

MC-DUR CFK-Lamellen

Surface-bonded, Carbon-fibre strips for structural reinforcement

Product Properties

- · MC-DUR CFK-Lamellen based on an epoxy resin matrix, reinforced with unidirectional carbon fibres
- · High tensile strength at small cross-section and low structural height.
- Easy application, low weight, high efficiency
- · Removal of dust by suction cleaning.
- · Optimized utilization of mechanical properties due to alternative types/qualities.

Areas of Application

- Subsequent reinforcement of structural components made of reinforced concrete, pre-stressed concrete, masonry and wood.
- · Increase and reconstruction of load bearing capacity and/or serviceability
- · Reduction of structural deformation and subsequent restriction of crack widths.
- · Interior and exterior areas of new and old structures.

Application

Preliminary Inspection

Prior to application the actual state of the structure to be reinforced must be determined and the application requirements for the process must be verified by the structural engineer in charge with proper structural auditing of the structure. The structural analysis is carried out in accordance with Standard Guidelines.

Performance of work

Application and monitoring are carried out by qualified staff with an additional certificate for application of **MC-DUR CFK-Lamellen** issued by MC-Bauchemie.

Substrate Preparation

All substrates to be reinforced must be prepared by suitable manner, e.g. granulate blasting. The surface must be sound, dry (residual moisture ≤ 6%) and free from any dust and grease. Before application of the **MC-DUR CFK-Lamellen** the evenness of the concrete surface is to be verified. The surface can be levelled (roughness < 1.0 mm) with the levelling mortar.

All the Surface should be repaired by MC Range Concrete replacement, before application of MC-DUR CFK-Lamellen. For Patch repair MC-Dur range epoxy system or Nafufill Range Repair Mortar system should be recommended before application of MC-DUR CFK-Lamellen. All the Pin holes, bug holes should be Filled and levelled by using MC-Dur Range putty.

Application

The MC-DUR CFK-Lamellen must not be bent at right angles or subjected to sharp lateral pressures. The Strips can be cut to size on site. The MC-DUR CFK-Lamellen have to be cleaned before application using suction cleaning or lint-free white cloth in order to produce absolutely clean surface for subsequent gluing.

The MC-DUR CFK-Lamellen adhesive MC-DUR 1280 is mixed according to the manufacture's advice and applied according to the general building approval. The MC-DUR CFK-Lamellen do not require any support whilst hardening.

If used on surfaces exposed to weathering the MC-DUR CFK-Lamellen must be protected against direct sun by application of surface protection system. If used on surfaces exposed to mechanical impact the strips must be protected respectively.

Quality assurance

Production of the **MC-DUR CFK-Lamellen** is subject to an in-house production control and an external surveillance. Application is monitored according to the general building approval.



Technical Data For MC-DUR CFK-Lamellen

| | | 50/1,4 | 100/1,4 | 100/2,4 | |
|---------------------------|-----------------|--------|---------|---------|----------|
| Characteristic | Unit | Value | Value | Value | Comments |
| Nominal Width | mm | 50 | 100 | 100 | |
| Nominal Thickness | mm | 1,4 | 1,4 | 2,4 | |
| Design Area | mm ² | 70 | 140 | 240 | |
| Modulus of elasticity | gpa | 152 | 152 | 152 | |
| Ultimate tensile strength | mpa | 2120 | 2120 | 2120 | |
| Elongation at break | % | 1,7 | 1,7 | 1,7 | |

Product Characteristics for MC-DUR CFK-Lamellen

| Matrix | Epoxy resin | | | |
|-------------------|---|--|--|--|
| Colour | Black | | | |
| Durability | Unlimited, provided proper storage | | | |
| Strip Preparation | Suction Cleaning or Cleaning with a Lint-free white cloth | | | |
| UV Protection | MC-Surface protection system | | | |
| System products | MC-DUR 1280 MC-DUR Putty | | | |

Safety Advice

Please Take notice of the safety information and advice given on the packaging labels, safety information sheets and General Application Advice.

Note: - The information on this Data Sheet is based on our experiences and correct to the best of our knowledge. It is However, not binding. It has to be adjusted to the individual structure, application purpose and especially to local conditions. Our Data refers to the accepted engineering rules, which have to be observed during application. This provided we are liable for the correctness of this data within the scope of our terms and conditions of sale-delivery-and-service. Recommendations of our employees which differ from the data contained in our information sheets are binding if given in written from. The accepted engineering rules must be observed at all times.

Edition: - MC/IND/190320, Some Technical Changes have been made to this print medium. Older editions are invalid and may not be used anymore. If a technically revised new edition is issued, this edition becomes invalid.