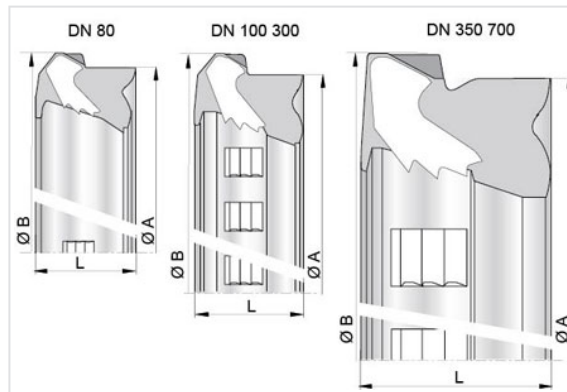


Gasket ViLoK® (NBR STD Vi) DN80-700



The anchored gasket ViLoK (with inserts) has the same shape than the STANDARD gasket, and fits the same socket. The gasket ViLoK has inserts which anchor the socket joint by hooking into the pipe spigot (or the fitting) after the assembling.

DN (mm)	PFA	L (mm)	ØA (mm)	ØB (mm)	Mass (kg)	References
80	16 bar	27.2	122.9	131.7	0.21	JSA80CW
100	16 bar	27.1	143.8	154.8	0.28	JSB10CW
125	16 bar	28	170.7	181.7	0.33	JSB12CW
150	16 bar	27.6	197.7	208.5	0.41	JSB15CW
200	16 bar	28.4	250.5	261.9	0.61	JSB20CW
250	12 bar	31	303.5	314.9	0.86	JSB25CW
300	12 bar	35	359.5	371.1	1.31	JSB30CW
350	12 bar	34.5	414	424	1.57	JSB35CW
400	12 bar	35.8	466.5	476.5	1.84	JSB40CW
450	11 bar	37.5	519.8	529.8	2.35	JSB45CW
500	10 bar	38.5	573.4	583.4	2.71	JSB50CW
600	8 bar	41	680.2	691	3.78	JSB60CW
700	8 bar	44	787.6	798.8	5.30	JSB70CW

Field of use:

- For sewage networks under pressure and full pipes
- Waste water, raw water, mixed sanitary and rain water of roadway system
- For mineral acid effluents and base (pH1 to pH13)
- For organic acid effluents and base (pH3 to pH12)
- Hydrocarbon traces accepted
- No industrial water (please consult our Technical Department)
- In case of polluted grounds, please consult our Technical Department

Main characteristics:

- Standard gasket in Nitrile NBR
- EN 598, EN 681.1 WG
- Designed according to the regulatory texts:
 - NF EN 476: general prescriptions for components used in the networks
 - NF EN 752: Conception of sewage projects
 - NF EN 1610: Reception of the works
 - CCTG: Fascicule 70 (sewage work)

The information on this sketch is, to the best of our knowledge correct at the time of printing. However Saint-Gobain are constantly looking at ways of improving their products and services therefore reserve the right to change without prior notice, any of the data shown. Any orders placed will be subject to our Standard Conditions of Sale, available on request.