

## **Tender Sample Text**

## **DELTA GREEN**

## **DELTA GREEN Facing Element**

To provide and install **DELTA GREEN** facing element for steep slope protection with a gradient angle of 60°/70°.

Steep slope protection with a gradient angle of 60°/70° according to "**DELTA GREEN**" system, consisting of:

Front grids
Bottom grids
300x73cm, wire-Ø 5,0mm, mesh size 10x10cm
300x70cm, wire-Ø 4,5mm, mesh size 10x10cm

Locking rods
Staying rods
wire-Ø 6,0mm
wire-Ø 6,0mm

All items are made of Zn95%/Al 5% wire – with a corrosion resistance of min. 3.000 h salt spray testing, according to DIN EN ISO 9227-NSS, with modified parameters as a minimum thickness of  $350g/m^2$  and a tensile strength of min.450 N/mm<sup>2</sup>.

Manufacturer DIN EN ISO 9001- certified, as well as user of the Quality Mark GABIONEN according to Quality Assurance Gabions and Gabion Structures RAL-GZ 612 and holder of an ETA (European Technical Assessment).

Connection of grids with curved and welded eyelet and locking rod.

To provide and install reinforcement grids with required tensile strength, anchorage length, distance of layers according to statics.

To connect geogrids to steel grid unit according to static requirements.

Corresponding earthwork and greening will be remunerated separately.

All proofs have to be provided before acceptance of tender. Payment shall be measured and paid for the unit bid price per m<sup>2</sup> (slope area) or apiece (elements)

To provide and install component parts of **DELTA GREEN** system according assembly instructions of supplier at construction site.











Slope with a gradient angle	of 60°/70°	
$m^2$ / € per $m^2$ _	or	pcs. / € apiece

Proof of delivery: Rothfuss Best Gabion GmbH & Co. KG

Dr.-Oetker-Straße 30

54516 Wittlich kontakt@rbg.eu

Tel.: +49 (0)6571/95233-0 Fax: +49 (0)6571/95233-55

or similar







