



## Seals product overview

Seals and sealing technology are essential parts of the capabilities of SKF. Seals from SKF stand for excellence and leadership and symbolize consistent endeavour to achieve total quality in all processes and imply three main benefits for our customers:

**Reliability** - thanks to modern, efficient products, based on worldwide application know-how, optimized materials, forward-looking designs and the most advanced production techniques.

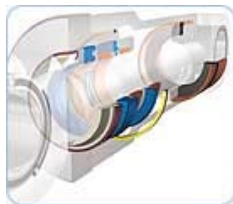
**Market lead** - an advantage of our products and services. Our customers increase operating time, reduce downtime, and improve output and product quality.

**Cost effectiveness** - resulting from the favourable ratio between our product quality plus service facilities and the purchase price of the product.

This page is aimed to provide an overview of the SKF seals, their design characteristics and their suitability for different application conditions. No matter what your requirements are, SKF can help you get exactly the right sealing arrangement for your products.

For detailed product data, go to the [SKF Interactive Engineering Catalogue](#).

Contact your local SKF representative for more details. Moreover, SKF application engineering services can provide support when designing a sealing arrangement.



### [Automotive seals overview](#)

Overview of automotive seals products

### [Fork seals](#)

Overview of fork seals products

### [Axial shaft seals](#)

Overview axial shaft seals products

### [Hydraulic seals](#)

Overview of hydraulic seals products

### [Radial shaft seals](#)

Overview of radial shaft seals products

### [Static seals](#)

Overview of static seals products

### [Wear sleeves](#)

Overview of wear sleeves

### [Machined seals from SKF](#)

Sealing solutions from SKF, SKF machined seals, SKF Economos



SKF Industrial seals product structure