

Heat Outputs

Fascia models

TYPE 11



TYPE 21



TYPE 22



Nominal Height	Length (mm)	Single Panel Single Fin			Double Panel Single Fin			Double Panel Double Fin		
		'n'	Watts $\Delta T50$	Watts $\Delta T30$	'n'	Watts $\Delta T50$	Watts $\Delta T30$	'n'	Watts $\Delta T50$	Watts $\Delta T30$
300mm	600	1.31	319	163	-	-	-	1.3	590	303
	1000		532	272		-	-		984	505
	1400		745	381		-	-		1378	708
	2000		1064	545		-	-		1968	1011
400mm	400	1.32	264	134	-	-	-	1.32	534	271
	600		396	202		-	-		802	407
	800		528	269		-	-		1069	542
	1000		660	336		-	-		1336	678
	1200		792	403		-	-		1603	813
	1400		924	471		-	-		1870	949
	1600		1056	538		-	-		2138	1085
	2000		1188	605		-	-		2405	1220
500mm	400	1.31	314	161	1.29	469	242	1.32	608	309
	600		470	240		704	363		912	464
	800		627	321		938	483		1216	619
	1000		784	401		1173	604		1520	774
	1200		941	481		1408	725		1824	928
	1400		1098	561		1642	846		2128	1083
	1600		1254	641		1877	967		2432	1238
	2000		1411	721		2111	1087		2736	1393
600mm	400	1.3	338	174	1.3	520	267	1.33	668	337
	600		506	260		781	402		1001	506
	800		675	347		1041	535		1335	674
	1000		844	434		1301	669		1669	843
	1200		1013	521		1561	803		2003	1012
	1400		1182	608		1821	936		2337	1180
	1600		1350	694		2082	1071		2670	1349
	1800		1519	781		2342	1204		3004	1517
	2000		1688	868		2602	1338		3338	1686
	2600		2194	1128		-	-		4339	2192

NOTE:

All outputs are in accordance with EN442 certification.

'n' = average exponent value.

For outputs at other ΔT 's please see calculation example on page 14.

Heat Outputs

Primo Plus models

TYPE 11



TYPE 21



TYPE 22



Nominal Height	Length (mm)	Single Panel Single Fin			Double Panel Single Fin			Double Panel Double Fin		
		'n'	Watts $\Delta T50$	Watts $\Delta T30$	'n'	Watts $\Delta T50$	Watts $\Delta T30$	'n'	Watts $\Delta T50$	Watts $\Delta T30$
300mm	600	1.33	339	172	-	-	-	1.3	616	316
	1000		565	286		-	-		1026	526
	1400		791	401		-	-		1436	737
	2000		1130	573		-	-		2052	1052
400mm	400	1.34	283	143	-	-	-	1.35	543	272
	600		425	214		-	-		814	408
	800		566	285		-	-		1086	544
	1000		708	357		-	-		1357	680
	1200		850	428		-	-		1628	816
	1400		991	499		-	-		1900	952
	1600		1133	571		-	-		2171	1088
	1800		1274	642		-	-		2443	1224
2000	1416	713	-	-	2714	1360				
500mm	400	1.33	337	171	1.32	491	250	1.33	617	312
	520		438	222		638	325		802	406
	600		506	256		736	374		926	468
	720		607	308		883	449		1111	562
	800		674	342		982	500		1234	624
	920		776	393		1129	574		1420	718
	1000		843	427		1227	624		1543	781
	1200		1012	513		1472	749		1852	937
	1400		1180	598		1718	874		2160	1093
	1600		1349	684		1963	999		2469	1249
1800	1517	769	2209	1124	2777	1405				
2000	1686	855	2454	1248	3086	1561				
600mm	400	1.31	376	192	1.31	543	278	1.34	685	345
	520		488	249		706	362		891	449
	600		563	287		814	417		1028	518
	720		676	345		977	500		1233	621
	800		751	383		1086	556		1370	690
	920		864	440		1248	639		1576	794
	1000		939	479		1357	695		1713	863
	1120		1052	536		1520	778		1919	966
	1200		1127	575		1628	834		2056	1035
	1320		1239	632		1791	917		2261	1139
	1400		1315	670		1900	973		2398	1208
	1600		1502	766		2171	1112		2741	1380
	1800		1690	862		2443	1251		3083	1553
	2000		1878	957		2714	1390		3426	1725
2600	2441	1244	-	-	4454	2243				

NOTE:

All outputs are in accordance with EN442 certification.

'n' = average exponent value.

For outputs at other ΔT 's please see calculation example on page 15.