



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.110.300.600.4PH	110	300	600	181	79	125	46
VC.110.300.650.4PH	110	300	650	217	83	132	48
VC.110.300.700.4PH	110	300	700	253	87	139	52
VC.110.300.750.4PH	110	300	750	289	91	146	55
VC.110.300.800.4PH	110	300	800	325	95	153	58
VC.110.300.850.4PH	110	300	850	362	99	161	62
VC.110.300.900.4PH	110	300	900	398	103	167	64
VC.110.300.950.4PH	110	300	950	434	107	175	68
VC.110.300.1000.4PH	110	300	1000	470	111	182	71
VC.110.300.1050.4PH	110	300	1050	506	115	190	75
VC.110.300.1100.4PH	110	300	1100	542	119	196	78
VC.110.300.1150.4PH	110	300	1150	579	122	203	80
VC.110.300.1200.4PH	110	300	1200	615	127	211	84
VC.110.300.1250.4PH	110	300	1250	651	131	218	87
VC.110.300.1300.4PH	110	300	1300	687	135	226	91
VC.110.300.1350.4PH	110	300	1350	723	139	232	94
VC.110.300.1400.4PH	110	300	1400	759	143	240	98
VC.110.300.1450.4PH	110	300	1450	796	147	247	100
VC.110.300.1500.4PH	110	300	1500	832	155	259	104
VC.110.300.1550.4PH	110	300	1550	868	158	265	107
VC.110.300.1600.4PH	110	300	1600	904	162	272	110
VC.110.300.1650.4PH	110	300	1650	940	166	280	114
VC.110.300.1700.4PH	110	300	1700	976	170	286	116
VC.110.300.1750.4PH	110	300	1750	1013	174	294	120
VC.110.300.1800.4PH	110	300	1800	1049	178	301	123
VC.110.300.1850.4PH	110	300	1850	1085	182	309	127
VC.110.300.1900.4PH	110	300	1900	1121	186	315	130
VC.110.300.1950.4PH	110	300	1950	1157	190	323	132
VC.110.300.2000.4PH	110	300	2000	1193	196	332	136
VC.110.300.2050.4PH	110	300	2050	1229	200	338	139
VC.110.300.2100.4PH	110	300	2100	1266	203	346	143
VC.110.300.2150.4PH	110	300	2150	1302	207	353	145
VC.110.300.2200.4PH	110	300	2200	1338	211	361	149
VC.110.300.2250.4PH	110	300	2250	1374	215	367	152
VC.110.300.2300.4PH	110	300	2300	1410	219	374	155
VC.110.300.2350.4PH	110	300	2350	1446	223	382	159
VC.110.300.2400.4PH	110	300	2400	1483	227	388	161
VC.110.300.2450.4PH	110	300	2450	1519	235	400	165
VC.110.300.2500.4PH	110	300	2500	1555	239	407	168
VC.110.300.2550.4PH	110	300	2550	1591	243	415	172
VC.110.300.2600.4PH	110	300	2600	1627	247	422	175
VC.110.300.2650.4PH	110	300	2650	1663	251	429	179
VC.110.300.2700.4PH	110	300	2700	1700	255	437	181
VC.110.300.2750.4PH	110	300	2750	1736	259	443	184
VC.110.300.2800.4PH	110	300	2800	1772	263	451	188
VC.110.300.2850.4PH	110	300	2850	1808	267	458	191
VC.110.300.2900.4PH	110	300	2900	1844	271	466	195
VC.110.300.2950.4PH	110	300	2950	1880	275	472	197
VC.110.300.3000.4PH	110	300	3000	1917	286	487	201

Aukštis: 110 mm.

Plotis: 300 mm.

Šiluminė galia : 181 - 1917 W.

Šilumokaitis: 4 vamzdis, horizontalus

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