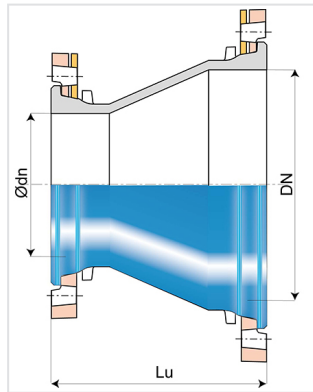


Taper (PECB) with 2 Rotatable Flanges



DN (mm)	Ødn (mm)	Lu (mm)	PN 10		PN 16		PN 25		PN 40	
			Mass (kg)	References	Mass (kg)	References	Mass (kg)	References	Mass (kg)	References
60	40	200	7.30	BAA60VE1ATT	7.30	BAA60VE1ATT	6.90	BAA60VE3ATT	6.90	BAA60VE3ATT
60	50	216	8.30	BAA60VE1BTT	8.30	BAA60VE1BTT	7.90	BAA60VE3BTT	7.90	BAA60VE3BTT
65	40	200	7.90	BAA65VE1ATT	7.90	BAA65VE1ATT				
65	50	216	7.30	BAA65VE1BTT	7.30	BAA65VE1BTT				
80	65	200	9.30	BAA80VE1DTT	9.30	BAA80VE1DTT	9.40	BAA80VE3DTT	9.40	BAA80VE3DTT
80	60	200	8.80	BAA80VE1CTT	8.80	BAA80VE1CTT	7.90	BAA80VE3CTT	7.90	BAA80VE3CTT
80	40	200	7.90	BAA80VE1ATT	7.90	BAA80VE1ATT	7.90	BAA80VE1ATT	7.90	BAA80VE1ATT
80	50	251	8.40	BAA80VE1BTT	8.40	BAA80VE1BTT	8.40	BAA80VE1BTT	8.40	BAA80VE1BTT
100	40	200	8.70	BAB10VE1ATT	8.70	BAB10VE1ATT				
100	50	249	9.20	BAB10VE1BTT	9.20	BAB10VE1BTT	9.70	BAB10VE3BTT	9.70	BAB10VE3BTT
100	60	200	9.60	BAB10VE1CTT	9.60	BAB10VE1CTT	9.70	BAB10VE3CTT	9.70	BAB10VE3CTT
100	65	200	10.10	BAB10VE1DTT	10.10	BAB10VE1DTT	11.74	BAB10VE3DTT	11.74	BAB10VE3DTT
100	80	200	10.70	BAB10VE1ETT	10.70	BAB10VE1ETT	11.20	BAB10VE3ETT	11.20	BAB10VE3ETT
125	40	280.5	11.10	BAB12VE1ATT	11.10	BAB12VE1ATT				
125	50	290.5	11.60	BAB12VE1BTT	11.60	BAB12VE1BTT				
125	60	300	12.00	BAB12VE1CTT	12.00	BAB12VE1CTT	12.50	BAB12VE3CTT	12.50	BAB12VE3CTT
125	65	300	11.40	BAB12VE1DTT	11.40	BAB12VE1DTT				
125	80	200	12.50	BAB12VE1ETT	12.50	BAB12VE1ETT	12.90	BAB12VE3ETT	12.90	BAB12VE3ETT
125	100	200	13.10	BAB12VE1FTT	13.10	BAB12VE1FTT	14.50	BAB12VE3FTT	14.50	BAB12VE3FTT
150	40	331.5	14.20	BAB15VE1ATT	14.20	BAB15VE1ATT				
150	50	341.5	14.70	BAB15VE1BTT	14.70	BAB15VE1BTT				

DN (mm)	Ødn (mm)	Lu (mm)	PN 10		PN 16		PN 25		PN 40	
			Mass (kg)	References	Mass (kg)	References	Mass (kg)	References	Mass (kg)	References
150	60	351.6	15.10	BAB15VE1CTT	15.10	BAB15VE1CTT	15.70	BAB15VE3CTT	15.70	BAB15VE3CTT
150	65	351.5	15.60	BAB15VE1DTT	15.60	BAB15VE1DTT				
150	80	311	15.60	BAB15VE1ETT	15.60	BAB15VE1ETT				
150	100	306	15.70	BAB15VE1FTT	15.70	BAB15VE1FTT	17.20	BAB15VE3FTT	17.20	BAB15VE3FTT
150	125	200	16.70	BAB15VE1GTT	16.70	BAB15VE1GTT	18.60	BAB15VE3GTT	18.60	BAB15VE3GTT
200	100	385	22.80	BAB20VE1FTT	22.70	BAB20VE2FTT	24.70	BAB20VE3FTT	25.10	BAB20VE4FTT
200	125	326.5	23.10	BAB20VE1GTT	23.00	BAB20VE2GTT	25.40	BAB20VE3GTT		
200	150	304	23.50	BAB20VE1JTT	23.50	BAB20VE2JTT	24.50	BAB20VE3JTT		
250	125	370	28.80	BAB25VE1GTT2	28.80	BAB25VE2GTT2	33.50	BAB25VE3GTT2		
250	150	319	28.80	BAB25VE1JTT2	28.80	BAB25VE2JTT2	34.20	BAB25VE3JTT2		
250	200	250	30.90	BAB25VE1KTT2	31.10	BAB25VE2KTT2	35.80	BAB25VE3KTT2		
300	150	424	40.00	BAB30VE1JTT2	39.50	BAB30VE2JTT2	45.30	BAB30VE3JTT2		
300	200	323	40.80	BAB30VE1KTT2	40.50	BAB30VE2KTT2	45.60	BAB30VE3KTT2		
300	250	265	42.40	BAB30VE1LTT2	41.90	BAB30VE2LTT2	49.10	BAB30VE3LTT2		
350	200	440	53.55	BAB35VE1KTT2	54.92	BAB35VE2KTT2	62.16	BAB35VE3KTT2		
350	250	343	54.18	BAB35VE1LTT2	55.34	BAB35VE2LTT2				
350	300	275	53.90	BAB35VE1MTT2	54.50	BAB35VE2MTT2	63.90	BAB35VE3MTT2		
400	250	446	67.52	BAB40VE1LTT2	72.24	BAB40VE2LTT2	84.42	BAB40VE3LTT2		
400	300	300	63.11	BAB40VE1MTT2	67.31	BAB40VE2MTT2	80.75	BAB40VE3MTT2		
400	350	275	67.83	BAB40VE1YTT2	73.71	BAB40VE2YTT2	89.04	BAB40VE3YTT2		
450	300	461	84.63	BAB45VE1MTT2	89.15	BAB45VE2MTT2	103.32	BAB45VE3MTT2		
450	400	285	82.43	BAB45VE1NTT2	92.19	BAB45VE2NTT2	111.83	BAB45VE3NTT2		
500	350	470	104.16	BAB50VE1YTT2	118.97	BAB50VE2YTT2	131.15	BAB50VE3YTT2		
500	400	575	122.43	BAB50VE1NTT2	140.81	BAB50VE2NTT2	156.56	BAB50VE3NTT2		
600	400	584	147.63	BAB60VE1NTT2	178.61	BAB60VE2NTT2				
600	500	575	168.11	BAB60VE1QTT2	208.01	BAB60VE2QTT2	217.46	BAB60VE3QTT2		

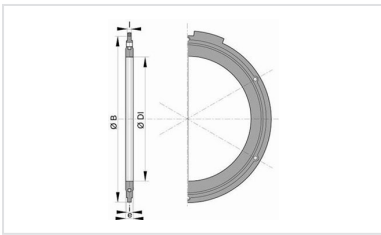
Field of use:

- 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

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.