



Article of convector	Height	Width	Length	Heat output in a (90°/70°/20°), W.	Convector without the grille and frame	Convector with aluminum, natural Oak grille and frame	Aluminum, natural Oak grille and frame
VC.110.400.600.6PH	110	400	600	235	100	155	55
VC.110.400.650.6PH	110	400	650	282	105	163	58
VC.110.400.700.6PH	110	400	700	329	110	173	63
VC.110.400.750.6PH	110	400	750	376	116	182	66
VC.110.400.800.6PH	110	400	800	423	121	191	70
VC.110.400.850.6PH	110	400	850	470	127	201	74
VC.110.400.900.6PH	110	400	900	517	132	210	78
VC.110.400.950.6PH	110	400	950	564	137	220	82
VC.110.400.1000.6PH	110	400	1000	611	143	229	86
VC.110.400.1050.6PH	110	400	1050	658	148	239	90
VC.110.400.1100.6PH	110	400	1100	705	153	247	94
VC.110.400.1150.6PH	110	400	1150	752	159	257	97
VC.110.400.1200.6PH	110	400	1200	799	166	267	102
VC.110.400.1250.6PH	110	400	1250	846	171	276	105
VC.110.400.1300.6PH	110	400	1300	893	176	286	110
VC.110.400.1350.6PH	110	400	1350	940	182	295	113
VC.110.400.1400.6PH	110	400	1400	987	187	305	118
VC.110.400.1450.6PH	110	400	1450	1034	193	314	121
VC.110.400.1500.6PH	110	400	1500	1081	203	329	126
VC.110.400.1550.6PH	110	400	1550	1128	208	337	129
VC.110.400.1600.6PH	110	400	1600	1175	214	346	133
VC.110.400.1650.6PH	110	400	1650	1222	219	356	137
VC.110.400.1700.6PH	110	400	1700	1269	224	365	141
VC.110.400.1750.6PH	110	400	1750	1316	230	375	145
VC.110.400.1800.6PH	110	400	1800	1363	235	384	149
VC.110.400.1850.6PH	110	400	1850	1410	241	394	153
VC.110.400.1900.6PH	110	400	1900	1457	246	403	157
VC.110.400.1950.6PH	110	400	1950	1504	252	412	160
VC.110.400.2000.6PH	110	400	2000	1551	259	423	165
VC.110.400.2050.6PH	110	400	2050	1598	264	432	168
VC.110.400.2100.6PH	110	400	2100	1645	270	442	173
VC.110.400.2150.6PH	110	400	2150	1692	275	451	176
VC.110.400.2200.6PH	110	400	2200	1739	281	461	181
VC.110.400.2250.6PH	110	400	2250	1786	286	470	184
VC.110.400.2300.6PH	110	400	2300	1833	291	479	187
VC.110.400.2350.6PH	110	400	2350	1880	297	489	192
VC.110.400.2400.6PH	110	400	2400	1927	302	497	195
VC.110.400.2450.6PH	110	400	2450	1974	312	512	200
VC.110.400.2500.6PH	110	400	2500	2021	318	521	203
VC.110.400.2550.6PH	110	400	2550	2068	323	531	208
VC.110.400.2600.6PH	110	400	2600	2115	329	540	211
VC.110.400.2650.6PH	110	400	2650	2162	334	550	216
VC.110.400.2700.6PH	110	400	2700	2209	340	559	219
VC.110.400.2750.6PH	110	400	2750	2256	346	568	223
VC.110.400.2800.6PH	110	400	2800	2303	351	578	227
VC.110.400.2850.6PH	110	400	2850	2350	356	587	231
VC.110.400.2900.6PH	110	400	2900	2397	362	597	235
VC.110.400.2950.6PH	110	400	2950	2444	367	606	239
VC.110.400.3000.6PH	110	400	3000	2491	379	623	243

Aukštis: 110 mm.

Plotis: 400 mm.

Šiluminė galia : 235 - 2491 W.

Šilumokaitis: 6 vamzdis, horizontalus

Standartinis ilgis : 600-3000 mm (žingsnis 50 mm)