

Stockade

Your property and access, our challenge

VERTICAL BAR FENCING



Stockade: square is the best

Design

Characteristic for the Stockade vertical bar fencing are the vertical, square bars that make a quarter turn. They run through the horizontal beams. It provides an aesthetically beautiful look. The blind connection between posts and bar panels - brackets, bolts and nuts are invisible - further strengthen this. Black plastic covers on the posts complete the picture.

Robustness

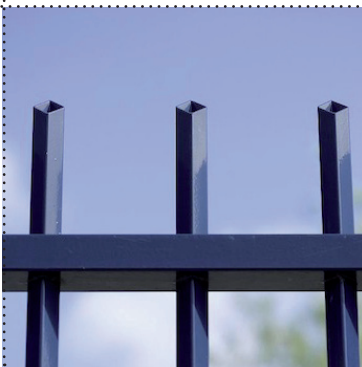
Stockade is the most vandal-resistant fencing in the market. Due to the fact that we drive the posts firmly into the soil. In addition it is hard to bend the square bars due

to their shape. The blind connections promote safety further and prevent unwanted disassembly.

Application

Stockade vertical bar fencing on sites where a secure enclosure with an attractive appearance is desired. For example:

- business parks
- industrial sites
- schools
- sports grounds



Security starts outside



GARDA
SIKRING

Stockade

TECHNICAL SPECIFICATIONS

Stockade type	100	125	150	180	200	250
Height	1000	1250	1500	1800	2000	2500
Posts						
Post	60 x 60	60 x 60	60 x 60	60 x 60	60 x 60	60 x 60
Driving depth	900	900	900	900	900	900
Bar panel						
Bars (square mm)	25 x 25	25 x 25	25 x 25	25 x 25	25 x 25	25 x 25
Bar tops	straight	straight	bevelled	bevelled	bevelled	bevelled
Beams	60 x 40	60 x 40	60 x 40	60 x 40	60 x 40	60 x 40
Bank panel						
Straight 90 degrees	-	-	yes	yes	yes	yes
Sloping 60 degrees	-	-	yes	yes	yes	yes
Width	-	-	1000	1000	1000	1000
Slope panel (option)	yes	yes	yes	yes	yes	yes

Dimensions in ca. mm.

Version

Construction

Bar panel

- beams: steel hollow section
- bars: square, 25x25 mm; bevelled from height 1500 mm;
- centre-to-centre distance: 150 mm

Posts

- square hollow section
- finish: black plastic cover

Surface treatment

- galvanized
- galvanized, then powder coated according to the Duplex-system

Standard colours

- RAL 6009 (pine green)
 - RAL 6005 (moss green)
 - RAL 9005 (black)
- Other RAL-colours are available upon request.

Options

- shield

Anti-climb protection

- barbed wire (2 or 3 rows)
- razor blade tape (2 or 3 rows)
- rotating pointed segment (1 row, approx. 60 mm or 120 mm)
- rotating pointed combs (single or double row)
- current-carrying detection

Assembly

Posts

- standard: driving depth of approx. 900 mm
- in case of insufficiently compacted soil: assembly of a profiled anchor plate on the sunken part of the post
- in case of a concrete floor: assembly with welded base plates
- centre-to-centre distance: 3005 mm

Bar panels

- blind connection with posts by means of plastic plugs and M8 end-to-end connections

Cope with height differences by:

- slope panels (top beams run parallel to the slope)
- assembly in a cascading way (top beams run horizontally)

B&G Fencing

Industrieweg 187a
NL- 5683 CC Best
PO Box 66
NL-5680 AB Best

Tel.: +31 499 363 666
Fax: +31 499 399 945
info@bgfencing.com

B&G Belgique

Wayenborgstraat 11
2800 Mechelen

Tel.: (015) 202 400
Fax: (015) 206 200
info@bgcloture.be



www.bgfencing.com



GARDA
SIKRING