

ASSEMBLY INSTRUCTIONS FKF 200 / 240 / 270 CONSOLE



SOLARE KOMPETENZ AUS SACHSEN

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Please read these instructions carefully before beginning the assembly.

Observe the warnings indicated by this sign:

 $\underline{\wedge}$

They warn against dangers or errorneous actions. A disregard of the advices and regulations mentioned in the assembly instruction may result in the invalidation of the warranty claim.

The collectors FKF 200, FKF 240 and FKF 270 are monitored according to the CEN-Keymark programme rules Solarthermal Products and are certified with the registration numbers 011-7S1913/1914/1915 F.

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The collectors of the FKF series are marked with the environmental label RAL-UZ-73 for solar collectors ("Blauer Engel"). The STI GmbH is obliged to take back the products which are marked with the environmental label RAL-UZ-73 for solar collectors and to consign them for recycling.



Safety regulations, instructions and guidelines

The standards and guidelines applied at the installation location of the collectors have to be considered in the latest release.

Engineer standards and guidelines

- VBG 4 Unfallverhütungsvorschriften Elektrische Anlagen und Betriebsmittel
- VBG 37 Unfallverhütungsvorschrift Bauarbeiten
- VBG 74 Leitern und Tritte
- ZVDH, Regelwerk
- LBO's Landesbauordnungen der Bundesländer
- DIN 18299 Allgemeine Regelung für Bauarbeiten jeder Art
- DIN 18334 Zimmer- und Holzbauarbeiten
- DIN EN 12828:2013-04 Heizungsanlagen in Gebäuden
- DIN 18338 Dachdeckungs- und Dachabdichtungsarbeiten
- DIN 18339 Klempnerarbeiten
- DIN 18351 Fassadenarbeiten
- DIN 18360 Metallbauarbeiten, Schlosserarbeiten
- DIN 18381 Gas-, Wasser- und Abwasserinstallationsanlagen
- DIN 18451 Gerüstarbeiten
- DIN DIN 1055 Einwirkungen auf Tragwerke Teil 2: Bodenkenngrößen
- DIN EN 1991 Einwirkungen auf Tragwerke Teil 1-7
- DIN 4708 Teil 3 Zentrale Brauchwassererwärmungsanlagen
- DIN 4102 Brandverhalten von Baustoffen und Bauteilen
- DIN 4109 Schallschutz im Hochbau
- DIN EN 516 Einrichtungen zum Betreten des Daches
- EN 517 Sicherheitsdachhaken
- DIN 4753 Teil 1 Wassererwärmer und Wassererwärmungsanlagen für Trink- und Betriebswasser; Anforderungen, Kennzeichnung, Ausrüstung und Prüfung

Teil 2: Sonnenheizungsanlagen mit organischen Wärmeträgern; Anforderungen an die sicherheitstechnische Ausrüstung

- DIN VDE 0100-510 Errichten von Starkstromanlagen mit Nennspannungen bis 1000 V; Allgemeine Bestimmungen
- DIN VDE 0100-737 Errichten von Niederspannungsanlagen - Feuchte und nasse Bereiche und Räume und Anlagen im Freien
- DIN EN 62305-1; VDE 0185-305 Blitzschutz
- DIN VDE 0105-100 Betrieb von elektrischen Anlagen
- DIN EN 12976: Thermische Solaranlagen und ihre Bauteile (vorgefertigte Anlagen)
- DIN EN 12977: Thermische Solaranlagen und ihre Bauteile (kundenspezifisch gefertigte Anlagen)
- DIN 1988: Technische Regeln für Trinkwasser-Installation

Notes prior to the installation start

The installation and initial operation must be carried out by an expert who is responsible for the correct installation and operation. Before installing and putting the collectors into service, please inform about the local engineer standards and regulations.

Components of the collectors can reach temperatures of more than

200 °C, there is a danger of burning and scalding! Furthermore it has to be checked whether there are any load sources in the area of the collector field which may produce chemically aggressive mediums. In condensate dissolved acids and bases may cause permanent damage to the collector components.

Throughout the installation of a solar collector you directly intervene into an existing roof cladding. Different roof coverings such as tile, shingles or slate require additional measures (e. g. sarkings) as a security against the ingress of moisture due to rain or snow - especially in case of extended and occupied top floors or in case of insufficient roof pitches (concerning the covering).

Information on the load

We explicitly point out the consideration of static loads when installing the horizontal/vertical Console construction. To absorb peak wind loads we recommend an additional Protection of at least 5 mm thick steel cables (minimum tensile strength 1450 N/mm²).

The weights stated in the offer are to be understood as recommendations and do not correspond to any planning Power.

Before starting the installation, the statics of the building and the load on the substructure must be checked by a structural engineer to be tested by the customer.

Information on foliation



If the collectors are mounted with foil, this foil must be removed from the collectors at the latest 3 months after delivery. After that, residue-free removal can no longer be guaranteed. The date of the delivery note counts.

Safety regulations, instructions and guidelines

The substructure as well as its connections to the building have to be checked on site according to the local regulations.

The collectors have to be mounted in an angle of at least 20° to max. 70°.

The recommended heat transfer medium is a mixture of glycol and water, e. g. Tyfocor L or similar. The collectors must never be operated or tested with water under pressure.

To protect the system from overheating during standstill and accelerated glycole-ageing, a self-draining system (e. g.STI Drain Master or SolBox) is recommended.

It is necessary to pay attention that the back flow temperature is never lower than the ambient temperature. If necessary, take appropriate action (e. g. increase back flow temperature to at least 30 $^{\circ}$ C).

To avoid a possible forming of condensate in the collector, the installation has to be taken into operation hydraulically within two weeks after termination of the assembly. At low temperatures, the forming of condensate may cause frost damages in the collector.

Lightning protection

Please note country-specific legislation! Throughout the installation of metal fastening systems, a check has to be done by an authorized qualified electrician.

The metallic pipes of the solar circle are connected with the earth circuit connector via a copper pipe of at least 16 mm².

Please ensure sufficient ventilation for each assembly method. Do not close the ventilation openings. Especially in case of a roof-integrated assembly, the ventilation of the collector is definitely necessary. Appropriate ventilation hoods are available from the supplier. Please pay attention to the regulations of the ZVDH (Germany), SVDW (Switzerland) as well as different local regulations concerning the ventilation. If necessary, consult an expert.

Responsibilities

The constructor of the installation is responsible for the integration of the installation according to the regulations and for the compliance with safety regulations.

The operator of the installation is responsible for its operation according to the regulations and for the consultation of experts in case of problems.



This instruction is not subject to a service of modification. It does not absolve the manufacturer and operator of the installation from his resposibilities to install and operate all parts of the installation according to utmost professional knowledge. The manufacturer of the installation is responsible for observing and keeping all appropriate regulations and instructions.

Statics

Before beginning the assembly it is vital to test the roof or substructure on site for sufficient load-carrying capacity.

Please pay increased attention to the possible durability of the screw fittings to fasten the collectors as well as to the quality of the substructure.

According to DIN EN 1991 or rather to the local engineer standards, it is necessary to check the whole system construction on site, especially in snowy regions (note: $1m^3$ powder snow ~ 60 kg / 1 m³ wet snow ~ 200 kg) as well as in regions with high wind speed. Before starting the assembly, all aspects that may lead to incorrect load of the whole construction have to be considered!

Install the collectors in such a way that a backlog of snow (e. g. due to snow guards or other obstacles) is not possible.

In case of correct assembly, snow loads (pressure loads) up to 2 kN/m² and wind loads (suction loads) up to 1,1 kN/m² acting on the collector are permitted.

Transport and stocking

Never store the delivered collectors unprotected at the building site.

Always stock the collectors upright and leaning against a solid surface.

If the collectors are stored outside they must be stood upright with the backside leaned against the wall (glass forwards). The collectors must be covered so that neither dust nor water can enter the collectors.

If it is not possible to stand the collectors upright (e.g. flat roof), the collectors must be stacked with 2 square timbers between each collector.

Never lay down the collectors onto a rough surface with overhanging pieces like stones, timbers etc.

The rigidity of the collectors is limited. During transport to the building site always ensure a torsion-free transport. In case of an elevated intermediate storage make sure that the collectors are protected against sliding down.



Tools

The following tools are needed for the assembly of the collectors:







Angle grinder

Chalk box



Allen screw SW 4 *, SW 6



10 mm carbid metal

Drill

Cordless screwdriver



Hammer



Knife



Ratchet, lengthening and 13 mm socket wrench, combination wrench 13 mm



Securing devices, protective equipment

* included in the STI tool kit 2014



Roof ladder

1910101



Product description

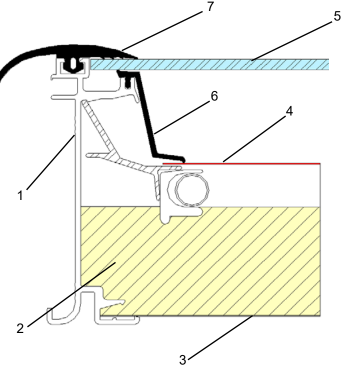


Solar collector FKF

The solar thermal collector FKF uses the radiant energy of the sun to heat a heat transfer medium. This glycol-water mixture gives off the heat to a storage via a heat exchanger. The obtained energy can be used for water heating and heating support.

Sectional model

- 1 Aluminium frame
- 2 Insulation
- **3** Insulation
- 4 Stucco back panel
- 5 Highly selective mono-material copper absorber
- 6 Glass
- 7 EPDM sealing





Product description

Specifications

The FKF collector has an absorber with meander shaped tubes as well as integrated manifolds. The hydraulic system enables a connection of 15 collectors in one series and up to six collectors on one side. In one collector field, up to 45 collectors can be connected in three rows.

Modell FKF	200 V	240 V	270 V	200 H	240 H	270 H
Gross surface	2,10 m²	2,52 m²	2,85 m²	2,10 m²	2,52 m²	2,85 m²
Apertur area	1,83 m²	2,22 m²	2,52 m²	1,83 m²	2,22 m²	2,52 m²
Length	1.746 mm	2.100 mm	2.373 mm	1.200 mm	1.200 mm	1.200 mm
Width	1.200 mm	1.200 mm	1.200 mm	1.746 mm	2.100 mm	2.373 mm
Height	85 mm					
Test pressure	10 bar					
Operating pressure	6 bar					
Fluid volume Co-Co / Al-Co	2,1 I	2,2 I	2,4 I	2,7 I	2,7 I	3,1 I
Fluid volume Al-Al	1,8 I	1,91	2,1 I	2,4 I	2,4 I	2,7 I
Flow per m ²	15 - 40 l/h					
Weight Co-Co	37 kg	39 kg	42 kg	37 kg	39 kg	42 kg
Weight Al-Co	35 kg	37 kg	40 kg	35 kg	37 kg	40 kg
Weight Al-Al	34 kg	35 kg	38 kg	34 kg	35 kg	38 kg
Stagnation temperature	183,4°C	183,4°C	183,4°C	183,4°C	183,4°C	183,4°C
Loss of pressure(T=20°C / 30I/h)	6.141 Pa	8.522 Pa	11.217 Pa	4.082 Pa	6.297 Pa	7.988 Pa

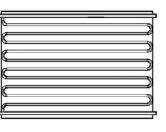
Hyraulic system of the absorber

FKF 200 V

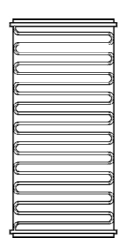
FKF 240 V

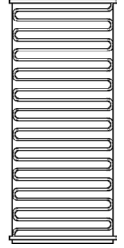


FKF 200 H



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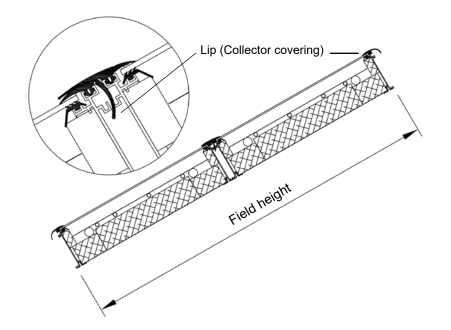
FKF 240 H

FKF 270 H



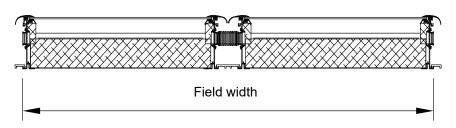
Collector field dimensions

Vertical section across a collector field



In case of multi-row installations, the collectors will always be mounted on joint on top of each other. The lip (collector covering) of the upper collector has to be put onto the lower collector. The lip (collector covering) of the lower collector has to be clamped into the joint area to ensure an optimum water flow.

Horizontal section across a collector field



Collectors which are mounted side by side in one row are always connected by means of stainless steel expansion joints on the manifolds (see photo).

It is possible to assemble metal sheets between the collectors to achieve a homogeneous appearance of the installation. The intermediate plates are assembled exclusively for optical aspects and do not have any influence on the installation. Therefore the intermediate plates can be ordered optionally and are not necessarily included in delivery.



1300002 collector connection set hydraulical





Collector field dimensions

Collector type

200 V	Number of collectors	1	2	3	4	5	6	7	8	
	Field width in mm	1.167	2.387	3.607	4.827	6.047	7.267	8.487	9.707	+ 1.220
	Number of rows	1	2	3	4	5	6	7	8	
	Field height in mm	1.713	3.426	5.139	6.852	8.565	10.278	11.991	13.704]+ 1.713
										-
200 H	Number of collectors	1	2	3	4	5	6	7	8	each additional collecto
	Field width in mm	1.713	3.479	5.245	7.011	8.777	10.543	12.309	14.075	+ 1.766
	Number of rows	1	2	3	4	5	6	7	8	1
	Field height in mm	1.167	2.334	3.501	4.668	5.835	7.002	8.169	9.336	+ 1.167
	·									-
240 V	Number of collectors	1	2	3	4	5	6	7	8	each additional collecto
	Field width in mm	1.167	2.387	3.607	4.827	6.047	7.267	8.487	9.707	+ 1.220
			0	3	4	5	6	7	8	
	Number of rows	1	2	5			•	-	Ŭ	
240 H	Number of rows Field height in mm Number of collectors	1 2.067 1	2 4.134 2	6.201 3	8.268 4	10.335	12.402 6	14.469		+ 2.067]each additional collecto
										+ 2.067
240 H	Field height in mm	2.067	4.134	6.201	8.268	10.335	12.402	14.469	16.536	+ 2.067 each additional collecto + 2.120
240 H	Field height in mm Number of collectors	2.067	4.134 2	6.201 3	8.268 4	10.335 5	12.402 6	14.469 7	16.536 8	each additional collect
240 H	Field height in mm Number of collectors Field width in mm	2.067 1 2.067	4.134 2 4.187	6.201 3 6.307	8.268 4 8.427	10.335 5 10.547	12.402 6 12.667	14.469 7 14.787	16.536 8 16.907	each additional collect
240 H	Field height in mm Number of collectors Field width in mm Number of rows	2.067 1 2.067 1	4.134 2 4.187 2	6.201 3 6.307 3	8.268 4 8.427 4	10.335 5 10.547 5	12.402 6 12.667 6	14.469 7 14.787 7	16.536 8 16.907 8	each additional collect + 2.120
240 H 270 V	Field height in mm Number of collectors Field width in mm Number of rows	2.067 1 2.067 1	4.134 2 4.187 2	6.201 3 6.307 3	8.268 4 8.427 4	10.335 5 10.547 5	12.402 6 12.667 6	14.469 7 14.787 7	16.536 8 16.907 8	each additional collecte + 2.120 + 1.167
	Field height in mm Number of collectors Field width in mm Number of rows Field height in mm	2.067 1 2.067 1 1.167	4.134 2 4.187 2 2.334	6.201 3 6.307 3 3.501	8.268 4 8.427 4 4.668	10.335 5 10.547 5 5.835	12.402 6 12.667 6 7.002	14.469 7 14.787 7 8.169	16.536 8 16.907 8 9.336	each additional collecto + 2.120 + 1.167
	Field height in mm Number of collectors Field width in mm Number of rows Field height in mm Number of collectors	2.067 1 2.067 1 1.167 1	4.134 2 4.187 2 2.334 2	6.201 3 6.307 3 3.501 3	8.268 4 8.427 4 4.668 4	10.335 5 10.547 5 5.835 5	12.402 6 12.667 6 7.002 6	14.469 7 14.787 7 8.169 7	16.536 8 16.907 8 9.336 8	each additional collecto + 2.120]+ 1.167]each additional collecto
	Field height in mm Number of collectors Field width in mm Number of rows Field height in mm Number of collectors Field width in mm	2.067 1 2.067 1 1.167 1 1.167	4.134 2 4.187 2 2.334 2 2.387	6.201 3 6.307 3 3.501 3.501 3 3.607	8.268 4 8.427 4 4.668 4 4.827	10.335 5 10.547 5 5.835 5 6.047	12.402 6 12.667 6 7.002 6 7.267	14.469 7 14.787 7 8.169 7 8.487	16.536 8 16.907 8 9.336 8 9.707 8	each additional collecto + 2.120]+ 1.167 each additional collecto
	Field height in mm Number of collectors Field width in mm Number of rows Field height in mm Number of collectors Field width in mm Number of rows	2.067 1 2.067 1 1.167 1 1.167 1	4.134 2 4.187 2 2.334 2 2.387 2	6.201 3 6.307 3 3.501 3.501 3.607 3	8.268 4 8.427 4 4.668 4 4.827 4	10.335 5 10.547 5 5.835 5 6.047 5	12.402 6 12.667 6 7.002 6 7.267 6	14.469 7 14.787 7 8.169 7 8.487 7	16.536 8 16.907 8 9.336 8 9.707 8	each additional collect + 2.120 + 1.167 each additional collect + 1.220
	Field height in mm Number of collectors Field width in mm Number of rows Field height in mm Number of collectors Field width in mm Number of rows	2.067 1 2.067 1 1.167 1 1.167 1	4.134 2 4.187 2 2.334 2 2.387 2	6.201 3 6.307 3 3.501 3.501 3.607 3	8.268 4 8.427 4 4.668 4 4.827 4	10.335 5 10.547 5 5.835 5 6.047 5	12.402 6 12.667 6 7.002 6 7.267 6	14.469 7 14.787 7 8.169 7 8.487 7	16.536 8 16.907 8 9.336 8 9.707 8	each additional collect + 2.120 + 1.167 each additional collect + 1.220 + 2.340
270 V	Field height in mm Number of collectors Field width in mm Number of rows Field height in mm Number of collectors Field width in mm Number of rows Field height in mm	2.067 1 2.067 1 1.167 1 1.167 1 2.340	4.134 2 4.187 2 2.334 2 2.387 2 4.680	6.201 3 6.307 3 3.501 3 3.607 3 7.020	8.268 4 8.427 4 4.668 4 4.827 4 9.360	10.335 5 10.547 5 5.835 5 6.047 5 11.700	12.402 6 12.667 6 7.002 6 7.267 6 14.040	14.469 7 14.787 7 8.169 7 8.487 7 16.380 7	16.536 8 16.907 8 9.336 8 9.707 8 18.720	each additional collect + 2.120 + 1.167 each additional collect + 1.220 + 2.340
270 V	Field height in mm Number of collectors Field width in mm Number of rows Field height in mm Number of collectors Field width in mm Number of rows Field height in mm	2.067 1 2.067 1 1.167 1 1.167 1 2.340 1	4.134 2 4.187 2 2.334 2 2.387 2 4.680 2	6.201 3 6.307 3 3.501 3 3.607 3 7.020 3	8.268 4 8.427 4 4.668 4 4.827 4 9.360 4	10.335 5 10.547 5 5.835 5 6.047 5 11.700 5	12.402 6 12.667 6 7.002 6 7.267 6 14.040 6	14.469 7 14.787 7 8.169 7 8.487 7 16.380 7	16.536 8 16.907 8 9.336 8 9.707 8 18.720 8	each additional collect + 2.120 + 1.167 each additional collect + 1.220 + 2.340 each additional collect

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Example

Six collectors FKF 240 H in two rows

Field width:	6.307 mm
Field height:	2.334 mm

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Example

Three collectors FKF 240 V in one row

Field width:	3.607 mm
Field height:	2.067 mm

Hydraulic connections

Temperature sensor

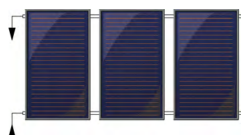
Each collector has a sleeve for inserting a temperature sensor. The sleeve is directly connected with the absorber. If the collectors are installed correctly, the sleeve is always located on the top of the collector on the left. The temperature sensor can be inserted in any collector. Please pay attention to the maximum insertion depth of 4 cm and secure the sensor against slipping out. Due to the measuring point on the absorber, the temperature measured by the sensor may differ from the fluid temperature.

Installations with one up to six collectors in one row



Connection F redA or BConnection BF blueC or D

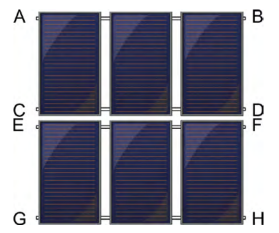
Close unused connections with caps.



Installations with seven up to 15 collectors in one row



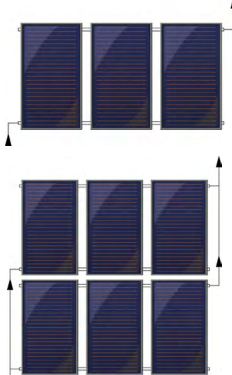
Multi-row installations



Connection bottom left / top right BF = C / F = B Connection top left / bottom right BF = D / F = A Close unused connections with caps.

Connection F A + E / BF H + D Connection F B + F / BF G + C

Close unused connections with caps.



Pipe routing by Tichelmann

In case of multi-row installations as well as installations which include the STI Drain Back System, the connection pipe must always be connected with the diagonal line to the external manifold (Tichelmann), e. g. bottom left and top right.

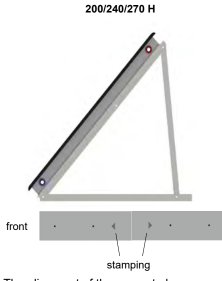
F = Flow (from the collector to the storage) red grommet BF = Backflow (from the collector to the storage) blue grommet In case of installing an air eliminator, install it at the opposite end of the top flow connection!





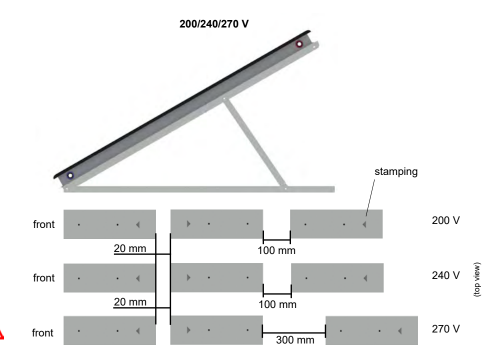
Bottom support dimensions

Bottom support



The alignment of the concrete base must be checked by means of the stamping! The stamping must be visible on the top of the concrete base!

row spacing of collectors							
collector	distance A						
type	20 °	30 °	45 °	60 °			
FKF 200 H	220 cm	265 cm	315 cm	340 cm			
FKF 240 H	220 cm	265 cm	315 cm	340 cm			
FKF 270 H	220 cm	265 cm	315 cm	340 cm			
FKF 200 V	328 cm	391 cm	462 cm	503 cm			
FKF 240 V	439 cm	513 cm	598 cm	646 cm			
FKF 270 V	460 cm	550 cm	640 cm	700 cm			

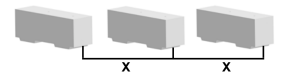


building height of collectors						
collector		heig	ht H			
type	20 °	30 °	45 °	60 °		
FKF 200 H	53 cm	71 cm	93 cm	110 cm		
FKF 240 H	53 cm	71 cm	93 cm	110 cm		
FKF 270 H	53 cm	71 cm	93 cm	110 cm		
FKF 200 V	73 cm	91 cm	132 cm	156 cm		
FKF 240 V	84 cm	116 cm	158 cm	180 cm		
FKF 270 V	95 cm	130 cm	176 cm	211 cm		

The specified levels are reported without concrete blocks. To determine the total height the height of the concrete block (22 cm) must be added.

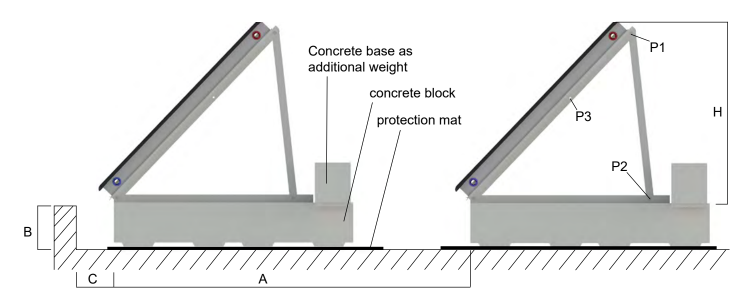
Block distance center - center Dimensional cha			ain, bottom brack	et UK mounting	
collector type	distance	Bottom support	Bottom support attachment points (+ / - 30 c		
	x		α	ε	
FKF 200 H	176,6 cm	1000 mm	100 mm	850 mm	-
FKF 240 H	212,0 cm	1000 mm	100 mm	850 mm	-
FKF 270 H	239,3 cm	1000 mm	100 mm	850 mm	-
FKF 200 V	122,0 cm	1600 mm	100 mm	870 mm	1.420 mm
FKF 240 V	122,0 cm	1600 mm	100 mm	720 mm	1.470 mm
FKF 270 V	122,0 cm	1800 mm	100 mm	870 mm	1.620 mm

Please note the wind loads according to DIN 1055-1991 in the edge region of the roof. The emerging base load has to be checked for the requirements of the wind loads on site.



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Bottom support dimensions



All indicated values are a recommendation for an effective sun angle of 20°.

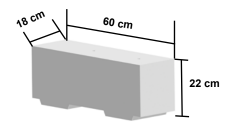
travers position				
angle	20°	30°	45°	60°
position	P1 - P2	P3 - P2	P1 - P2	P3 - P2
FKF 200/240/270 H	487 mm	487 mm	861 mm	861 mm
FKF 200 V	675 mm	675 mm	1.224 mm	1.224 mm
FKF 240 V	832 mm	832 mm	1.490 mm	1.490 mm
position	P3 - P2	P3 - P2	P3 - P2	P3 - P2
FKF 270 V	659 mm	962 mm	1.405 mm	1.820 mm

distance of superst	uctures								
parapet height B	30 cm	40 cm	50 cm	60 cm	70 cm	80 cm	90 cm	100 cm	110 cm
distance C	20 cm	40 cm	70 cm	100 cm	125 cm	150 cm	180 cm	205 cm	230 cm

concrete block console

53 kg 8 kg

Declaration of the collector weight can be found on page 7.



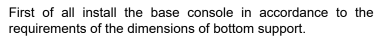
1420106 concrete block 53 kg



Assembly bottom support on concrete block







1420114 bottom support 20°/30° 200 V 2014 1420124 bottom support 45°/60° 200 V 2014 1420118 bottom support 20°/30° 240 V 2014 1420162 bottom support 45°/60° 240 V 2014 1420161 bottom support 20° 270 V 2014 1420161 bottom support 30° 270 V 2014 1420163 bottom support 45° 270 V 2014 1420163 bottom support 60° 270 V 2014 1420111 bottom support 20°/30° 200/240/270 H 2014



Afterwards place the concrete block. Pay attention to the exact observance of the specified clearances between the concrete blocks. If necessary, the usage of a separation layer between concrete block and subsurface has to be considered.

The short distance between threaded sleeve and block edge (10 cm) shows the front of the block. Make sure that every concrete block is on the same mounting position and aligned in a row (e.g. by a line mark).

1420106 concrete block 53 kg



Now remove the protective caps for the integrated threaded sleeves from all concrete blocks.

Afterwards place the base console on the concrete block and secure them with the enclosed screws M10. All further consoles have to be oriented exactly in row (e.g. by a line mark).



1420003 fastening set for bottom support



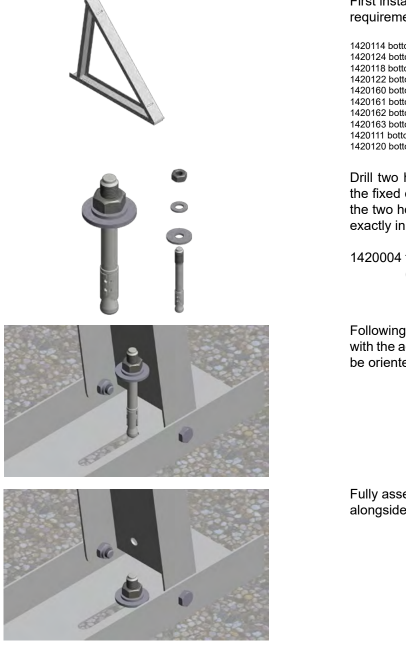
Now weight down the concrete block with an additional concrete block (optional). Prepare all consoles as described above for the assembly of the collectors. Alternative, a concrete element provided by the customer can be used for securing the base load.

1420106 concrete block 53 kg



Assembly bottom support with fixed dowel

Reliable anchoring of the bottom support with the fixed dowel pin is possible in concrete < c25/25 as well as in natural stone that is resistant to pressure.



First install the base console in accordance with the requirements (see page 13).

1420114 bottom support 20°/30° 200 V 2014 1420124 bottom support 45°/60° 200 V 2014 1420118 bottom support 20°/30° 240 V 2014 1420122 bottom support 45°/60° 240 V 2014 1420160 bottom support 20° 270 V 2014 1420161 bottom support 30° 270 V 2014 1420163 bottom support 45° 270 V 2014 1420163 bottom support 60° 270 V 2014 1420111 bottom support 20°/30° 200/240/270 H 2014

Drill two holes per base console in the existing surface to fix the fixed dowel pin M10. Pay attention to precise alignment of the two holes. In addition, all further holes have to be oriented exactly in one row (e.g. by a line mark).

1420004 fastening set for concrete blocks (with fixed dowel pin M10)



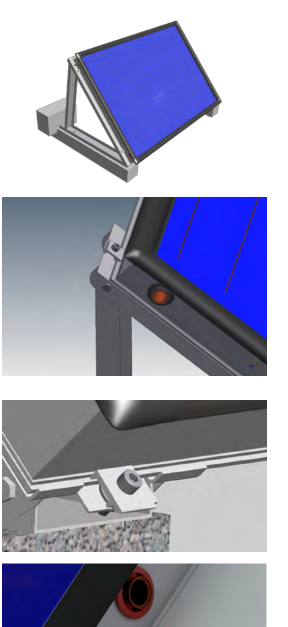
Following place the base consoles on the ground and secure it with the added fixed dowel pins M10. All other consoles have to be oriented exactly in one row (e.g. by a line mark).

Fully assembled fixed dowel pin and console (see illustration alongside)





Assembly collectors



For the assembly of the collectors first place the outside right or ouside left collector on top of the mounted and fixed base consoles. When assembling the collector, pay attention that the outside base console needs to be overlapped about 50% by the collector.

When the consoles are flush mounted with the outer collectors they will be safed with the provided fastening plates from the "collector fastening set onto support edge" in conclusion. For this install the fastening plates at the upper and lower end of the console in the designated holes.

When necessary, the consoles can be indented up to 20cm from the collector edge.

1400008 collector fastening set onto support edge (4 pieces)



The mounting plate at the bottom of the consoles must be hung up with the broad side in the collector frame.

Afterwards mount the fastening plate "double" on the next console in the upper and lower elongated hole. The final fixation takes place after the assembly of the next collector.

1400106 collector fastening set onto support 2014



Before the following collector can be mounted, the hydraulical collector connection must be installed at the concisely protruding flange.

1300002 collector connection set hydraulical

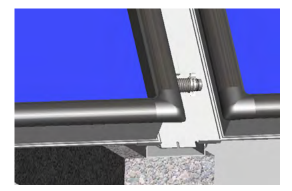


Assembly collectors

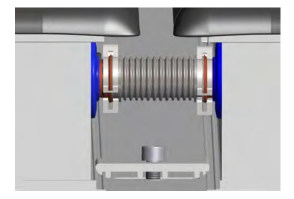


Insert the hydraulical collector connection into the manifold. Pay attention that both O-rings are mounted. Push the connection all the way to the stop and fasten it with the locking spring.

At the upper and lower collector connection, the hydraulical collector connection will be preassembled as to the image alongside.



Push the next collector towards the already placed collector. Attention needs to be paid that the compensators are inserted into the collector manifold properly all the way to the stop.



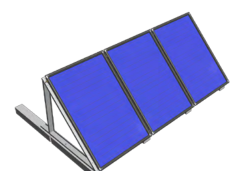
Pay attention that the fastening plate "double" hooks into the collector profile on both sides. Afterwards, secure the fastening plate.



Finally, mount both outer fastening plates the way as assembled at the first collector.

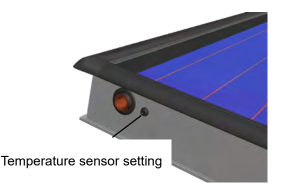


Assembly collectors



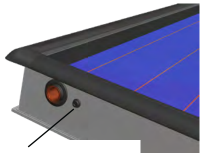
Now mount the next collector upon the consoles.

Assembly temperature sensor base console



Each collector has a sleeve for inserting a temperature sensor. The sensor is positioned below the upper left manifold or next to the label with the description "top" on the outside of the collector frame.

The sleeve for inserting the sensor is protected with a silicon lip which has to be opened in the middle, using a knife or a screwdriver, before inserting the sensor.



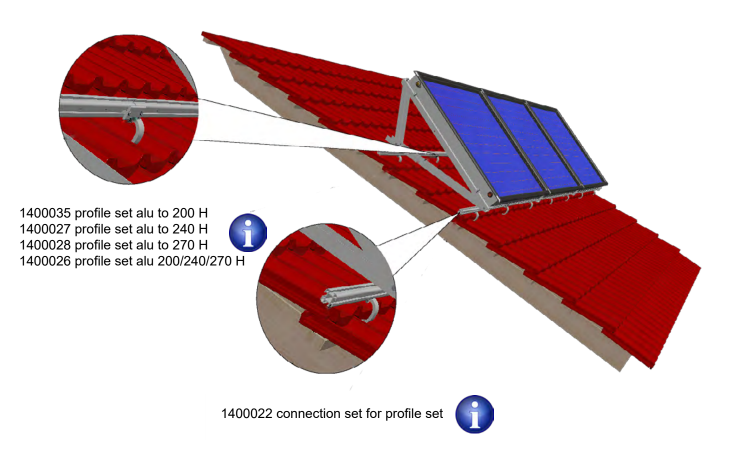
Cut rubber tip to be able to insert temperature sensor

The insertion depth of the sensor is limited to 4 cm. An additional protection against slipping out is recommended.

Contingent on the measuring point at the absorber the temperature sensor may be installed at any desired collector of the field.

The error of measurement of the recorded temperature compared to the fluid temperature is ± 2 K.

Assembly base console on roof profile



For roof-mounted installations profile sets dependent on the collector type are delivered. For multiple collectors in one row a connection set is required for each collector transition.

For multiple-row installations the minimum distances between the rows need to be adhered to (see table "row spacing of collectors", bottom support dimensions).

Please pay attention that for the assembly of such a system a water-proof roof underneath needs to be built. For this it is necessary that the designated roof is provided with metal sheets, welding line, or plastic web from the eave to the crest.

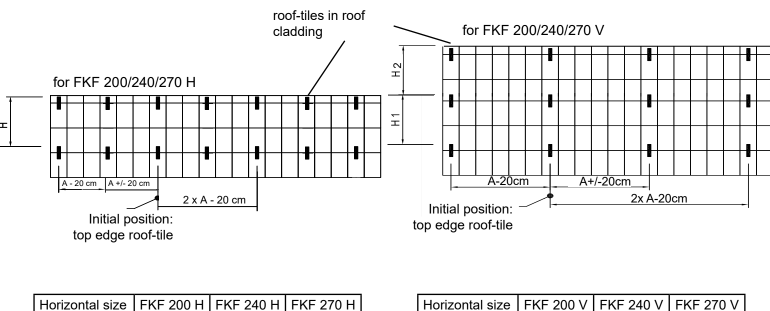
Otherwise melted snow from the collector field may generate fields of ice. These may spread underneath the roof cladding and result in possible water damages in rooms below.



Spacing roof hooks

Distance measures roof-tiles

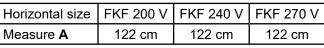
For each horizontal collector two rows of roof-tiles are installed and for vertical collectors three rows of roof-tiles are necessary. The vertical measurements H are each measured from the top edge of the roof-tile.



Horizontal size	FKF 200 H	FKF 240 H	FKF 270 H
Measure A	88,3 cm	106 cm	119,7 cm

Vertical size	FKF 200 H	FKF 240 H	FKF 270 H
Tolerance	+ / - 4 cm	+ / - 4 cm	+ / - 4 cm
Measure H	76 cm	76 cm	76 cm

Initial position



Vertikal size Tolerance	FKF 200 V + / - 4 cm	FKF 240 V + / - 4 cm	FKF 270 V + / - 4 cm
Measure H 1	76 cm	76 cm	76 cm
Measure H 2	55 cm	55 cm	75 cm

1410002 roof-tile bracket V2 without lead 1410003 roof-tile bracket V2 with lead 1410004 roof-tile bracket (plain tile clamps) V2 without lead 1410005 roof-tile bracket (plain tile clamps) with lead

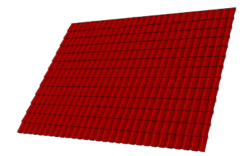


If high snow loads can be expected, the roof-tiles have to be mounted above the rafters (the supportive wood has to lie on the rafter). Alternatively, an increased amount of roof-tiles may be considered according to the load demand.

When the load capacity in the area of the lath is not given the assembly should happen on top of the rafter.



Assembly roof-tile clamps



Completely tiled roof.

When mounting the field in regions with high snow load zone of 2 kN/m^2 it is necessary to place the roof hooks in the rafter area.





grinding

section for the supportive screw



Removal of the tiles after previous determination of the placement of the roof-tile clamps (see page 11 "Spacing multi-row collector fields").

Fixing of the lower lath $24 \times 80 \times 600$ mm with two screws 5×60 mm.

If the lath is placed near the counter lath, the lath $24 \times 80 \times 600$ mm must not be applied.

1410002 roof-tile brachet V2 without lead



/!\

The lath must be positioned in a way forcing the hook to be mounted in the brick vale.

The lower roof-tile must be remounted.

Before covering, the lower roof-tile must be coarsly ground. To avoid breaking of the tile the roof-tile clamp must not rest on the tile.

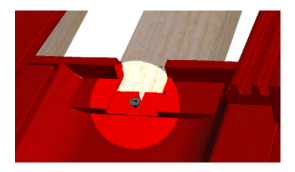
Mount the tile clamp support 80x270x30 mm and fix it with two screws 5x60 mm.



Assembly roof-tile clamps



Besides the grinding of the roof-tile it is recommended to use a screw that is mounted on the roof-tile clamp support as distance saver.



Finished mounting of screw as distance saver.

If necessary, caulk the grinded brick with a foam tape against water!



Fix the roof-tile clamp with the support $50 \times 150 \times 5$ mm and two screws 5×60 mm.



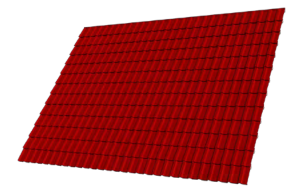
Before roofing the covering tile has to be coarsly ground accordingly.



Completely covered roof-tile clamp after covering.

Further roof-tile clamps in one row must be adjusted exactly (e. g. by a line mark).

Assembly roof-tile clamps with lead cloth



Completely tiled roof.

First, remove the adequate tiles after previous determination of the placement of the roof-tile clamps (see page 11 "Spacing multi-row collector fields").

When mounting the field in regions with high snow load zone of 2 kN/m^2 it is necessary to place the roof hooks in the rafter area.





Completely uncovered area for placement of a hook.



Fix the lower lath $24 \times 80 \times 600$ mm with two screws 4×50 mm.

If the lath is placed near the counter lath, the lath $24 \times 80 \times 600$ mm must not be applied.

1410003 roof-tile bracket V2 with lead



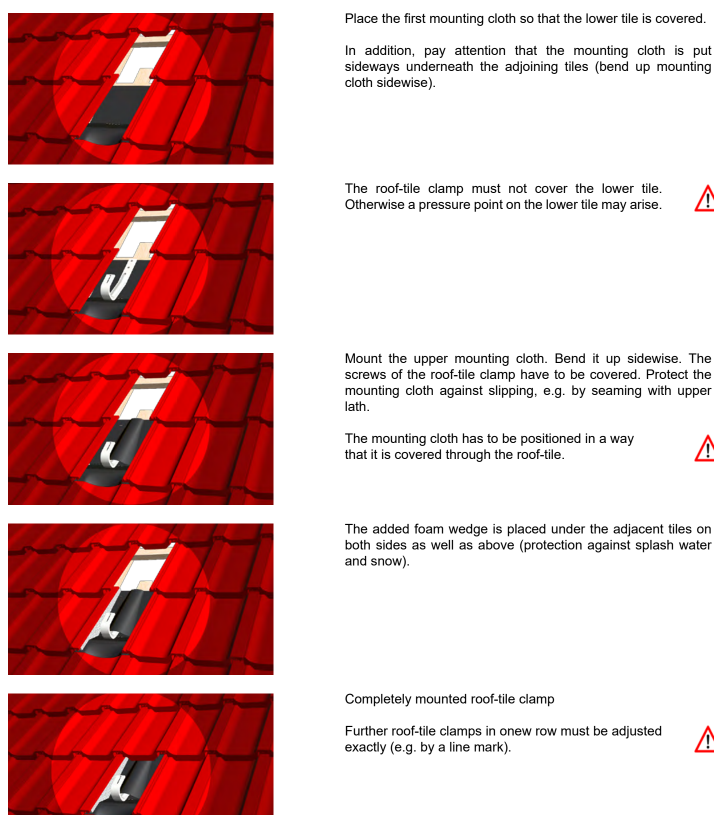


Now remount the lower roof-tile.

Afterwards the tile clamp support 24 x 150 x 270 mm is to be fixed with two screws 6×60 mm.



Assembly roof-tile clamps with lead cloth



Place the first mounting cloth so that the lower tile is covered.

In addition, pay attention that the mounting cloth is put sideways underneath the adjoining tiles (bend up mounting cloth sidewise).

The roof-tile clamp must not cover the lower tile. Otherwise a pressure point on the lower tile may arise.

Mount the upper mounting cloth. Bend it up sidewise. The screws of the roof-tile clamp have to be covered. Protect the mounting cloth against slipping, e.g. by seaming with upper lath.

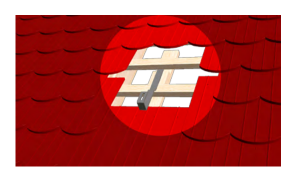
The mounting cloth has to be positioned in a way that it is covered through the roof-tile.

<u>/i</u>/



Assembly roof-tile clamps plain tile

Use the roof-tile for roof-mounted installation for plain tile roof covering also for slate, shingle and prefa covering.





Fixation of the lower lath 24 x 80 x 600 mm with two screws 4×50 mm.

If the lath is placed near the counter lath, the lath $24 \times 80 \times 600$ mm must not be applied.

Adjust the roof-tile laterally so that only one tile must be coarsly ground. Place the hook so that there is enough space for a covering tile to avoid grinding.

The tile clamp is fixed with two screws 5×60 mm.

The roof-tile clamp may not rest or rather cause pressure points on the tile.

If the tile clamp is mounted too low, the added 5 mm timbers can be placed under the tile clamp.

When mounting the field in regions with high snow load zone of 2 kN/m^2 , it is necessary to place the roof hooks in the rafter area.



Covering of tile laterally.

Grinding and covering of the tile.

Covering of the remaining tiles.

Further roof-tile clamps in one row must be adjusted exactly (e.g. by a line mark).



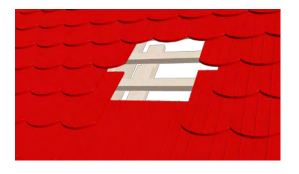


1410004 roof-tile bracket (plain tile clamps) V2 without lead





Assembly roof-tile clamps plain tile with lead cloth



Fixation of the lower lath $24 \times 80 \times 600$ mm with two screws 4×50 mm.

Assembly of the upper tile clamp support $100 \times 80 \times 25$ mm with two screws 5×60 mm.

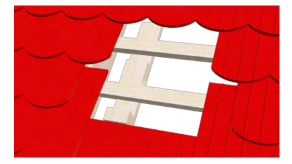
When mounting the field in regions with high snow load zone of 2 kN/m², it is necessary to place the roof hooks in the rafter area.





Assembly of the lower tile clamp supporte $80 \times 50 \times 45$ mm with two screws 5×60 mm.

Timber excess length of 5 mm (timber is higher than tile).



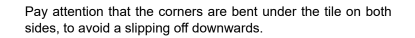
Completely mounted timber supports.



Mount the lower lead sheet while placing the lead laterally under the tiles.

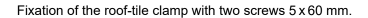
Assembly roof-tile clamps plain tile with lead cloth





1410005 roof-tile bracket (plain tile clamps) with lead





Screw the lower one into the tile lath and the upper one into the tileclamp support.



/!\

Completely mounted roof-tile clamp with lower lead sheet.

The tile clamp must have a minimum distance to the underlying tile of 5 mm.

Mount the upper lead sheet while placing the lead laterally under the tiles.

Pay attention that the corners are bent under the tile on both sides to avoid a slipping off downwards.

Covering of the upper tiles.

Completely mounted roof-tile clamp.

Further roof-tile clamps in one row must be adjusted exactly (e.g. by a line mark).









Assembly roof-tile clamps for corrugated sheet

The screws from the set for corrugated sheet covering are suitable for roof with a wooden subconstruction. For metal subconstructions the fasteners have to be provided by the customer.



Pay attention that the clamps are always mounted on top of an existing subconstruction.

1410001 roof-tile bracket V2 corrugated





The holes for the fixation screws have to be pre-drilled with a 8 mm borer.

The fixation of the clamps is realised by façade screws $6.5 \times 100 \text{ mm}$ with sealing gasket.

Depending on the width of the substructure underneath the corrugated roof covering the roof clamp can additionally be fixed with a second fastening screw.

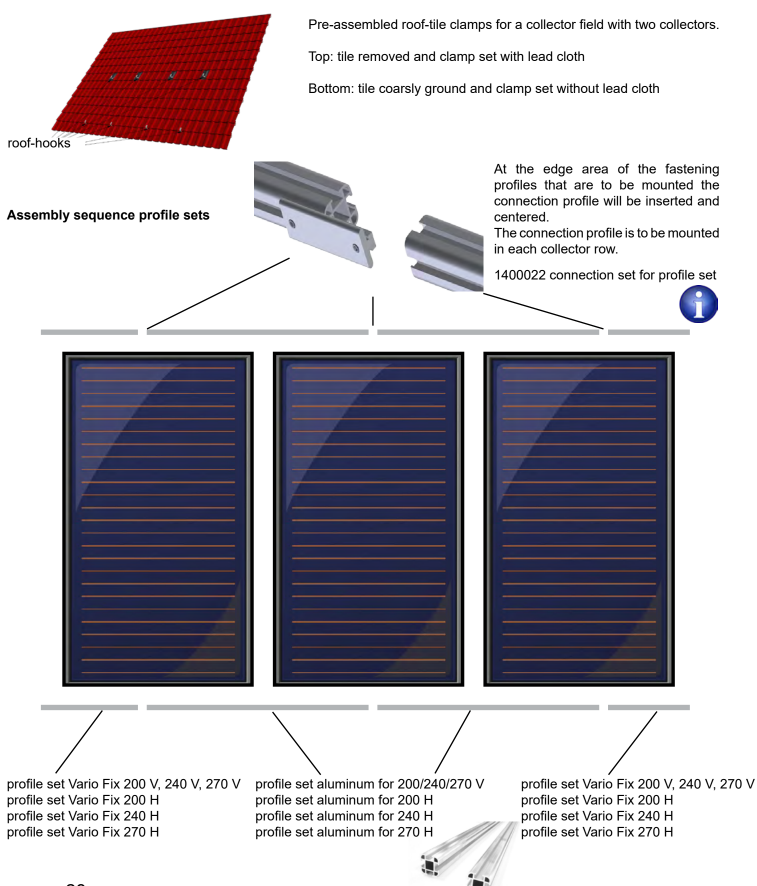




Completely mounted roof clamp ready for assembly of fastening profiles.

If the roof clamps can not be mounted within the limits indicated (see "Spacing roof hooks"), firstly horizontal or vertical STI system profiles have to be mounted onto the roof clamps. Afterwards the added fastening profiles are to be mounted.

Assembly fastening profiles / console

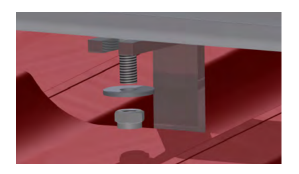


STI_{GMBH}

Assembly fastening profiles / console



Connect the pre-assembled profile rails with the connection pieces. Fix all setscrews M8 x 12 mm within the connectors as well as the collector stop set.



Mount the profile rails on top of the roof-hooks. For this, lead the square-head bolt through the elongated hole of the roofhook and fix it with the washer and nut.

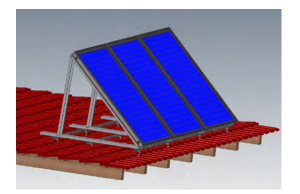
The maximum torque of max. 17 Nm for the connection - selfretaining nut M8 and square-head bolt M8 to the assembly of the fastening profile must not be exceeded.

The elongated hole within the roof hooks serve for the compensation of on site surface irregularities.

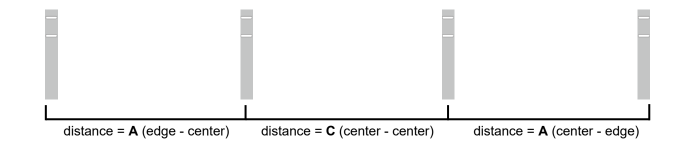
Ahead of the final fixation of the fastening profiles onto the roof hooks, the precise position needs to be proved in advance (water level, line mark).

Fasten the base console with the square-head bolt on top of the profile rails.

The maximum torque of max. 17 Nm for the connection - selfretaining nut M8 and square-head bolt M8 to the assembly of the fastening profile must not be exceeded.



Assemble the collectors on the consoles according to the description starting at page 15.

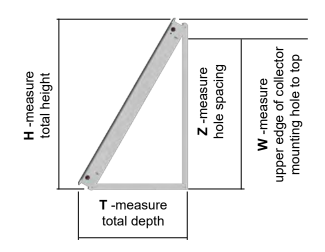


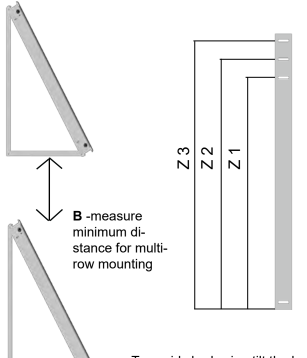
/!\

collector type	FKF 200 H	FKF 240 H	FKF 270 H
measure A	1.667 mm	2.020 mm	2.293 mm
measure C	1.769 mm	2.122 mm	2.395 mm

When mounting the collectors, the dimensions indicated above should be used.

According to choice, the outer consoles may be mounted up to 20 cm inserted at each edge of the collector field. In that case the fixation of the collectors happens at the upper collector profile, not at the lateral one.





angle	20°	30°	45°		
measure B	808 mm	1.106 mm	1.492 mm		
measure H	1.140 mm	1.070 mm	910 mm		
measure T	540 mm	710 mm	930 mm		
measure W (top of collector to hole center)					
upper hole	96 mm	117 mm	140 mm		
middle hole	176 mm	197 mm	220 mm		
bottom hole	256 mm	277 mm	300 mm		
measure Z (hole spacing of wall-side fixing holes)					
Z 1	834 mm	753 mm	578 mm		
Z 2	914 mm	833 mm	658 mm		
Z 3	994 mm	913 mm	738 mm		

To avoid shadowing tilt the lower collector.





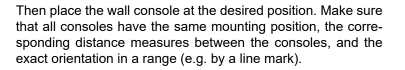


Wall console for assembly of collectors on façades, balcony railings or other vertical building sections.

Pre-assemble the wall console according to the guidelines of page 28.

1430101 wall console 200/240/270 H 20° to wall 2014 1430102 wall console 200/240/270 H 30° to wall 2014 1430103 wall console 200/240/270 H 45° to wall 2014

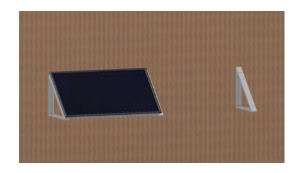




The fastening of the console on the wall takes place on site. It is necessary to inspect the assembly subsurface and choose an adequate fastener (see illustration alongside).







Following, place the first collector on the pre-assembled consoles.



When the consoles are mounted succinctly with the outer collectors they are to be fixed conclusively with the provided fastening plates. To do so, mount the fastening plates at the upper und lower end of the console in the designated holes.

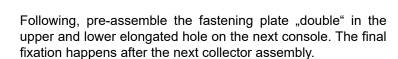
If required, the consoles may be inserted up to 20 cm from the edge of the collector.



1400008 collector fastening set onto support edge (4 pieces)

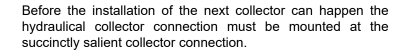


The mounting plate at the bottom of the consoles must be hung up with the broad side in the collector frame.



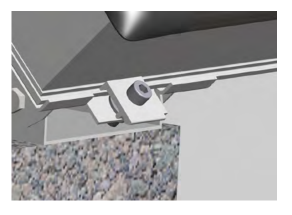
1400106 collector fastening set onto support 2014

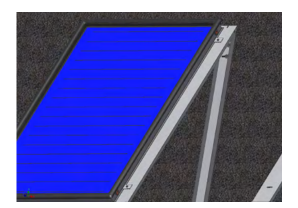




1300002 collector connection set hydraulical

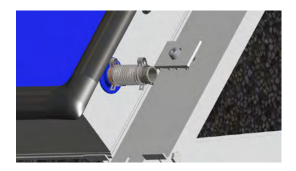










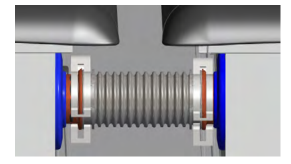


Insert the hydraulical collector connection into the manifold. Thereby pay attention that both O-rings are mounted. Slide-in the connector all the way into the manifold and secure it with the locking spring.

At the upper and the lower collector connection the hydrauical collector connector is to be assembled according to the image alongside.

Now mount the next collector onto the consoles.





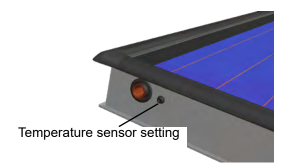
Push the next collector at the already present collector. For this it is to be considered that the compensator is inserted properly all the way into the collector manifold. Secure the hydraulical connector with the locking spring.



Pay attention that the fastening plate "double" clasps on both sides into the collector profile. Afterwards secure the fastening plate.

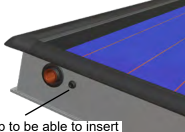
Finally, mount both outer fastening plates in the way like the first collector.

Assembly temperature sensor wall console



Each collector has a sleeve for inserting a temperature sensor. The sensor is positioned below the upper left manifold or next to the label with the description "top" on the outside of the collector frame.

The sleeve for inserting the sensor is protected with a silicon lip which has to be opened in the middle, using a knife or a screwdriver, before inserting the sensor.



Cut rubber tip to be able to insert temperature sensor

The insertion depth of the sensor is limited to 4 cm. An additional protection against slipping out is recommended.

Contingent on the measuring point at the absorber the temperature sensor may be installed at any desired collector of the field.

The error of measurement of the recorded temperature compared to the fluid temperature is ± 2 K.

Collector connections





The cap will be mounted at all collector connections that are not used.

1310209 cap set SLS (2 pieces complete) 1310119 cap set aluminum SLS (2 pieces complete)



Connection 3/4"

1310205 collector connection set 3/4" SLS (2 pieces complete without cap)



Connection for soldered fitting or clamping ring junction

1310204 collector connection set 22 mm SLS

(2 pieces complete without cap) 1310114 collector connection set 22 mm aluminum SLS

(2 pieces complete without cap)

Air eliminator without extension

1310207 air eliminator set without extension SLS (complete with cap)

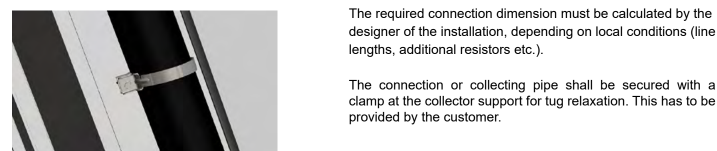


Completely mounted air eliminator

All other connections as well as the covers are mounted in the same way. Pay attention not to cover the temperature sensor setting.

The pictured air eliminator is only suitable for usage with copper pipes.

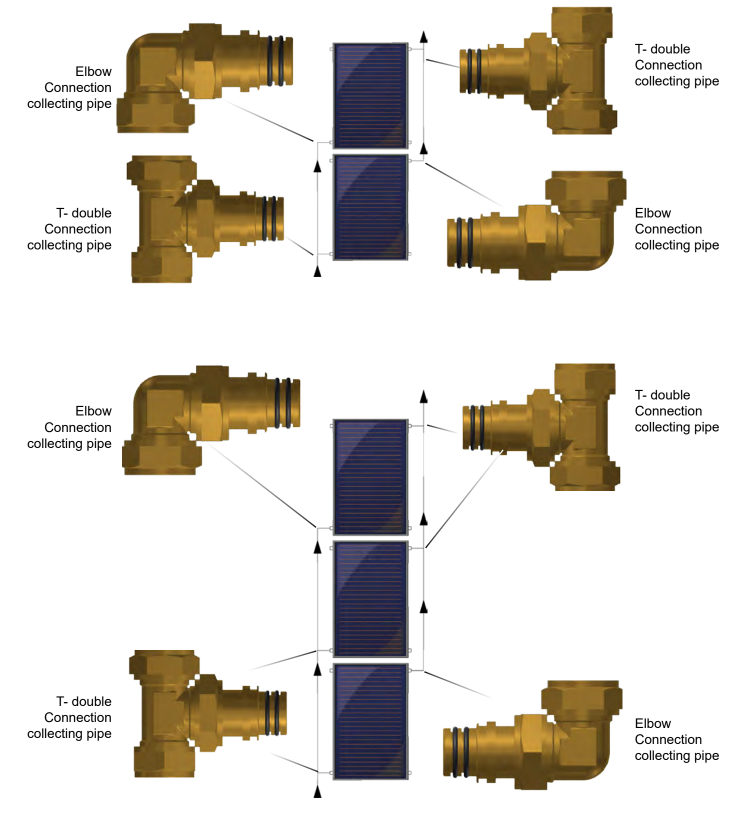




35

Hydraulic connection with manifold

Hydraulic connections for multi-row installations



The lateral collecting pipes are available packaged at STI.



Overview hydraulic connections Smart Lock System / accessories

Hydraulic connections



Air elimination connection for assembly at collector without extension Smart Lock System



Collector connection 3/4" for thread fittings Smart Lock System



Collector connection 22 mm for soldered fittings or clamping ring joints Smart Lock System



Collector connection hydraulical (compensator) connects two collectors and compensates thermal dilations Smart Lock System



Clamp collector connection and O-Ring - Clamp for connection of the above mentioned hydraulic devices with the flange at the collector



Cap Smart Lock System

Accessories



Tool set



Spare set assembly



Spare set hydraulical

Overview hydraulic connections Smart Lock System / accessories aluminium

Collector connections aluminum for collectors with aluminum pipe



Collector connection 22 mm aluminum Smart Lock System



Cap aluminum Smart Lock System



Collector connection hydraulical (compensator)



Hydraulic connection elbow 90° Press-fit M-contour



Hydraulic connection T-piece Press-fit M-contour



Safety line

Please note for full aluminum absorber:

Please pay attention to the following instructions for use concerning installation of collectors with mono-material aluminum absorbers (aluminum plate, aluminum pipe)

- All hydraulic fittings of the collector must be made of aluminum or stainless steel.
- Hydraulic system components made of brass and copper should only be installed with a minimum distance of 2.5 m from the collector field.
- Make absolutely sure that neither brass nor copper swarf is within the hydraulic system.
- The solar installation must be a closed system. Additional air entry from the outside must definitely be avoided. For this reason, open installations or installations that are directly flooded with drinking-water do not exist.
- The used glycol must contain appropriate inhibitors. Additionally, the guidelines of the glycol manufacturers must be kept to guarantee the long-term protection of the system.
- Recommended and proven heat transfer medium: Tyfocor ® L made by Tyforop GmbH.
- Make quite clear on the solar station, pump or control that collectors with mono-material aluminium absorber are installed.



Assembly intermediate plates

To achieve a homogenous appearance of the collector installation an assembly of plates inbetween the collectors is possible. The intermediate plates are mounted for optical aspects only and do not influence the system functionally. For that reason, intermediate plates may be ordered optional and are not mandatory included in the delivery contents.

Intermediate plates for the assembly in one row



For the collector types FKF 200 V, FKF 240 V and FKF 270 V in each collector transition two intermediate plates are to be mounted. For the collectors FKF 200 H, FKF 240 H and 270 H an assembly of one intermediate plate is designated. The intermediate plates may be mounted from the top or from the bottom.

Intermediate plat

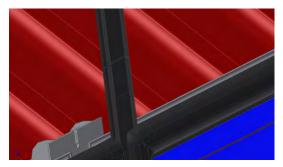




top

bottom







It is recommended not to mount the intermediate plates when there is an increased sun radiation or temperature. The possible thermal expansion of the collector may cause a difficult assembly.

The intermediate plate will be inserted from the top/bottom into the collector groove.

For vertical collectors further intermediate plates will be pushed behind from the top/bottom.

The intermediate plate will be inserted until it arranges succinctly with the lip (rubber lip).

When assembling the intermediate plates pay attention to the water course from each upper to the lower intermediate plate.

1200531 intermediate plate FKF 200 V 1200532 intermediate plate FKF 240 V 1200533 intermediate plate FKF 270 V 1200534 intermediate plate FKF 200 H/240 H/270 H



To avoid injuries it is recommended to push the intermediate

plates with a piece of wood into the collector grooves.

Afterwards the intermediate plate will be caulked with the collector groove to secure it from slipping out. The silicone strip should have a length of 10 - 20 cm. Please pay attention that the intermediate plate must be free of leftover glue to assure the draining of rainwater.

Assembly of the connecting pipe



The connecting pipe may be adjuted individually. For this, the stainless steel corrugated pipe is to be cut into the adequate length. Use a pipe cutter. Check the pipe endings for contamination, deformation and edge freedom.

Please pay attention that only the connecting pipe DN20 I=15 m can be adjusted individually. All other stainless steel corrugated pipes from the STI-portfolio are delivered in fixed length.



1320304 connection pipe DN20 I=15 m, PES isolation



In the next step the components are pushed upon the pipe ending according to the image alongside. Pay attention that the pipe is pushed through the clinch ring all the way to the stop into the fitting. Tighten the cap nut hand-tight. Afterwards the nut will be tightened with 3 1/2 to 4 rotations with appropriate wrenchs. In general, the whole connection is to be checked for leakproofness according to authorized valid regulations of the engineering after completion.

Completely mounted connecting pipe with screwing.

1320320 connection set for connection line 22 mm connector 1320321 connection set for connection line 22 mm screwing

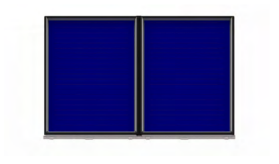


Completely mounted connecting pipe with connector.



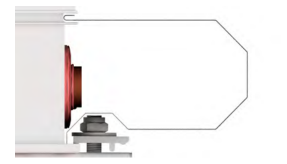
SnapCover





The assembly of the intermediate plates is absolutely necessary when using the SnapCover.

After having assembled the intermediate plates, the assembly starts at the lower left corner. An exact order of the assembly including a labelling of the sheets will be describe on page 44. Numbered sheets are included in the scope of delivery.



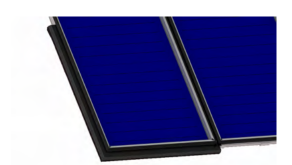
All SnapCover sheets will assembled in the same way. At first, the plate will be hooked into the lower collector frame. Afterwards, the fold of the sheet has to be clicked into the recess of the cupper ollector frame.

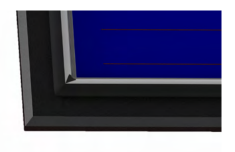
There are three slight elevations at this fold which have to snap into the frame and therefore secure the sheet against slipping out.

After having assembled the eaves flashing, the first side plate will be assembled at the same corner. This installation takes place analogous to the assembly of the eaves flashing.

It is absolutely necessary to pay attention to the labelling of the sheets and to the assembly sequence (sketch see page 44).

Move the eaves sheet and the side plate until there will be a closed corner.





SnapCover



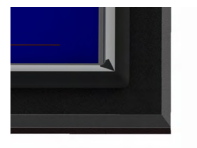
After having completed the left corner, the extension sheets of the eave will be assembled.

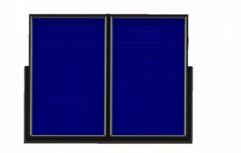
In doing so, please start from the left side. The sheets can be moved but will be limited by the recess in the plate and thus by the collector frame.



The assembly of the right corner happens analogous to the assembly of the left corner. First of all, the eave sheet has to be mounted.

After that, the assembly of the side plate takes place. It has to be taken care that the result will be a closed edge.





Top view of the assembled eave flashings with side plates.



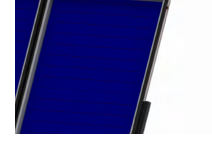
SnapCover

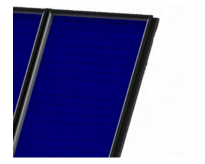


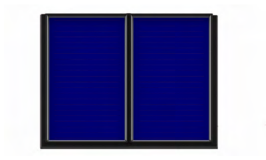
When the eave sheets and the lower side plates will be assembled and algined properly, the extension of the side plates can take place (only in case of vertical collectors or multi-row collector fields).

The side plates will be clicked into the collector frame and then be evenly pushed over the lower side plate from above.

The assembly takes place on both sides of each collector row.





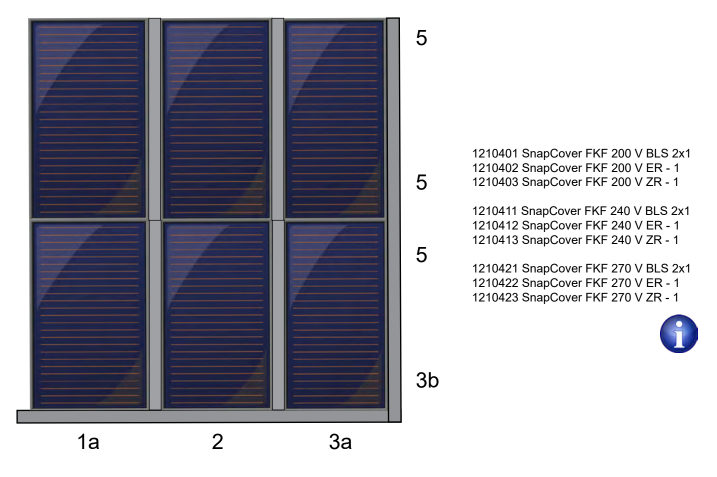


Completely mounted side plate on the right side.

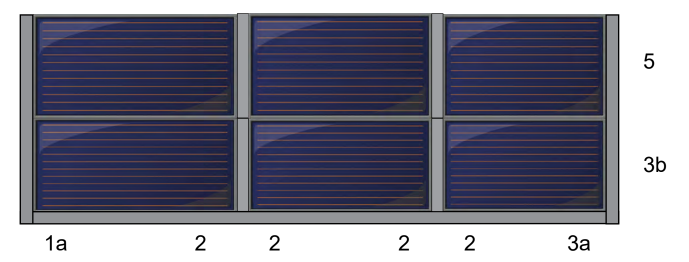
Completely mounted SnapCover.

SnapCover - assembly sequence

Vertical assembly



Horizontal assembly



1210405 SnapCover FKF 200 H BLS 2x1 1210406 SnapCover FKF 200 H ER - 1 1210407 SnapCover FKF 200 H ZR - 1



1210415 SnapCover FKF 240 H BLS 2x1 1210416 SnapCover FKF 240 H ER - 1 1210417 SnapCover FKF 240 H ZR - 1

6

1210425 SnapCover FKF 270 H BLS 2x1 1210426 SnapCover FKF 270 H ER - 1 1210427 SnapCover FKF 270 H ZR - 1





Pipe dimension of the connecting pipe

Length of pipe F + BF up to 10 m from 10 m from 15 m Number of collectors to 15 m to 20 m 2 coll. - 132 L/h 12 x1 15 x 1 15 x 1 3 coll. - 198 L/h 15 x 1 15 x 1 15 x 1 4 coll. - 264 L/h 15 x 1 18 x 1 18 x 1 5 coll. - 330 L/h 18 x 1 18 x 1 18 x 1 6 coll. - 396 L/h 18 x 1 18 x 1 22 x 1 7 coll. - 462 L/h 22 x 1 22 x 1 22 x 1 8 coll. - 528 L/h 22 x 1 22 x 1 22 x 1 9 coll. - 594 L/h 22 x 1 22 x 1 22 x 1 10 coll. - 660 L/h 22 x 1 22 x 1 22 x 1 11 coll. - 726 L/h 22 x 1 22 x 1 28 x 1,5 12 coll. - 792 L/h 22 x 1 28 x 1.5 22 x 1 13 coll. - 858 L/h 22 x 1 28 x 1,5 28 x 1,5 14 coll. - 924 L/h 22 x 1 28 x 1,5 28 x 1,5 15 coll. - 990 L/h 22 x 1 28 x 1.5 28 x 1.5 The data refer to the plain tube. With corrugated pipe we recommend to choose the larger dimension!

Length of pipe F + BF from 20 m from 25 m from 30 m from 35 m Number of collectors to 25 m to 30 m to 35 m to 40 m 15 x 1 15 x 1 15 x 1 2 coll. - 132 L/h 15 x 1 3 coll. - 198 L/h 18 x 1 22 x 1 4 coll. - 264 L/h 5 coll. - 330 L/h 22 x 1 6 coll. - 396 L/h 7 coll. - 462 L/h 22 x 1 22 x 1 22 x 1 28 x 1,5 22 x 1 22 x 1 28 x 1.5 28 x 1.5 8 coll. - 528 L/h 9 coll. - 594 L/h 22 x 1 28 x 1,5 28 x 1,5 28 x 1,5 28 x 1,5 28 x 1.5 28 x 1,5 10 coll. - 660 L/h 28 x 1,5 11 coll. - 726 L/h 28 x 1.5 28 x 1.5 28 x 1.5 28 x 1.5 12 coll. - 792 L/h 28 x 1,5 28 x 1,5 28 x 1,5 28 x 1,5 13 coll. - 858 L/h 28 x 1,5 28 x 1,5 28 x 1,5 35 x 1,5 14 coll. - 924 L/h 28 x 1,5 28 x 1,5 35 x 1,5 35 x 1,5 15 coll. - 990 L/h

The data refer to the plain tube. With corrugated pipe we recommend to choose the larger dimension!



Pipe dimension of the connecting pipe

Length of pipe F + BF	6 10		<i>.</i>	(
Number of collectors	from 40 m to 45 m	from 45 m to 50 m	from 50 m to 55 m	from 55 m to 60 m
2 coll 132 L/h	18 x 1	18 x 1	18 x 1	18 x 1
3 coll 198 L/h	18 x 1	18 x 1	18 x 1	22 x 1
4 coll 264 L/h	22 x 1	22 x 1	22 x 1	22 x 1
5 coll 330 L/h	22 x 1	22 x 1	22 x 1	22 x 1
6 coll 396 L/h	22 x 1	22 x 1	22 x 1	22 x 1
7 coll 462 L/h	28 x 1,5	28 x 1,5	28 x 1,5	28 x 1,5
8 coll 528 L/h	28 x 1,5	28 x 1,5	28 x 1,5	28 x 1,5
9 coll 594 L/h	28 x 1,5	28 x 1,5	28 x 1,5	28 x 1,5
10 coll 660 L/h	28 x 1,5	28 x 1,5	28 x 1,5	28 x 1,5
11 coll 726 L/h	28 x 1,5	28 x 1,5	28 x 1,5	28 x 1,5
12 coll 792 L/h	28 x 1,5	35 x 1,5	35 x 1,5	35 x 1,5
13 coll 858 L/h	35 x 1,5	35 x 1,5	35 x 1,5	35 x 1,5
14 coll 924 L/h	35 x 1,5	35 x 1,5	35 x 1,5	35 x 1,5
15 coll 990 L/h	35 x 1,5	35 x 1,5	35 x 1,5	35 x 1,5

∕∖

Recommended pipe dimension of the connecting pipe

The data refer to the plain tube. With corrugated pipe we recommend to choose the larger dimension!



Initial operation

After installing the other components such as flow pipe, return pipe, insulation, pump group, expansion tank and controller the installation can be put into service.

Perform a leak test, fill the system and complete the commissioning log.

Protect the collectors from direct sunlight if the filling of the installation is not carried out within five days after completion of the assembly.

Inspections within the first two weeks of operation

- venting the solar circle
- control system pressure

Instructions for the operation of the installation

Carry out changes to the scheme and other system components only after consultation and with inputs from your specialized partner.

Ensure that an appropriate safety valve is mounted, whose opening pressure is not exceeding the maximal operating pressure of the collectors. Furthermore, do not install shut-off valves that may affect or prevent the function of the safety valve.

Carry out maintenance and inspectionw with appropriate caution.

Certain components may reach temperatures up to 200° C. There is a risk of burns.

It is absolutely necessary to make sure that the back flow temperature never falls below the ambient temperature. If necessary, take appropriate measures (e.g. increase of back flow temperature to at least 30° C.)

Regular inspections

Solar systems should be reviewed at intervals to be determined in addition to the function control by the operator.

The maintenance intervals of the system will be defined during commissioning. An annual review is recommended. The following components must be checked for proper function (if installed):

- solar collectors
- solar circle
- heat transfer fluid
- solar storage
- solar regulator incl. circulation pump
- supplementary heating system
- expansion tank

Unscheduled maintenance

Depending on the location of the installation, environmental influences may cause soiling on the collector glass (dust, pollen etc.). Clean the glass, if necessary, exclusively with clear water to ensure optimal light transmission.

If it is necessary to free the system from snow or ice, use only non-metal cleaning equipment, such as brooms, with due care.

Walk on roof areas only in compliance with all safety aspects.

Heavy condensation may occur on the interior side of the glass when defrosting while the collectors are covered with snow. It is absolutely necessary to free the collectors from snow to avoid damages due to humidity.

		Сог	nmiss	ionin	g report					
System operator					Installer					
Street					Street					
Postcode/City	T	T	1		Postcode/City					
Material	Product	Туре	Spe feat	ture	Material	Da	ite of ass	embly		
tick accordingly	(description)	(Serial N°)	Net su	urface						
Flat plate collector	-					Da	te of cor	nmissioning		
Piping	-								<u> </u>	1
Heat exchanger							pe of inst			
Storage 1			Content I				Roof-integrated Roof-mounted		<u> </u>	
Storage 2			Content I	it.				ed		<u> </u>
Solar regulation						Со	nsole			
Expansion tank			Content I		Safety valve		bar			
DrainMaster			Content I	it.						
Collector adjustment sou	ith 0°, west +90°; east	-90°)			Setting angle of	f collec	tors			
Height	•	Meter	1							
Setting value (Control value=*)		Туре	/Program	me	Maximur temperatu			Temperature difference)	Hysteresis
Consumer 1* = e.g. wat	er for domestic use					٥(C		VL-RL K	ŀ
Consumer 2* = e.g. 1. b	uffer store					٥(C		К	ŀ
Consumer 3* = e.g. 2. b	ouffer store					٥(C		К	ŀ
Consumer 4* = e.g. swir	mming pool					٥(C		К	ŀ
Maximum temperatur of	collector	°C	Solar pro	tective fu	Inction from	٥(с `	(es		No
Operating pressure at		bar	System p	ressure e	expansion tank	Debit:	ŀ	Dar	Actua	value:
Heat transfer medium										
Visual check		normal/pink		brown		black			murky	,
Туре			Minimu	m value	Actual value			۶		rinsec
Liquid capacity		pH-value						stem		filtered
Ratio		Frost protection						Sy		bleedeo
General system check	points		•							
Collector clean			ok	Pumps	tested on functio	onality				ok
Stable collector fastening]		ok	Temper	ature sensor sho	ows rea	alistic valu	es		ok
Collector not steamed up	o (interior)		ok	Ground	ing of the systen	n				ok
Non-return valve (not for			ok	-	water for domes		1			ok
Operating hours	Pump 1	<u>ا</u> h		Pump 2	h			Calo	rimeter	· /kWl
Remarks:										



Schematic plan of the system setup and pipework scheme:

Notes



Appendix

Important to observe

Any guarantee and warranty for collectors as well as for resulting damages on the system or building expires due to unauthorized changes on the collectors and the accessories.

There is no guarantee or warranty due to optical or technical reduction or defects on the collector resulting from external influences, forasmuch as these influences are not part of the supplier's sphere of influence and they are not explicitly known before execution.