

The Right Choice

eur@sun

eur

Save up to 95% on heating bills & improve your carbon footprint.



Save money with the right choice of solar hot water system!

Key Eurosun benefits:

- Solar hot water system independently tested and verified with certified product license: SMK41036 AS/NZS 2712 that guarantees the highest product quality standards.
- Certification mark provided by Watermark: AS3498 WMK26521
- Longer tank life for Australian conditions due to the enamel coating made from titanium blue enamel powder.
- Solar collector is all aluminium outer casing, giving excellent corrosion resistance and proven long life.
- Modern sleek product design to match the sustainable home dream.
- Eurosun High Performance 300L is a very efficient solar hot water system in the market because it produces more solar and less boosting is required. Eurosun high energy rating (STCs) maximises the government rebate to provide high savings.
- Eurosun is specialised in eco-friendly technology to help preserve the environment through energy efficiency and reduction of harmful waste.

Ring us on 1300 808 786 or visit eurosun.com.au

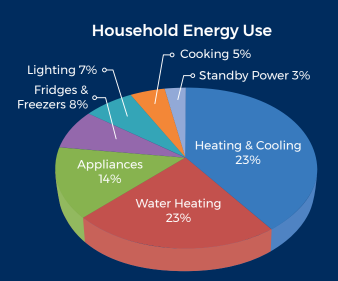


Customised configurations to meet your needs.

Eurosun rooftop high performance system (HP) comes with two configurations:

- 300L tank with 33 STCs: 2 collectors and suitable for a family size of 4 to 6.
- 200L tank with 23 STCs: 1 collector.

Electric or gas booster options available for all configurations.



Tech Specifications*

Eurosun High Performance Solar 300L

TANK	SPECIFICATION
Storage Capacity	300 Litres
Boost Capacity(Electric)	150 Litres
Weight Empty	100 Kg
Weight Full	400 Kg
Working Pressure	0.85 Mpa
Collector Dimension (2)	2000X1000X76 mm
Solar Collector options	
Quantity	2 Panels
Gross Area	4 m2
Net Aperture	3.70 m2
Header Tube Diameter(mm)	ø22
Riser Tube Diameter(mm)	11 x ø8
Dry Weight	68 Kg
Fluid Capacity	2.60 Litres
Max. Working Pressure	1.60 Mpa
Absorber Coating	Blue Unite Sputtered Selective Surface
Absorber/Riser Material	Aluminium
Frame Material	Double Aluminium Alloy
Insulation Material	38 mm glass wool blanket
Class	3.2 mm tempered low iron
Performance Rating	7.9 kWh/day
Electric Boost specification	

Eurosun High Performance Solar 200L

TANK	SPECIFICATION
Storage Capacity	200 Litres
Boost Capacity(Electric)	100 Litres
Weight Empty	65 Kg
Weight Full	265 Kg
Working Pressure	0.85 Mpa
Collector Dimension (1)	2000x1220x76 mm
Solar Collector options	
Quantity	1 Panel
Gross Area	2.44 m2
Net Aperture	2.28 m2
Header Tube Diameter(mm)	ø22
Riser Tube Diameter(mm)	9 x ø8
Riser Tube Diameter(mm) Dry Weight	9 x ø8 45 Kg
Dry Weight	45 Kg
Dry Weight Fluid Capacity	45 Kg 1.60 Litres
Dry Weight Fluid Capacity Max. Working Pressure	45 Kg 1.60 Litres 0.80 Mpa Blue Unite Sputtered Selective
Dry Weight Fluid Capacity Max. Working Pressure Absorber Coating	45 Kg 1.60 Litres 0.80 Mpa Blue Unite Sputtered Selective Surface
Dry Weight Fluid Capacity Max. Working Pressure Absorber Coating Absorber/Riser Material	45 Kg 1.60 Litres 0.80 Mpa Blue Unite Sputtered Selective Surface Aluminium
Dry Weight Fluid Capacity Max. Working Pressure Absorber Coating Absorber/Riser Material Frame Material	45 Kg 1.60 Litres 0.80 Mpa Blue Unite Sputtered Selective Surface Aluminium Double Aluminium Alloy
Dry Weight Fluid Capacity Max. Working Pressure Absorber Coating Absorber/Riser Material Frame Material Insulation Material	45 Kg 1.60 Litres 0.80 Mpa Blue Unite Sputtered Selective Surface Aluminium Double Aluminium Alloy 38 mm glass wool blanket
Dry Weight Fluid Capacity Max. Working Pressure Absorber Coating Absorber/Riser Material Frame Material Insulation Material Glass	45 Kg 1.60 Litres 0.80 Mpa Blue Unite Sputtered Selective Surface Aluminium Double Aluminium Alloy 38 mm glass wool blanket 3.2 mm tempered low iron 6.01 kWh/day
Dry Weight Fluid Capacity Max. Working Pressure Absorber Coating Absorber/Riser Material Frame Material Insulation Material Glass Performance Rating	45 Kg 1.60 Litres 0.80 Mpa Blue Unite Sputtered Selective Surface Aluminium Double Aluminium Alloy 38 mm glass wool blanket 3.2 mm tempered low iron 6.01 kWh/day

 Performance Options
 High performance

 *Tech Specifications are subject to change due to continuous improvement policy.

2.4 kW

Why Eurosun is different?

Power

Our team combines technicians with over 60 years' of industry experience to offer residential & commercial energy solutions with the latest solar technology. We are proud of supplying quality solar systems with the best deals in the market.

- The Eurosun HP systems have longer tank lives due to the enamel coating that is made from titanium blue enamel powder that meets the Australian Watermark certification requirements and makes it durable for Australian conditions.
- The solar collector is all aluminium outer casing, giving excellent corrosion resistance and proven long life.
- The selective surface array is designed to maximise the solar energy contribution and looks good to.

Our mission is to offer our customers the very best solar energy solutions tailored to their needs. This is why hundreds of West Australians have chosen to join the Eurosun Family, knowing they will receive the very best pre and post-sale experience.

Performance Options

High performance

Get the sense of the right solar hot water system choice.

Ring 1300 808 786 to discuss your needs. Or visit eurosun.com.au to fill out the 'Get in touch form' and one of our technicians will contact you within 24 hours.





1300 808 786 | eurosun.com.au