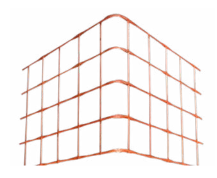


TCS GLASS CORNER MR88

TCS GLASS CORNER MR88 is an alkali-resistant composite (Glass Fibre Reinforced Polymer) mesh corner. Specifically, the GFRP corner is made from glass fibre and epoxy resin. The GFRP corner guarantees excellent laying stability and workability on site, while maintaining perfect fibre alignment. The corner piece can be applied with inorganic matrix, in particular with natural hydraulic lime matrix, for the FORTIUS reinforcement system (CRM). The FORTIUS reinforcement system is qualified with ETA - 21/0524 according to EAD 340392-00-0104.



- Restoration
- Resistant
- Versatile
- Quick

- Light
- Reversible
- Easy
- · Pollution Resistant
- · Consolidating Treatment

Features

TCS GLASS CORNER MR88 is ideal for the consolidation and reinforcement of structural elements made of masonry, stone, tuff and reinforced concrete for static or seismic improvement and adaptation. Concrete and reinforced screeds. **Versatile:** can be applied with different inorganic matrices of NHL 5 natural hydraulic lime or traditional.

Restoration: in combination with an inorganic matrix of natural hydraulic lime B-STRUCTURA makes it a reinforcement and consolidation system for structures subject to superintendence constraints where the use of materials compatible with those of the period is fundamental, capable of reinforcing without altering the system's breathability and thermohydronometric balance.

Reversibility: systems that are easy to remove and thus restore the pre-consolidation conditions of existing structures. **Resistant:** high technical performance of resistance and containment of loads.

Easy: extremely simple installation following a few simple steps.

Durability: high resistance to humid, alkaline and aggressive environments thanks to the use of epoxy matrix.

Fields of Application

Specific for the consolidation and reinforcement in bending, compression and shear in and out of plane of structural elements. Hooping and banding. In-plane stiffeners and innovative reinforced kerbs. Particular use for the extra-/intra dovetal reinforcement of masonry and/or stone vaults and arches. Collaborating screeds and castings. Brick, stone, mixed stone masonry, tuff and reinforced concrete elements. Evaluation of the most suitable matrix depending on the type of substrate. Normally bonded with mortars from the B-STRUCTURA range and MATERICA.



Application

Before proceeding with the application of the reinforcement system, the substrate must be cleaned and properly prepared.

INSTALLATION INSTRUCTIONS ON MASONRY

Rough surfaces (solid bricks, rough-hewn masonry, cobblestone, mixed masonry, stone and tuff):

- 1. Dry positioning of TCS GLASS MR44, MR48, MR88, MR812 or MR1212 mesh. Connectors or temporary devices may be used to simply hold the mesh in place;
- 2. Dry positioning of the single or double staggered TCS GLASS CORNER MR88 corner element with suitable overlapping (total overlapping of the "L" element is recommended and in any case not less than 15 cm);
- 3. Creation of the 12 mm diameter holes for the installation of the connectors;
- 4. Cleaning of the holes;
- 5. Saturation of the drill hole with V-FIX chemical anchor or inorganic matrix;
- 6. Insertion of the TCS GLASS CONNECTOR with a special 45°-mounted mesh or FAZZOLETTO MR44 PA;
- 7. Application of the inorganic matrix to completely cover the mesh, gauze and connectors. B-STRUCTURA line for application with lime or MATERICA for application with concrete repair mortars.

INSTALLATION INSTRUCTIONS ON CONCRETE

Smooth surfaces (concrete, brickwork or very flat structural elements):

- 1. Application of a first coat of inorganic matrix rendering. B-STRUCTURA line for application with lime or MATERICA line for application with concrete repair mortars;
- 2. Positioning of TCS GLASS MR44, MR48, MR88, MR812 or MR1212 mesh. Connectors or temporary devices may be used to simply hold the mesh in place;
- 3. Dry positioning of the single or double staggered TCS GLASS CORNER MR88 corner element with suitable overlapping (total overlapping of the "L" element is recommended and in any case not less than 15 cm);
- 4. Creation of the 12 mm diameter holes for the installation of the connectors;
- 5. Cleaning of the holes;
- 6. Saturation of the drill hole with V-FIX chemical anchor or inorganic matrix;
- 7. Insertion of the TCS GLASS CONNECTOR with a special 45°-mounted mesh or FAZZOLETTO MR44 PA;
- 8. Application of the second coat of inorganic matrix to completely cover the mesh, gauze and connectors.
- B-STRUCTURA line for application with lime or MATERICA line for application with concrete repair mortars.
- The FORTIUS reinforcement system is composed of five types of mesh called TCS GLASS MR44, MR48, MR88, MR812 and MR1212, two types of TCS GLASS CORNER MR48 and MR88 and the TCS GLASS CONNECTOR connector.



Items Specifications

TCS GLASS CORNER MR88

GFRP (Glass Fiber Reinforced Polymer) AR corner element type TCS GLASS CORNER MR88 for structural corner reinforcement of masonry in brick, stone, tuff, limestone, floors, ceilings, vaults and concrete elements. The corner reinforcement is square mesh size 80x80 mm, height 2 m and 40 cm sides, produced using Pullweaving technology, consisting of glass fibre and thermosetting epoxy resin, weaving with twisted warp and flat weft inserted in warp, having 12.5 bars per metre, average tensile modulus 37 GPa, characteristic tensile strength of the single bar 5.83 kN, elongation at break 1.32% characteristic tensile strength of the composite 496 MPa, nominal cross-section of the single bar >= 9.60 mm2, characteristic tensile strength of the knot >= 0.50 kN. The characteristic value of the bending breaking strength is 2.84 kN. Bending radius 30 mm. Decay of tensile strength < 10% and of elastic modulus < 1% for humid, alkaline and saline environment after conditioning tests at 3000 hours.

Warnings

- · Product for professional use.
- · Do not modify the product.
- · Store the product in a dry place, in the original unopened packaging.
- \cdot Consult safety data sheet before using the product.
- The data given correspond to the technical and applicative knowledge in our possession for an appropriate use of the product. We therefore recommend carrying out a prior practical test in order to check the suitability of the product for its intended use and consumption.
- · Protect surfaces from atmospheric phenomena, sun, wind, rain and frost.
- Since our company is not the executor of the works and cannot directly intervene on site conditions and the methods of execution of the works, the indications given are to be considered indicative and general, and therefore not binding for the same.
- · The company reserves the right to make any changes it deems necessary at any time and without prior notice.
- · For further information and practical product demonstrations, please consult our technical service.
- · Always refer to the latest versions of the technical data sheets available at www.tcs-srl.it.



Technical Data

PRODUCT TYPE Glass fibre corner with epoxy matrix for CRM systems. Component of the FORTIUS system.

QUALIFY ETA - 21/0524 according to EAD 340392-00-0104

GEOMETRICAL AND PHYSICAL CHARACTERISTICS

WARP NOMINAL DIAMETER 3,90 mm

NOMINAL WEFT SECTION 9,90 mm²

NOMINAL SECTION (graduated cylinder) Grid: 9,60 mm² - Wrap: 12,00 mm²

NOMINAL AREA REFERRED TO THE FIBRE Grid: 7,20 mm² - Wrap: 5,70 mm²

RODS PER METRE Grid: 12,5 - Wrap: 12,5

CORNER MESH 80 x 80 mm

CORNER SIDE 40 cm

BENDING RADIUS 30 mm

GRAMMAGE 550 g/m²

LIMIT TEMPERATURE OF USE from -15°C to 70°C

FIBRE CONTENT IN WEIGHT (average warp weft) 75%

FIBRE DENSITY 2,50÷2,60 g/cm³

MATRIX DENSITY 1,15÷1,25 g/cm³

GLASS TRANSITION TEMPERATURE OF THE COMPOSITE 70°C

REACTION TO FIRE CLASS F

MECHANICAL FEATURES

PERPENDICULAR FORCE AT THE CORNER (characteristic) 4,01 kN

90° DECOMPOSED CORNER FORCE (CHARACTERISTIC) 2,84 kN

MAXIMUM DECOMPOSITION RESISTANCE PER METRE (characteristic) 35 kN

ELASTIC MODULUS (CHARACTERISTIC) 34 GPa

DEFORMATION AT BREAK (CHARACTERISTIC) 1,32%

NODE TEAR RESISTANCE (characteristic) 0,50 kN

PACKAGING 10 pcs. 2m long. Side 40 cm. Pallet of 200 pcs.