

Welded mesh fence

High level of security

Attractively profiled

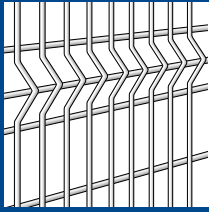


The Triton welded mesh fence can be distinguished by its attractively profiled welded mesh panels

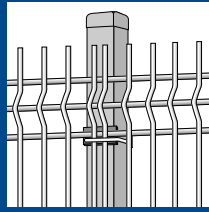
Triton

The Triton welded mesh fence can be distinguished by its attractively profiled welded mesh panels. This not only gives the Triton a modern and representative appearance, but it is highly functional at the same time. The mesh width of the Triton panels makes this fence virtually impossible to climb. In addition, the panel stability is improved by the distance between the posts. And the welded mesh panels can be secured by stainless steel straps as well as by suspending them from the posts.

HERAS



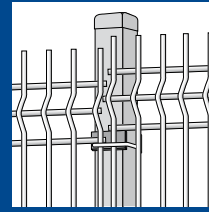
Panel infill



Triton panel



Post Calix



Suspended Heras post

Technical specifications

Type	Fence height	Length of posts	Anti-climb feature	Number of fasteningspoints	Number of folds
Triton 100	1.030	1.600	yes	2	2
Triton 120	1.230	1.800	yes	3	2
Triton 140	1.430	2.000	yes	3	2
Triton 153	1.530	2.400	yes	3	3
Triton 180	1.730	2.600	yes	3	3
Triton 200	1.930	2.800	yes	4	3
Triton 203	2.030	2.800	yes	4	4
Triton 240	2.330	3.200	yes	4	3
Triton 243	2.430	3.200	yes	4	4

Dimensions in mm

Colour schemes

- Galvanised or coated. Standard finish, available as RAL 6005 (moss green), RAL 6009 (fir green), RAL 6014 (Heras green), RAL 7016 (anthracite grey), RAL 7030 (stone grey), RAL 9005 (black) and RAL 9010 (pure white).
- Other RAL colours are available upon request. Combinations of different colours for the posts and the welded mesh panels are possible.

Coating

Galvanised and aluminium parts are pre-treated before coating. Electrostatic powder-coating is then applied, after which the coated materials are cured in an oven (210 °C) to create a durable coating with an average thickness of 80 µm and a hardness of 80 buchholz.

Standard configuration	Options
<ul style="list-style-type: none"> Welded mesh panels with welded steel wires with a 50 x 200 mm mesh width Vertical/horizontal wires = 5 mm The welded mesh panels are attached to the posts by means of stainless steel straps or they are suspended from the posts Height 1,030 - 2,430 mm. 	<ul style="list-style-type: none"> Post fitted with a base plate Shear nuts Staggered assembly Pouring concrete bases for the intermediate posts Modular system that can be expanded with fence detection systems, e.g. Electric Fence

