





Camel Solar

Our philosophy is very simple at Camel Solar. The target of our solar thermal collectors is to have the highest coefficient of efficiency, maximize the energy produced by solar collectors, and consequently reduce operational energy costs.

The "clean energy" future will be a composition of technologies based on renewable energy sources such as solar, wind, water and biomass, which all play an increasingly important role in the new global energy economy.

Camel Solar brings you some of the most advanced solar thermal systems available on the market today through innovation, research and development.

We are experts in the renewable energy industry and have extensive experience designing and manufacturing top of the range heating and cooling technology.

We work closely with designers, developers and architects to focus on functionality, efficiency and style.

Camel Solar's thermal systems harness the maximum solar radiation to power both commercial and domestic buildings.

Consumer Benefits

- · Green energy source
- Sustainable and renewable
- Self-sufficiency
- Reduced energy bills
- · Government incentives
- Require very little maintenance
- Reduced noise pollution
- Modern design features
- · Higher Energy Performance Certificate (EPC) rating

Product Features

- Patented selective coatings
- Patented absorber technology
- New innovations in welding techniques
- Seamless and aesthetic design
- Cost-effective
- Easy to install
- Competitively priced
- Simple and reliable technology
- Automatic and controlled heat settings to work with existing systems



Camel Solar's patented formulas improve absorption and insulation to give the most effective results at affordable prices. Camel Solar's products can be used for different energy and building requirements, maximising the potential of renewable energy.





Applications – Commercial and Domestic

- Swimming Pools
- · Leisure centres
- Hotels and spa facilities
- Offices
- Schools
- Factories and Retail
- Residential Developments
- Breweries
- Dairies
- Solar Cooling

Factors to Consider

- · Annual solar radiation
- · Number of people relying on the solar thermal system
- Patterns of hot water usage
- Available space
- · Roof/façade inclination
- · Custom solutions available

The products are much more than functioning solar collectors, they are aesthetic design features.

Professionals can calculate how best to obtain the results you need at an affordable price, so that more people can access solar energy than ever before.

Solar Energy

Sunlight is by far the largest carbon-free energy source on the planet. Harnessing solar radiation can provide cost-effective, self sufficient energy and also significantly reduce CO2 emissions.

More energy from the sun strikes the Earth per hour than all other energy consumed on the planet each year, and all the known Earth reserves of coal, oil, natural gas, and uranium combined are more than 10 times smaller than the energy received from sunlight each year.

Solar energy can be harvested in two ways:

- 1. Solar thermal collectors transform solar energy into heat.
- Solar PV modules directly convert the solar radiation into electricity.

The UK receives approximately 900-1200 kW/hrs solar energy per square meter of land area each year.

Using thermal collector systems, there is enough solar radiation in the UK to provide 50%- 60% of its domestic hot water requirements for a whole year.

There is enough direct and diffuse solar radiation to provide heating on cloudy days. In winter, solar energy can relieve the load of boilers or heat pumps, reducing the overall cost of energy bills through stored water.

Camel Solar's advanced technology systems have been developed to optimise solar energy insolation, absorption and transmission; making this renewable energy source a viable alternative.





Camel Solar Factory

The factory's hot water and heating is run by Camel solar Flat plate, Evacuated tube collectors and backup heat pumps.

There are 18 Flat plate collectors and 3 x 78 Evacuated tube collectors. The collectors are connected to a $7m^3$ storage tank which is located under the factory's first floor.

The hot water in the 7m³ tank supplies the factories under floor heating in the offices and board room areas. The collectors are combined with two fan coil units which supply the production facilities with space heating.

The factory have also installed 9 facade units with a 200 litre tank. The tank is connected to another fan coil unit and has a backup heat pump adding to the space heating in the factory.

These systems together cover all the heating requirements for the building.





Camel Solar Full Plate Absorbers

Using the latest technology, Camel Solar produces the newest absorbers without visible welding lines and deformation of the absorber which is commonly seen in most solar thermal collectors.

The Camel Solar absorber uses ultrasonic welding technology. This is done on the backside of the absorber. For the first time the heat transfer from the absorber Plate to the Copper register is a combination of conductivity and convection. This means the heat transfer is much better than the existing absorbers.

We are able to manufacture Absorbers with different types of registers. We can manufacture U shape, serpentine and harp style registers. The register and size of the absorber can be changed depending on the client's requirements.

At the moment we can produce standard absorbers, maximum sizes 1200mm x 5000mm.

The Characteristics and Benefits of the Full Plate Absorber

The standard absorbers are composed of either 9 or 10 ultrasonically welded copper pipes. However for tailor made solutions this will vary.

The aluminium absorber has a PVD (physical vapour deposition) selective coating. This coating is available in three colours, blue, dark purple and bronze.

The new welding technique increases the heat transfer from the absorber to the heat transfer fluid in the copper register. This transfer is done by both convection and conduction improving the co-efficient of efficiency.

The absorber has no waves or deformation allowing for a very smooth and clean finish. This means they are perfect for mounting on the facades of buildings.

The absorbers can be mounted either in Flat plate collectors or facade collectors.

Performance Curves Based on Absorber Area









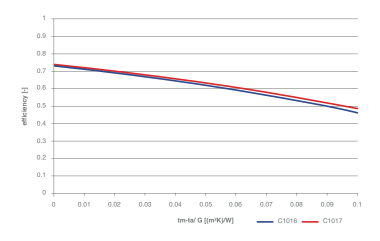
This is Camel Solar's new Evacuated Tube Collector. The collector is composed of 10 evacuated tubes with highly efficient selective coatings. The Glass tube has a PVD (physical vapour deposition) selective coating inside enhancing the absorption of the tube.

Inside the glass tube are U type copper pipes. These pipes are welded to an additional absorber. This absorber has its own patented selective coating increasing the heat transfer to the copper pipes and intern to the heat transfer fluid.

The U type copper pipes join two separate manifolds which are carefully placed in an anodized aluminum box and insulated with a high density rockwool.

Combining the latest research and technology this is one of the most efficient collectors on the market today and has recieved Solar Keymark Certification.

The Collector is perfect for domestic, commercial and industrial applications with a stagnation temperature of 250°c. Clients are using these panels for swimming pool applications, heating pools past 30°c without any other form of energy.





1 - Aluminium Manifold I 2 - Rubber Seal I 3 - Thermal Sidewall Insulation I 4 - Absorber I 5 - Glass Tube Double Wall Vacuum I 6 - Hot Supply Manifold I 7 - Cold return Manifold



Manufacturer		
Camel Solar Itd Velijko Vlahovic 18 (mezanin) 1000 Skopje Rupublic of Macedonia		
Type of Collector	CS Vacuum 10	
Year of Production	2011	
Dimensions of Collector		
Gross Area	1.60 m ²	
Aperture Area	0.95 m ²	
Absorber Area	0.81 m ²	
Technical Figures		
Collector Type	Evacuated Tubular Collector With Direct Flow	
Length	1988 mm (Determined by Test Lab)	
Width	807 mm (Determined by Test Lab)	
Height	158 mm (Determined by Test Lab)	
Material	Aluminium Frame + Manifold	
Weight	32 kg	
Sealing Material	Rubber	
Collector Mounting	On Roof, Flat Roof	
Absorber		
Material	Glass	
Absorption	0.92 - 0.96	
Emittance	0.04 - 0.06	
Heat Transfer Fluid	1.74 litres	
Number of Absorber Tubes	10	
Number of Connections	2	
Glass		
Material	High Borsilicate Glass	
Transmittance	0.92	
Outer Diameter Glass Tube	58mm	
Thermal insulation		
Material	Rockwool	
Thermal Conductivity	0.035w/(mK)	
Thickness	20 mm	
Limits		
Stagnation Temperature	250 °c	
Max. Operating Pressure	10 bar	
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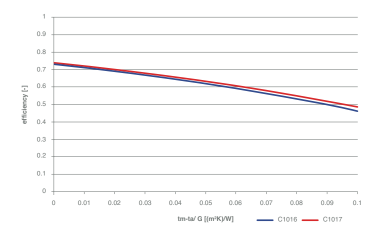
This is Camel Solar's new Evacuated Tube Collector. The collector is composed of 15 evacuated tubes with highly efficient selective coatings. The Glass tube has a PVD (physical vapour deposition) selective coating inside enhancing the absorption of the tube.

Inside the glass tube are U type copper pipes. These pipes are welded to an additional absorber. This absorber has its own patented selective coating increasing the heat transfer to the copper pipes and intern to the heat transfer fluid.

The U type copper pipes join two separate manifolds which are carefully placed in an anodized aluminum box and insulated with a high density rockwool.

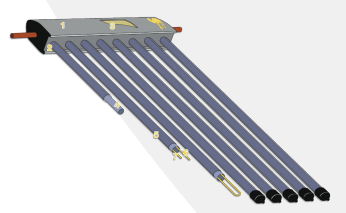
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1 - Aluminium Manifold I 2 - Rubber Seal I 3 - Thermal Sidewall Insulation I 4 - Absorber I 5 - Glass Tube Double Wall Vacuum I 6 - Hot Supply Manifold I 7 - Cold return Manifold



Camel Solar Itd Velijko Vlahovic 18 (mezanin) 10	
Type of Collector	CS Vacuum 15
Year of Production	2011
Dimensions of Collector	
Gross Area	2.35 m ²
Aperture Area	1.42 m²
Absorber Area	1.21 m²
Technical Figures	
Collector type	Evacuated Tubular Collector With Direct Flow
Length	1990 mm (Determined by Test Lab)
Width	1180 mm (Determined by Test Lab)
Height	158 mm (Determined by Test Lab)
Material	Aluminium Frame + Manifold
Weight	45 kg
Sealing Material	Rubber
Collector Mounting	On Roof, Flat Roof
Absorber	
Material	Glass
Absorption	0.92 - 0.96
Emittance	0.04 - 0.06
Heat Transfer Fluid	2.95 Litres
Number of Absorber Tubes	15
Number of Connections	2
Glass	
Material	High Borsilicate Glass
Transmittance	0.92
Outer Diameter Glass Tube	58mm
Thermal insulation	
Material	Rockwool
Thermal Conductivity	0.035w/(mK)
Thickness	20 mm
I mile	
Limits Stagnation Temperature	250.00
Stagnation Temperature	250 °c
Max. Operating Pressure	10 bar
Heat Transfer Fluid	Glycol / Water Mixture





The CS Flat Plate collector is composed of a special façade fullplate absorber, coated with high quality, selective PVD (physical vapour deposition) coating.

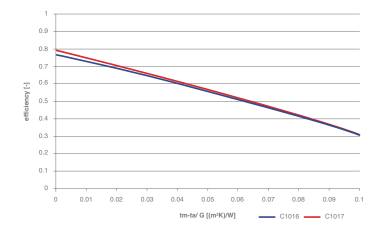
The absorber sheet is then welded to a register comprising of 9 copper pipes. The absorber is welded using latest welding techniques to improve the heat transfer from the absorber to the heat transfer fluid in the copper pipes.

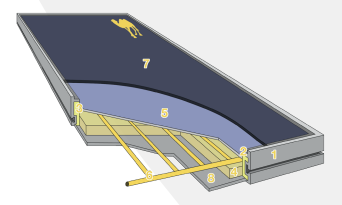
The completed absorber is placed into an aluminium anodized frame box and isolated with high density rockwool.

The glass is solar glass which is tempered, iron-free ant-reflective. The low-soiling coating on the glass is anti-dust and anti-corrosive. It keeps the glass clear with the same optical characteristics, which means that it can effectively help clean itself.

The sealing between the casing and glass is done using high temperature resistant silicone, for an attractive finish and minimal heat loss.







1 - Aluminium Frame I 2 - Silicone Seal I 3 - Thermal Sidewall Insulation I 4 - Thermal Insulation I 5 - Copper Tubes I 6 - Glass I 7 - Aluminium Back I 8 - Absorber



Manufacturer	
Camel Solar Itd Velijko Vlahovic 18 (mezanin)	1000 Skopje Rupublic of Macedonia
Type of Collector	Cs Full Plate 2.0-2
Year of Production	2012
Dimensions of Collector	
Gross Area	2.02 m ²
Aperture Area	1.82 m ²
Absorber Area	1.82 m ²
Technical Figures	
Collector Type	Flat Plate Collector
Length	2006 mm (Determined by Test Lab)
Width	1005 mm (Determined by Test Lab)
Height	85 mm (Determined by Test Lab)
Material	Aluminium
Weight	33kg
Sealing Material	Silicon
Collector Mounting	On Roof, Flat Roof
Absorber Material	Aluminium Sheet and Copper Piping
Absorption	0.95
Emittance	0.05
Heat Transfer Fluid	1.3 Litres
Number of Absorber Tubes	9
Number of Connections	2
Glass	
Material	Tempered Low Iron Glass
Transmittance	0.92
Thermal insulation	
Material	Rockwool
Thermal Conductivity	0.035w/(mK)
Thickness	50 mm
	55
Limits	
Stagnation Temperature	197 °c
Max. Operating Pressure	10 bar
Heat Transfer Fluid	Glycol / Water Mixture





The CS Flat Plate collector is composed of a special façade fullplate absorber, coated with high quality, selective PVD (physical vapour deposition) coating.

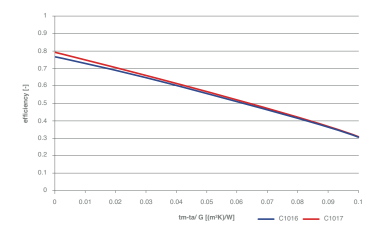
The absorber sheet is then welded to a register comprising of 10 copper pipes. The absorber is welded using latest welding techniques to improve the heat transfer from the absorber to the heat transfer fluid in the copper pipes.

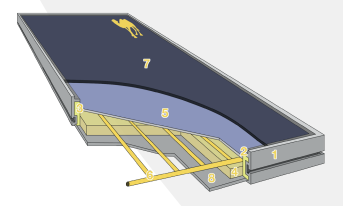
The completed absorber is placed into an aluminium anodized frame box and isolated with high density rockwool.

The glass is solar glass which is tempered, iron-free ant-reflective. The low-soiling coating on the glass is anti-dust and anti-corrosive. It keeps the glass clear with the same optical characteristics, which means that it can effectively help clean itself.

The sealing between the casing and glass is done using high temperature resistant silicone, for an attractive finish and minimal heat loss.







1 - Aluminium Frame I 2 - Silicone Seal I 3 - Thermal Sidewall Insulation I 4 - Thermal Insulation I 5 - Copper Tubes I 6 - Glass I 7 - Aluminium Back I 8 - Absorber



Manufacturer	
Camel Solar Itd Velijko Vlahovic 18 (mezanin) 1000 Sko	opje Rupublic of Macedonia
Type of Collector	Cs Full Plate 2.0-4
Year of Production	2012
Dimensions of Collector	
Gross Area	2.02 m ²
Aperture Area	1.83 m ²
Absorber Area	1.83 m²
Technical Figures	
Collector Type	Flat Plate Collector
Length	2005 mm (Determined by Test Lab)
Width	1005 mm (Determined by Test Lab)
Height	85 mm (Determined by Test Lab)
Material	Aluminium
Weight	33 kg
Sealing Material	Silicon
Collector Mounting	On Roof, Flat Roof
Absorber	
Material	Aluminium Sheet and Copper Piping
Absorption	0.95
Emittance	0.05
Heat Transfer Fluid	1.5 Litres
Number of Absorber Tubes	10
Number of Connections	4
Glass	
Material	Tempered Low Iron Glass
Transmittance	0.92
Thermal insulation	
Material	Rockwool
Thermal Conductivity	0.035w/(mK)
Thickness	50 mm
THIONIESS	JU IIIII
Limits	
Limits Stagnation Temperature	197 °c





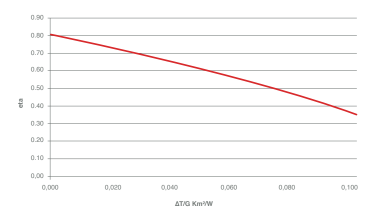
The Façade Collector has seamless connections. The Collector is manufactured using the highest quality materials and the transfer of heat from the absorber to the copper pipes below is optimized using new welding techniques and latest research and development.

The facade module uses the latest absorber technology with one single absorber. This absorber has no welding lines allowing for 6-8% increase in its efficiency.

The complete full-plate absorber is welded to a copper register comprising of 10 copper pipes and is then placed in a new Aluminium frame. Behind the window module is high density rockwool and the decorative plate, for efficiency and style.

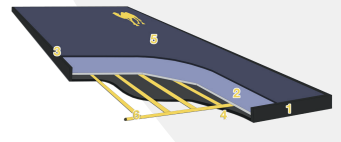
The glass is solar glass which is tempered, iron-free ant-reflective. The low-soiling coating on the glass is anti-dust and anti-corrosive. It keeps the glass clear with the same optical characteristics, which means that it can effectively help clean itself.

These solar thermal collectors are designed to be integrated and fully functional, using the solar radiation from the sun and transferring that heat energy to heat domestic, commercial and industrial application.









1 - Aluminium Manifold I 2 - Rubber Seal I 3 - Thermal Sidewall Insulation I 4 - Absorber I 5 - Glass



Manufacturer	
Camel Solar ltd Velijko Vlahovic 18 (mezanin)	1000 Skopje Rupublic of Macedonia
Type of Collector	Façade Module
Year of Production	2012
Dimensions of Collector	
Gross Area	1.9 m ²
Aperture Area	1.8 m ²
Absorber Area	1.8 m ²
Technical Figures	
Collector Type	Façade Module
Length	1960 mm (Determined by Test Lab)
Width	960 mm (Determined by Test Lab)
Height	29 mm (Determined by Test Lab)
Material	Glass / Aluminium
Weight	-
Sealing Material	Silicon
Collector Mounting	Façade / On Roof
Absorber	
Material	Aluminium Sheet and Copper Piping
Absorption	0.95
Emittance	0.05
Heat Transfer Fluid	0.8 Litres
Number of Absorber Tubes	9
Number of Connections	4/2
Glass	
Material	Tempered Low Iron Glass
Transmittance	0.92/0.96
Thermal insulation	
Material	Rockwool
Thermal Conductivity	0.045w/(mK)
Thickness	50 mm
THICKNOO	50 Hill
Limits	
Stagnation Temperature	195 °c
Max. Operating Pressure	10 bar
Heat Transfer Fluid	Glycol / Water Mixture



Case Studies



Name Of project: Parrot House

Type of project: Domestic swimming Pool Size of Pool: $11m \times 6m \times 1.5m = 99m^3$

Size of Storage: 250 litres
Panel Type: Flat Plate Collector

Installed Equipment: 25 Flat Plate Collectors

The swimming pool is heated from April to October by the solar

thermal system which produces 30kw.



Name Of project: Sport Center Trajkovski Type of project: Swimming pool Complex Size of Pool: 33m x 25m x 2m = 1650m³

Panel Type: Evacuated 15 tube

Equipment installed: 190 Evacuated Tube Collectors

The swimming pool is heated throughout the year by the Solar

thermal system which produces 250-300kw



Name of Project: Apartment Complex Soravia

Type of Project: Domestic hot water Size of Storage: 14000 litres Panel Type: Evacuated 15 tube

Equipment Installed: 80 Evacuated Tube Collectors

The apartment's hot water is heated throughout the year by the

solar thermal system which produces 100-120kw





Name Of project: Queens Hotel
Type of project: Commerical Hot Water

Size of Storage: 1000 litres
Panel Type: Evacuated CS15 Tube

Installed Equipment: 24 Evacuated Tube Collectors Collectors

Luxurious four star hotel Queens, with 30 rooms and restaurants, located in the very center of the city of Skopje.

The hotel is heated throughout the year by the solar thermal

system which produces 30-36kW.



Name Of project: Oxted Place

Type of project: Domestic Swimming Pool **Size of Pool:** 5m x 3m x 1.5m = 19.5m³

Panel Type: Façade

Equipment installed: Façade

The swimming pool is heated throghtout the year by the solar

thermal system which produces 12-15kw



Name of Project: Camel Solar Factory
Type of Project: Commercial factory

Size of Storage: 7200 litres

Panel Type: Evacuated tube, flat plate, facade

Equipment installed: 3 x 78 evacuated tube collectors 18 x flat

plate collectors 9 x facade collectors.

The factory has under floor heating which is done via the solar

collectors and has backup heat pumps.



Solar Keymark

The Solar Keymark Association is an official quality mark of the European Committee for Standardization (CEN), developed with ESTIF to overcome the varying testing and certification requirements in different EU countries. It guarantees the quality of solar thermal products, in particular panels or complete compact systems.

The Solar Keymark is a voluntary third-party certification mark for solar thermal products, demonstrating to end-users that a product conforms to the relevant European standards and fulfills additional requirements. The Solar Keymark is used in Europe and increasingly recognized worldwide and is solely dedicated to:

- Solar thermal collectors (based on European standard series EN 12975)
- Factory made solar thermal systems (based on European standard series EN 12976)

Camel Solar have received the Solar Keymark certification and Camel Solar products are listed on the Solar Keymark international database. This is the European label for quality.

What are the benefits of The Solar Keymark?

- · Certified product
- · High quality products
- · Enhanced customer confidence
- · Enduring quality image of the solar thermal industry
- · Access to subsidy schemes
- Guarantee that the product sold is identical to the tested product
- Confirmation that products are FULLY tested according to the relevant standards
- · Eligibility for subsidies





Distributor

We are looking to build our distribution network around the world, offering our new products using the latest technologies. We are very passionate about our products at camel solar and we would like to see them used all over the world and have distributors as passionate as us.

We pride ourselves in manufacturing high quality produce at an affordable price.

If you feel that Camel Solar thermal collectors will benefit your company please feel free to contact us for more information.

Email

Info@camel-solar.com Sales@camel-solar.com Marketing@camel-solar.com



Investing in Camel Solar thermal and other energy saving products can significantly reduce a company's energy bills, through reduced operational costs and incentives. This also reduces a company's Climate Change Levy, creating savings year upon year.



Factory

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