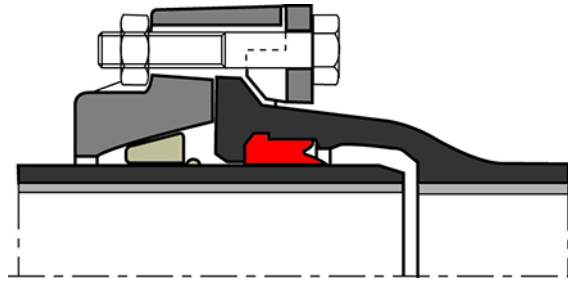


STD Ve joint for Fittings STD (16 bar < PFA ≤ 20 bar with steel bolts) DN800-1200



The STANDARD Ve joint is a push-on joint with a weld bead; 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. The anchoring is reinforced by the addition of a gland and of bolts.

In this case, 16 bar < PFA ≤ 20 bar, and for DN 800 to 1200, bolts are in steel cl. 8.8 with support feet.

DN	Class	PFA	Angular deflection	References
800 mm	(*)	25 bar	2 °	JCB80VS-E08
900 mm	(*)	25 bar	1.5 °	JCB90VS-E08
1000 mm	(*)	25 bar	1.5 °	JCC10VS-E08
1100 mm	(*)	20 bar	1.5 °	
1200 mm	(*)	20 bar	1.5 °	JSC12VS-E08

(*) Standard

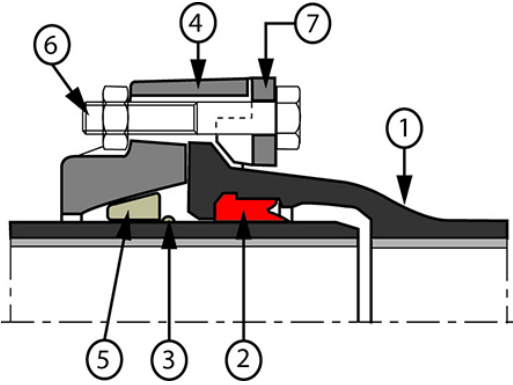
Field of use:

- For drinking water networks

Main characteristics:

- Elastomer quality: EPDM (EN 681-1)
- Steel bolts (reference JXM27BG1508) and Support feet for standard anchoring joint (reference 144184)
- EN 545
- High angular deflection possible

Material



Item	Designation
1	Pipe
2	EPDM joint
3	Weld bead
4	Ductile iron gland
5	Locking ring
6	Steel bolts
7	Ductile iron support feet

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