

Catalogo ANTENNE COMPLETECH

Product	Description	Frequency		Polariz.	Connector (1)	VSWR	Radome	Radiator	Mounting	L	Weight Wind load (2)	
		MHz	dBi								g	N
Dipoles and arrays												
CA140D	offset pattern dipole	135-145	4	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	570	860	62
CA140B2	bidirectional broadside	135-145	6	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	920	2170	124
CA140C2	offset pattern collinear	135-145	7	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	3180	2170	124
CA140E2	omnidirectional echelon	135-145	5	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	3180	2170	124
CA140B4	bidirectional stacked broadside	135-145	9	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	3180	4790	248
CA140C4	offset pattern collinear	135-145	10	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	7470	4790	248
CA140E4	omnidirectional echelon	135-145	8	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	7470	4790	248
CA150D	offset pattern dipole	144-156	4	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	540	850	59
CA150B2	bidirectional broadside	144-156	6	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	860	2130	118
CA150C2	offset pattern collinear	144-156	7	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2970	2130	118
CA150E2	omnidirectional echelon	144-156	5	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2970	2130	118
CA150B4	bidirectional stacked broadside	144-156	9	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2970	4690	236
CA150C4	offset pattern collinear	144-156	10	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	6970	4690	236
CA150E4	omnidirectional echelon	144-156	8	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	6970	4690	236
CA160D	offset pattern dipole	154-166	4	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	520	820	56
CA160B2	bidirectional broadside	154-166	6	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	810	2060	112
CA160C2	offset pattern collinear	154-166	7	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2780	2060	112
CA160E2	omnidirectional echelon	154-166	5	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2780	2060	112
CA160B4	bidirectional stacked broadside	154-166	9	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2780	4540	224
CA160C4	offset pattern collinear	154-166	10	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	6530	4540	224
CA160E4	omnidirectional echelon	154-166	8	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	6530	4540	224
CA170D	offset pattern dipole	163-177	4	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	490	810	54
CA170B2	bidirectional broadside	163-177	6	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	770	2020	108
CA170C2	offset pattern collinear	163-177	7	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2630	2020	108
CA170E2	omnidirectional echelon	163-177	5	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2630	2020	108
CA170B4	bidirectional stacked broadside	163-177	9	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2630	4440	216
CA170C4	offset pattern collinear	163-177	10	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	6160	4440	216
CA170E4	omnidirectional echelon	163-177	8	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	6160	4440	216
CA230D	offset pattern dipole	221-239	4	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	400	745	44
CA230B2	bidirectional broadside	221-239	6	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	580	1830	88
CA230C2	offset pattern collinear	221-239	7	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1940	1830	88

CA230E2	omnidirectional echelon	221-239	5	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1940	1830	88
CA230B4	bidirectional stacked broadside	221-239	9	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1940	4000	176
CA230C4	offset pattern collinear	221-239	10	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	4550	4000	176
CA230E4	omnidirectional echelon	221-239	8	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	4550	4000	176
CA340D	offset pattern dipole	326-353	4	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	320	700	35
CA340B2	bidirectional broadside	326-353	6	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	410	1690	70
CA340C2	offset pattern collinear	326-353	7	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1310	1690	70
CA340E2	omnidirectional echelon	326-353	5	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1310	1690	70
CA340B4	bidirectional stacked broadside	326-353	9	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1310	3670	140
CA340C4	offset pattern collinear	326-353	10	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	3080	3670	140
CA340E4	omnidirectional echelon	326-353	8	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	3080	3670	140
CA350D	offset pattern dipole	336-364	4	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	310	700	34
CA350B2	bidirectional broadside	336-364	6	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	400	1690	68
CA350C2	offset pattern collinear	336-364	7	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1280	1690	68
CA350E2	omnidirectional echelon	336-364	5	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1280	1690	68
CA350B4	bidirectional stacked broadside	336-364	9	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1280	3670	136
CA350C4	offset pattern collinear	336-364	10	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2990	3670	136
CA350E4	omnidirectional echelon	336-364	8	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2990	3670	136
CA380D	offset pattern dipole	365-395	4	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	300	690	33
CA380B2	bidirectional broadside	365-395	6	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	380	1660	66
CA380C2	offset pattern collinear	365-395	7	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1180	1660	66
CA380E2	omnidirectional echelon	365-395	5	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1180	1660	66
CA380B4	bidirectional stacked broadside	365-395	9	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1180	3600	132
CA380C4	offset pattern collinear	365-395	10	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2760	3600	132
CA380E4	omnidirectional echelon	365-395	8	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2760	3600	132
CA400D	offset pattern dipole	380-410	4	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	290	680	32
CA400B2	bidirectional broadside	380-410	6	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	360	1630	64
CA400C2	offset pattern collinear	380-410	7	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1140	1630	64
CA400E2	omnidirectional echelon	380-410	5	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1140	1630	64
CA400B4	bidirectional stacked broadside	380-410	9	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1140	3530	128
CA400C4	offset pattern collinear	380-410	10	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2660	3530	128
CA400E4	omnidirectional echelon	380-410	8	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2660	3530	128
CA420D	offset pattern dipole	405-440	4	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	280	670	31
CA420B2	bidirectional broadside	405-440	6	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	340	1610	62
CA420C2	offset pattern collinear	405-440	7	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1060	1610	62
CA420E2	omnidirectional echelon	405-440	5	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1060	1610	62

CA420B4	bidirectional stacked broadside	405-440	9	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1060	3490	124
CA420C4	offset pattern collinear	405-440	10	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2480	3490	124
CA420E4	omnidirectional echelon	405-440	8	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2480	3490	124
CA450D	offset pattern dipole	440-475	4	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	270	650	30
CA450B2	bidirectional broadside	440-475	6	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	320	1560	60
CA450C2	offset pattern collinear	440-475	7	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	980	1560	60
CA450E2	omnidirectional echelon	440-475	5	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	980	1560	60
CA450B4	bidirectional stacked broadside	440-475	9	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	980	3380	120
CA450C4	offset pattern collinear	440-475	10	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2290	3380	120
CA450E4	omnidirectional echelon	440-475	8	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2290	3380	120
CA860D	offset pattern dipole	830-890	4	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	210	620	24
CA930D	offset pattern dipole	890-960	4	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	210	610	23

Yagis and arrays

CA140Y	directional yagi	135-145	6	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	570	960	85
CA140Y+	directional yagi	135-145	8	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1430	1350	170
CA140S2	directional stacked yagi array	135-145	9	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	3210	2370	170
CA140S2+	directional stacked yagi array	135-145	11	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	3290	3150	340
CA140S4	directional stacked yagi array	135-145	12	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	7500	5190	340
CA150Y	directional yagi	144-156	6	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	540	940	81
CA150Y+	directional yagi	144-156	8	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1340	1300	160
CA150S2	directional stacked yagi array	144-156	9	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	3000	2310	162
CA150S2+	directional stacked yagi array	144-156	11	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	3010	3030	320
CA150S4	directional stacked yagi array	144-156	12	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	7000	5050	324
CA160Y	directional yagi	154-166	6	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	520	890	77
CA160Y+	directional yagi	154-166	8	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1270	1250	151
CA160S2	directional stacked yagi array	154-166	9	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2810	2200	154
CA160S2+	directional stacked yagi array	154-166	11	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2880	2920	302
CA160S4	directional stacked yagi array	154-166	12	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	6560	4820	308
CA170Y	directional yagi	163-177	6	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	490	860	73
CA170Y+	directional yagi	163-177	8	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1200	1200	143
CA170S2	directional stacked yagi array	163-177	9	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2650	2120	146
CA170S2+	directional stacked yagi array	163-177	11	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2710	2800	286
CA170S4	directional stacked yagi array	163-177	12	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	6180	4640	292
CA230Y	directional yagi	221-239	6	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	400	700	58

CA230Y+	directional yagi	221-239	8	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	920	980	109
CA340Y	directional yagi	326-353	6	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	320	740	45
CA340Y+	directional yagi	326-353	8	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	670	950	79
CA340Y++	directional yagi	326-353	10	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1040	1140	111
CA340Y+++	directional yagi	326-353	11	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1420	1340	143
CA340Y++++	directional yagi	326-353	12	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1830	1550	174
CA340S2	directional stacked yagi array	326-353	9	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1330	1770	90
CA340S2+	directional stacked yagi array	326-353	11	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1380	2190	158
CA340S2++	directional stacked yagi array	326-353	13	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1380	2570	222
CA340S2+++		326-353	14	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1380	2970	286
CA340S2++++	directional stacked yagi array	326-353	15	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1380	3390	348
CA340S4	directional stacked yagi array	326-353	12	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	3090	3830	180
CA350Y	directional yagi	336-364	6	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	310	730	44
CA350Y+	directional yagi	336-364	8	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	650	940	78
CA350Y++	directional yagi	336-364	10	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1010	1110	110
CA350Y+++	directional yagi	336-364	11	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1380	1310	142
CA350Y++++	directional yagi	336-364	12	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1770	1510	173
CA350S2	directional stacked yagi array	336-364	9	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1290	1750	88
CA350S2+	directional stacked yagi array	336-364	11	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1340	2170	156
CA350S2++	directional stacked yagi array	336-364	13	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1340	2510	220
CA350S2+++	directional stacked yagi array	336-364	14	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1340	2910	184
CA350S2++++	directional stacked yagi array	336-364	15	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1340	3310	346
CA350S4	directional stacked yagi array	336-364	12	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	3000	3790	176
CA380Y	directional yagi	365-395	6	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	300	720	42
CA380Y+	directional yagi	365-395	8	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	610	910	72
CA380Y++	directional yagi	365-395	10	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	940	1030	101
CA380Y++++	directional yagi	365-395	12	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1650	1700	157
CA380S2	directional stacked yagi array	365-395	9	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1190	1720	84
CA380S2+	directional stacked yagi array	365-395	11	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1190	2100	144
CA380S2++	directional stacked yagi array	365-395	13	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1190	2340	202
CA380S2++++	directional stacked yagi array	365-395	15	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1200	3680	314
CA380S4	directional stacked yagi array	365-395	12	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2760	3720	168
CA400Y	directional yagi	380-410	6	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	290	710	41
CA400Y+	directional yagi	380-410	8	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	600	870	70
CA400Y++	directional yagi	380-410	10	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	900	1010	98
CA400Y++++	directional yagi	380-410	12	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1590	1600	151
CA400S2	directional stacked yagi array	380-410	9	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1140	1690	82

CA400S2+	directional stacked yagi array	380-410	11	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1170	2010	140
CA400S2++	directional stacked yagi array	380-410	13	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1170	2290	196
CA400S2++++	directional stacked yagi array	380-410	15	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1190	3470	302
CA400S4	directional stacked yagi array	380-410	12	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2660	3650	164
CA420Y	directional yagi	405-440	6	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	280	700	40
CA420Y+	directional yagi	405-440	8	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	570	830	66
CA420Y++	directional yagi	405-440	10	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	860	990	92
CA420Y+++	directional yagi	405-440	11	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1170	1200	117
CA420Y++++	directional yagi	405-440	12	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1500	1500	142
CA420S2	directional stacked yagi array	405-440	9	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1070	1670	80
CA420S2+	directional stacked yagi array	405-440	11	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1110	1930	132
CA420S2++	directional stacked yagi array	405-440	13	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1110	2250	184
CA420S2+++	directional stacked yagi array	405-440	14	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1110	2670	234
CA420S2++++	directional stacked yagi array	405-440	15	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1110	3270	284
CA420S4	directional stacked yagi array	405-440	12	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2490	3610	160
CA450Y	directional yagi	440-475	6	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	270	690	38
CA450Y+	directional yagi	440-475	8	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	530	820	62
CA450Y++	directional yagi	440-475	10	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	790	950	86
CA450Y+++	directional yagi	440-475	11	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1080	1190	109
CA450Y++++	directional yagi	440-475	12	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1380	1400	132
CA450S2	directional stacked yagi array	440-475	9	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	990	1640	76
CA450S2+	directional stacked yagi array	440-475	11	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1020	1900	124
CA450S2++	directional stacked yagi array	440-475	13	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1020	2160	172
CA450S2+++	directional stacked yagi array	440-475	14	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1020	2640	218
CA450S2++++	directional stacked yagi array	440-475	15	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1030	3060	264
CA450S4	directional stacked yagi array	440-475	12	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	2300	3540	152
CA860Y	directional yagi	830-890	6	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	210	640	28
CA860Y+	directional yagi	830-890	8	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	350	710	40
CA860Y++	directional yagi	830-890	10	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	510	790	52
CA860Y+++	directional yagi	830-890	11	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	660	860	63
CA860Y++++	directional yagi	830-890	12	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	810	890	74
CA900Y	directional yagi	865-925	6	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	210	610	28
CA900Y+	directional yagi	865-925	8	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	340	680	39
CA900Y++	directional yagi	865-925	10	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	500	750	50
CA900Y+++	directional yagi	865-925	11	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	640	820	61
CA900Y++++	directional yagi	865-925	12	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	800	890	71

CA930Y	directional yagi	890-960	6	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	210	610	28
CA930Y+	directional yagi	890-960	8	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	340	680	38
CA930Y++	directional yagi	890-960	10	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	480	750	49
CA930Y+++	directional yagi	890-960	11	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	630	820	59
CA930Y++++	directional yagi	890-960	12	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	790	890	69
CACELY	directional yagi	880-960, 1710-2170	6/8	vertical/h horizontal	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	260	660	32

Cross-polarized yagis

CA400X	cross-polarized yagi	380-410	6	dual/circu lar	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	560	1100	57
CA400X+	cross-polarized yagi	380-410	8	dual/circu lar	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	870	1440	86
CA400X++	cross-polarized yagi	380-410	10	dual/circu lar	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1170	1820	113
CA420X	cross-polarized yagi	405-440	6	dual/circu lar	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	540	1044	55
CA420X+	cross-polarized yagi	405-440	8	dual/circu lar	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	830	1370	81
CA420X++	cross-polarized yagi	405-440	10	dual/circu lar	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1120	1730	107
CA450X	cross-polarized yagi	440-475	6	dual/circu lar	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	520	1010	52
CA450X+	cross-polarized yagi	440-475	8	dual/circu lar	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	780	1310	77
CA450X++	cross-polarized yagi	440-475	10	dual/circu lar	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	1040	1670	100
CA860X	cross-polarized yagi	830-890	6	dual/circu lar	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	380	900	31
CA860X+	cross-polarized yagi	830-890	8	dual/circu lar	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	520	1190	50
CA860X++	cross-polarized yagi	830-890	10	dual/circu lar	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	680	1490	62
CA930X	cross-polarized yagi	890-960	6	dual/circu lar	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	370	860	37
CA930X+	cross-polarized yagi	890-960	8	dual/circu lar	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	500	1130	48
CA930X++	cross-polarized yagi	890-960	10	dual/circu lar	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	650	1400	58

Omnidirectionals

CA70GP	omnidirectional ground plane	68-72	2	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	990	1800	71
CA75GP	omnidirectional ground plane	73-77	2	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	930	1700	69
CA80GP	omnidirectional ground plane	77-81	2	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	880	1650	66
CA85GP	omnidirectional ground plane	83-87	2	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	820	1600	64
CA140GP	omnidirectional ground plane	135-145	2	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	510	1180	46
CA150GP	omnidirectional ground plane	144-156	2	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	480	1160	45
CA160GP	omnidirectional ground plane	154-166	2	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	450	1140	43
CA170GP	omnidirectional ground plane	163-177	2	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	430	1120	42
CA350GP	omnidirectional ground plane	336-364	2	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	240	980	33
CA410GP	omnidirectional ground plane	380-430	2	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	208	960	31

CA450GP	omnidirectional ground plane	430-475	2	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	190	950	30
CA860GP	omnidirectional ground plane	830-890	2	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	120	900	25
CA930GP	omnidirectional ground plane	890-960	2	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	120	900	25
CA2400GP	omnidirectional ground plane	2300-2500	2	vertical	N-/TNC-female	< 1.5	PP, PU foam	copper	Ø 35-60	90	470	25
CA5400GP	omnidirectional ground plane	5150-5725	2	vertical	N-female	< 1.5	PP, PU foam	copper	Ø 35-60	90	470	25
CA350GP+	omnidirectional ground plane	336-364, f ₀ +- 1%	6	vertical	N-/TNC-female	< 1.5	fiberglass, PU	copper	Ø 35-60	580	1230	49
CA405GP+	omnidirectional ground plane	401-409	6	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	500	1160	46
CA410GP+	omnidirectional ground plane	406-414	6	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	490	1160	45
CA420GP+	omnidirectional ground plane	416-424	6	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	480	1150	45
CA430GP+	omnidirectional ground plane	426-434	6	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	470	1140	44
CA435GP+	omnidirectional ground plane	431-439	6	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	460	1130	44
CA440GP+	omnidirectional ground plane	436-444	6	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	460	1130	44
CA445GP+	omnidirectional ground plane	441-449	6	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	460	1030	43
CA450GP+	omnidirectional ground plane	446-454	6	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	450	1120	43
CA460GP+	omnidirectional ground plane	456-464	6	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	440	1110	43
CA470GP+	omnidirectional ground plane	465-475	6	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	430	1100	42
CA870GP+	omnidirectional ground plane	860-880	6	vertical	N-/TNC-female	< 1.5	fiberglass, PU foam	copper	Ø 35-60	250	950	33
CA3400	omnidirectional coaxial dipole	326-353	2	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	800	795	57
CA3500	omnidirectional coaxial dipole	336-364	2	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	770	790	56
CA4000	omnidirectional coaxial dipole	380-410	2	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	690	780	50
CA4200	omnidirectional coaxial dipole	405-440	2	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	660	760	48
CA4500	omnidirectional coaxial dipole	440-475	2	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	620	750	46
CA8600	omnidirectional coaxial dipole	830-890	2	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	380	650	32
CA9300	omnidirectional coaxial dipole	890-960	2	vertical	N-/TNC-female	< 1.5	ABS, PU foam	copper	Ø 35-60	360	620	31

Portables

CA230Q	sleeve fed quarter wave whip	221-239	2	vertical	BNC-/N-/SMA-/TNC-male	< 1.5	PE	copper	-	300	70	-
CA350Q	sleeve fed quarter wave whip	336-364	2	vertical	BNC-/N-/SMA-/TNC-male	< 1.5	PE	copper	-	200	60	-
CA380Q	sleeve fed quarter wave whip	370-390	2	vertical	BNC-/N-/SMA-/TNC-male	< 1.5	PE	copper	-	180	50	-
CA420Q	sleeve fed quarter wave whip	405-440	2	vertical	BNC-/N-/SMA-/TNC-male	< 1.5	PE	copper	-	160	50	-
CA450Q	sleeve fed quarter wave whip	440-475	2	vertical	BNC-/N-/SMA-/TNC-male	< 1.5	PE	copper	-	150	50	-
CA860Q	sleeve fed quarter wave whip	830-890	2	vertical	SMA-male	< 1.5	PE	copper	-	80	10	-
CA930Q	sleeve fed quarter wave whip	890-960	2	vertical	SMA-male	< 1.5	PE	copper	-	70	10	-
CA870H	center fed half wave whip	860-880	4	vertical	BNC-/N-/TNC-male	< 1.5	PE	copper	-	200	65	-
CA2400H	center fed half wave whip	2400-2500	4	vertical	SMA-male	< 1.5	PE	copper	-	100	15	-
BNC-f - BNC-m 90° angle	coaxial adaptor, 90° angle	DC-1000	-	-	BNC-female/-male	< 1.2	-	-	-	20	20	-

N-f - N-m 90°	coaxial adaptor, 90° angle	DC-1100	-	-	N-female/-male	< 1.1	-	-	-	40	70	-
SMA-f - SMA-m 90°	coaxial adaptor, 90° angle	DC-1800	-	-	SMA-female/-male	< 1.1	-	-	-	10	10	-
TNC-f - TNC-m 90°	coaxial adaptor, 90° angle	DC-1000	-	-	TNC-female/-male	< 1.2	-	-	-	20	20	-

Multimodes

CA2300M	multimode monopole	2250-2350	2/6/12	vertical	N-/TNC-female	< 1.5	PP, PU foam	copper	Ø 35-60	90	690	25
CA2400M	multimode monopole	2400-2500	2/6/12	vertical	N-/TNC-female	< 1.5	PP, PU foam	copper	Ø 35-60	90	690	25

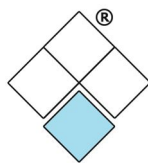
Lightning protectors

LP80-N	quarter wave lightning protector	70-90	-	-	N-female - N-male	< 1.2	-	-	M8	690	250	-
LP80-TNC	quarter wave lightning protector	70-90	-	-	TNC-female - TNC-male	< 1.2	-	-	M8	680	190	-
LP150-N	quarter wave lightning protector	144-176	-	-	N-female - N-male	< 1.2	-	-	M8	390	190	-
LP150-TNC	quarter wave lightning protector	144-176	-	-	TNC-female - TNC-male	< 1.2	-	-	M8	380	130	-
LP230-N	quarter wave lightning protector	210-250	-	-	N-female - N-male	< 1.2	-	-	M8	290	170	-
LP230-TNC	quarter wave lightning protector	210-250	-	-	TNC-female - TNC-male	< 1.2	-	-	M8	280	110	-
LP350-N	quarter wave lightning protector	315-385	-	-	N-female - N-male	< 1.2	-	-	M8	220	150	-
LP350-TNC	quarter wave lightning protector	315-385	-	-	TNC-female - TNC-male	< 1.2	-	-	M8	210	100	-
LP400-N	quarter wave lightning protector	380-475	-	-	N-female - N-male	< 1.2	-	-	M8	190	150	-
LP400-TNC	quarter wave lightning protector	380-475	-	-	TNC-female - TNC-male	< 1.2	-	-	M8	180	90	-
LP900-N	quarter wave lightning protector	830-960	-	-	N-female - N-male	< 1.2	-	-	M8	130	130	-
LP900-TNC	quarter wave lightning protector	830-960	-	-	TNC-female - TNC-male	< 1.2	-	-	M8	120	80	-
LP2400-N	quarter wave lightning protector	2300-2500	-	-	N-female - N-male	< 1.2	-	-	M8	130	140	-
LP2400-TNC	quarter wave lightning protector	2300-2500	-	-	TNC-female - TNC-male	< 1.2	-	-	M8	120	80	-
LR2000	lightning rod support	-	-	-	1x16mm2 - 2x25 mm2	-	fiberglass, PU foam	-	Ø 35-60	2000	1400	-
GC16	grounding cable 16 mm2	-	-	-	M8 cable lug	-	-	-	M8	L 180/m	-	-
GS48	grounding strip Ø 48 mm	-	-	-	1x16mm2 - 2x25 mm2	-	-	-	Ø 17-48	70	60	-
SG	spark gap 100 kA	-	-	-	M10	-	-	-	M10	170	270	-

Power splitters

CS140	1 to 2 power splitter	135-145	-	-	N-/TNC-female	< 1.5	-	-	-	4970	450	-
CS150	1 to 2 power splitter	144-156	-	-	N-/TNC-female	< 1.5	-	-	-	4640	430	-
CS160	1 to 2 power splitter	154-166	-	-	N-/TNC-female	< 1.5	-	-	-	4350	420	-
CS170	1 to 2 power splitter	163-177	-	-	N-/TNC-female	< 1.5	-	-	-	4090	400	-
CS230	1 to 2 power splitter	221-239	-	-	N-/TNC-female	< 1.5	-	-	-	3030	340	-
CS340	1 to 2 power splitter	326-353	-	-	N-/TNC-female	< 1.6	-	-	-	2060	290	-
CS350	1 to 2 power splitter	336-364	-	-	N-/TNC-female	< 1.6	-	-	-	2000	290	-
CS380	1 to 2 power splitter	365-395	-	-	N-/TNC-female	< 1.5	-	-	-	1840	280	-
CS400	1 to 2 power splitter	380-410	-	-	N-/TNC-female	< 1.5	-	-	-	1770	270	-
CS420	1 to 2 power splitter	405-440	-	-	N-/TNC-female	< 1.5	-	-	-	1660	270	-
CS450	1 to 2 power splitter	440-475	-	-	N-/TNC-female	< 1.5	-	-	-	1530	260	-
CS860	1 to 2 power splitter	850-880	-	-	N-female	< 1.5	-	-	-	820	220	-
CS930	1 to 2 power splitter	910-950	-	-	N-female	< 1.5	-	-	-	760	220	-

		-							Ø 35-60/60-120	170	750	-
CP60/120	cross mount plate mounting adaptor for 5/8" thread	-	-	-	-	-	-	-	4*M8	100	270	-
MA5/8"	10 dB additional isolation kit	138-161	-	-	5/8"	-	-	-	Ø 35-60	1180	990	-
RK150	10 dB additional isolation kit	380-450	-	-	-	-	-	-	Ø 35-60	470	870	-
RK420	10 dB additional isolation kit	405-475	-	-	-	-	-	-	Ø 35-60	440	860	-
RK440	side mount	-	-	-	-	-	-	-	Ø 35-60/60-120	500	3000	-
SM500		-	-	-	-	-	-	-	Ø 35-60/60-120	170	700	-
TP60/120	mechanical tilting plate	-	-	-	-	-	-	-	Ø 35-60/60-120			-
VS60	V-bolt set Ø 60 mm	-	-	-	M8	-	-	-	Ø 35-60	68	160	-
VS120	V-bolt set Ø 120 mm	-	-	-	M8	-	-	-	Ø 60-120	128	270	-



SARTELCO® SISTEMI SRL

Via Torri Bianche, 1
20871 Vimercate (MB)
Tel. +39-039-62905.1 Fax.
+39-039-62905.99

[info: sistemi@sartelco.it](mailto:sistemi@sartelco.it)
[ordini/promozioni:](mailto:ordini/promozioni@sartelco.it)
amministrazione@sartelco.it

www.sartelco.it