

# Installation Manual BISOL Solrif BIPV system





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#### 1. About this Installation Manual

These instructions describe a quick and reliable in-roof installation of the photovoltaic system.

- $\rightarrow$  Read this manual carefully before starting with the installation.
- $\rightarrow$  Keep this manual for as long as the photovoltaic system is in use.
- $\rightarrow$  Be sure that this manual can be made available to the operator at all times.
- $\rightarrow$  Hand this manual on to all subsequent owners or users of the photovoltaic system.
- $\rightarrow$  Insert all supplemental information received from the producer.
- $\rightarrow$  Heed all other applicable documents.

#### 1.1 Validity

This manual is valid exclusively for the installation of BISOL Solrif<sup>®</sup> photovoltaic modules.

#### 1.2 Target Group

This manual is intended for installers of photovoltaic systems as well as for qualified technicians specializing in the mounting, operating and maintenance of photovoltaic systems.

#### 1.3 Warnings, Symbols, Displays

1.3.1 Warnings in this document

In this instruction manual warning signs are used in order to prevent injuries and damages.

 $\rightarrow$  Read and always heed these warning signs.

Warnings are marked by the following symbols and terms:

# 

#### Imminent Danger.

Negligence could lead to death or serious injury.

#### WARNING

#### Impending Danger.

Negligence could lead to death or serious injury.



# A CAUTION

#### **Dangerous Situation.**

Negligence could lead to injury.

# CAUTION

#### **Critical Situation.**

Negligence could lead to material damage.

#### 1.3.2 Symbols and Displays

In this installation manual symbols and displays are used to facilitate comprehension.

Symbol	Meaning
✓	Prerequisite to this specific stage of installation.
$\rightarrow$	Installation stage with one or more steps, the order of which is not important.
1.	Installation stage with several steps,
2.	the order of which is relevant and
3	therefore listed.
•	Listing at the first level
-	Listing at the second level, including stage instructions
(cf. chapter)	Cross reference within this installation manual

Table 1-2: Symbols and Displays

# 🚺 TIP

Important information towards understanding or towards optimizing the process of installation.



#### 2. Safety Instructions

#### 2.1 Use According to Regulations

The photovoltaic system is intended solely for the generation of solar power. Mounting is to occur only upon roof constructions in accordance with the present installation manual.

There is no guarantee for alternative applications, even if analogous. Categorically any such application is not in accordance with regulations.

#### 2.2 Safety Regulations

The operator of the photovoltaic system is responsible for seeing that all relevant legal regulations and guides are adhered to.

- → Start, operate and maintain the photovoltaic system only in accordance with the following regulations and standards.
- Installation manual
- Warning labels and tips on the photovoltaic module
- Further applicable documents
- System specific regulations and requirements
- Valid international, national and regional specifications, especially as pertaining to the installation of electrical appliances and systems, to working with direct current and to the regulations of the local power company applicable to parallel operation of solar power system
- Regulations of the construction employers' liability insurance association
- Regulations concerning accident prevention

#### 2.3 Personnel Qualifications

The operator and the installer are responsible for engaging only trained and schooled specialists to carry out installation, maintenance, initial operation and dismounting.

- $\rightarrow$  Ensure all personnel have understood this manual and are capable of implementing the instructions.
- → Ensure all personnel are familiar with and adheres to the pertinent accident prevention and safety regulations.
- $\rightarrow$  Ensure all personnel uses appropriate protective clothing and equipment.

#### 2.4 Changes and Alterations

Changes and alterations to the installation system can damage the photovoltaic module or impair its proper functioning.

→ Refrain from making changes or reconstructions during the process of installation, excepting for the steps described in this manual.

#### 2.5 Sources of Danger

The photovoltaic module is a product made of glass and should be handled as such.

- → Do not place against bare edging.
- $\rightarrow$  Do not step on or burden improperly.





#### 2.5.1 Electrical Installation

- $\rightarrow$  Ensure that the electrical installation and initial operation is carried out by a licensed electrician.
- $\rightarrow$  See that the entire off-circuit voltage is hooked up even by minimal sunshine.
- → Do not exceed the maximum permissible system voltage of the photovoltaic modules even by low temperatures.

#### **Electric Arcs on Direct Current Conductors!**

Simultaneous contact to both poles causes fatal injury.

- $\rightarrow$  Do not sever live cables.
- $\rightarrow$  Bare cable ends should be connected or insulated.

#### Voltage Higher than Safety Extra-Low Voltage (SELV)!

Injury to persons due to summation of voltage during series connection

 $\rightarrow$  Observe proper safety and security measures.

#### **Dampness During Electrical Installation!**

Injury to persons, damage to the system

- $\rightarrow$  Carry out work on the system only on a dry undersurface.
- $\rightarrow$  During installation see that photovoltaic modules, wiring, etc., are dry.

#### 2.5.2 Working on the Roof



Safety regulations state that work higher than 3 meters (eaves height) requires scaffolding with safety nets.

If it is not possible to put up scaffolding or if the roof is very steep:

- $\rightarrow$  Put on a safety harness and attach it to a stable structure.
- $\rightarrow$  Use a proper safety rail when working on the roof.
- → Arrange for a suitable work surface for tools and material.
- $\rightarrow$  Arrange for cordoned off areas to protect against falling objects.
- $\rightarrow$  Heed all relevant regulations for working on a roof.



#### 3. Instructions

#### 3.1 Overview



Image 3-1: Exploded drawing of the photovoltaic system

- 1 Eaves-side skirting and sealing tape
- 2 Sheet grips
- 3 Mounting clamp
- 4 Cylinder-head screw (5 x 35)
- 5 Flashing (left side)
- 6 Flashing profile (left)
- 7 Mounting board 100 x 30

- 8 Batten for roof tiles
- 9 Side flashing upper left
- 10 Ridge-side flashing left corner
- 11 Solrif<sup>®</sup> photovoltaic module
- 12 Join capping piece
- 13 Flashing ridge middle



#### 3.2 Solrif<sup>®</sup> photovoltaic modules

Solrif<sup>®</sup> photovoltaic modules consist of BISOL laminates mounted with special Solrif<sup>®</sup> profile frames and sealed watertight.

The profile frames of adjoining modules fit neatly together, thus forming the water runoff level of the roof. Along the sides impermeability between the overlapping module edges is guaranteed by means of an additional rubber lip.

By roof slopes >10° the rainproof integration of the modules into the roofing is thereby possible in accordance with guidelines set by the German Roofers' Association (ZVDH).

The modules have the following measurements:

Measurement	BISOL Solrif PV module
Framed module (mm)	1692 x 1016
Laying measurements (mm)	1674 x 984
Thickness (mm)	Ca. 27
Mass (kg)	18.6

Table 3-1: Measurements of the photovoltaic modules

# 🚺 TIP

Please always consult the current data sheets for the exact specifications of framed modules.





Image 3-2: Framed photovoltaic modules (front and backside)

- 1 Photovoltaic module
- 2 Solrif<sup>®</sup> profile frames

3 Socket4 Connecting cable with patch plug

#### 3.3 Substructure

The substructure is the basis for the in-roof mounting of the modules. It consists of battens and mounting boards fastened directly to the roof. It is constructed by means of a grid plan (cf. chapter 4.2.2, p. 26).

#### 3.4 Mounting Clamps

BISOL Solrif<sup>®</sup> photovoltaic modules are braced to the substructure with mounting clamps. Three different types of clamps can be used:

Number	Designation	Article Number
1	Mounting clamp "profile" and "frame" respectively	SE-BIPV-00005
1.1	Mounting clamp "profile", black	SE-BIPV-00009
2	Mounting clamp "glass" and "module" respectively	SE-BIPV-00004
2.1	Mounting clamp "glass", black	SE-BIPV-00029
3	Mounting clamp "top", long, for flat sheet-metal seams	SE-BIPV-00003

Table 3-2: Overview of mounting clamp types



#### Mounting Clamp "Profile"

The mounting clamp "profile" is used to brace two modules respectively to their frames in the overlapping area. This clamp is normally necessary.

Clamp width:	16.5 mm
Material gauge:	1.5 + 2.0 mm
Material:	Stainless spring steel type 1.4310
Screwtype:	Cylinder-head screws 5 x 35 high grade (2 screws)



Image 3-3: Mounting clamp "profile"

#### Mounting Clamp "Glass"

In order to meet the demands of statics, a module can be additionally fastened in the glass area by means of the mounting clamp "glass". The necessary number of clamps per module edge is to be determined on the basis of the grid plan in accordance with the static demands. To protect the glass the front side of the clamp has been coated with weatherproof plastic.

# 🚺 TIP

The mounting clamp "glass" has been conceived as an additional measure, dependent upon module size and static demands, not necessary all the time nor in every case.

Clamp width:	16.5 mm
Material gauge:	1.5 + 2.0 mm
Material:	Stainless spring steel type 1.4310
Screwtype:	Cylinder-head screws 5 x 35 high grade (2 screws





Image 3-4: Mounting clamp "glass"

#### Mounting Clamp "Top"

The mounting clamp "top" for flat sheet-metal seams is for fastening the highest row of modules from the top. This clamp is only necessary when flat sheet-metal seams other than those provided by in the BISOL Solrif<sup>®</sup> kit are used.

If sheet-metal seams are to be laid from the top, mounting clamps "frame" should be used. The necessary number of clamps per module edge is to be determined on the basis of the grid plan in accordance with the static demands.

Clamp width:	16.5 mm
Material gauge:	2.0 mm
Material:	Stainless spring steel type 1.4310
Screw type:	Wood or cylinder-head screw 5 x 35 high grade
	(2 screws)



Image 3-5: Mounting clamp "top/long flat flashing joins



#### 3.5 Required Components for In-Roof Mounting / Flashing

Often the module surface of the system, based upon the grid measure of the modules, does not correspond exactly with the measurements of the roof itself. In this case, the rest of the roof surface must be integrated into the system by means of flashing profiles and flashings, which can be delivered.

#### 3.5.1 Flashing profiles

For in-roof mounting, special profiles for flashings on the right and left sides of the system are available as an option. They compose a uniform transition to the seams.

#### **Flashing profile right**



Image 3-6: Flashing profile right

- 1 Flashing seam right side
- 2 Flashing profile right side

3 Photovoltaic module



#### Flashing profile left



#### 3-7: Flashing profile left

1 Flashing seam left side 2 Flashing profile left side 3 Photovoltaic module



#### 3.5.2 Flashings

Flashings provide a weatherproof seam to the roof tiles. They have been designed to be able to accommodate most standard types of roof tiles.

The following flashings are available:

- Flashing side (left/right)
- Flashing side top (left/right)
- Flashing ridge (middle/left/right)



Image 3-8: Mounting of the flashings

No.	Designation	Lamination size L x W
1	Flashing side left	1094 x 121 mm
2	Flashing side top left	281 x 121 mm
3	Flashing ridge left	1038 x 281 mm
4	Flashing ridge middle	1013 x 281 mm
5	Flashing ridge right	1038 x 279 mm
6	Flashing side top right	281 x 121 mm
7	Flashing side right	773 x 121 mm
8	Photovoltaic modules (laying measurements)	1673 x 984 mm

Table 3-3:Flashing measurements



#### 3.5.2.1 Flashing side right/left

Flashings right/left are attached to the flashing profiles and fastened to the mounting board by means of sheet grips and nails. The flashings are laid upon the modules' mounting boards and are thus at the same height.

#### Flashing right side



Image 3-9: Flashing side/right

- 1 Flashing right side
- 2 Sheet grips with nails

3 Flashing profile right side

# TIP

Fasten the sheets with as many sheet grips as deemed necessary but at least:

- Flashing right side/left side: 2 grips
- Flashing topside right/left: 1 grip



#### Flashing left side



#### Image 3-10: Flashing side/left

1 Sheet grips with nails

2 Flashing left side

3 Flashing profile left side

#### 3.5.2.2 Flashing upper right/left side

The ridge flashings are laid upon the upper side flashings right/left. They have the same width as the side flashings. These flashings can be used with all types of modules.

#### Flashing upper right side



#### Image 3-11: Flashing side/top/left

- 1 Sheet grips with nails
- 2 Flashing left side
- 3 Flashing upper left side

- 4 Flashing ridge left 5 Photovoltaic module
- 6 Flashing profile left side



#### Flashing upper left side



Image 3-12: Flashing side/top/left

- 1 Sheet grips with nails
- 2 Flashing left side
- 3 Flashing upper left side
- 4 Flashing ridge left
- 5 Photovoltaic module
- 6 Flashing profile left side

#### **Flashing Ridge**

The upper seam consists of individual sheets, each of which is assigned to a module in the upper row. There are three types of flashings for the upper seam:

- Flashing ridge middle
- Flashing ridge left side
- Flashing ridge right side



#### Image 3-13: Flashing ridge

- 1 Flashing ridge left
- 2 Flashing ridge middle
- 3 Join capping piece
- 4 Roof tile

- 5 Flashing upper right side
- 6 Flashing ridge right
- 7 Flashing right side
- 8 Photovoltaic module



The ridge flashings left and right have a special construction and lock into the corner flashings and thus ensure a rainproof junction. The ridge flashings are joined at the upturn, or bevel fold, by means of a capping sheet, which also guards against the weather.

3.5.3 Eaves skirting, seam sealing strip and bottom mounting clamps

#### Lower Seam

The photovoltaic modules can be mounted either directly on the eaves or above the tiles.

For the crossover from the lower array edge to the tiles it is normal to use eaves skirting as for other in-roof fixtures, such as dormer windows (rolled lead sheet 150 mm or Mage flex aluminum roll black 280 mm available as accessories).

The sealing strips (valley sealing strips) are mounted on the eaves skirting in order to close off the roof hollows for small animals and insects.

# 🚺 TIP

It is advisable to lay a 17 mm spacing block underneath the mounting clamp "glass" in the lowest row. This is to prevent the back side of the module from coming into contact with the fold of the mounting clamp by heavy snow load.

#### 4. Mounting

#### 4.1 Tools, Auxiliary Material

- $\rightarrow$  Have the following tools and other material at hand during the mounting process:
- Carpenter's pencil
- String / chalk line
- Tape measure and measuring stick
- Screwdriver set
- Nails for sheet grips
- Hammer for sheet grip nails
- Level
- Wood saw
- Sheet metal shears and tongs
- Knife
- Portable electric screwdriver with T25 bit
- Angle grinder (diamond grinding wheel) for removing tile nibs
- Multimeter
- Ultraviolet-resistant cable ties



#### 4.2 Preliminary Steps

4.2.1 Structural Calculations in Accordance with DIN 1055/Eurocode 1

🚺 TIP			

- → The following specifications should be checked on site by means of the local structural conditions.
- → Before ordering, determine the structural conditions of the roof with the aid of dimensioning program ProSolrif and draw up the parts list, especially the number of mounting clamps.
- → The "simplified" calculating method is based upon actual tests (maximum clamp load) and load effect in accordance with DIN 1055 (W LZ 2). This method is appropriate for normal wind and snow conditions.
- → For higher wind conditions and snow loads the dimensioning must be carried out in accordance with DIN 1055.

#### 4.2.2 General Planning

# TIP

The particular design of the generator field should conform with local factors and with the demands of the project.

#### Size of the Grid

# 🚺 TIP

When calculating the size of the grid, do not forget the overlapping frame profiles.

- → Calculating the size of the grid:
- Grid size horizontal: R<sub>hor</sub> [mm] = 1642 mm + 31 mm (frame profile)
- Grid size vertical: Rver [mm] = 984 mm

#### **Generator Panel**

# 🚺 TIP

In the case of very large systems it is advisable to calculate by 32 mm in order to allow for tolerances.



- 1. Multiply the grid measurements by the corresponding number of module columns or module rows:
- Generator width [mm] = R<sub>hor</sub> [mm] x number of module columns
- Generator height [mm] = R<sub>ver</sub> [mm] x number of module rows
- 2. Include the outer frame profiles, as they have no further overlapping elements:
- Generator width [mm] + 30 mm (15 mm right and left)
- Generator height [mm] + 30 mm (top)
- 3. Include the flashings, as the case may be.

# CAUTION

#### Misinterpretation of the number of mounting clamps in accordance with DIN 1055!

Damage to the roof structure and to the entire photovoltaic system.

→ Calculate so that the required number of mounting clamps in direct relationship to the given snow load and wind zone are used.

# 🚺 TIP

Space the mounting clamps 15 mm away from the upper Solrif<sup>®</sup> profile, so that the modules can be pushed upwards and removed, if need be, for example for repair work.



Image 4-1: Distance between the mounting clamps

- If the demands of the structural design require it, set the mounting clamps "glass" in center between the framing clamps (a given number of "glass" clamps will have to be spaced evenly at the corresponding pitch.





Image 4-2: Standard grid plan for a generator array with 9 modules (3x3)

#### Substructure

#### 🔥 WARNING

IEC 61215 (ed.) certification of the modules is only valid in connection with a specifically defined substructure!

- → Use mounting boards with a cross-section size of 30 x 100 mm for the substructure 7 Softwood construction grade timber
- $\rightarrow$  Only this minimum cross-section size of the boards guarantees the load transmission of the screws.
- → Fasten the mounting boards on the roof structure using only appropriate and approved fasteners.

#### 🚺 TIP

Heat emitted by the photovoltaic modules decreases the efficiency of the system. Proper ventilation of the modules will minimize this loss effect.

- High module temperatures lessen the system's efficiency.
- → Plan for a generous horizontal air gap for ventilating the modules (counter-battens as with a normal roof).
- 1. Fasten the substructure battens with ample fasteners directly on to the roof.
- 2. Align the substructure with the position of the mounting clamps for the photovoltaic modules (cf. grid plan).
- 3. Close off the open cross cut between the eaves-side battens with a protective screen against birds, etc.
- 4. If possible, convert the roof ridge into an aeration ridge in order to divert the warmth.
- 5. Use eaves-side skirting (lead roll or Flexible foil, 500 x 32 cm, black) for the crossover from the lower edge of the system to the tiles.



#### 4.3 Wiring

#### 🚺 TIP

- $\rightarrow$  Lay the inverter cables and the circuit connecting cables before installing the modules.
- → Do not connect the modules in vertical circuits: the modules can have different temperatures and thus different outputs.
- $\rightarrow$  Avoid induction loops when wiring the circuits.

# 🚺 TIP

Only high voltage cables and ultraviolet and heat resistant solar cables are permissible for wiring photovoltaic systems.

- 1. Connect the inverter cable to the first module or to the lowest module of the circuit.
- 2. Connect the modules in horizontal circuits with circuit connecting cables and plugs.
- 3. Connect the module circuits by means of the circuit connecting cable (not included in the delivery).
- 4. In case of exposed areas decide on site about the possibility of lightning protection measures.



Image 4-3: Correct laying of cables

- 1 Cable from the circuit to the inverter
- 2 Socket

- 3 Module cable with plug
- 4 Circuit connecting cable



#### 4.4 In-Roof Mounting

- ✓ Load-bearing capacity of the roof construction has been tested. Roof substructure with tile integration has been constructed.
- ✓ Roofing underlay of DIN plus quality or British Standard 5250 or similar quality is available. The entire PV system has been calibrated on the roof.
- ✓ Corner points have been marked.
- ✓ A grid plan has been drafted and the wiring of the individual photovoltaic modules has been plotted. Safety regulations are adhered to.
- ✓ Inverting cable has been laid and the photovoltaic modules have been set up with module and circuit cables.
- 4.4.1 Installing the Photovoltaic Modules

# CAUTION

#### **Neglecting Structural Demands!**

→ Use only high grade construction quality 30x100 mm mounting boards for the substructure. With lesser boards the effective strength of the screws can not be guaranteed.

The photovoltaic modules can be mounted either directly on the eaves or above the tiles.

#### In Preparation for Mounting on the Eaves



Image 4-4: Roof integration position directly at eaves edge

- 1 Mounting clamps "frame"
- 2 Mounting board 30 x 100
- 3 Photovoltaic module
- 4 Counter-batten
- 5 Rafter

- 6 Underlay
- 7 Roof furring strip
- 8 Eaves flashing
- 9 Protective screen
- 10 Gutter

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- 1. Attach the protective screen (9) against birds.
- 2. Fasten the first and the last mounting clamps "frame" of the lower row on to the mounting board using two cylinder-head screws (5x35) per clamp.



Image 4-5: Fastening mounting clamp "frame"

- 3. Line up the two mounting clamps with the chalk line and fasten it.
- 4. Align the other lowest row mounting clamps according to the grid plan and fasten them.
- 5. Test the clamps for stability.
- 6. Inlay the modules.

#### In Preparation for Mounting on the Tiles

#### CAUTION

#### Drainage at the Eaves Skirting

Water damage.

→ When determining the spacing between mounting board and roof tile make sure of the required minimum slope to ensure that water can drain off.





Image 4-6: Roof eaves integration position on tiles

- 1 Roof tile
- 2 Eaves-side skirting
- 3 Mounting clamp "frame"
- 4 Channel sealing tape 20 x 60mm

- 5 Photovoltaic module
- 6 Counter-batten
- 7 Mounting board 30 x 100mm
- 8 Tile batten
- 1. Fasten the eaves-side skirting on the mounting board (7).
- 2. Fasten the first and the last mounting clamps "frame" (3) of the lower row on to the rafter using two cylinderhead screws (5x35) per clamp.
- 3. Line up the two mounting clamps with the chalk line and fasten it.
- 4. Align the other lowest row mounting clamps according to the grid plan and fasten them.
- 5. Test the clamps for stability.
- 6. Apply the channel sealing tape (4).
- 7. Inlay the modules.

#### 4.4.1.1 Mounting the Modules

# CAUTION

#### Wrong Screws!

Using the wrong screws can damage the mounting clamps and will not ensure the necessary stability.

 $\rightarrow$  Only use cylinder-head screws 5x35 (countersunk screw are not permissible).

# CAUTION

#### Installing in the Wrong Direction!

- $\rightarrow$  Mind the direction! Start installing from the bottom up!
- → Due to the lateral overlapping of the individual frame pieces only lay the modules from the right to the left

#### 🚺 TIP

The modules can also be installed column by column, so that the roof remains accessible for the installation of further rows.



	8	5
	7	4
10	6	3
9	2	1

Image 4-7: Module installation order

#### 🚺 TIP

- → Make sure that the inverter cable and the circuit connecting cables have been installed before installing the modules.
- → Lead the module circuit connecting cable to the left before laying the module for contact access to the following module.
- 1. In the lowest row of the first column to the right inlay the first photovoltaic module in the mounting clamp. Thereby mind that the drainage channels of the frame profile are on the left and the open lamination edge on the bottom.
- 2. Inlay flashing profiles and if necessary flashings on the right with the frame profiles at the panel edge in the clamp.



Image 4-8: Mounting the first module



# 🚺 TIP

Flashing profiles and flashings should be installed with their respective row of modules!

3. Make sure that the mounting clamp "frame" is fit exactly into the slots of the frame profile (fixed point).



Image 4-9: Position of the mounting clamp

- 4. Take another module and take the plug from the first module and put it into the connecting socket of the next module.
- 5. Slide the frame profile of the next module into that of the first one.



Image 4-10: Mounting a further module



6. Determine the position of the second row of mounting clamps. Mind keeping 15 mm space to the upper edge of the module.

# 🚺 TIP

It must be possible, where necessary (e.g. repair work), to be able to remove the modules from the row!

- $\rightarrow$  Fasten further rows of mounting clamps leaving space X (15 mm) to the modules (cf. image 4-11).
- $\rightarrow$  When removing, slide the modules upwards until they are free of the lower clamps.



Image 4-11: Spacing the module clamp to the module

- 1 Position of reference
- 2 Mounting clamp

- 3 Module frame
- 4 Space X = 12 15 mm
- 7. Fasten the second row of mounting clamps to the rafter and test for stability.

# TIP

The system measurement "R space between the mounting clamps" (cf. image 4-1) is crucial for the correct installation of the module array and for the resultant optical appearance.

- The vertical space between the mounting clamps is a system measurement of the module array and should thus be adhered to in the rows.
- $\rightarrow$  Adjustment of the row space for several rows by respective multiplication of the space measure.





Image 4-12: Fastening mounting clamps for further rows

- 8. Inlay the first photovoltaic module in the mounting clamps in the second row to the right. Mind that the notches of the frame profile, which are facing upwards, are on the left side.
- 9. Take another module and take the plug from the first module and put it into the connecting socket of the next module.
- 10. Slide the frame profile of the next module into that of the first one.



Image 4-13: Mounting modules

- 11. Mount further rows of mounting clamps and photovoltaic modules as described above.
- 12. Connect flashing profiles and if necessary flashings to the frame profiles on the left array edge.





Image 4-14: Mounting flashing profile and flashing on the left side

- 13. Fasten the top row of the modules:
- Using mounting clamp "top long" for sheet-metal seams for connecting directly to the roof ridge, or
- Using mounting clamp "profile" if flashing "ridge" is required.



#### 4.4.2 Roof Seams

# 🚺 TIP

Roof seams are necessary when the modules do not completely cover the roof.

#### **Roof Seams left and right**

# TIP Make sure that the inverter cables and the circuit connecting cable are installed before beginning with the mounting of the modules.

🚺 ΤΙΡ

Flashing profiles and flashings should be laid with each respective row of modules!

- 1. Connect flashing profiles right and left to the frame profiles at the array edge.
- 2. Connect flashings to the flashing profiles.



Image 4-15: Flashing profile and flashing side/right





Image 4-16: Flashing profile and lashing side/left



Image 4-17: Fastening flashing with sheet grips

- 1. Nail
- 2. Sheet grip
- 3. Fasten the outer upturn of the flashings with sheet grips and nails.
- 4. Using the angle grinder with the diamond grinding wheel remove the right or, as the case may be, the left nib of the tile that is to lie upon the flashing.
- 5. Cover the rest of the roof with tiles.

# 🚺 TIP

Fasten the side sheets with sheet grips according to need but at least:

- Flashing on the right or left side: 2 pieces.
- Flashing on the right or left corner: 1 piece.





Image 4-18: Roof integration on a tiled roof (right)

- 1 Photovoltaic module
- 2 Solrif<sup>®</sup> profile frame
- 3 Flashing profile right
- 4 Flashing side right
- 5 Roof tile
- 6 Sheet grip

- 7 Tile batten
- 8 Counter-batten
- 9 Mounting board 100 x 30 mm
- 10 Underlay
- 11 Roof
- 12 Rafter

#### **Roof Seam Top**

#### **Flashing Seams**

# 🚺 TIP

Normally, mounting clamps "profile" are suitable for ridge flashings, as a flashing has no glass surface.

- 1. Fasten flashing side/top/right.
- 2. Fasten the uppermost row of modules with mounting clamps "profile" to the mounting board and test for stability.





Image 4-19: Flashing ridge/right

- 3. Fit the flashings into the last row of mounting clamps:
- Fasten flashing ridge/left above the uppermost left module. Make sure that the flashing overlaps flashing side/top/left.
- Fasten flashing ridge/right above the uppermost right module. Make sure that the flashing overlaps flashing side/top/right.
- Fasten flashing ridge/middle above the center modules.



Image 4-20: Flashing ridge/middle



4. Connect the individual flashings with a join capping piece profile (cf. Image 3-13, p. 17).



Image 4-21: Placing the join capping piece profile

#### 5. Cover the rest of the roof surface with tiles.



Image 4-22: Roof integration on a tiled roof (ridge)

- 1 Photovoltaic module
- 2 Mounting clamp "profile"
- 3 Flashing ridge

- 4 Roof tile
- 5 Tile batten
- 6 Mounting

# 🚺 TIP

Warmth emitted from the photovoltaic modules lessens the system's output. Sufficient ventilation of the modules minimizes the output loss.

- High module temperatures lessen the system's output.
- Ventilation in the counter-batten area reduces module temperature and diverts the warmth up and away.
- $\rightarrow$  Do not obstruct the free movement of air between the counter-battens.
- $\rightarrow$  Divert the ventilation cross section of the counter-battens across the module array and up and away.
- $\rightarrow$  Convert the roof ridge into a ventilating ridge with enough ventilation cross sections.



#### **Seams without Flashings**

- 1. Fasten the top row of the modules to the rafters by means of mounting clamps "long" for flashing "top" and test for stability.
- 2. Fasten sealing tape (rolled sheet lead or Flexible foil, 500 x 32 cm, black) to the mounting board.
- 3. Cover the upper array edge directly with a ridge tile.



#### Image 4-23: Integration without flashings

- 1 Photovoltaic module
- 2 Mounting clamp "long" for flat topside
- 3 Sealing tape

- 4 Ridge tile
- 5 Mounting board
- 6 Ventilation ridge

# 🚺 TIP

Warm th emitted by the photovoltaic modules lessens the system's output. Sufficient ventilation of the modules minimizes this output loss.

- High module temperatures lessen the system's output.
- Ventilation in the counter-battens reduces the module temperature and diverts the warmth up and away.
- $\rightarrow$  Do not obstruct the circulation of air between the counter-battens with built-in components.
- → Convert the roof ridge into a roof ridge ventilation system with sufficient cross-ducts.



#### 4.5 Potential Equalization and Lightning Protection

# 🔥 CAUTION

#### Voltage via Residual Current or Capacitive Charging

Electric shock upon contact with metal parts is possible and can result in damage or injury.

 $\rightarrow$  Prevent personal injury by correctly conducting potential equalization.

#### **Potential Equalization**

# 🚺 TIP

It is generally recommended to ground the photovoltaic generator and to link it to potential equalization. Potential equalization is of the utmost importance in the following cases:

- Non-transformer inverter
- Existent lightning protection system with proper distancing
- → Establish potential equalization in accordance with DIN VDE 0100 or with the corresponding national regulations as protection against electric shock.

It is possible to drill two holes in the upper frame profile of the BISOL Solrif<sup>®</sup> photovoltaic modules in order to link to the potential equalization. If necessary screws and tags can be fastened there securely (cf. image 4-25).



Image 4-24: Holes drilled for potential equalization





Image 4-25: Recommended potential equalization

- 1 Grounding 16 mm<sup>2</sup> Cu
- 2 String cable to the inverter
- 3 Ridge flashings

- 4 BISOL Solrif<sup>®</sup> photovoltaic modules
- 5 Potential equalization 6 mm<sup>2</sup> Cu at the modules

#### Lightning and Overvoltage Protection

# CAUTION

#### Damage due to faulty lightning and overvoltage protection!

Damage to the photovoltaic module array, to the inverter and the building due to faulty exterior or interior lightning protection is possible.

→ Properly installed lightning protection in accordance with VDE 0185-305 / DIN EN 62305 prevents damage due to overvoltage.

# 🚺 TIP

Lightning or overvoltage protection may be necessary instead of potential equalization:

- Neglected safety distance between photovoltaic generator and lightning protection system.
- On public buildings.
- → Bonding the photovoltaic generator to the exterior lightning protection system of the building.
- → Establish interior lightning protection as AC/DC overvoltage protection.
- $\rightarrow$  Observance of relative national and perhaps regional regulations.



#### 5. Connecting to the Inverter

# 

#### **High Voltage!**

Mortal danger due to direct current of up to 1000 volts in the string cables of the modules. This voltage is present even by very low solar effect values (twilight).

- $\rightarrow$  Connecting the photovoltaic modules to the inverter should be carried out only by a qualified electrician.
- $\rightarrow$  Follow the safety regulations and the corresponding operating guidelines of the inverter.

# 🚺 TIP

Proper system configuration for optimal solar energy production from each module.

- The system configuration has essential influence on the output capability of the photovoltaic system.
- → Follow the laying criteria for the inverters and the guidelines of the module manufacturer for an optimal combination with the inverters.

#### 6. Dismounting

- ✓ The photovoltaic system has zero-potential.
- $\rightarrow$  Dismounting is conducted in reverse order to mounting.

#### 7. Control

 $\rightarrow$  Before initial operation of the photovoltaic system test the following points.

# \land DANGER

# 🔥 DANGER

#### High voltage!

Mortal danger.

- → Follow safety regulations.
- $\rightarrow$  Work on voltage conducting parts should be carried out only by a qualified electrician.



Check list	Date/ Signature
Measure string open circuit voltage and compare with the set-point (module number X open circuit voltage), cf. module data sheet?	
Roof closed? All roof tiles in their proper place?	
All cables attached? No contact with roof surface?	
All outer connections carefully sealed?	

Table 7-1: Control checklist

#### 8. Disposal

- → Follow strictly the national and regional regulations when disposing of or recycling the photovoltaic system or its components.
- → Questions pertaining to the disposal of the photovoltaic system should be addressed to an authorized specialist.

#### 9. Parts List

Designation	Measurement/ Condition	Article Number
Mounting clamp "profile"	16 mm x 1,5 + 2,0 mm	SE-BIPV-00005
Mounting clamp "profile/black"	16 mm x 1,5 + 2,0 mm	SE-BIPV-00009
Mounting clamp "glass"	16 mm x 1,5 + 2,0 mm	SE-BIPV-00004
Mounting clamp "glass/black"	16 mm x 1,5 + 2,0 mm	SE-BIPV-00029

Designation	Measurement/ Condition	Article Number
Mounting clamp for flat flashings "long/top"	16 mm x 2,0 mm	SE-BIPV-00003
Cylinder-head screw 5*35 V2A		SE-BIPV-00006
Rolled lead sheet	15 cm	
Flexible foil, black	500 x 32 cm	
Sealing tape	1 m x 30 mm x	SE-BIPV-00018
Edge guard profile for ridge flashings	0,28 m	SE-BIPV-00017
Sheet grips		SE-BIPV-00019



#### 9.1 Accessories

Designation	Article Number
Flashing profile (right/left)	06434r
Flashing "side" (right/left)	Specific to the module
Flashing "side/top" (right/left)	06683/06684
Flashing "ridge/side" (right/left)	Specific to the module
Flashing "ridge/middle"	Specific to the module



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