



**RADIATOR DATA**

	Depth = 100	Depth = 184	Depth = 268
n	1.45	1.47	1.50
K <sub>m</sub>	1.25	2.27	3.03
W/m 75°/65°/20°C	367 W	717 W	1088 W

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

Length (mm)	Depth = 100	Depth = 184	Depth = 268
710	311 W	609 W	928 W
810	355 W	695 W	1059 W
910	399 W	781 W	1190 W
1010	439 W	858 W	1307 W
1110	487 W	953 W	1451 W
1210	531 W	1038 W	1582 W
1310	575 W	1124 W	1712 W
1410	618 W	1210 W	1843 W
1510	662 W	1296 W	1974 W
1610	706 W	1382 W	2105 W
1710	750 W	1468 W	2235 W
1810	794 W	1553 W	2366 W
1910	838 W	1639 W	2497 W
2010	882 W	1725 W	2628 W
2110	925 W	1811 W	2758 W
2210	969 W	1897 W	2889 W
2310	1013 W	1983 W	3020 W
2410	1057 W	2068 W	3150 W
2510	1101 W	2154 W	3281 W

Outputs measured with flow at A and return at D

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).