



Electric Convector Heater With Fan

- The fan also operates as long as the device continues heating. The device does not work without fan.
- Smart energy consumption • Electronic timer • Security lock • Environmental temperature indicator
 - Fan • Plug Cable • With Sensor • Portable Floor Stand • Wall Mount Kit Included •

Electric Convector Heater With Fan		
Type		EFP4550E25
Height	mm	450
Length	mm	500
Depth	mm	98
Weight	kg	7.8
Electrical Power	W	2300-2700
Voltage	V	220-240
Current	A	10.9
Frequency	Hz	50-60
Electronic Room Temperature Control		Disponibile
Energy Saving Module (Programmable)		Disponibile
On / Off Switch		Disponibile
Cord Length	m	2
Protection Type		I
Protection Against Water Spill (IP)		IP 24
Thermostat Against Excessive Heat		Disponibile
Mechanical Thermostat Control		-
Energy Consumption Display		Disponibile
Room Temperature Display		Disponibile
Fan		Disponibile
Noise Level	dB	max.50
Color Choices		White (B)
Remote Control (Standard)		Disponibile
Exclusive Key Lock (Optional)		Disponibile

Electric Convector Heater With Fan Model Selection		
Model	Recommended Heater Power (watt)	Room Area (m2)
EFP 4550 E25	2500	15 - 30

Outdoor temperature is 8-10 degrees. The heat requirement depends on factors such as the exterior temperature, room heat isolation, door open/close cycles. The values stated on the above table are for average conditions therefore when calculating the heater power these factors should be taken into consideration.

Standard : TS 5107 EN 60335-2-30

Material Structure : Cold Rolled Steel Iron. body: 0.80 mm, frame: 1.00 mm.

Surface process : Our radiator has been produced in our modern facilities through surface cleaning + phosphatizing followed by being painted with water-based primer and electrostatic powder paint coating, and baked in 200°C without human touch.

Color : RAL9016 (Standard)

Heating Unite Group : Aluminyum resistance and convectors, Tube resistance

Quality Standard : CE, GOST, TUV, ROHS, TS EN ISO 9001:2008

Heights : 450 mm

Lengths : 500 mm

Security : The product goes to functional test, earth loop continuity check, high voltage breakdown and leak current mesurement tests.