

Shaft seal SD-15-VG

The factory pre-lubricated gasket for a long-lasting problem-free application in manholes according to EN 1917 and DIN V 4034 - 1.

The advantages

- Easy and trouble-free pre-centering of the manhole components due to the wedge-shaped cross-section and the self-sliding material with closed sliding jacket.
- The solid sealing structure of the **SD-15-VG** gives the manhole the shaft connection a high lateral strength in the horizontal plane.
- The closed sliding jacket allows easy handling on the construction site.
- Problem-free multiple assembly due to closed sliding jacket.

The **SD-15-VG** gaskets are subject to continuous third-party inspection by independent institutions. They comply with the EN 1917, EN 681-1, QR 4060 (FBS directive) and all other as well as all other common quality requirements.

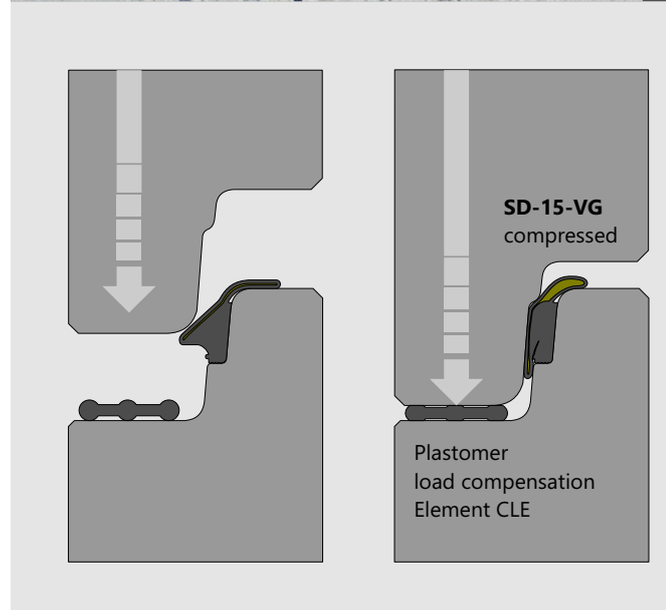
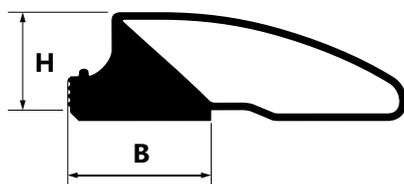
Assembly

The gasket is mounted immediately before the manhole ring is installed. It is prelubricated at the factory and therefore ready for installation. There is no need to work under suspended loads!

The material

SD-15-VG gaskets are made of Ethylene-Propylene-Diene rubber (EPDM) or Styrene-Butadiene rubber (SBR). The use of EPDM and SBR has proven to be the best choice due to their excellent properties in rainwater and wastewater applications.

Please note: When used in conjunction with mineral fuels, such as oils mineral fuels, such as oils, gasoline, etc., we recommend the use of Nitrile-Binitrile-Butadiene rubber (NBR) seals.



SD-15-VG

			Medium gap size according to DIN V 4034-1
DN	H	B	w
800-1000	18,5	26,0	10,5 ± 1,5
800-1000	21,0	28,0	11,5 ± 1,5

All contents such as technical specifications, values and dimensions are given to the best of our knowledge, but without guarantee or legal force. Unless otherwise stated, all dimensions are in millimeters. In all other respects, our General Terms and Conditions of Business apply.

We also manufacture special dimensions on request. Please call us or mail us your request. We assure you an immediate processing.

