


**FOR MORE INFORMATION VISIT:
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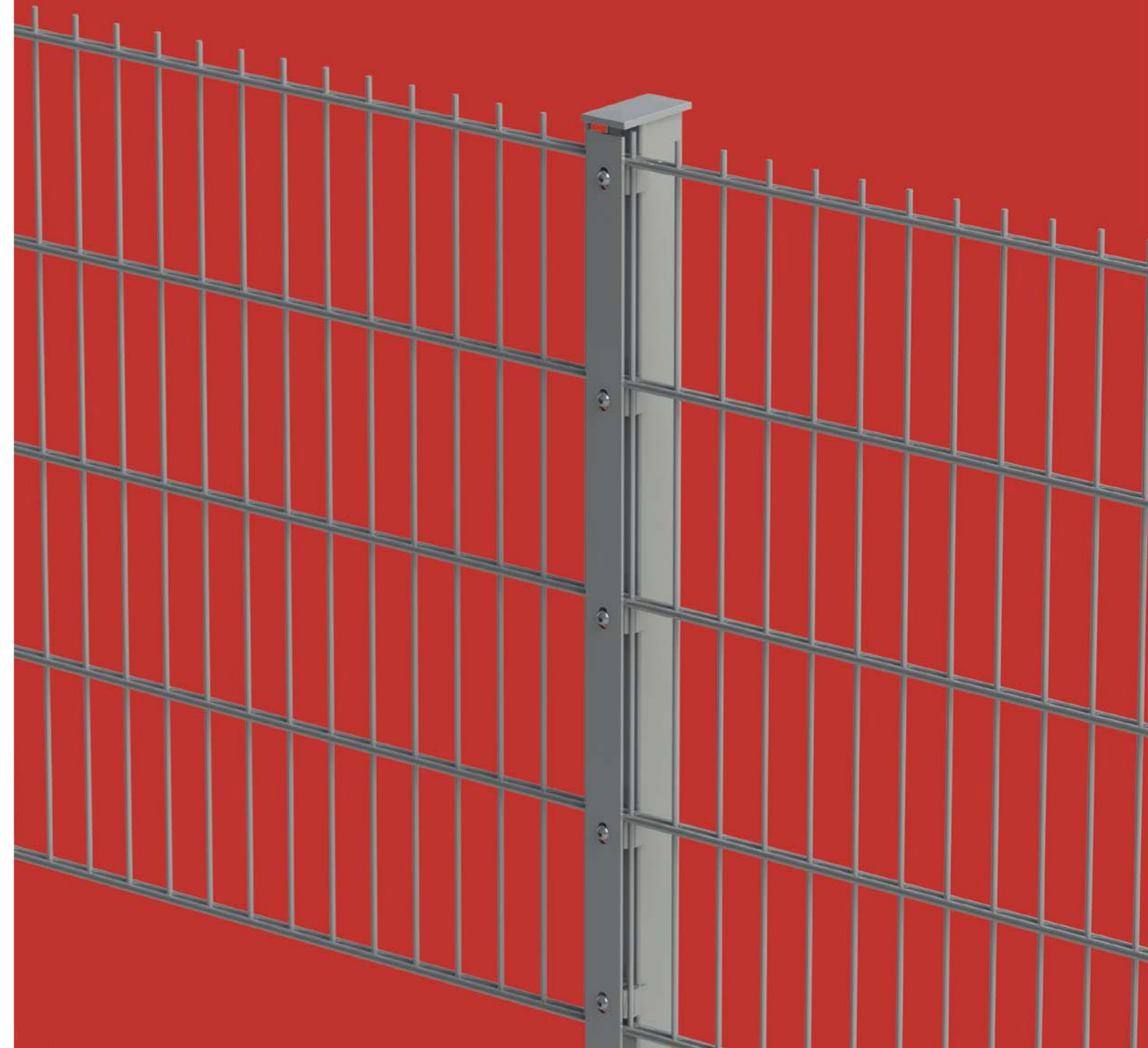
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DOUBLE BAR PANELS



DOUBLE BAR PANELS

8/6/8



The double bar panels 8/6/8 are made from heavy welded mesh by using 2 horizontal wires of 8 mm and 1 vertical wire of 6 mm. The standard mesh size is 50 × 200 mm, the standard panel width is 2510 mm.

Double bar panels are available in standard heights of 630-2430 mm (with 30 mm tips on top of panel). Panels without tips are available on request.

Post to post installation can be made by using the T&K.A post systems. Depending on the requested security level we recommend different post types: O-post (with metal fixing clamp) or S-post (with flat iron).

For installation at undrilled posts by using U-bolts or mounting collars our U-post is the optimal solution.

HOT DIPPED GALVANIZED

ACCORDING TO DIN EN ISO 1461

HEIGHT mm	WEIGHT kg
630	14.30
830	18.32
1030	22.34
1230	26.36
1430	30.39
1630	34.41
1830	38.43
2030	42.46
2230	46.48
2430	50.50

MESH 100/200 MM

HEIGHT mm	WEIGHT kg
1030	17.49
2030	32.86

To make the installation more efficient we offer double bar panels 8/6/8 with a panel width up to 3000 mm. This reduces the number of needed posts and therefore saves time and money. For panel height we offer an improvement as well - a 3030 mm high panel made from one piece. Both these panels we offer on project base.

GALVANIZED/ POWDER COATED

RAL 6005, RAL 7016

ACCORDING TO DIN EN 10244/2

HEIGHT mm	WEIGHT kg
630	13.58
830	17.40
1030	21.22
1230	24.04
1430	28.87
1630	32.69
1830	36.51
2030	40.33
2230	44.15
2430	47.97

MESH 100/200 MM

HEIGHT mm	WEIGHT kg
1030	16.10
2030	30.30

DOUBLE BAR PANELS

6/5/6



The double bar panels 6/5/6 are made from heavy welded mesh by using 2 horizontal wires of 6 mm and 1 vertical wire of 5 mm. The standard mesh size is 50 × 200 mm, the standard panel width is 2510 mm. Double bar panels are available in standard heights of 630-2430 mm (with 30 mm tips on top of panel). Panels without tips are available on request.

Post to post installation can be made by using the T&K.A post systems. Depending on the requested security level we recommend different post types: O-post (with metal fixing clamp) or S-post (with flat iron). For installation at undrilled posts by using U-bolts or mounting collars our U-posts is the optimal solution.

HOT DIPPED GALVANIZED

ACCORDING TO DIN EN ISO 1461

HEIGHT mm	WEIGHT kg
630	8.63
830	11.11
1030	13.57
1230	16.03
1430	18.49
1630	20.95
1830	23.41
2030	25.87
2230	28.33
2430	30.81

GALVANIZED/ POWDER COATED

RAL 6005, RAL 7016

ACCORDING TO DIN EN 10244/2

HEIGHT mm	WEIGHT kg
630	8.26
830	10.62
1030	12.97
1230	15.33
1430	17.68
1630	20.04
1830	22.40
2030	24.75
2230	27.11
2430	29.46

Different meshes from 50/200 mm we offer on request on project base. For projects where a higher security standard is requested we offer bend panels or panels with sharpened tips. These panels we offer on request on project base. Special colors from RAL system are available on request.

OUR PRODUCTS ARE AVAILABLE IN A HOT DIPPED GALVANIZED VERSION OR POWDER-COATED IN THE STANDARD COLOURS GREEN RAL 6005 AND ANTHRACITE RAL 7016. OTHER RAL COLOURS ON REQUEST.

Notes:

All post profiles and foundation dimensions T&K.A. recommends comply with general structural requirements. They are not a substitute for the site-specific structural analysis as specified by construction supervision. This is to be provided by the customer.

All goods declared by us as hot dipped galvanized are hot dipped galvanized according to DIN EN ISO 1461. This procedure protects all metal components against corrosion. The formation of white rust cannot basically be prevented. It is a powdery, water-soluble product of zinc corrosion formed from zinc hydroxide and zinc oxide. This is not a quality defect and with the formation of the zinc patina layer, this occurrence disappears completely. Minor surface irregularities and zinc discharge points are production-determined features and are evidence of hot dipped galvanizing (source: Zinkberatung e.V., [the German zinc consultative body] Düsseldorf).

Technical details are subject to change. Custom-made products, other RAL colors and dimensions on request.

By using our modern tube laser system, we can offer you exceptional solutions for any demand you may have. Please contact us!

