New low enthalpy emmiters **Sunthalpanel**



Sunthalpanel Modular radiant system

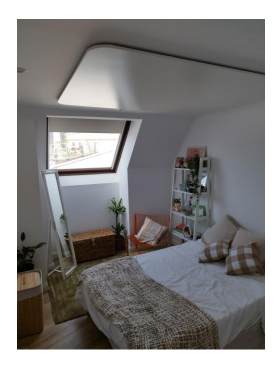


Ref. 1170. Sunthalpanel XS Ref. 1171. Sunthalpanel S Ref. 1172. Sunthalpanel XL

Launch date: February, 2024



Sunthalpanel Modular radiant system



Price table:

Model	1170.Sunthalpanel XS	1171.Sunthalpanel S	1172.Sunthalpanel XL	
PVP	825,00 €	1042,00 €	1671,00 €	

- Easy installation and low maintenance.
- They guarantee uniform distribution at low temperatures.
- Allow savings of up to 90% with heat pumps.
- Ultra-thin and customisable.
- Can be installed on ceilings or walls.

Services:





Heating

Cooling

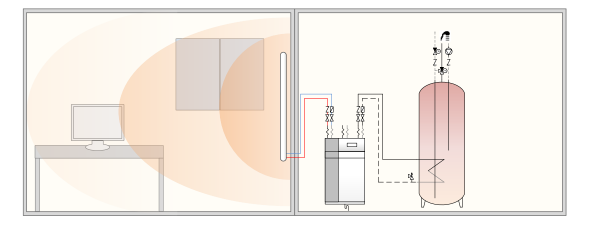
SPECIFICATIONS		UNITS	XS	S	XL
SERVICE	Heating	-	✓	✓	✓
	Cooling	-	✓	✓	✓
FEATURES	Exchange surface	m^2	1,1	1,5	3
	Heating surface	m ²	3,5	5	12
	Average heat transmission coefficient	W/°C	13	18	36
	Heating at 20 °C with water at 25 °C	W	77	105	210
	Heating at 20 °C with water at 30 °C	W	130	180	360
	Heating at 20 °C with water at 35 °C	W	195	270	540
	Heating at 20 °C with water at 40 °C	W	286	360	720
	Cooling at 24 °C with water at 18 °C	W	78	113	216
OPERATING LIMIT	Minimum/maximum heating temperature	°C	20 a 40		
	Minimum/maximum cooling temperature	°C		16 ⁽¹⁾ a 20	
SIZE AND PRICE	Height x width x depth	mm	1500x740x15	1500x1000x15	1991x1500x15
	Empty weight	kg	15	18	37



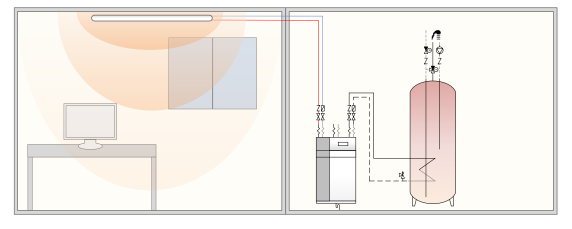
Sunthalpanel Modular radiant system

Flexible installation

Wall installation



Ceiling installation



Simple assembly:

- Fit fixings and remove the template.
- Place the sunthalpanel on the lift.
- Connect the hydraulic return and hydraulic drive.
- Assemble.
- Remove protections.





Ecoforest Geotermia, S.L.

Parque Empresarial Porto do Molle Rúa das Pontes, 25 36350 Nigrán (Pontevedra) Spain +34 986 262 184 www.ecoforest.com