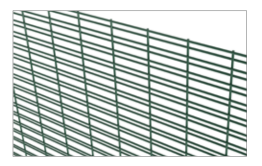


# Securifor<sup>®</sup> 4D

## **Product detail**



## Panels

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

## 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

# Functionalities





#### Post and fixing systems

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



#### Rectangular post system

80 x 60 x 2,5 mm or 120 x 60 x 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 x 20 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 x 76,2 mm and standard wire diameters of 4mm.

1				
- T-	-			
	1-1	-		
4.3%	1994		~	
4.40	100		-	-
9296	1-1	~F		
-	3-21	2		_
35.75	3-31	~	-	~
1	30.3	0000	2.1	~1
	-	- P	S.P	200
		100	- 99	
ccc		Sec. 1	-	
3-24-6			-	
111			-	
8003			-	-
1301	572	$\sim r$		
300	222	$\sim$		
CO.C.	200	2-2-6	-	-
1.000	120	2		
Socurifor AD 1/1				

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).

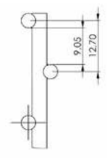
### Colours

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

Mr. au + f		
1	1 I	34
Here and the state	Same A street	States and Real Pro-
STREETS ON		
Contraction of the	manufi (199-1921)	C. C. P. LAND CO. C.
N COLOR	- 14 40 - 514	ST. PROPAGATA
AND A COLOR		the second of the
the states	and the second	Sector Sector Sector

## www.betafence.com