



January 2015

Subsea Expo 2015
Aberdeen AECC, UK
February 11-13, 2015
Stand 48

NEW ONLINE SEALING TECHNOLOGY RESOURCE CENTER FOR OIL AND GAS ENGINEERS

A new information hub has been launched to showcase best practice in sealing technology in a bid to provide “solutions for tomorrow’s engineering”.

The Knowledge Center by Trelleborg Sealing Solutions aims to bridge the gap between design engineers’ needs and standard technology documentation, bringing useful information together as part of one digital portal.

It is aimed at design engineers working in industries that require sealing technology, including fluid power, the chemical processing industry, oil and gas, automotive design and life sciences.

The resource will be officially launched at **Subsea Expo 2015**, which takes place at Aberdeen AECC, from February 11 to 13, with members of the Trelleborg Sealing Solutions team giving demonstrations at stand 48.

The website is fully compatible across all platforms including tablets and smartphones – a response to the latest trends, with engineers increasingly turning to mobile devices to find technical support and solutions.

The online tool contains ‘bite size’ information, including technical articles and sealing advice – with the option to download extended articles and white papers. There is also an ‘ask the experts’ section where people can send questions directly to Trelleborg’s technical team.

David Brown, Managing Director for Trelleborg Sealing Solutions in the UK, said: “The Knowledge Center is about providing solutions for tomorrow’s engineering.

“This isn’t about us showcasing our products, far from it, the Knowledge Center is non-promotional; it is a resource tool for engineers working in highly-technical fields related to sealing.

“We are a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. This positions us perfectly to share both useful and essential information with engineers working in the same industries as us.

“We have built up a significant amount of knowledge and information and this is a way of sharing it.”

Examples of industry-specific content include an overview of Norsok standards for engineers working in the oil and gas industry as well as articles, including ‘Shortening the Design Process through FEA’ and ‘Matching Elastomer Seals to Biofuel Applications’. An article on ‘Central Tire Inflation Sealing Systems’ is also available for engineers in the automotive industry.

As well as the Knowledge Center, Trelleborg Sealing Solutions will be showcasing its subsea capabilities at Subsea Expo 2015.

Products on show will include the market-leading sealing materials Isolast® J9513 and J8325. Isolast® J9513 is a specially developed perfluoroelastomer (FFKM) that is fully compliant with Norsok M-710 and offers high and low temperature capability, from -4° F to +464° F (-20°C to +240°C). Isolast® J8325 perfluoroelastomer provides unrivalled high temperature performance with a continuous maximum operating temperature of +617°F (+325°C).

To visit the Knowledge Center, go to www.knowledgecenter.trelleborg.com.

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Trelleborg Sealing Solutions and Trelleborg Group

Trelleborg Sealing Solutions is one of the world's leading developers, manufacturers and suppliers of precision seals. It supports its aerospace, industrial and automotive customers through over 20 production facilities and more than 40 marketing companies globally. Within its portfolio are some of the longest established sealing brands, including Busak+Shamban, Chase Walton, Dowty, Forsheda, GNL, Palmer Chenard, Shamban, Skega and Stefa along with a large number of proprietary products and materials such as Turcon[®], Zurcon[®], Orkot[®], Isolast[®], Stepsea[®] and Wills Rings[®]. www.tss.trelleborg.com

Trelleborg is a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. Its innovative engineered solutions accelerate performance for customers in a sustainable way. The Trelleborg Group has annual sales of about SEK 21 billion (EUR 2.5 billion, USD 3.3 billion) in over 40 countries. The Group comprises five business areas: Trelleborg Coated Systems, Trelleborg Industrial Solutions, Trelleborg Offshore & Construction, Trelleborg Sealing Solutions and Trelleborg Wheel Systems. In addition, Trelleborg owns 50 percent of TrelleborgVibracoustic, a global leader within antivibration solutions for light and heavy vehicles, with annual sales of approximately SEK 15 billion (EUR 1.7 billion, USD 2.3 billion) in about 20 countries. The Trelleborg share has been listed on the Stock Exchange since 1964 and is listed on NASDAQ OMX Stockholm, Large Cap. www.trelleborg.com