Installation and Operation Manual

Solar Thermal System with KPG1H-ALC Collectors









CONTENTS

General Installation and Operation Instructions	3
1 Supply of Mounting System	4
2 Sloping Roof Mount 2.1 Preparation 2.1.1 Roof anchor installation for sloping roofs 2.1.2 Installation with roof anchors and rafters 2.1.3 Installation with roof anchors for slate, shingle or metal roofs 2.1.4 Installation with bolts for fitting rails onto a roof 2.2 Installing rails onto roof anchors 2.3 Collector mounting	7 7 8 8
3 Connection Pipe Passage through a Roof	11
4 Flat Roof Mount	12 14
5 Hydraulic Connection 5.1 Collector connecting	16
6 Temperature Probe Positioning	18
7 Pump Station	19
8 Expansion Vessel Sizing and Working Pressure Calculation 8.1 Expansion vessel sizing 8.2 Calculation of a system working pressure 8.3 Calculation of an expansion vessel preset pressure 8.4 Examples of calculating working pressure and expansion vessel pressure 8.4.1 Example of calculating system working pressure 8.4.2 Example of calculating expansion vessel pressure	20 20 20 20 20
9 Installation of Air Release Valves	21
10 System Filling, Flushing, Leak Test and Air Bleeding	22 22 22
11 Commissioning	23
12 Operation, Checks and Maintenance	23
13 Servicing and Warranty	23
14 Technical Data	24
15 Connection dimensions	26
16 Annual Check Description	27
Coming shoot	20

GENERAL INSTALLATION AND OPERATION INSTRUCTIONS

Collector description

REGULUS Flat Solar Collectors are designed for solar domestic hot water heating (DHW), backup- and pool heating with solar energy. Solar radiation penetrates the glass and is intercepted by an efficient absorption layer applied on an all aluminum absorber. The heat is then transferred into heat transfer fluid. The absorber is sealed in a compact frame with high quality thermal insulation. The collectors are designed for year round operation, that's why they work in a separate primary circuit filled with antifreeze heat carrier.



The collectors are not intended for direct water heating. If different heat transfer fluid is used than specified by the manufacturer, irreversible damage to the collector may be done.

Transport, handling and storing

Collectors shall be transported in their original packing, in upright position (standing on their shorter side) or lying horizontal with glass upwards, stack of max. 14 pieces on a pallet.

During handling the collector glass shall be always facing upwards.

Please check the condition of the collector upon reception from your supplier or forwarder. Later claimed mechanical damage (frame, glass, connection) will be refused.

When stored, the collector shall not be exposed to rain and its absorber exposed to solar radiation.

Scope of supply

- 1. KPG1H-ALC collector
- 2. Instruction manual
- 3. Warrant Certificate

General instructions for installation

The installation must be done by a trained worker or a specialized company.

During installation and before commissioning, it is necessary to cover collectors in order to avoid overheating and possible burn injury to the installer.

Prior to installation, conditions set by the roofing manufacturer and the max. permissible roof load shall be

Mounting method for solar collectors shall always respect local conditions, i.e. roof inclination and weather influence on the overall load on the collector. Kindly consult the fastening method with a structural statics expert.

During installation the collectors and accessories shall be handled carefully. Defects caused by improper handling or DIY installation are not cover by warranty.

Generally valid rules and standards for occupational safety shall be respected during installation. This concerns mainly technicians walking on a roof and the securing the area against objects falling down from a roof.

Only REGULUS mount elements may be used. Other fastening elements may be used only with a written approval from REGULUS company.

Collectors shall not be exposed to solar radiation until commissioned. The absorption surface may get damaged.

Collectors shall be installed and operated in compliance with this Manual and with respective generally valid rules and norms.

Collector placing

The collector must be placed outdoors. The glass absorption surface should be orientated to South, with deviations not over 45° (Southwest or Southeast). For a year round operation the right inclination angle is 40°-50°, for summer operation smaller inclination is better (30°).

Collectors are installed according to marking.

The collectors shall be installed at an angle between 15° and 75°.

On inclined roofs it is recommended to install solar collectors as close to the roof ridge as possible. Should this solution be impossible, then protections against snow slide shall be installed above the collectors.

The numbers of roof anchors shown in the Mount Kits for Fitting and Connecting Regulus Solar Collectors are designed for the following load:

Max. permissible snow and wind load ≤ 1,8 kN/m² Max. permissible wind load - negative pressure ≤ 1,0 kN/m²





 $\leq 1.8 \, \text{kN/m}^2$

≤ 1,00 kN/m2

The customer/user shall be informed about this fact prior to starting installation of a solar thermal system. If a higher load than shown above is expected in the area in question, a statics expert shall be consulted and more roof anchors designed, or other measures taken that would ensure safe collector fitting. Regulus refuses any responsibility for damage caused by wrong design of collector fastening.

1. DELIVERY OF MOUNTING SYSTEM

Mounting kits for fitting and connecting KPG1H-ALC solar collectors		
	Connection kit for KPG1H collector array (3/4" M inlet and 3/4" M outlet with a sheath for solar temperature sensor)	14618
8 () (S)	Mount kit for installation of 2 KPG1H collectors	10700
T.	Mount and interconnection kit for 2 KPG1H	14517
	Extension kit for fixing and connecting 1 KPG1H collector	14518
	* 50-1	

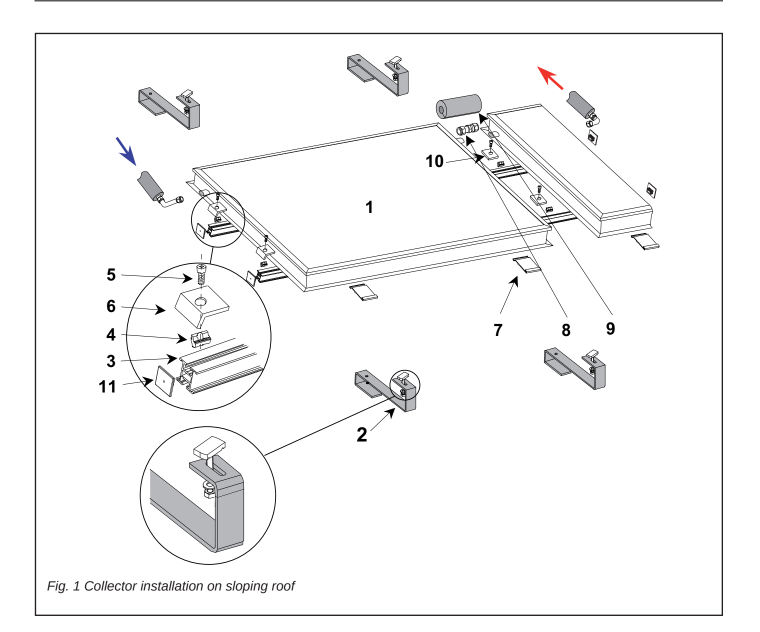
* Roof mount and interconnecting kits are necessary to create a hydraulically connected collector array
fitted to 2 mounting rails. The kits contain interconnecting fittings with insulation, two mounting rails,
fastening material for mounting collectors onto the rails. They do not involve any roof anchors, supports,
struts. These shall be selected from the following chart by the roof type and roofing material.

Anchors for	various roofing types	Code
	Stainless-steel anchor for slate roofs	11574
	Anchor for pantiles - hot-dip galvanized steel	7929
	Aluminum anchor for pantiles - rafter mounted	6932
	Stainless-steel anchor for pantiles	6857
	Stainless steel anchor for pantiles - rafter mounted, incl. self tapping screws	10159
	Bolt for fitting rails onto a roof	7320

Supports and support strut for landscape installation on flat roof		
1 1	Triangle support strut 25°	10907
	Triangle support strut 45°	10921
	Support strut incl. bolts for triangle supports, for landscape installation on flat roof	10908

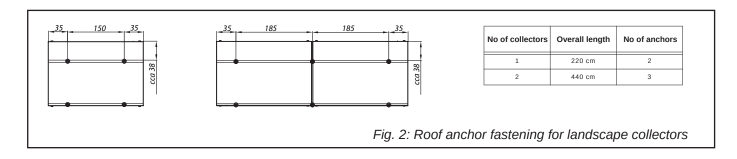
Supports for landscape installation on sloping roof		
1 1	Triangle strut 15° for landscape installation on sloping roof	11070
1	Triangle strut 25° for landscape installation on sloping roof	11071
	Triangle strut 45° for landscape installation on sloping roof	11072
	Wall Bracket for KPG1, landscape, pitch 45°	12786

2. SLOPING ROOF MOUNT



Pos.	Item	Code
1	Flat plate collector	11427
2	Roof anchor with M8 bolt/special head for rails	6857 or other, depending on roofing type
	Triangle struts for inclination adjustment, suitable for anchors for sloping roofs - 15°, 25° and 45° angle	11070, 11071, 11072
	Interconnecting pipes	

Мо	Mount and interconnection kits for landscape installation, landscape connection kit					
		No. of				
		1	2	Connection kit	Item code	
		(10700)	(14517)	(14618)		
3	Aluminum rail, 2 pieces	2.20 m	4.40 m	-	6949	
4	M8 nut for the rails	4 pcs	6 pcs	-	6925	
5	M8 ×16 bolt with allen head	4 pcs	4 pcs	-	6926	
6	Retaining side bracket	4 pcs	4 pcs	-	10522	
7	Retaining bracket for collector bottom	2 pcs	4 pcs	-	13057	
9	Insulation 35 mm diam., 19 mm thick	0.5 m	0.4 m	-	7188	
10	Retaining bracket between 2 collectors	-	2 pcs	-	10673	
11	H-rail end plug	4 pcs	4 pcs	-	11773	
	Insulation tape	0.8 m	0.8 m	-	7227	
8	22 mm nipple	-	1 pcs	-	7629	
	Nipple 3/4" M/M, thick wall	-	-	1 pcs	6970	
	Elbow 3/4" M , brass	-	-	1 pcs	13496	
	Pipe cross 3/4" F Cu 22mm pipes, brass	-	-	1 pcs	7632	
	Single sheath, 7x8 x 200 mm, 1 sensor, 1/2"	-	-	1 pcs	7217	
	Capillary spring, small, 1/2", stainless steel	-	-	1 pcs	10845	



Extension mount and interconnection kits for 1 solar collector	Code
Extension mount and interconnection kit for 1 KPG1H solar collector	14518

2.1 Prior to installation

Prior to installation of solar collectors, select a suitable position respecting the following conditions:

- · roof facing South
- roof inclination (25°- 45°)
- · unshaded place
- · accessible for servicing
- · permissible roof load
- · shortest possible distance between the collectors and thermal store / stoage water heater

Further have ready the necessary material, tools and safety equipment for working on a roof.

Check if the roofing manufacturer offers roof hooks and if the roof warranty will not be violated.

2.1.1 Installation with roof anchors and auxiliary boards

Prior to installing anchors on auxiliary boards, the following shall be ensured:

- The auxiliary board length shall exceed the length of the rail by at least 200 mm on each end.
- · The auxiliary board width shall be between 100 and 200 mm.
- · It shall be 30 mm thick.
- The height of the auxiliary board from the counter batten shall be equal to the batten thickness which can be reached by underlying the auxiliary board (see Fig. 3).

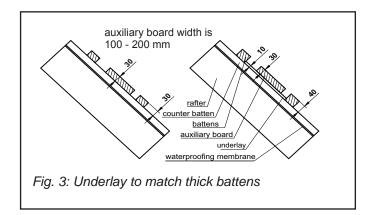
Installation

- · Remove roofing so that auxiliary boards can be inserted (approx. distance between boards 800-900 mm). For roof tiles, just shifting them upwards in the length of the auxiliary board is sufficient (see Fig. 4).
- Fit the auxiliary boards to battens so that the distribution of anchors resembles the positions in Fig. 2. At the same time screw the boards so high that the roof

- anchor does not hinder placing the roof tile with the right overlap (see Fig. 8).
- · Hang the roof anchors onto the auxiliary board respecting their distribution shown in Fig. 2.
- · Fit the anchors using stainless steel screws.

2.1.2 Installation with roof anchors for rafters

For tiled roofs, rafter anchors can be used. Either a fixed (not adjustable) stainless-steel hook (Fig.7a) can be used, or an adjustable aluminum anchor (Fig. 7b) that enables horizontal shift of the anchor along the fastening



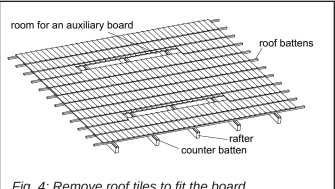


Fig. 4: Remove roof tiles to fit the board

board. For this anchor type also the rail fitting height can be adjusted.

Installation

- Remove roofing in places where anchors shall be fitted (Fig. 5). The distance "a" between anchors is defined in Fig. 2.
- Cut the counter batten used for fastening the waterproofing membrane.
- Prior to the installation itself, use an underlay for anchors according to the thickness of battens and counter battens so that the anchors installed do not hinder proper positioning of the roof tiles.
- Screw the adjustable aluminum anchor to a rafter and move it in the groove horizontally so that it doesn't hinder proper positioning of the roof tile. If a fixed stainless steel anchor is used, its position shall be adjusted before faastening.
- · Fit all the other roof anchors in the same way.
- When installing roof anchors, maintain a direction parallel to the roofing (horizontal).

2.1.3 Installation with roof anchors for shingle or metal roofs

- Depending on the number of collectors, measure and calculate the positions for fiting roof anchors (Fig. 2).
 Such places shall be selected for mounting where anchors can be fastened sufficiently into the roof frame (rafter or similar).
- Prior to fitting the anchor, apply suitable silicone putty on the contact surface (adjacent to the roofing) in order to prevent water leaking, or possibly use a sealing method recommended by the roofing manufacturer.
- Simply lay the anchor onto the roof tiles and fasten it with stainless-steel bolts.



If the roofing is made of e.g. copper or zinc-plated iron, then the anchor contact surface shall be isolated using suitable underlay (rubber). Otherwise there is a risk of contact corrosion.

2.1.4 Installation using bolts for fitting rails onto a roof

This method of installation is preferably used for roofs of bitumen corrugated sheets like Gutta or Onduline etc., or for corrugated eternit or metal sheets.

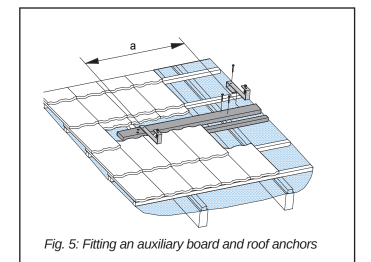
Installation:

 Depending on the number of collectors, locate the places for drilling holes and installing bolts into the roofing (Fig. 7e). Pre-drill 6 mm diam. holes into a rafter or another massive wooden roof element for the bolts.



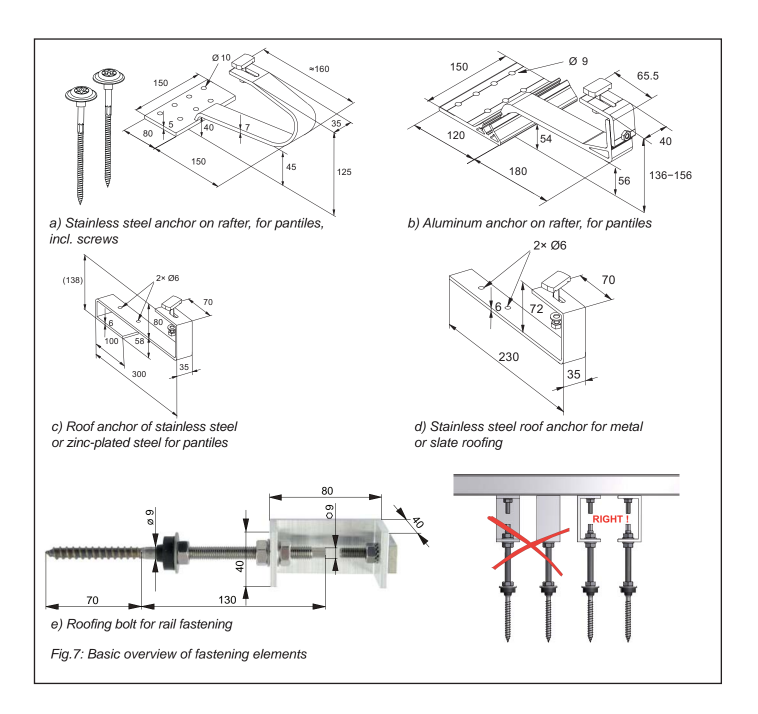
Holes should be always drilled in the crest of the roofing wave, not in its valley, to avoid leakage.

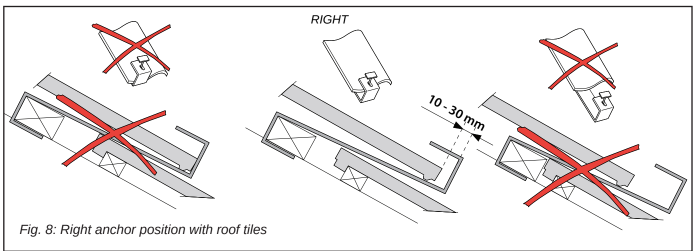
- The bolt shall be screwed into a rafter or another massive wooden roof element using spanner No. 7.
- After screwing the bolt in, put on the rubber seal and using a washer and nut, seal the drilled hole.
- Then mount the U-shaped bracket on the bolt, between two nuts with a serrated washer.
- Then M8 bolt with floating head (for rails) shall be mounted into the other end of the bracket. First insert the floating head into the groove of the rail, and then tighten the bolt together with the rail to the U-shaped bracket using a nut and a serrated washer.



roof battens
waterproofing membrane rafter counter batten

Fig. 6: A place for mounting a roof anchor on a rafter - detail





2.2 Fitting rails on roof anchors

- have ready two rails in the length required for the number and type of collectors to be installed.
- Align the travelling screw head (Fig. 9) with the horizontal rail and shift the rail onto it, or shift the screws into the rail first and fasten to the anchors. Use serrated lock washers to fit the nuts.
- Align the rails so that they lie in parallel to roof tiles.
 The diagonal between the rails must be of the same length: D1 = D2 (Fig. 10).
- · Then tighten the nuts on fastening bolts.

2.3 Collector mounting



Collectors shall be covered during mounting.

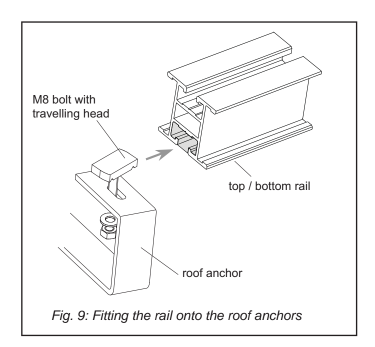
Installation:

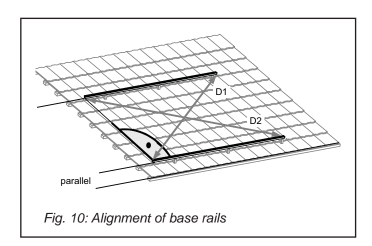
- Insert safety retaining brackets (Fig. 11) into the bottom rail, 2 brackets per collector.
- Insert the retaining brackets into the bottom rail about 100 mm from the collector edge.
- Lay the first collector carefully on the rails and align it in the brackets.

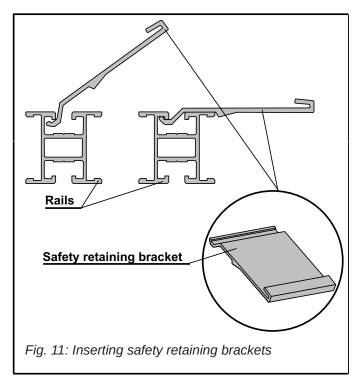


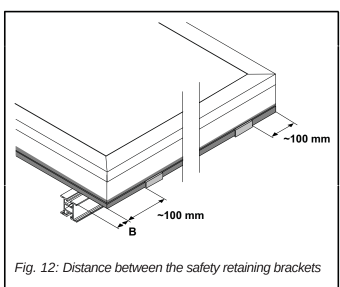
Collectors shall be placed on the rails with the connection piping upwards. The distance between the bottom edge of the collector and of the base rail depends on the design and size of the retaining brackets. The collector bottom edge is by circa 75 mm lower.

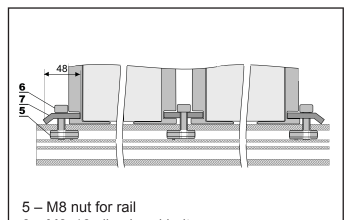
 The distance between the collector edge and the end of the bottom rail is B = 35 mm (Fig. 12).











- 6 M8x16 allen head bolt
- 7 Retaining bracket
- Fig. 13: Fitting the retaining brackets

- Insert nuts into both the rails (Fig. 13). Put the retaining side brackets on the rails and fasten the collector using M8x16 bolts.
- Lay the following collector next to the first one, maintaining a sufficient gap. Then put on the threaded fittings (Fig. 14, pos. 9) and push the collector to the already mounted one until stop. Hold the fitting with a spanner to prevent turning and tighten the nuts. More on this in chapter 5 Hydraulic Connection.
- Continue mounting further collectors in the same way (see page 14).

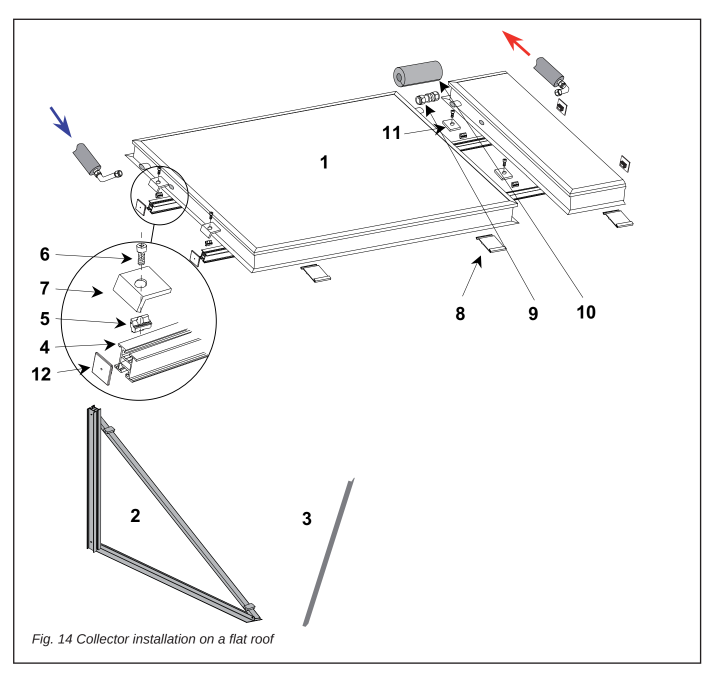
3. CONNECTION PIPE PASSAGE THROUGH A ROOF

For passing the connection pipes through a roof e.g. ventilation tiles can be used, where the hole is modified according to the diameter of the pipe with insulation. Anyway standards of the roofing manufacturer shall be respected for pipe passage through a roof.



Fig. 13b: Pipe passing through ventilation tile

4. FLAT ROOF MOUNT

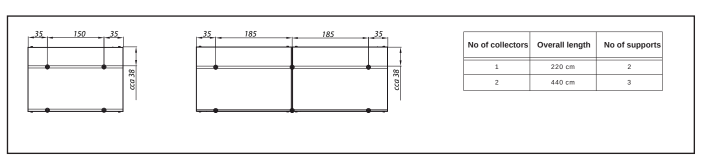


4.1 - Overview

Horizontal collector installation

Pos.	Item			Code
1	Flat plate collector			11427
		Number of coll supports	10907, 10921,	
		1	2	12786
2	Triangle support for horizontal installation on flat roof	(2)	(3)	
3	Support strut incl. bolts for triangle supports, for horizontal installation on flat roof			10908

Мо	Mount and interconnection kits for landscape installation, landscape connection kit				
		Number of collectors (kit code)			
		1	2	Connec- tion kit	Item code
		10700	14517	14618	
4	Aluminum base rail, 2 pieces	2.20 m	4.40 m	-	6949
5	M8 nut for the base rail	4 pcs	6 pcs	-	6925
6	M8x16 stainless-steel bolt (allen head)	4 pcs	4 pcs	-	6926
7	Retaining side bracket	4 pcs	4 pcs	-	10522
8	Retaining bracket for collector bottom	2 pcs	4 pcs	-	13057
10	Insulation 35 mm diam., 19 mm thick	0.5 m	0.4 m	-	7188
11	Retaining bracket between 2 collectors	-	2 pcs	-	10673
12	H-rail end plug	4 pcs	4 pcs	-	11773
	Insulation tape	0.8 m	0.6 m	-	7227
9	Threaded fittings 22 mm	-	1 pcs	-	7629
	Nipple 3/4" M/M, thick wall	-	-	1 pcs	6970
	3/4" M/M Brass Elbow	-	-	1 pcs	13694
	Pipe cross 3/4" F Cu 22mm pipes, brass	-	-	1 pcs	7632
	Single sheath, 7x8 x 200 mm, 1 sensor, 1/2"	-	-	1 pcs	7217
	Capillary spring, small, 1/2", stainless steel	-	-	1 pcs	10845



Extension mount and interconnection kits for 1 KPG1H solar collector	
Extension mount and interconnection kit for 1 KPG1H solar collector	14518

4.2 - Flat roof support mounting

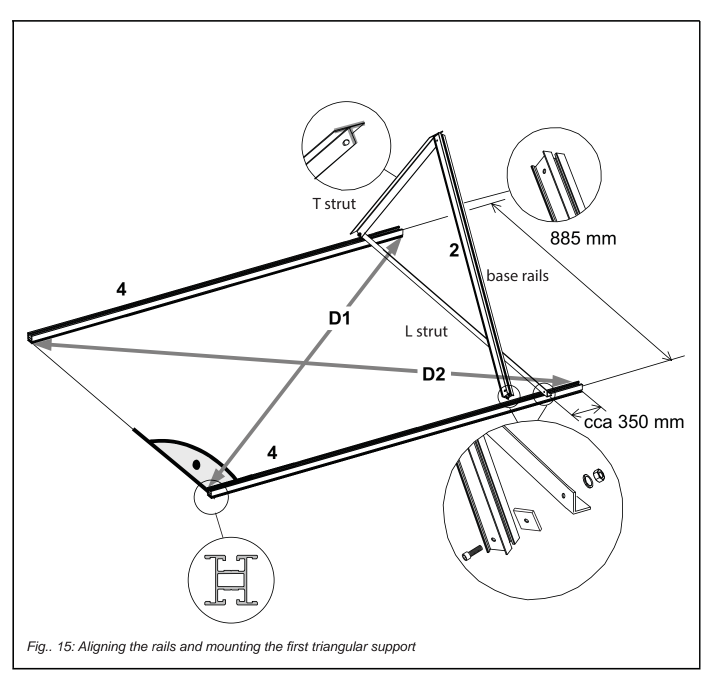
A flat roof support consist of two base rails, triangular supports and one strut.

The number of triangular supports depends on the number of collectors. One strut is sufficient for supports for up to 5 collectors.

Installation:

- Lay two rails in parallel on the mounting surface, their pitch shall be 885 mm.
- The diagonals between the rails shall be of the same length: D1 = D2 (Fig. 15)
- Insert the M8 bolt with a special head (Fig. 17) into the rail grooves.

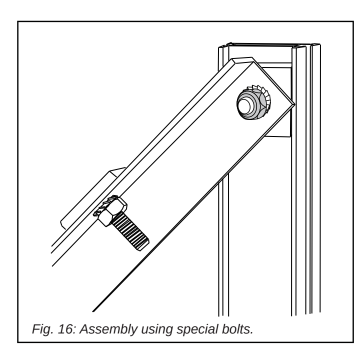
- Assemble the triangular supports that come partially screwed together (Fig. 16). Join the loose support ends with a bolt (Fig. 16) and tighten all connections.
- Locate the positions to fit triangular supports. The distance of the first triangular support from the end of the rail shall be about 350 mm.
- Fit the L-support of the triangle to the base rail using screws, serrated lock washers and nuts for rails and tighten the connections.
- Install the next triangular support in the same way. Its distance is the same as that of the roof anchors in Fig. 2.

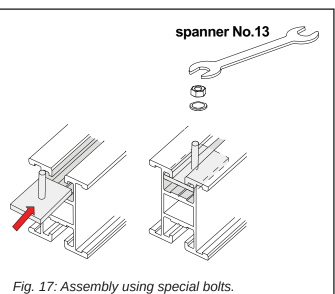


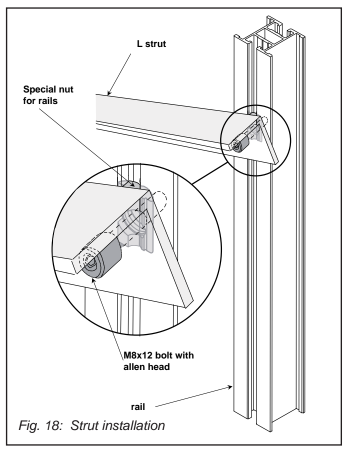
- Install the strut between the two triangular supports (Fig. 18). Following Fig. 18, insert special M8 nuts into the triangle support rail. Then lay the strut onto the rails and fasten it with M8x12 bolts with washers.
- Continue assembling the remaining triangular supports with a pitch as shown in Fig. 2. Adjust this distance so that the pitch of the triangular supports is similar to that of roof anchors in Fig. 2 and the last support shall be located about 350 mm from the ends of both rails.

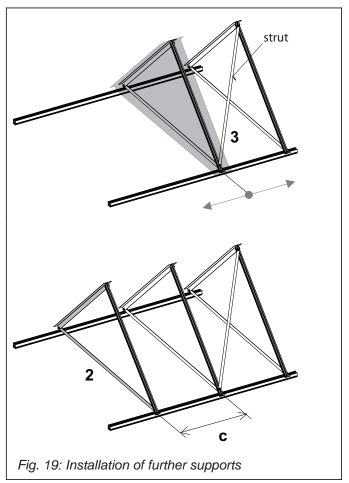


After fitting the strut and other supports, kip the entire structure into the position intended for collector installation. (The strut is upright, T rail of each triangular support lies on the ground.)









Secure the support structure either by screwing it into the roof, or applying a burden.

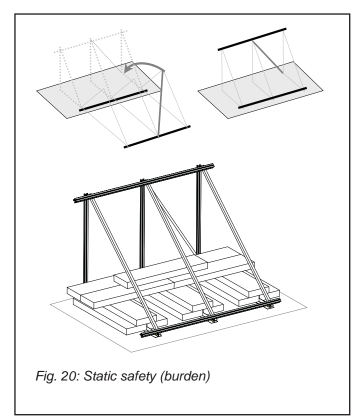


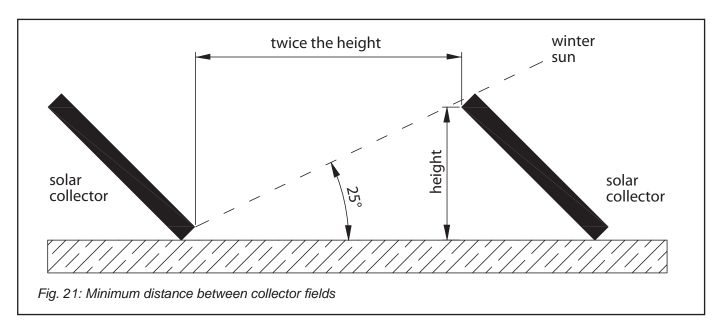
In no event the permissible roof load shall be exceeded. Consulting a statics expert in advance is necessary. A damaged roof must be re-insulated by a specialist.

Fit the collectors to the rails in the same manner as if installing on an inclined roof (see point 2.3).

Minimum distance between collector fields see Fig. 21.

Flat roof mount	up to 8m high roof
1 collector	290 kg
2 collectors	580 kg
3 collectors	870 kg
4 collectors	1160 kg
5 collectors	1450 kg





5. HYDRAULIC CONNECTION

5.1 - Collector connecting

For collector mounting follow the instructions in chapter 5.2. Fasten the first collector and lay the following one next to the first one, maintaining a sufficient gap. Then put the threaded fittings on both the upper and lower outlets and push the collector to the already mounted until stop. Hold the fitting with a spanner (Fig. 23) to prevent turning, and tighten the nuts. Continue in the same way with further collectors.



Put the insulation on the threaded fittings only after a successful leak test.

5.2 - Collector interconnecting

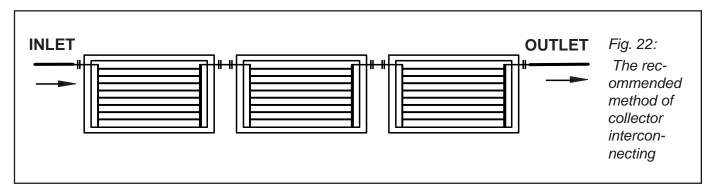
Hydraulic interconnection of collectors shall be done according to Fig. 22. Maximum of 5 collectors may be connected with threaded fittings in a row. The connecting pipes shall be lead the shortest way. The recommended pipe diameters and flow rates through collector arrays are shown in Tab. 1.

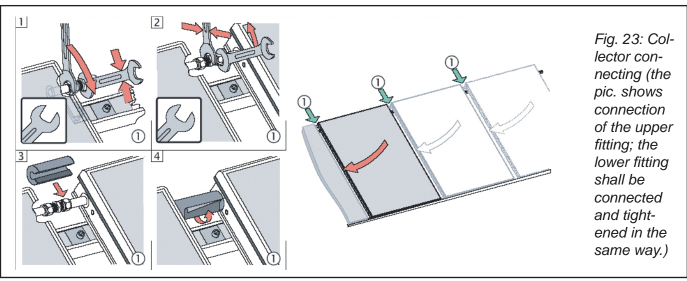
Then the cold liquid inlet is at one side and the hot liquid outlet is at the second side.

At the inlet into a collector array, a brass elbow shall be installed to the connecting pipe.

A brass pipe cross shall be installed at the outlet from

the collector array that will enable connection to the piping, sheath installation for the collector temperature probe and eventual installation of a ball valve and an automatic air discharge valve. The brass elbow and pipe cross are involved in Regulus connection kit, code 14618.





All solar components must be carefully and safely sealed and must be made of material resistant to glycol and temperatures up to 160 °C. For connection piping we recommend using KOMBIFLEX stainless-steel flexible pipes, or copper pipes connected by soldering.

In no event plastic tubes can be used for inlet/outlet piping as they do not meet the operation requirements for solar thermal systems.

Pipes for collectors can be lead through disused chimneys, ventilation shafts or grooves in a wall. In order to prevent high thermal losses through convection, open shafts shall be properly sealed. Also thermal dilatation

shall be remembered and pipes fitted with compensators or other compensation elements.

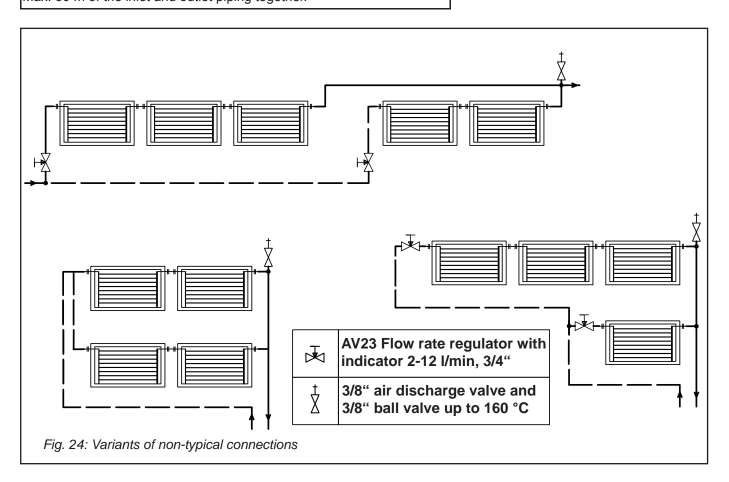


Piping shall be connected to the house earthing.

Pipes of the solar thermal system must be fitted with thermal insulation, so that thermal dissipation from the pipes does not deteriorate a total efficiency of the solar thermal system. The thermal insulation must be resistant to temperatures up to 160 °C, for outdoor piping also a UV protection is essential as well as non-deliquescence of the material. For indoor piping, the thermal insulation should be at least 13 mm thick, for outdoor piping at least 19 mm.

Number of	Connection type	Max.recomm.	Connecting pip		
collectors	array x collector	flow rate	Copper	Kombiflex	
1	1 × 1	2l/min	Cu 15 × 1	DN 12	
2	1 x 2 in series	4 l/min	Cu 15 × 1	DN 16	
3	1 x 3 in series	6 l/min	Cu 18 × 1	DN 16	
4	1 x 4 in series	8 l/min	Cu 18 × 1	DN 20	
5	1 x 5 in series	10 l/min	Cu 22 × 1	DN 25	
6	2 × 3 in parallel	12 l/min	Cu 22 × 1	DN 25	
8	2 × 4 in parallel	16 l/min	Cu 28 × 1.5	DN 25	
9	3 × 3 in parallel	18 l/min	Cu 28 × 1.5	DN 25	
12	3 × 4 in parallel	24 l/min	Cu 28 × 1.5	-	
Max. 30 m of the inlet and outlet piping together.					

Tab. 1: Recommended pipe diameters



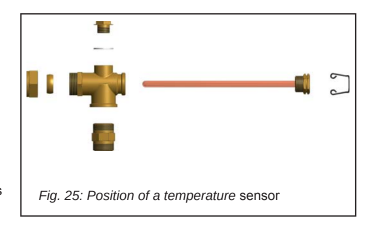
6. TEMPERATURE SENSOR POSITIONING

Place the temperature sensor into the pocket of the X-piece at the outlet from the last collector, see pic. 25. A twisted wire 2x1 mm², non-shielded should be used, separated from power cables.

Its maximum length is 100 m. Minimize the number of electrical boxes a terminal blocks.

connection length: up to 25 m cross section: 0.25 mm² connection length: up to 50 m cross section: 0.5 mm² connection length: up to 100 m cross section: 1.0 mm²

 the thermal and mechanical resistance of the wire used shall correspond to the environs the wire passes through.



7. SOLAR PUMP STATION

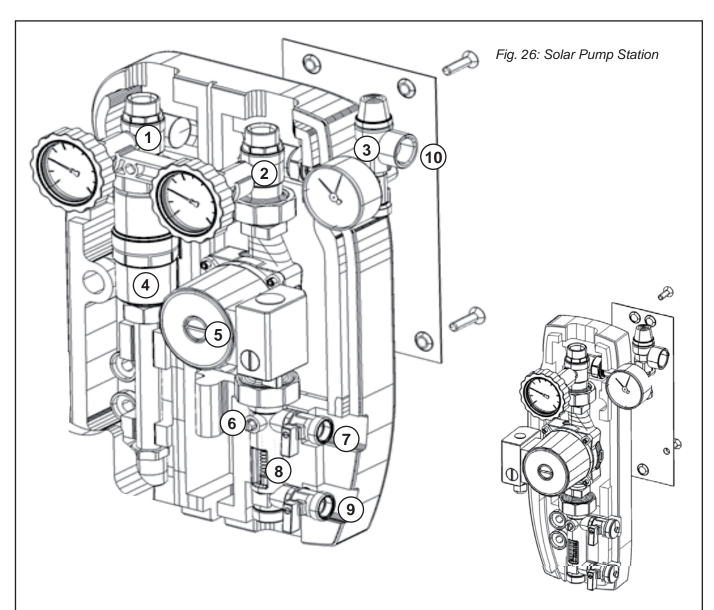
The pump station shall be installed in accordance with the respective manual.

Regulus pump stations contain the principal components shown in Fig. 26:

Safety valves are always included in pump stations. If no pump station is used in the installation, the solar thermal system shall be equipped with a 6 bar safety

No shut-off valve shall be installed between a safety valve and collectors.

valve, resistant to temperatures up to 160 °C.



- 1 Ball valve on flow line (red frame thermometer, 0-120 °C dial), with check valve
- 2 Ball valve on return line (blue frame thermometer, 0-120 °C dial), with check valve
- 3 Safety unit protects the installation from overpressure. It involves a 6 bar safety valve, manometer and G ¾" connection to expansion vessel.
- 4 Air eliminator
- 5 3-speed circulation pump, manual control
- 6 Flow control screw
- 7 Filling valve
- 8 Flowmeter
- 9 Drain valve
- 10 Safety valve spillway connection

8. EXPANSION VESSEL SIZING AND WORKING PRESSURE CALCULATION

(Tab. 2 is valid for elevation up to 20 m only, otherwise the size shall be calculated.)

8.1 - Expansion vessel sizing

A solar expansion vessel shall be sized for a temperature difference between the min. winter temperature and the max. summer temperature. The working range of expansion vessels is from -10 °C to +130 °C. Further it shall be able to contain fluid volume of all collectors in case of stagnation (max. collector temperature at no flow and high sunshine intensity). In solar thermal systems with forced circulation such pressure expansion vessels shall be only used that are fitted with a propylene-glycol resistant membrane and whose min. working pressure is 6 bar. Installation shall be done in a position with the diaphragm flooded. In case the hear carrier starts boiling, the diaphragm mustn't get in touch with steam!

The recommended size of an expansion vessel see **Table 2**.

Number of collectors	Expansion vessel size	Max. piping length
3	18	Max. 30 m of
4	25	the inlet
5	40	and outlet piping
6	60	together
8	60	· ·
9	80	
10	80	
12	100	

Tab. 2: Expansion vessel recommended size. Max. 30 m of the inlet and outlet piping together.

8.2 - Calculation of a system working pressure

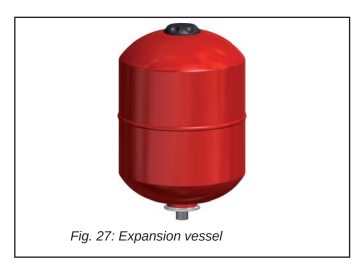
The pressure in the solar thermal system is calculated using the relation

$$p = 1.3 + (0.1 h)$$

p...pressure in a solar thermal system [bar]

h...height from a pressure gauge to the middle of a collector field [m]

Adjust the pressure by discharging solar liquid after the pressure test is done.



8.3 - Calculation of expansion vessel preset pressure

Before filling the system, adjust the initial overpressure in the expansion vessel to a value by 0.5 bar below the calculated system pressure.

$$p_{exp} = p - 0.5 [bar]$$

In order to set the pressure, use a current car-tyre pressure gauge of a suitable pressure range.

The expansion vessel has a current tyre valve under its lid.

8.4 - Examples of calculating working pressure and expansion vessel pressure

8.4.1 - An example of calculating system working pressure

The height from a pressure gauge to the middle of a collector:

 $h = 10 \, m$

Pressure in the solar thermal system (the system is to be pressurized to this value):

$$p = 1.3 + (0.1 h) = 1.3 + (0.1 . 10) = 2.3 bar$$

8.4.2 - An example of calculating expansion vessel pressure

Before filling the system, the preset pressure in the expansion vessel shall be adjusted to the value of:

$$p_{\text{exp}} = p - 0.5 = 2.3 - 0.5 = 1.8 \text{ bar}$$

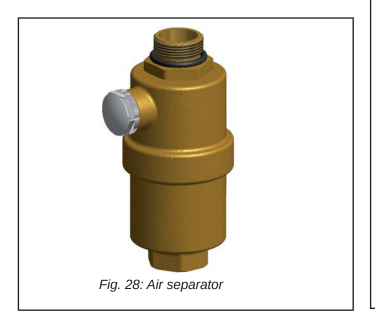
9. INSTALLATION OF AIR RELEASE VALVES

Install the air vent to the highest point of the system. Should there be more places with a risk of air pockets, air vents should be installed also there.

It is recommended to amend the air vent with a local pipe widening that calms down the stream and helps in good separating bubbles from the fluid (see pic. 29).

A ball valve shall be always installed under the automatic air vent valve, so that the automatic air vent can be closed after the system commissioning. Solar liquid leaks can be avoided in case of system stagnation.

For an efficient removal of bubbles from the system it is advisable to fit the pump station with an air separator (see Fig. 28).





10. SYSTEM FILLING, FLUSHING, LEAK TEST AND AIR BLEEDING

The below listed procedures are valid when a Regulus pump station is used.

10.1 Filling

- in order to fill the system, use a filling device with a reservoir for solar liquid and a filling pump (see Fig. 30)
- attach the filling hose to the feed valve and open the valve completely
- please use antifreeze solar fluid Regulus Solarten super to fill the system
- attach the return hose to the bleed valve and open the valve completely
- close the integrated ball valve in the flowmeter (the groove in the flowmeter's adjusting screw must be horizontal).
- open the check valve (valves two for a twin-pipe solar pump station) above the pump by turning the ball valve by 45° (intermediate position between open and closed)
- pour sufficient quantity of solar fluid into the reservoir of the filling device, turn on the filling pump and fill the solar thermal system.

10.2 Flushing

• flush the solar thermal system. for at least 15 minutes using the filling device. In order to bleed air and possible impurities from the system perfectly, open shortly the integrated ball valve of the flowmeter from time to time (the groove vertically).

10.3 Air bleeding

- with the filling pump running, close the bleed valve and increase the pressure up to about 5 bar
- close the feed valve and turn off the filling pump, open the regulation screw on the flowmeter (groove horizontally), do not disconnect the filling pump hoses!
- set the circulation pump(s) to the highest speed and repeat switching on and off to air-bleed the system (an air-free pump works almost noiselessly)
- watch the system pressure and when it starts falling, increase it by turning on the filling pump and opening the feed valve to 5 bar
- repeat air bleeding so long until the float in the flowmeter's regulation valve takes a steady position during pump operation and bubbles stop appearing in the flowmeter. After that, let the circulation pump run for at least 5 minutes.
- in case an automatic air vent/s is/are used anywhere in the solar thermal system., close this valve after air bleeding



10.4 Leak test

- examine the whole system at 5 bar pressure (all connections, solar collectors, valves etc.), no visible leaks are allowed. Leave the system under pressure for at least 2 hours, then examine the system once again
- consider the test result successful if no leaks appear and/or no noticeable pressure drop appears in the system
- set the working pressure by point 8.2 Calculation of system working pressure
- set the pump to a suitable speed and set the flow by the flowmeter and data in Tab. 1
- disconnect the hoses of the filling device and screw caps on the feed and bleed valves
- open entirely the ball valve(s) above the pump
- after several days of operation, air-bleed the system again.

Do not flush the system with water. Since it is impossible to empty it completely, a risk of frost damage appears.

11. COMMISSIONING

- Adjust the solar controller.
- Select an appropriate hydraulic variant in the controller menu. Check the controller settings and adjust parameters.



During solar controller setup, activate the respective safety functions (collector protection, night recooling).

- · uncover the collectors
- place a sufficiently sized vessel (to hold the entire solar fluid volume) under the safety valve spillway
- check if the circulation pump switches when the preset temperature difference between solar collectors and secondary circuit is reached

12. OPERATION, CHECKS AND MAINTENANCE

The solar thermal system offers unmanned and almost maintenance-free operation. Despite that, it is important to check the right functioning of the system within the first days of operation. First of all the temperature, system pressure and pump operation shall be checked. Once a year, preferably during a sunny day, it is necessary to check the working order and tight fastening of the collectors, verify the system tightness and pressure

(incl. pressure in the expansion vessel) and the pump operation. At least once in every 2 years the solar fluid shall be checked for its antifrost properties. The system shall be always replenished with the same fluid as the original filling was.



The system must not be replenished with water. Always use solar fluid supplied by Regulus.

13. SERVICING AND WARRANTY

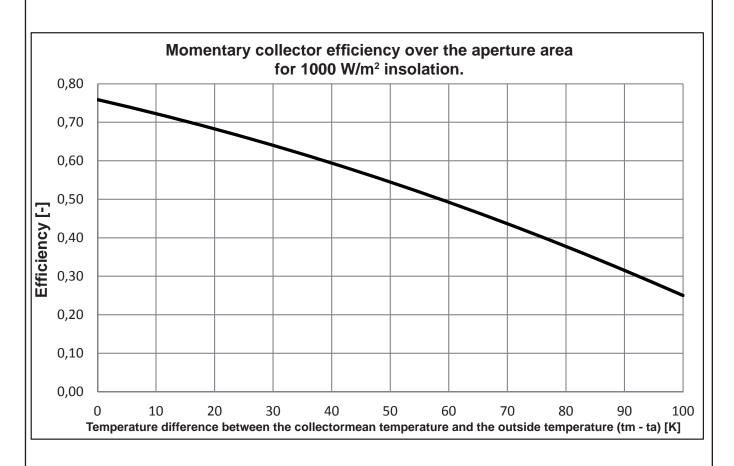
Service or maintenance of the appliance may be done exclusively by an authorized person.

Regulus offers warranty for this product under the conditions specified in the Warranty Certificate. The Warranty Certificate is an integral part of the documents supplied with the product.

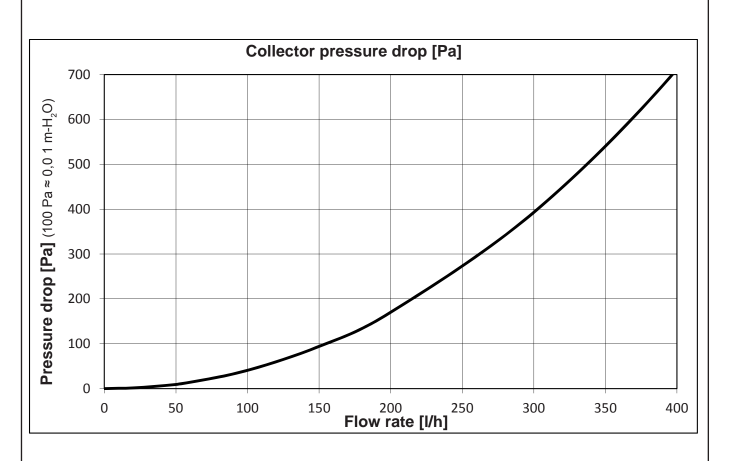
In case you wish to claim warranty, please contact your system supplier - installer.

14. DATA SHEET FOR KPG1H-ALC SOLAR COLLECTOR

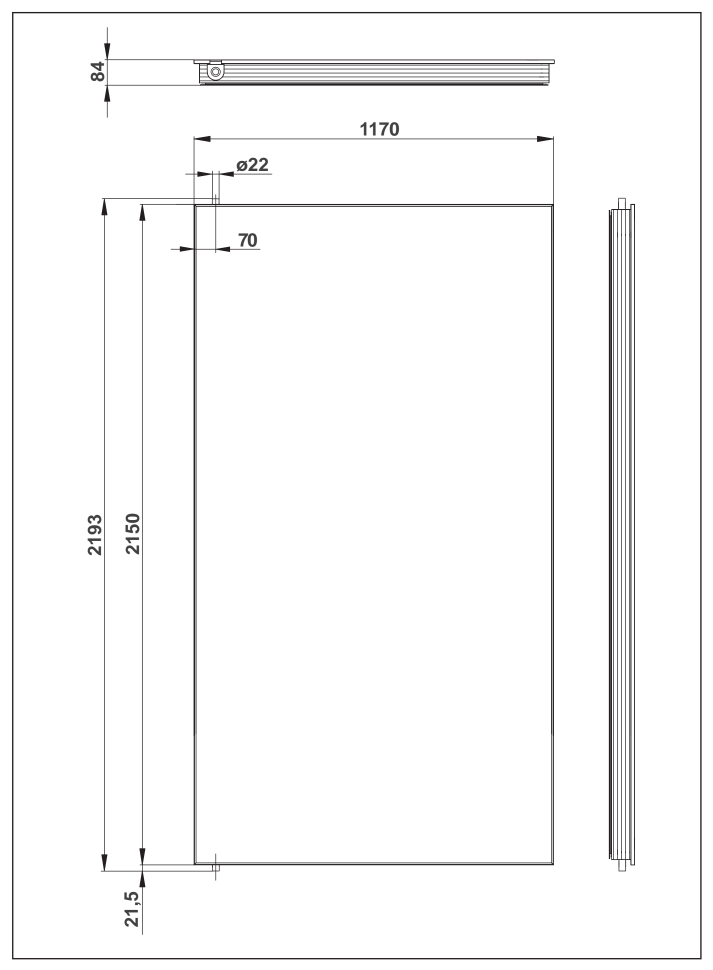
Dimensions and Weight			
height × width × thickness	1170 × 2150 × 84 mm		
pitch of 22 mm ø tubes	2010 mm		
total area	2.517 m ²		
aperture area	2.392 m ²		
absorber area	2.309 m ²		
empty weight	47 kg		
Glass			
material	tempered low-iron glass		
thickness	3.2 mm		
permeability	90.8 ± 2 %		
Absorber			
material	aluminum, 0.5 mm thick		
surface finish	TiNOx		
design	harp type, laser welded		
connection pipes material	copper		
connection pipes dimension	4 × Ø 22 mm × 0.8 mm		
absorber tube material	copper		
absorber tube dimension	12 × Ø 8 mm × 0.5 mm		
solar absorptance	94 ± 2 %		
emmisivity	5 ± 2 %		
max. working pressure	10 bar		
max. working temperature	120 °C		
stagnation temperature	234 °C		
heat carrier	solution of monopropylene glycol in water, 1:1, 1.7l		
recommended flow rate	60 – 120 l/h		
Thermal Insulation			
material	mineral wool		
insulation thickness	40 mm		
Frame			
material	aluminum alloy		
color	silver		
back plate	aluminum alloy, 0.5 mm thick		
Momentary efficiency per aperture / absorber area			
η_{0a}	0.759 / 0.794		
a _{1a}	3.48 / 3.639 W/m ² K		
a _{2a}	0.0161 / 0.0168 W/m ² K		



KPG1H-ALC Collector power output in zero point for G=1000 W/m² is 1816 W.



15. CONNECTION DIMENSIONS



16. DESCRIPTION OF PROCEDURES FOR ANNUAL PREVENTION CHECKS



Warning: Prevention examination and eventual intervention may be carried out by a qualified person only. Any work on electric wiring may be done by an authorized electrician. Maximum care shall be taken during checks. In case the

procedure requires a person to get on a roof, a fall arrest is necessary.

Check procedures	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Check the pressure in expansion vessel, replenish if necessary						
Check system visually for leaks						
Check the collector glazing cleanness, wash if necessary						
Check ambient trees for possible shading						
Check pipe insulation						
Check the proper flow rate						
Check temperature probes						
Check the quality of antifreeze liquid (with a refractometer)*						
Check the heat carrier pressure, replenish if necessary						
Check the controller settings						
Check for possible error messages in the controller and their reason						
Check wiring						
Check backup heating function (el. heating rod, gas-fired boiler)						
Check the magnesium anode rod in the tank, substitute if necessary						
(see Instruction Manual)						
Check the function of all system valves and fittings						
Check the collector fastening						
If needed, check the pressure in the heating system expansion vesse	I 🗆					
If needed, clean the filter and de-aerate the heating system						
Preventive training in system maintenance and controller setting						
for the operating staff						
*If the test result shows the necessity, fill new heat carrier.						

SERVICE ACTION FORM

This Service Action Form is intended to register service intervention done. Entries may be recorded by an authorized servicing company.

This Service Action has been	carried out by an authorized servicing company
Data of Camina Astion	
Date of Service Action:	
Name of the servicing company:	
Address of the servicing company:	
Nieron of the complete and accompany	
Name of the servicing person:	
Contact phone:	
Description of the intervention:	
Signature of the person who has cor	riad out the contine action:
Signature of the person who has can	ried out the service action:
This Service Action has been	carried out by an authorized servicing company
This service Action has been	carried out by an authorized servicing company
Date of Service Action:	
Name of the servicing company:	
Address of the servicing company:	
Address of the servicing company.	
Name of the servicing person:	
Name of the servicing person:	
Contact phone:	
Description of the intervention:	
Signature of the person who has care	ried out the service action:
Signature of the person who has can	led but the service action
This Service Action has been	carried out by an authorized servicing company
Date of Service Action:	
Name of the servicing company:	
Address of the servicing company:	
Name of the servicing person:	
Contact phone:	
Description of the intervention:	
Signature of the person who has care	ried out the service action:

