

Heat Outputs

Primo 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	1.29	328	169	1.30	478	245	1.31	603	308
	800		-	-		-	-		804	411
	1000		546	281		797	408		1005	514
	1400		764	394		1116	572		1407	720
	1800		983	507		1435	735		1809	925
	2000		1092	563		-	-		2010	1028
400mm	2400		1310	675		-	-		2412	1234
	500	1.30	356	183	1.31	504	258	1.32	641	326
	600		427	220		605	309		769	391
	700		498	256		706	361		897	456
	800		569	293		806	412		1026	522
	900		640	329		907	464		1154	587
	1000		711	366		1008	515		1282	652
	1100		782	402		1109	567		1410	717
	1200		853	439		1210	619		1538	783
	1300		924	475		1310	670		1667	848
	1400		995	512		1411	721		1795	913
	1600		1138	585		1613	825		2051	1044
500mm	1800			1280		658			1814	927
	400	1.30	347	178	1.31	484	247	1.33	618	313
	500		434	223		605	309		773	391
	600		521	267		725	370		928	470
	700		608	312		846	432		1082	547
	800		694	356		967	493		1237	626
	900		781	401		1088	555		1391	704
	1000		868	445		1209	617		1546	782
	1100		955	490		-	-		-	-
	1200		1042	534		1451	740		1855	939
	1300		1128	579		-	-		2010	1017
	1400		1215	623		1693	864		2164	1095
	1500		1302	668		-	-		2319	1173
	1600		1389	712		1934	987		2474	1252
1800	1562		801	2176		1110	2783		1408	
2000	1736	890	-	-	3092	1565				
2400	2083	1068	-	-	3710	1877				
600mm	400	1.31	407	208	1.32	560	285	1.34	720	362
	500		509	260		700	356		900	453
	600		611	313		840	428		1079	543
	700		713	365		980	499		1259	634
	800		814	417		1120	570		1439	724
	900		916	469		1260	641		1619	815
	1000		1018	521		1400	713		1799	905
	1100		1120	573		1540	784		1979	996
	1200		1222	625		1680	855		2159	1086
	1300		1323	677		1820	927		2339	1177
	1400		1425	729		1960	998		2519	1268
	1600		1629	834		2240	1140		2878	1448
	1800		1832	937		2520	1283		3238	1629
	2000		2036	1042		-	-		3598	1811
2400	2240	1146	-	-	4318	2173				
700mm	400	1.31	464	237	1.32	633	321	1.35	817	409
	500		581	297		792	402		1022	512
	600		697	357		950	482		1226	614
	700		813	416		1108	562		1430	717
	800		929	475		1266	643		1634	819
	900		1045	535		1425	723		1839	922
	1000		1161	594		1583	804		2043	1024
	1200		1393	713		1900	964		2452	1229
	1400		1625	832		2216	1125		2860	1433
	1600		1858	951		2533	1286		3269	1638

NOTE:

All outputs are in accordance with EN442 certification.

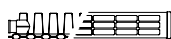
'n' = average exponent value.

For outputs at other ΔT 's please see calculation example on page 12.

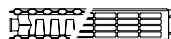
Heat Outputs

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	1.29	328	169	1.30	461	238	1.31	580	297
	800		-	-		-	-		773	396
	1000		546	281		768	397		966	494
	1400		764	394		1075	556		1352	692
	1800		983	507		1382	715		1739	890
	2000		1092	563		-	-		1932	989
400mm	2400	1.30	1310	675	1.31	-	-	1.32	2318	1187
	500		356	183		486	250		616	314
	600		427	220		583	300		739	376
	700		498	256		681	351		863	439
	800		569	293		778	400		986	502
	900		640	329		875	450		1109	565
	1000		711	366		972	500		1232	627
	1100		782	402		1069	550		1355	690
	1200		853	439		1166	600		1478	752
	1300		924	475		1264	651		1602	816
	1400		995	512		1361	701		1725	878
	1600		1138	585		1555	800		1971	1003
500mm	1800	1.30	1280	658	1.31	1750	901	1.33	2217	1129
	400		347	178		467	239		594	301
	500		434	223		584	299		742	376
	600		521	267		700	359		891	451
	700		608	312		817	419		1040	527
	800		694	356		933	478		1188	601
	900		781	401		1050	538		1336	676
	1000		868	445		1167	598		1485	752
	1100		955	490		-	717		1634	827
	1200		1042	534		1400	837		1782	902
	1300		1128	579		-	956		1931	978
	1400		1215	623		1634	1076		2079	1053
	1500		1302	668		-	-		2228	1128
	1600		1389	712		1867	956		2376	1203
	1800		1562	801		2101	1076		2673	1353
	2000		1736	890		-	-		2970	1504
2400	2083	1068	-	-	3564	1804				
600mm	400	1.31	407	208	1.32	542	276	1.34	691	348
	500		509	260		678	346		863	435
	600		611	313		813	415		1036	522
	700		713	365		948	483		1209	609
	800		814	417		1084	553		1382	696
	900		916	469		1220	622		1554	782
	1000		1018	521		1355	691		1727	870
	1100		1120	573		1491	760		1900	957
	1200		1222	625		1626	829		2072	1043
	1300		1323	677		1762	898		2245	1130
	1400		1425	729		1897	967		2418	1217
	1600		1629	834		2168	1105		2763	1391
	1800		1832	937		2439	1244		3109	1565
	2000		2036	1042		-	-		3454	1739
2400	2440	1249	-	-	4145	2087				
700mm	400	1.31	464	237	1.32	615	312	1.35	783	393
	500		581	297		768	390		979	492
	600		697	357		922	468		1175	590
	700		813	416		1076	547		1370	688
	800		929	475		1229	624		1567	787
	900		1045	535		1383	702		1762	885
	1000		1161	594		1537	781		1958	983
	1200		1393	713		1844	937		2350	1180
	1400		1625	832		2152	1093		2741	1377
	1600		1858	951		2459	1249		3133	1573

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 12.