SEALING TECHNOLOGY FOR

- Pulp and Paper industry
- Shipping and Maritime
- Oil and Gas
- Wind Energy
- Hydraulic Fittings
- Rail Sealing
- Construction
- Agricultural
- Manufacturing
- Sugar industry
- Water industri
- Quarry & Mining
- Recycling & Waste
- Management
- Valves and Pumps
- Other lowspeed equipment



ZAVA®SEAL HISTORY

ZAVA® Seal Ring was invented in 1986 by Frans Sramek. The Östrand mill of SCA Pulp was looking for a solution to the typical sealing problems. "At Last" was the reaction of those who have been plagued by the constant need to change rubber seals on VFA and CCA filters at pulp plants the word over. The four hours of unpleasant work was cut to a few minutes. ZAVA® Seal Rings have been used by Scandinavian Industry since 1986 and now they are used worldwide.



ZAVA® Rings are made to size and come ready to install.

When ordering: Specify the ring cross section size, shaft diameter and type of application such as: vat seal, oil seal, V-groove etc. ZAVA® Rings are available in cross sections of 1/2", 5/8", 3/4" and 1" (13, 16, 20, and 25 mm) and are available for any shaft diameter over 3.75" (100 mm).

ZAVA Tec AB is a swedish family company you can trust. We are always here for you.

ORDERING

order@zava.se

CONTACT

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zava@zava.se

www.zava.se



ZAVA® SEAL RING with Quick-Lock





The Quick fix solution
Replace O-rings in minutes
instead of hours!

The ZAVA® Seal Ring - is a split O-ring with a unique patented Quick-Lock that you can lock in less than a minute. The ring is very easy to mount without vulcanizing, which reduces the machinery downtime dramatically and therefore reduces costly manufacturing stoppage and enables minimum disturbance to production. It controls leakage better than any other seal and has a long service life. It's the only genuine, high performance split O-ring on the market, that you don't want to be without.

ZAVA® Seal Rings are made in different lengths and cross sections and are also available in several different types of rubber materials.

The ZAVA® Quick-Lock is made of acid-proof stainless steel. It consists of a sleeve and a pin which is locked by pushing the pin into the sleeve and pressing it together. When locked, it's impossible to open. The lock can also be used in other profiles, like V-Rings.

You can use the ZAVA® Seal Ring to seal a variety of low speed equipment and in many industrial sectors.

The ADVANTAGES of ZAVA® Seal Ring

- Split and lockable
- Fast and easy to assemble
- Unique patented quick-lock
- Saves time and money
- Maximal reduce of leakage
- Assembles without vulcanizing
- Elastic and workable
- Reduce fiber loss
- Reduce axlewear
- Durable in aggressive chemical solutions, including chloride
- Long service life
- Available in different lengths and dimensions
- Available in different materials and profiles
- Major reduction in machinery "down time" due to replacement simplicity.

Do you want an environment friendly place of work? Reduce leakage, erosion of floor surfaces and contamination of air by making ZAVA® Seal Rings part of your seal program.

We have over 30 years of proven experience with ZAVA® Seal Rings.



Technical Data

Quick-Lock: Acid-proof stainless steel (SS 2343, ASTM 316), equivalent to 317-L for corrosion resistance.

Operating temprature:

NBR: -22°F to +230°F (-30°C to +110°C) AFLAS: -13°F to + 400°F (-25°C to +204°C)

Split V-Ring with ZAVA® Quick-Lock

