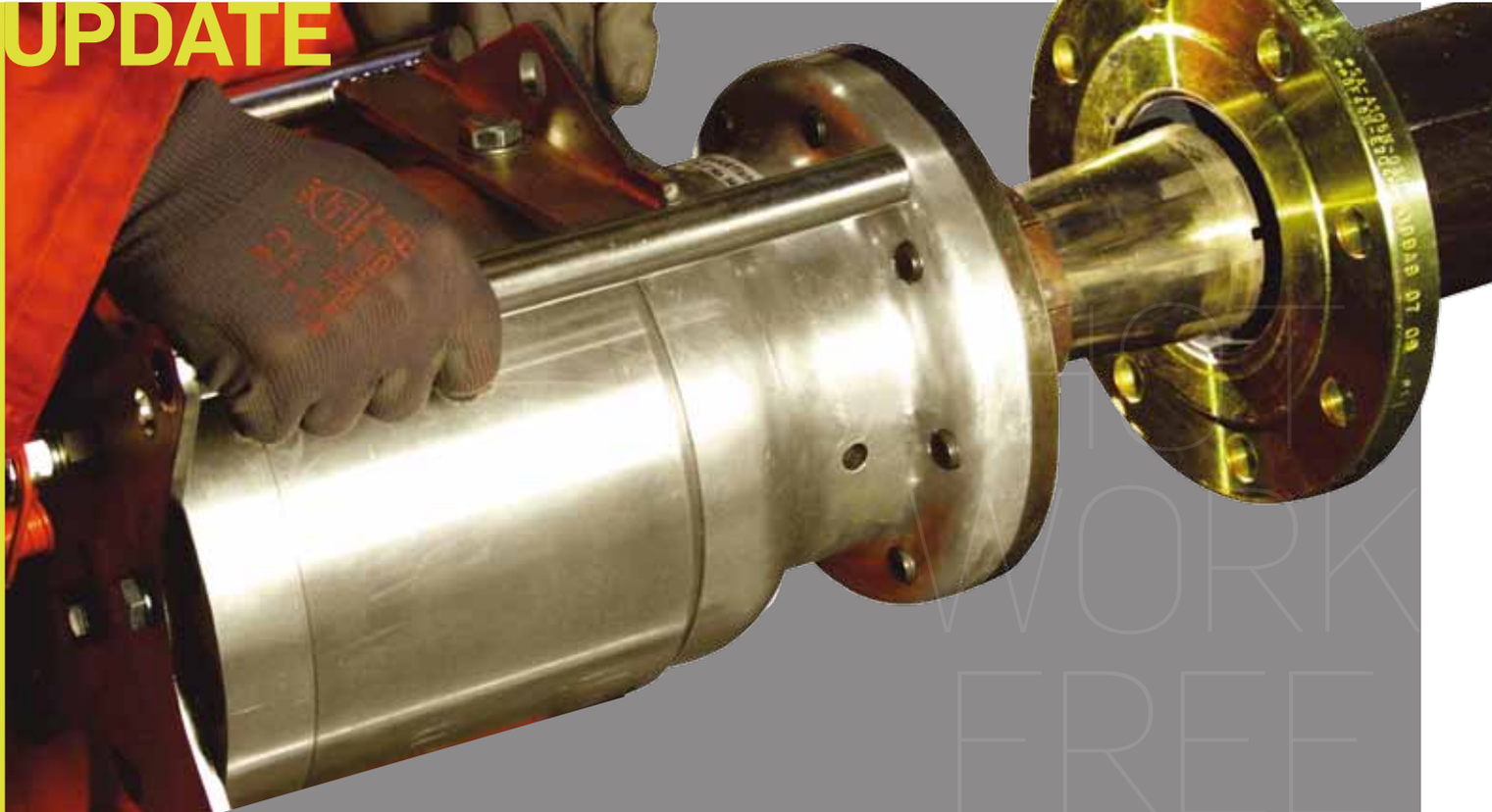


UPDATE

NO. 1-2012



## INCREASED SAFETY, REDUCED COSTS AND MORE FLEXIBILITY FOR AUSTRALIAN OPERATORS

With over 2,500 installations worldwide, 55 patents, ABS (American Bureau of Shipping) and DNV approval and ISO 9001:2008 accreditation, North Sea-based Quickflange has a strong story to tell with its Quickflange solution – now available to Australian operators.

The solution is tailor-made for the Australian market, meeting the challenges of safe, cost effective and flexible pipe connections.

The Quickflange solution is a safe, cold work connection solution which can be installed either by Quickflange or trained client technicians. To date, Quickflange has deployed its piping

solutions in the UK, Norway, Belgium, Denmark, the Netherlands, Brazil, the Middle East and Australia.

### NO WELDING

The Quickflange is machined in such a way that it can slide onto the pipe. A hydraulic tool is then used to activate the flange, allowing for a mechanically robust flange-to-pipe connection within minutes.

### INCREASED SAFETY

Quickflange's low impact piping solutions dispense completely with the gases, ignition sources, flames and hot work associated with traditional welding, while providing every bit as robust a connection.

### REDUCED COSTS

Our flexible commercial models including

## MEET QUICKFLANGE AT THE AUSTRALASIAN OIL & GAS EXHIBITION

Find out more and add the Quickflange to your piping connections today. Visit Quickflange and our Australian agent, leading bolting solutions specialist, Bolstress, at stand Y5 at Australasian Oil & Gas Exhibition in Perth 22-24 February 2012.



## UPDATE

long-term rental hire allows for complete control over costs as does the dramatically reduced personnel requirements compared to traditional welding. The fact that the Quickflange is modified from a standard flange and is self-contained also means that it can be shipped and delivered within hours.

### INCREASED FLEXIBILITY

The Quickflange is a highly flexible solution. It has minimal impact on production and covers a wide variety of piping diameters, currently 1 inch to 12 inches. Furthermore, the simplicity of the system requires little support equipment. The Quickflange is compatible with common piping materials, such as carbon steel, stainless steel 316, 6Mo and Monel, duplex, super duplex and copper nickel (CuNi).

Whether it be pipe work and new spool tie-ins; the replacement of existing flanges; fitting flanges in space restricted areas; replacing damaged or corroded piping; or the avoidance of welding in inaccessible areas, Quickflange provides the answer to all non-critical Australian piping applications.



## Contact us:

### AUSTRALIA

Boltstress Ultrasonics Pty Ltd  
Telephone + 61 8 9272 5552,  
E-mail [trevor@boltstress.com.au](mailto:trevor@boltstress.com.au)

### UK

Quickflange UK Limited  
Tel: +44 (0) 1224 722265  
E-mail: [enquiry.uk@quickflange.com](mailto:enquiry.uk@quickflange.com)

### Norway

Quickflange AS  
Tel.: + 47 41 48 70 00  
E-mail: [post@quickflange.com](mailto:post@quickflange.com)

### United Arab Emirates

Quickflange Middle East FZC,  
Tel.: +971 (0) 7 2077799  
E-mail: [cho@quickflange.com](mailto:cho@quickflange.com)

