



















TANKIT®

Ready-to-use for emergency repair





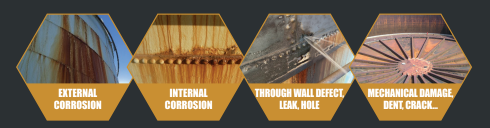


This pre-engineered composite solution, made of five Kevlar® patches and bi-component epoxy resin, is a great alternative to welded metal plate and equipment replacement.

TANKiT[®] is ready to use and does not require calculations. It can be used in specific conditions (up to 100mm defect size and maximum temperature +70°C).

TANKIT® RANGE

ONSHORE / OFFSHORE TOPSIDE



Limited to 100mm defect size with maximum temperature +70°C

TANKIT® COMPONENTS



TANKIT® MAIN FEATURES & BENEFITS

- > Ready to use (no calculations required)
- > Online repair (no loss of production)
- > Versatile product with a large range of applications (storage and GRP tanks, pressure vessels, separators, columns ...)
- > 1 TANKiT = 1 repair (always 5 patches/layers)
- > Cold welding system, no heating or post-curing required
- > Suitable for any tank (wall, roof and bottom plate) and pressure vessel designs
- Cost-effective and easy to store
- > Easy installation by trained and certified applicators
- Traceability using smart tag



TANKIT® IMPLEMENTATION





Surface preparation Sa21/2 / St3 and roughness Rz > 60 µm



Steel plate application (with filler & magnets)



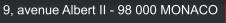
Kevlar® patches with 3X resin application (5 layers)



TANKiT® installed & traceability tag









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