



### **INFRARED HEATERS** Maximum performance, minimum consumption



### Range

#### 4 models with halogen lamps in carbon fibre

Two different technologies for maximum heating efficiency with minimal power consumption. The range of Olimpia Splendid infrared heaters allow the immediate heating of the exposed surfaces, offering intense and efficient personal heat. Specially enhanced features in models with halogen lamps in carbon fibre.

Maximum thermal power					
1.100W (carbon fibre)		1.200W (halogen technology)			
Solaria Carbon	Carbon Black	Solaria Evo	Solaria Evo S		

## **SOLARIA EVO**



Infrared heater with halogen technology from 1200W, featuring a clean and essential design.



#### FEATURES

3 power settings (400 - 800 - 1200 W) 90° Oscillation Safety thermostat Anti turn over switch Handle Max room volume: 45 m<sup>3</sup>

OSCILLATION

90° oscillation for amplified heat distribution.

#### HALOGEN TECHNOLOGY Maximum heating speed. Halogen technology

guarantees uniform comfort and extreme rapidity.



#### USER FRIENDLY

Practical and ergonomic handle, for an even easier trasport.

		SOLARIA EVO	SOLARIA EVO S
PRODUCT CODE		99545	99396
EAN CODE		8021183995459	8021183993967
Thermal power	W	400 - 80	10 - 1200
Dimensions (W x H x D)	mm	325 x 5	85 x 170
Gift box dimensions (W x H x D)	mm	330 x 615 x 200	
Weight (without packaging)	kg	٦,	8
Power supply	V-F-Hz	220/240 -	1 - 50/60
Safety thermostat			/
Oscillating function		$\checkmark$	
Anti-turn over switch		· · · · · · · · · · · · · · · · · · ·	/
Handle			/

# **SOLARIA CARBON**

Carbon fibre infrared heater from 1100W, which maximises efficiency and minimises consumption



#### **CARBON TECHNOLOGY**

The infrared lamps are made in carbon fibre, an ecological technology that makes the most of heating by minimizing light dispersion.



#### ORIENTING

The infrared lamp can be inclined up to 80° orienting the heat upwards, for greater heating comfort.

#### FEATURES

Max hermal output 1100 W 2 power settings (600 - 1100 W) Mechanical controls 90° Oscillation Radiation direction: the lamp can be inclined up to 80° orienting the heat upwards Safety thermostat Anti turn over switch Handle Max room volume: 45 m<sup>3</sup>



#### OSCILLATION

90° oscillation for amplified heat distribution.

		SOLARIA CARBON
PRODUCT CODE		99610
EAN CODE		8021183996104
Thermal power	W	600 - 1100
Dimensions (W x H x D)	mm	456 x 690 x 170
Gift box dimensions (W x H x D)	mm	315 x 740 x 175
Weight (without packaging)	kg	3,2
Power supply	V-F-Hz	230 - 1 - 50
Safety thermostat		$\checkmark$
Oscillating function		$\checkmark$
Anti-turn over switch		$\checkmark$
Handle		$\checkmark$

## **CARBON BLACK**



### Infrared heater with heating elements in carbon fibre from 1100W



#### FEATURES

Max thermal output 1100 W 2 power settings (600 - 1100 W) Mechanical controls 90° Oscillation Safety thermostat Anti turn over switch Handle Max room volume: 45 m<sup>3</sup>



#### CARBON TECHNOLOGY

The infrared lamps are made in carbon fibre, an ecological technology that makes the most of heating by minimizing light dispersion.



#### OSCILLATION

90° oscillation for amplified heat distribution.

		CARBON BLACK
PRODUCT CODE		99579
EAN CODE		8021183995794
Thermal power	W	550 - 1100
Dimensions (W x H x D)	mm	320 x 640 x 240
Gift box dimensions (W x H x D)	mm	315 x 680 x 175
Weight (without packaging)	kg	2,2
Power supply	V-F-Hz	220/240 - 1 - 50/60
Safety thermostat		$\checkmark$
Oscillating function		$\checkmark$
Anti-turn over switch		$\checkmark$
Handle		$\checkmark$