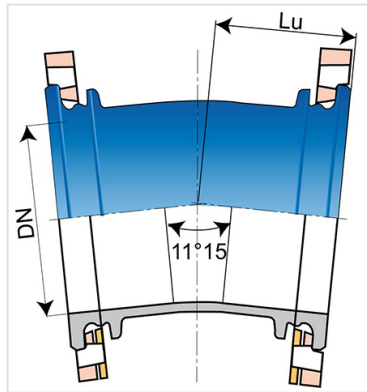


Bend 11°15 (1/32) (PECB) with 2 Rotatable Flanges



Angle	DN (mm)	Lu (mm)	PN 10		PN 16		PN 25	
			Mass (kg)	References	Mass (kg)	References	Mass (kg)	References
11°15	40	99	5.60	BAA40CE10TT	5.60	BAA40CE10TT	5.60	BAA40CE10TT
11°15	50	109	6.60	BAA50CE10TT	6.60	BAA50CE10TT	6.60	BAA50CE10TT
11°15	60	119	7.40	BAA60CE10TT	7.40	BAA60CE10TT		
11°15	65	119	8.56	BAA65CE10TT	8.56	BAA65CE10TT		
11°15	80	113	9.60	BAA80CE10TT	9.60	BAA80CE10TT	9.60	BAA80CE10TT
11°15	100	115	11.30	BAB10CE10TT	11.30	BAB10CE10TT	12.30	BAB10CE30TT
11°15	125	111	14.40	BAB12CE10TT	14.40	BAB12CE10TT	16.20	BAB12CE30TT
11°15	150	113	18.50	BAB15CE10TT	18.50	BAB15CE10TT	20.50	BAB15CE30TT
11°15	200	132	27.00	BAB20CE10TT	27.00	BAB20CE20TT	27.00	BAB20CE30TT
11°15	250	150	29.90	BAB25CE10TT2	29.90	BAB25CE20TT2	33.30	BAB25CE30TT2
11°15	300	159	40.00	BAB30CE10TT2	39.50	BAB30CE20TT2	43.30	BAB30CE30TT2
11°15	350	174	67.41	BAB35CE10TT2	69.72	BAB35CE20TT2	81.48	BAB35CE30TT2
11°15	400	187			91.90	BAB40CE20TT2		
11°15	450	201	102.59	BAB45CE10TT2	112.67	BAB45CE20TT2		
11°15	500	232.5	131.00	BAB50CE10TT	157.00	BAB50CE20TT		
11°15	600	252.5			233.42	BAB60CE20TT2	239.72	BAB60CE30TT2

Field of use:

- For drinking water networks

Main characteristics:

- External and internal coating : Blue epoxy powder 250 microns average thickness with a minimum of 200 microns, conforming to EN 14901 (PECB)
- In conformity with EN 545:2010 and ISO 2531:2009

Linked products



Flanged joint with hot
galvanized steel bolts, nuts
and washers

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