**SUBSEA IMPACT PROTECTION SYSTEMS**

**Advanced Subsea Solutions**

Pipex px® Fibre Reinforced Polymer (FRP) materials are ideal for use in harsh subsea marine environments due to their significant weight reduction & superior corrosion resistance. Cathodic protection is not required & maintenance is minimal, offering a cost effective solution.

Pipex px® is able to design, engineer and fabricate a range of bespoke FRP impact protection systems for subsea applications that provide a variety of project benefits including:

- Easier and faster deployment offshore
- Lower cost vessels with smaller cranes required for installation
- Reduced requirement for buoyancy
- Larger one-piece structures in FRP – to significantly improve access to subsea equipment for faster maintenance interventions
- Low weight hatches and covers opened using airbags (no compensated tugger lines from overhead vessels)
- Facilitate diverless operations, using ROV only

**Advantages of Subsea Impact Protection Systems**

- Corrosion resistant
- Lightweight
- Fast to install
- Low maintenance
- Pre-fabricated off-site
- Strong & durable

pipexpx.com
In-house design & build:

Our concept design & manufacturing is supported by expert engineering & specialist fabrications departments, offering packaged project solutions from design through to install, including:

- 3D laser surveys & dimensional control
- Finite Element Analysis (FEA) - including static & dynamic analysis
- Innovation, Research & Development
- Global Field Service Engineering & Installation
- Project Services - APMP qualified project managers
- Large, off-site build facility dedicated to advanced manufacturing & precision engineering

Pipex px® Subsea Products:

- Subsea dropped objection protection structures
- Cocoon & Shroud® - Fishing gear protection
- Pipe bridges
- Manifold and template secondary structures (e.g., doors, internal structures)
- Mudmats
- Pipeline protection structures
- Custom design & build structures
- Cable Protection Systems

Speak to one of our experts today:

Simon Eves - Technical Director
Simon.Eves@nov.com  |  +44 (0) 7843 630 881

Jeff Ince - Business Development Director
Jeff.Ince@nov.com   |   +44 (0) 7833 474 252