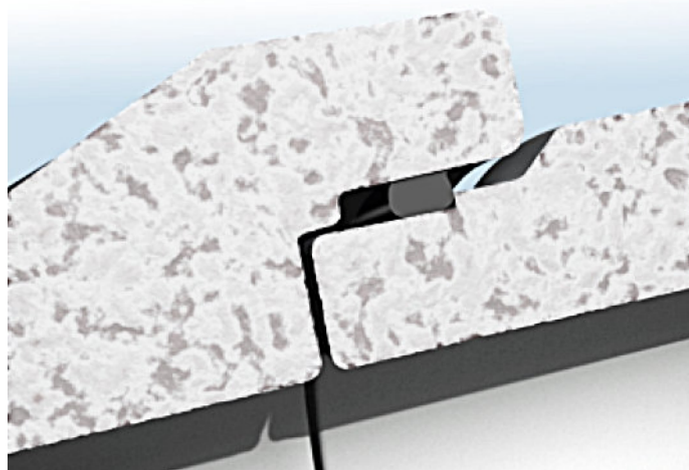
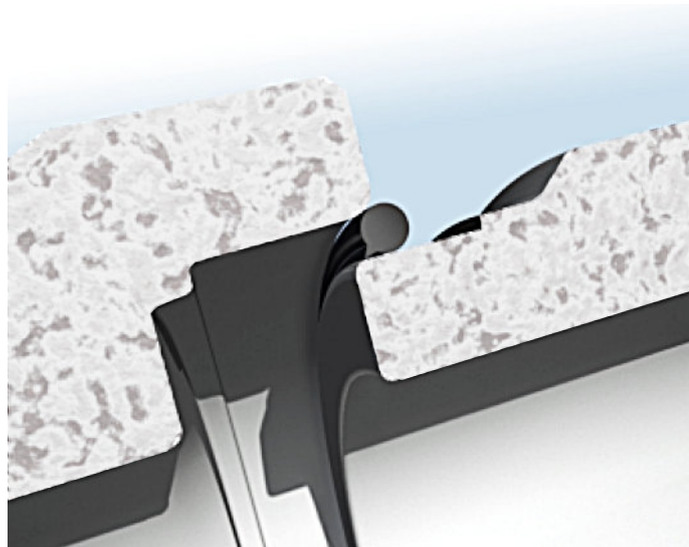


O-ring-gaskets BK-62 & ZG-68

With wedge tip design for conical spigots and in rounded form (without wedge tip) for spigots with chamber and jacking pipes.

Benefits

- **Cordes O-ring-gasket** rings guarantee easy, problem-free insertion without requiring a lubricant.
- **Cordes O-ring-gaskets** are easy to replace when repair is necessary.
- Dynamic stresses, such as impacts and distortion within the pipeline are absorbed by the **Cordes O-ring-gaskets** without fault.
- **Cordes O-ring-gaskets** guarantee equal overlapping of the sealing surface on both - socket- and spigot side.



Cordes O-ring-gaskets are subject to constant third-party monitoring by independent inspection organizations.

They comply with the requirements of EN 1916, EN 681-1 (BK-62), EN 681-3 (ZG-68) and other applicable quality standards.

Assembly

O-ring-gaskets with wedge tip are fitted to the spigot of the pipe so that the wedge is located at the outer edge of the spigot. Completely round **O-ring-gaskets** (without wedge tip) are inserted in the appropriate chamber.

This requires the application of lubricant **GM-95**.

The socket and the spigot must be cleaned prior to installation!

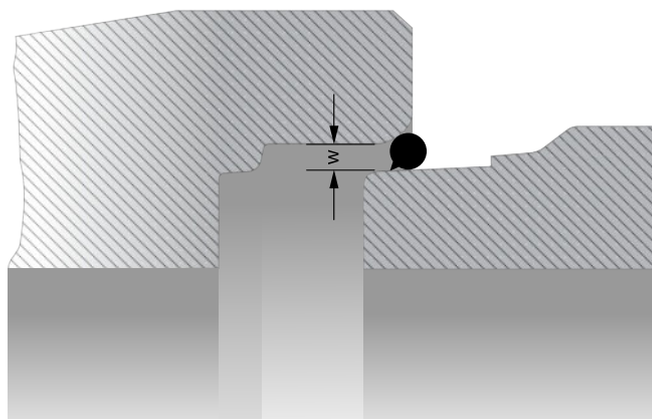
Observe EN 1610 when laying the pipes.

Material

O-ring-gaskets are made of Ethylene-Propylene-Diene rubber (EPDM) or styrene rubber (SBR). The use of EPDM and SBR has proven itself due to their excellent properties in the field of rainwater and wastewater applications.

BK-62 has a solid structure, **ZG-68** has a cellular structure.

Note: We recommend using gaskets made of Nitrile-Butadiene rubber (NBR) for applications involving mineral fuels such as oils, petrol or similar.



Contents such as technical specifications, values and dimensions are given to the best of our knowledge, however, without any guarantee and liability. If not specified otherwise, dimensions are given in millimeters. Our General Terms and Conditions shall apply

BK-62

H	w
10.0	5.7 ± 1.5
12.0	6.8 ± 1.7
13.0	7.4 ± 1.8
14.0	8.0 ± 2.0
15.0	8.5 ± 2.1
16.0	9.1 ± 2.3
17.0	9.7 ± 2.4
18.0	10.3 ± 2.5
19.0	10.9 ± 2.7
20.0	11.4 ± 2.9
21.0	12.0 ± 3.0
22.0	12.5 ± 3.1
23.0	13.1 ± 3.2
24.0	13.7 ± 3.4
26.0	14.8 ± 3.7
30.0	17.1 ± 4.3



BK-62-O

H	w
6.0	3.5 ± 1.0
10.0	5.7 ± 1.5
12.0	6.8 ± 1.7
13.5	7.7 ± 1.8
14.0	8.0 ± 2.0
15.6	8.9 ± 2.2
16.0	9.1 ± 2.3
18.0	10.3 ± 2.5
19.1	10.9 ± 2.7
20.0	11.4 ± 2.9
22.0	12.5 ± 3.1
24.0	13.7 ± 3.4
25.4	14.5 ± 3.6
28.0	16.0 ± 3.9
29.0	16.5 ± 4.1
30.0	17.1 ± 4.3
34.0	19.4 ± 4.5
40.0	22.8 ± 4.8
50.0	28.5 ± 5.0



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ZG-68

H	w
10.0	5.2 ± 1.4
12.0	6.2 ± 1.7
14.0	7.3 ± 2.0
16.0	8.3 ± 2.2
18.0	9.4 ± 2.6
20.0	10.4 ± 2.8
22.0	11.5 ± 3.2
24.0	12.5 ± 3.4
26.0	13.6 ± 3.7
28.0	14.6 ± 4.0
30.0	15.7 ± 4.3
32.0	16.8 ± 4.6
34.0	17.8 ± 4.9
36.0	18.8 ± 5.1
38.0	19.9 ± 5.4



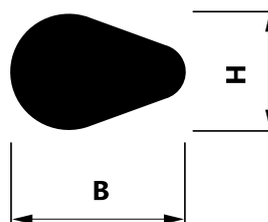
ZG-68-O

H	w
9.0	4.7 ± 1.0
24.0	12.5 ± 3.4
26.0	13.6 ± 3.7
28.0	14.6 ± 4.0
30.0	15.7 ± 4.3
32.0	16.8 ± 4.6
34.0	17.8 ± 4.9
36.0	18.8 ± 5.1
38.0	19.9 ± 5.4
42.0	22.0 ± 5.9
46.0	24.1 ± 6.5
52.0	27.2 ± 7.3
56.0	29.3 ± 7.9



Tecotrop

H	B	w
16.0	26.5	9.1 ± 2.3
20.0	32.7	11.4 ± 2.9
23.0	34.0	13.1 ± 3.2



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