



know-how makes the difference



Gaskets for the offshore industry

As no other ERIKS understands the importance of safety and reliability in the offshore industry. ERIKS offers high quality solutions, services and know-how in order to minimize disruptions and maximize safety of this process. Quality, speed and flexibility are key.

Know-how makes the difference

Gaskets and packings appear to be one of the simplest sealing components. However, the impact of poor quality, incorrect selection or installation is only realised when your installation begins to leak or worse: fails prematurely and results in mounting repair costs . Prevent this and make an investment in knowledge. As Europe's leading provider of sealing solutions, ERIKS' unique mix of technical know-how, an all encompassing product range and specialist services help our customers achieve reliable and safe productivity.

The ERIKS engineers and product specialists cooperate intensively with maintenance specialists and mechanical engineers in the industry. This gives us profound knowledge of the products and their applications and enables us to help our customers to resolve the technical challenges on site. Our market know–how also allows us to develop new customized solutions and techniques with our key manufacturing partners for improved sealing and therewith creating cost savings for our customers.

Products

ERIKS specialists are always on hand to advice the most appropriate material, shape, gasket and flange housing, applying knowledge gathered over many years from a broad range of industries. We want to make sure you have the right gasket or packing warranting the safety of your company and employees. With over one hundred ERIKS technical support staff members involved in the production, support, consultancy and application engineering of flange gaskets and packings we help our customers to significantly reduce the total cost of ownership.

Our range of products consists of many gaskets and packings fit for use under the often extreme conditions found in the offshore industry such as high pressure applications and high temperature environments. Examples of gaskets that can be applied in these situations are spiral wound gaskets or Ring Type Joints, both known to withstand very high pressures and temperatures.

Quick supply and manufacturing of specials.

ERIKS endorses the importance of a timely delivery and technically competent service. We have an extensive product range with leading brand names in sealing technology and our private label RX® on stock. This combined with our various production locations for soft- and metallic gaskets enable us to deliver your products in a short period of time, 24 hours a day, 7 days per week. Even products with non standard dimensions have short delivery times because they can be manufactured in our own facilities. When it comes to urgent delivery or quick supply we will not let you down.



You can also benefit from our experience with large projects such as shut downs. Examples of our service are complete shut down containers, packaging per equipment set, rack jobbing and technical support on site. As a result, the smooth supply of gaskets and packings warrants the continuity of the maintenance and stock expenses are limited. Our rapid delivery options and flexible logistic systems can provide you with considerable savings. Contact us for more information or visit www.easyordersystem. com.

Products



Ring Type Joints

Ring Joints are used primarily in oil and gas exploration. For this industry, ERIKS has a broad and deep selection of R, RX and BX Ring Type Joints in a range of standard and exotic alloy materials.



Spiral wound gaskets

Spiral wound gaskets are used in applications with high pressure and temperatures. ERIKS has a broad selection of materials and sizes according to DIN 2630 and ASME B16.20. Gaskets with special dimensions can be produced in our own production facilities.



Camprofile and MRG gaskets

Camprofile are often used as heat exchanger gaskets. ERIKS can produce these very quickly in our production location in the Netherlands. The standard dimensions for DIN and ANSI flanges are available from stock.



Advantages

Less down-time
Large cost reduction
Technical support

Electrical Insulation sets

One stop shop for technical components

Assistance during shutdowns

Cathode or galvanized corrosion of flanges or lines can be avoided by using high integrity electrical isolation kits. For this application, ERIKS has Pikotek products for DIN, API and ANSI flanges suitable for low and high pressures.



RX[®] Protek protection caps

Stuffingbox packings With our RX[®] HAMAR range we offer solutions for all pump and valve applications in the offshore industry. Eriks offers high quality products with the possibility to supply you with emission sets or pressed rings in the required dimensions.

ERIKS has various types of flange guards in different

materials available. The caps offer protection in case

of a blow-out and preventing leakage of (aggressive)

media, warranting the safety in your plant.





More information

Visit our specialist website www.flangegaskets. info and benefit from the ERIKS' knowhow online. You can find information on our selection of gaskets and dpackings, including technical datasheets and production methods. Also read about our additional services and the possibilities they hold for your company.

www.flangegaskets.info



Graphite



ERIKS has a variety of high quality graphite sheets and die cut gaskets with outstanding technical properties, such as a resistance against high temperatures. This allows them to be used universally, also in the chemical industry. Current adresses can be found on www.eriks.com/en/locations

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