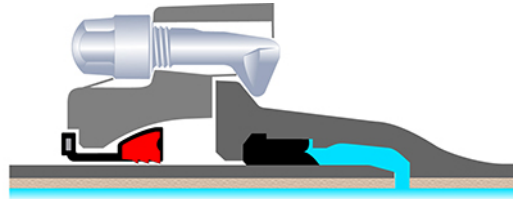


## STD V+i joint for fittings DN350-600



The anchored Standard V+i joint is a push-in anchored joint. Leak tightness is provided by a Standard gasket. The axial force is transmitted by a mechanical device that is independent from the actual leak tightness, which includes: an anchoring gasket with inserts embedded in the elastomer, a gland and iron bolts.

DN	References
350 mm	JSB35V-E11
400 mm	JSB40V-E11
450 mm	JSB45V-E11
500 mm	JSB50V-E11
600 mm	JSB60V-E11

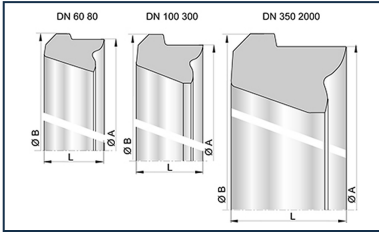
## Details

DN	Mass of gland	Reference of gland (**)	Mass of Universal Vi locking ring	References of Universal Vi locking ring (*)	Mass of Standard gasket	References of Standard gasket	Mass of bolts	Number	References of bolts
mm	kg		kg		kg		kg		
350	30.500	JSB35V	1.470	JNB35CA	0.898	JSB35BA	6.320	8	JXM27BN102
400	37.700	JSB40V	1.700	JNB40CA	1.077	JSB40BA	7.900	10	JXM27BN102
450	43.000	JSB45V	1.870	JNB45CA	1.323	JSB45BA	11.060	14	JXM27BN102
500	61.700	JSB50V	2.540	JNB50CA	1.544	JSB50BA	12.640	16	JXM27BN102
600	63.500	JSB60V	3.000	JNB60CA	2.162	JSB60BA	15.800	20	JXM27BN102

\*) The anchoring gasket is the gasket used in the Standard Universal Vi joint

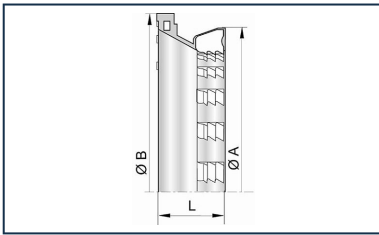
(\*\*) The gland is the gland used in the Standard Ve joint

## Accessories

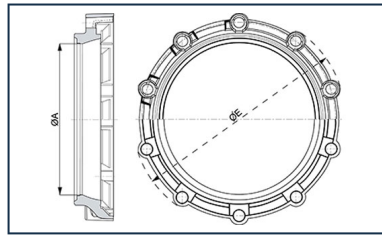


Standard gasket for Pipes and Fittings DN60-2000

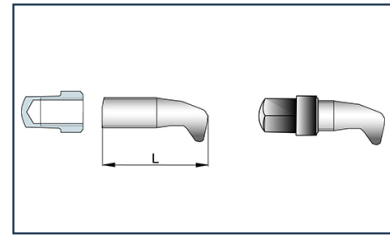
## Linked products



UNI Vi Locked Ring  
DN80-700



Gland for STD Ve joint  
DN80-1200



Iron bolt for STD Ve joint

*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.*