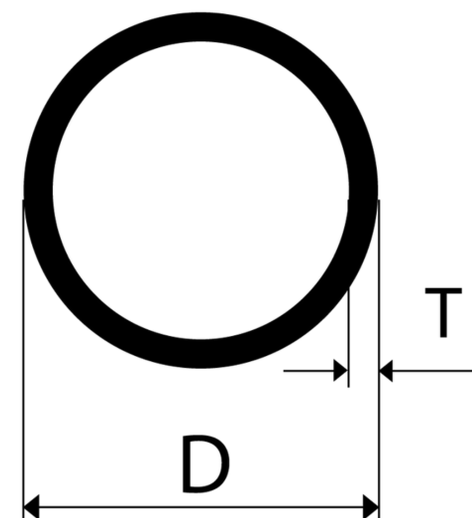


ROUND TUBE

Profile	D	t	kg/m	Perimeter	CCD
VET00120	101.00	01.60	1.349	317.301	101
VET00131	15.80	02.60	0.235	49.637	16
VET00100	15.88	01.22	0.152	49.888	16
VET00110	16.40	01.62	0.204	51.522	17
VET00115	19.05	01.60	0.238	59.847	20
VET00117	21.60	01.40	0.241	67.858	22
VET00101	22.00	01.20	0.213	69.115	22
VET00124	22.00	01.50	0.262	69.115	22
VET00130	22.20	01.60	0.281	69.743	23
VET00123	22.22	19.78	0.217	69.806	23
VET00111	23.14	01.10	0.206	72.696	24
VET00102	25.00	01.20	0.243	78.540	25
VET00118	25.40	01.20	0.247	79.796	26
VET00116	25.40	01.62	0.328	79.796	26
VET00112	25.40	03.18	0.602	79.796	26
VH4112	30.00	02.00	0.477	94.248	30
VET00113	31.50	02.93	0.713	98.960	32
VET00136	31.75	01.60	0.411	99.746	32
VET00103	31.75	03.18	0.773	99.746	32
VH4113	32.50	02.20	0.568	102.102	33
VET00135	38.10	01.60	0.495	119.695	39
VET00133	48.00	02.00	0.783	150.796	48
VET00104	48.00	03.00	1.149	150.796	48
VET00129	50.00	01.50	0.619	157.080	50
VET00105	50.00	05.00	1.916	157.080	50
VET00132	50.80	01.50	0.630	159.593	51
VET00107	50.80	01.62	0.678	159.593	51
VET00108	50.80	03.18	1.289	159.593	51
VET00119	76.00	01.60	1.010	238.761	76
VET00106	76.20	03.18	1.977	239.389	77
VET00114	76.20	06.36	3.782	239.389	77
VET00127	19.05	3.18	0.430	59.847	20
VET00141	15.88	02.00	0.236	49.888	16
VET00137	16.00	01.00	0.128	50.265	16
VH4112	30.00	02.00	0.477	94.248	30
VET00113	31.50	02.93	0.713	98.960	32
VET00136	31.75	01.60	0.411	99.746	32
VET00103	31.75	03.18	0.773	99.746	32



Profile	D	t	kg/m	Perimeter	CCD
VET00138	38.00	01.63	0.505	119.381	38
VET00140	50.80	02.00	0.831	159.593	51
VET00139	50.80	02.22	0.903	157.080	50

All the dimensions are in millimeters. All the profiles are manufactured as per BS EN 755 unless specified

