

## RADIATOR DATA - output for radiator height 1000 mm

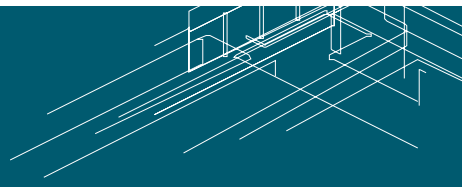
	Length = 300	Length = 400	Length = 500	Length = 600	Length = 700	Length = 1000
W/m 75°/65°/20°C	325 W	434 W	542 W	651 W	759 W	1084 W

## OUTPUT IN WATTS AT A TEMPERATURE SET OF 82°/71°/20°C

Height (mm)	Length = 300	Length = 400	Length = 500	Length = 600	Length = 700	Length = 1000
800	312 W	415 W	519 W	623 W	727 W	1039 W
900	345 W	460 W	575 W	691 W	806 W	1151 W
1000	379 W	505 W	632 W	758 W	884 W	1263 W
1100	412 W	549 W	686 W	824 W	961 W	1373 W
1200	445 W	593 W	742 W	890 W	1039 W	1484 W
1300	477 W	636 W	795 W	954 W	1114 W	1591 W
1400	510 W	680 W	850 W	1020 W	1190 W	1700 W
1500	542 W	722 W	903 W	1084 W	1264 W	1806 W
1600	574 W	765 W	956 W	1147 W	1338 W	1912 W
1700	605 W	806 W	1008 W	1209 W	1411 W	2016 W
1800	637 W	849 W	1061 W	1273 W	1485 W	2122 W
1900	667 W	890 W	1112 W	1335 W	1557 W	2224 W
2000	698 W	931 W	1164 W	1396 W	1629 W	2327 W
2100	729 W	971 W	1214 W	1457 W	1700 W	2428 W
2200	760 W	1013 W	1266 W	1520 W	1773 W	2533 W
2300	790 W	1053 W	1317 W	1580 W	1843 W	2633 W
2400	821 W	1095 W	1368 W	1642 W	1916 W	2737 W
2500	851 W	1135 W	1418 W	1702 W	1986 W	2837 W

Outputs measured with flow/return at EF/FE

Subject to technical modifications and typographical errors – and to changes in the product range. Find the latest updates on [www.hudevad.com](http://www.hudevad.com).



**RADIATOR DATA - output for radiator height 1000 mm**

	Length = 300	Length = 400	Length = 500	Length = 600	Length = 700	Length = 1000
W/m 75°/65°/20°C	402 W	536 W	670 W	804 W	937 W	1339 W

**OUTPUT IN WATTS AT A TEMPERATURE SET OF 82°/71°/20°C**

Height (mm)	Length = 300	Length = 400	Length = 500	Length = 600	Length = 700	Length = 1000
800	386 W	515 W	644 W	773 W	902 W	1288 W
900	427 W	570 W	712 W	855 W	997 W	1424 W
1000	468 W	624 W	780 W	936 W	1092 W	1560 W
1100	508 W	677 W	846 W	1016 W	1185 W	1693 W
1200	548 W	730 W	913 W	1095 W	1278 W	1825 W
1300	586 W	782 W	977 W	1173 W	1368 W	1955 W
1400	625 W	834 W	1042 W	1251 W	1459 W	2084 W
1500	663 W	885 W	1106 W	1327 W	1548 W	2212 W
1600	702 W	935 W	1169 W	1403 W	1637 W	2339 W
1700	739 W	985 W	1231 W	1478 W	1724 W	2463 W
1800	776 W	1035 W	1294 W	1552 W	1811 W	2587 W
1900	813 W	1084 W	1355 W	1626 W	1897 W	2710 W
2000	850 W	1133 W	1417 W	1700 W	1983 W	2833 W
2100	886 W	1182 W	1477 W	1773 W	2068 W	2954 W
2200	923 W	1230 W	1538 W	1845 W	2153 W	3075 W
2300	958 W	1278 W	1597 W	1917 W	2236 W	3195 W
2400	994 W	1326 W	1657 W	1989 W	2320 W	3314 W
2500	1030 W	1373 W	1716 W	2059 W	2402 W	3432 W

Outputs measured with flow/return at EF/FE

Subject to technical modifications and typographical errors – and to changes in the product range. Find the latest updates on [www.hudevad.com](http://www.hudevad.com).