification, and practically excluding malfunctions. The use of special twisted steel wire on the fence and the special-purpose high-voltage cable guarantee a long life.

Easy installation

The system's aesthetic and harmonised components are designed to enable quick installation. Special attention was given to gate security, the weak link in most fences.

User-friendly

A separate hand terminal allows for easy, user-friendly configuration and management of the electric fence energizers. The system is easily activated or deactivated using the emergency monitoring centre's keypad.

Conformity

Betafence's Secura Pulse system complies with the European standard IEC/EN 60335-2-76.

Security level



Applications









Fence controlles

There are multiple kinds of fence controllers available for either a networked system where operation goes via PC, keypad and/or cell phone and integrations are possible with other security systems or a non-networked system where operation goes via keypad.

Z10 & Z20 sensors

The system constantly monitors the voltage of the fence for shorts and voltage drops to detect intruders touching the fence.

Next to this, Z10 disturbance sensors can be installed to detect intruders trying to climb or to cut through the fence and Z20 tension sensors can be installed to detect intruders pulling the cables.

Command Center

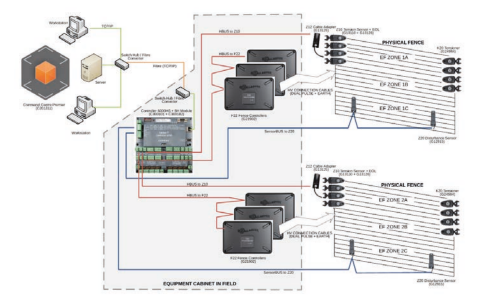
When a networked controller is used, the electric fence can be controlled through trough the Command Center.

Command Center is a software package on which the electric fence can be configured, managed and monitored together with all possible peripheral devices.

The command centre also integrates easily with many other applications such as most VMS/PSIM platforms.

Benefits

- · Deters intruders & detects attacks
- Installed by certified Gallagher technicians
- · Durable and cost effective
- Manufactured to international standards
- Safe & reliable
- Can operate standalone or integrated with an existing alarm panel
- Designed to minimize false alarms



Typical network controlled Secure Fence setup



IEI BETAFENCE



Crash rated fence

<u>Anti-ram systems</u>

This crash rated barrier is a certified system to withstand the impact of a vehicular attack on sensitive sites, borders and high risk industries.

Product detail



BENEFITS

Certified technology

Fully certified systems, according to the American Society for Testing and Materials (ASTM) to fit your desired level of security.

Cost effective

Specifically designed for it's arresting capabilities and maximum security while also offering ease of installation and a cost effective solution for the protection of high value assets.

Stopping power

The system will arrest up to 6800 kg vehicle traveling at 80 Km/h within 1 m of the fence line. No current other system is capable of producing this amount of stopping power.

Rapid replacement

Steel housing, with polyester powder coated finish. Internal mechanical elements are electro galvanised. Oval or round aluminium arm, white plastic coated with red reflexion strips and end-sealing.

Solar LED

Solar powered LED lights mounted onto terminal and crash line posts makes the barrier visible at night.

Security level



Applications

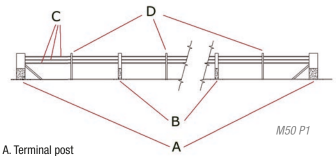








Simplistic 3 cable design



- D. Line next
- B. Line post
- C. 3 cables
- D. Intermediate line or fence* post
- * if integrated within fence system

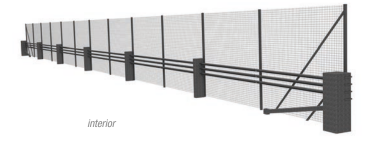
Coating technique

Galvanized or polyester coated for long life protection.

Variants

The anti-ram 3 cable barrier system can be integrated into all types of fencing systems, combining an aesthetically attractive look with an immense anti-ram force protection.

exterior



Fence integrated



Standalone

Crash gates

In line with the anti-ram performance of the fence, a corresponding crash tested and certified sliding gate ensures the same anti-terrorist force protection at the access points of the perimeter.





Crash tested and certified anti-ram performance

In order to ensure proper performance, each type of anti-ram barrier has an authentic crash test certificate mentioning the impact conditions and penetration rate of the applicable rating system (ASTM).

Betafence anti-ram type	Test vehicle weight	Nominal impact speed	Penetration rate
	American Society for Tes	ting and Materials (ASTM)*
M50 P1/P2/P3/P4	6800 Kg	80 Km/h	P1 <= 1m P2 <= 7m P3 <= 30m P4 > 30m
M40 P1/P2/P3/P4	6800 Kg	65 Km/h	P1 <= 1m P2 <= 7m P3 <= 30m P4 > 30m
M30 P1/P2/P3/P4	6800 Kg	50 Km/h	P1 <= 1m P2 <= 7m P3 <= 30m P4 > 30m

Solar LED

Optional solar powered LED lights are waterproof, robust and offers running time of up to 12 hours. Colours available are: red, green, blue, orange, amber and white.



IEI BETAFENCE

Round posts

Posts

Professional round metal posts, galvanised and plastic coated.

Product detail





BENEFITS

Standard system for welded fences and chainlink.

Description

Round tubular posts, posts with postlength > 3.10 m are foreseen with holes every 49,5 cm for fixing the wire holders (wire holders to be ordered separately) with cap

Coating technique

Galvanised in-and outside (275 g/m2 - both sides combined) and plastic coated (min. 60 micron)

Accessoires

Galvanised in-and outside (275 g/m2 - both sides combined) and plastic coated (min. 60 micron)

Colours

Green 6005, some types also in black 9005

ROUND POSTS* (CORNER AND INTERMEDIATE POSTS)							
Post diameter (mm)	Ø 38	Ø 38	Ø 42	Ø 48	Ø 48	Ø 60	
Plate thickness (mm)	1,25	1,5	1,5	1,25	1,5	2	
Post length (mm)							
1500	•						
1750	•			•			
2100			•	•**			
2200						●**	
2400					•**		
2500						●**	
2600					•**		
2700						•**	

ROUND PROFESSIONAL POSTS						
3100					•	
3250						•
3500					•	•
3750					•	•
4750						•
6000						•

Round tubular posts with holes every 49,5 cm for fixing the wire holders (wire holders to be ordered separately) with cap

ROUND POSTS WITH BENT ARM						
3100					•	
3250						•

Bent arm: length 45 cm, bent under a corner of 40°, with 3 holes for wire holders, with cap. Vertical part with inserts every 49,5 cm for wire holders and tension wires.

BRACE POSTS FOR BEKACLIP AND ROUND POSTS						
1500	•					
1750	•					
2200		•**				
2700		•**				
3000		•				
3500					•	
4000					•	
4750					•	

^{**} also in black RAL 9005 - Corner of the brace posts: 35° (Ø 38) – 47° (Ø 48) - Complete with fixing bolt for fixing to the brace and corner posts.

Compatible products

- Pantanet
- Fortinet
- Plasitor



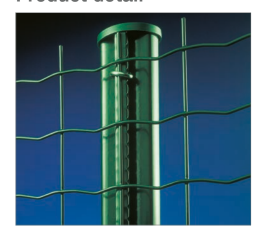
IB BETAFENCE

Bekaclip® posts

Posts

Metal post with fixing strip for a fast and easy installation of fences on roll and residential panel fences.

Product detail



BENEFITS

• Easy installation of welded fences and residential panels.

Description

Round post provided with mesh fixing strip and cap with Betafence branding.

Coating technique

Galvanised in-and outside (275 g/m2 - both sides combined) and plastic coated (min. 60 micron)

Accessories

- Stainless steel Bekaclip clips: Ø 3,50 mm for installation of fences on rolls
- Stainless steel Fortinet Super clips: Ø 3,50 mm for installation of Fortinet Super
- Bekaclip tongs for use with clips
- Collets Ø 48 mm and 60 mm for installation of panels Bekafor + Zenturo
- · Base plate available

Option

Post with cranked extension arm

Colours

Green RAL 6005

Metallic Anthracite BF 7016M





BEKACLIP POSTS							
Diameter posts	Ø 48 mm	Ø 48 mm	Ø 60 mm				
Thickness plate	1,20 mm	1,50 mm	2,00 mm				
Post length (mm)							
700*	•						
1100	•						
1300	•						
1500	•						
1700	•						
2000	•						
2300		•	•				
2500		•	•				
2700		•	•				
3000		•	•				
3500			•				
I/V (cm3)	1,90	2,38	4,98				

Additional brace posts: see round posts * Post to be put on floorplate

BEKACLIP POST WITH BENT ARM					
Diameter posts	Ø 48 mm	Ø 60 mm			
Post length (mm)					
3100	•				
3250		•			
3600		•			

Compatible products

- Pantanet
- Fortinet
- Bekafor
- Zenturo



IEI BETAFENCE

Bekaclip®-P posts

Posts

Bekaclip-P is a unique Betafence post system: in coloured PVC, reinforced with oil temperted high carbon steel wire. The fixing strips allow easy fixation of welded mesh.

Product detail



BENEFITS

- 10 years guarantee
- rustfree
- no maintenance
- · easy installation due to the unique clip system

Description

Bekaclip-P posts in coloured PVC, reinforced with oil tempered high carbon steel wire.

The Bekaclip-P posts have a specific profile that allows the fixing of the fence quickly with special clips. The posts have a cap with wire holder and Betafence logo.

Accessoires

- Bekaclip clips in polyamide
- Bekaclip clip tong
- Tension fork
- Bekaclip brace post collars: have to be used to transform the post into a brace post, in order to consolidate
 the tension and corner posts.



Colours

Green RAL 6005

BEKACLIP®-P POSTS				
Postlength mm	Ø mm			
1200	38			
1500	38			
1700	38			
2000	38			

Compatible products

Pantanet



IB BETAFENCE

Bekarond®-P posts

Posts

Bekarond-P are round posts, in coloured PVC and reinforced with oil tempered high carbon steel wire. To install with Pantanet.

Product detail



BENEFITS

- 10 years guarantee
- rustfree
- no maintenance
- · hardly any risk for damaging the surface

Description

The Bekarond-P posts have a cap with wire holder and Betafence logo.

The oil tempered steel wire offers an exceptional robustness and resistance to the post.

Accessoires

- tension bars
- binding wires
- · tension collars
- brace post collars: to be used to transform a post into a brace post in order to consolidate the tension and the corner posts



Colours

Green RAL 6005

BEKAROND®-P POSTS					
Postlength mm	Ø mm				
1200	38				
1500	38				
1700	38				
2000	38				
2300	38				

Compatible products

Pantanet



IEI BETAFENCE

HoriZen® system **Basic posts**

Posts

Aluminium extruded and polyester coated post without accessories. For easy installation of the HoriZen Composite & Aluminium boards.

Product detail



intermediate post

corner post





L-wall fixator

chemical anchoring set





U-profile

wind anchor

BENEFITS

- **Light & elegant**
- Polyester coated aluminum for long life time
- Very easy installation without accessories
- Can be installed in concrete or on base plate
- Corner post available
- Compatible with the decorative boards & LED light.

Description

- Post section 73 x 66 mm
- Plate thickness: 2,00 mm
- Every post is delivered with an aluminium finishing profile (to cover the post opening if used as start- or end post)
- Premounted plastic cap
- Corner posts are available for angles between 75° and 180°
- When a post for installation on a floor is ordered, the base plate is supplied automatically

Options

- L-wall fixator (for fixation of the fence on a narrow stone wall)
- Chemical anchoring set (for fixation of the base plate in concrete or stone)
- U-profile: for fixation of Composite & Aluminium boards directly to a wall to the gate posts or between existing posts
- Decorative boards & LED light
- Wind anchor (compulsory in wind-exposed situations)
- Adaptor profile for vertical mounting of the boards

Colours

- Silver
- Anthracite

ASSORTMENT TABLE HORIZEN BASIC POSTS						
for fence height mm	post length*		available			
	in concrete mm	on base plate** mm	post types	compatible infill		
< = 1000	1500	1050	straight line post corner post	Composite boards (Classic, XL, Platinum) Alu boards (Classic)		
1000 - 1800	2400	1925				
> 1800 and slopes	2980					

Compatible products

- HoriZen composite & aluminium boards
- **Decorative boards**
- LED light bar



^{*} all posts can be cut to the required length if needed
** the posts for installation on floor or terrace automatically come with the base plate. No need to order separately.

HoriZen® system Clamp posts

Posts

Aluminium polyester coated post. For easy installation $\,$ of the HoriZen Glass 8Laminate panels (and/or in combination with Composite & Aluminium boards).

Product detail



intermediate post

corner post



L-wall fixator

chemical anchoring set



wind anchor



elongation piece



cover plate, caps & base plates

BENEFITS

- Universal post with variable spacing for different infills
- Polyester coated Aluminium for long life time
- **Easy installation**
- To be used for HoriZen panels (Glass or Laminate), and/or in combination with Composite & Aluminium boards
- Can be installed in concrete or on a floor or terrace (choose the appropriate accessory)
- Corner post available
- Stainless steel cover plate, cap & base plate available for a great finishing (optional)

- Post section 77 x 74-84 mm (depth of the post depends on the HoriZen infill used)
- Plate thickness: 1,00 2,40 mm
- Every post is delivered with 2 Aluminium finishing profiles:
 - to cover the post opening if used as start- or end post
 - to anticipate the different thicknesses of the used infills
- 2 plastic caps with different size (to cover the min/max depth of the post)
- Corner posts for angles of 90°

Accessories

- Base plate for installation of the post on a concrete or stone floor or terrace
- Elongation piece for installation in concrete

Options

- L-wall fixator (for fixation of the fence on a narrow stone wall)
- Chemical anchoring set (for installation of the base plate in concrete or stone)
- Wind anchor (compulsory in wind-exposed situations)
- 1 set of stainless steel cover plate, caps & base plates
- Decorative panels & LED Light bar (only in combination with boards)

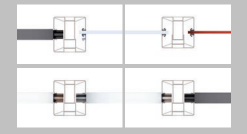
Colours

- Silver
- Anthracite

ASSORTMENT TABLE HORIZEN CLAMP POST						
for fence height mm	post length		available			
	in concrete mm	on base plate mm	post types	compatible infill		
900 slanted panel sides height 900	1050 + elongation piece	1050 + base plate	straight line post	Glass panels Laminate panels Composite boards		
1800	1925 + elongation piece	1925 + base plate	corner post	(Classic, XL, Platinum) Alu boards (Classic)		

- HoriZen Glass & Laminate panels
- HoriZen Composite & alu boards
- All combinations of panels & boards
- **Decorative boards**
- LED light bar



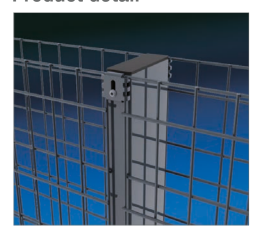


Zenturo[®] posts

Posts

The unique Zenturo Post concept for decorative garden gabion walls.

Product detail



BENEFITS

- Aesthetically attractive and unique design with discreet fixators.
- The specific post profile offers optimal rigidity.
- High security factor: hexagonal safety bolt are used for the spider fixing.
- The wall withstands frontal wind loads of up to 120 km/h.

Description

- Rectangular tube
- Section 120 x 40 mm, 2.00 mm
- IV: 17,34 cm³
- Inserts M6 at both sides

Accessories

- Metal spider fixators, hot dip galvanised and polyester plastic coated, are fixed to the post using stainless steel security hexagonal bolts M6 x 40 and stainless steel washers M6 (included in the packaging).
- Plastic post cap, pre-installed to the post.
- Specific Zenturo distance holders to prevent the panels from bulging under the weight of the wall infill.
 The use of distance holders is a must.

Coating technique

Internally and externally galvanised (275 g/m² both sides combined) and polyester plastic coated (min. 60 micron).

Colours

Metallic anthracite grey BF7016M

ZENTURO® POSTS				
Panel height	Post section	Post length	Spider fixators per post	
mm	mm	mm	mm	
655	120 x 40 x 2,00	1100	2 x 3	
955	120 x 40 x 2,00	1500	2 x 4	
1255	120 x 40 x 2,00	1700	2 x 5	
1555	120 x 40 x 2,00	2000	2 x 6	
1705	120 x 40 x 2,00	2400*	2 x 6 (*2 x 7)	
2005	120 x 40 x 2,00	2700*	2 x 7 (*2 x 8)	

^{*} Extra inserts to mount 2 panels on top of each other

Compatible products

Zenturo



IEI BETAFENCE

D-LOX[®] posts

Posts

Post system for flat panels.

Two fixings systems are available: with clamps or with U-covering plate

Product detail



BENEFITS

- 2 fixing systems available
- mounting support

Profile

- Welded rectangular posts
- Cross section of the post: 60 x 40 mm
- Plate thickness: 1.5 2 mm
- · Hard plastic cap
- I/V: 5.00 cm³ (for plate thickness: 1.5 mm) or I/V: 6.19 cm³ (for plate thickness: 2.0 mm)
- Inserts in M8

Accessories

- Clamps
- U-covering plate
- 1 mounting support in steel on top of the post
- Base plate (welded or separate)
- Security bolts M8 x 40
- Bent arms
- Corner clamps



Coating technique

Galvanised in-and outside (275 g/m2 - both sides combined) and plastic coated (min. 60 micron)

Colours

D-LOX posts are standard available in galvanised execution, in green (RAL 6005) and metallic anthracite (BF7016M). Other RAL colours are available upon request.

D-LOX® POSTS					
Panel height	Post section	Post length	Number of clamps nor neet		
mm	mm	mm	Number of clamps per post		
630	60 x 40 x 1.5	1000	3		
830	60 x 40 x 1.5	1300	3		
1030	60 x 40 x 1.5	1500	4		
1230	60 x 40 x 1.5	1700	4		
1430	60 x 40 x 1.5	2000	4		
1630	60 x 40 x 1.5	2200	5		
1830	60 x 40 x 2	2400	5		
2030	60 x 40 x 2	2600	5		
2230	60 x 40 x 2	3200	6		
2430	60 x 40 x 2	3000	6		



- Nylofor 2D/2DS(XL)
- Nylofor F



E-LOX® posts

Posts

Posts for all Nylofor F and 3D panel-systems. A flexible post distance results in a simple and economical installation.

Product detail



BENEFITS

- "Endless" installation
- Panels can be installed following the slope

Profile

- Welded rectangular posts
- Cross section of the post: 60 x 40 x 2.0 mm
- Hard plastic cap
- I/V: 6.19 cm³
- With pre-drilled holes for fixing the corresponding screw hooks in M8 with break-off nut

Accessories

- Base plate (separate or welded)
- Bent arms (single or double sided)
- Clips for 3D panels + plier
- Clips for F panels + plier

Coating technique

Galvanised in-and outside (275 g/m2 - both sides combined) and plastic coated (min. 60 micron)

Colours

Standard available in galvanised execution, in green (RAL 6005), grey (RAL 7016). Other RAL colours are available upon request.

	E-LOX® POSTS					
Panel height	Post section	Post length	Number of hooks per post			
mm	mm	mm	Number of flooks per post			
630	60 x 40 x 2	1000	2			
830	60 x 40 x 2	1300	2			
1030	60 x 40 x 2	1500	3			
1230	60 x 40 x 2	1700	3			
1430/1530	60 x 40 x 2	2000	4			
1630/1730	60 x 40 x 2	2200	4			
1830	60 x 40 x 2	2400	4			
2030	60 x 40 x 2	2600	5			
2230	60 x 40 x 2	3000	6			
2430	60 x 40 x 2	3200	6			

- Nylofor 3D types
- Nylofor F



O-LOX® posts

Posts

Rigid post system with coverplate or stainless steel fixing plate.

Variable fixing systems and post caps.

Product detail



with coverplate



with stainless steel fixing plate

BENEFITS

- 3 different fixing systems for 1 standard post
- Possibility to choose the post cap
- Steps of 200 mm

Profile

- Posts are foreseen of inserts every 200 400 mm
- PA clamps to support the panels are fixed to the posts with inserts M8
- Cross section post: 60 x 40 mm
- Plate thickness: 1.50 mm or 2 mm, depending on the height of the fence
- I/V 1.5 mm = 5.0 cm³ I/V 2.0 mm = 6.19 cm³

Accessories

- Posts can be covered with post caps with or without overhang
- Flat steel cover plates (40x4mm)
- Stainless steel fixing plates of butterfly fixators
- Coverplate or fixing plates are bolted to the post with stainless steel bolts M8x40
- · Corner clamps



Coating technique

Galvanised in-and outside (275 g/m2 - both sides combined) and plastic coated (min. 60 micron)

Colours

Standard available in galvanised execution, in green (RAL 6005) and grey (RAL 7016).

Options

Posts can also be delivered with welded floorplates.

0-LOX® POSTS					
Panel height	Post section	Post length	Inserts		
mm	mm	mm			
630	60 x 40 x 1.5	1000	3		
830	60 x 40 x 1.5	1300	4		
1030	60 x 40 x 1.5	1500	4		
1230	60 x 40 x 1.5	1700	5		
1430	60 x 40 x 1.5	2000	5		
1630	60 x 40 x 1.5	2200	6		
1830	60 x 40 x 2	2400	6		
2030	60 x 40 x 2	2600	7		
2230	60 x 40 x 2	2800	7		
2430	60 x 40 x 2	3000	8		

Compatible products

Nylofor 2D/2DS

Quixolid® posts

Posts

Profiled post without accessories, galvanised, polyester coated and finished with a plastic end cap for very easy and fast installation.

Product detail





BENEFITS

- No accessories needed to fix the panels to the posts. Installation is very simple and fast and therefore cost-effective.
- The combination of the Quixolid post & a panel fence, results in a complete and rigid fencing system. No need to cut off the panel curves where the panel is fixed in the profile of the
- Once the panel is fixed to the post, it can no longer be lifted out.
- For extra security a lip can be folded over the vertical wire of the panel.
- Angles of 90° can be easily made with one single post
- The standard shape of the post allows installation of concrete or plastic plates without any additional plateholders

Profile

- Post of profiled plate with slots for horizontal wires
- Diameter: 75 x 50 mm
- Slot every 100 mm
- I/V: 5,23 cm3
- A plastic cap closes off the upper part of the profile and prevents water from penetrating and stagnating in

Options

- Base plate (identical as for Bekafix post)
- Possible to install a bent arm for 3 rows of barbed wire
- Tensioning tool to ensure a correct and easy installation

Coating technique

Fully galvanised inside and outside. Finished with a polyester coating of at least 60 micron.

Standard colours are green (RAL 6005), white (RAL 9010), black (RAL 9005) and anthracite (RAL7016). Other colours available on request.

ASSORTMENT QUIXOLID					
Panel height	Post length	Post length			
in mm	in mm (in concrete)	in mm (on base plate)			
630	1075	675			
1030	1475	1075			
1230	1675	1275			
1530	1975	1575			
1730	2175	1775			
1930	2475	1975			
2030	2575	2075			
2430	3175	-			

Compatible products

Nylofor 3D types



Quixolid® Plus posts

and fast installation.

Posts

BENEFITS

Profiled post without accessories, compatible with many panel types, very easy

Product detail





- No accessories needed to fix the panels to the posts. The installation is very simple and fast and therefore cost-effective.
- Fit for all Nylofor / Bekafor panels as well as for Zenturo Urban.
- No need to cut the panel curves so the rigidity of the system is kept.
- Once the panel is fixed to the post, it can no longer be removed.
- Angles between 180° and 60° can be easily made with one single post.
- Nice design thanks to the rounded shape of the post profile.
- Installation of concrete plates possible without any additional plateholders.
- One & the same footplate for fence heights up to 2430 mm

Profile

- Dimensions: 75 x 50 mm
- Slot every 100 mm
- I/V: 5,39 cm3
- A plastic cap closes off the upper part of the profile and prevents water from penetrating and stagnating in



Tensioning tool to ensure a correct and easy installation

Options

- Base plate
- Bended arm

Coating technique

Fully galvanised inside and outside. Finished with a polyester coating of min. 60 micron.

Colours

Green RAL 6005, white RAL 9010, black RAL 9005 and anthracite RAL 7016. Other colours on request.

ASSORTMENT QUIXOLID PLUS				
Post length	Fence height	Fence height		
in mm	in mm (on baseplate)	in mm (in concrete)		
675	630	-		
875	830	-		
1075	1030	630		
1275	1230	830		
1475	1430	1030		
1575	1530	-		
1675	1630	1230		
1775	1730	-		
1875	1830	-		
1975	1930	1430/1530		
2075	2030	1630		
2175	-	1730		
2475	2430	1830/1930		
2575	-	2030		
3075	-	2430		

- Nylofor 3D / 3D Pro (XL) / 3D Multi / 3D Essential
- Nylofor 2D / 2D Super (XL)
- **Nylofor F**
- Zenturo Urban
- Bekafor Classic (XL) / Essential





Rectangular post

Posts

The Type 4 post system is a cost efficient and flexible system.

The posts are not pre-drilled, collars can be placed at any height.

Product detail



BENEFITS

- cost efficient
- easy installation
- allows flexibility during installation : flexibility towards slopes
- free positioning of brackets

Profile

- Post section: 60 x 40 x 1,5 2 mm (depending on post lenght)
- Post without inserts
- Standard black post cap in PA

Accessories

- Collets
- Collets advised every 400 600 mm
- Corner clamps



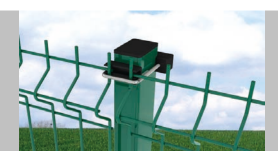
Colours

Standard available in galvanised execution and in RAL 6005 and RAL 7016

ASSORTMENT TYPE 4					
Panel height mm	Post profile	Post lenght (in concrete) mm	Collets (advised)		
1230	60 x 40 x 1.5	1700	4		
1430/1530	60 x 40 x 1.5	2000	4		
1730/1830	60 x 40 x 1.5-2	2400	5		
1930/2030	60 x 40 x 1.5-2	2600	5		

Compatible products

All Nylofor panels



Bekafix® posts

Posts

Profile posts, polyester coated on galvanised with fixing system to be used with multiple panels.

Product detail





- Very attractive symmetrical shape, patent protected
- Fixing system almost not visible
- Steps for slopes: 2,5 cm
- Ideal for all panels in medium security
- Perfect for installation with concrete plate

Profile

- Tubular post, profiled in "H" shape, plate thickness: 1,25 mm
- With 3 pre-drilled holes for fixing of the special metal security clips with bolts
- With punched holes for positioning and fixing of the panels by means of fixing clips
- Cross section of the post: 70 x 44 mm
- I/V: 5.28 cm³
- Cap with hook to support panels during installation

- Security fixation system: plastic coated metal clip with as an option stainless bolt with nut with break-off
- Metal or polyamide fixing brackets
- Bekafix installation tongs
- Floor plate
- Connection piece to create bent arm for panels
- Single or double bent arms

Coating technique

Galvanised: inside and outside and polyester coated (minimum 60 microns)

Colours

Green RAL 6005 and grey RAL 7016 Other colours are available on request.

ASSORTMENT BEKAFIX® POSTS					
Panel height	Post I	ength	Numer of fixators/post		
mm	m	m	(intermediate/corner post*)		
	Concrete	Baseplate			
630	1075	675	2 x 2		
830	1275	-	2 x 2		
1030	1475	1075	2 x 2		
1230	1675	1275	2 x 3		
1430	1975	-	2 x 3		
1530	1975	1575	2 x 3		
1630	2175	1675	2 x 3		
1730	2175	1775	2 x 3		
1830	2475	1875	2 x 4		
1930	2475	1975	2 x 4		
2030	2575	2075	2 x 4		
2230	2775	-	2 x 4		
2430	3175	2475	2 x 4		

Compatible products

- All Nylofor panels
- CreaZen
- Decofor
- Zenturo Urban



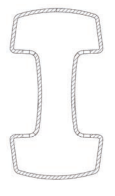
* end post = only half of the numbers of fixators necessary

Bekafix[®] Super posts

Product detail







Posts

Profile post, based on the Bekafix concept, with high rigidity for medium to high security applications, at excellent price-quality ratio.

BENEFITS

With the Bekafix Super post, all the benefits of the standard Bekafix post are kept, but by increasing the inertia considerably, its application range has become much wider.

- Unique aesthetics and shape
- Ouick installation
- Concrete plates can be put directly in between the posts, without need for specific plate holders

Profile

- Tubular post, profiled in "H" shape, cross section of the post: 100 x 54 mm, plate thickness: 2 mm
- With central holes every 15 cm, for fixing of the special metal security clips with bolts
- With side punched holes for positioning and fixing of the panels by means of fixing clips
- I/V: 14,75 cm3
- Post cap with hook to hang panels for ease of installation

Accessories

- Security fixing system: plastic coated metal clip with, as an option, one-way security bolt
- Bekafix Super installation plier
- Spider fixing for installation of Securifor panels
- Base plate for installation on tiles or concrete floor
- · Single or double bent arms for Bekafix Super posts

Coating technique

Galvanised: inside and outside and polyester coated (minimum 60 microns)

Colours

Green RAL 6005.

Other colours are available on request.

BEKAFIX® SUPER POSTS				
Panel height mm	Post length mm	Number of fixators per intermediate post	Number of fixators per end post	
2000	2600	2 x 4	1 x 4	
2400	3200	2 x 4	1 x 4	

other heights available on request

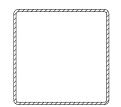
- All Nylofor panels
- Securifor panels up to 3 m



Nylofor[®] square posts

Product detail





Posts

Square posts, polyester coated on galvanised with a special fixing system. To be used with all Nylofor panels.

BENEFITS

- Frontal fixation of Nylofor panels on square posts by means of adapted fixing clamps
- Classic design

Profile

- Tubular post with square cross section, 60 x 60 mm
- With inserts and fixators for the assembly of panels
- Plastic cap
- Plate thickness ≤ 1,7 m height: 1,25 mm

> 1,7 m height: 1,50 mm

• I/V: 6,68 cm³ (plate thickness 1,50 mm)

Accessories

- Fixators
- Stainless steel bolts

Options

- Aluminium base plate
- · Concrete plate holder
- Cranked extension arm + connection piece or welded cranked arms
- Posts with cover plate for Nylofor F/ 2D / 2D Super
- Corner clamps
- Security devices



Coating technique

Galvanised: inside and outside and polyester coated: minimum 60 microns

Colours

Green (RAL 6005) and black (RAL 9005).

Other colours are available on request.

SQUARE POSTS NYLOFOR®				
Panel height Post length Number of fixato				
mm	mm	per intermediate & end post		
830/1030	1500	3		
1230	1700	4		
1430/1530	2000	4		
1630/1730	2200	5		
1830/1930	2400	5		
2030	2600	6		
2430	3200	7		

Compatible products

All Nylofor panels

IEI BETAFENCE

Bekasport system

Posts

With its noise reducing qualities, it is the ideal system for fencing and protecting sport areas.

Product detail





BENEFITS

- The Bekasport post system is available for ball-stop in heights up to 6 m.
- The use of Nylofor 2D Super panels makes the whole system extremely rigid.
- Our patented noise damping clips limit the sound generated by a ball striking the fence.
- Panels by 200 x 50 and 200 x 100 are combined

Profile

- Tubular posts with square cross section
- Equipped with keyhole-shaped slots for fixing the panels by means of special fixing clamps
- Synthetic cap
- Cross section of the post: 70 x 50 mm, 80 x 50 mm, 100 x 50 mm, 120 x 50 mm, depending on the post lengths.
- I/V: see the table below

Accessories

Fixing sets including:

- plastic fixator +nut (pre-assembled)
- metal cover plate PES coated
- bolt 8x45

Coating technique

Panels made out of galvanised wires. An adhesion coating is given for a perfect adhesion with the polyester coating (min. 100 micron). Posts are galvanised in- and outside (275 g/ m^2 - both sides combined) and plastic coated. (min. 60 micron)

Colours

Green RAL 6005 and black RAL 9005. Other colours: on request.

BEKASPORT POSTS						
	Dimensions Nylofor 2D Super panels width x height mm				Dimensions post	
Height fence mm	Mesh 200 x 50 mm width x height mm	Mesh 200 x 100 mm width x height mm	Number of fixators per post	Post length mm	Profile post mm	I/V cm3
3100	2500 x 2030	+ 2500 x 1030	10 set 1	3800	70 x 50 x 2,0	8,99
4100	2500 x 2030	+ 2500 x 2030	12	4800	80 x 50 x 3,0	15,29
5170	2500 x 2030	+ 2500 x 2030 + 1030	16 set 2	6000	100 x 50 x 3,0	21,29
6170	2500 x 2030	+ 2500 x 2030 (2x)	18	7000	120 x 50 x 4,0	35,64

Compatible products

Nylofor 2DS



Securifor® rectangular posts

Posts

BENEFITS

Rectangular posts, polyester coated on galvanised plate with special fixing system.

Frontal fixation of Securifor panels on Securifor square posts by means of special fixing

Intermediate & end posts: 80 x 60 x 2,5 mm or 120 x 60 x 3,0 mm with inserts for frontal fixation of

Product detail



• I/V: 31,98 cm3 (120 x 60 x 3 mm)

- Brackets
- Stainless steel one-way bolts M8

brackets or clamp bars.

Posts made of galvanised steel profiles

I/V: 15,1 cm3 (80 x 60 x 2,5 mm)

Corner posts: 80 x 60 x 2,5 mm or 120 x 60 x 3 mm with one insert

on two adjacent sides to insert two panels in an angle.

Cover plates



Options

- Posts with base plate
- Vertical extensions arms to support 3 rows of barbed wire available to provide additional security.

Coating technique

Galvanised (min. 275 g/m2) & polyester coated (min. 60 microns)

Colours

Green RAL 6005.

Other colours are available on request.

ASSORTMENT RECTANGULAR SECURIFOR® POSTS							
Panel height	Profile post	Post length					
mm	mm	mm					
2010,6	80 x 60 x 2,50	2600					
2417,0	80 x 60 x 2,50	3100					
3001,2	3001,2 80 x 60 x 2,50						
4004,5	120 x 60 x 3,00	4800					

Compatible products

Securifor panels



Bekasecure[®] posts

Posts

The Bekasecure posts have a unique design and guarantee higher security, important rigidity and easy installation.

Product detail



BENEFITS

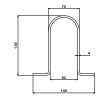
Bekasecure post system with coverplate

The Bekasecure posts have a unique patented profile and are available with or without base plate. The panels are secured by using a continuous cover plate and specific stainless steel security bolts.

- The post's design and high yield strength steel provides the ultimate in high security, rigidity
 and ease of installation. The open profile of the post allows for electrical or fibre optic
 cabling.
- Patented system

Profile

- Post profile "Omega", 140 x 135 x 4,00 mm (up to 6m fence height)
- With a double range of holes 10 x 20 mm for the fixation of panels and cover plates.
- · Specific metal cap
- I/V: 43,6 cm³



Accessories

- Coverplate
- One-way security bolts (for the fixation of panels, cover plate and metal caps).
- Metal caps

Options

- · Bent arms
- Base plates
- Cover plates for corners

Coating technique

Galvanised inside and outside (275g/m²-both sides combined) Polyester coated (min. 60 microns)

Colours

Green RAL 6005

Other colors: on request

BEKASECURE POSTS							
Panel height mm	Post length mm	Base plate mm	Coverplate (length) mm				
	Bekasecure posts – to put in concrete						
3001,2	4050	-	3050				
3674,3	4800	-	2060+1730				
4004,5	4800	-	2060+2060				
Bekasecure posts – with base plate							
4004,5	4050	230 x 230 x 15	2060+2060				
6011,1	6030	300 x 300 x 20	2060+2060+2060				
* ofr installation quido, quailable on	r installation guido, quailable on request						

^{*} cfr. installation guide: available on request

- Securifor flat
- Securifor 2D/4D





Tempofor®

Mobile Fences

Fencing systems for temporary protection and control of people, vehicles and goods.

Product detail



BENEFITS

Quality and durability

The panels are made out of pre-galvanised or HDG materials for a long-lasting corrosion protection in all weather conditions. Each wire is individually welded to the frame.

Flexibility

A wide assortment of panels and accessories provides a solution for any temporary security need. Different connection systems and logistic possibilities offer flexibility in transport and installation.

Service

An extended network of suppliers garanties a qualitative and fast delivery, for both purchase and rental of construction barriers.

Security level



Applications



Functionalities







Tempofor F range

F1: standard mobile fence panel of 1,2 meter height F2: standard mobile fence panel of 2 meter height

F2 Medium: light mobile fence panel

F2 Supermedium: standard mobile fence panel with extra light tubes and

F2 Super: mobile fence with reinforced horizontal and vertical tubes and mesh, ideal for heavy duty usage, e.g. for rental.

F2 Protect: HDG standard mobile fence of 2 meter heigh with reinforced corners

F2 Secure: anticlimb mobile fence panel with small mesh size

F3: standard mobile fence panel with extra horizontal tube for more

F3 Maxi: mobile fence panel of 2,45 m height with extra horizontal tube and smaller mesh size

Tempofor B range

Creating privacy for construction sites or events. Heavy duty, hot-dipped galvanised steel frame with profiled & coated steel plate infill. Available in several colour combinations (white, blue, yellow), other colours on request. Compatible with standard mobile fence panels and accessories. Use of braces obligatory.

B1: Standard panel of 1,2 m height B2: Standard panel of 2,0 m height B3: Semi-closed version of 2,0 m height

Tempofor C range

C1: Guiding panel with reinforced upper guiding rail for crowd control.

C2: standard crowd barrier

C2 Light: light crowd barrier

C2 Eventsecure: Inclinated crowd barrier (3m), for extra safety of spectators during cycling events.

CycloSecure: Inclinated crowd barrier (3m), especially designed for extra safety of both spectators and bikers during cycling or other events.

C3: police barrier, maximum stability for controlling big crowds, foldable C3 is also available in a foldable version.

C6: Mobile crowd guidance system: for effective entry control to events.



Tempofor F2



Tempofor B3



Tempofor F2 Protect

Eventsecure



Tempofor C1





В2

C2: Crowd entrance system



	TEMPOFOR F-RANGE							
Туре	Description	Dimensions width x height	Mesh size width x height	Wire dia. hor.	Wire dia. vert.	Tube dia. hor.	Tube dia. vert.	Weight kg
F1	standard panel	3454* x 1200	100 x 300	3	3	27	40	10.5
F1	infill panel	2200 x 1200	100 x 300	3	3	27	40	8
F1	gate	1200 x 1200	100 x 300	3	3	27	40	6,5
F2	standard panel	3454* x 2000	100 x 300	3,8	3,4	27	40	16
F2	infill panel	2200 x 2000	100 x 300	3,8	3,4	27	40	11,5
F2	gate	1200 x 2000	100 x 300	3,8	3,4	27	40	7
F2 Medium	standard panel	3454* x 2000	100 x 300	3	2,5	27	40	13
F2 Supermedium	standard panel	3454* x 2000	100 x 300	2,5	2.5	27	40	11,5
F2 Protect	standard panel	3454* x 2000	100 x 300	3	3	27	40	15
F2 Super	standard panel	3454* x 2000	100 x 300	4,5	4	38	40	20
F2 Secure	anticlimb panel	3454* x 2000	30 x 160	3,8	3	27	40	25
							,	
F3	standard panel	3454* x 2000	100 x 300	3,4	3	27	40	17
F3	infill panel	2200 x 2000	100 x 300	3,4	3	27	40	12
F3	gate	1200 x 2000	100 x 300	3,4	3	27	40	8,5
F3 Maxi	extra high panel	3454* x 2450	50 x 291	4	4	27	41	33

TEMPOFOR B-RANGE							
Туре	Description	Dimensions width x height mm	Profiles horizontal top	Profiles horizontal bottom	Tube dia.vert.	Weight kg	
B1	standard panel	2200 x 1200	60 x 40 x 1,5 (U)	60 x 35 x 1,5 (2xL)	41	22	
B2	standard panel	2200 x 2000	60 x 40 x 1,5 (2xL)	60 x 35 x 1,5 (U)	41	30	
В3	semi-closed panel	2200 x 2000	60 x 40 x 1,5 (U)	60 x 35 x 1,5 (2xL)	41	31	

	TEMPOFOR C-RANGE							
Туре	Description	Dimensions width x height	Mesh size width x height	Wire dia. hor.	Wire dia. vert.	Tube dia. hor.	Tube dia. vert.	Weight kg
C1	crowd barrier	3454* x 1200	100 x 300	4,5	3,8	41	41	17
C2	crowd barrier	2500 x 1100	-	tubes dia 16		38	38	19
C2 Light	crowd barrier	2500 x 1100	-	tubes dia 13		25	25	16
C2 Eventsecure	crowd barrier	2200 x 1000	-	tubes dia 16		38	38	22-26 kg
C2 CycloSecure	crowd barrier	3000 x 1000	-	tubes dia 16		38	38	36,5
C3 Hingeable	police barrier	2170 x 1100	-	-		34	34	57
C3	police barrier	2070 x 1200	-	tubes dia 20		38,5	38,5	39

 $^{^{\}star}$ distance between centre of bases = 3500 mm

CycloSecure

C2

Connection systems

- adjustable brackets with nut and bolt
- hook/eye connection
- wire loops for quick installation
- security connectors for a durable and secure connection

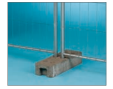








Accessories



Concrete block



Concrete block light



PE block 16kg



PE block 22kg



PVC block



Pedestal



Steel plate



Mobile plate



Ground anchor/cone



Triangular brace post



Hinge set



Ring



Wheel



Stol-connector



Customer name plate



Security connector (+tool) Ground pin





Anti-lift device



Barbed wire holder



Barbed wire holder Y



Brace



Curtain 3,5 m / 20 m - blue/black/white

Logistics



System KP30 for F-panels and blocks



TP 25 / TP 29

Turnstiles



Tempofor Turnstile

The Tempofor BF3 Turnstile is designed and build to control and secure access to construction sites, temporary facilities and events.



Publifor®

Security Barriers

Publifor® system consists of a concrete base incased in steel, surpassed by a frame. This frame is filled with panels according to the specific application.

Product detail



BENEFITS

Fast installation

No physical anchoring in the ground is needed. The units are set down where needed with a forklift truck and then connected together.

Different levels of security

Different panel types can be mounted in the frame.

Modular

Different panels are possible. Gates are available with fast unlock if necessary. Accessories available for increased security.

Easy to move

The concrete base weighs more than 2 tons but notches have been provided in the concrete base for a forklift truck for easy handling.

Security level



Applications







Functionalities









System Base



Base with standard dimensions L 2550 x W 700 x H 805 mm.

Metal sheet: 2 mm.

To be filled with concrete.

Frame



On top of the system base a rectangular frame is welded: $80 \times 60 \text{ mm}$ (heavy version) of 60×60 (light version). Metal plates are foreseen on both sides to connect the different units.

Panels

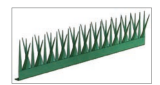


Panels are fixed a single side or on both sides of the frame with fixators: Nylofor 2DS, Nylofor 2D, Nylofor 3D, Securifor and Securifor double skin. Those panels can be combined with closed infills: Nylofor 2DS panels or Securifor panels + metal sheet. Special polycarbonate version for transparence and high resistance to load, to impact, to graffiti's and fire.

Options

- Bent arms: single and double versions available
- Defensive spikes
- · Closed infill: metal sheet pre-installed
- Customised solutions or request







Gates



Gates are installed directly on the Publifor modules. The opening systems guarantees 180° and a fast unlock for emergency situations. Single and double swing gates certified until free passage till 628 cm (2 x 314).

Corners

Corners till 90° can be easily installed by means of special corner modules.

Coating technique

The panels are made of galvanised wire, and an adhesion layer is provided for perfect adhesion with the polyester top coat (min. 100 micron). The posts are internally and externally galvanised (min. layer thickness 275g/m², both sides combined) according to Euro standard EN 10346, after which an adhesion layer is applied and polyester plastic coated (min. 60 micron);

Colours

Panel colour: standard green RAL 6005 Base colour: standard grey RAL 7046 Gate colour: standard yellow RAL 1012

ASSORTMENT PUBLIFOR SUPER								
Type 4000	Dime	Dimensions HEAVY version LIGHT version		HEAVY version		version	HEAVY profile	LIGHT profile
	Base L x W x H	Total module L x W x H	Nylofor 2D Super	Securifor	Nylofor 3D	Nylofor 2D	Horizontal frame	Vertical frame
Mid-panel	1230 x 700 x 805	1230 x 700 x 2500	Х	Х	х	Х	80 x 60	60 x 60
Mid-panel	2530 x 700 x 805	2530 x 700 x 2500	Х	Х	Х	Х	80 x 60	60 x 60
Corner panel	1230 x 700 x 805	1230 x 700 x 2500	Х	Х	Х	Х	80 x 60	60 x 60
Corner panel	2530 x 700 x 805	2530 x 700 x 2500	Х	Х	х	х	80 x 60	60 x 60

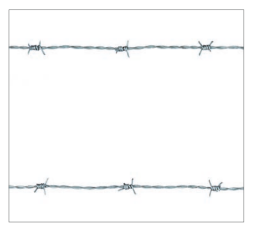


Motto®

Specials

Barbed wire with alternately twisted wires.

Product detail



The 2 running wires are alternately twisted between the 4-point barbs.

Wire

The high-carbon steel wires are every 10 cm provided with 4-point barbs.

Zincalu:

- tensile strength of the line wires : min. 1150 N/mm² (before stranding)
- tensile strength of the barb wire: $700/900\ N/mm^2$
- breaking load of the strand wire: min. 4230 N

Plastic coated:

- tensile strength of the line and barb wires: min. 750/950 N/mm² (before stranding)
- breaking load of the strand wire: 2450 N

Wire diameter

Zincalu:

- line wire: 1,70 mm - barb wire: 1,45 mm Plastic coated:

- line wire: 1,60 - 2,00 mm - barb wire: 1,40 - 1,80 mm



Zincalu or PVC coating, green BF 6073

Assortment

Motto Zincalu:

Length of the rolls: 50-100-250-500 m

Motto PVC:

Length of the rolls: 50-100-250 m





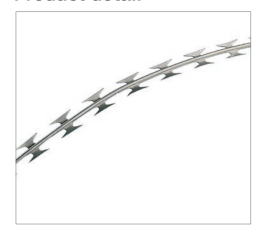
IEI BETAFENCE

Razor Tape

Specials

The razor wire coils are manufactured using mild steel wire and are equipped with sharp blades. It adds an anti-climb quality to almost all fences.

Product detail



BENEFITS

- The barbed wire systems "Razor Tape" are an effective deterrent to climbing the fence, they provide maximum delay and limit break-ins.
- The state of the art coating technology guarantees a long product lifetime.
- All accessories are precisely integrated for quick and easy installation.
- A large variety of products is available on demand (a.o. different coil diameters) providing different levels of security.

Systems

The Standard Razor Tape product of Betafence has a wire diameter of 2.5 mm and consists of a continuous mild steel strip that is enclosed with sharp blades. All coils are clipped together to obtain a stable and homogeneous network.





Flat wrap: This is a network of spirals that are clipped and has a flat overlap

The razor wire is a single ribbon of barbed wire with sharp blades that are unclipped and stretched above the fence.

Coating

		Blades			
		Heavy galvanised	Galvanised	Stainless steel	
	Heavy galvanised	Х	Х	Х	
Core wires	Galvanised		Х		
	Stainless steel			х	

100	שפפר	ories
 1666	วออ เ	лтос

Clips Gloves Pliers Ground hooks

Barbed Wire Profiles

1 Short Barb

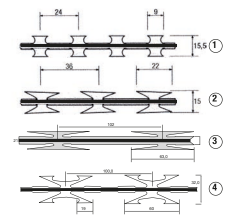
Length of Barbs: 9 mm Width of tape: 15,5 mm

2 Medium Barb Length of Barbs: 22 mm Width of tape: 15 mm

3 Long Barb

4 Detainer

Length of Barbs: 63 mm Width of Barbs: 21 mm Length of Barbs: 60 mm Width of Barbs: 31 mm



		ASSORTMENT R	AZOR TAPES - ST	ANDARD TYPES	
	Approximate diameter of the compact coil	Spirals per coil	Length m	Clips per spiral	Approximate diameter of the stretched coil mm
Medium BARB galvanised/heavy galvanised blades	730	56	12	5	610
Detainer heavy galvanised / heavy galvanised blades	730	51	10	5	630

All other combinations on request



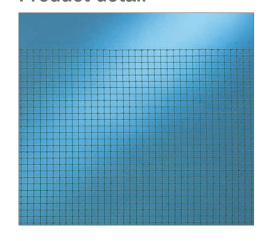
Casanet®

Specials

High value added welded mesh, galvanised or galvanised and plastic coated, used for professional applications as well as in the garden or for small animals.

Galvanised (250-350 gr/m²) or galvanised and plastic coated PVC green BF 6073.

Product detail



	ASSORTMENT CASANET						
	Mesh size	Diameter wire	Roll height				
Length roll	mm	mm	cm				
	Casane	et Galva					
25 m	6,3 x 6,3	0,55	50-100				
25 m	8,0 x 8,0	0,8	61-100				
25 m	10,6 x 10,6	0,9	100				
25 m	12,5 x 12,5	0,65	50-100-200				
25 m	12,7 x 12,7	0,8	100				
25 m	12,7 x 12,7	1	51-61-102-150				
25 m	12,7 x 12,7	1,4	102				
25 m	12,7 x 25,4	1,4	102				
25 m	16,0 x 16,0	1,2	102				
25 m	19,0 x 19,0	1	101-150				
25 m	19,0 x 19,0	1,4	61-101-122				
25 m	19,0 x 19,0	2,05	101				
25 m	25,4 x 25,4	1,6	102				
25 m	25,4 x 25,4	1,7	102				
25 m	25,4 x 25,4	2,05	102				
25 m	25,4 x 12,7	1,7	102				
25 m	25,4 x 50,8	2,05	102-150-201				
25 m	50,8 x 50,8	2,05	102				
10 m	12,5 x 12,5	0,65	50-100				
10 m	19,0 x 19,0	1,4	61-101				
5 m	6,3 x 6,3	0,55	50				
5 m	12,5 x 12,5	0,65	50-100				
5 m	12,7 x 12,7	1	51-102				
5 m	19,0 x 19,0	1,05	50				
	Casane	t Plastic					
25 m	12,5 x 12,5	0,9	50-100*-150-200				
10 m	12,5 x 12,5	0,9	50-100				
5 m	12,5 x 12,5	0,9	50-100				
5 m	19,0 x 19,0	1,0	50-101				

^{*} also available in black BF3090







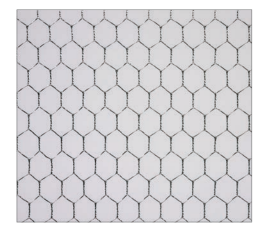
Hexanet®

Specials

Flexible in use, nevertheless rigid metric six twisted wire netting. Galvanised or plastic coated. Also used for (semi-) professional applications.

Trigalv® (250-275 g/m²) or plastic coated PVC green BF 6073.

Product detail



	ASSORTMENT HEXANET								
Length roll	Mesh size	Diameter wire	Roll height						
Lengurron	mm	mm	cm						
	Hexanet Galva								
50 m	13	0,7	100						
50 m	16	0,7	50-100						
50 m	25	0,8	50-75-100-120-150-200						
50 m	40	0,9	50-100-150-200						
50 m	50	1	50-100-150-200						
25 m	13	0,7	50-100						
25 m	20	0,7	50-100-150						
25 m	25	0,8	50-100						
10 m	13	0,7	50-100						
10 m	25	0,8	50-100						
10 m	40	0,9	50-100						
5 m	25	0,8	50						
3 m	13	0,7	50						
	Hexane	t Plastic							
25 m	13	1	50-100						
25 m	25	1	50-75-100						
10 m	13	1	50-100						
10 m	25	1	50-100						

Applications







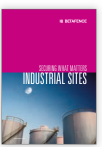
Betafence brochures

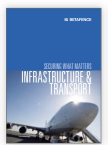
The Betafence solution brochures help you to select the products that give an optimal

answer to specific fencing needs in applications such as:

- High security
- Infrastructure and Transport
- Industrial Sites
- Sport Stadiums
- Sport Infrastructure
- Public Spaces and Buildings









Product brochures are available for:

- Securifor
- Barofor
- Nylofor
- Access Control
- Tempofor
- Ursus
- Secura Pulse

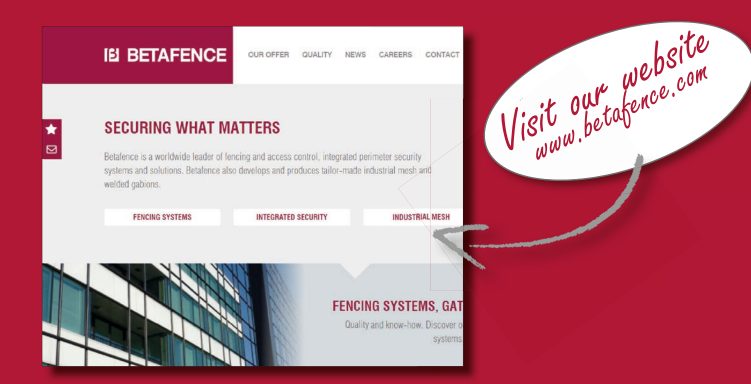








Betafence website



IEI BETAFENCE

Betafence Corporate Services NV

Rijvisschestraat 126 B-9052 Gent Belgium Tel. + 32 (0) 9 248 17 00 Fax + 32 (0) 9 248 17 58 info@betafence.com

Betafence is the worldwide leader in physical fencing systems, access control and detection for perimeter protection.

All Betafence companies and product names are trademarks owned by Betafence Holding.

Modification in products and assortment are subject to change without prior notice.