



MODEL	RADIATOR SMALL	RADIATOR MEDIUM	RADIATOR LARGE
Body	Aluminum panel	Aluminum Panel	Aluminum Panel
Colour	Black, White	Black, White	Black, White
Surface	Electrostatic Paint	Electrostatic Paint	Electrostatic Paint
Length (mm)	330	630	930
Height (mm)	580	580	580
Thickness (mm)	44	44	44
Heating Power (Watt) + - %15	250	250	250
Voltage (Volt)	220	220	220
Frequency	50	50	50
Current Intensity	1,1	2,2	3,3
Cable Diameter	3 * 1 Ø	3 * 1 Ø	3 * 1 Ø
Plug Socket Type	Grounded	Grounded	Grounded
Heating Capacity			
(insulated house) (According to TSE 825)	7 - 9	12 - 14	17 - 20
Heating Capacity (uninsulated house) 5 - 7	10 - 12	15 - 17
Heating Capacity (The Single Room of the House Without Heating)	of 3 - 5	8 - 10	13 - 15
Weight (Kg)	6,25	11	15,8
IP (for the heat system)	24	24	24
Deformation Probability	Low	Low	Low
Lifetime (Heat Leaf)	> 30	> 30	> 30
Lifetime (Body)	> 30	> 30	> 30
Safety Type	Over Current Protection Temperature	Over Current Protection Temperature	Over Current Protection Temperature
Temperature Setting	Temperature Setting	Temperature Setting	Temperature Setting
remperature setting	Thermostat	Thermostat	Thermostat
Usage	Mobile or Wall Mounted	Mobile or Wall Mounted	Mobile or Wall Mounted
Usage Area	Indoor	Indoor	Indoor
Origin	Turkey	Turkey	Turkey
Technology	New Generation Heat Technology	New Generation Heat Technology	New Generation Heat Technology

^{***} Heating Area of Radiators; The climate zone in which the building is located may vary depending on the insulation status of the building and its position to the sun***



LOW ENERGY

250 -500 -750 WATT