REVOGRID CORNER

Supply and installation of preformed monolithic structural mesh made of GFRP (Glass Fibre Reinforced Polymer).

Consisting of pultruded glass fibre rods impregnated with epoxy resin, designed for the consolidation and structural reinforcement of buildings (Ref. ETA 25/0119).

Corner element for:

- · Construction of CRM (Composite Reinforced Mortar) system in combination with angle brackets, connectors and structural plaster mortar
- Reinforcement of infrastructures to improve strength and durability without increasing weight
- Consolidation of traditional masonry to prevent fractures and collapsing
- Consolidation work on historic buildings, preserving original materials
- Seismic improvement to increase resistance to seismic or telluric stresses

The material must have the following characteristics:

ETA Certificate 25/0119 and compliant with the requirements of EAD 340392-00-0104

Feature	Value	Standard
Format	1,60 x 0,25 x 0,25 m	-
Mesh dimension	66 x 66 mm	-
Bar diameter	3 mm	-
Profile weight	332 g	-
Fibre type	Continuous filament glass fibre	-
Type of sizing	Epoxy resin	-
Weaving	Bi-directional	-
Single strand nominal diameter (warp and weft)	3 mm	CNR-DT 203/2006
Mean tensile load per single bar (T)(warp and weft)	3,63 KN	EAD 340392-00-0104
Characteristic tensile load per single bar (T) (warp and weft)	3,02 KN	EAD 340392-00-0104
Mean tensile load per single bar (Fu,mc)	2,56 KN	EAD 340392-00-0104
Characteristic tensile load per single bar (Fu,mc)	2,13 KN	EAD 340392-00-0104

as well as Revogrid Corner Volteco or a product with equal or superior characteristics.

The technical data must be supported by test certification issued by an accredited official laboratory and / or be subjected to quality control according to ISO 9001.

The product must have the CE marking and be used according to the manufacturer's prescriptions.

For further details on the individual products and installation specifications, refer to the relevant technical data sheets which can be downloaded in the updated version on the website www.volteco.com.

