

Product/Service	Benefits
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External Coatings

Pipe diameters: 60.3mm (2") - 1219mm (48")

Fusion bonded epoxy (FBE)	<ul style="list-style-type: none"> • Anti-corrosion protection over the widest temperature range • Excellent long-term adhesion to steel • High resistance to cathodic disbondment • Well suited to reel laying methods • Suitable for use under concrete weight coatings
Abrasion resistant (Double-coated FBE)	<ul style="list-style-type: none"> • Benefits as for standard FBE • Enhanced mechanical strength properties for protection during pipe laying
Three-layer polyolefin	<ul style="list-style-type: none"> • Choice of polyethylene or polypropylene material • Anti-corrosion protection for pipelines at high operating temperatures • High resistance to mechanical damage • Well suited to reel laying methods • Suitable for use under concrete weight coatings

Internal Coatings

Pipe diameters: 114.3mm (4.5") - 1219mm (48")

Epoxy flow coat	<ul style="list-style-type: none"> • Improves gas flow by up to 15 per cent • Excellent long-term adhesion to steel • Protects internal surfaces during long periods of storage
High build epoxy	<ul style="list-style-type: none"> • Quality assured application process as approved by Drinking Water Inspectorate (DWI) for potable water

Additional Services

Rough coat	<ul style="list-style-type: none"> • Can be applied to all external coatings • Provides an increased co-efficient of friction • Increases shear resistance during pipe laying operations
Anode pad attachment	<ul style="list-style-type: none"> • Anode pads installed prior to coating application, offering improved quality assurance
Storage and logistic support	<ul style="list-style-type: none"> • Extensive storage facilities on site • Inventory stock management services • Onshore pipe dump management services • Ideally placed for North Sea field developments