Sealing technology for

- Brown stock washing
- Bleach washing
- Deckers
- Savealls
- Repulpers
- Oil Seals
- Agitators
- Presses
- Other low speed equipment



HISTORY

ZAVA®Seal-Ring was invented by Frans Sramek in 1986. The Östrand mill of SCA Pulp was looking for a solution to the typical seal problems with washer vat and vacuum seals. "Finally" was the reaction when the ZAVA® Seal-Ring was invented, of those who have been constant changing rubber seals on VFA and CCA filters at pulp plants the world over. The four hours of unpleasant work was cut to under a minute. ZAVA® Seal-Rings have been used by Scandinavian Industry since 1986 and have been installed in North America since 1990. Now they are used all over the world.



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).

ORDERING

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CONTACT

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ZAVA®
SEAL-RING
with Quick-Lock



ZAVA® SEAL-RING with Quick-Lock

ZAVA® Seal-Ring - the innovatived split and lockable O-Ring with Quick-Lock - is today used within pulpand paper industry all over the world. It is made of modified rubber material which is suitable for continuous operating temperatures up to 105°C (221°F) in aggressive chemical solutions, including chloride. A patented quick-lock made of SS 2343 material makes the ZAVA® Seal-Ring fast and easy to assemble without vulcanizing and shutting down the filter. An undertaking that would otherwise take three or four hours. Once you closed the Seal-Ring you can't open it again!

Do you want an environment friendly place of work? Save both your time and your money – use ZAVA® Seal-Ring. Reduce leakage, fiber loss, erosion of floor surfaces, contamination of air and improve mill appearance by making ZAVA® Seal-Rings part of your seal program.



- Split and lockable
- Maximal reduce of leakage
- Saves time and money
- Fast and easy to assemble
- Assembles without vulcanizing
- Unique patented quick-lock
- Elastic and workable
- Reduce fiber loss
- Reduce axlewear
- Durable in aggressive chemical solutions, including chloride
- Long service life
- Comes in different sizes
- The ZAVA® Seal-Ring can, in some cases, also replace a V-ring seal



Technical Data

Tensile strength: 2500 psi.

Operating temprature: Up to 221°F (105°C).

Fluid resistance: pH 2.5 - 12 pH, suitable for use with lubricating oils, hydraulic fluids, pulp solutions with SO_2 , CIO_2 , 5 % NaOH, Na₂S, CaO, 5 % Cl, H₂O, NaCl, red liquor, brown stock and normal concentrations of most chemicals used in pulp and paper mills. Do not use with fireproof hydraulic fluids or concentrated acids.

Maximum operation speed: = 10 feet per second (3 meters per second).

Locking pin: SS 2343 (equivalent to 317-L for corrosion resistance).



