Quickflange is one of the leading providers of high-performance pipe connection systems to the oil and gas sector. With operators seeking to maximise production and flow assurance as well as protect the integrity of their piping infrastructures, Quickflange’s safe, flexible and cost-effective flange-to-pipe connections are addressing these industry challenges head-on.

Headquartered in Norway and with offices in the UK and the United Arab Emirates, our vision is simple – to be the globally preferred supplier of weldless, flange-to-pipe connection solutions.

www.quickflange.com

A LEADING PROVIDER OF SPECIALIST PIPING SOLUTIONS
specialising in pipe and pipeline repairs and installation, Norwegian-based Quickflange is one of the leading providers of high-performance pipe connection systems to the oil and gas sector.

Quickflange Norway AS
Lagersgate 12A
4033 Stavanger, Norway
Phone: +47 41 48 70 00
mail.no@quickflange.com

Quickflange Technology AS
Hodningar 11
4033 Stavanger, Norway
Phone: +47 41 48 70 00
mail.westpipe@quickflange.com

Quickflange UK Limited
Wellnest Industrial Estate Unit E7
Wellnest Crescent
Dyce, Aberdeen, AB21 7GA, UK
Phone: +44 (0) 1224 722265
mail.uk@quickflange.com

Quickflange Middle East FZC
P.O. Box 16972, Jafza
Dubai, United Arab Emirates
Phone: +971 (4) 8808 436
mail.me@quickflange.com

AGENTS:

Red Rock Oilfield Services
14 Cocos Drive, Bibra Lake
Perth WA 6163
Australia
Phone: 08 9418 2544
quickflange@rros.com.au

Pipeline Repair Specialists Pte Ltd.
1 Touche Road
#02-13/15 Parkway Parade
Singapore 428997
Phone: +65 96319471
contact@pipelinerepairspecialists.com

Agent:

A LeAding Provider of S pecialiSt PiPIng SoLutionS

www.quickflange.com
Simplifying Subsea Pipeline Repairs

Quickflange Subsea, developed by Norwegian-based pipe connection specialists, Quickflange, with the Norwegian Research Council, the University of Agder, and the National Hyperbaric Centre in Aberdeen, revolutionises subsea pipeline repairs and flange-to-pipe connections. The Quickflange solution is a modified, RTJ weld neck flange, with patented internal grooves machined in such a way that the flange can easily slide onto the pipe. A simple hydraulic tool is then used to fit the Quickflange onto the pipe by a process which flares the pipe into the Quickflange grooves. The process is completed within minutes with the resulting connection qualified to be every bit as equivalent as a welded connection.

In this way, operators that implement Quickflange Subsea will be able to perform in-situ, flexible, and cost effective subsea pipeline repairs as well as maximum reliability and robustness. And at a time of increased subsea and decommissioning activity, the timing could not be better!

- Improved Simplicity & Flexibility
- Significant Cost Savings
- Maximum Reliability & Robustness

Why Quickflange Subsea?

With its history of innovation and thousands of installed piping applications, Quickflange’s subsea solution is the result of many years of testing and continual development with partners, such as the Norwegian Research Council, the University of Agder, and the National Hyperbaric Centre in Aberdeen.

Increased Simplicity & Flexibility. Up to 60% shorter than other sleeve connectors, Quickflange Subsea is easier to activate with straightforward diver operations and no specialist diver training, as well as the possibility of diverless operations in the future.

The solution can be used on multiple pipe ranges, with flexible material selection and the installation tooling fully-retrievable and reusable – ideal for repair and EPRP Emergency Pipeline Repair Systems, contingency situations. The fact that the flange is activated with a cold forging tool decreases the need for welding habitats and equipment.

Significant Cost Savings. Quickflange Subsea delivers cost savings through reduced delivery times and faster implementation with a lowering of required diver time and less pipe preparation, such as coating removal and deburial. Quickflange Subsea also comes with flexible rental options and installation tooling that reduce CapEx.

Maximum Reliability & Robustness. With Quickflange Subsea, the cold forging tool forces the pipe wall into the grooves, resulting in the assembled joint being as equivalent in strength as a welded joint pass by natural relaxation. Third party testing has demonstrated that the solution is equivalent to welded weld-neck flanges in terms of pressure retention and load resistance.

In addition, Quickflange Subsea has no moving parts, grips or other components, ensuring that less can go wrong. The result is subsea pipe repairs with unmatched robustness.

Typical Subsea Applications
- Contingency during pipelay
- Subsea pipeline repair
- Decommissioning