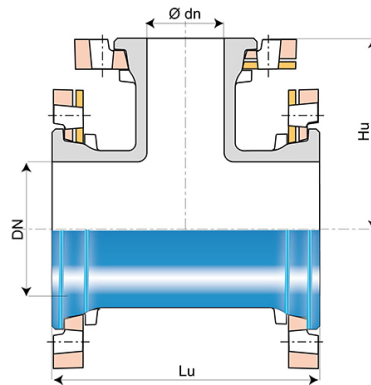


Tee (PECB) with 3 Rotatable Flanges



				PN 10		PN 16		PN 25		PN 40	
DN (mm)	Ødn (mm)	Lu (mm)	Hu (mm)	Mass (kg)	References	Mass (kg)	References	Mass (kg)	References	Mass (kg)	References
40	40	280	140	9.30	BAA40UE1ATT	9.30	BAA40UE1ATT	9.30	BAA40UE1ATT	9.30	BAA40UE1ATT
50	40	300	140	10.40	BAA50UE1ATT	10.40	BAA50UE1ATT	10.40	BAA50UE1ATT	10.40	BAA50UE1ATT
50	50	300	150	10.90	BAA50UE1BTT	10.90	BAA50UE1BTT	10.90	BAA50UE1BTT	10.90	BAA50UE1BTT
60	40	320	140	10.30	BAA60UE1ATT	10.30	BAA60UE1ATT	10.30	BAA60UE3ATT	10.30	BAA60UE3ATT
60	60	320	160	12.00	BAA60UE1CTT	12.00	BAA60UE1CTT	10.30	BAA60UE3CTT	10.30	BAA60UE3CTT
65	40	310	140	11.46	BAA65UE1ATT	11.46	BAA65UE1ATT	12.30	BAA65UE3ATT	12.30	BAA65UE3ATT
65	60	320	160	13.00	BAA65UE1CTT	13.00	BAA65UE1CTT				
65	65	320	160	13.60	BAA65UE1DTT	13.60	BAA65UE1DTT				
80	40	330	140	13.60	BAA80UE1ATT	13.60	BAA80UE1ATT	13.60	BAA80UE1ATT	13.60	BAA80UE1ATT
80	50	330	150	14.10	BAA80UE1BTT	14.10	BAA80UE1BTT	14.10	BAA80UE1BTT	14.10	BAA80UE1BTT
80	60	330	160	14.30	BAA80UE1CTT	14.30	BAA80UE1CTT	13.90	BAA80UE3CTT	13.90	BAA80UE3CTT
80	65	330	160	14.00	BAA80UE1DTT	14.00	BAA80UE1DTT				
80	80	330	165	15.60	BAA80UE1ETT	15.60	BAA80UE1ETT	15.60	BAA80UE1ETT	15.60	BAA80UE1ETT
100	40	360	150	15.00	BAB10UE1ATT	15.00	BAB10UE1ATT	17.40	BAB10UE3ATT	17.40	BAB10UE3ATT
100	50	360	160	16.90	BAB10UE1BTT	16.90	BAB10UE1BTT	17.90	BAB10UE3BTT	17.90	BAB10UE3BTT
100	60	360	170	17.30	BAB10UE1CTT	17.30	BAB10UE1CTT	17.90	BAB10UE3CTT	17.90	BAB10UE3CTT
100	65	360	170	17.80	BAB10UE1DTT	17.80	BAB10UE1DTT				
100	80	360	175	18.10	BAB10UE1ETT	18.10	BAB10UE1ETT	19.30	BAB10UE3ETT	19.30	BAB10UE3ETT
100	100	360	180	19.00	BAB10UE1FTT	19.00	BAB10UE1FTT	20.50	BAB10UE3FTT	20.50	BAB10UE3FTT
125	40	400	165	21.50	BAB12UE1ATT	21.50	BAB12UE1ATT				
125	50	400	175	22.10	BAB12UE1BTT	22.10	BAB12UE1BTT	24.00	BAB12UE3BTT	24.00	BAB12UE3BTT

				PN 10		PN 16		PN 25		PN 40	
DN (mm)	Ødn (mm)	Lu (mm)	Hu (mm)	Mass (kg)	References	Mass (kg)	References	Mass (kg)	References	Mass (kg)	References
125	60	400	185	22.50	BAB12UE1CTT	22.50	BAB12UE1CTT	23.90	BAB12UE3CTT	23.90	BAB12UE3CTT
125	65	400	185	23.00	BAB12UE1DTT	23.00	BAB12UE1DTT				
125	80	400	190	23.50	BAB12UE1ETT	23.50	BAB12UE1ETT				
125	100	400	195	24.50	BAB12UE1FTT	24.50	BAB12UE1FTT	26.80	BAB12UE3FTT	26.80	BAB12UE3FTT
125	125	400	200	25.50	BAB12UE1GTT	25.50	BAB12UE1GTT	28.20	BAB12UE3GTT	28.20	BAB12UE3GTT
150	40	440	175	29.00	BAB15UE1ATT	29.00	BAB15UE1ATT	30.00	BAB15UE3ATT	30.00	BAB15UE3ATT
150	50	440	185	28.50	BAB15UE1BTT	28.50	BAB15UE1BTT	32.60	BAB15UE3BTT	32.60	BAB15UE3BTT
150	60	440	195	29.00	BAB15UE1CTT	29.00	BAB15UE1CTT	30.50	BAB15UE3CTT	30.50	BAB15UE3CTT
150	65	440	195	29.50	BAB15UE1DTT	29.50	BAB15UE1DTT	29.50	BAB15UE3DTT	29.50	BAB15UE3DTT
150	80	440	205	30.00	BAB15UE1ETT	30.00	BAB15UE1ETT	32.00	BAB15UE3ETT	32.00	BAB15UE3ETT
150	100	440	210	31.00	BAB15UE1FTT	31.00	BAB15UE1FTT	33.50	BAB15UE3FTT	33.50	BAB15UE3FTT
150	125	440	210	32.50	BAB15UE1GTT	32.50	BAB15UE1GTT	35.50	BAB15UE3GTT	35.50	BAB15UE3GTT
150	150	440	220	35.00	BAB15UE1JTT	35.00	BAB15UE1JTT	38.00	BAB15UE3JTT	38.00	BAB15UE3JTT
200	40	520	200	41.50	BAB20UE1ATT	41.50	BAB20UE2ATT	43.80	BAB20UE3ATT	47.80	BAB20UE4ATT
200	50	520	210			42.00	BAB20UE2BTT			48.50	BAB20UE4BTT
200	60	520	220	42.50	BAB20UE1CTT	42.50	BAB20UE2CTT	45.00	BAB20UE3CTT		
200	65	520	220	43.00	BAB20UE1DTT	43.00	BAB20UE2DTT	45.00	BAB20UE3DTT		
200	80	520	235	43.50	BAB20UE1ETT	43.50	BAB20UE2ETT	46.50	BAB20UE3ETT	50.50	BAB20UE4ETT
200	100	520	240	44.50	BAB20UE1FTT	44.50	BAB20UE2FTT	48.00	BAB20UE3FTT		
200	125	520	240	46.00	BAB20UE1GTT	46.00	BAB20UE2GTT				
200	150	520	250	48.50	BAB20UE1JTT	48.00	BAB20UE2JTT	52.10	BAB20UE3JTT	56.00	BAB20UE4JTT
200	200	520	260	52.00	BAB20UE1KTT	51.00	BAB20UE2KTT	55.50	BAB20UE3KTT	57.40	BAB20UE4KTT
250	60	385	260	45.40	BAB25UE1CTT2	45.40	BAB25UE2CTT2	52.20	BAB25UE3CTT2		
250	65	385	260			45.98	BAB25UE2DTT2				
250	80	405	265	46.60	BAB25UE1ETT2	46.60	BAB25UE2ETT2				
250	150	485	280	52.40	BAB25UE1JTT2	52.40	BAB25UE2JTT2	59.60	BAB25UE3JTT2		
250	200	540	290	59.50	BAB25UE1KTT2	59.70	BAB25UE2KTT2	66.20	BAB25UE3KTT2		
250	250	600	300	67.10	BAB25UE1LTT2	67.10	BAB25UE2LTT2	74.90	BAB25UE3LTT2		
300	60	405	290			37.00	BAB30UE2CTT2	37.00	BAB30UE3CTT2		
300	65	405	290			37.58	BAB30UE2DTT2				
300	80	425	295	38.70	BAB30UE1ETT2	38.70	BAB30UE2ETT2	38.70	BAB30UE3ETT2		
300	150	505	310	68.70	BAB30UE1JTT2	67.70	BAB30UE2JTT2	77.30	BAB30UE3JTT2		
300	200	565	320	77.00	BAB30UE1KTT2	76.20	BAB30UE2KTT2	85.10	BAB30UE3KTT2		

				PN 10		PN 16		PN 25		PN 40	
DN (mm)	Ødn (mm)	Lu (mm)	Hu (mm)	Mass (kg)	References	Mass (kg)	References	Mass (kg)	References	Mass (kg)	References
300	250	620	330	85.40	BAB30UE1LTT2	84.40	BAB30UE2LTT2	94.60	BAB30UE3LTT2		
300	300	680	340	95.00	BAB30UE1MTT2	93.50	BAB30UE2MTT2	104.90	BAB30UE3MTT2		
350	60	430	320	76.97	BAB35UE1CTT2	79.28	BAB35UE2CTT2	91.04	BAB35UE3CTT2		
350	80	445	325	78.65	BAB35UE1ETT2	80.96	BAB35UE2ETT2	92.72	BAB35UE3ETT2		
350	150	530	340	88.52	BAB35UE1JTT2	90.83	BAB35UE2JTT2				
350	200	585	350	97.50	BAB35UE1KTT2	100.10	BAB35UE2KTT2	113.20	BAB35UE3KTT2		
350	250	645	360	107.50	BAB35UE1LTT2	109.80	BAB35UE2LTT2				
350	300	700	370	117.60	BAB35UE1MTT2	119.40	BAB35UE2MTT2				
350	350	760	380	129.60	BAB35UE1YTT2	133.00	BAB35UE2YTT2	178.00	BAB35UE3YTT2		
400	80	470	355	96.60	BAB40UE1ETT2	105.60	BAB40UE2ETT2	123.60	BAB40UE3ETT2		
400	150	550	370	106.47	BAB40UE1JTT2	115.92	BAB40UE2JTT2	136.92	BAB40UE3JTT2		
400	200	610	380	116.55	BAB40UE1KTT2	126.21	BAB40UE2KTT2	146.48	BAB40UE3KTT2		
400	250	665	390	126.32	BAB40UE1LTT2	135.77	BAB40UE2LTT2				
400	300	725	400	137.55	BAB40UE1MTT2	146.48	BAB40UE2MTT2	169.37	BAB40UE3MTT2		
400	400	840	420	163.07	BAB40UE1NTT2	177.24	BAB40UE2NTT2	205.59	BAB40UE3NTT2		
450	150	570	400	128.21	BAB45UE1JTT2	138.29	BAB45UE2JTT2				
450	250	730	420	179.20	BAB45UE1LTT						
450	300	730	430	186.00	BAB45UE1MTT						
450	400	906	450	227.00	BAB45UE1NTT	245.00	BAB45UE2NTT				
450	450	920	460	204.60	BAB45UE1PTT2	219.80	BAB45UE2PTT2	250.30	BAB45UE3PTT2		
500	150	590	430	153.90	BAB50UE1JTT2	181.20	BAB50UE2JTT2	195.90	BAB50UE3JTT2		
500	200	650	440	166.20	BAB50UE1KTT2	193.70	BAB50UE2KTT2	207.70	BAB50UE3KTT2		
500	250	710	450	178.80	BAB50UE1LTT2	206.10	BAB50UE2LTT2				
500	300	770	460	191.70	BAB50UE1MTT2	218.50	BAB50UE2MTT2				
500	400	885	480	219.50	BAB50UE1NTT2	251.50	BAB50UE2NTT2				
500	500	975	475	270.69	BAB50UE1QTT2	311.64	BAB50UE2QTT2	329.64	BAB50UE3QTT2		
600	100	580	480	197.10	BAB60UE1FTT2	249.60	BAB60UE2FTT2	254.30	BAB60UE3FTT2		
600	150	640	490	210.00	BAB60UE1JTT2	262.50	BAB60UE2JTT2	270.90	BAB60UE3JTT2		
600	300	815	520			305.90	BAB60UE2MTT2				
600	400	930	540	285.60	BAB60UE1NTT2	342.80	BAB60UE2NTT2				
600	500	1100	550	568.80	BAB60UE1QTT	632.00	BAB60UE2QTT				
600	600	1075	525	342.80	BAB60UE1RTT2	421.60	BAB60UE2RTT2				

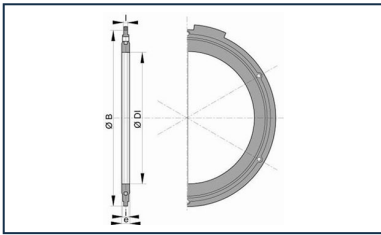
Field of use:

- 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.