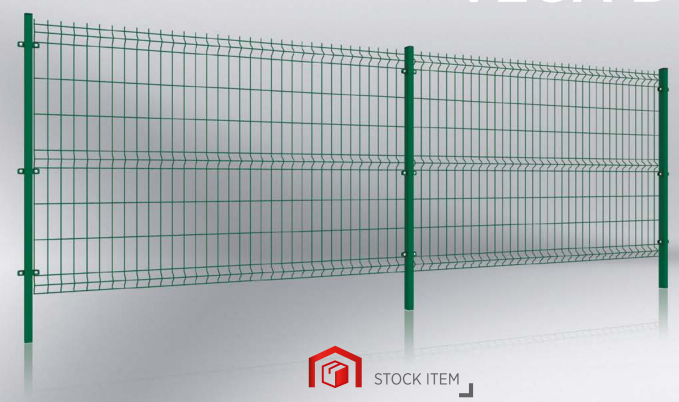
# **VEGA B**





# **VEGA B**MESH PANELS

Intended use: VEGA B mesh panels are a universal solution that can be used both in industrial and residential areas. Mesh panels are installed around residential houses, parks, gardens, public use buildings, playgrounds, as well as around factories, various sorts of storage and warehouse areas.

# PROVEN TECHNOLOGY

The VEGA B panel is welded using raw wire, next it is hot-dip galvanized or electrogalvanized and then powder coated. Special features of the panel manufactured using this technology are reliable welds and elimination of possible corrosion centres.

# RESISTANT TO CORROSION

Mesh panels are subjected to strict testing in our in-house laboratory which checks the product's corrosion-resistance. This allows us to offer a product with excellent quality parameters.

# UNIVERSAL INSTALLATION

VEGA B panels can be mounted on 6 types of posts using 8 types of fixing accessories available from WIŚNIOWSKI.

#### PART OF A SYSTEM

The VEGA B mesh panel is an integral part of the fence. It can be installed together with the PI 95, PI 130, PI 200 sliding gate, BASTION or MODEST system double-leaf gate or wicket.

#### **VEGA B MESH PANELS**



# **Product description**

#### General description

VEGA B panels belong to the 3D panel group. Embossing is the special feature of this product group. Embossing adds extra rigidity to panels. The number of embossed elements depends on the panel height.

#### Area of application

VEGA B mesh panels are a universal solution that can be used both in industrial and residential areas. Mesh panels are installed around residential houses, parks, gardens, public use buildings, playgrounds, as well as around factories, various sorts of storage and warehouse areas

#### **Technical data**

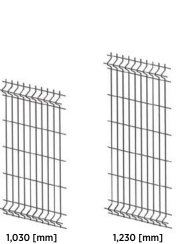
#### **Panels**

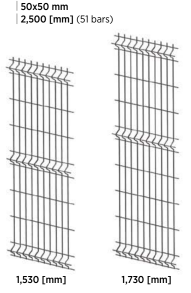
VEGA B panels are spot welded using single steel bars. VEGA B panels are terminated with extended 30 [mm] long bars on one end, in the bottom or top section of the fence.



#### VEGA B panel available heights

Wire gauge of the hot-dip galvanized panel Wire gauge of the DUPLEX system panel Straight mesh size Small mesh size Panel width





4.8 [mm]

5.0 [mm]

50x200 [mm]



2,030 [mm]



2,230 [mm]



2,430 [mm]

#### **VEGA B MESH PANELS**



#### Post - installation methods

VEGA B panels can be mounted on 6 types of posts using 8 types of fixing accessories available from WIŚNIOWSKI. The panels can be installed in a flat or inclined area, directly above the ground or using a concrete plank. Posts can be installed directly in the ground or on a concrete foundation using base plates.



# Post made of a 60x40x1.5 [mm] section, post h=3.200 [mm] 60x40x2 [mm

post h=3,200 [mm] 60x40x2 [mm]. The post is supplied with plastic caps and holes for easy installation.

- Colours: posts are available in galvanized and galvanized + polyester coating versions.
- Accessories: Installation is done with M8x80 [mm] stainless steel hook screws and M8 stainless steel shear nuts. Panels are connected with fasteners using pliers available from WIŚNIOWSKI.



Galvanized sheet profile post A proprietary solution by WIŚNIO-WSKI. The post profile has been designed to provide maximum safety to users (the nut is concealed in the profile recess of the post). The post is supplied with plastic caps and holes for easy installation.

- Colours: posts are available in galvanized and galvanized + polyester coating versions.
- Accessories: Installation is done with an M8x70 [mm] stainless steel hook screw and M8 stainless steel shear nuts. Panels are connected with fasteners using pliers available from WIŚNIOWSKI.

#### BETA 48 system



Round post.

Post diameter 48.3 [mm].

The post is supplied with a plastic cap and holes for easy installation.

- Colours: posts are available in galvanized and galvanized + polyester coating versions.
- Accessories: Installation is done with M8x70 [mm] stainless steel hook screws and M8 stainless steel shear nuts. Panels are connected with fasteners using pliers available from WIŚNIOWSKI.

#### **GAMMA** system



Galvanized sheet profile post coated with polyester paint. A proprietary solution by WIŚNIOWSKI. The post is supplied with plastic caps and holes for easy installation.

- Colours: posts are available in galvanized + polyester coating version. Available colours: RAL 6005, grey similar to RAL 7016, black similar to RAL 9005.
- Accessories: Panels are installed using accessories including: plastic mounting clips specific to VEGA B panels (for 5 [mm] wire gauge), M6 hex screws, washers, M6 nuts, plastic caps).

#### OMEGA system



# Post made of a 60x40x1.5 [mm] section,

post h=3,200 [mm] 60x40x2 [mm]. The post is fitted with plastic caps.

- Colours: posts are available in galvanized and galvanized + polyester coating versions.
- Accessories: Panels are mounted on posts using rectangular steel clamps. Clamps are available in galvanized and galvanized + polyester coating versions. Accessories include: metal clamp; dedicated plastic clips for VEGA B panels (up to 5 [mm] wire gauge), M8x25 [mm] stainless steel screws, stainless steel washers, M8 stainless steel shear nuts. Fixing clamps are available in middle, corner, and end versions.

#### OMEGA D1 system



# Post made of a 60x40x1.5 [mm] section,

post h=3,200 [mm] 60x40x2 [mm]. The post is fitted with plastic caps.

- Colours: posts are available in galvanized and galvanized + polyester coating versions.
- Accessories: Panels are mounted to posts using Omega D1 clamps. Clips are made of high quality PA 6 polyamide, while clamps are made of Inox M6 stainless steel. The set includes two nuts and two plastic caps. Clamps have a universal colour and can be used with middle posts, corner posts, and end posts.

#### OMEGA D2 system



# Post made of a 60x40x1.5 [mm] section,

post h=3,200 [mm] 60x40x2 [mm]. The post is fitted with plastic caps.

- Colours: posts are available in galvanized and galvanized + polyester coating versions.
- Accessories: Panels are mounted to posts using OMEGA D2 clamps. Clamps are made of high quality PA 6 polyamide, while the fastening element is made of lnox M6 stainless steel. The set includes two nuts and two plastic caps. Clamps have a universal colour and can be used with middle posts, corner posts, and end posts.

#### OMEGA 48 system



# Round post. Post diameter 48.3 [mm]. The post is fitted with plastic caps.

- Colours: posts are available in galvanized and galvanized + polyester coating versions.
- Accessories: Panels are mounted to posts using round clamps. Accessories include: metal clamp; plastic clips for 5 [mm] wire gauge, M8x25 [mm] stainless steel screws, stainless steel washers, M8 stainless steel shear nuts. Fixing clamps are available in middle, corner, and end versions.



### **Base plates**



# **VEGA B panel installation options**

VEGA B MESH PANEL																	
Fence height [mm]	Panels width x height [mm]	Number of profile recesses on the panel	Post BETA			Post BETA Safe			Post BETA 48			Post GAMMA		Post OMEGA, OMEGA D1 OMEGA D2		Post OMEGA 48	
			80 [mm] hook screws	Fasten- ers	Post length	70 [mm] hook screws	Fasten- ers	Post length	70 [mm] hook screws	Fasten- ers	Post length	Quan- tity of acces- sories	Post length	Quan- tity of clamps	Post length	Quan- tity of clamps	Post length
1,100	2,500x1,030	2	3	4	1,500	_	_	_	3	4	1,500	-	_	2	1500	2	1,500
1,300	2,500x1,230	2	3	5	1,700 2,000*	3	5	1,700 2,000	3	5	1,700	3	1,700 2,000*	2	1,700	2	1,700
1,600	2,500x1,530	3	4	5	2,000 2,400*	4	5	2,000 2,400*	4	5	2,000	3	2,000 2,400*	3	2,000	3	2,000
1,800	2,500x1,730	3	4	6	2,400 2,600*	4	6	2,400 2,600*	4	6	2,400	3	2,400 2,600*	3	2,400	3	2,400
2,100	2,500x2,030	4	5	6	2,600 2,800*	5	6	2,600	5	6	2,600	3	2,600	4	2,600	4	2,600
2,300	2,500x2,230	4	5	7	2,800	-	-	-	5	7	2,800	-	-	4	2,800	4	2,800
2,500	2,500x2,430	4	6	8	3,200	-	_	-	6	8	3,200	-	-	4	3,200	4	3,200

<sup>\*) -</sup> Recommended post height when posts are set in the ground using a concrete plank.

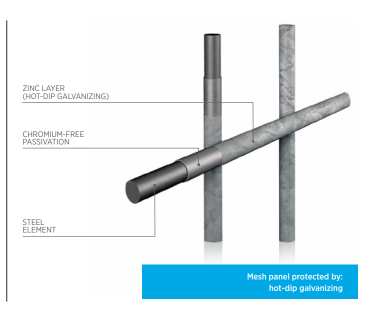
### Mesh panel manufacturing and coating technology

Mesh panels are welded using raw wire. The panels are manufactured in accordance with the PN-EN 10223-7:2013-05 standard. The mesh panel can be protected from corrosion by hot-dip galvanizing (in accordance with EN ISO 1461:2000) or electrogalvanizing (in accordance with PN EN ISO 2081:2011) and polyester coating (in accordance with EN 10244-2:2010). The combination of the zinc and varnish coatings in the DUPLEX system substantially contributes to extending the life of WIŚNIOWSKI fences. We offer 10 year anti-corrosion guarantee on our coated panels.



Please note: Colours and gloss grades presented in this publication are for reference only.





Not available.

**VEGA B MESH PANELS** 



# **Gallery**







### **Build an extensive industrial fencing system**



The WIŚNIOWSKI fences are a system of solutions ensuring comprehensive protection for your property. Our residential and industrial product range includes modern steel, profile, and panel fences. Reliable, high quality, and durable, our fences also boast elegant and stylish look. WIŚNIOWSKI's comprehensive offer makes closing off your property simple and reflects great care for safety, security, and appearance. Take advantage of our complete range and build your own fencing.



Fence system with the MODEST gate and wicket featuring a VEGA B mesh panel infill



Fence system with the PI 130 sliding gate featuring a VEGA B mesh panel infill



WIŚNIOWSKI Sp. z o.o. S.K.A. PL 33-311 Wielogłowy 153 tel. +48 18 44 77 111 Fax +48 18 44 77 110

www.wisniowski.eu

**Let us inspire you!** See other solutions from WIŚNIOWSKI!

The products shown in the pictures often feature special accessories and do not always correspond to their standard versions • The technical data sheet does not constitute an offer within the meaning of the Polish Civil Code • The manufacturer reserves the right to introduce changes without notice • NOTE: The colours shown in the technical data sheet are for reference only • All rights reserved • Copying and use, in part or in full, is prohibited without the consent of WIŚNIOWSKI Sp. z o.o. S.K.A. • VEGA B/10.23/EN