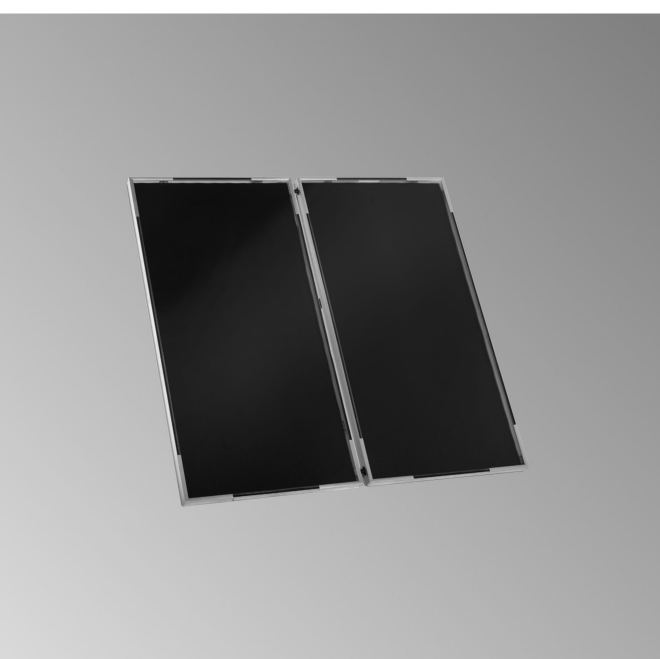
# Installation instructions

for contractors



Vitosol-F/-FM Type SVK, SVKF Flat-plate collector for pitched roofs, above roof installation for 2 collectors

# VITOSOL-F/-FM



### Safety instructions



Please follow these safety instructions closely to prevent accidents and material losses.

#### Safety instructions explained

## Please note

This symbol warns against the risk of material losses and environmental pollution.

#### Note

Details identified by the word "Note" contain additional information.

#### Target group

These instructions are exclusively intended for authorised contractors.

• Work on electrical equipment must only be carried out by a qualified electrician.

#### Regulations to be observed

- National installation regulations
- Statutory regulations for the prevention of accidents
- Statutory regulations for the protection of the environment
- Codes of practice of the relevant trade associations
- All relevant safety regulations as defined by DIN, EN, DVGW, VDE and locally applicable standards
   ÖNORM EN and ÖVE
  - (A) ÖNORM, EN and ÖVE
  - CH SEV, SUVA, SVTI, SWKI and SVGW

#### Working on the system

- Isolate the system from the power supply (e.g. by removing the separate fuse or by means of a mains isolator) and check that it is no longer 'live'.
- Safeguard the system against reconnection.

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### **Disposal of packaging**

### **Disposal of packaging**

Please dispose of packaging waste in line with statutory regulations.

- **DE:** Use the disposal system organised by Viessmann.
- AT: Use the ARA statutory disposal system (Altstoff Recycling Austria AG, licence number 5766).
- **CH:** Packaging waste is disposed of by the HVAC contractor.

### **Symbols**

Symbol Meaning				
Symbol	•			
	Reference to other document containing further information			
1.	Step in a diagram: The numbers correspond to the order in which the steps are carried out.			
!	Warning of material losses and environ- mental pollution			
4	Live electrical area			
٩	Pay particular attention.			
)	<ul> <li>Component must audibly click into place. or</li> <li>Acoustic signal</li> </ul>			
*	<ul> <li>Fit new component. or</li> <li>In conjunction with a tool: Clean the surface.</li> </ul>			
	Dispose of component correctly.			
X	Dispose of component at a suitable collec- tion point. Do <b>not</b> dispose of component in domestic waste.			

#### Intended use

The appliance is only intended to be installed and operated in sealed unvented systems that comply with EN 12828 / DIN 1988, or solar thermal systems that comply with EN 12977, with due attention paid to the associated installation, service and operating instructions. DHW cylinders are only designed to store and heat water of potable water quality. Heating water buffer cylinders are only designed to hold fill water of potable water quality. Only operate solar collectors with the heat transfer medium approved by the manufacturer.

Intended use presupposes that a fixed installation in conjunction with permissible, system-specific components has been carried out.

Commercial or industrial usage for a purpose other than heating the building or DHW shall be deemed inappropriate.

Any usage beyond this must be approved by the manufacturer for the individual case.

Incorrect usage or operation of the appliance (e.g. the appliance being opened by the system user) is prohibited and results in an exclusion of liability.

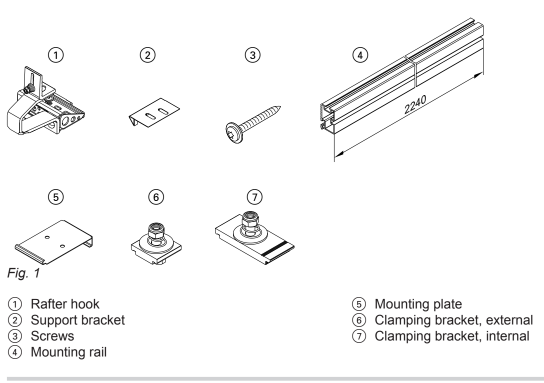
Incorrect usage also occurs if the components in the system are modified from their intended use (e.g. through direct DHW heating in the collector).

Adhere to statutory regulations, especially concerning the hygiene of potable water.

### Installation with rafter hooks

For tiled roof cover

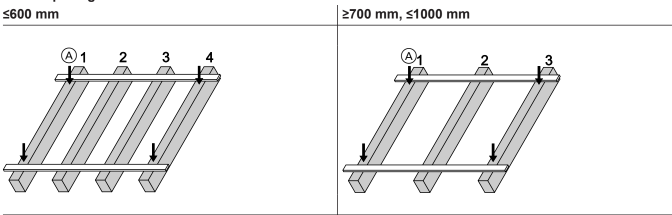
### Components



### Fitting the rafter hooks

A specific number of rafters is used for fitting. This number depends on the rafter spacing.

### **Rafter spacing**



A Position of rafter hooks (4 pce)

### Version I:

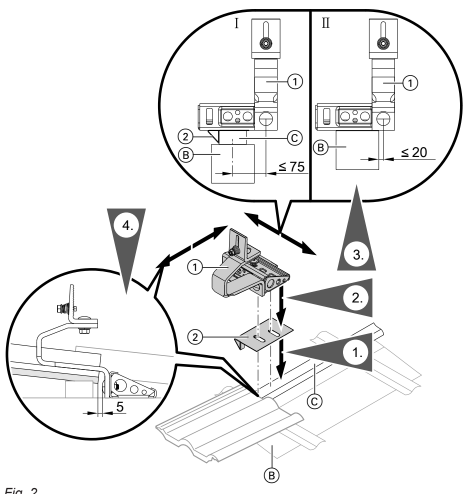
Fitting rafter hook 1 onto counter batten C with support bracket 2

- Version II:
- Fitting rafter hook ① directly onto rafter B Trim the roof tiles with an angle grinder, for example by removing drip tabs.

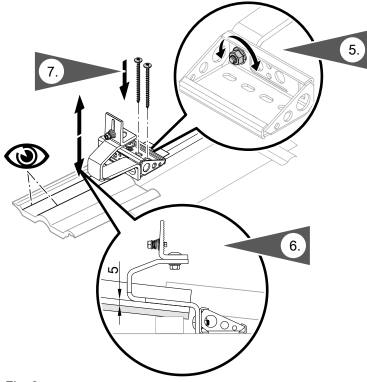


#### Please note

Take care to avoid breaking tiles. The rafter hook must **not** rest on the roof tiles. Observe the dimensions.









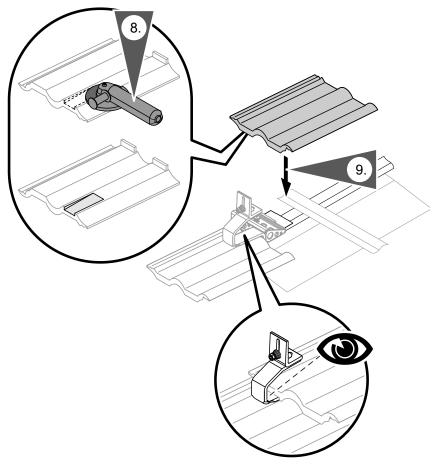


Fig. 4

### Fitting the mounting rails

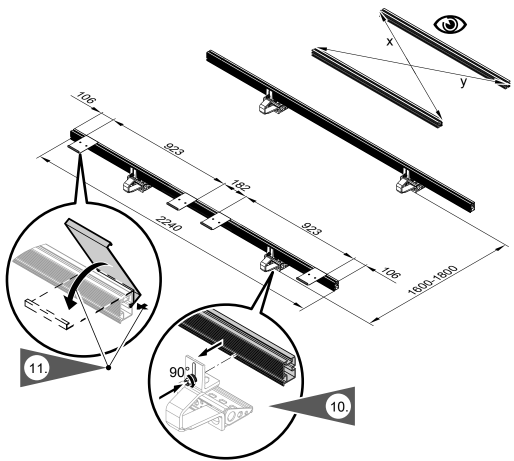


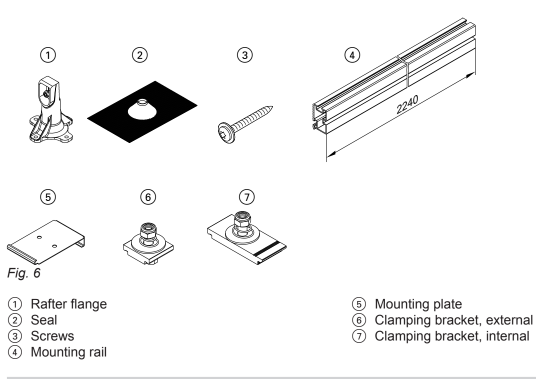
Fig. 5 Maximum deviation from dimensions x and y 10 mm

Continue with chapter "Installing and connecting the collectors" on page 25.

### Installation with rafter flange

For plain tiled and slate roofs

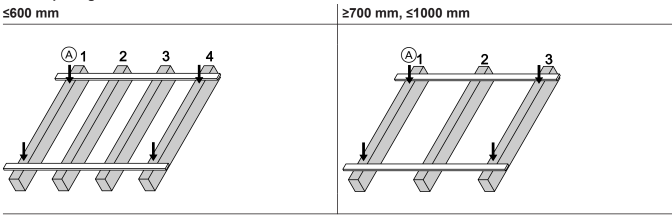
#### Components



### Fitting the rafter flange

A specific number of rafters is used for fitting. This number depends on the rafter spacing.

### **Rafter spacing**



A Position of rafter flanges (4 pce)

# Installation with rafter flange (cont.)

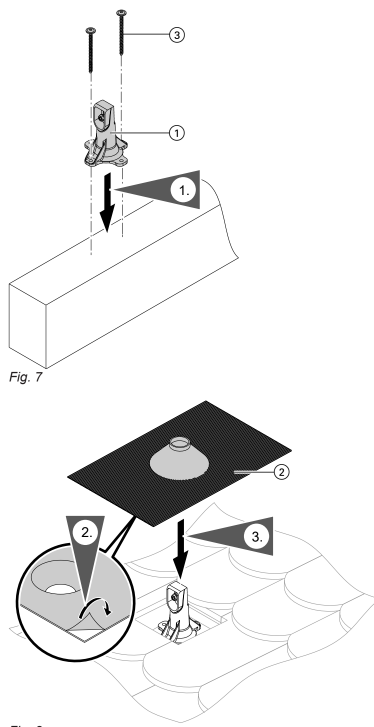


Fig. 8

### Fitting the mounting rails

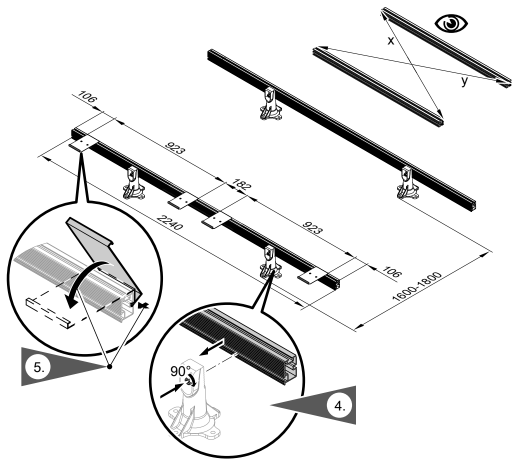


Fig. 9 Maximum deviation from dimensions x and y 10 mm

Continue with chapter "Installing and connecting the collectors" on page 25.

### Installation with roof hooks

For tiled, plain tiled, slate and corrugated sheet roof covers

### Components

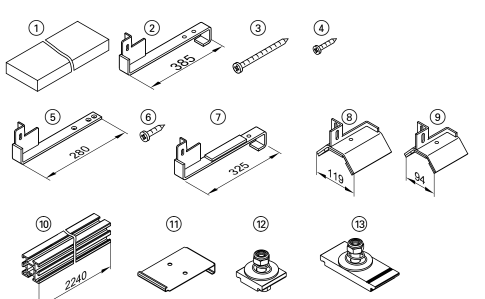


Fig. 10

- 1 Timber
  - 38 x 58 x 2430/1570 mm
  - 30 x 100 x 2430/1570 mm
- 2 Roof hook for tiled roof cover
- (3) Zinc-plated countersunk chipboard screw (Spax-S)
   6 x 80 mm
- Zinc-plated countersunk chipboard screw (Spax-S)
   5 x 30 mm
- 5 Roof hook for slate roofs

- G Zinc-plated countersunk chipboard screw (Spax-S)
   6 x 30 mm
- ⑦ Roof hook for plain tile roofs
- (8) Roof hook for corrugated sheet profiles 5 and 6
- (9) Roof hook for corrugated sheet profile 8
- (10) Mounting rail
- (1) Mounting plate
- Diamping bracket, external
- (13) Clamping bracket, internal

### Fitting the roof hooks



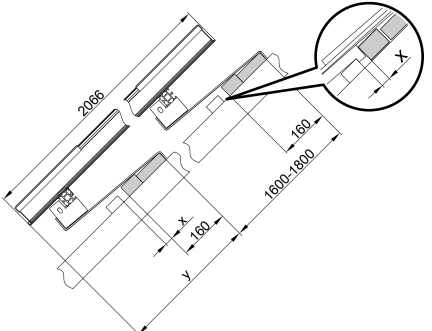


Fig. 11 x according to the width of the tile head. y = 440 mm

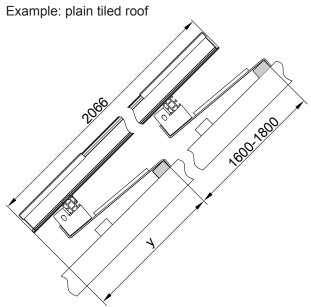
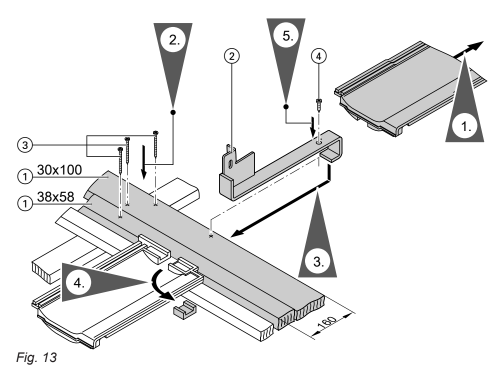


Fig. 12

Roof cover	y in mm
Slate	348
Plain tile	380
Corrugated sheets	207

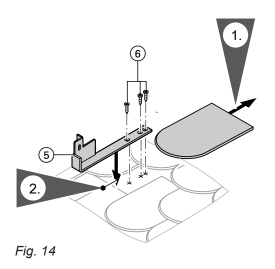
### Installation with roof hooks (cont.)

#### **Tiled roof cover**



Continue with "Fitting the mounting rails" on page 17.

#### Slate roof cover



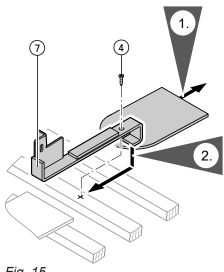
### Note

Fit commercially available lead flashing to protect against the ingress of moisture.

Continue with "Fitting the mounting rails" on page 17.

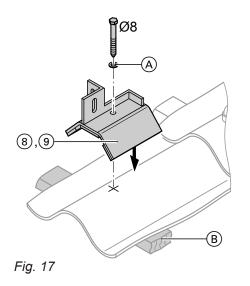
### Installation with roof hooks (cont.)

### Plain tiled roof cover





Corrugated sheet roof



- (A) Sealing washer (on site)
- B Existing roof batten

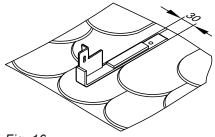


Fig. 16

### Note

*Trim plain tiles; cut off approx. 30 mm with an angle grinder.* 

Continue with chapter "Fitting the mounting rails" on page 17.

### Fitting the mounting rails

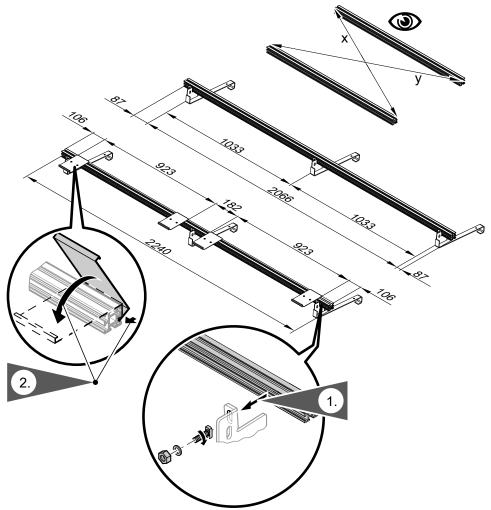
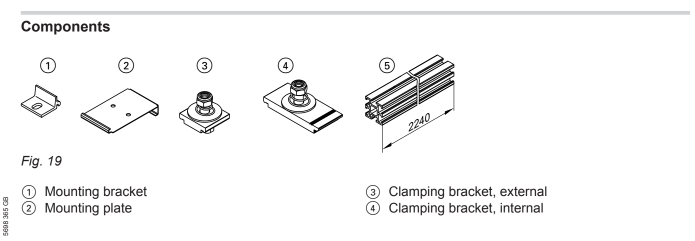


Fig. 18 Maximum deviation from dimensions x and y 10 mm

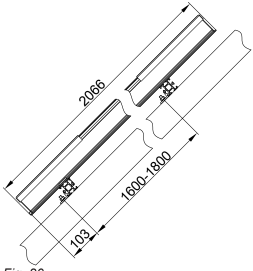
Continue with chapter "Installing the collectors" on page 25.

### Installation with mounting brackets

For sheet metal roofs



### Fitting the mounting bracket and mounting rails





Use  $\ensuremath{\text{on-site}}$  fixings A to secure the mounting brackets.

The installation of the mounting brackets is shown using standing seam profiles as an example.

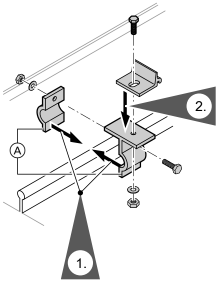


Fig. 21 Screws supplied on site.

# Installation with mounting brackets (cont.)

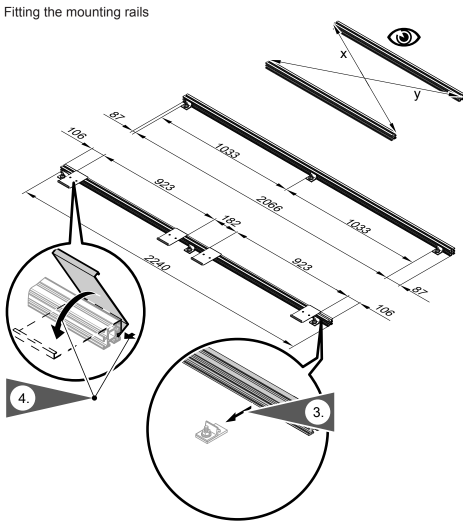
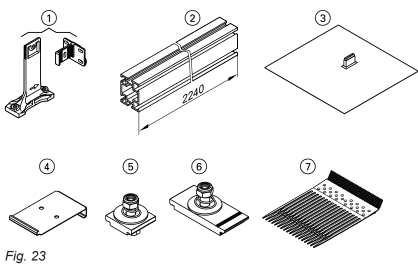


Fig. 22 Maximum deviation from dimensions x and y 10 mm

### Installation with rafter anchors

For tiled roof cover

### Components

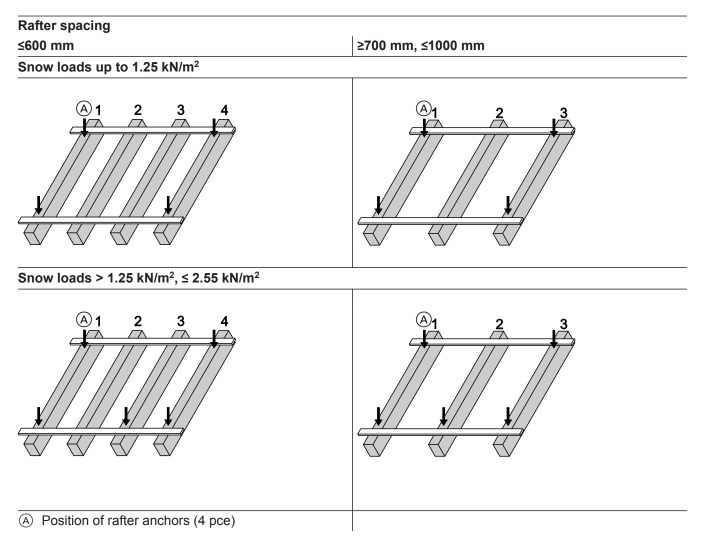


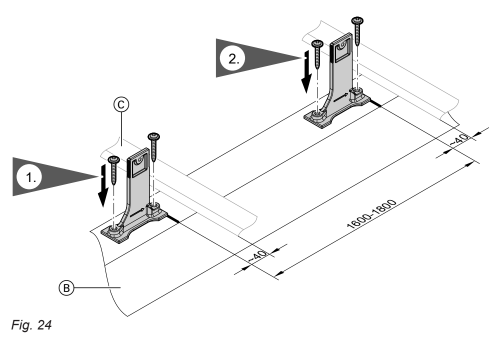
- ① Rafter anchor
- 2 Mounting rail3 Seal
- ④ Mounting plate
- 5 Clamping bracket, external

- 6 Clamping bracket, internal
- ⑦ Plastic replacement tile, if the existing tiles are not to be cut.
  - Use only on roofs with a pitch of at least 12°.

### Fitting the rafter hooks

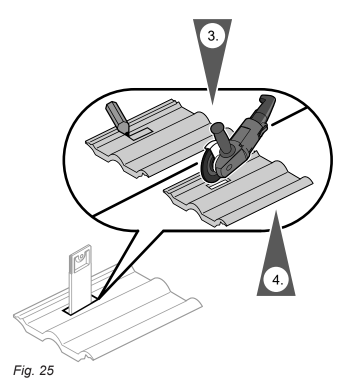
A specific number of rafters is used for the installation. This number depends on the rafter spacing and expected snow loads.

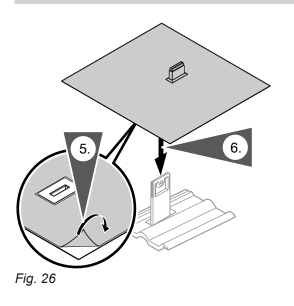




- B RafterC Batten

### Installation with trimmed tiles





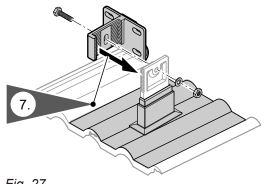


Fig. 27

Continue with step 9 on page 25.

Installation with plastic replacement tiles

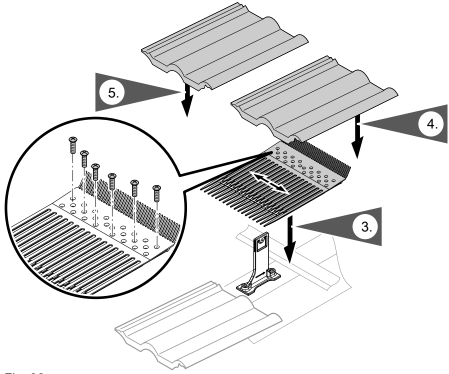


Fig. 28

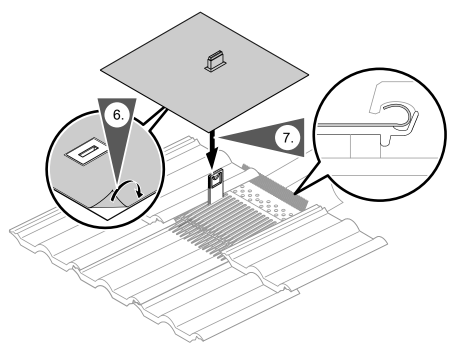


Fig. 29

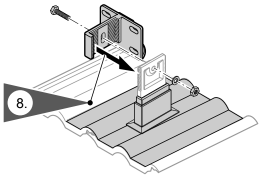


Fig. 30

### Fitting the mounting rails

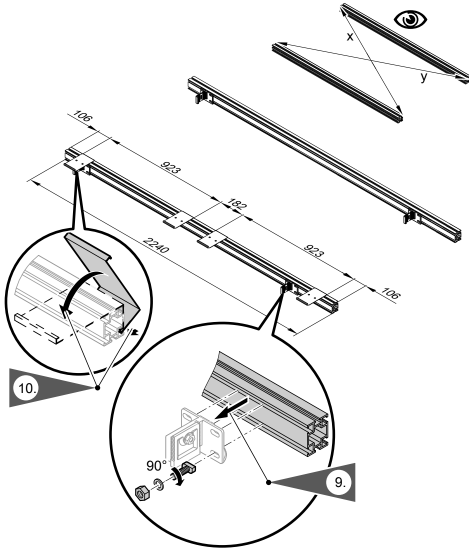


Fig. 31 Maximum deviation from dimensions x and y 10 mm

### Installing and connecting the collectors

#### Please note

The connection pipes must not show any signs of damage. Lubricate O-rings **only** with the special valve grease provided.

# Installing and connecting the collectors (cont.)

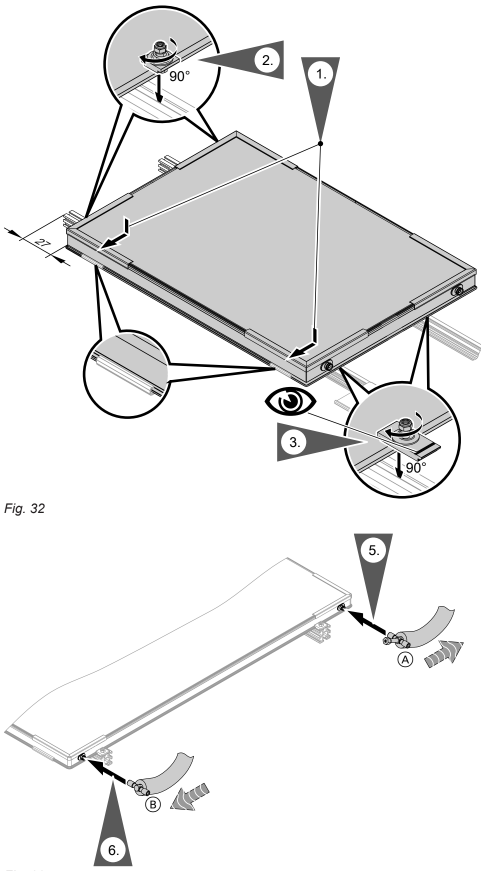


Fig. 33

- (A) Flow connection with sensor well for collector tem-
- perature sensor

```
B Return connection
```

# Installing and connecting the collectors (cont.)

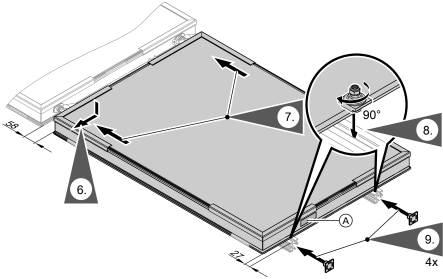
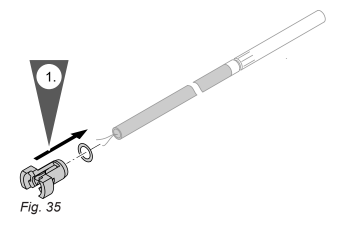


Fig. 34

(A) Type plate

### Fitting the collector temperature sensor

The collector temperature sensor is part of the standard delivery of the collector connection set.



# Fitting the collector temperature sensor (cont.)

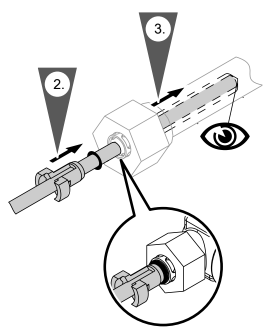


Fig. 36

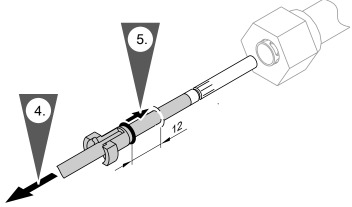


Fig. 37

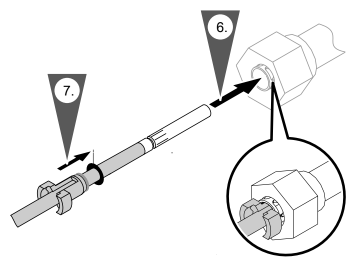


Fig. 38

### Covering the collector array

#### Please note

The collectors may be damaged if the solar thermal system is not filled with heat transfer medium immediately after installation. Protect the collectors from insolation by covering them up.

Do not use the protective foil provided to cover the collectors.

Remove the protective foil after installing the collectors.

### Installation

#### Please note

Incorrect installation can lead to collector damage.

Use only gunmetal or brass fittings and copper pipes for the installation.

Never step on the collectors.

Never solder on or near the collectors.

 Route pipes so that complete ventilation is ensured. Install an air separator in the solar flow upstream of the DHW cylinder.

#### Note

An air separator is integrated into the flow line of the Solar-Divicon (see diagram).

 Braze copper lines in the solar circuit or join with press fittings.

Soft solder could be weakened, particularly near the collectors, due to the high temperatures that occur there. Metal seal connections, locking ring fittings or Viessmann push-fit connections with double O-rings are the most suitable.

Should alternative seals be used, such as flat gaskets, their manufacturer must give an assurance of their adequate resistance to glycol, pressure and temperature.

 Make all connections pressure and temperature resistant (observe the maximum stagnation temperature of the collector).

#### Never use:

- Teflon (inadequate glycol resistance)
- Hemp connections (insufficiently gas-tight)

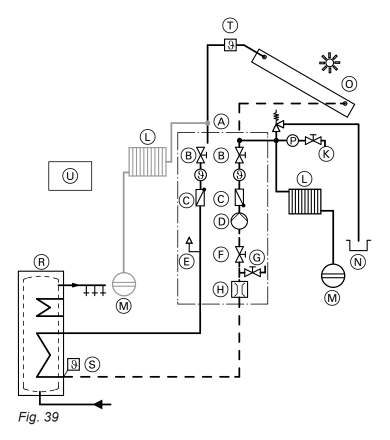
- Equip the system to EN 12975 and EN ISO 9806 with an expansion vessel, safety valve and circulation pump.
- The expansion vessel must be approved to DIN 4807.

The diaphragms and seals of the expansion vessel and safety valve must be suitable for the heat transfer medium.

To calculate the pre-charge pressure, see the "Vitosol" service instructions.

- For operation without a Solar-Divicon, use only safety valves that meet the following conditions:
  - Designed for 120 °C and up to 6 bar (0.6 MPa)
  - Letter ID "S" (solar) in the component identification

### Installation (cont.)



- (A) Solar-Divicon
- B Shut-off valves
- ⓒ Non-return valves
- (D) Solar circuit pump
- (E) Air separator
- (F) Shut-off valve (adjusting screw above flow indicator (H))
- G Drain valve
- $(\bar{H})$  Flow indicator

- K Fill valve
- $\textcircled{\ }$  ) Stagnation heat sink
- M Expansion vessel
- N Drip pan
- O Collector
- $\bar{(\!\!R\!)}$  DHW cylinder
- S Cylinder temperature sensor
- $\bigcirc$  Collector temperature sensor
- 0 Solar control unit

# Commissioning



"Vitosol-F/-FM, type SVK, SVKA, SVKF and SVKG" service instructions

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