

# Solar collectors **APOLLON**<sup>®</sup> AL, AL S.I., Cu

Installation, maintenance & use instructions



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# **GENERAL INFORMATION**

# In the present manual you will find all necessary instructions with regard to the installation, operation and maintenance of the product.

The company is active in the Solar Energy Field since 1975, always with high-tech equipment, ultra-modern facilities and certified products of high quality. Our experience and know-how support our co operations, before and after sales, both in Greece and abroad. Nowadays, the necessity for production and saving of energy without at the same time polluting the environment has become common knowledge. The planet's conventional energy resources are diminishing to a threatening level as our society's energy requirements are increasing, generating pollutants that affect the climate's balance. Renewable energy sources promise a solution to the energy problem as well as to pollution. Gradually, the international legislation is changing and encouraging - or even imposing - the use of alternative energy products, with the aim to satisfy energy requirements without endangering the environment.

#### DOMESTIC HOT WATER CONSUMPTION

Statistically, it is estimated that the mean family consumption is 35 to 50 litres daily per person. If we add the consumption of a washing machine and a dishwasher, when these are connected to the solar water storage tank, then each requires 20 litres per day (per wash). Thus, a family of four, for example, with a mean hot water consumption of 40 litres per person, needs an 160 litres solar water heater. If household appliances connected to the solar water heater are added, then the demand increases by at least 40 litres daily. In order to take full advantage of the solar water heater, maximum use of hot water should be made during daytime, so that the system can continuously produce hot water during the daylight hours, maintaining thus its maximum efficiency.

#### **SOLAR WATER HEATER OPERATION - WATER HEATING**

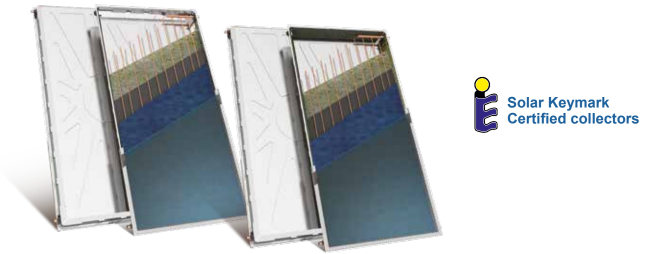
The collecting surface absorbs solar energy and heats the liquid (water or antifreeze mixture) that circulates in the water element. This liquid when heated becomes lighter and is directed to the water storage tank where it heats the water. The flow of the collector's liquid is accomplished naturally and not forced (thermosiphonic flow).

The factors that affect the temperature of the water supplied by a solar system are many and their values vary according to the season, the time of day and the location. Keeping in mind that the solar system is a system that is exposed to the weather conditions, basic parameters affecting its performance are the mains water temperature, the available solar energy and the ambient temperature. The mains water does not have a constant temperature throughout the year, being much colder in winter compared to summer. Considering 45°C as a satisfactory temperature for the domestic hot water (in order to fulfil the needs of a home) and based on statistic values, in winter the temperature of the mains water has to be increased by approximately 35°C, whereas during the summer the increase is 20°C.

Similarly, the available solar energy does not remain the same throughout the year, being much less in the winter months than in the summer months. During periods of reduced sunlight and low ambient temperatures, the solar water storage tank assures the preheating of the water and is assisted by an electrical heating element or the central heating water storage tank (triple action solar water storage tanks). As far as night-time temperature losses are concerned, these are limited as much as possible by the solar system's powerful thermal insulation. They are nevertheless affected by ambient temperatures, which vary depending on the location and the weather.



# **COLLECTORS APOLLON AL, AL S.I., Cu SPECIFICATIONS**



- 1. External one piece aluminium trough of high aesthetics, shaped by deep drawing method in 400 tn capacity press, made of naval aluminium alloy, rich in magnesium. Robust construction for perfect tightness.
- 2. High density, eco-friendly thermal insulation achieved with a 60mm thick layer of prepressed rockwool with a covering of black glass fabric for the minimization of thermal losses.

**Rockwool insulation thermal conductivity:**  $\lambda$ =0.035 W/m grd (DIN 56612, measured at 0°C)

Enhancement with lateral insulation of glasswool 20mm (APOLLON AL S.I. and APOLLON Cu)

Glasswool insulation thermal conductivity: λ=0.032 W/m grd (DIN 56612, measured at 0°C)

**3.** Water frame of copper pipes of suitable gauge and thickness (headers: Ø22, manifolds: Ø8) Headers are punched with upper expansion, for perfect manifolds fitting, thus avoiding pressure drop in the collectors.

(tube pitch) = 93mm (EN 1652).

- 4. Sun-Selective complete area absorber made of selective aluminium sheet with a special titan coating formed in vacuum, of high absorbency and low radiation, covers the complete window area as well as the headers, thus increasing the collector's absorbency, Laser Welded to the water frame.
- 5. Special plastic parts for supporting and sealing the water frame to the trough, specially designed for the collector's ventilation, with sensor supporting option.

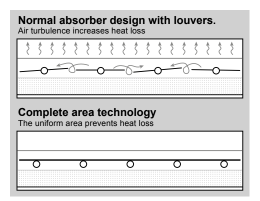
Special silicone rubber seals **allow fluctuation of the absorber's length** (contraction - expansion) in a -40°C to +200°C temperature range.

- 6. Tempered solar glass low iron, with a stable coefficient of expansion and high light transmittance, can withstand adverse weather conditions (e.g. hail storm, extreme temperature changes, etc.).
- 7. Solar glass rubber seal: UV proofed
- 8. Alluminium profile electrostatically painted (AI Mg Si 05): for solar glass seating and supporting.

TECHNICAL DATA	APOLLON AL 1500	APOLLON AL S.I. 1500	APOLLON Cu 1500	APOLLON AL 2000	APOLLON AL S.I. 2000	APOLLON Cu 2000	APOLLON AL 2600	APOLLON AL S.I. 2600	APOLLON Cu 2600
TOTAL AREA (m <sup>2</sup> )	1.53	1.53	1.53	2.03	2.03	2.03	2.53	2.53	2.53
NUMBER OF MANIFOLDS	8 (2 supplies) 10 (4 supplies)	8 (2 supplies) 10 (4 supplies)	8 (2 supplies) 10 (4 supplies)	10	10	10	13	13	13
HEAT TRANSFER MEDIUM		PROPYLENE GLYCOL SOLUTION							
CAPACITY (It)	1.45	1.45	1.45	1.75	1.75	1.75	2.12	2.12	2.12
ABSORBER SURFACE (m <sup>2</sup> )	1.34	1.34	1.34	1.81	1.81	1.81	2.30	2.30	2.30
TOTAL DIMENSIONS LxHxW (mm)	1510x1010x110		2010x1010x110		2010x1260x110				
COLLECTOR TOTAL WEIGHT (without liquid) (kg)	24.6	25.2	24.5	32.3	32.9	34.2	40.3	41.0	39.9
ABSORBER	SELE		SELECTIVE COPPER		CTIVE IINIUM	SELECTIVE COPPER		CTIVE 1INIUM	SELECTIVE COPPER
ABSORBENCY COEFFICIENT					95% ±2%				
RADIATION COEFFICIENT					5% ±2%				

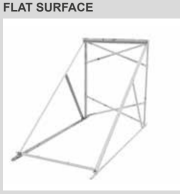


YEARLY ENERGY OUTPUT (kWh/m <sup>2</sup> )				
ATHENS - GREECE	614			
DAVOS - SWITZERLAND	795			
WÜRZBURG - GERMANY	571			
STOCKHOLM - SWEDEN	535			



#### SUPPORT BASE

One type of supporting base system, electrostatically painted, made of 2.5mm thick galvanised steel, with stainless steel screws and nuts for installation on flat or inclined surfaces





NOTE: Non-identical base for installation of 5.2m<sup>2</sup> (2X2.6) on flat or inclined surface

#### PACKAGING

The collector is packed in a carton box. All the parts of the support base system, with the connection fittings, the antifreeze liquid and the other accessories are packed in a carton box, if the installation needs so demand.

#### **TRANSPORTATION AND HANDLING INSTRUCTIONS**

*Caution:* the supporting base must be assembled before the installation of the collector.

The collector is packed in a cardboard box. During its transport and handling, all safety indications on the packaging should be respected. The packing materials must be removed from the collectors at the point of installation, so as to protect them from shocks, paying attention not to support the collectors on their pipe connections. When the packaging materials are removed the collectors must be placed directly onto their supporting base, which must be assembled according to the instructions in this leaflet.



## LABELING

APOLLON AL, APOLLON AL S.I. and APOLLON Cu collectors are identified by one sticker. On this sticker all the details of the collector are written. The information provided on the sticker is important for the future identification of the product.

APC Type: Flatplate collector Dimensions: (L x W x H) (mm): XXXX x XXXX x XX Overall area (m <sup>2</sup> ): XXX Absorber area (m <sup>2</sup> ): XXX Total weight of collector (kg): XXX Volume of heat transfer fluid (lt): XXX Absorber coating: High selective vacum coating Standstill temperature: XXX°C	DLLON XXXX G Licence No: XXX S/N: XXX
Max. operating pressure: 1.0 MPa (10 bar)	Date: XX/XXX
Transparent cover: Tempered, low-iron solar glass Heat transfer medium: Propylene glycol solution/water mixtur	MADE IN EU e GLN: 5209999000861

# INSTRUCTIONS FOR THE INTERCONNECTION OF COLLECTORS IN SOLAR FIELDS

In a central collector bank, the maximum number of collectors, must not be greater than seven-eight (e.g.  $14-16m^2$ ) per row. The collector banks must be connected in parallel between themselves and at a distance of 90cm (when at an angle of  $25^{\circ}$ ) to 120 cm (when at an angle of  $40^{\circ}$ ). At the beginning and the end of each line, there must be a valve and a  $3/4^{\circ} \times 1/2^{\circ} \times 3/4^{\circ}$  T-piece for the installation of a submersible thermometer. In addition at the end of the last row, the differential thermostat sensor must be placed in place of the collector's sensor (Ø8). The temperature difference of the differential thermostat must be set to  $8^{\circ}$ C, when the boiler sensor is at the top point and to  $10^{\circ}$ C, when the boiler sensor is at mid point. For example, for a  $20m^2$  bank of collectors (i.e. 10 collectors of  $2m^2$ ) we recommend:  $20m^2 \times 40$  lt/m<sup>2</sup>h = 800 lt/h and Ø18 diameter piping connecting the collectors to the boiler, insulated with the respective insulation.

# RECOMMENDATIONS ON HEAT TRANSFER MEANS AND SAFETY AND PROTECTION MEASURES DURING FILLING, OPERATION AND MAINTENANCE OF THE SYSTEM.

For the protection of the collectors' circuit from frost, a solution of water and propylene glycol is used, which is non-toxic, at a ratio suitable to provide frost protection down to -10° within the collector at an exterior temperature of -20°. Once the system has been placed and until the installation is complete the glass panels of the collectors must remain covered, until the boiler is filed with service water, so as to avoid the boiling of the filling liquid or the breakage of the glass.

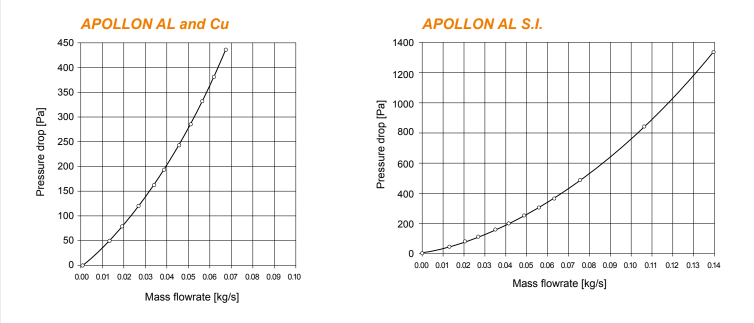
The system must have the filling liquid replaced or topped up every 2-3 years. The filling must be accomplished with a suitably diluted liquid. In addition, the circuit needs the provision of a differential thermostat with a sensor for the protection of the circuit from frost which shall activate the circulation pump when the internal temperature reaches +4°C.

Additionally, under no circumstances must the automatic filling valve be left open, as there is the danger that if the collector bank has a small leak at some point which is leaking water, the automatic filling valve (if left open) will continuously top up the system with water and so the ratio of the anti freeze liquid will be altered and the collectors may break at the first sign of frost.

## MAXIMUM OPERATING PRESSURE, PRESSURE DROP, MAXIMUM AND MINIMUM ANGLE

The maximum operating pressure - taking into account the increase in pressure due to the water's expansion - must not exceed 400 kPa. The ideal water flow in a central system is 40 lt/m<sup>2</sup>h to 70 lt/m<sup>2</sup>h and the pressure drop per meter of installed pipe (supply and return to the collectors) is 30mm of water. This is the data that is used for calculating the dimensions of the circulation pump in each installation.

**NOTE:** To the pressure drop of 30mm of water per meter of installed pipe one must add 10mm of water per square meter of installed collector.



A basic factor in the optimum performance of the system is the correct selection of angle and orientation, in relation to the installation site and the period during which we want the maximum yield. The solar system must be oriented so that the collecting surface faces the geographical south for the northern hemisphere (and the geographical north for the southern hemisphere), i.e. it should always face the equator. Any deviation in the orientation means a drop in the system's performance. If a deviation from the correct orientation cannot be avoided, then the system's performance must be collector surface, after study and evaluation of the particular circumstances. As the solar radiation's angle of attack changes over time and in relation to the system's installation site, the collector's angle shall have to be equal to the site's latitude  $\pm 5^{\circ}$ . At this angle the maximum yield is achieved on an annual basis. The system must not be shaded by trees, buildings or other obstacles so as to ensure 4 hours of unimpeded exposure of the collector area during the midday hours.



# **GENERAL INSTALLATION RULES**

**ATTENTION:** Installation must be in compliance with local & national rules concerning water and electrical installations (plumbing, electricity, hygiene, urban and others).

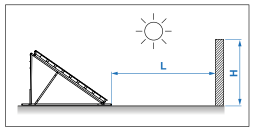
The solar system's packaging must be removed at the site of installation in order to protect the device from shocks during its transportation, making sure that the collectors are not supported on their pipe joints. Until installation is completed, the collector's glass must remain covered until the water storage tank is filled with domestic water, so as to avoid the boiling of the filling liquid or the breaking of the glass. The plastic protective caps must be removed from the water storage tank's and the collectors' pipe joints.

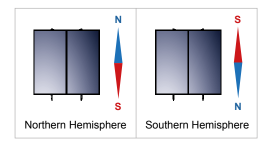
**Installation location - shading:** Prior to installation, a proper selection of the location must be made by the installer (in agreement with the customer), and the surface must be checked (taking into account the statics assessment), so that it can bear the weight of the system.

On inclined roofs the system should not be placed between two beams but above a single one.

The position chosen for the solar water heater installation should not be shaded by any obstacles such as trees, buildings and other all year round, so as to ensure at least 4 hours of uninhibited exposure of the collector to the sun during the midday hours.

LATITUDE	DISTANCE BETWEEN THE OBSTACLE AND THE COLLECTOR (L)
0° - 25°	1.0 x H
26° - 35°	1.5 x H
36° - 45°	2.0 x H
46° - 50°	2.5 x H
> 50°	3.0 x H



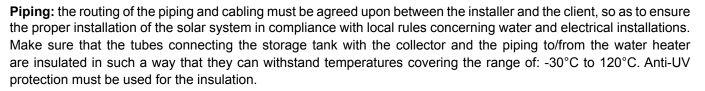


**Orientation - optimum angle:** a basic factor for the system's optimum performance is the selection of its angle and orientation for its particular location and the time during which the maximum gain is required. The solar system should be positioned so that the collector's surface faces the geographical south, if the installation takes place in the Northern Hemisphere (and the geographical north for the Southern Hemisphere), i.e. it should always face the Equator.

Any deviation means a reduction in the system's performance. If a deviation from the proper orientation cannot be avoided, then the system's performance should be corrected by increasing the collector surface, following a study and evaluation of the specific conditions that apply. As the sun ray's angle of attack varies with time but also depending on the system's location, the collector's angle should be approximately equal to the installation location's latitude. At this angle the maximum energy gain on an annual basis is achieved.

**Installation particularities:** In case there is no compatibility between the surface where the solar water heater will be installed (inclined or flat) and the standard equipment provided with the system, a different kind of equipment should be used. The responsibility for the equipment chosen lies on the installer and in no case on the company. It is up to the installer to propose & install the different equipment required, who must previously agree it with the customer.

**Special weather conditions:** In regions suffering from heavy snowfalls, please make sure that the snow is always timely removed. For this case and cases of regions with storms, high wind velocity, rainfall, cyclones, tornadoes, the system must be placed on the roof as firmly as possible and must be tightened with extra metal stripes. In areas where these conditions occur and hail of more than 20mm in diameter is to be observed, it is recommended that insurance for the solar water heater is issued. In every case, it is recommended to secure your solar water heater on the support base system with more metal belts than those provided.



Antifreeze Liquid: The special heat transfer medium used in the closed circuit protects the system from freezing and from salt accumulation inside the collector tubes. The jacket in which the heat transfer medium's circulation takes place, does not communicate with the water tank. The thermal fluid must be well mixed with water in a percentage that is necessary to protect the system. The responsibility for the appropriate heat transfer medium quantity as well as for the use of other liquid than the one accompanying the solar water heater lies on the installer and in no case on the company. The use of water or inappropriate liquid may annul the warranty validity.

After the installation is completed, the area where the work was executed should be clean & tidy. The warranty should be filled in and the customer should sign it and immediately mail it to the company. The customer should fill in the check list provided by the company. The company does not hold any responsibility that may be the result of an inappropriate installation or incorrect use of components used for the solar water heater installation.

# **INSTALLATION POSITION**

The installation is only allowed on roofs and flat surfaces of adequate bearing capacity. Before you proceed with the installation, make sure that the roof and/or the construction is of adequate bearing capacity in terms of statics, always according to the expected maximum loads at the installation point. If the installation is in a place with an extremely big wind and snow load, the system as a whole should be statically checked by a skilled person, e.g a specialized engineer. In special cases, strengthening or more solid constructions may be required.

	APOLLON AL, AL S.I. & Cu COLLECTORS	
INSTALLATION MODE	WIND LOAD [km/h] / [kN/m²]	SNOW LOAD [kN/m <sup>2</sup> ]
Inclined surface	151 / 1.5	2.17
Flat surface	151 / 1.5	2.17

The rates listed in the above table relate to the resistance of the collector that has been tested on an inclined surface with an angle support of 15°-75° and on a flat surface with an angle support of 35°. The system may only be installed in locations with lower wind and snow load values than the ones mentioned above.

#### Space requirements for installation on the roof (TILED ROOF)

For the installation on the roof the following points must be taken care of:

- The minimum distances from the ends of the roof should be:
  - From the sides: distance equal to the width of two tiles
  - From the top of the roof: distance equal to three rows of tiles
- The minimum distance limit of 0.8m should necessarily be respected, in order for the collectors and the mounting accessories not to be exposed to winds the power of which increases on the perimetrical edges of the roof.

#### Space requirements for free standing installation (FLAT ROOF)

The system should be installed at least 1.5m away from the edges of the roof so as for:

- The systems to be accessible for maintenance reasons.
- The systems and the fixing system not to be exposed to strong winds which are developed at the ends and edges of the roof.
- The snow to be removed.



# **GENERAL PREVENTION MEASURES**

- Please respect the instructions related to accidents prevention and the safety rules during the installation of the solar thermal systems as well as the piping.
- Please keep the work place clear and free of objects obstructing the execution of works.
- Do not let children, pets and other people to come in contact with the tools or close to the working place. This has to be respected, especially in case of existing buildings renovation.
- Store the antifreeze liquid in a safe place away from children.
- During the execution of maintenance, service or installation modification works, please remove the electrical devices and tools current collector or protect the electrical devices and electrical tools against unintended activation.
- Use only the tools intended to be used for this specific solar system. The use of other components or inappropriate tools can cause accidents.

#### Requirements related to the personnel

- The installation of our Solar Thermal systems can only be undertaken by authorized specialized companies and trained personnel.
- Works in electrical installations or conductors have to be executed by trained & specialized electro technicians only.

#### Labour uniforms

- Have protection glasses on, as well as appropriate work uniform, protection shoes, protection helmet and special long hair net.
- Do not wear baggy clothes or jewelry, as they me be trapped in movable parts.
- If, despite the use of protection glasses, antifreeze liquid comes in contact with your eyes, wash off your eyes with plenty of water and with the eyes wide open.
- Please wear protection helmet during the installation works executed at the level of or above the head.

#### Installation of the water storage tank

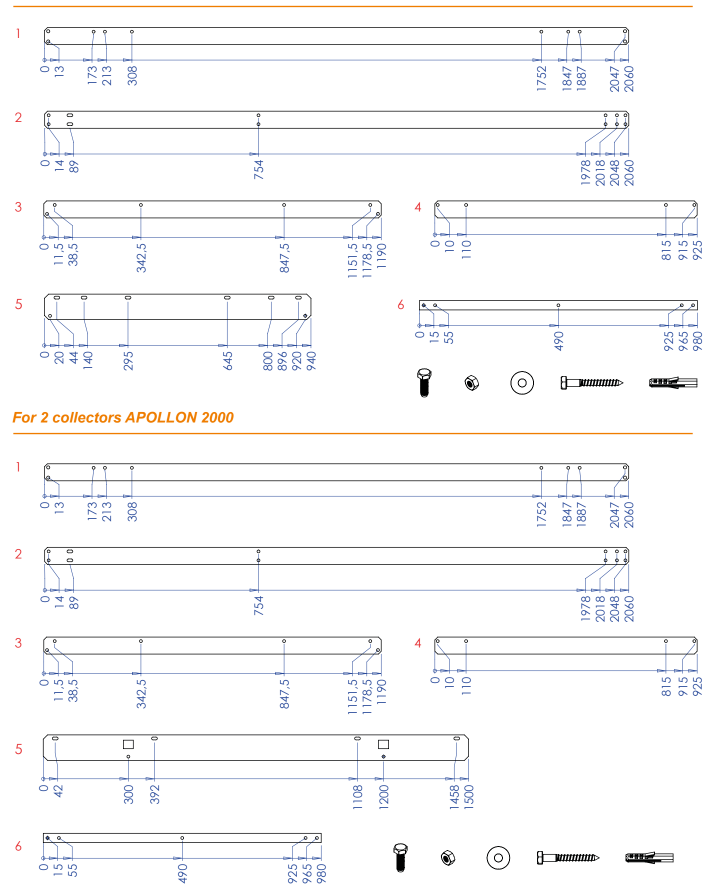
- For the transportation, mounting & installation of the tank use forklifts suitable for the dimension and weight of the tank.
- Please protect the enameling surface from beatings during transportation and installation.
- Due to the tank's weight, there is a risk of accidents. Please make sure that the bearing capacity of the ground where the tank is going to be installed is adequate, when the tank is full.

## LIGHTNING PROTECTION

The metal construction conforms to the general requirements of the ELOT 1197 Standard and the special lightning protection requirements of the ELOT 1412 Standard which takes into account the environmental conditions as well as the altitude.

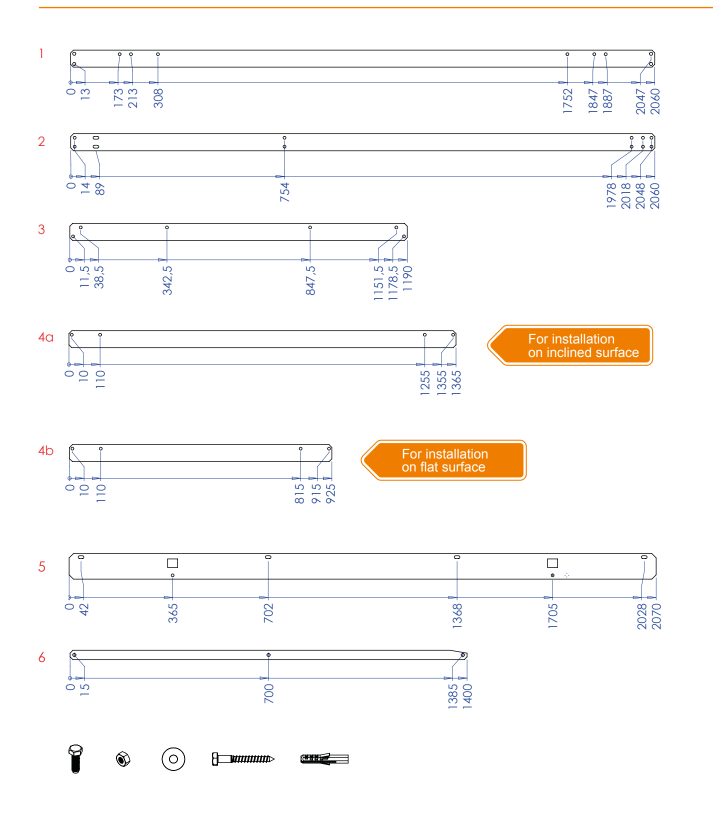
# SUPPORT BASE PARTS

#### For 1 collector APOLLON 2000 or APOLLON 2600



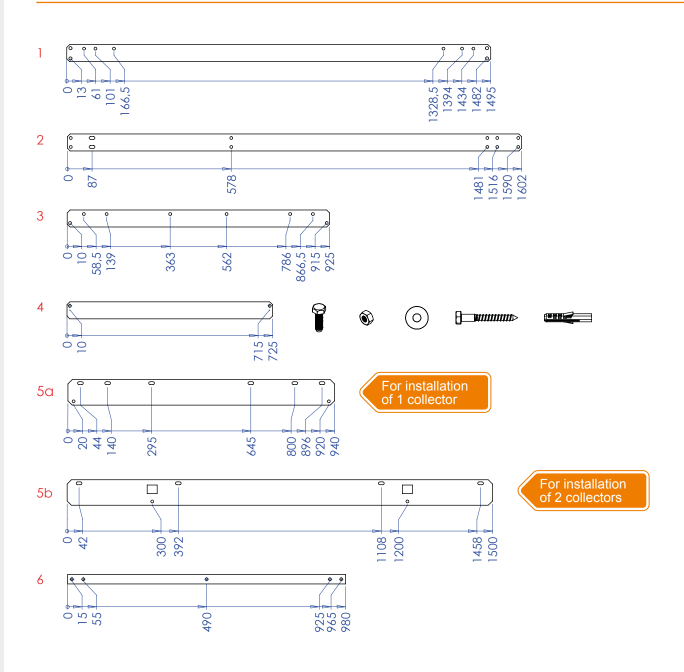
#### SOLAR COLLECTORS

#### For 2 collectors APOLLON 2600





#### For 1 or 2 collectors APOLLON 1500



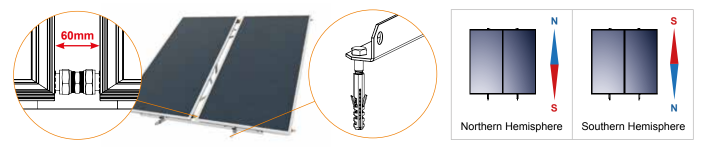
# SUPPORT BASE ASSEMBLY ON A FLAT SURFACE

Screw parts 1 to part 2, 1. 2 using the M8 screws and nuts included in the packaging. 0 3 2. Screw vertical part 3 to the above parts 3. Screw diagonal part 4 to the above parts and tighten all screws. Repeat steps 1, 2 & 3 for the other pairs of 4 parts. 6 ۲ Place parts 6 crosswise and tighten 4. Θ )) 2 ۲ 0 the screws. Ø Ō  $\bigcirc$ Screw the collector supporting part 5 5. to the bottom part of the frame and G tighten the screws. 6 0 Screw the collector supporting part 5 6. 5 3 to the top part of the frame without tightening the screws.

7. In case of two collectors, first place the left one at the bottom part 5, lifting the upper part 5. Place the screws and the collector's fixing washers (4 for each collector) without tightening them. Place mechanically tightened Ø22 unions at the edges of the collector.

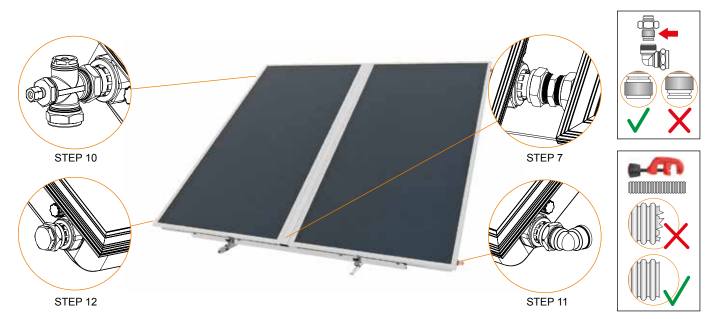


- 8. Join the second collector tightening the unions\*.
- 9. Tighten all screws on the base. Properly orientate the base with the collector. Firmly attach the base using 4 inserts and bolts (M10x60).



- **10.** Place the T- piece with the air bleed and the sensor slot at the upper left part of the collector. Connect the pipe to the system's heat exchanger inlet.
- **11.** Place the 3/4" Ø22 mechanically tightened at the collector bottom right edge for the connection of the boiler line\*. Connect the pipe to the system's heat exchanger outlet.
- 12. Place the Ø22 mechanically tightened copper plugs on the upper right and bottom left edge of the system.
- **13.** Place the intermediate decorative channel (optionally), clasp the piping covers and fasten up the plugs at the bottom part.

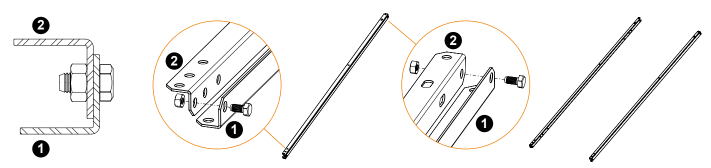
\*Use lock nuts in order to avoid the copper tube mechanical strain.



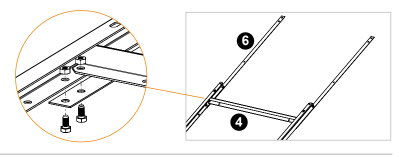


**ATTENTION!** After the installation check that the collectors surface has a tilt angle to the horizontal position of geographical latitude  $\pm 5^{\circ}$ .

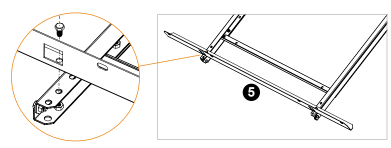
1. Screw part 1 to part 2, using the M8 screws and nuts included in the packaging. Repeat for the second pair.



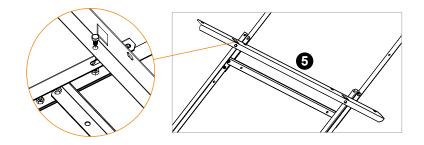
 Place part 4 between the two Π shape parts constructed in the former step 1 in order for the frame to be formed. Screw straight parts 6 (which will be used for the mounting of the support base to the tiles) to the botton part. Repeat for the rest of the parts.



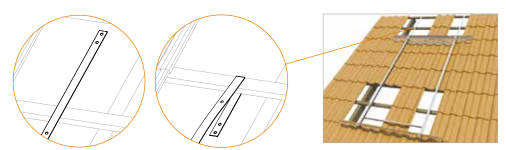
 Screw the collector supporting part 5 to the bottom part of the frame and tighten the screws.



 Screw the collector supporting part 5 to the top part of the frame without tightening the screws.



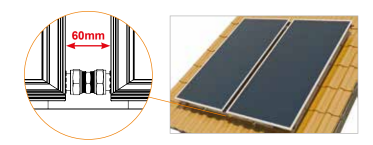
5. Bend the straight parts **6** of step 2 with the hand covering the beams of the tiled roof. Drill and fasten up with bolts. Use level so that the base is horizontally placed.



6. In case of two collectors, first place the left one at the bottom part **5**, lifting the upper part **5**. Place the screws and the collector's fixing washers (4 for each collector) without tightening them. Place mechanically tightened Ø22 unions at the edges of the collector.

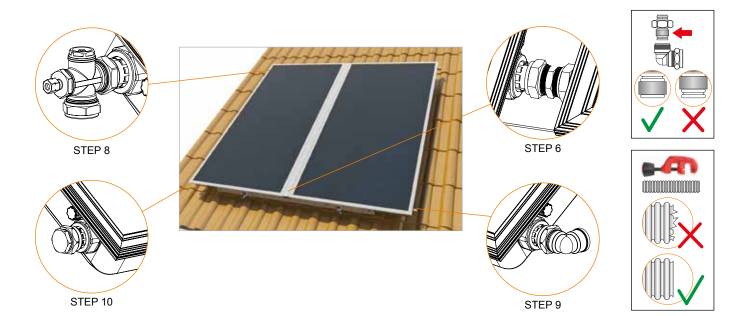


7. Join the second collector and tighten the unions\*. Tighten all screws on the base.



- 8. Place the T- piece with the air bleed and the sensor slot at the upper left part of the collector. Connect the pipe to the system's heat exchanger inlet.
- 9. Place the 3/4" Ø22 mechanically tightened at the collector bottom right edge for the connection of the boiler line\*. Connect the pipe to the system's heat exchanger outlet.
- 10. Place the Ø22 mechanically tightened copper plugs on the upper right and bottom left edge of the system.
- **11.** Place the intermediate decorative channel (optionally), clasp the piping covers and fasten up the plugs at the bottom part.

\*Use lock nuts in order to avoid the copper tube mechanical strain.





# **POST INSTALLATION INSTRUCTIONS**

Before using the system make a final check. Open all the valves and check for any kind of leakage. Repeat the inspection after 30 minutes. Check if the system is filled with water and antifreeze fluid according to the company's instructions. In case of any failure condition a specialized technician should be called in.

The solar water heater, in order to reach its highest efficiency rate, needs some hours (depending on the weather conditions and the solar radiation) after the completion of its installation. For this reason, even if the sun shines, it is higly recommended not to consume the hot water during the first hours following its installation.

A basic periodic maintenance will assure the long life and high efficiency of the solar water heater.

- It is recommended that the appliance is inspected in situ according to the instructions stated in the guarantee twice a year and checked for possible damage (breaking) of the collectors' glass, leaks in the connecting piping to the mains and to the consumption system, inspection of the pipe insulation and cleaning of the glass.
- · If the collectors' glass is broken, it should be replaced immediately.
- It is recommended that the glass is washed at an hour of low sunlight to avoid damages due to expansioncontraction, due to temperature changes.
- If the fittings are worn (screws, pugs, piping, etc), these should be replaced at the owner's cost.
- The level of antifreeze in the closed circuit must be checked annually (as it could need toping up), to ensure the efficient operation.
- In cases where there is to be no use of hot water for long periods of time (e.g. during the summer holidays), it is
  recommended that the collector surface is covered with an opaque cover in order to avoid the building up of high
  temperatures, which could trip the thermoelectric fuse of the thermostat and cut the electrical circuit.
- During the build-up of high pressure in the thermal tank, it is possible that the safety valve will open and water will
  run out. This is a normal function that protects the water storage tank from high pressures. It's necessary to add
  a pressure reducer, safety valve and expansion tank to the mains pipeline.
- Do not switch on the electrical heating element in the following cases:
  - A) When the mains water supply has been cut
  - B) When the connecting pipes have frozen and there is no water flow from the water storage tank to the taps.

**ATTENTION!** Place taps with thermostatic regulation up to 38°C for hot water use to prevent burns which may be caused by the high temperature water in the solar water heater.

# **CHECK LIST**

#### **INSTRUCTIONS FOR THE INSTALLER**

After the installation is complete, the installer, with the help of the check list below has to check all of the points which are noted and mark in the relevant column with a  $\sqrt{}$ .

LIST	CHECK
COLLECTORS AND EXTERNAL PIPING	
Is the installation and the fixing of the support base according to the instructions and local regulations?	
Is there an ideal location and facing of the collectors?	
Is there humidity inside the collectors?	
Are the hydraulic connections of the collectors correct?	
Has there been good UV protection on the thermal insulation?	
Is the piping properly insulated?	
Has the installment on the roof been done according to the local regulations?	
HYDRAULIC CONNECTIONS	
Are there any leaks in the closed circuit, the connections, or in the tube heat exchanger ?	
Are the safety valves installed properly?	
Does a mixing valve of hot / cold water exist?	
ELECTRICAL CONNECTION	

Is the electric resistance connected properly? (if it exists)

Has the electric connection been done according to the local regulations? (insulation, grounding, etc...)

GENERAL	
Was the guarantee properly filled in and given to the client?	
Were the instructions of use given to the client?	
Was the proper selection of the model made according to the needs of the client?	
Was the client informed of other options for the production of hot water?	

#### **Installer Data**

#### **Distributor Data**

Full name	Full name
Address	Address
Telephone	Telephone



# NOTES




# NOTES