

DATA SHEET

TECHNOWRAP SPLASHZONE™



Technowrap Splashzone™ can be applied either on wet surfaces or within wet or submerged environments. The repair system consists of either a carbon or glass reinforcement encased in a water tolerant epoxy resin. Based on successful conclusion of the qualification tests (according to ISO 24817) and application trials, the Technowrap Splashzone™ repair product can provide a repair solution for a design lifetime of up to 20 years.

Fibre	E-glass or carbon
Key characteristics	Epoxy resin system which can cure and adhere in wet or submerged conditions
Defect types	Internal External
Max design pressure	Up to 100 bar
Max design temp	Up to 55°C
Approx cure time	36 hours
Chemical resistance	4 < pH < 9

