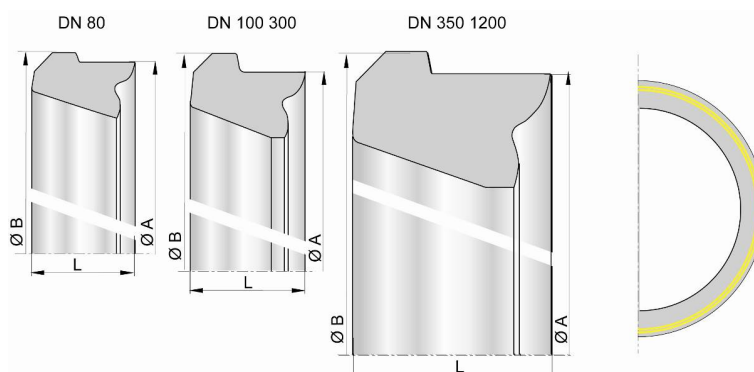


Nitrile Standard Gasket DN80-2000



The STANDARD gasket is a push-on joint. The water tightness is made by the compression of the elastomer gasket which operates during the assembling by the introduction of the spigot end inside the socket.

DN	L	Ø A	Ø outside B	Mass	References
mm	mm	mm	mm	kg	
80	29,8	127,5	135,7	0,156	JSA80BB
100	29,8	148,6	158,6	0,207	JSB10BB
125	30,6	175,7	185,7	0,257	JSB12BB
150	30,6	202,1	212,1	0,300	JSB15BB
200	31,7	250,5	260,5	0,405	JSB20BB
250	32,6	303,5	313,5	0,524	JSB25BB
300	35,9	359,5	369,5	0,749	JSB30BB
350	37,8	414,0	422,0	0,945	JSB35BB
400	38,8	466,5	474,5	1,134	JSB40BB
450	40,7	519,8	527,8	1,393	JSB45BB
500	41,8	573,4	581,4	1,626	JSB50BB
600	45,0	680,2	690,2	2,276	JSB60BB
700	48,2	787,6	797,6	3,022	JSB70BB
800	51,4	895,4	905,4	3,863	JSB80BB
900	54,6	1002,3	1012,3	4,854	JSB90BB
1000	57,8	1109,1	1119,1	5,987	JSC10BB
1100	65,1	1218,5	1229,5	8,085	JSC11BB
1200	68,2	1326,2	1338,2	9,825	JSC12BB
1400	81,6	1546,4	1554,9	16,304	JSC14BB
1500	89,2	1656,6	1675,6	20,806	JSC15BB
1600	89,2	1761,4	1780,4	22,153	JSC16BB
1800	96,6	1977,0	1998,0	29,181	JSC18BB
2000	104,6	2204,8	2226,8	33,000	JSC20BB

**INTEGRAL
SEWAGE**
DN 80 to 2000



03/10/2016

ATGJTXXSTD535

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), no rain water
- 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)