

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

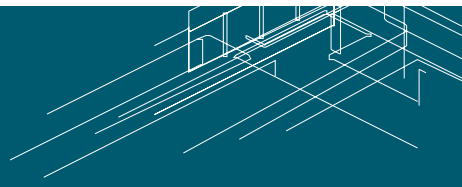
	Length = 300	Length = 400	Length = 500	Length = 600	Length = 700	Length = 1000
W/m 75°/65°/20°C	540 W	720 W	900 W	1080 W	1260 W	1800 W

**OUTPUT IN WATTS AT A TEMPERATURE SET OF 90°/70°/20°C**

Height (mm)	Length = 300	Length = 400	Length = 500	Length = 600	Length = 700	Length = 1000
800	561 W	748 W	935 W	1122 W	1309 W	1870 W
900	620 W	827 W	1034 W	1241 W	1447 W	2068 W
1000	680 W	906 W	1133 W	1359 W	1586 W	2265 W
1100	737 W	983 W	1229 W	1475 W	1720 W	2458 W
1200	797 W	1062 W	1328 W	1593 W	1859 W	2655 W
1300	853 W	1137 W	1421 W	1706 W	1990 W	2843 W
1400	909 W	1212 W	1515 W	1818 W	2121 W	3031 W
1500	965 W	1286 W	1608 W	1929 W	2251 W	3215 W
1600	1020 W	1360 W	1700 W	2040 W	2380 W	3400 W
1700	1074 W	1432 W	1790 W	2149 W	2507 W	3581 W
1800	1131 W	1508 W	1885 W	2261 W	2638 W	3769 W
1900	1184 W	1579 W	1974 W	2368 W	2763 W	3947 W
2000	1238 W	1650 W	2063 W	2475 W	2888 W	4126 W
2100	1291 W	1721 W	2151 W	2581 W	3012 W	4302 W
2200	1344 W	1792 W	2239 W	2687 W	3135 W	4479 W
2300	1396 W	1861 W	2326 W	2792 W	3257 W	4653 W
2400	1451 W	1934 W	2418 W	2901 W	3385 W	4835 W
2500	1502 W	2003 W	2504 W	3005 W	3505 W	5008 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	724 W	965 W	1207 W	1448 W	1689 W	2413 W

**OUTPUT IN WATTS AT A TEMPERATURE SET OF 90°/70°/20°C**

Height (mm)	Length = 300	Length = 400	Length = 500	Length = 600	Length = 700	Length = 1000
800	773 W	1031 W	1288 W	1546 W	1804 W	2577 W
900	843 W	1124 W	1405 W	1686 W	1967 W	2809 W
1000	914 W	1219 W	1524 W	1829 W	2133 W	3048 W
1100	981 W	1308 W	1635 W	1962 W	2288 W	3269 W
1200	1047 W	1396 W	1745 W	2094 W	2444 W	3491 W
1300	1111 W	1481 W	1851 W	2222 W	2592 W	3703 W
1400	1177 W	1569 W	1961 W	2353 W	2745 W	3922 W
1500	1238 W	1650 W	2063 W	2476 W	2888 W	4126 W
1600	1299 W	1732 W	2165 W	2598 W	3032 W	4331 W
1700	1359 W	1812 W	2265 W	2718 W	3171 W	4530 W
1800	1421 W	1895 W	2368 W	2842 W	3316 W	4737 W
1900	1479 W	1972 W	2465 W	2958 W	3451 W	4929 W
2000	1537 W	2049 W	2561 W	3073 W	3585 W	5122 W
2100	1593 W	2124 W	2655 W	3186 W	3717 W	5310 W
2200	1653 W	2203 W	2754 W	3305 W	3856 W	5508 W
2300	1708 W	2277 W	2846 W	3416 W	3985 W	5693 W
2400	1763 W	2351 W	2939 W	3526 W	4114 W	5877 W
2500	1817 W	2423 W	3029 W	3635 W	4240 W	6058 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).