

# Silicium Steel CURVE



Energy Saving



Electric Inertia radiators

High efficiency with a touch of distinction

**CLIMASTAR** UK  
commercial

Perfect heating system with individualized room temperature management  
It is the ideal solution for your home

## Climastar Silicium Steel Curve

Manufactured in an exclusive curve shaped steel frame, its core is a patented heat accumulation stone panel that stabilizes the room temperature and reduces consumption. This accumulation panel is called the **DUAL-KHERR**

Steel curve combines three working performance to optimize and restrict the energy consumption: convection for a quick room warming up, a wide radiation angle to increase comfort and heat accumulation in the interior to effectively stabilize the temperature and reduce consumption.

### Total Control of your heating needs

- You can easily set up the temperature and working performance in every single room of your home.
- Daily and weekly programming can be done directly on the device.
- It includes the most advanced technology in energy restriction: The Heating Cruise Control system (HCC) based on PID technology and TRIAC interfaces to effectively reduce consumption.
- Open window detector to stop performance when a window or door is open.
- Double insulation, Class II, for extra safety.



# Steel Curve Towel Radiators

Steel curve series are also suitable as towel radiators by adding there specifically designed towel bars.

Two additional stainless steel towel bars area available for vertical models.



Energy Saving



Electric Inertia radiators



Towel radiator



## Technical Specifications

Voltage		230V / 125V
Frequency		50Hz / 60Hz
Input	68x54	1000 W
	93x54	1500/2000 W (other versions available)
	45x90	1300 W
Connecting Plug		Standard UK Plug
Safety Thermostat		Automatic rearm. Range 0-90 °C
Electronic room thermostat		Range 5°C - 30°C
IP Protection		IP24
Fitting System		Wall fitting with screws and plags (6mm)
Metal housing finish		Powder coated RAL 9003

### Transport Information

Model	Power (W)	Packaging dimensions (cm)	Weight (Kg)	Units per pallet*	
				FTL	LTL
68x54	1000	110x65x20	15,5	12	12
93x54	1500 / 2000	110x65x20	17,5	12	12
68x54	1300	55x100x20	15,5	12	12

## Dimensions

