





A high flexibility in welding and coating, combined with bending and cutting capabilities, allows **Betafence to offer customers** the ideal panel for all kinds of applications.

General use

The use of Betafence Mesh in industrial environments is constantly increasing, particularly in the areas of safety, security, storage and for building and construction. The diameter of the wire can be as large as 8,0 mm and is available in different coatings. It is easy to work with and can be easily combined with other materials. This makes the mesh multi-functional and can be used in all types of applications.

Benefits

- · Inherent strength
- No loose wires
- Forms its own selvedge when cut
- Quality assurance (EN ISO 9001: 2000)
- Confidence throughout chain of use
- · Comprehensive range of mesh configurations
- Widely applicable
- · Minimum waste
- · Options on finish

Applications

Betafence Weldmesh is easy to work with and is easily combined with other materials. This makes the mesh multifunctional and can be used in conjunction with wood, angle iron, slotted or punched angle and steel tube. The use of Weldmesh in an industrial application is extensive. Joint development programs with end users and specifiers are frequently undertaken. From concept to design, Betafence can guide you towards the right welded mesh, ready to integrate within the chosen product or application. Betafence technical experts are at hand for co-development.

Specifications

- Wire diameter from 2,5 up to 8,0 mm
- · Variable mesh sizes from 25 mm onwards
- . A range of different widths up to 2200 mm
- · Possibility to cut and bend in house

Coatings

- · Bright wire
- · Welded out of galvanised wire
- Welded out of Zincalu (95% Zinc, 5% Alu) super wire
- · Welded out of Stainless steel wire
- · Welded out of bright wire and galvanised after
- Welded out of galvanised wire and plastic coated after





Betafence NV Deerlijkstraat 58A B-8550 Zwevegem Tel. +32 56 73 45 00 Fax +32 56 73 45 99 info@betafence.com www.betafence.com

