

TÊ DE BOCAS PARA PVC COM DERIVAÇÃO FLANGEADA

DOUBLE PVC SOCKET TEE WITH FLANGED BRANCH

10.400

PN 10 / 16 / 25

construção seg. according to	EN 12842
Flange	DIN EN 1092-2

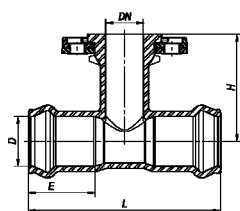
componente	material	component	material	norma	standard
corpo e flange	ferro fundido dúctil (EN-GJS-500)	body and flange	ductile iron (EN-GJS-500)	DIN EN 1563	
vedantes	elastômero EPDM com marcação CE	seals	elastomer EPDM with CE marking	BS EN 681-1	
revestimento anticorrosivo interior e exterior	tinta epóxica potável RESICOAT 9000 R4 BLUE aplicada electrostaticamente com espessura $\geq 250 \mu\text{m}$	coating inside and outside	epoxy paint potable RESICOAT 9000 R4 BLUE applied electrostatically with thickness $\geq 250 \mu\text{m}$	DIN 30677	

Sob Consulta:

Vedantes - NBR/SBR, com marcação CE.
Outros diâmetros.

On request:

Seals - NBR/SBR, with CE marking.
Other diameters.

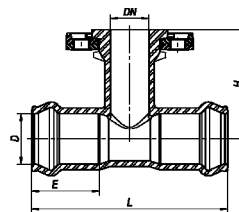


D	DN	Código - Code			L	E	H	Peso - Weight (Kg)		
		PN 10	PN 16	PN 25				PN 10	PN 16	PN 25
63	50	10021006	10021006	10022006	254	88	140	5.7	5.7	5.7
	60	10021011	10021011	10022011	263	88	135	6.2	6.2	6.2
	65	10021012	10021012	10021013	263	88	135	6.5	6.5	6.5
75	50	10021020	10021020	10022020	265	90	140	6.0	6.0	6.0
	60	10021021	10021021	10022021	280	90	140	7.0	7.0	7.0
	65	10021022	10021022	10022022	280	90	140	7.0	7.0	7.0
90	50	10021030	10021030	10022024	286	97	160	7.3	7.3	7.3
	60	10021031	10021031	10022026	301	97	161	8.0	8.0	8.0
	65	10021029	10021029	10022028	301	97	161	8.6	8.6	8.6
	80	10021024	10021024	10022029	316	97	161	9.0	9.0	9.0
110	50	10021026	10021026	10022030	311	105	170	9.4	9.4	9.4
	60	10021028	10021028	10022031	326	105	175	10.0	10.0	10.0
	65	10021032	10021032	10022032	326	105	175	10.0	10.0	10.0
	80	10021045	10021045	10022034	341	105	172	11.5	11.5	11.5
	100	10021034	10021034	10022036	361	105	172	12.3	12.3	12.7
125	50	10021050	10021050	10022043	327	108	160	9.6	9.6	9.6
	60	10021051	10021051	10022045	337	108	160	11.3	11.3	11.3
	65	10021042	10021042	10022050	337	108	160	11.3	11.3	11.3
	80	10021043	10021043	10022051	364	108	170	12.6	12.6	12.6
	100	10021057	10021057	10022057	382	108	180	13.4	13.4	13.8
	125	10021059	10021059	10022059	402	108	180	14.8	14.8	15.2
140	50	10021060	10021060	10022060	335	110	176	11.6	11.6	11.6
	60	10021061	10021061	10022061	350	110	203	13.1	13.1	13.1
	65	10021062	10021062	10022062	350	110	203	13.1	13.1	13.1
	80	10021063	10021063	10022063	365	110	187	14.1	14.1	14.1
	100	10021064	10021064	10022064	385	110	197	14.8	14.8	15.2
	125	10021065	10021065	10022065	410	110	205	17.0	17.0	17.4



TÊ DE BOCAS PARA PVC COM DERIVAÇÃO FLANGEADA

DOUBLE PVC SOCKET TEE WITH FLANGED BRANCH



D	DN	Código - Code			L	E	H	Peso - Weight (Kg)		
		PN 10	PN 16	PN 25				PN 10	PN 16	PN 25
160	50	10021066	10021066	10022066	362	123	200	14.6	14.6	14.6
	60	10021067	10021067	10022067	380	123	214	15.4	15.4	15.4
	65	10021069	10021069	10022069	380	123	214	15.8	15.8	15.8
	80	10021071	10021071	10022071	396	123	199	16.3	16.3	16.3
	100	10021073	10021073	10022073	415	123	208	18.2	18.2	18.6
	125	10021074	10021074	10022074	441	123	218	20.0	20.0	20.4
	150	10021076	10021076	10022076	465	123	218	21.6	21.6	22.0
180	50	10021077	10021077	10022078	508	128	195	21.3	21.3	21.3
	80	10021078	10021078	10022079	508	128	225	22.2	22.2	22.2
	100	10021079	10021079	10022080	508	128	230	25.0	25.0	25.4
	150	10021080	10021080	10022081	508	128	240	26.1	26.1	26.5
200	50	10021082	10021082	10022082	403	132	210	19.0	19.0	19.0
	60	10021086	10021086	10022084	418	132	214	19.6	19.6	19.6
	65	10021084	10021084	10022086	418	132	214	19.6	19.6	19.6
	80	10021087	10021087	10022087	435	132	223	21.8	21.8	21.8
	100	10021088	10021088	10022088	457	132	240	23.8	23.8	24.2
	125	10021090	10021090	10022090	480	132	233	26.0	26.0	26.4
	150	10021096	10021096	10022096	550	132	273	31.2	31.2	31.6
200	10021097	10021097	10022097	552	132	280	35.0	35.0	35.7	
250	50	10021100	10021100	10022100	457	145	240	24.0	24.0	24.0
	60	10021101	10021101	10022101	472	145	245	27.0	27.0	27.0
	65	10021102	10021102	10022102	472	145	245	27.0	27.0	27.0
	80	10021103	10021103	10022103	487	145	250	29.2	29.2	29.2
	100	10021104	10021104	10022104	507	145	255	34.0	34.0	34.4
	125	10021105	10021105	10022105	532	145	260	36.0	36.0	36.4
	150	10021106	10021106	10022106	557	145	265	39.0	39.0	39.4
	200	10021108	10021108	10022108	607	145	275	41.8	41.8	42.5
250	10021110	10021111	10022110	657	145	285	51.6	51.6	52.9	
315	50	10021116	10021116	10022116	512	160	285	41.0	41.0	41.0
	60	10021118	10021118	10022118	527	160	295	42.0	42.0	42.0
	65	10021120	10021120	10022120	527	160	295	42.0	42.0	42.0
	80	10021122	10021122	10022122	542	160	305	45.0	45.0	45.0
	100	10021124	10021124	10022124	562	160	309	47.0	47.0	47.4
	125	10021126	10021126	10022126	587	160	309	48.6	48.6	49.0
	150	10021128	10021128	10022128	612	160	309	49.8	49.8	50.2
	200	10021130	10021130	10022130	662	160	292	64.0	64.0	64.7
	250	10021132	10021133	10022132	712	160	305	70.0	70.0	71.3
300	10021134	10021135	10022134	762	160	309	80.0	80.0	82.2	
400	50	10021146	10021146	10022157	603	173	320	67.0	67.0	67.0
	60	10021147	10021147	10022158	618	173	330	69.0	69.0	69.0
	65	10021148	10021148	10022159	618	173	330	69.0	69.0	69.0
	80	10021149	10021149	10022160	633	173	341	71.0	71.0	71.0
	100	10021150	10021150	10022161	653	173	356	74.0	74.0	74.4
	125	10021151	10021151	10022162	678	173	360	78.0	78.0	78.4
	150	10021152	10021152	10022163	703	173	360	83.0	83.0	83.4
	200	10021153	10021153	10022164	753	173	365	91.0	91.0	91.7
	250	10021154	10021155	10022165	803	173	375	99.0	99.0	100.3
	300	10021156	10021157	10022166	853	173	385	110.0	110.0	112.2
400	10021160	10021161	10022168	953	173	394	129.0	131.9	137.5	

Homologações - Homologation

Revestimento - Coating

- INETI (Portugal)
- KIWA (Holanda - Netherlands)
- WRAS (Reino Unido - United Kingdom)
- CARSO (França - France)
- HYGIENE Institut Ruhrgebiets (Alemanha - Germany)

EPDM Elastómeros - EPDM Elastomers

Com marcação CE, homologado segundo norma BS EN 681-1
With CE marking, according to standard BS EN 681-1.

- CARSO (França - France)
- INETI (Portugal)
- MPANRW (Alemanha - Germany)

temperatura máxima de trabalho
maximum working temperature

até 70°C
up to 70°C