

s h a p e



Hudevad P100



output table

HUDEVAD
s h a p e

Radiator data P100

	Depth = 100	Depth = 184	Depth = 268
n	1.45	1.47	1.50
K_m	1.25	2.27	3.03
W/m 75°/65°/20°C	367 W	717 W	1088 W
W/m 55°/45°/20°C	174 W	336 W	501 W

Output in watts at a temperature set of 75° / 65° / 20°

Length (mm)	Depth = 100	Depth = 184	Depth = 268
710	261 W	509 W	772 W
810	298 W	581 W	881 W
910	334 W	653 W	990 W
1010	367 W	717 W	1088 W
1110	408 W	796 W	1208 W
1210	444 W	868 W	1316 W
1310	481 W	939 W	1425 W
1410	518 W	1011 W	1534 W
1510	555 W	1083 W	1643 W
1610	591 W	1155 W	1752 W
1710	628 W	1226 W	1860 W
1810	665 W	1298 W	1969 W
1910	702 W	1370 W	2078 W
2010	738 W	1441 W	2187 W
2110	775 W	1513 W	2296 W
2210	812 W	1585 W	2404 W
2310	849 W	1657 W	2513 W
2410	885 W	1728 W	2622 W
2510	922 W	1800 W	2731 W

Outputs measured with flow at A and return at D