Electric

Panel Radiator



- 2 Rapid heating and economic energy consumption.
- 3 Works anywhere where electricity is available, can be moved or can be mounted on the wall.
- 5 Thanks to homogenious heating feature of classical panel radiators, drying up of room air is prevented. Provides healthier heating in comparison to extreme surface temprature heaters like infrared, halogene heaters or electric stoves.



Economic Heating -

Works with 100% efficiency. First investment rate is quite low when the whole house is heated. Homogeniously heats the room thanks to special resistance and outer panel temprature conductivity. Panels and convectors rapidly spreads fluid heat to the environment. The panels do not need periodical maintainence.



Very Comfortable and Practical

Works completely according to the heating principle of a boiler. Provides perfect comfort and equal heating, wherever the panels are installed. Heating at desired temprature is possible thanks to thermostat. The panels are ultra silent during operation. Available as flat or classic front panel.





- Special sheet metal compatible with DIN EN 10130 norms are used for manufacturing.
- · Optimum efficiency thanks to welding system of convectors to fluid channels.
- •After the test, the corrosion resistance of the inner and outer surfaces of the electric radiators was increased by spray degreasing and phosphate coating processes in a fully automatic production process according to DIN EN55900 standarts; and maximum resistance to corrosion was achieved with Epoxy polyester electrostatic powder paint on the primer paint
- · Durable to 6 bars pressure.
- · Production according to EN 442 standarts.
- Ce certified, produced according to EMC directives.
- · 2 years warranty.



Realiable and Healthy

- There is no soot or odor problem since there is no chimney connection
- No moving parts for safety reasons.
- · There is no risk of explosion or gas poisoning since the panel do not produce carbonmonoxide or other dangerous gas waste.
- · Risks such as short circuit or fuse blowing is eliminated thanks to special inner design.
- · Does not circulate the dust in the air like a fan heater would do
- The outer panels of the device are very safe. The front panel heats of gradually as it works according to the convection principle

MODEL /TYPE	POWER	CONSUMPTION IN ONE HOUR (KW)					
		POOR ISOLATION	MEDIUM ISOLATION	STRONG ISOLATION			
6060	1,0	0,8	0,6	0,3			
6080	1,4	1,2	0,9	0,4			
6100	1,8	1,6	1,2	0,6			
6120	2,2	2,0	1,4	0,7			
6140	2,6	2,4	1,6	0,8			

MODEL	DOUBLE FIN					
TYPE	D6060	D6080	D6100	D6120	D6140	
Kcal/h	860	1204	1548	1204	1204	
Kw	1,0	1,4	1,8	2,2	2.6	
±5 °C	0/80	0/80	0/80	0/80	0/80	
Kg	20,5	26,8	33,2	40.0	46,0	
mm	600	600	600	600	600	
mm	600	800	1000	1200	1400	
mm	98	98	98	98	98	
piece/mm²						
V-/Hz	230/50	230/50	230/50	230/50	230/50	
Watt	1000	1400	1800	2200	2600	
IP	X4D	X4D	X4D	X4D	X4D	
piece/watt	2X500	2X700	2X700	2X1100	2X1300	
	TYPE Kealth Kw ±5 °C Kg mm mm piece/mm² V-/Hz Watt	TYPE D6060 Kcal/h 860 Kw 1.0 ±5 °C 0/80 Kg 20,5 mm 600 mm 98 piece/mm² V-/Hz 230/50 Watt 1000 IP X40	TYPE D5060 D5080 Kcal/h 860 1204 Kw 1.0 1.4 ±5 °C 0/80 0/80 Kg 20,5 26,8 mm 600 600 mm 600 800 mm 98 98 piece/mm² V-/Hz 230/50 230/50 Watt 1000 1400 IP XAD XAD	TYPE D6060 D6080 D6100 Kcal/h 860 1204 1548 Kw 1.0 1.4 1.8 ±5 °C 0/80 0/80 0/80 Kg 20,5 26,8 33,2 mm 600 600 600 mm 600 800 1000 mm 98 98 98 piece/mm² V-/Hz 230/50 230/50 250/50 Watt 1000 1400 1800 IP X4D X4D X4D	TYPE 05060 D6080 D6100 D6120 Kcal/h 860 1204 1548 1204 Kw 1.0 1.4 1.8 2.2 ±5 °C 0/80 0/80 0/80 0/80 Kg 20,5 26,8 33,2 40,0 mm 600 600 600 600 mm 600 800 1000 1200 mm 98 98 98 98 piece/mm² V-/Hz 230/50 230/50 230/50 230/50 Watt 1000 1400 1800 2200 IP X4D X4D X4D X4D	

TECHNICAL SPECIFICATIONS	MODEL	SINGLE FIN				
TECHNICAL SPECIFICATIONS	TYPE	S6060	S6080	S6100	S6120	S6140
CAPACITY	Kcal/h	430	602	774	946	1118
HEATING POWER	Kw	0,5	0,7	0,9	1,1	1,3
TEMPRATURE SETTING (min/max)	±5 °C	0/80	0/80	0/80	0/80	0/80
WEIGHT	Kg	13,8	18,2	22,7	27,2	31,5
>> DIMENSIONS						
HEIGHT	mm	600	600	600	600	600
WIDTH	mm	600	800	1000	1200	1400
DEPTH	mm	68	68	68	68	68
>> ELECTRICITY						
ELECTRICITY CONNECTION CABLE	piece/mm²					
VOLTAGE/FREQUENCY	V=/Hz	230/50	230/50	230/50	230/50	230/50
POWER	Watt	500	700	900	1100	1300
ELECTRIC ISOLATION RATE	IP.	X4D	X4D	X4D	X4D	X4D
RESISTANCE CAPACITY	piece/watt	1X500	1X700	1X700	1X1100	1X1300

How To Choose The Correct Radiator Capacity

Factors such as climate conditions, size of the room, isolation of the building and the method of installation plays a great role over the expected efficiency of the radiator. An avarage required capacity for radiator can be deducted by using a simple formula which can be done even by the end user.

Capacity = Length of the room x Width of the room X Height of the room x A

A signifies the following numbers: For living room A = 0.086 For bedroom A = 0.076For kitchen A = 0,066 For winter garden A = 0,13

Example = In order to calculate the necessary heating power for a room with 5 meters length, 2 meters width and 2,5 meters height;

Capacity = 5 x 2 x 2,5 x 0,086 (For living room A = 0,086) = 2,15 kw/h

This value might change according to the isolation status of the room. You can check this information from the technical table.













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