

Fireco masts

Pneumatic mast

Hand-pump or compressed air

Light - Medium mast - with internal cable

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CL3331.N	N	90mm	3	2.64	1.237	30	11.5	150
CL3332.N	N	90mm	3	3.03	1.367	30	12.3	140
CL3333.N	N	90mm	3	3.524	1.537	30	13.4	130
CL3334.N	N	90mm	3	3.914	1.707	30	14.3	140
CL3335.N	N	90mm	3	4.514	1.877	30	15.6	130
CL3336.N	N	90mm	3	5.014	2.047	25	16.6	120
CL3337.N	N	90mm	3	5.48	2.217	25	17.7	135
CL3338.N	N	90mm	3	5.98	2.387	25	18.7	125
CL3339.N	N	90mm	3	6.439	2.557	20	19.7	120
CL3331.T	T	90mm	3	2.677	1.274	30	13.9	150
CL3332.T	T	90mm	3	3.067	1.404	30	14.7	140
CL3333.T	T	90mm	3	3.561	1.574	30	15.8	130
CL3334.T	T	90mm	3	3.951	1.744	30	16.7	140
CL3335.T	T	90mm	3	4.551	1.914	30	18.0	130
CL3336.T	T	90mm	3	5.051	2.084	25	19.0	120
CL3337.T	T	90mm	3	5.517	2.254	25	20.1	135
CL3338.T	T	90mm	3	6.017	2.424	25	21.1	125
CL3339.T	T	90mm	3	6.476	2.594	20	22.1	120
CL3331.R	R	90mm	3	2.735	1.332	30	21.2	150
CL3332.R	R	90mm	3	3.125	1.462	30	22.0	140
CL3333.R	R	90mm	3	3.619	1.632	30	23.1	130
CL3334.R	R	90mm	3	4.009	1.802	30	24.0	140
CL3335.R	R	90mm	3	4.609	1.972	30	25.3	130
CL3336.R	R	90mm	3	5.109	2.142	25	26.3	120
CL3337.R	R	90mm	3	5.575	2.312	25	27.3	135
CL3338.R	R	90mm	3	6.075	2.482	25	28.4	125
CL3339.R	R	90mm	3	6.534	2.652	20	29.4	120



Code N: Non-turnable mast
Code T: Manually turnable mast 360°
Code R: Electric turning base 12/24V

* denotes 1 level guy lines required, fitted to top section. ** denotes 2 levels of guy rings/lines required. *** denotes 3 levels of guy rings/lines required - consult ZCG for more information

Fireco masts

Pneumatic mast

Hand-pump or compressed air

Light - Medium mast - with internal cable - CONTINUED

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CL3416.N	N	90mm	4	2.298	0.996	30	11.2	145
CL3417.N	N	90mm	4	2.805	1.146	30	12.2	135
CL3418.N	N	90mm	4	3.273	1.266	30	13.2	125
CL3419.N	N	90mm	4	3.823	1.396	25	14.2	135
CL3420.N	N	90mm	4	4.492	1.566	25	15.5	120
CL3421.N	N	90mm	4	5.147	1.736	25	16.8	110
CL3422.N	N	90mm	4	5.767	1.906	22	18.1	120
CL3423.N	N	90mm	4	6.446	2.096	20	19.5	110
CL3424.N	N	90mm	4	6.946	2.251	18	20.9	100
CL3416.T	T	90mm	4	2.335	1.033	30	13.7	145
CL3417.T	T	90mm	4	2.842	1.183	30	14.7	135
CL3418.T	T	90mm	4	3.31	1.303	30	15.6	125
CL3419.T	T	90mm	4	3.86	1.433	25	16.7	135
CL3420.T	T	90mm	4	4.529	1.603	25	18.0	120
CL3421.T	T	90mm	4	5.184	1.773	25	19.3	110
CL3422.T	T	90mm	4	5.804	1.943	22	20.5	120
CL3423.T	T	90mm	4	6.483	2.133	20	21.9	110
CL3424.T	T	90mm	4	6.983	2.288	18	23.1	100
CL3416.R	R	90mm	4	2.393	1.091	30	20.9	145
CL3417.R	R	90mm	4	2.9	1.241	30	21.9	135
CL3418.R	R	90mm	4	3.368	1.361	30	22.8	125
CL3419.R	R	90mm	4	3.918	1.491	25	23.9	135
CL3420.R	R	90mm	4	4.587	1.661	25	25.2	120
CL3421.R	R	90mm	4	5.242	1.831	25	26.5	110
CL3422.R	R	90mm	4	5.862	2.001	22	27.7	120
CL3423.R	R	90mm	4	6.541	2.191	20	29.1	110
CL3424.R	R	90mm	4	7.041	2.346	18	30.3	100



Code N: Non-turnable mast
Code T: Manually turnable mast 360°
Code R: Electric turning base 12/24V

* denotes 1 level guy lines required, fitted to top section. ** denotes 2 levels of guy rings/lines required. *** denotes 3 levels of guy rings/lines required - consult ZCG for more information

Fireco masts

Pneumatic mast

Hand-pump or compressed air

Light - Medium mast - with internal cable - CONTINUED

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CL3501.N	N	90mm	5	2.643	0.995	20	12.0	150
CL3502.N	N	90mm	5	3.171	1.115	20	13.1	140
CL3503.N	N	90mm	5	3.704	1.198	20	13.9	130
CL3504.N	N	90mm	5	4.371	1.375	18	15.3	140
CL3505.N	N	90mm	5	4.971	1.515	16	16.3	130
CL3506.N	N	90mm	5	5.573	1.645	16	17.4	115
CL3507.N	N	90mm	5	6.331	1.793	14	18.8	130
CL3508.N	N	90mm	5	7.151	1.975	12	20.2	120
CL3509.N	N	90mm	5	7.944	2.16	10	22.0	100
CL3501.T	T	90mm	5	2.68	1.032	20	14.4	150
CL3502.T	T	90mm	5	3.208	1.152	20	15.5	140
CL3503.T	T	90mm	5	3.741	1.235	20	16.3	130
CL3504.T	T	90mm	5	4.408	1.412	18	17.7	140
CL3505.T	T	90mm	5	5.008	1.552	16	18.7	130
CL3506.T	T	90mm	5	5.610	1.682	16	19.8	115
CL3507.T	T	90mm	5	6.368	1.832	14	21.1	130
CL3508.T	T	90mm	5	7.188	2.012	12	22.6	120
CL3509.T	T	90mm	5	7.981	2.197	10	24.4	100
CL3501.R	R	90mm	5	2.738	1.09	20	21.7	150
CL3502.R	R	90mm	5	3.266	1.21	20	22.8	140
CL3503.R	R	90mm	5	3.799	1.293	20	23.5	130
CL3504.R	R	90mm	5	4.466	1.47	18	25.0	140
CL3505.R	R	90mm	5	5.066	1.61	16	26.0	130
CL3506.R	R	90mm	5	5.668	1.74	16	27.1	115
CL3507.R	R	90mm	5	6.426	1.89	14	28.4	130
CL3508.R	R	90mm	5	7.246	2.07	12	30.0	120
CL3509.R	R	90mm	5	8.039	2.255	10	31.6	100



Code N: Non-turnable mast
 Code T: Manually turnable mast 360°
 Code R: Electric turning base 12/24V

* denotes 1 level guy lines required, fitted to top section. ** denotes 2 levels of guy rings/lines required. *** denotes 3 levels of guy rings/lines required - consult ZCG for more information

Fireco masts

Pneumatic mast

Hand-pump or compressed air

Standard - Medium mast - with internal cable

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CS.3431.N	N	115mm	4	2.828	1.176	60	17.2	145
CS.3432.N	N	115mm	4	3.313	1.316	60	18.6	135
CS.3433.N	N	115mm	4	3.92	1.461	60	20.2	125
CS.3434.N	N	115mm	4	4.355	1.581	60	21.4	135
CS.3435.N	N	115mm	4	4.913	1.716	60	22.9	125
CS.3436.N	N	115mm	4	5.363	1.836	50	24.1	115
CS.3437.N	N	115mm	4	5.883	1.966	50	25.6	125
CS.3438.N	N	115mm	4	6.384	2.116	50	26.9	115
CS.3439.N	N	115mm	4	6.885	2.236	45	28.3	110
CS.3431.T	T	115mm	4	2.865	1.213	60	21.4	145
CS.3432.T	T	115mm	4	3.35	1.353	60	22.7	135
CS.3433.T	T	115mm	4	3.957	1.498	60	24.3	125
CS.3434.T	T	115mm	4	4.392	1.618	60	25.5	135
CS.3435.T	T	115mm	4	4.95	1.753	60	27.1	125
CS.3436.T	T	115mm	4	5.4	1.873	50	28.3	115
CS.3437.T	T	115mm	4	5.92	2.003	50	29.7	125
CS.3438.T	T	115mm	4	6.421	2.153	50	31.1	115
CS.3439.T	T	115mm	4	6.922	2.273	45	32.4	110
CS.3431.R	R	115mm	4	2.893	1.241	60	26.0	145
CS.3432.R	R	115mm	4	3.378	1.381	60	27.3	135
CS.3433.R	R	115mm	4	3.985	1.526	60	29.0	125
CS.3434.R	R	115mm	4	4.42	1.646	60	30.1	135
CS.3435.R	R	115mm	4	4.978	1.781	60	31.7	125
CS.3436.R	R	115mm	4	5.428	1.901	50	32.9	115
CS.3437.R	R	115mm	4	5.948	2.031	50	34.3	125
CS.3438.R	R	115mm	4	6.449	2.181	50	35.7	115
CS.3439.R	R	115mm	4	6.95	2.301	45	37.0	110



Code N: Non-turnable mast
Code T: Manually turnable mast 360°
Code R: Electric turning base 12/24V

* denotes 1 level guy lines required, fitted to top section. ** denotes 2 levels of guy rings/lines required. *** denotes 3 levels of guy rings/lines required - consult ZCG for more information

Fireco masts

Pneumatic mast

Hand-pump or compressed air

Standard - Medium mast - with internal cable

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CS.3516.N	N	115mm	5	4.16	1.375	60	21.3	135
CS.3517.N	N	115mm	5	4.404	1.455	60	22.0	130
CS.3518.N	N	115mm	5	4.872	1.545	60	23.1	125
CS.3519.N	N	115mm	5	5.374	1.635	50	24.4	130
CS.3520.N	N	115mm	5	5.872	1.745	50	25.7	125
CS.3521.N	N	115mm	5	6.372	1.845	50	27.0	115
CS.3522.N	N	115mm	5	6.852	1.945	45	28.1	125
CS.3523.N	N	115mm	5	7.872	2.165	40	30.7	115
CS.3524.N	N	115mm	5	8.874	2.375	40	33.3	100
CS.3516.T	T	115mm	5	4.197	1.412	60	25.4	135
CS.3517.T	T	115mm	5	4.441	1.492	60	26.1	130
CS.3518.T	T	115mm	5	4.909	1.582	60	27.3	125
CS.3519.T	T	115mm	5	5.411	1.672	50	28.5	130
CS.3520.T	T	115mm	5	5.909	1.782	50	29.8	125
CS.3521.T	T	115mm	5	5.409	1.882	50	31.1	115
CS.3522.T	T	115mm	5	6.889	1.982	45	32.3	125
CS.3523.T	T	115mm	5	7.909	2.202	40	34.9	115
CS.3524.T	T	115mm	5	8.911	2.412	40	37.4	100
CS.3516.R	R	115mm	5	4.225	1.44	60	30.	135
CS.3517.R	R	115mm	5	4.469	1.52	60	30.7	130
CS.3518.R	R	115mm	5	4.937	1.61	60	31.9	125
CS.3519.R	R	115mm	5	5.439	1.7	50	33.1	130
CS.3520.R	R	115mm	5	5.937	1.81	50	34.4	125
CS.3521.R	R	115mm	5	6.437	1.91	50	35.7	115
CS.3522.R	R	115mm	5	6.917	2.01	45	36.9	125
CS.3523.R	R	115mm	5	7.937	2.23	40	39.5	115
CS.3524.R	R	115mm	5	8.939	2.44	40	42.0	100



Code N: Non-turnable mast
 Code T: Manually turnable mast 360°
 Code R: Electric turning base 12/24V

* denotes 1 level guy lines required, fitted to top section. ** denotes 2 levels of guy rings/lines required. *** denotes 3 levels of guy rings/lines required - consult ZCG for more information

Fireco masts

Pneumatic mast

Hand-pump or compressed air

Standard - Medium mast - with internal cable

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CS.3601.N	N	115mm	6	3.647	1.194	45	20.2	140
CS.3602.N	N	115mm	6	4.209	1.294	45	21.6	135
CS.3603.N	N	115mm	6	5.047	1.444	45	23.5	120
CS.3604.N	N	115mm	6	5.847	1.604	45	25.4	120
CS.3605.N	N	115mm	6	6.887	1.779	45	27.9	105
CS.3606.N	N	115mm	6	7.9/87	1.979	40	30.5	105
CS.3607.N	N	115mm	6	9.186	2.179	40	33.3	90
CS.3608.N*	N	115mm	6	10.227	2.369	35	35.7	150
CS.3609.N*	N	115mm	6	10.932	2.494	35	37.4	140
CS.3601.T	T	115mm	6	3.684	1.231	45	24.4	140
CS.3602.T	T	115mm	6	4.246	1.331	45	25.7	135
CS.3603.T	T	115mm	6	5.084	1.481	45	27.7	120
CS.3604.T	T	115mm	6	5.884	1.641	45	29.6	120
CS.3605.T	T	115mm	6	6.924	1.816	45	32.0	105
CS.3606.T	T	115mm	6	8.024	2.016	40	34.6	105
CS.3607.T	T	115mm	6	9.223	2.216	40	37.4	90
CS.3608.T	T	115mm	6	10.264	2.406	35	39.9	150
CS.3609.T	T	115mm	6	10.969	2.531	35	41.5	140
CS.3601.R	R	115mm	6	3.712	1.259	45	29.0	140
CS.3602.R	R	115mm	6	4.274	1.359	45	30.3	135
CS.3603.R	R	115mm	6	5.112	1.509	45	32.3	120
CS.3604.R	R	115mm	6	5.912	1.669	45	34.2	120
CS.3605.R	R	115mm	6	6.952	1.844	45	36.6	105
CS.3606.R	R	115mm	6	8.052	2.044	40	39.2	105
CS.3607.R	R	115mm	6	9.251	2.244	40	42.0	90
CS.3608.R	R	115mm	6	10.292	2.434	35	44.5	150
CS.3609.R	R	115mm	6	10.997	2.559	35	46.1	140



Code N: Non-turnable mast
 Code T: Manually turnable mast 360°
 Code R: Electric turning base 12/24V

* denotes 1 level guy lines required, fitted to top section. ** denotes 2 levels of guy rings/lines required. *** denotes 3 levels of guy rings/lines required - consult ZCG for more information

Fireco masts

Pneumatic mast

Hand-pump or compressed air

Standard - Medium mast - with internal cable

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CS.3701.N	N	115mm	7	3.377	1.123	40	19.9	130
CS.3702.N	N	115mm	7	4.193	1.243	40	21.6	120
CS.3703.N	N	115mm	7	4.999	1.363	35	23.4	115
CS.3704.N	N	115mm	7	5.654	1.468	35	24.8	110
CS.3705.N	N	115mm	7	6.357	1.583	30	26.3	120
CS.3706.N	N	115mm	7	7.155	1.703	30	28.0	110
CS.3707.N	N	115mm	7	7.958	1.834	30	29.8	95
CS.3708.N	N	115mm	7	9.155	2.023	30	32.4	80
CS.3709.N	N	115mm	7	10.357	2.193	30	34.9	140
CS.3701.T	T	115mm	7	3.414	1.16	40	24.0	130
CS.3702.T	T	115mm	7	4.23	1.28	40	25.7	120
CS.3703.T	T	115mm	7	5.036	1.4	35	27.5	115
CS.3704.T	T	115mm	7	5.691	1.505	35	28.9	110
CS.3705.T	T	115mm	7	6.394	1.62	30	30.4	120
CS.3706.T	T	115mm	7	7.192	1.74	30	32.2	110
CS.3707.T	T	115mm	7	7.995	1.871	30	33.9	95
CS.3708.T	T	115mm	7	9.192	2.06	30	36.5	80
CS.3709.T	T	115mm	7	10.394	2.23	30	39.1	140
CS.3701.R	R	115mm	7	3.442	1.188	40	28.6	130
CS.3702.R	R	115mm	7	4.258	1.308	40	30.4	120
CS.3703.R	R	115mm	7	5.064	1.428	35	32.1	115
CS.3704.R	R	115mm	7	5.719	1.533	35	33.6	110
CS.3705.R	R	115mm	7	6.422	1.648	30	35.0	120
CS.3706.R	R	115mm	7	7.22	1.768	30	36.8	110
CS.3707.R	R	115mm	7	8.023	1.899	30	38.5	95
CS.3708.R	R	115mm	7	9.22	2.088	30	41.1	80
CS.3709.R	R	115mm	7	10.422	2.258	30	43.7	140



Code N: Non-turnable mast
 Code T: Manually turnable mast 360°
 Code R: Electric turning base 12/24V

* denotes 1 level guy lines required, fitted to top section. ** denotes 2 levels of guy rings/lines required. *** denotes 3 levels of guy rings/lines required - consult ZCG for more information