

# Nanogenair®

## Electric Heat Radiators

The first and only electric radiator brand that provides 60 °C with a consumption of 250 watts and has the lowest energy consumption in the world.



Nanogenair Next-Generation Heating Radiators, developed with nanotechnology and patented, produced with Next-Generation Heat Leaf, are the only product in the world heating sector in the electric radiator group, providing heat comfort and health together with low energy consumption, and with the feature of providing infrared and convectional heat generation together.

### NANOGENAIR ELECTRIC HEAT RADIATOR ADVANTAGES

- No Maintenance Required
- Easy to Install
- Reliable
- Lifespan of 25-30 Years
- Quiet Operation
- Environmentally Friendly
- Effective Against Mold and Moisture
- Provides Air Comfort
- Contributes to Your Health
- Compatible with Solar Energy.



NANOGENAIR® NEXT GENERATION HEATING RADIATOR TECHNICAL TABLE

MODEL		RADIATOR S	RADIATOR M	RADIATOR L
DIMENSIONS (mm)	Length (mm)	490	790	1090
	Height (mm)	630	630	630
	Thickness (mm)	85	85	85
ELECTRIC	Electric power (Watt) + - % 15	250	500	750
Heating Capacity (m <sup>2</sup> )		0-7	7-10	10-15
Weight (Kg)		11.2	15.8	20.4
Usage		wall-mounted / Mobile		
Usage Area		Indoor		
Technology		New Generation Heating Technology		
Heating area; Climate zone, the insulation status of the building varies according to the sun and its location.				



#### FACTORY



Gazi Temel Göktekin Sk. No:93/A Ereğli/Zonguldak  
Tel : +90 372 334 34 34

Atatürk Mahallesi 34758 Ataşehir/İstanbul  
Tel: +90 216) 709 73 62

info@nanogenair.com - info@hirahavlupan.com.tr

