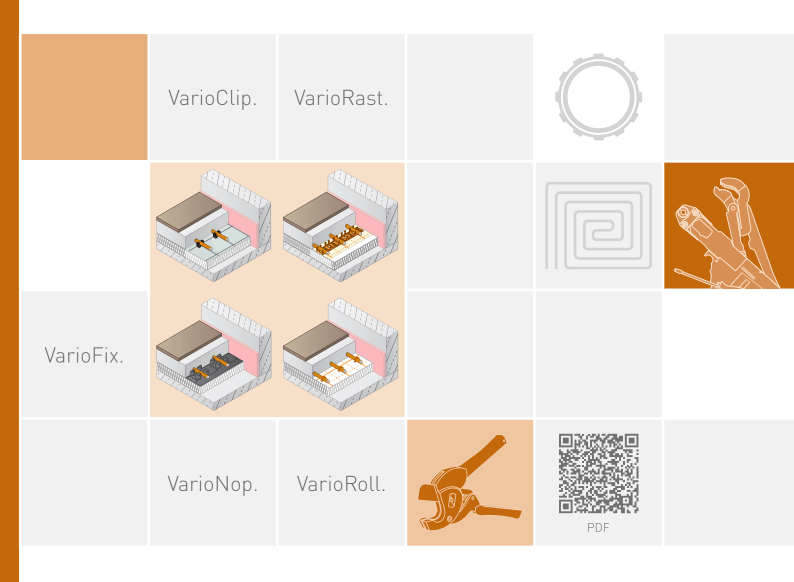
UFH INSTALLATION SCREED FLOOR HEATING SYSTEMS





VMONT3 | e32317

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1.1 General

These installation instructions are intended for authorised specialist personnel. Observe the applicable local regulations and standards for electrical and heating installations.

1.2 Guarantee conditions

If the heating system is installed or commissioned incorrectly, all claims on the basis of the manufacturer's warranty and guarantee become void. Our currently applicable installation instructions are an integral part of our guarantee!

1.3 VarioProFile pipe 16x2 Laser storage

The VarioProFile pipe is an aluminium multi-layer composite pipe (100% oxygen diffusion-tight).

Damage (e.g. denting and scratching) is to be avoided during storage, transport, unloading, unwinding and laying. This type of damage has a detrimental effect on the creep behaviour.

In order to prevent damage to the VarioProFile pipe during the construction phase, high-visibility warning signs should be placed at appropriate locations. The VarioProFile pipe is only weather-resistant to a limited extent, must be shielded from direct sunlight and must not be stored outdoors.

The interaction of the air's oxygen with UV rays damages the pipes. Normal temporary storage on the construction site for a few days is permissible.

1.4 Coordination of floor construction

The following items must be coordinated between the architect, construction manager, installation technician, screed layer and floor layer:

- Horizontal marking
- Floor structure with the required vapour retarders/barriers and trickle protection sheet, respectivly
- Load-bearing capacity or max. bending with wooden beam ceiling
- Any height compensation layers that may be required
- Floor heating system
- Type and thickness of screed
- Expansion joints in screed
- Measurement points for moisture measurement
- Floor covering, with heat sensors if necessary

The installation technician must coordinate or notify others of these discussions as per ÖNORM B2242-1.



2.1 Tools

The following Variotherm tools are required/recommended for installation work:





Pipe cutting pliers

Calibration and chamfering tool







EcoPress or AkkuPress Mini pressing tool, incl. press-fitting jaws (e.g. for residual pipes)

Bending model 16/100

2.2 Rooms

- The rooms must be cleared out, clean and dry. Residual plaster and mortar must be removed.
- During laying work, no other tradespersons may be working in the rooms.
- To prevent the screed from drying out too quickly, there must be no draughts on the construction site (windows, exterior doors and door frames should be installed).
- No conduits (cold water pipes, drainage pipes, electrical conduits) that exceed the height of the thermal insulation may be present on the raw slab. In particular, no conduits may run across the room.

2.3 Vapour barrier/retarder

Depending on the installation situation and the floor covering, either vapour barriers or vapour retarders must be installed in the floor structure. The necessity of these intermediate layers must be agreed upon in a coordination meeting between the contractors (construction company, screed layer, installation technician etc.).

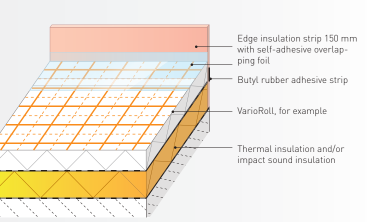
2.4 Edge insulation strip

An edge insulation strip is to be installed with the butyl rubber adhesive strip along the exterior walls and also around columns, steps, door frames, pillars, shafts etc. before the screed floor heating is installed. As per ÖNORM EN 1264-4, the edge insulation strip must allow screed movement of at least 5 mm.

The edge insulation strip runs from the load-bearing subsurface (or the lower edge of the upper insulation) to the upper edge of the covering.

The foil of the edge insulation strip is affixed to the surface of the floor heating system using the adhesive strip.

After the upper covering has been completed, the protruding remainder of the edge insulation strip is removed (by folding down).



2.5 Movement joints

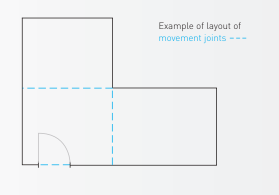
Cement screed expands by about 0.01 mm per metre of length for every temperature increase of 1 K (°C). To ensure tension-free accommodation of this change in length, it is necessary to provide movement joints in the floor structure as defined by the architect or planner. Variotherm T-joint profiles are used as movement joints.

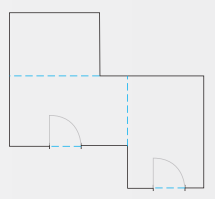


T-joint profile 10/70

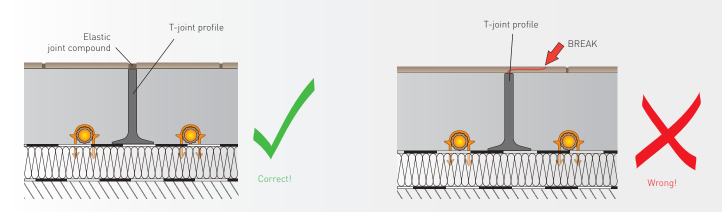
Requirements for movement joints:

- The number of joints and size of the screed area depend on the screed material and floor covering
- The heating installation technician must, as part of the specifications, receive a plan on which the position of the joints is displayed (as per ÖNORM EN 1264-4)
- Movement joints must always be provided in the case of building joints
- Heating pipe feed-throughs are to be fitted with flexible sleeve tubes (approx. 400 mm) and the number of feed-throughs is to be kept to the minimum possible
- Unheated screeds must be separated from heated screeds by a movement joint.



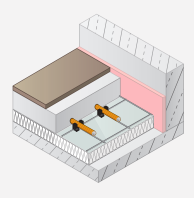


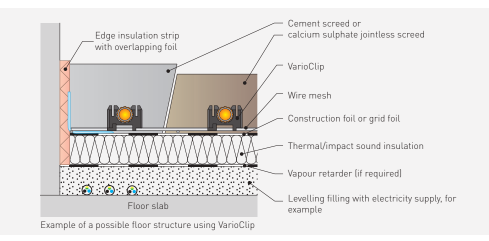
The movement joints are particularly important in the case of ceramic coverings. It is crucial that the movement joints run congruently in all layers above the insulation.

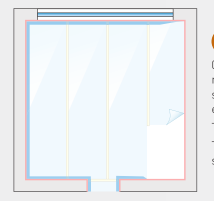


>> For details regarding pipe installation at movement joints, see Section 4.

3.1 VarioClip system





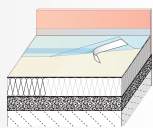


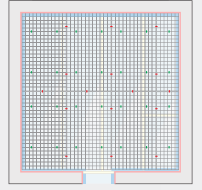
Before installation of the wire mesh, the installed thermal / impact sound insulation is to be covered by construction foil (thickness: 0.1 mm) or grid foil (thickness: 0.2 mm, in accordance with EN 1264-4) with an overlap of 30

0.2 mm, in accordance with EN 1264-4) with an overlap of 30 mm. This prevents damage to the insulation layer and stops screed and screed water from penetrating it. Thermal bridges and sound bridges are avoided.

The overlaps are stuck together using adhesive tape.

The self-adhesive, welded-on overlapping foil of the edge insulation strip is affixed to the installed foil. >>



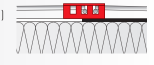


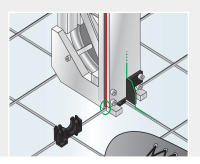
After the separating layer has been fully laid and glued, the wire mesh is laid on.

To prevent the wire mesh from moving out of position, the wire can, if required, be attached to the underlying insulation with fixing anchors (–).



The wire mesh is joined together using wire mesh connectors (-)





The VarioClips are installed onto the wire mesh, with necessary grid spacing, using the laying device (2 pcs./m).

Insert the magazines of the VarioClips into the laying device as shown. Then remove the adhesive strip from the magazine. Finally, the weight is attached. >>

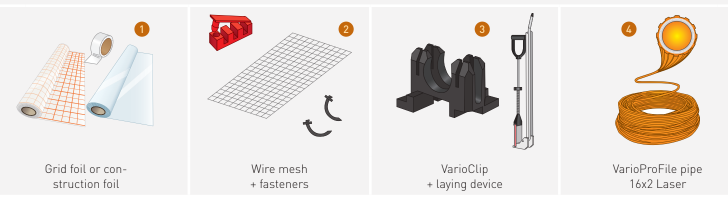
It is also possible to place VarioClips on intersection points:







System components:



Use laying devices in such a way that the magazine is turned away from the installer. >> A tip from Variotherm: Install the VarioProFile pipe immediately after positioning the Vario-Clips. >>

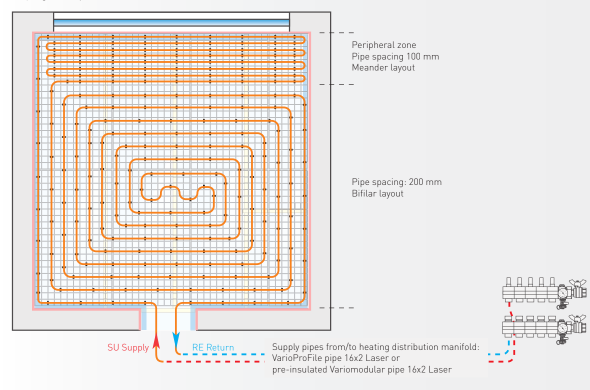
The VarioProFile pipe is routed with no twisting from the heating distribution manifold to the room in question. The VarioProFile pipe is clamped into the clips, in accordance with the specified layout system, and is thus fastened.

It must be ensured that the VarioProFile pipe is surrounded by screed material on all sides and that good heat transfer is guaranteed.

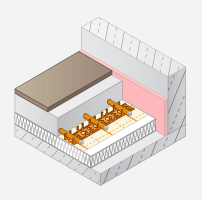
>> For further details regarding pipe installation, see Section 4!

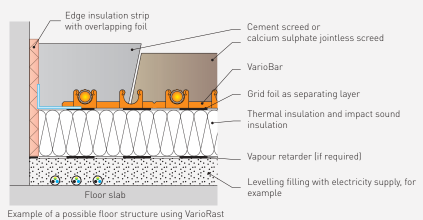


Laying example:



3.2 VarioRast system

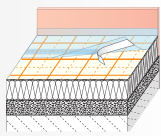


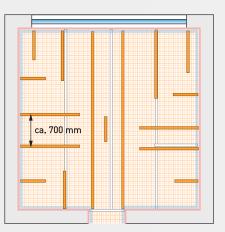


The installed thermal / impact sound insulation is to be covered by grid foil (thickness: 0.2 mm) with an overlap of 30 mm. This prevents damage to the

insulation layer and stops screed and screed water from penetrating it. Thermal bridges and sound bridges are avoided.

The overlaps are stuck together using adhesive tape. For easier installation of the pipes, the grid foil markings should match. The grid spacing is 50 mm The self-adhesive, welded-on overlapping foil of the edge insulation strip is affixed to the installed foil. >>



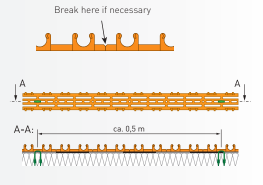


The VarioBars are installed on the thermal insulation and impact sound insulation, which is covered by grid foil. The possible grid spacing is, like the grid foil, 50 mm. Around 1.5 m of VarioBars are required per m².

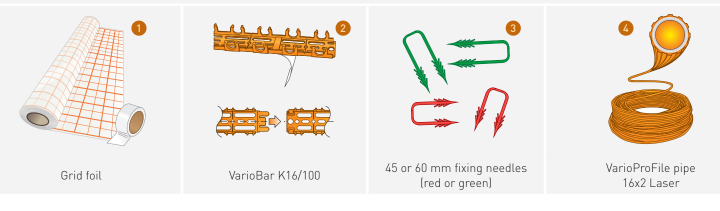


They are fastened using the rear adhesive strip and the fixing needles (3 pcs./m² or 2 pcs./m).

A tip from Variotherm: Install fixing needles at an angle for improved retaining power! >>

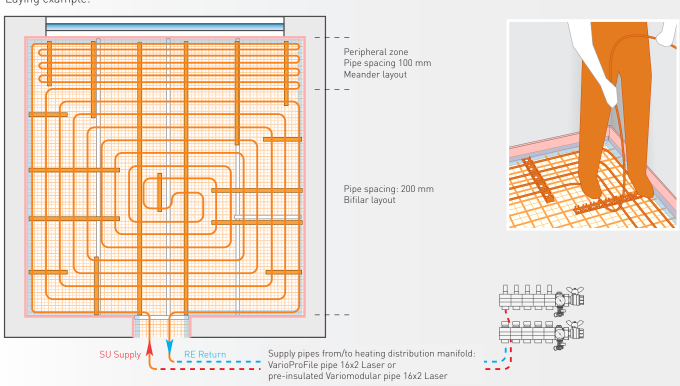






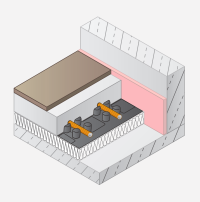
The VarioProFile pipe is routed with no twisting from the heating distribution manifold to the room in question. The Vario-ProFile pipe is clamped into the already fastened VarioBar step by step, in accordance with the specified pipe spacing. It must be ensured that the VarioProFile pipe is surrounded by screed material on all sides and that good heat transfer is guaranteed.

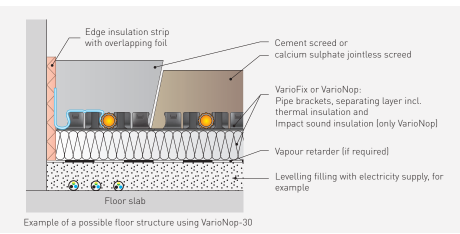
>> For further details regarding pipe installation, see Section 4!



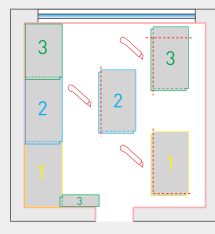
Laying example:

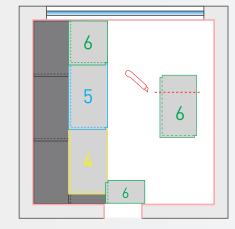
3.3 VarioFix/VarioNop system

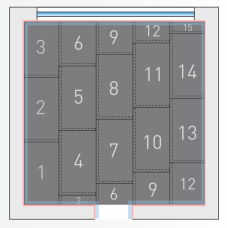




The VarioFix/VarioNop panels are used to attach the VarioProFile pipe 16x2 Laser, as a separating layer and thermal insulation (only VarioNop). Usable area: 1400 x 800 mm (50 mm overlap), dimensions: 1450 x 850 mm



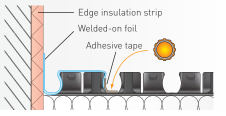






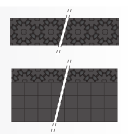
<< A form-fitting panel assembly is formed by means of the snap fastening system.

The self-adhesive, welded-on overlapping foil of the edge insulation strip is affixed to the VarioFix/VarioNop panel and is clamped under the VarioProFile pipe (may additionally be affixed with wide adhesive tape). Hollow spaces between the overlapping foil and the VarioFix/VarioNop panel are to be avoided. >>

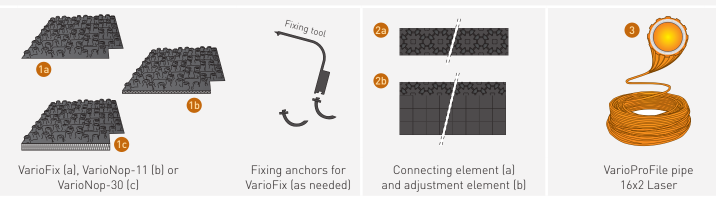


At transition points without overlapping strips, the VarioNop panels are to be joined together using the connecting element.. Dimensions: 1400 x 100 mm

At transition points to pipeless zones such as door areas, or from more densely laid pipe zones (e.g. heating distribution manifold), adjustment elements are laid. Dimensions: 1400 x 200 mm



System components:

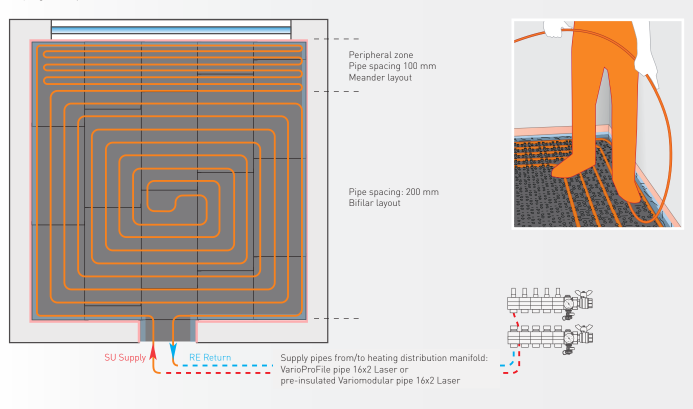


The VarioProFile pipe is routed with no twisting from the heating distribution manifold to the room in question. The Vario-ProFile pipe is clamped between the naps of the panels at the required pipe spacing step by step, and is thus fastened.

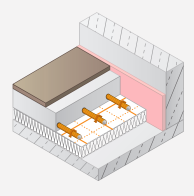
It must be ensured that the VarioProFile pipe is surrounded by screed material on all sides and that good heat transfer is guaranteed.

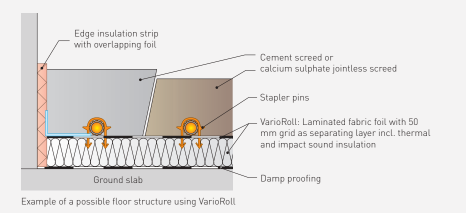
>> For further details regarding pipe installation, see Section 4!

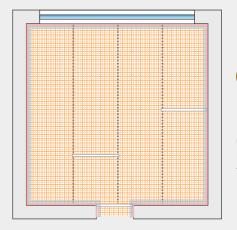
Laying example:



3.4 VarioRoll system



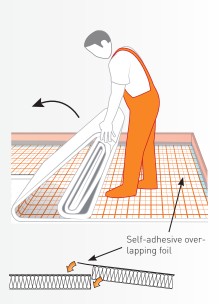


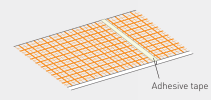




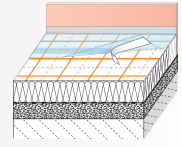
Roll out the VarioRoll thermal and impact sound insulation.

One-sided overlapping with self-adhesive foil results in a sealed containment structure for the screed. >>





<< At VarioRoll joints without self-adhesive strips, adjacent insulation strips are joined using adhesive tape.



The self-adhesive, welded-on overlapping foil of the edge insulation strip is affixed to the installed VarioRoll. >> System components:

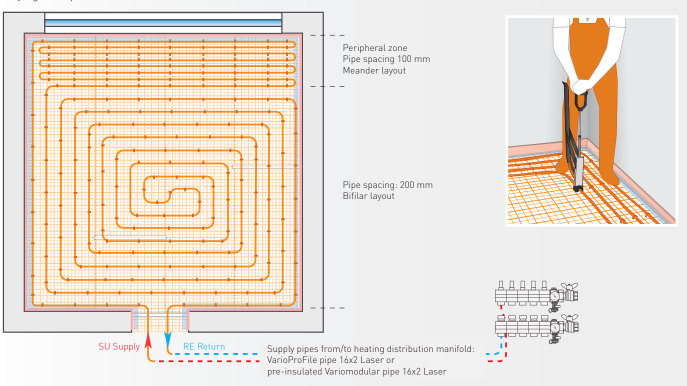


2

The VarioProFile pipe is routed with no twisting from the heating distribution manifold to the room in question. >> For further details regarding pipe installation, see Section 4!

The VarioProFile pipe is fastened to the VarioRoll thermal insulation and impact sound insulation with stapler pins using a stapler approx. every 500 mm, in accordance with the specified pipe spacing and layout. The grid that is printed on the VarioRoll helps you to adhere to the intended pipe spacing.

Laying example:

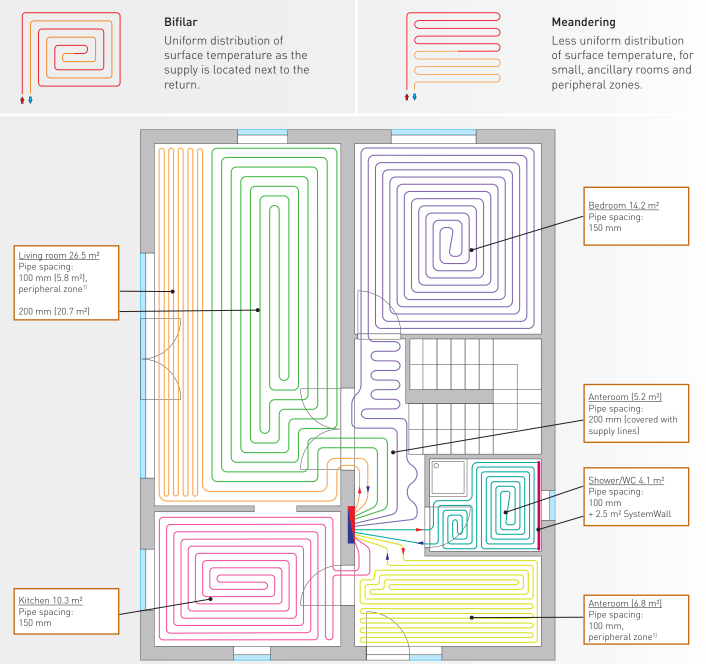


4.1 General

In the case of Variotherm floor heating systems for screed floors, the VarioProFile pipe 16x2 Laser is always located in the screed itself. The VarioProFile pipe is routed with no twisting from the heating distribution manifold to the room in question. Maximum pipe length per heating circuit including supply pipes: 120 m

| Required pipe lengths | per m²: | | | | | |
|-----------------------|-----------|----------------------|----------|----------------------|----------|--|
| Pipe spacing: | 100 mm | 150 mm | 200 mm | 250 mm | 300 mm | |
| Pipe requirement: | 10.0 m/m² | 6.7 m/m ² | 5.0 m/m² | 4.0 m/m ² | 3.4 m/m² | |

4.2 Laying patterns



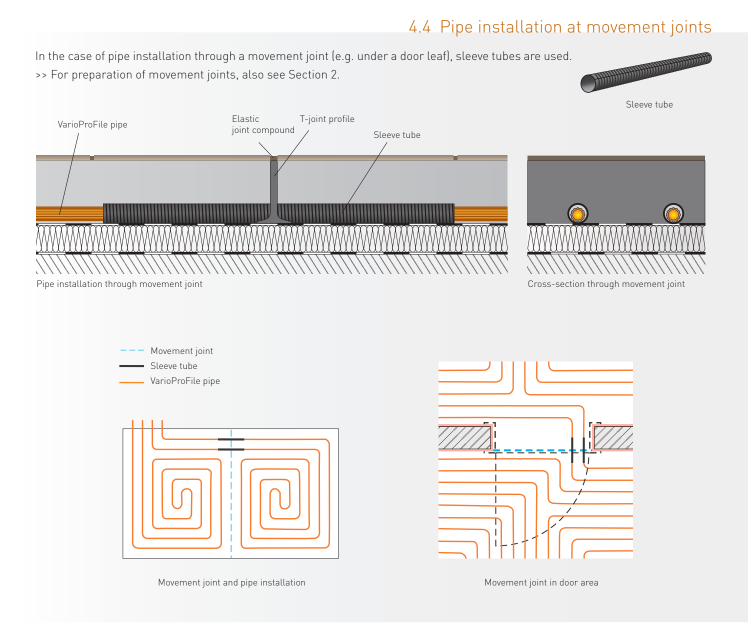
Laying example of a single-family house (ground floor)

¹⁾ <u>Peripheral zone</u>: Starting in front of a large glass surface or glass doors, a meander pattern layout goes along the glass surface, reaching into the room by about 1 metre. This will lead to a higher surface temperature in front of the glass surfaces (Variotherm comfort tip).

4.3 Pipe spacing to other components

In accordance with EN 1264-4:

- Between the VarioProFile pipe and vertical structural components: > 50 mm
- Between the VarioProFile pipe and chimneys, open fireplaces, open or brick-lined shafts, as well as lift shafts: > 200 mm



4.5 Bending

For bending with small radii down to 50 mm, the bending model 16/100 is used. During bending, the pipe must be securely positioned in the groove of the pipe bending tool. If the temperature of the material < 5°C, the VarioProFile pipe must be pre-heated.

Caution: During bending, the technician's hands must be as close as possible to the pipe bending tool in order to prevent kinks from forming.



4.6 Press-fit connections

VarioProFile pipes can be joined in a permanent, non-detachable manner using a press-fit coupling connection in order to use residual lengths of pipe or for repairs.

Caution: A permanent, tight connection is only guaranteed if original Variotherm system components are used:

- VarioProFile pipe 16x2 Laser
- Variotherm calibration and chamfering tool
- Variotherm press-fit couplings and Variotherm pressing tool

Maintenance

The press-fitting jaws and pressing tool must be checked at least once a year for correct operation by REMS or an authorised REMS customer service workshop.

Preparing the pipe:

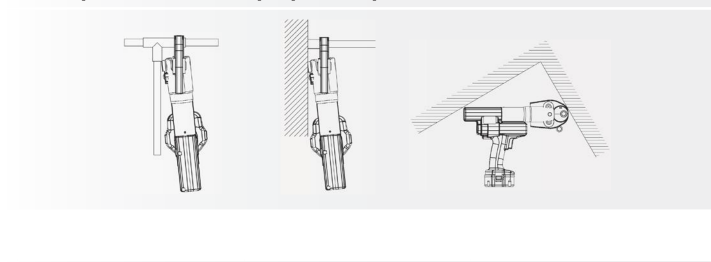


Pressing procedure for AkkuPress:



- Push the press-fitting jaws (Z) together by hand (causing the press-fitting jaws to open) far enough so that the press-fitting jaws can be placed over the press-fit coupling 2. Place the pressing tool with press-fitting jaws on the press-fit coupling at a right angle to the pipe axis.
- Release the press-fitting jaws so that they close around the press-fit coupling 3.
- Hold the pressing tool at the housing grip (G) and at the motor grip (M). When using an REMS AkkuPress, hold the switch (S) pressed until the press-fitting jaws are fully closed. This is indicated by an audible click.
- Press the reset lever (R) until the pressing rollers (P) have retracted completely. Press the press-fitting jaws (Z) together by hand so that the jaws can be removed from the press-fit coupling (see also the REMS AkkuPress operating manual).

The following situations must be avoided (danger of gearbox breakage!):



Pressing procedure for Eco-Press:



- The pressing tool's lever length can be adjusted to suit the pressing force and the available space on site. Use the provided pipe arms with sleeve sockets for extension. Always screw pipe arms tight before use (danger of accidents!). Secure the selected press-fitting jaws with plug-in bolts.
- Pull the pipe arms far enough apart (press-fitting jaws open) so that the press-fitting jaws can be slid over the press-fit coupling
 Place the press-fitting jaws on the press-fit coupling at a right angle to the pipe axis.
- Push pipe arms together until they reach the stop position (C) (a click is heard when they reach the stop). Only if the press-fitting jaws are fully closed at (A) and at (B) has a correct press connection been carried out. > Visual check ③.
- Re-open the pipe arms so that the jaws can be removed from the press-fit coupling (see also the REMS Eco-Press operating manual).

Corrosion prevention notice

The connecting elements are to be protected (after the pressure test) in accordance with ÖN H 5155. For example, using cold shrink tape or corrosion protection tape.

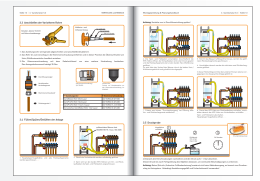


5.1 Preparation

Before laying the screed, the floor heating is checked for leak-tightness, filled, flushed, and deaerated.

Details regarding the system and heating circuit pipes, commissioning and room temperature control are provided in the "DISTRIBUTION and CONTROL" design and installation manual. >>

After commissioning, the Variotherm screed floor heating system can be considered maintenance-free. (Subject to technical modifications without notice.)

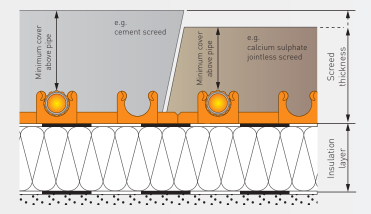


5. Screed

The pipes should be pressurised at 2–3 bar when laying the screed (planning and implementation guidelines for jointless screed on a calcium sulphate basis: ÖNORM B 2232, ÖNORM B 2242, DIN 18353 and DIN 18560). The installed VarioProFile pipes must be protected against damage (by spreading boards over them, for example). Doors and windows are to be closed. This will allow screed to harden in a uniform manner.

Caution: Concrete (screed) heats up during the binding process, increasing the pressure in the heating system. Always use an expansion tank and a safety valve!

5.2 Screed material and thickness



The screed material must be suitable for the floor heating system and compatible with the VarioProFile pipe (no bitumen or asphalt screeds!). The VarioProFile pipes must be surrounded by the screed mortar to the maximum extent possible in order to achieve optimum thermal conductivity.

The minimum cover above pipes in the case of floating screeds, e.g. according to ÖNORM B 2242-4 or ÖNORM B 3732 and DIN 18560-2 (approximation), is presented in the table below:

| Type of screed and national designation | Flexural strength classification as per | | Minimum cove on layers 5 mm | er above pipe Insulation layers > 25 mm | | |
|--|---|---------------------------|-----------------------------------|---|---------------------------|--|
| nationat designation | ÖNORM EN 13813 | Surface load ≤ 2 kN/m² | Surface load ≤ 3 kN/m² | Surface load ≤ 2 kN/m² | Surface load ≤ 3 kN/m² | |
| Cement screed E 225 | F4 | 45 mm | 60 mm | 50 mm | 65 mm | |
| Cement screed E 300 | F5 | 40 mm | 50 mm | 45 mm | 55 mm | |
| Calcium sulphate screed E 225 | F4 | 45 mm | 60 mm | 50 mm | 65 mm | |
| Magnesia screed E 225 | F4 | 45 mm | 60 mm | 50 mm | 65 mm | |
| Jointless cement screed/ calcium sulphate jointless screed E 225 F | F4 | 40 mm | 50 mm | 45 mm | 55 mm | |
| Jointless cement screed/ calcium sulphate jointless screed E 300 F | F5 | 35 mm | 45 mm | 40 mm | 50 mm | |
| Cement screed E 400 | F7 | 35 mm | 45 mm | 35 mm | 50 mm | |
| Calcium sulphate screed E 400 | F7 | 35 mm | 45 mm | 35 mm | 50 mm | |

5.3 Screed admixture

5. Screed

The Variotherm screed admixture (5 or 10 kg canisters) for cement screed should be used with the specified mixture ratio (approximately 0.5 - 1 vol. % of cement fraction 0.1 - 0.2 kg/m² for 70 mm screed thickness) and has the following properties:

- Improvement of water retention (tempering water can be reduced by approximately 12 %)
- Increased plastification of the screed mortar
- Increased flexural strength
- Increased pressure resistance the screed becomes more compact and therefore more abrasion-resistant

You can find the safety data sheet at www.variotherm.at/home/service/infocenter/sicherheitsdatenblaetter.html

5.4 Laying screed

Only heating screeds are to be used. If cement screed or calcium sulphate jointless screed is used, the manufacturer's specifications must be observed. The installation is to be protected against frost damage. If there is a risk of freezing, appropriate measures are to be taken. Draughts should be prevented during the hardening period. The screed is to be heated in accordance with the protocols in Section 6.

5.5 Screed residual moisture / floor covering

The residual moisture of the screed is determined using CM measurement before the floor covering is laid. Depending on the floor covering, the following values must not be exceeded:

| Floor surface/floor covering | Max. residual moisture Cement screed | Max. residual moisture Calcium sulphate screed |
|---|---|---|
| Textile and elastic coverings | 1.8 % | 0.3 % |
| Parquet | 1.8 % | 0.3 % |
| Laminate floor | 1.8 % | 0.3 % |
| Ceramic tiles or natural/concrete slabs | 2.0 % | 0.3 % |

Where measurements are below these values, dry heating should be applied, e.g. in accordance with BVF (see Section 6).

Suitable floor covering

All floor coverings suitable for floor heating systems may be used on top of screed floor heating systems.

We recommend a covering with a maximum thermal resistance of 0.15 m²K/W.

The evenness of the screed must correspond to ÖNORM DIN 18202.



6.1 Leak-tightness test in accordance with DIN ÖNORM EN 1264-4

| onstruction project: |
|----------------------------------|
| uilding owner/Occupant: |
| lient: |
| leating installation technician: |
| rchitect: |
| ther: |

The leak-tightness test can be carried out using water or compressed air. Before the screed is installed, the heating circuits are to be tested for leak-tightness by means of a pressure test. The test pressure must be no less than 4 bar and no greater than 6 bar. Leak-tightness and test pressure must each be listed separately in a test report (see log below). If there is a risk of frost, appropriate measures must be taken, such as the use of antifreeze and controlling the building's temperature.

At the start of normal operation, all antifreezes can be bled off and disposed of in accordance with national occupational safety regulations; the system must then be flushed three times with clean water.

Yes No

| • | Floor | heating | system | incl. | connection | and | piping | completed | on: | |
|---|-------|---------|--------|-------|------------|-----|--------|-----------|-----|------|
| | | | | | | | | | | |

| Pressure test started | on: | with test pressure of | bar |
|---|-----|-----------------------|-----|
|---|-----|-----------------------|-----|

| • | Pressure | est | completed | on: | | with to | est | pressure | ot | ba |
|---|----------|-----|-----------|-----|------|---------|-----|----------|----|----|
| | | | | - | | - | | | | |

Installation of screed, start on: _____ Completed on: ____ . ___ . ____

| • The system water was treated (e.g. as per ÖNORM H5195-1) | Yes | | No |
|--|-----|--|----|
|--|-----|--|----|

- Antifreeze was added to the system water
- System pressure during the completion work was _____ bar
- The system was checked for leak-tightness on ____ . ___ and approved

Approval:

Building owner/Occupant/Client

Construction management/Architect

Heating installation technician

*

6.2 Functional heating in accordance with DIN ÖNORM EN 1264-4

| Construction project: |
|---|
| Building owner/Occupant: |
| Client: |
| Heating installation technician: |
| Architect: |
| Other: |
| |
| Functional heating is carried out after 21 days at the earliest for cement screeds, and after 7 days at the earliest for calcium sulphate screeds. The manufacturer's specifications must be observed for all screed materials. Functional heating begins with a flow temperature of between 20 °C and 25 °C, which is to be maintained for at least 3 days. After this, the temperature is set to the maximum design temperature and maintained at this value for at least 4 days. The functional heating procedure must be documented (see log below). |
| Used screed: |
| Cement screed Calcium sulphate jointless screed Other: |
| Screed work finished on: |
| Average screed thickness: mm |
| • Functional heating started on: |
| • Set flow temperature to 25 °C and maintain this value for 3 days |
| • Set to max. design temperature and maintain for 4 days |
| • Functional heating finished on: |
| |
| |
| |
| |
| Approval: |
| |
| Building owner/Occupant/Client Construction management/Architect Heating installation technician |

6.3 Dry heating in accordance with the Federal Association of Surface Heating and Surface Cooling (BVF)

| Construction project: |
|----------------------------------|
| Building owner/Occupant: |
| Client: |
| Heating installation technician: |
| Architect: |
| Other: |

<u>Requirements</u>

Dry heating is generally carried out right after functional heating. In this case, the heating should not be switched off and the flow temperature should not be reduced. Cement screed will then generally be at least 28 days old, calcium sulphate screed at least 14 days old. These durations must be added to the dry heating durations given below when estimating the point at which the screed is ready to have a covering fitted. A duration of at least 14 days should generally be planned for dry heating for screed thicknesses up to 70 mm, with correspondingly longer durations for screed thicknesses greater than 70 mm.

The screed is ready to have a covering fitted when the requirements in Table 4 have been fulfilled. The CM measurement is decisive here.

Dry heating or any necessary variants and foil tests must be agreed upon separately and separate contracts awarded for this work.

Caution: Depending on the heat output of the heat generator, it may be necessary to carry out dry heating on an area-by-area basis. However, all heating circuits must be heated at the same time here for a given screed area.

Documentation

- Dry heating started right after functional heating?
 - Yes, then proceed to Table 2
 - No, then proceed to Table 1
- Dry heating started on ____. ___. (Overnight reduction and outdoor temperature regulation switched off)

| <u>lable 1:</u> | | | | |
|-------------------------|----------------------------|---------------------------|------------|--------|
| Dry heating duration | Target flow temperature | Measured flow temperature | Date, time | Tester |
| 1st day | 25 °C | | | |
| 2nd day | 35 °C | | | |
| 3rd day | 45 °C | | | |
| 4th day | 55 °C | | | |
| | | | | |

<u>Table 2:</u>

| Dry heating duration | Target flow temperature | Measured flow temperature | Date, time | Tester |
|-------------------------|---|---------------------------|------------|--------|
| day | 55 °C | | | |
| day | 55 °C | | | |
| day | 55 °C | | | |
| day | 55 °C | | | |
| day | 55 °C | | | |
| day | 55 °C | | | |
| day | Foil test carried ^{1] 2]} | | | |
| day | 55 °C | | | |
| day | 55 °C | | | |
| day | 55 °C | | | |
| day | Repeated foil test carried out ¹¹²⁾ | | | |
| day | Readiness for covering tested ^{1]} | CM measurement | | |
| | | | | |

^{1]} As per specifications/contract from building owner/architect

^{2]} If moisture is detected, continue with heating; if no moisture is detected, carry out CM measurement



Foil test: Affix approx. 500 x 500 mm transparent foil to the screed in an air-tight manner (using adhesive tape or silicone)

Moisture Yes/No

Table 3: Reduction of heating after readiness of screed for covering (without overnight reduction):

| Days since start of heating | Target flow temperature | Measured flow temperature | Date, time | Tester |
|--|--|------------------------------|-----------------------------|---------------------|
| day | 45 °C 3 | | | |
| day | 35 °C | | | |
| day | 25 °C | | | |
| day | Heating in automatic mode | | | |
| ^{3]} Or the maximum design | temperature | | | |
| | | | | |
| | | | , | |
| Dry heating with aut | tomatic regulation? 🗌 No 🛛 | Yes (logs not necessa | ryJ | |
| Dry heating finished | l on | | | |
| • Have rooms been ve | entilated in accordance with sp | ecifications of the scree | d manufacturer during dry h | neating? 🔲 Yes 🔲 No |
| • The heated floor sur | rface was free of construction | materials and other cov | erings/items? 🛛 🗌 Yes 🚺 | No |
| • Did more than 7 day moisture and the sta | rs elapse between the last day art of installation? | of heat reduction/detect | tion of screed | No |
| | eating for at least two days be nen repeat the moisture measu | | | 5 |

| | Yes | | No |
|--|-----|--|----|
|--|-----|--|----|

Table 4: Requirements regarding maximum moisture in screed:

| | Floor surface | Cement screed Target [%] | Calcium sulphate screed Target [%] |
|-----------------|---|-----------------------------|---------------------------------------|
| Floor surface 1 | Textile and elastic coverings | 1.8 | 0.3 |
| Floor surface 2 | Parquet | 1.8 | 0.3 |
| Floor surface 3 | Laminate floor | 1.8 | 0.3 |
| Floor surface 4 | Ceramic tiles or natural/concrete slabs | 2.0 | 0.3 |

Table 5: Measured moisture values

| Room no. | Room | Floor surface | Meas. point (if appl.) | Target value [%] | Actual value [%] |
|----------|------|---------------|---------------------------------------|------------------|------------------|
| | | | · · · · · · · · · · · · · · · · · · · | | |
| | | | | | |
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| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

• Floor covering installation started on ____. ___ • Floor covering installation completed on ____.

Approval with date/signature (if involved, contracted, monitored or carried out):

| | Contracted by building owner/client | Monitored by constr. mgmt./architect | Carried out by heating engineer | Carried out by floor surface layer |
|----------------------|-------------------------------------|---|---------------------------------|------------------------------------|
| Dry heating | | | | |
| Foil test | | | | |
| Moisture measurement | | | | |

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