

RADIATOR DATA - output for radiator height 1000 mm

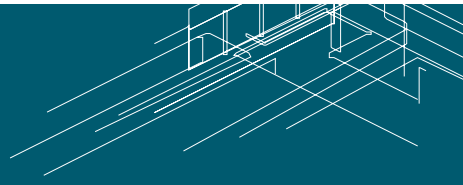
	Length = 300	Length = 400	Length = 500	Length = 600	Length = 700	Length = 1000
W/m 75°/65°/20°C	540 W	720 W	900 W	1080 W	1260 W	1800 W

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	520 W	693 W	867 W	1040 W	1213 W	1734 W
900	575 W	767 W	958 W	1150 W	1342 W	1917 W
1000	630 W	840 W	1050 W	1260 W	1470 W	2100 W
1100	684 W	911 W	1139 W	1367 W	1595 W	2278 W
1200	738 W	984 W	1230 W	1476 W	1722 W	2460 W
1300	790 W	1054 W	1317 W	1580 W	1844 W	2634 W
1400	842 W	1123 W	1404 W	1685 W	1965 W	2808 W
1500	894 W	1192 W	1489 W	1787 W	2085 W	2979 W
1600	945 W	1260 W	1575 W	1890 W	2205 W	3150 W
1700	995 W	1327 W	1659 W	1991 W	2322 W	3318 W
1800	1047 W	1396 W	1745 W	2094 W	2443 W	3490 W
1900	1097 W	1462 W	1828 W	2193 W	2559 W	3655 W
2000	1146 W	1528 W	1910 W	2292 W	2674 W	3820 W
2100	1195 W	1593 W	1992 W	2390 W	2789 W	3984 W
2200	1244 W	1659 W	2074 W	2488 W	2903 W	4147 W
2300	1292 W	1723 W	2154 W	2585 W	3016 W	4308 W
2400	1342 W	1790 W	2237 W	2685 W	3132 W	4475 W
2500	1390 W	1854 W	2317 W	2780 W	3244 W	4634 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.



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	724 W	965 W	1207 W	1448 W	1689 W	2413 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	716 W	955 W	1194 W	1432 W	1671 W	2387 W
900	781 W	1041 W	1301 W	1562 W	1822 W	2603 W
1000	847 W	1129 W	1411 W	1693 W	1975 W	2822 W
1100	908 W	1211 W	1514 W	1816 W	2119 W	3027 W
1200	970 W	1293 W	1616 W	1939 W	2263 W	3232 W
1300	1029 W	1371 W	1714 W	2057 W	2400 W	3428 W
1400	1089 W	1452 W	1815 W	2177 W	2540 W	3629 W
1500	1146 W	1527 W	1909 W	2291 W	2673 W	3818 W
1600	1202 W	1603 W	2004 W	2405 W	2805 W	4008 W
1700	1257 W	1677 W	2096 W	2515 W	2934 W	4192 W
1800	1314 W	1752 W	2190 W	2629 W	3067 W	4381 W
1900	1368 W	1824 W	2279 W	2735 W	3191 W	4559 W
2000	1421 W	1895 W	2369 W	2842 W	3316 W	4737 W
2100	1473 W	1964 W	2456 W	2947 W	3438 W	4911 W
2200	1527 W	2037 W	2546 W	3055 W	3564 W	5091 W
2300	1579 W	2105 W	2631 W	3157 W	3683 W	5262 W
2400	1630 W	2173 W	2716 W	3259 W	3803 W	5432 W
2500	1680 W	2240 W	2799 W	3359 W	3919 W	5599 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.