



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.110.360.600.4PH	110	360	600	196	83	134	51
VC.110.360.650.4PH	110	360	650	236	87	142	54
VC.110.360.700.4PH	110	360	700	275	91	150	59
VC.110.360.750.4PH	110	360	750	314	95	157	62
VC.110.360.800.4PH	110	360	800	354	100	164	65
VC.110.360.850.4PH	110	360	850	393	104	173	69
VC.110.360.900.4PH	110	360	900	432	108	180	72
VC.110.360.950.4PH	110	360	950	471	112	189	77
VC.110.360.1000.4PH	110	360	1000	511	116	196	80
VC.110.360.1050.4PH	110	360	1050	550	120	204	84
VC.110.360.1100.4PH	110	360	1100	589	124	211	87
VC.110.360.1150.4PH	110	360	1150	628	128	219	90
VC.110.360.1200.4PH	110	360	1200	668	133	228	95
VC.110.360.1250.4PH	110	360	1250	707	137	235	98
VC.110.360.1300.4PH	110	360	1300	746	141	243	102
VC.110.360.1350.4PH	110	360	1350	786	145	250	105
VC.110.360.1400.4PH	110	360	1400	825	149	259	110
VC.110.360.1450.4PH	110	360	1450	864	153	266	113
VC.110.360.1500.4PH	110	360	1500	903	162	279	117
VC.110.360.1550.4PH	110	360	1550	943	166	286	120
VC.110.360.1600.4PH	110	360	1600	982	170	293	123
VC.110.360.1650.4PH	110	360	1650	1021	174	302	128
VC.110.360.1700.4PH	110	360	1700	1061	178	309	131
VC.110.360.1750.4PH	110	360	1750	1100	182	317	135
VC.110.360.1800.4PH	110	360	1800	1139	186	324	138
VC.110.360.1850.4PH	110	360	1850	1178	190	333	143
VC.110.360.1900.4PH	110	360	1900	1218	194	340	146
VC.110.360.1950.4PH	110	360	1950	1257	199	348	149
VC.110.360.2000.4PH	110	360	2000	1296	204	358	153
VC.110.360.2050.4PH	110	360	2050	1336	208	365	156
VC.110.360.2100.4PH	110	360	2100	1375	213	373	161
VC.110.360.2150.4PH	110	360	2150	1414	217	380	164
VC.110.360.2200.4PH	110	360	2200	1453	221	389	168
VC.110.360.2250.4PH	110	360	2250	1493	225	396	171
VC.110.360.2300.4PH	110	360	2300	1532	229	403	174
VC.110.360.2350.4PH	110	360	2350	1571	233	412	179
VC.110.360.2400.4PH	110	360	2400	1611	237	419	182
VC.110.360.2450.4PH	110	360	2450	1650	246	432	186
VC.110.360.2500.4PH	110	360	2500	1689	250	439	189
VC.110.360.2550.4PH	110	360	2550	1728	254	447	194
VC.110.360.2600.4PH	110	360	2600	1768	258	454	197
VC.110.360.2650.4PH	110	360	2650	1807	262	463	201
VC.110.360.2700.4PH	110	360	2700	1846	266	471	204
VC.110.360.2750.4PH	110	360	2750	1885	271	478	207
VC.110.360.2800.4PH	110	360	2800	1925	275	486	212
VC.110.360.2850.4PH	110	360	2850	1964	279	493	215
VC.110.360.2900.4PH	110	360	2900	2003	283	502	219
VC.110.360.2950.4PH	110	360	2950	2043	287	509	222
VC.110.360.3000.4PH	110	360	3000	2082	298	524	226

Aukštis: 110 mm.

Plotis: 360 mm.

Šiluminė galia : 196 - 2082 W.

Šilumokaitis: 4 vamzdis, horizontalus

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