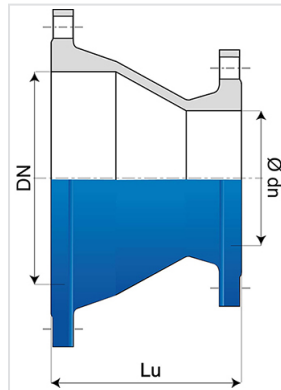


## Taper (PECB) with 2 Fixed Flanges



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
80	40		6.60	BBA80VE1ATT	6.60	BBA80VE1ATT	6.60	BBA80VE1ATT	6.60	BBA80VE1ATT
80	50	200	8.70	BBA80VE1BTT	8.70	BBA80VE1BTT	8.70	BBA80VE1BTT	8.70	BBA80VE1BTT
80	65	200	7.90	BBA80VE1DTT	7.90	BBA80VE1DTT	7.90	BBA80VE1DTT	7.90	BBA80VE1DTT
100	40		11.50	BBB10VE1ATT	11.50	BBB10VE1ATT				
100	50	200	8.60	BBB10VE1BTT	8.60	BBB10VE1BTT	9.60	BBB10VE3BTT	9.60	BBB10VE3BTT
100	65	205	8.70	BBB10VE1DTT	8.70	BBB10VE1DTT				
100	80	200	9.50	BBB10VE1ETT	9.50	BBB10VE1ETT	9.80	BBB10VE3ETT	9.80	BBB10VE3ETT
125	80	200	10.50	BBB12VE1ETT	10.50	BBB12VE1ETT				
125	100	200	11.40	BBB12VE1FTT	11.40	BBB12VE1FTT				
150	80	200	12.00	BBB15VE1ETT	12.00	BBB15VE1ETT				
150	100	200	14.90	BBB15VE1FTT	14.90	BBB15VE1FTT	15.70	BBB15VE3FTT	15.70	BBB15VE3FTT
150	125	200	14.00	BBB15VE1GTT	14.00	BBB15VE1GTT				
200	80	300	18.00	BBB20VE1ETT	23.00	BBB20VE2ETT				
200	100	300	36.20	BBB20VE1FTT	36.20	BBB20VE2FTT				
200	125		20.50	BBB20VE1GTT	20.50	BBB20VE2GTT				
200	150	300	21.80	BBB20VE1JTT	21.80	BBB20VE2JTT	25.00	BBB20VE3JTT		
250	80	600	23.00	BBB25VE1ETT	32.00	BBB25VE2ETT				
250	100	300	40.00	BBB25VE1FTT	40.00	BBB25VE2FTT				
250	150	300	40.00	BBB25VE1JTT	52.00	BBB25VE2JTT	31.00	BBB25VE3JTT		
250	200	300	30.00	BBB25VE1KTT	47.00	BBB25VE2KTT	35.50	BBB25VE3KTT		
300	80	700			43.00	BBB30VE2ETT				

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
300	100	300	29.50	BBB30VE1FTT	31.00	BBB30VE2FTT				
300	150	300	60.70	BBB30VE1JTT	60.70	BBB30VE2JTT				
300	200	300	37.50	BBB30VE1KTT	58.00	BBB30VE2KTT				
300	250	300	72.00	BBB30VE1LTT	72.00	BBB30VE2LTT				
350	200	600	50.00	BBB35VE1KTT	50.00	BBB35VE2KTT				
350	250	300	58.00	BBB35VE1LTT	58.00	BBB35VE2LTT				
350	300	300	50.00	BBB35VE1MTT	52.50	BBB35VE2MTT			92.00	BBB35VE4MTT
400	200	300	48.50	BBB40VE1KTT	71.00	BBB40VE2KTT			107.00	BBB40VE4KTT
400	250	300	84.00	BBB40VE1LTT	69.50	BBB40VE2LTT	69.50	BBB40VE3LTT		
400	300	300	113.50	BBB40VE1MTT	68.00	BBB40VE2MTT	113.50	BBB40VE3MTT		
400	350	300	59.00	BBB40VE1YTT	67.00	BBB40VE2YTT				
450	250	600			87.50	BBB45VE2LTT				
450	300	600			95.00	BBB45VE2MTT				
450	350	600			104.00	BBB45VE2YTT				
450	400	300			81.00	BBB45VE2NTT				
500	250	700	100.00	BBB50VE1LTT	138.00	BBB50VE2LTT				
500	300	600	118.00	BBB50VE1MTT	147.00	BBB50VE2MTT				
500	350	600			132.90	BBB50VE2YTT				
500	400	600	127.00	BBB50VE1NTT	150.00	BBB50VE2NTT			205.00	BBB50VE4NTT
500	450	600	187.00	BBB50VE1PTT	189.00	BBB50VE2PTT	216.00	BBB50VE3PTT		
600	300	800	172.00	BBB60VE1MTT	166.00	BBB60VE2MTT				
600	350	700			196.00	BBB60VE2YTT				
600	400	600	135.00	BBB60VE1NTT	164.00	BBB60VE2NTT	247.00	BBB60VE3NTT		
600	450	600	223.00	BBB60VE1PTT	230.00	BBB60VE2PTT	263.00	BBB60VE3PTT		
600	500	600	149.00	BBB60VE1QTT	190.00	BBB60VE2QTT				
700	400	600	200.00	BBB70VE1NTT	220.00	BBB70VE2NTT				
700	450	700			285.00	BBB70VE2PTT				
700	500	600	281.00	BBB70VE1QTT	266.00	BBB70VE2QTT	328.00	BBB70VE3QTT		
700	600	600	218.00	BBB70VE1RTT	243.00	BBB70VE2RTT	246.00	BBB70VE3RTT		
800	500	800	500.00	BBB80VE1QTT	480.50	BBB80VE2QTT				
800	600	600	345.00	BBB80VE1RTT	354.00	BBB80VE2RTT	415.00	BBB80VE3RTT		
800	700	600	272.00	BBB80VE1STT	269.00	BBB80VE2STT				
900	700	600	440.00	BBB90VE1STT	414.00	BBB90VE2STT				

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
900	800	600	337.00	BBB90VE1TTT	359.00	BBB90VE2TTT	448.00	BBB90VE3TTT		
1000	800	600	570.00	BBC10VE1TTT	520.00	BBC10VE2TTT	693.00	BBC10VE3TTT		
1000	900	600	415.00	BBC10VE1UTT	447.00	BBC10VE2UTT				
1200	600	1495	870.00	BBC12VE1RTT	980.00	BBC12VE2RTT	1054.00	BBC12VE3RTT		
1200	800	1290	779.00	BBC12VE1TTT	812.00	BBC12VE2TTT				
1200	1000	860	656.00	BBC12VE1VTT	717.00	BBC12VE2VTT	886.00	BBC12VE3VTT		
1400	1200	760	846.00	BBC14VE1BTT	955.00	BBC14VE2BTT				
1500	1200	760			1032.00	BBC15VE2BTT				
1500	1400	570			966.00	BBC15VE2CTT				
1600	1200	1085	1194.00	BBC16VE1BTT	1245.00	BBC16VE2BTT	1561.00	BBC16VE3BTT		
1600	1400	890	1259.00	BBC16VE1CTT	1309.00	BBC16VE2CTT	1586.00	BBC16VE3CTT		
1600	1500	890	1169.00	BBC16VE1DTT	1344.00	BBC16VE2DTT				
1800	1600	970	1626.00	BBC18VE1ETT						
2000	1800	1030	2049.00	BBC20VE1FTT						
2000	1400	1630			2716.00	BBC20VE2CTT				
2000	1600	1350			2458.00	BBC20VE2ETT				

(\* please contact us

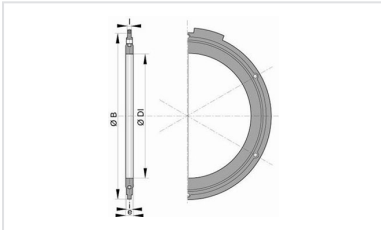
### Field of use:

- 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.*