



Riser Pipe Protection

Corrosion protection of risers from the topside connection and through the splash zone.

Trelleborg Offshore's anti-corrosion products are particularly well suited for use with risers - both rigid and flexible:

Rigid Risers Description

- Maximum fire protection
- Specially designed for the splashzone
- Provides optimum corrosion protection
- Provides maximum damage protection
- Chemically bonded to substrate
- Cathodic disbonding resistant
- Antifouling (when required)
- Blast resistant
- Maintenance free

Antifouling is used in conjunction with Trelleborg Offshore's Rub-line when fouling is a problem on riser and jacket legs. Marine growth can cause problems in respect of weight and drag from the sea.

Flexible Riser Description

- The only qualified flexible jet fire protection for flexibles
- Protects flexible risers in the splash zone
- Jet fire and hydrocarbon fire resistant
- Flexible rubber based design
- Fatigue tested by SINTEF
- Sea water resistant
- Robust design, damage resistant
- Applied at site
- Becomes an integral part of the flexible riser
- Maintenance free