

Introduction

ERIKS started the distribution of O-Rings in 1952. From this very modest beginning in Alkmaar (the Netherlands), ERIKS has become a world leader in the production and distribution of O-Rings and elastomeric seals.

ERIKS has 2000 collaborators in 50 locations worldwide. We produce and distribute seals, gaskets, rubberproducts, engineering plastics, valves and hoses.

Our focus on new markets and new applications has caused ERIKS to expand in many O-Ring applications from standard industrial to high tech semiconductor-applications. Our 25 year business relationship with DuPont Dow Elastomers on Viton® and Kalrez® seals, our 16.000 different stock items worldwide, our one-day service production, our highly qualified engineering staff are only a few examples of our goal: to be your partner for high performance seals throughout the world.



ERIKS seals are manufactured in accordance with state of the art production and quality control procedures to satisfy the most demanding quality requirements of any industry. ERIKS inventory policies insure that a wide assortment of seals and fluid sealing products are readily available.

As your value-added partner, ERIKS offers the technical expertise to provide customized solutions to your seal requirements. Because of our tremendous technical experience, special applications are no problem for ERIKS.

Whether your requirement is for large quantities of durable molded goods or small quantity engineered prototypes - ERIKS is your total seal source.

ERIKS offers not only a broad range of products but a broad range of services as well. When you need seal solutions ERIKS will be standing by to offer superior technical support, customer service, and inventories to satisfy your seal requirements quickly and properly.

The ERIKS organization is set up to allow direct contact between you and our seal specialists.

Please call for additional information on these products or any other seal requirements you may have.

Responsibility

The information in this catalog is based on years of accumulated experience in seal technology and is intended for the use of individuals having technical expertise in the field of seal design. Gland designs are according the latest developments and can differ slightly from previous issues. Due to the large variety of applications and operating parameters, the user, through his own testing and analysis, is solely responsible for making the final selection of product and assuring that all performance and safety requirements are met. Please contact an ERIKS representative for assistance in making your selection as required. The products, features, specifications, and design information in this catalog are subject to change by ERIKS at any time without notice.