

## Fireco masts

### Pneumatic mast

#### Hand-pump or compressed air

#### Entry - with internal cable

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CN.5211	P or H	66mm	2	2.004	1.2	23	4.5	180
CN.5212	P or H	66mm	2	2.494	1.45	23	5.0	165
CN.5213	P or H	66mm	2	2.99	1.7	23	5.5	150
CN.5301	P or H	66mm	3	2.498	1.135	20	5.5	150
CN.5302	P or H	66mm	3	3.003	1.3	20	6.0	135
CN.5303	P or H	66mm	3	3.443	1.47	19	6.5	120
CN.5304	P or H	66mm	3	3.963	1.64	18	7.0	110

#### Super Entry - with internal cable

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CO.5221	P or H	80mm	2	2.0	1.185	30	6.0	155
CO.5222	P or H	80mm	2	2.47	1.435	30	6.5	140
CO.5223	P or H	80mm	2	2.96	1.685	30	7.0	130
CO.5311	P or H	80mm	3	2.473	1.12	28	7.0	135
CO.5312	P or H	80mm	3	3.004	1.287	28	7.5	120
CO.5313	P or H	80mm	3	3.473	1.48	28	8.0	110
CO.5314	P or H	80mm	3	3.964	1.647	28	8.5	100
CO.5436	P or H	80mm	4	3.499	1.24	26	8.5	115
CO.5437	P or H	80mm	4	3.909	1.38	25	9.0	105
CO.5438	P or H	80mm	4	4.499	1.535	24	9.5	95
CO.5439	P or H	80mm	4	4.939	1.675	23	10.0	90
CO.5511	P or H	80mm	5	4.0	1.266	22	9.5	115
CO.5512	P or H	80mm	5	4.448	1.374	22	10.0	105
CO.5513	P or H	80mm	5	5.0	1.498	21	10.5	95
CO.5514	P or H	80mm	5	5.5	1.606	21	11.0	90
CO.5515	P or H	80mm	5	6.0	1.714	20	11.5	85



\* 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

### Basic - with internal cable

P/N	Code	Diameter	Sections	Ext. Height (m)	Ret. Height (m)	Max. load (kg)	Weight (kg)	Max. wind km/h
CB.5201.PB	-	52mm	2	1.557	-	-	-	-
CB.5202.PB	-	52mm	2	1.457	-	-	-	-
CB.5203.PB	-	52mm	2	1.4	-	-	-	-



\* 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