

TECHNICAL DATA | TEE LONG SDR11

Standards: AS/NZS 4129 | SDR11

Size Range: 20mm - 400mm

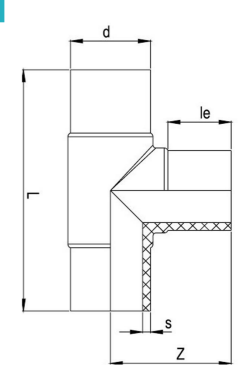
Materials: Polyethelyne (PE) 100

Pressure Rating: PN16, Water | 10 BAR, Gas

Fitting Details: Injected



d mm	L mm	le mm	Z mm	s mm	Weight kg	Code
20	148	51	74	3	0.040	BWTL1120
25	158	51	78	3	0.050	BWTL1125
32	166	53	84	3	0.090	BWTL1132
40	188	56	96	3.7	0.100	BWTL1140
50	229	65	114	4.6	0.250	BWTL1150
63	216	66	107	5.8	0.380	BWTL1163
75	261	70	130	6.8	0.590	BWTL1175
90	290	83	142	8.2	0.920	BWTL1190
110	327	87	162	10	1.570	BWTL11110
125	356	92	178	11.4	2.260	BWTL11125
140	380	97	189	12.7	2.790	BWTL11140
160	417	103	208	14.6	4.250	BWTL11160
180	458	110	225	16.4	5.850	BWTL11180
200	481	117	236	18.2	7.495	BWTL11200
225	527	125	260	20.5	10.270	BWTL11225
250	590	135	292	22.7	14.030	BWTL11250
280	690	146	340	25.4	21.600	BWTL11280
315	712	158	352	28.6	26.550	BWTL11315
355	789	173	394	32.30	39.260	BWTL11355
400	877	189	439	36.4	54.000	BWTL11400



Note:

Installation should always be performed by a licensed operator. It is the responsibility of the installer to check that both the pipe(s) and fitting(s) that are installed are compatible, only compatible materials should be joined together. It is the responsibility of the licensed installer to check the PN and SDR ratings marked on the fitting(s) and ensure that the pipe is compatible. Correct installation procedures should always be followed.

The drawings, materials and specifications outlined are subject to change without notice due to the continuous improvements and development of our product range.

E: sales@fusionqld.com.au

W: fusionqld.com.au