

T4 MODEL THERMAL OUTPUT SCHEDULE

"f" heat power correction factor for different space temperatures

Heat Cycle View	t0c	10	15	18	20	22	24	26
	f Coefficient	1.219	1.102	1.032	1	0.937	0.893	0.853

TS EN 442 (90/70-20°)

Height (mm)	Width (mm)	Segment Pcs	Distance Between Axis (mm)	Thermal Output For Each Segment (Watt)	Thermal Output For Each Segment (kCal/h)	Thermal Output For Raditor (Watt)	Thermal Output For Raditor (kCal/h)
600	270	7	39,6	157,5	135,51	1102,5	948,57
	370	10				1575	1355,1
	470	13				2047,5	1761,63
	570	15				2362,5	2032,65
	670	17				2677,5	2303,67
	770	20				3150	2710,2
	870	22				3465	2981,22
	970	25				3937,5	3387,75