

PRODUCT OVERVIEW

Technowrap™ composite repairs are Lloyds Register Type Approved and ABS Design & Manufacturing Approved and are fully qualified to ISO/TS 24817 and ASME-PCC2. All of our products go through rigorous checks and have been tested within the following range of temperatures and pressures:

- Temperature range of -75 to 220°C
- Pressure range tested up to 250 bar

All Technowrap™ repairs come with a life-time guarantee of up to 20 years assuming Walker Technical perform the design of the repair and that trained Technowrap™ installers perform the application.

The resins used in Technowrap™ composite repairs are chemically resistant to a wide range of fluids present in Oil and Gas production facilities.

Property	Value
Max. pressure:	Tested up to 250 bar
Temperature range:	-75 to 220°C
Range of fluids:	Most fluid types occurring in Oil and Gas applications
Component types:	Piping systems, pipelines, vessel / tanks, caissons & risers, walkways, handrails, roofs
Substrates qualified for:	Carbon steel cast iron 6 moly 316 stainless steel Cunifer Duplex Super duplex Titanium GRP
Defect types:	Internal defects External defects Through wall defects Cracks
Surface preparations:	Sa 2.5 ST2 ST3
Approvals:	Lloyds Register Type Approved ABS Design & Manufacturing Approved Fully qualified to ISO/TS 24817 ASME PCC-2

ICR NORWAY

Lagerveien 12A

4033 Stavanger

Tel +47 37 40 09 90 Email mail@icr-norway.com

www.icr-norway.com

ICR.
NORWAY