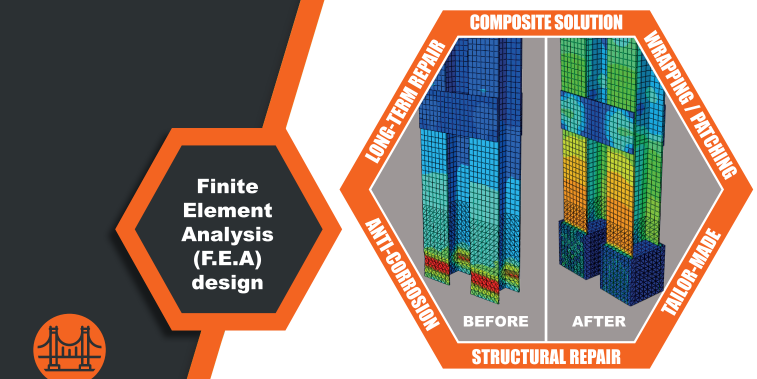


REINFORCEKIT® STRUCTURE



INNOVATIVE REPAIR SOLUTIONS FOR YOUR INSTALLATIONS

STRUCTURAL



Depending on the structure design to be reinforced, the solution will be wrapping or patching. This technology is a combination of fiber tape (Kevlar®, carbon or glass fiber) and bi-component epoxy resin. Sometimes metal inserts can be added to specific designs to distribute the efforts. This product is resistant to any climatic conditions and temperature variations. A protective version, made of a combination of several high-performance coatings, is also available to prevent corrosion issues.

REINFORCEKIT® STRUCTURE APPLICATIONS







(bridges, shed structures, beams, columns, roofs, walls, decks, sheet

REINFORCEMENT or PROTECT





(catenary supports, beams, poles ...)

Suitable for many other industries ...

REINFORCEKIT® STRUCTURE **MAIN FEATURES & BENEFITS**

- Repair solution for corroded structures
- > Suitable for steel, concrete, composite and many other material structures
- > Protection against impact, UV and climatic aggression
- Versatile solution adaptable to any industries/ sectors, any structure designs (even complex geometries), any environments offshore including underwater) and any structure sizes (no limitation)
- ➤ Live repair, no impact on production or traffic
- > Tailor-made for your structure design using Finite Element Analysis
- Compliant with international standards: ASME PCC-2, ISO 24817, ABS rules, DNV guidances... (steel).

ACI 440, AFGC guidelines,... (concrete)

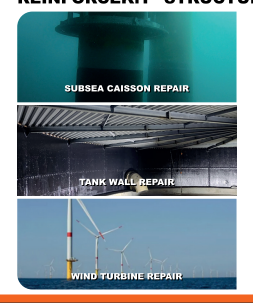
- > Long-term repair (20 years minimum)
- > Cost-effective (structure replacement avoided)
- Installation by trained and certified applicators

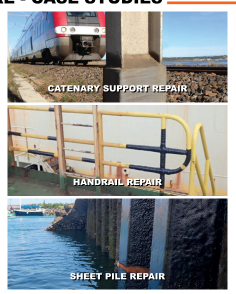


Focus on railway sector.

Specific solutions were co-developed and are commonly used by the French National Railway Company (SNCF) to reinforce their catenary supports. Since 2010, thousands of structures have been protected and repaired successfully thanks to **DKIT®** and **REINFORCEKIT® BEAM** patented products.

REINFORCEKIT® STRUCTURE - CASE STUDIES











9, avenue Albert II - 98 000 MONACO

+ 377 92 05 79 81

info@3xeng.com

www.3xeng.com





