

## Fireco masts

### Pneumatic mast Steady Large Masts

#### Heavy Steady - without internal cable

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CH.6516.N	N	152mm	5	11.997	3.062	100	72.0	80
CH.6517.N	N	152mm	5	12.98	3.378	100	76.0	70
CH.6518.N	N	152mm	5	14.995	3.748	80	86.5	60
CH.6519.N	N	152mm	5	17.04	4.193	70	95.5	55
CH.6516.T	T	152mm	5	12.035	3.1	100	77.5	80
CH.6517.T	T	152mm	5	13.018	3.416	100	81.5	70
CH.6518.T	T	152mm	5	15.033	3.786	80	91.5	60
CH.6519.T	T	152mm	5	17.078	4.231	70	100.5	55



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 Steady Large Masts

#### Heavy Steady - without internal cable - CONTINUED

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CH.6616.N	N	152mm	6	4.312	1.343	150	35.2	150
CH.6617.N	N	152mm	6	5.161	1.525	150	39.0	140
CH.6618.N	N	152mm	6	5.903	1.657	150	1.8	130
CH.6619.N	N	152mm	6	6.938	1.852	150	45.6	120
CH.6620.N	N	152mm	6	8.038	2.032	130	49.6	105
CH.6621.N	N	152mm	6	9.238	2.247	130	54.0	100
CH.6622.N	N	152mm	6	10.261	2.425	110	57.8	90
CH.6623.N	N	152mm	6	11.038	2.562	110	60.5	80
CH.6624.N	N	152mm	6	11.783	2.712	100	64.3	70
CH.6616.T	T	152mm	6	4.35	1.381	150	40.6	150
CH.6617.T	T	152mm	6	5.199	1.563	150	44.5	140
CH.6618.T	T	152mm	6	5.941	1.695	150	47.2	130
CH.6619.T	T	152mm	6	6.976	1.89	150	51.0	120
CH.6620.T	T	152mm	6	8.076	2.07	130	55.0	105
CH.6621.T	T	152mm	6	9.276	2.285	130	59.5	100
CH.6622.T	T	152mm	6	10.314	2.473	110	64.0	90
CH.6623.T	T	152mm	6	11.076	2.6	110	66.0	80
CH.6624.T	T	152mm	6	11.821	2.75	100	69.7	70



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 Steady Large Masts

#### Heavy Steady - without internal cable - CONTINUED

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CH.6716.N	N	152mm	7	6.374	1.649	120	44.0	120
CH.6717.N	N	152mm	7	7.171	1.774	120	46.8	110
CH.6718.N	N	152mm	7	7.972	1.909	110	49.6	100
CH.6719.N	N	152mm	7	8.818	2.029	110	52.5	95
CH.6720.N	N	152mm	7	9.448	2.119	100	54.7	90
CH.6721.N	N	152mm	7	10.338	2.259	100	57.8	80
CH.6722.N	N	152mm	7	11.612	2.459	80	62.2	80
CH.6723.N	N	152mm	7	12.518	2.609	80	66.0	75
CH.6724.N	N	152mm	7	13.593	2.754	50	74.5	65
CH.6716.T	T	152mm	7	6.412	1.687	120	49.5	120
CH.6717.T	T	152mm	7	7.209	1.812	120	52.3	110
CH.6718.T	T	152mm	7	8.01	1.947	110	55.0	100
CH.6719.T	T	152mm	7	8.856	2.067	110	58.0	95
CH.6720.T	T	152mm	7	9.486	2.157	100	60.1	90
CH.6721.T	T	152mm	7	10.376	2.297	100	63.2	80
CH.6722.T	T	152mm	7	11.65	2.497	80	67.6	80
CH.6723.T	T	152mm	7	12.556	2.647	80	71.5	75
CH.6724.T	T	152mm	7	13.631	2.792	50	80.0	65



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 Steady Large Masts

#### Heavy Steady - without internal cable - CONTINUED

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CH.6801.N	N	152mm	8	6.385	1.559	90	43.3	115
CH.6802.N	N	152mm	8	7.172	1.656	90	45.8	105
CH.6803.N	N	152mm	8	8.219	1.806	80	49.5	95
CH.6804.N	N	152mm	8	9.146	1.936	80	52.6	90
CH.6805.N	N	152mm	8	10.161	2.066	70	55.8	80
CH.6806.N	N	152mm	8	11.225	2.219	70	60.9	70
CH.6807.N*	N	152mm	8	12.634	2.409	60	65.5	100
CH.6808.N*	N	152mm	8	13.705	2.525	50	68.3	90
CH.6809.N**	N	152mm	8	14.85	2.726	40	71.8	155
CH.6801.T	T	152mm	8	6.423	1.597	90	48.7	115
CH.6802.T	T	152mm	8	7.21	1.694	90	21.3	105
CH.6803.T	T	152mm	8	8.257	1.844	80	55.0	95
CH.6804.T	T	152mm	8	9.184	1.974	80	58.0	90
CH.6805.T	T	152mm	8	10.199	2.104	70	61.3	80
CH.6806.T	T	152mm	8	11.263	2.257	70	66.3	70
CH.6807.T*	T	152mm	8	12.672	2.447	60	70.9	100
CH.6808.T*	T	152mm	8	13.743	2.563	50	73.8	90
CH.6809.T**	T	152mm	8	14.888	2.764	40	77.3	155



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 Steady Large Masts

#### Heavy Steady - without internal cable - CONTINUED

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CH.6901.N	N	152mm	9	6.438	1.516	70	43.0	105
CH.6902.N	N	152mm	9	7.25	1.633	70	46.3	95
CH.6903.N	N	152mm	9	8.304	1.743	60	49.7	100
CH.6904.N	N	152mm	9	9.223	1.851	60	51.6	90
CH.6905.N	N	152mm	9	10.186	1.993	50	55.0	85
CH.6906.N	N	152mm	9	11.191	2.111	50	58.2	75
CH.6907.N*	N	152mm	9	12.466	2.263	40	32.5	90
CH.6908.N*	N	152mm	9	13.74	2.418	35	66.8	75
CH.6909.N**	N	152mm	9	14.877	2.578	30	70.2	150
CH.6901.T	T	152mm	9	6.476	1.554	70	48.4	105
CH.6902.T	T	152mm	9	7.288	1.671	70	51.8	95
CH.6903.T	T	152mm	9	8.342	1.781	60	55.1	100
CH.6904.T	T	152mm	9	9.261	1.889	60	57.0	90
CH.6905.T	T	152mm	9	10.224	2.031	50	60.5	85
CH.6906.T	T	152mm	9	11.229	2.149	50	63.6	75
CH.6907.T*	T	152mm	9	12.504	2.301	40	68.0	90
CH.6908.T*	T	152mm	9	13.742	2.456	35	72.2	75
CH.6909.T**	T	152mm	9	14.915	2.616	30	75.6	150



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 Steady Large Masts

#### Super Heavy Steady - without internal cable

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CX.6616.N	N	200mm	6	12.041	2.751	130	106.2	105
CX.6617.N	N	200mm	6	13.565	3.044	130	122.3	90
CX.6618.N	N	200mm	6	15.018	3.285	120	128.4	80
CX.6619.N	N	200mm	6	17.537	3.721	100	145.7	75
CX.6620.N	N	200mm	6	19.937	4.204	80	161.9	65
CX.6616.N	T	200mm	6	12.072	2.782	130	111.0	105
CX.6617.N	T	200mm	6	13.596	3.075	130	127.6	90
CX.6618.N	T	200mm	6	15.049	3.316	120	133.6	80
CX.6619.N	T	200mm	6	17.568	3.752	100	151.0	75
CX.6620.N	T	200mm	6	19.968	4.235	80	167.0	65

#### Super Heavy Steady - without internal cable - CONTINUED

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CX.6716.N	N	200mm	7	11.994	2.53	130	109.0	100
CX.6717.N	N	200mm	7	13.506	2.747	130	117.8	85
CX.6718.N	N	200mm	7	15.059	3.045	120	129.5	75
CX.6719.N	N	200mm	7	17.589	3.4	100	144.0	70
CX.6720.N	N	200mm	7	20.035	3.778	80	158.5	60
CX.6716.N	T	200mm	7	12.025	2.561	130	114.6	100
CX.6717.N	T	200mm	7	13.537	2.778	130	123.0	85
CX.6718.N	T	200mm	7	15.09	3.076	120	135.0	75
CX.6719.N	T	200mm	7	17.62	3.431	100	149.0	70
CX.6720.N	T	200mm	7	20.066	3.809	80	163.5	60



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 Steady Large Masts

#### Super Heavy Steady - without internal cable - CONTINUED

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CX.6816.N	N	200mm	8	6.445	1.573	180	66.5	150
CX.6817.N	N	200mm	8	8.276	1.823	180	77.0	130
CX.6818.N	N	200mm	8	9.785	2.023	140	84.7	110
CX.6819.N	N	200mm	8	11.373	2.273	100	94.4	110
CX.6820.N	N	200mm	8	13.273	2.528	80	104.0	90
CX.6821.N	N	200mm	8	14.476	2.723	60	110.3	80
CX.6822.N*	N	200mm	8	16.076	2.923	80	118.4	130
CX.6823.N*	N	200mm	8	17.676	3.123	70	126.5	120
CX.6824.N*	N	200mm	8	19.3	3.375	50	145.6	110
CX.6816.T	T	200mm	8	6.476	1.604	180	71.6	150
CX.6817.T	T	200mm	8	8.307	1.854	180	82.2	130
CX.6818.T	T	200mm	8	9.816	2.054	140	89.9	110
CX.6819.T	T	200mm	8	11.404	2.304	100	99.6	110
CX.6820.T	T	200mm	8	13.304	2.559	80	109.3	90
CX.6821.T	T	200mm	8	14.507	2.754	60	115.5	80
CX.6822.T*	T	200mm	8	16.107	2.954	80	123.6	130
CX.6823.T*	T	200mm	8	17.707	3.154	70	131.7	120
CX.6824.T*	T	200mm	8	19.331	3.406	50	150.8	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 Steady Large Masts

#### Super Heavy Steady - without internal cable - CONTINUED

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CX.6916.N	N	200mm	9	6.45	1.5	140	66.0	145
CX.6917.N	N	200mm	9	8.248	1.72	140	74.8	125
CX.6918.N	N	200mm	9	9.75	1.98	130	85.0	105
CX.6919.N	N	200mm	9	11.346	2.19	90	93.4	105
CX.6920.N	N	200mm	9	12.945	2.365	70	101.0	85
CX.6921.N	N	200mm	9	14.447	2.555	50	108.3	75
CX.6922.N***	N	200mm	9	16.047	2.755	70	116.0	160
CX.6923.N***	N	200mm	9	17.643	2.935	50	123.6	140
CX.6924.N***	N	200mm	9	19.946	3.23	40	137.0	120
CX.6916.T	T	200mm	9	6.481	1.531	140	71.1	145
CX.6917.T	T	200mm	9	8.279	1.751	140	80.0	125
CX.6918.T	T	200mm	9	9.781	2.011	130	90.3	105
CX.6919.T	T	200mm	9	11.377	2.221	90	98.6	105
CX.6920.T	T	200mm	9	12.976	2.396	70	106.0	85
CX.6921.T	T	200mm	9	14.478	2.586	50	113.5	75
CX.6922.T***	T	200mm	9	16.078	2.786	70	121.2	160
CX.6923.T***	T	200mm	9	17.674	2.966	50	128.8	140
CX.6924.T***	T	200mm	9	19.977	3.261	40	142.2	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 Steady Large Masts

#### Super Heavy Steady - without internal cable - CONTINUED

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CX.7001.N	N	200mm	10	7.419	1.6	120	70.7	135
CX.7002.N	N	200mm	10	9.416	1.845	100	81.2	110
CX.7003.N	N	200mm	10	11.813	2.143	85	91.6	90
CX.7004.N**	N	200mm	10	14.933	2.481	50	107.7	170
CX.7005.N**	N	200mm	10	17.338	2.771	50	120.9	140
CX.7006.N**	N	200mm	10	19.923	3.093	40	134.0	120
CX.7007.N***	N	200mm	10	22.468	3.221	35	150.0	120
CX.7008.N***	N	200mm	10	24.984	3.387	30	158.5	100
CX.7009.N***	N	200mm	10	27.423	3.723	25	173.0	80
CX.7001.T	T	200mm	10	7.45	1.631	120	76.0	135
CX.7002.T	T	200mm	10	9.447	1.876	100	86.4	110
CX.7003.T	T	200mm	10	11.844	2.174	85	96.8	90
CX.7004.T**	T	200mm	10	14.964	2.512	50	112.9	170
CX.7005.T**	T	200mm	10	17.369	2.802	50	126.0	140
CX.7006.T**	T	200mm	10	19.954	3.124	40	139.0	120
CX.7007.T***	T	200mm	10	22.499	3.252	35	155.3	120
CX.7008.T***	T	200mm	10	25.015	3.418	30	163.7	100
CX.7009.T***	T	200mm	10	27.454	3.754	25	178.0	80



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 Steady Large Masts

#### Super Heavy Steady - without internal cable - CONTINUED

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CX.7101.N	N	200mm	11	8.379	1.689	80	75.4	120
CX.7102.N	N	200mm	11	9.938	1.87	70	82.4	100
CX.7103.N	N	200mm	11	12.179	2.124	60	93.1	85
CX.7104.N**	N	200mm	11	14.899	2.379	50	104.6	160
CX.7105.N**	N	200mm	11	18.391	2.741	40	120.7	130
CX.7106.N***	N	200mm	11	20.889	3.059	35	134.1	130
CX.7107.N***	N	200mm	11	23.864	3.164	30	150.4	110
CX.7108.N***	N	200mm	11	26.894	3.454	25	164.1	90
CX.7109.N***	N	200mm	11	29.89	3.77	20	180.2	70
CX.7101.T	T	200mm	11	8.41	1.72	80	80.5	120
CX.7102.T	T	200mm	11	9.969	1.901	70	87.6	100
CX.7103.T	T	200mm	11	12.239	2.155	60	98.4	85
CX.7104.T**	T	200mm	11	14.93	2.41	50	109.8	160
CX.7105.T**	T	200mm	11	18.422	2.772	40	125.9	130
CX.7106.T***	T	200mm	11	20.92	3.09	35	139.3	130
CX.7107.T***	T	200mm	11	23.895	3.195	30	155.6	110
CX.7108.T***	T	200mm	11	26.925	3.485	25	169.3	90
CX.7109.T***	T	200mm	11	29.921	3.801	20	185.4	70



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

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

## Fireco masts

### Pneumatic mast Steady Large Masts

#### Super Heavy Steady - without internal cable - CONTINUED

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CX.7201.N**	N	200mm	12	14.959	2.297	50	102.5	170
CX.7202.N**	N	200mm	12	18.479	2.657	35	119.4	150
CX.7203.N***	N	200mm	12	20.946	2.957	30	132.0	125
CX.7204.N***	N	200mm	12	23.954	3.017	25	146.7	105
CX.7205.N***	N	200mm	12	26.950	3.307	20	161.3	85
CX.7206.N***	N	200mm	12	29.947	3.587	15	175.8	65
CX.7207.N****	N	200mm	12	32.954	3.877	10	190.4	40
CX.7208.N****	N	200mm	12	36.452	4.207	8	206.9	35
CX.7209.N****	N	200mm	12	39.954	4.657	5	231.0	30
CX.7201.T**	T	200mm	12	14.99	2.328	50	107.7	170
CX.7202.T**	T	200mm	12	18.51	2.688	35	124.6	150
CX.7203.T***	T	200mm	12	20.977	2.988	30	137.3	125
CX.7204.T***	T	200mm	12	23.958	3.048	25	152.0	105
CX.7205.T***	T	200mm	12	26.981	3.338	20	166.5	85
CX.7206.T***	T	200mm	12	29.978	3.618	15	180.0	65
CX.7207.T****	T	200mm	12	32.985	3.908	10	195.5	40
CX.7208.T****	T	200mm	12	36.483	4.238	8	212.0	35
CX.7209.T****	T	200mm	12	39.985	4.686	5	236.0	30



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

\*\* denotes 2 level guy lines required, fitted to top section. \*\*\* denotes 3 levels of guy rings/lines required. \*\*\*\* denotes 4/5 levels of guy rings/lines required - consult ZCG for more information

## Fireco masts

### Pneumatic mast Steady Large Masts

#### Giant Steady - without internal cable

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CG.6816.N	N	250mm	8	12.033	2.398	270	158.0	120
CG.6817.N	N	250mm	8	13.513	2.618	250	171.8	110
CG.6818.N	N	250mm	8	15.007	2.838	230	185.5	95
CG.6819.N	N	250mm	8	17.533	3.208	210	208.2	80
CG.6820.N	N	250mm	8	20.013	3.588	190	232.0	65
CG.6816.N	T	250mm	8	12.082	2.447	270	169.5	120
CG.6817.N	T	250mm	8	13.562	2.667	250	183.0	110
CG.6818.N	T	250mm	8	15.056	2.887	230	197.0	95
CG.6819.N	T	250mm	8	17.582	3.257	210	219.5	80
CG.6820.N	T	250mm	8	20.062	3.637	190	243.3	65

#### Giant Steady - without internal cable - CONTINUED

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CG.6916.N	N	250mm	9	12.001	2.266	230	153.0	120
CG.6917.N	N	250mm	9	13.497	2.446	210	165.0	105
CG.6918.N	N	250mm	9	15.505	2.726	190	183.4	90
CG.6919.N	N	250mm	9	17.501	2.986	170	200.0	75
CG.6920.N	N	250mm	9	20.007	3.316	150	221.8	60
CG.6916.N	T	250mm	9	12.05	2.315	230	164.5	120
CG.6917.N	T	250mm	9	13.546	2.495	210	176.3	105
CG.6918.N	T	250mm	9	15.554	2.775	190	194.7	90
CG.6919.N	T	250mm	9	17.55	3.035	170	211.4	75
CG.6920.N	T	250mm	9	20.056	3.365	150	233.2	60



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

\*\* denotes 2 level guy lines required, fitted to top section. \*\*\* denotes 3 levels of guy rings/lines required. \*\*\*\* denotes 4/5 levels of guy rings/lines required - consult ZCG for more information

## Fireco masts

### Pneumatic mast Steady Large Masts

#### Giant Steady - without internal cable - CONTINUED

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CG.7016.N	N	250mm	10	6.476	1.534	200	99.0	145
CG.7017.N	N	250mm	10	8.272	1.764	180	113.4	130
CG.7018.N	N	250mm	10	9.777	1.964	160	126.5	115
CG.7019.N	N	250mm	10	11.37	2.174	150	138.9	120
CG.7020.N	N	250mm	10	12.975	2.384	140	152.5	105
CG.7021.N	N	250mm	10	14.473	2.574	130	162.2	90
CG.7022.N	N	250mm	10	16.078	2.784	120	177.4	90
CG.7023.N	N	250mm	10	17.674	2.994	110	191.0	80
CG.7024.N	N	250mm	10	19.271	3.214	100	204.8	70
CG.7016.N	T	250mm	10	6.525	1.583	20	110.3	145
CG.7017.N	T	250mm	10	8.321	1.813	180	124.7	130
CG.7018.N	T	250mm	10	9.826	2.013	160	137.8	115
CG.7019.N	T	250mm	10	11.419	2.223	150	150.2	120
CG.7020.N	T	250mm	10	13.024	2.433	140	163.8	105
CG.7021.N	T	250mm	10	14.522	2.623	130	175.8	90
CG.7022.N	T	250mm	10	16.127	2.833	120	188.7	90
CG.7023.N	T	250mm	10	17.723	3.043	110	202.4	80
CG.7024.N	T	250mm	10	19.32	3.263	100	216.0	70



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

\*\* denotes 2 level guy lines required, fitted to top section. \*\*\* denotes 3 levels of guy rings/lines required. \*\*\*\* denotes 4/5 levels of guy rings/lines required - consult ZCG for more information

## Fireco masts

### Pneumatic mast Steady Large Masts

#### Giant Steady - without internal cable - CONTINUED

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CG.7116.N	N	250mm	11	6.447	1.512	160	98.6	140
CG.7117.N	N	250mm	11	8.241	1.722	150	112.7	125
CG.7118.N	N	250mm	11	9.741	1.892	140	123.7	110
CG.7119.N	N	250mm	11	11.341	2.082	110	135.5	115
CG.7120.N	N	250mm	11	12.941	2.272	100	147.8	100
CG.7121.N	N	250mm	11	14.441	2.462	90	159.2	85
CG.7122.N	N	250mm	11	16.041	2.672	80	173.0	85
CG.7123.N	N	250mm	11	17.651	2.852	70	184.8	75
CG.7124.N	N	250mm	11	20.111	3.162	60	205.0	60
CG.7116.T	T	250mm	11	6.496	1.561	160	110.0	140
CG.7117.T	T	250mm	11	8.29	1.771	150	124.0	125
CG.7118.T	T	250mm	11	9.79	1.941	140	135.0	110
CG.7119.T	T	250mm	11	11.39	2.131	110	146.8	115
CG.7120.T	T	250mm	11	12.99	2.321	100	159.0	100
CG.7121.T	T	250mm	11	14.49	2.511	90	170.5	85
CG.7122.T	T	250mm	11	16.09	2.721	80	184.5	85
CG.7123.T	T	250mm	11	17.7	2.901	70	196.0	75
CG.7124.T	T	250mm	11	20.16	3.211	60	216.5	60



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

\*\* denotes 2 level guy lines required, fitted to top section. \*\*\* denotes 3 levels of guy rings/lines required. \*\*\*\* denotes 4/5 levels of guy rings/lines required - consult ZCG for more information

## Fireco masts

### Pneumatic mast Steady Large Masts

#### Giant Steady - without internal cable - CONTINUED

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CG.7201.N	N	250mm	12	7.449	1.61	130	104.5	150
CG.7202.N	N	250mm	12	9.452	1.84	120	119.2	130
CG.7203.N	N	250mm	12	11.945	2.11	100	137.5	105
CG.7204.N	N	250mm	12	14.949	2.44	80	159.6	90
CG.7205.N	N	250mm	12	17.45	2.72	70	178.5	75
CG.7206.N	N	250mm	12	19.95	3.02	60	196.9	60
CG.7207.N**	N	250mm	12	22.455	3.05	50	214.9	100
CG.7208.N**	N	250mm	12	24.96	3.3	40	233.0	80
CG.7209.N***	N	250mm	12	27.455	3.54	30	250.8	60
CG.7201.T	T	250mm	12	7.498	1.659	130	115.8	150
CG.7202.T	T	250mm	12	9.501	1.889	120	130.5	130
CG.7203.T	T	250mm	12	11.994	2.159	100	148.8	105
CG.7204.T	T	250mm	12	14.998	2.489	80	170.9	90
CG.7205.T	T	250mm	12	17.499	2.769	70	189.8	75
CG.7206.T	T	250mm	12	19.999	3.069	60	208.2	60
CG.7207.T**	T	250mm	12	22.504	3.099	50	226.2	100
CG.7208.T**	T	250mm	12	25.009	3.349	40	244.2	80
CG.7209.T***	T	250mm	12	27.504	3.589	30	262.2	60



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

\*\* denotes 2 level guy lines required, fitted to top section. \*\*\* denotes 3 levels of guy rings/lines required. \*\*\*\* denotes 4/5 levels of guy rings/lines required - consult ZCG for more information

## Fireco masts

### Pneumatic mast Steady Large Masts

#### Giant Steady - without internal cable - CONTINUED

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CG.7301.N	N	250mm	13	8.451	1.698	90	109.4	130
CG.7302.N	N	250mm	13	9.951	1.878	80	121.0	115
CG.7303.N	N	250mm	13	12.447	2.118	70	138.3	90
CG.7304.N	N	250mm	13	14.941	2.368	60	155.7	85
CG.7305.N	N	250mm	13	18.447	2.718	55	180.6	65
CG.7306.N**	N	250mm	13	20.941	3.028	50	198.5	100
CG.7307.N**	N	250mm	13	23.947	3.058	45	216.8	80
CG.7308.N***	N	250mm	13	26.939	3.338	40	238.6	65
CG.7309.N****	N	250mm	13	29.953	3.628	35	260.5	50
CG.7301.T	T	250mm	13	8.55	1.747	90	120.7	130
CG.7302.T	T	250mm	13	10.0	1.927	80	132.3	115
CG.7303.T	T	250mm	13	12.496	2.167	70	149.6	90
CG.7304.T	T	250mm	13	14.99	2.417	60	167.0	85
CG.7305.T	T	250mm	13	18.496	2.767	55	192.0	65
CG.7306.T**	T	250mm	13	20.99	3.077	50	209.8	100
CG.7307.T**	T	250mm	13	23.996	3.107	45	228.1	80
CG.7308.T***	T	250mm	13	26.988	3.387	40	249.9	65
CG.7309.T****	T	250mm	13	30.002	3.677	35	271.8	50



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

\*\* denotes 2 level guy lines required, fitted to top section. \*\*\* denotes 3 levels of guy rings/lines required. \*\*\*\* denotes 4/5 levels of guy rings/lines required - consult ZCG for more information



## Fireco masts

### Pneumatic mast Steady Large Masts

#### Giant Steady - without internal cable - CONTINUED

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CG.7401.N	N	250mm	14	14.944	2.346	60	152.4	80
CG.7402.N	N	250mm	14	18.461	2.676	50	175.8	60
CG.7403.N**	N	250mm	14	20.953	2.936	40	193.0	95
CG.7404.N**	N	250mm	14	23.944	2.976	35	212.2	75
CG.7405.N***	N	250mm	14	26.937	3.226	30	231.5	60
CG.7406.N***	N	250mm	14	29.93	3.476	25	250.7	45
CG.7407.N***	N	250mm	14	32.946	3.736	20	270.0	40
CG.7408.N****	N	250mm	14	36.444	4.036	15	293.8	35
CG.7409.N****	N	250mm	14	39.952	4.346	10	317.6	30
CG.7401.T	T	250mm	14	14.993	2.395	60	163.7	80
CG.7402.T	T	250mm	14	18.51	2.725	50	187.1	60
CG.7403.T**	T	250mm	14	21.002	2.985	40	204.3	95
CG.7404.T**	T	250mm	14	223.993	3.025	35	223.6	75
CG.7405.T***	T	250mm	14	26.986	3.275	30	242.8	60
CG.7406.T***	T	250mm	14	29.921	3.525	25	262.0	45
CG.7407.T***	T	250mm	14	32.995	3.785	20	281.4	40
CG.7408.T****	T	250mm	14	36.493	4.085	15	305.0	35
CG.7409.T****	T	250mm	14	40.001	4.395	10	329.0	30



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

\*\* denotes 2 level guy lines required, fitted to top section. \*\*\* denotes 3 levels of guy rings/lines required. \*\*\*\* denotes 4/5 levels of guy rings/lines required - consult ZCG for more information