



## Split V-Ring with ZAVA® Quick-Lock

The V-Ring type A with ZAVA® Quick-Lock - the innovated split and lockable V-Ring that is used within pulp- and paper industry. It is made of Nitrile rubber, NBR and has a patented quick-lock made of SS 2343 material. The ZAVA® Quick-Lock makes the V-ring fast and easy to assemble in some cases without shutting down the filter. Once you closed the V-Ring you can't open it again! Do you want to save both time and money – use the V-Ring with ZAVA® Quick-Lock.

The V-Ring is used as a pressureless sealing preventing dirt, water, oil splash and dust to enter the system. Maximum and minimum working temperature is -40 °C to 100 °C.

The V-Ring comes in sizes: V350A – V400A – V450A – V500A – V550A – V600A – V650A

In some applications you can use ZAVA® Seal-Ring instead.

Don't hesitate to contact us about different sizes of the V-ring with ZAVA® Quick-Lock or about our ZAVA® Seal-Ring.

### The ADVANTAGES of split V-Ring with ZAVA® Quick-Lock

- Split and lockable
- Saves time and money
- Fast and easy to assemble
- Unique patented quick-lock
- Elastic and workable
- Reduce fiber loss
- Maximal reduce of leakage
- No wear of the shaft
- Comes in different sizes



### Ordering and mounting information:

When ordering: Specify the shaft diameter.

Split V-Rings with ZAVA® Quick-Lock come ready to install.

The V-ring must be mounted to the counterface respecting a recommended distance so the sealing lip gets the right tension.

### Ordering:

[zava@zava.se](mailto:zava@zava.se)

### Contact:

Zuzana Sramek, CEO | +46 70 317 35 39 | [zuzana@zava.se](mailto:zuzana@zava.se)

ZAVA Tec AB | [zava.se](http://zava.se)

