**Press Release For immediate release**

**Trelleborg Launches Interactive Seal Configuration Tool**

Trelleborg Sealing Solutions launches its interactive Variseal® Oil & Gas Seal Selector, an online configuration tool to provide customers with technical proposal specifications for high-performance sealing. Designed for use in oil, gas & energy applications, users can quickly and easily create a standard or custom seal proposal document for use in seal design.

James Simpson, Global Segment Director Oil & Gas and Energy at Trelleborg Sealing Solutions, says: “We want to make it as easy as possible for our customers to be able to quickly create a range of seal design requests. The Variseal® Oil & Gas Seal Selector is a unique design engineering service that has been created with customers in mind. The online platform allows users to view and download the sealing solutions they need, without utilizing multiple engineering resources, saving them time and providing results immediately.”

Available on the Trelleborg Sealing Solutions website, the interactive Variseal® Oil & Gas Seal Selector provides a range of sealing options including Radial Rod, Radial Piston, Axial Internal Pressure, and Axial External Pressure. Users are taken through a list of options to select from including application, media, temperate, pressure, groove and design type. A solution and hardware recommendation is provided based on the user’s inputs, with the option to save the results, send the results via email or download the results as a PDF to share information with colleagues outside of the tool. Seal designs or dimensions can be adjusted without the need to repeat the option selection, with instantly revised results.

Available in English, with metric system measurements, Trelleborg’s Variseal® Oil & Gas Seal Selector will benefit from additional information during 2022, including test results and regular updates. The tool is suitable for use with a wide range of oil, gas & energy applications including gate, ball and check valves, connectors, and downhole tools.

Access Trelleborg Sealing Solutions Variseal® Oil & Gas Seal Selector here: <https://www.oilandgas-seals.com/en/tools-and-media/engineering-tools/variseal-oil-and-gas-seal-selector>

-ENDS-

**For more information, please contact:**
Sophie Hudson
Tel: +44 (0) 7817 093930
Email: sophie.hudson@trelleborg.com

**About Trelleborg Sealing Solutions and Trelleborg Group**

***Trelleborg Sealing Solutions*** *is one of the world’s leading developers, manufacturers and suppliers of precision seals, bearings and custom-molded polymer components. It focuses on meeting the most demanding needs of aerospace, automotive and general industrial customers. Its network extends to over 25 production facilities and more than 50 Customer Solution Centers globally. The business area accelerates the progress of its customers through outstanding local support, an unrivalled product range including patented products and proprietary materials, a portfolio of established brands, unique process offerings, its ServicePLUS value chain solution and ‘Ease of Doing Business’ philosophy.*[*www.trelleborg.com*](http://www.trelleborg.com)*/seals*

***Trelleborg*** *is a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. Its innovative solutions accelerate performance for customers in a sustainable way. The Trelleborg Group has annual sales of about SEK 34 billion (EUR 3.34 billion, USD 3.95 billion) and operations in about 50 countries. The Group comprises three business areas: Trelleborg Industrial Solutions, Trelleborg Sealing Solutions and Trelleborg Wheel Systems. The Trelleborg share has been listed on the Stock Exchange since 1964 and is listed on Nasdaq Stockholm, Large Cap.* [*www.trelleborg.com*](http://www.trelleborg.com)*.*