

PROVIDE PROTECTION AGAINST CARBONATION AND DECORATE THE CONCRETE

ACRYLIC ELASTIC ANTI-CARBONATION COATING: Acrylic resins are used to **decorate and protect** rebuilding interventions made with FLUECO mortars, and to create an elastic layer with anti-carbonation properties. This elastic layer is breathable to water vapour thus avoiding the formation of bubbles, efflorescence and cracks; impermeability prevents the ingress of water and carbon dioxide, thus increasing the durability of the restoration.

ACRIPAIN

Breathable, protective acrylic resin with carbonation properties for concrete structures.



ACRIFLEX

Flexible, waterproof acrylic resin coating for concrete structures.



WIDE RANGE OF COLOURS

Choose from more than 900 colours.



CONCRETE RESTORATION AND REPAIR

REFURBISHMENT OF REINFORCED CONCRETE STRUCTURES FOR RESIDENTIAL AND INDUSTRIAL BUILDING



Find out more about DRACO solutions on our website



DRACO Italiana S.p.A

Via Monte Grappa 11 D-E, I-20067 Tribiano (MI)

Tel. +39 0290632917 Fax. +39 0290631976

info@draco-edilizia.it

Follow us on:



QUALITY YOU CAN BUILD ON

REPAIRING, PROTECTING AND DECORATING DETERIORATED CONCRETE

The repair of concrete surfaces shall be carried out through specific fibre-reinforced structural mortars featured by excellent adhesion to the concrete substrate, high mechanical strength and excellent resistance to aggressive environments.

QUICK REPAIR OF CORNERS, APRON LININGS AND BALCONIES



FLUECO BLITZ

Repairing and skim coating

Repairing rebar cover, rebuilding corners and finishing with quick-setting thixotropic mortar.

DRACOSTEEL

Passivating treatment for reinforcement bars

Alkalinizing protection of reinforcement bars against corrosion.

DRACOSTEEL

Surface-reinforcing alkalinizing agent to protect rebars from corrosion.

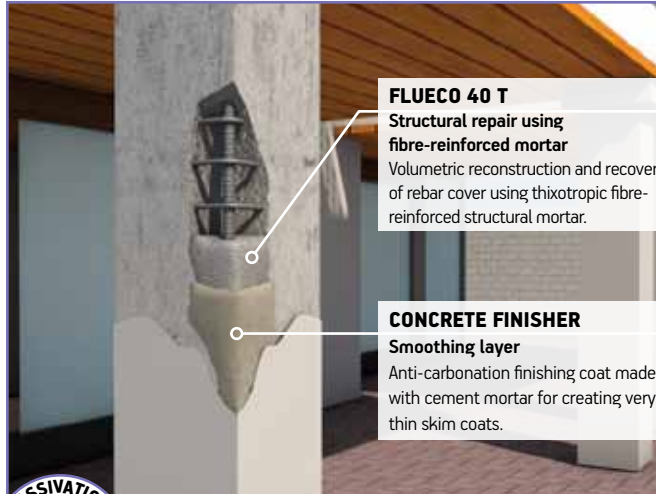


FLUECO BLITZ

Fast-setting thixotropic structural mortar for rendering, repairing and smoothing concrete. Ideal for rendering and repairs with layer thickness from 1 mm to 40 mm.



VOLUMETRIC RECONSTRUCTION OF PILLARS, BEAMS AND VERTICAL SURFACES MADE OF CONCRETE



FLUECO 40 T

Structural repair using fibre-reinforced mortar

Volumetric reconstruction and recovery of rebar cover using thixotropic fibre-reinforced structural mortar.

CONCRETE FINISHER

Smoothing layer

Anti-carbonation finishing coat made with cement mortar for creating very thin skim coats.

If the rebar cover is > 1.5 cm, the specific polymer-modified formulation of **FLUECO 40 T** makes the passivating treatment for reinforcement bars not necessary.

FLUECO 40 T

Nanopolymer thixotropic, fibre-reinforced cement mortar with **shrinkage compensation** and **high resistance** for structural restoration.

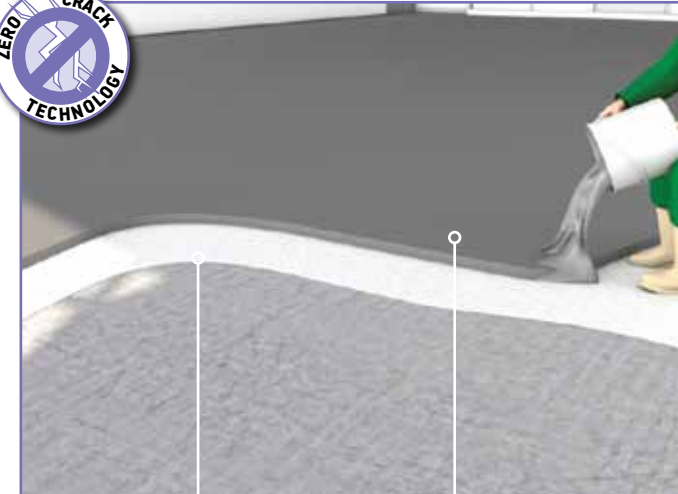


CONCRETE FINISHER

One-component cement-based smoothing mortar for **thin refurbishments** and **restoration of concrete (1-4 mm)**.



QUICK REPAIR OF SLABS AND CONCRETE FLOORING



EPOX RIPRESA

Structural repair using fibre-reinforced mortar - Repairing and restoring rebar cover with fibre-reinforced castable mortar.

FLUECO 80 C

Cold joint with epoxy adhesive Creating construction joints to increase bonding between cured concrete and fresh mortar.

EPOX RIPRESA

Two-component, pourable structural epoxy for **construction joints and repairs**.



FLUECO 80 C

Pourable mortar with superior durability and shrinkage compensation. **Suitable for structural repairs in very aggressive environments.**

