

VEGA B / VEGA B Light • hot-dip galvanized

Panel made of spot-welded steel bars (single horizontal and vertical bars).
 Anti-corrosion protection: hot-dip galvanized.
 Wire diameter: VEGA B 4.8 [mm], VEGA B Light 4.0 [mm].
 Straight mesh size: 50x200 [mm].
 Small mesh size: 50x50 [mm].
 Panel width, edge bar centre to centre: 2500 [mm].
 Top finish: vertical bars, length: 30 [mm].

VEGA B / VEGA B Light • galvanized + PE coating

Panel made of spot-welded steel bars (single horizontal and vertical bars).
 Anti-corrosion protection: galvanized + PE coating.
 Wire diameter: VEGA B 5.0 [mm], VEGA B Light 4.0 [mm].
 Straight mesh size: 50x200 [mm].
 Small mesh size: 50x50 [mm].
 Panel width, edge bar centre to centre: 2500 [mm].
 Top finish: vertical bars, length: 30 [mm].



Fig. 1. VEGA B welded mesh panel fence.

Beta post

- Post cross section: 60x40x1.5 [mm], Post, H=3200mm - 60x40x2mm
- The post features installation holes.
- The post is complete with a plastic top cap (available colours: RAL 6005 (green), RAL 7016 (ash), RAL 9005, RAL 7040 (light grey)).
- Anti-corrosion protection: hot-dip galvanized or galvanized + PE coating.

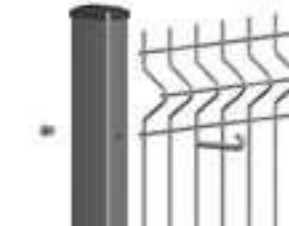


Fig. 2. Beta post.

Beta 48 post

- Post cross section: 48.3x1.5 [mm].
- The post features installation holes.
- The post is complete with a plastic top cap (available colour: RAL 9005 (black)).
- Anti-corrosion protection: hot-dip galvanized or galvanized + PE coating.

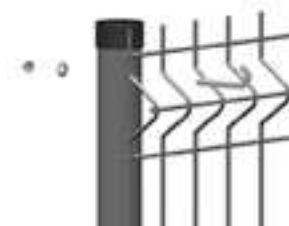


Fig. 3. Beta 48 post.

Beta Safe post

- Manufactured by WIŚNIEWSKI Sp. z o.o. S.K.A.
- Post cross section: 60x40 [mm].
- The post features installation holes.
- The post is complete with a plastic top cap (available colours: RAL 6005 (green), RAL 7016 (ash), RAL 9005 (black), RAL 7040 (light grey)).
- The shear nut is concealed within the post perforation once installed.
- Anti-corrosion protection: hot-dip galvanized or galvanized + PE coating.

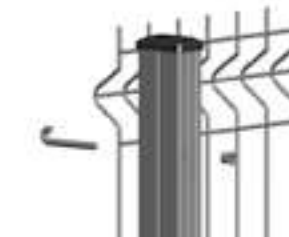


Fig. 4. Beta Safe post

Omega post

- Post cross section: 60x40x1.5 [mm], Post, H=3200mm - 60x40x2mm
- The post is complete with a plastic top cap (available colours: RAL 6005 (green), RAL 7016 (ash), RAL 9005 (black), RAL 7040 (light grey)).
- Anti-corrosion protection: hot-dip galvanized or galvanized + PE coating.



Fig. 8. Omega post: standard clamp.



Fig. 9. Omega post: D1 clamp.



Fig. 10. Omega post: D2 clamp.

Gamma post

- Manufactured by WIŚNIEWSKI Sp. z o.o. S.K.A.
- Post cross section: 65x42 [mm].
- The post features installation holes.
- The post is complete with a plastic top plug (available colours: RAL 6005 (green), RAL 7016 (ash), RAL 9005 (black)).
- Anti-corrosion protection: galvanized + PE coating.
- Available colours: RAL 6005 (green), ash (RAL 7016 approximate), black (RAL 9005 approximate).
- Accessories available in: RAL 6005 (green), RAL 7016 (ash) and RAL 9005 (black).



Fig. 5. Gamma post.

Omega 48 post

- Post cross section: 48.3x1.5 [mm].
- The post is complete with a plastic top cap (available colour: RAL 9005 (black)).
- Anti-corrosion protection: hot-dip galvanized or galvanized + PE coating.



Fig. 6. Omega 48 post

Omega Safe post

- Manufactured by WIŚNIEWSKI Sp. z o.o. S.K.A.
- Post cross section: 60x40 [mm].
- The post is complete with a plastic top cap (available colours: RAL 6005 (green), RAL 7016 (ash), RAL 9005 (black), RAL 7040 (light grey)).
- Anti-corrosion protection: hot-dip galvanized or galvanized + PE coating.



Fig. 7. Omega Safe post