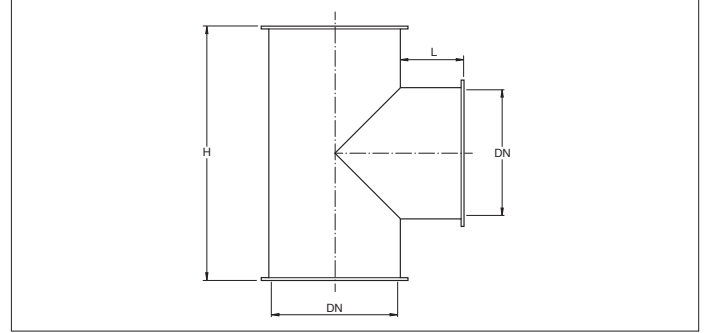


BACB T-branches at 90°



BACB T-branches at 90°

Full welded cylindrical T-branches at 90° with three same diameters with a sheet thickness of 2.00 mm.

These branches are suitable for the transport of waste materials such as dust and chips but also for the transport of grains and such.

Material

2.00 mm black steel 1.0330 powder coated in RAL 7032. Electrostatically conductive and food-safe powder coating thickness of 30 to 60 µm. Temperature resistance up to +80°C.

Type

Rolled sheets with 6 mm edges for lock rings.

Options

- FDA and EU compliant food-grade quality
- hot-dipped galvanized or stainless steel execution
- wear resistant lining as of Ø150 (83° Shore)
- equipotential equalization
- other colors
- other diameters
- other sheet thickness, depending on length and diameter
- other types of edges or connections

Ø d mm	Code	H mm	L mm	s mm	Weight kg
100	BACB000022	200	35	2.00	1.28
120	BACB000023	220	50	2.00	1.63
140	BACB000024	240	50	2.00	1.93
150	BACB000025	250	50	2.00	2.23
160	BACB000026	260	50	2.00	2.51
175	BACB000027	275	50	2.00	2.78
200	BACB000028	300	50	2.00	3.39
224	BACB000029	325	50	2.00	4.08
250	BACB000030	350	50	2.00	4.77
280	BACB000031	380	50	2.00	5.54
300	BACB000032	400	50	2.00	6.31
315	BACB000033	420	50	2.00	8.59
350	BACB000034	550	100	2.00	10.87
400	BACB000035	600	100	2.00	13.14
450	BACB000036	650	100	2.00	15.74
500	BACB000037	700	100	2.00	25.00
550	BACB000038	750	100	2.00	17.00
560	BACB000039	760	100	2.00	18.00
600	BACB000040	800	100	2.00	19.00
630	BACB000041	830	100	2.00	21.00

FA_T01_IDPAINTED.NSV4_2_2022.EN