DESIGN & INSTALLATION



Modular Wall



2/2023









1 PRINCIPLES

Variotherm recommends a combination of floor, wall and ceiling. In general, walls offer the largest exchange area, which is why wall heating/cooling systems ensure that people can easily feel the radiant heat.

For hot summer days, we recommend wall and/or ceiling cooling. Instead of hot water, cooled water flows through the pipes at a temperature of 16–20 °C. Rooms are cooled to a comfortable temperature, in complete silence and without forced air.

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Comfort is not only created through a certain air temperature in the room. The temperature of the surfaces enclosing the room is of equal importance. The felt temperature is roughly consistent with the arithmetic mean of both temperatures.

When does a person feel comfortable?

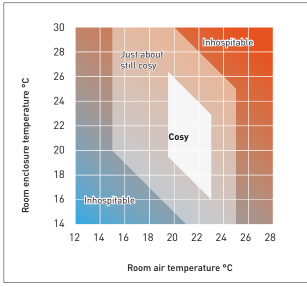
A person only feels comfortable when the basic equation of "thermal comfort" is optimally fulfilled:

heat generation = heat emission

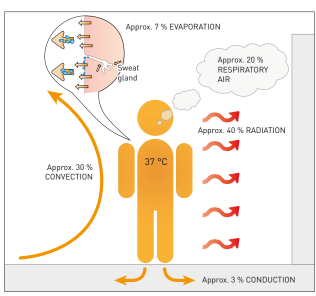
	Heating	Cooling
Ceiling	00	000
Wall	000	000
Floor	0 0	•

▲ Which system areas are suitable for which needs?





▲ Zone of cosiness



▲ Human heat balance

In this context, it is important that heat loss from the human body is as evenly distributed in all directions as possible. We feel uncomfortable if too much heat is lost in one particular direction (e.g. cold surfaces, draughts) or the heat loss is prevented in one direction (hot surfaces or vapour-tight, thick clothing).

The lower the inside air temperature is, the warmer the surrounding surfaces (wall surfaces, floor and ceiling, as well as doors and windows) must be to ensure cosiness.

Compared to other heating systems, the Modular Wall significantly increase cosiness. The installation of surface heating on the inside of the exterior wall, especially under windows, can largely cancel out the unpleasant effects from the radiation exchange between your body and cold exterior walls and windows. You can set the room temperature lower than you would with convection heating, since radiant heat raises the perceived air temperature.

1.2 Energy savings

A lowered room air temperature along with increased cosiness significantly minimises energy losses. The approximate heating cost savings per 1 °C lower room air temperature are approx. 6 %. The low room air temperature has the additional great physiological advantage of significantly increasing the absorption of oxygen in the body.

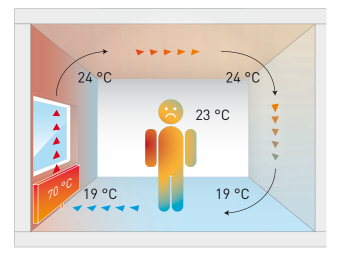
The wall heating system is ideal for use with low-temperature energy sources such as condensing boilers, heat pumps and solar collectors because it operates with low surface and heating medium temperatures. With Variotherm wall heating you can achieve energy savings of up to 30 % compared to conventional heating systems.

1.3 Adapts to suit your home

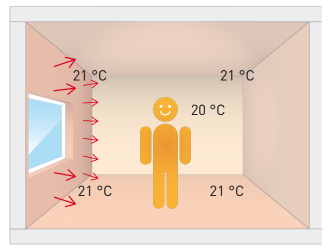
The Variotherm modular wall heating surfaces can be individually adapted to suit the local situation (windows, doors etc.). Visible radiators under the windows are a thing of the past.

1.4 Cooling

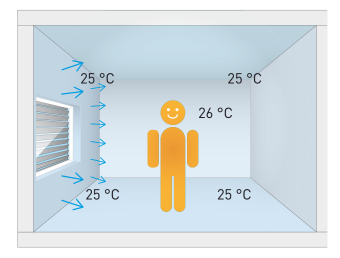
One reason for the frequent lack of satisfaction with air-conditioning systems is the inadequacy of the thermal ambient conditions in the air-conditioned rooms. Most frequently mentioned is the presence of uncomfortable forced air. Cooling via wall surfaces offers the advantage of gentle radiation exchange between the cooled wall surface and the human body. In addition, the room temperature is reduced to a comfortable level.



▲ Discomfort with radiators



▲ Comfort with wall heating



▲ Comfort with wall cooling

Effects of surface cooling on the room

When a wall surface is cooled, all warmer objects in the room (floor, interior walls, people, equipment, etc.) radiate heat into this cooled surface. This loss of heat through radiation leads to a reduction in the surface temperature of these objects, thus providing a cooling effect. The ambient air in the room is also cooled to a comfortable level.

Cooling mode

Based on experience, cooling makes sense at a room temperature ≥ 26 °C. To achieve a noticeable effect and suitably cool the body, a reduction of the wall surface temperature to approx. 19-22 °C is recommended.

Economy

The necessary cooling performance can be better distributed with water than with air. The pumping costs for surface cooling systems are usually significantly lower than the costs incurred by using fans. A 100 percent coverage of the cooling load, as per VDI 2078 (calculation of the cooling load for air-conditioned rooms), is possible in buildings designed for low energy consumption with shadowing equipment and low internal loads

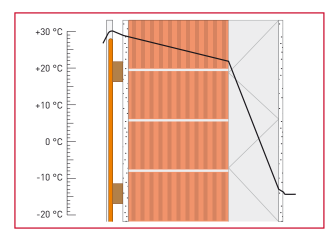
One of the major advantages of wall cooling/heating systems is the low additional investment costs. A single system is used for the cooling and heating modes: the same wall surface, same piping system and the same heating/cooling distribution manifold with supply lines and circulation pump. The generation of cooling (chiller/ heat pump/cooling from the floor and ground water) is planned in parallel to the heating unit. Many modern heat pumps already allow switching from heating to cooling mode - without major extra costs. Ambient sources of cooling (deep boreholes, ground collectors, wells ...) can also be used - at zero cost.

Combination of displacement ventilation and surface

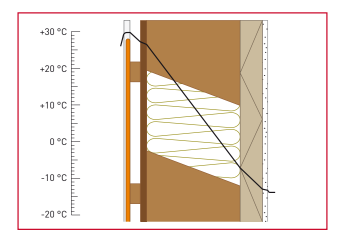
Surface cooling does not replace an air-conditioning system with regard to dehumidification and ventilation. Displacement ventilation is an air-conditioning system with low air exhaust speeds and laminar flow of the escaping air at the exhaust vents. Low turbulence in the air flow through the room is achieved through the type of ducting in the room, blowing of air at floor level at a slightly subnormal temperature and extraction of the exhaust air at the ceiling level. This type of displacement flow, known as "displacement ventilation" can achieve almost complete freedom from draughts. The combination of wall cooling and displacement ventilation allows significantly higher cooling performance to be achieved compared to using only a displacement ventilation system, without exceeding thermally comfortable air speeds. If the supplied air is dehumidified then low wall surface temperatures, and thus high radiant cooling performance, can be achieved without the formation of condensation, even on hot and humid days.

1.5 Temperature variations/wall structure

Various different wall fittings at a wall surface temperature of 30 °C and a standard outdoor (air) temperature of -14 °C



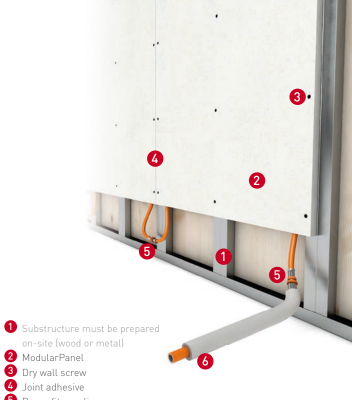
- ▲ Example with solid brick, structure from the inside out:
 - Modular Wall
 - recessed formwork/installation level
 - 300 mm vertically perforated brick
 - 160 mm thermal insulation
 - exterior plaster/coat of paint



- ▲ Example with timber frame construction (diffusion-open), structure from the inside out:
 - Modular Wall
 - recessed formwork/installation level
 - OSB4 18 mm (sealed airtight)
 - 240 mm timber frame and cellulose insulation
 - 60 mm wood insulating fibreboards
 - exterior plaster/coat of paint

Advantages Modular Wall

- > Heating, cooling and finished wall all in one!
- > Ideal for timber-framed buildings, pre-fabricated houses, attics and renovation
- > Heating system: large-surface, extremely energysaving low temperature system
- > Cooling system: silent, no draughts, energyefficient
- > A totally flexible panel system: fulfils all building requirements
- > Gypsum fibreboards and components which have been tested for their healthy building properties
- > Fire protection assessment (IBS Linz)



- 5 Press-fit couplings
- 6 Pre-insulated VarioModular pipe 16x2

1.6 Description and advantages of the Modular Wall

The Variotherm Modular Wall is an extremely energy efficient heating and cooling system. As a flexible panel system, it is pre-assembled for installation in walls and pitched ceilings. Here, heating, cooling and complete wall are perfectly combined in a single product. The desired room temperature is achieved by using hot and cold water circulation to make sure you feel completely comfortable all year round.















2 PREPARATION

2.1 Warranty conditions

If installed or commissioned incorrectly, all claims on the basis of the manufacturer's warranty and guarantee become void.

This brochure (version dated 2/2023) is intended for authorised qualified personnel and constitutes part of our warranty!

All previous versions become invalid upon release of a new version! For the latest version please refer to the QR Code on the title page or www.variotherm.com.

Local, geographic and climatic regulations/standards for cooling, heating and electrical installations must be observed!

2.2 Information on standards

The validity of the standards referred to in these installation instructions was last checked on 16.02.2023. If necessary, amendments to standards must be checked.

2.3 Fire protection

With respect to fire protection, the Variotherm Modular-Panels 18 mm with integrated VarioModular pipes are equivalent to a 12.5 mm FERMACELL gypsum fibre board without pipes (Test IBS-Linz No. VFA2001-0389.01, fire protection assessment file number 10111710). Please observe the relevant FERMACELL regulation and FERMACELL fire protection assessments. The Variotherm acoustic ModularPanels provide no fire protection! See also Chapter 4.

2.4 Load bearing walls

Caution: With load bearing wall construction the Variotherm ModularPanels must not carry any static ceiling loads and must not be used for building reinforcement.

2.5 Transport/storage of goods

Pre-insulated VarioModular pipes

Leave the VarioModular pipes in the box as long as possible to avoid damage from dents and scratches. Damage of this kind has a detrimental effect on the creep behaviour.

The VarioModular pipes can be damaged by both atmospheric oxygen and UV rays and must not be stored outdoors.

At low temperatures (< 5 °C), the VarioModular pipe should be stored in heated rooms prior to processing.

VarioModular 11.6x1.5 pipe

The VarioModular pipe is completely integrated in the ModularPanel.

To prevent the integrated VarioModular pipes being damaged during the construction phase by drilling or breaking work, clearly-visible warning labels must be affixed at appropriate points. Download in Infocenter at www.variotherm.com.

In terms of weather resistance, the same instructions apply to the VarioModular 11.6x1.5 pipe as to the pre-insulated VarioModular 16x2 pipe.

ModularPanels

The ModularPanels are delivered on pallets. When storing, observe the load-bearing capacity of the storage location. The ModularPanels weigh 20.5 kg/m² and should always be stored flat on a level surface. If they are re-stacked during transport on the building site, the visible sides of the ModularPanels should be laid so that they face downwards.

They must be protected from moisture, especially rain. Panels that have become damp for a short time may only be handled after they have completely dried out. Storing the panels vertically leads to deformation and damage to the edges. Transporting the panels horizontally within the building is possible using a pallet truck or other panel transport vehicle.



▲ It is best to carry individual ModularPanels vertically

2.6 Tools

Tools (on site) required/recommended for the installation work:



Hole saw



Adhesive scraper



Cartridge gun



Circular saw or jigsaw



Plane for visible edges



Trowel and plastering knife



Power screw gun, preferable with latching depth stop



Clean buckets

2.8 Humidity

During storage, assembly and further processing of the ModularPanels, as well as construction phase and use of the building, the relative humidity must not exceed 70%. Wet plaster and wet coats of paint must be put on and left to dry before the ModularPanels are installed. The ModularPanels may be installed in rooms up to humidity class W3 in accordance with ÖN B 3407 (or W1-I in accordance with DIN 18534-1).

2.9 Maximum flow temperature and dew point

Heating: The maximum flow temperature of the Modular-Panels is 50 °C.

Cooling: The flow temperature must be selected in such a way or it must be ensured that the surface temperature of the ModularPanel (room-side and cavity) and the pipe never reaches or falls below the dew-point temperature at any point. Condensation can form on the pipes and surfaces if the flow temperature selected is too low. Control measures must be taken to prevent this (e.g. dew-point monitor, see Chapter 5.5).

2.10 Other work documents

Please also observe the latest FERMACELL planning and installation instructions! www.fermacell.com

Variotherm tools for connecting the Variotherm pipes:



Pipe cutting pliers



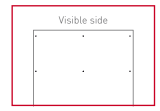
Calibration and chamfering tool

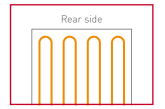


Pressing tool

2.7 Visible side/rear side of the Modular Panel

The visible side of the ModularPanel (the smooth side) faces into the room and the rear side (with the integrated Variomodular pipe) faces the substructure.





3 SUBSTRUCTURE

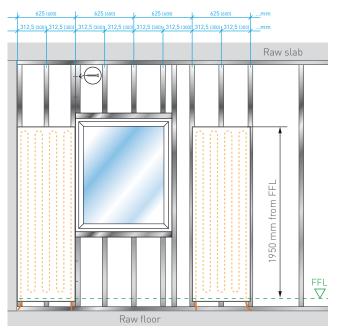
3.1 General

Depending on the requirements, substructures are made of wood and/or metal, with or without surface planking, cavity insulation and vapour retarders (vapour barriers). Please observe the planning and installation guidelines of the manufacturer of the wooden or drywall system used for your wall and pitched roof ceiling construction.

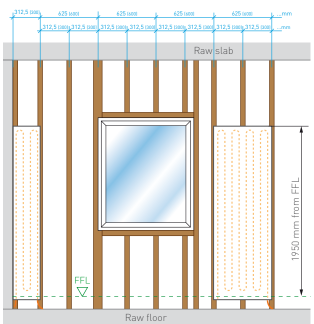
- > With wooden constructions, the timber used must be sufficiently dry and straight, and conform to the Austrian standard EN 338 (sorting class C24)
- > With metal constructions, the profiles must be made of soft, non-alloyed steel with double-sided galvanising of at least 100 g/m² according to the ÖNORM DIN 18182-1
- > Before installing the ModularPanels it must be ensured that the construction is designed to carry the weight of the Modular Panels (20.5 kg/m²) and any eventual cladding (tiles)
- > Do not glue the ModularPanels directly to solid wall structures (plaster)

3.2 Vertical stud construction (standard variant)

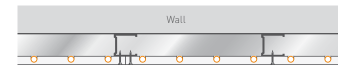
Substructure with wooden or metal profiles, with or without insulation as required. With larger existing stud clearances, extra vertical studs are used at the intended heating/ cooling surfaces. Stud spacing: 312.5 mm (panel thickness of 625 mm) or 300 mm (for panel thickness of 600 mm).



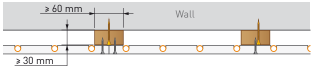
Example of CW stud construction



▲ Example of wooden stud construction



▲ Section through a CW/UW profile metal substructure, without cavity insulation.



▲ Section through a softwood wooden substructure, without cavity insulation.

FFL ... Finished Floor Level

3.3 Full-surface FERMACELL planking

Under the following conditions, the ModularPanels can be screwed directly to the full-surface FERMACELL planking:

- > The substructure is fully planked with FERMACELL panels (minimum thickness
- > The stud clearance of the FERMACELL substructure corresponds to the values in the table:

Application area/ Construction type	Max. stud clearances of the subst	ructure in mm for the following thi	cknesses of FERMACELL panels ¹
Construction type	12.5 mm	15 mm	18 mm
Vertical surfaces (partition walls, wall cladding, single wall panels)	625 mm	750 mm	900 mm
Pitched roof ceiling cladding (10–50° pitch)	420 mm	500 mm	550 mm

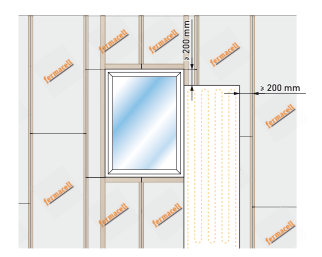
¹ Limiting conditions:

In the case of fire protection requirements, the specifications of the test verification/certification should be observed.

Not possible in rooms where use results in constant high humidity (wet rooms etc.)

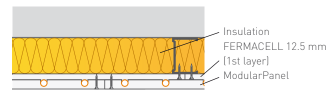
Caution:

- > Ensure a minimum seam offset of 200 mm to the FERMACELL planking.
- > Avoid cross joints.
- > With multi-layer Fermacell planking only the ModularPanels (last layer) are glued and stopped.

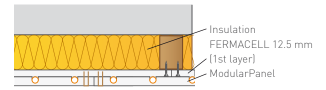


The ModularPanels are attached directly to the FERMACELL planking (minimum panel thickness of the first layer: 12.5 mm) with the following fasteners:

- Dry wall screw
 - > See table on page 18 for the number of screws
- Straddle staples
 - > Galvanised and treated with resin
 - > Wire diameter ≥ 1.5 mm
 - > Saddle width: ≥ 10 mm
 - > Leg length 2-3 mm shorter than the thickness of both panel layers (ModularPanel + FERMACELL panel)
 - > Distance between staples: max. 150 mm
 - > Distance between rows of staples: as fastening area

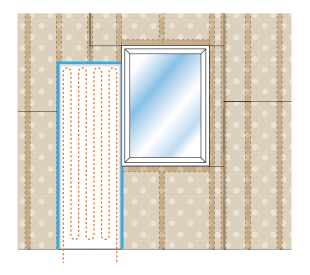


Section through a CW/UW profile metal construction, single-sided with 12.5 mm thick FERMACELL panels, single-layer planking with cavity insulation and installed ModularPanel (screwed).



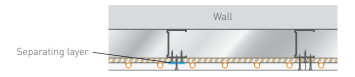
Section through a softwood wooden construction, single-sided with 12.5 mm thick FERMACELL panels, single-layer planking with cavity insulation and installed ModularPanel (clip fasteners).

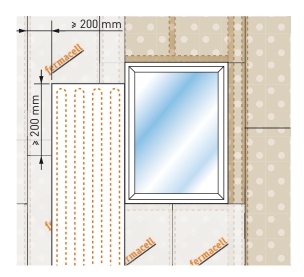
3.4 Full-surface plasterboard planking



The lack of screw retention strength in the plasterboard panels means that the Modular Panels can only be directly fastened to the underlying stud construction with offset seams. A separating layer — (adhesive tape) is always inserted in the glued seam area.

The stud clearance of the plasterboard stud construction must be as specified in section 3.2 (stud clearance of 312.5 mm).

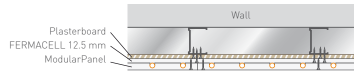


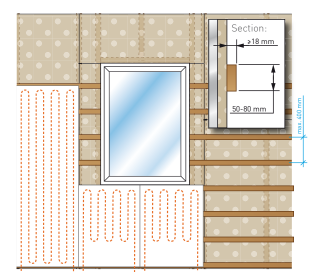


If the substructure can no longer be changed, appropriately thick FERMACELL panels (see table in chapter 3.3) are screwed to the stud construction behind the plasterboard planking.

The seams of the FERMACELL planking are not glued or

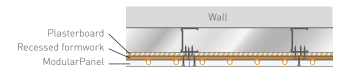
See section 3.3 on fastening the Modular Panels to the FERMACELL planking!





If the substructure is also unsuitable for full-surface FERMACELL planking, additional horizontal battens (recessed formwork) are screwed to the underlying stud construction instead.

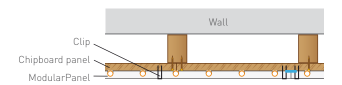
See section 3.6 for information on installing the recessed formwork and fastening the ModularPanels!

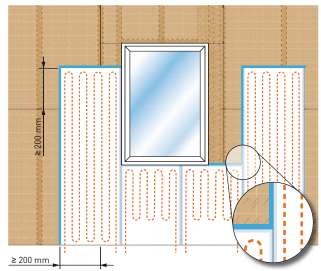


3.5 Full cladding or chipboard panel planking

Chipboard panels and ModularPanels (FERMACELL gypsum fibreboards) have different expansion and contraction behaviour under climatic fluctuations. The fastening variants described below can be recommended when the chipboard panels are not subjected to moisture loads. Caution:

- > Ensure a minimum seam offset of 200 mm to the planking.
- > Avoid cross joints.
- > A separating layer (adhesive tape) is always inserted into the glued seam area.





The ModularPanels are installed with the following straddle staples:

- > Galvanised and treated with resin
- > Wire diameter ≥ 1.5 mm
- > Saddle width: ≥ 10 mm
- > Leg length 2-3 mm shorter than the thickness of both panel layers
- > Distance between staples: max. 150 mm
- > Distance between rows of staples: as fastening area (see page 19)

The ModularPanels can alternatively be screwed to the planking (special case):

With chipboard panels having expansion and contraction values of max. 0.02 % (for changes to the material moisture of 1 % below the fibre saturation) the Modular Panels can also be screwed to the planking. According to DIN EN 1995 Table NA.7 this includes plywood, cross-laminated timber and OSB/4 panels. In this case it is important that the panels have adjusted to the relative humidity of the working climate. The humidity during installation, construction and used of the building must be 30-65 %.

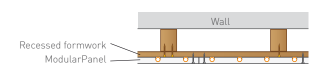
3.6 Recessed formwork/horizontal battens

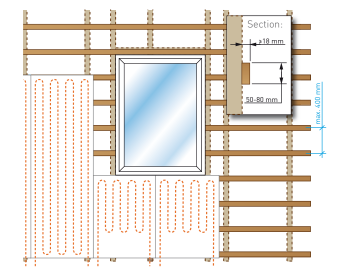
Extra recessed formwork is installed if the substructure does not have the correct batten clearance (300 or 312.5 mm). Horizontal wooden battens and ModularPanels have different expansion and contraction behaviour.

Batten guidelines (recessed formwork):

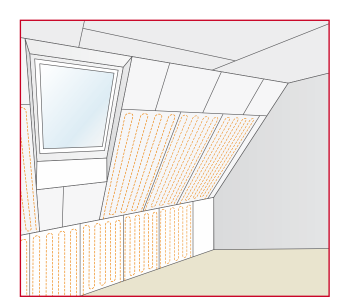
> Height: 50-80 mm > Thickness: min. 18 mm

> Stud clearance: max. 400 mm, see page 19

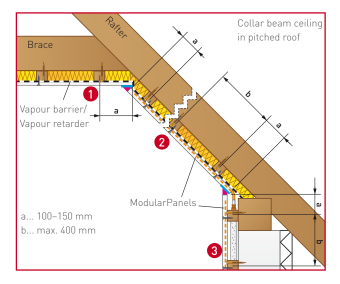




3.7 Pitched roof substructure



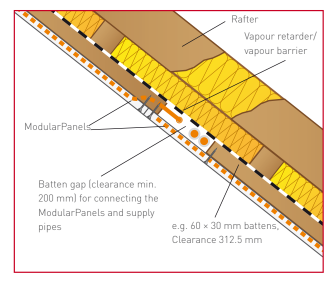
For a pitched roof, the same substructure possibilities apply as for walls.



Cross-section – horizontal battens

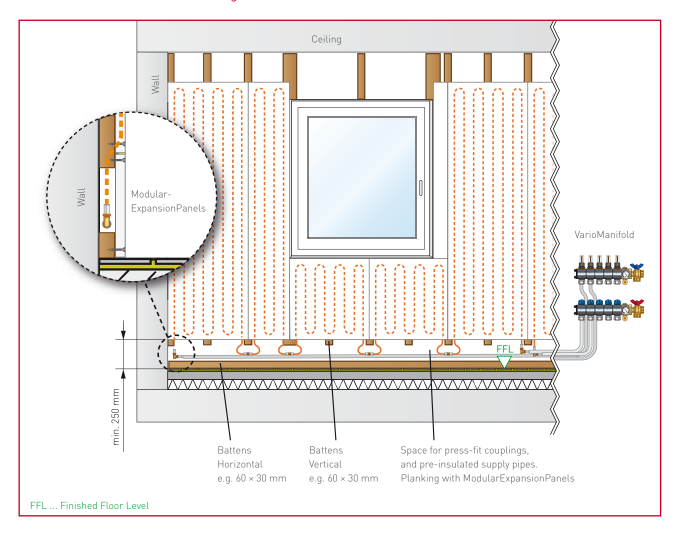
Installation process:

- Horizontal surfaces
- 2 Pitched surfaces
- 3 Vertical surfaces

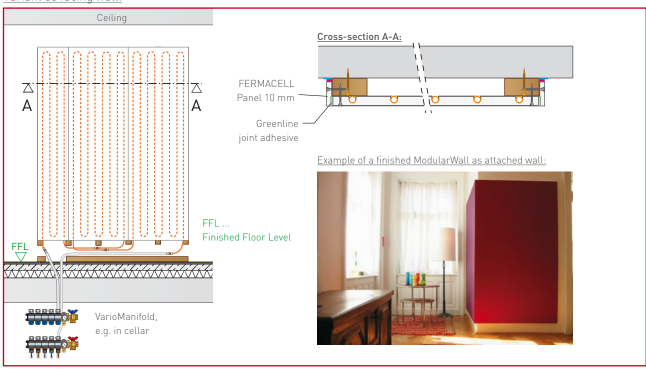


When two ModularPanels are abutted above each other in a pitched roof then additional vertical battens for the supply pipes are absolutely necessary!

3.8 Substructure variant for existing floors

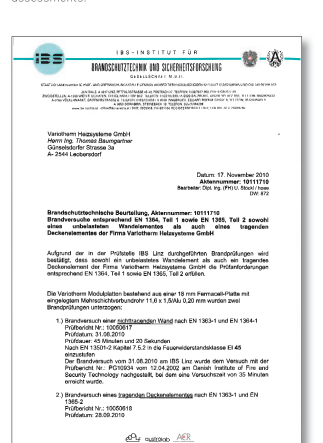


Variant as facing wall:



4 FIRE PROTECTION

The Variotherm Modular Panels 18 mm with integrated VarioModular pipes are equivalent to a 12.5 mm FERMACELL gypsum fibre board without pipes (Test IBS-Linz No. VFA2001-0389.01, fire protection assessment file number 10111710). Please observe the relevant FERMACELL regulation and FERMACELL fire protection assessments.







VARIOTHERM

English Translation according to "Brandschutztechnische Beurteilung":

Fire safety assessment, file number: 10111710
Fire tests in accordance with EN 1364, Part 1 as well as EN 1365, Part 2 on an unloaded wall element as well as on a load-bearing ceiling element of the company Variotherm Heiz

On the basis of the fire tests carried out at the testing body IBS Linz, we hereby certify that both an unloaded wall element as well as a load-bearing ceiling element from the company Variothem Heizsysteme GmbH satisfy

The Variotherm modular panels, consisting of an 18 mm Fermacell panel with inserted multi-layer composite pipe 11.6 x 1.5/Alu 0.20 mm, were subjected to two fire tests:

Fire test on a <u>non-load-bearing wall</u> as per EN 1363-1 and EN 1364-1
 Test report no.: 10050617
 Test date: 31/08/2010
 Test date: 31

2.) Fire test on a <u>load-bearing ceiling element</u> as per EN 1363-1 and EN 1365-2

Test teport no.: 10050618
Test teport no.: 10050618
Test date: 28/09/2010
Test duration: 100 minutes and 20 seconds
In accordance with EN 13501-2 Section 7.3.3 to be classified under the fire resistance category REI 90
The fire test dated 28/09/2010 at the IBS Linz was a reconstruction of the trial as per test report no.: MA39-VFA 2002-2173.01 dated 14/04/2003 at the Municipal Department 39 of the Research and Testing Institute of the City of Vienna in which a trial duration of 94 minutes was achieved.

The fire tests carried out at the IBS were identical in terms of their structure to the fire tests carried out at the above mentioned testing institutes, with the difference that the 12.5 mm thick Fernacell panels facing the fire were replaced by 18 mm thick Variotherm modular panels.

On the basis of the test results available as per ÓNORM EN 1364, Part 1 as well as ÓNORM EN 1365, Part 2, it can be ascertained that at least identical results were achieved with the 18 mm thick Variotherm modular panels as with the 12.5 mm thick Fermacell panels, meaning that there is direct comparability.

It can therefore be confirmed that, in lightweight constructions (walls, ceilings, pitched roofs), the nomal 12.5 mm thick Fermacell panels can be replaced by 18 mm thick Variotherm modular panels without disadvantages in terms of the fire resistance.

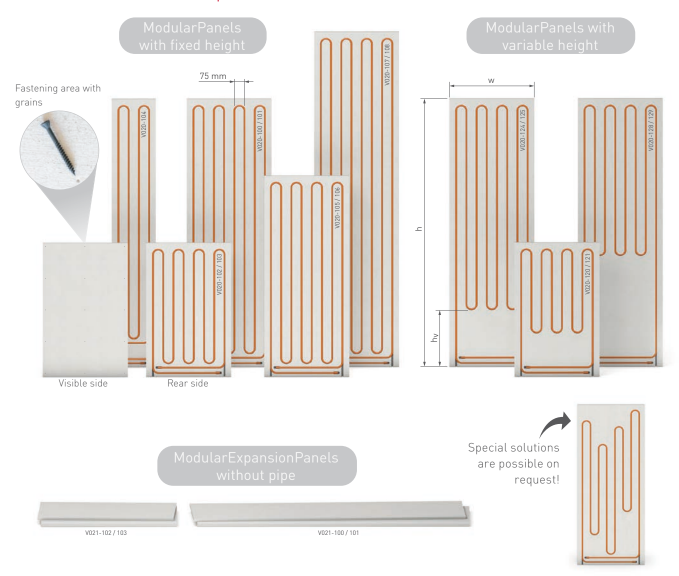
IBS - INSTITUT FÜR BRANDSCHUTZTECHNIK
UND SICHERHEITSFORSCHUNG GESELLSCHAFT M.B.H.
Accredited testing and inspection body

Examples of fire protection fittings 11 Fire resistance as per ÖN EN 13501-2: EI 60* wall structure with 12.5 mm with Variotherm ModularPanel Fermacell gypsum fibreboards Fire resistance as per ÖN EN 13501-2: El 90*

* For details regarding wall fittings, please refer to the Fermacell planning documents.

5 COMPONENTS

5.1 ModularPanels / ModularExpansionPanels - Overview



The ModularPanels are 18 mm thick, environmentally safe-tested gypsum fibreboards. The VarioModular 11.6x1.5 pipes are already integrated in the back of the panels. The axis clearance of the pipes is 75 or 105 mm

Panels with either fixed or variable height are available: Fixed height: The entire surface of the ModularPanel is laid with pipes and serves as a heating/cooling surface. Variable height: Only part of the panel is laid with pipes and serves as a heating/cooling surface, the unused area (hv) can be cut to size individually or, for example, be used as a recess for sockets.

Panel technical data:

Panel: Building biology tested gypsum fibre board

Fire resistance as per EN 13501-1:

non-flammable, A2

Identification as per EN 15283-2:

GF-I-W2-C1

Thermal conductivity λ: 0.32 W/mK Apparent density ρ_{K} : 1150 ± 50 kg/m³

Water vapour diffusion resistance factor μ : 13



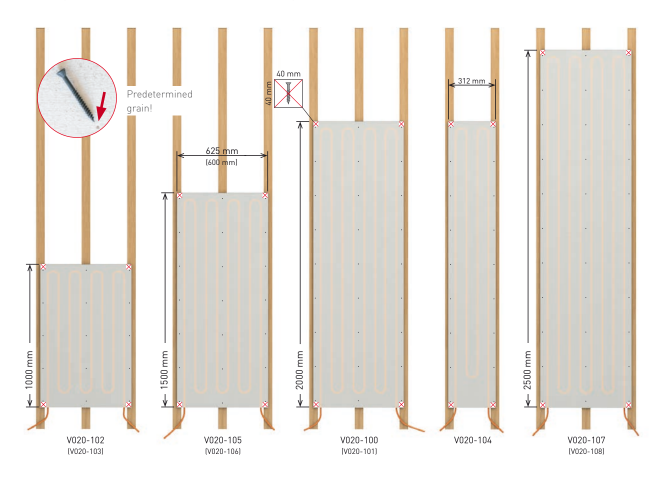


$Overview\ of\ the\ Modular Panels/Modular Expansion Panels$

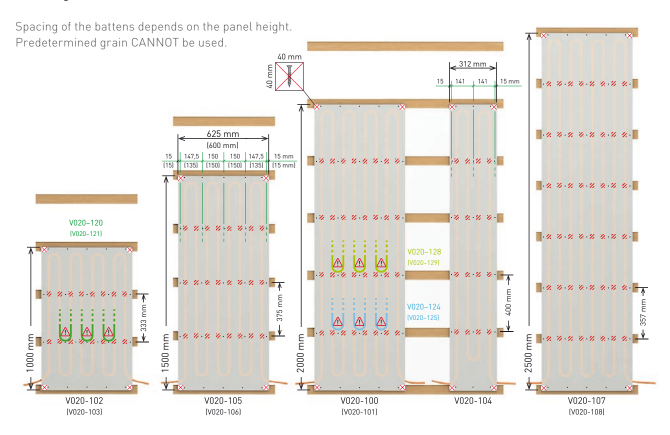
Part no.	Product code / Colour code	Pipe spacing [mm]	Dimensions (h × w), [mm]	Height h _v [mm]	Panel surface [m²]	Effective surface [m²]	Laid pipe	Weight/ panel	Required qu wall screws t Longitudinal joists	
ModularPar		[]	(11 11 10), [11111]	[]	,	[]	iii panet	pariet	joists	joists
V020-100	MDC-2000-625	75	2000 × 625	-	1.25	1.25	16.2 m	25.5 kg		, ,
V020-101	MDC-2000-600	75	2000 × 600	-	1.20	1.20	16.2 m	24.5 kg	3 × 9 pcs.	6 × 5 pcs.
V020-102	MDC-1000-625	75	1000 × 625	-	0.63	0.63	8.2 m	12.8 kg	25.000	/ E nos
V020-103	MDC-1000-600	75	1000 × 600	-	0.60	0.60	8.2 m	12.2 kg	3 × 5 pcs.	4 × 5 pcs.
V020-104	MDC-2000-312	75	2000 × 312	-	0.62	0.62	8.2 m	12.6 kg	2 × 9 pcs.	6 × 3 pcs.
V020-105	MDC-1500-625	75	1500 × 625	-	0.94	0.94	12.2 m	19.2 kg	3 × 7 pcs.	5 × 5 pcs.
V020-106	MDC-1500-600	75	1500 × 600	-	0.90	0.90	12.2 m	18.4 kg	3 × / μcs.	υ × υ μες.
V020-107	MDC-2500-625	75	2500 × 625	-	1.56	1.56	20.2 m	33.8 kg	3 × 11 pcs.	8 v 5 ncc
V020-108	MDC-2500-600	75	2500 × 600	-	1.50	1.50	20.2 m	30.6 kg	3 × 11 pcs.	8 × 5 pcs.
V020-120	MDC-1000-625-V300	75	1000 × 625	300	0.63	0.48	6.7 m	13.0 kg	3 × 5 pcs.	4 × 5 pcs.
V020-121	MDC-1000-600-V300	75	1000 × 600	300	0.60	0.46	6.7 m	12.5 kg	υ ^ υ μcs.	4 ^ J μcs.
V020-124	MDC-2000-625-V400	75	2000 × 625	400	1.25	1.04	14.2 m	25.8 kg	3 × 9 pcs.	6 × 5 pcs.
V020-125	MDC-2000-600-V400	75	2000 × 600	400	1.20	1.00	14.2 m	24.8 kg	σ / μεσ.	о о рез.
V020-128	MDC-2000-625-V800	75	2000 × 625	800	1.25	0.79	11.8 m	26.2 kg	3 × 9 pcs.	6 × 5 pcs.
V020-129	MDC-2000-600-V800	75	2000 × 600	800	1.20	0.76	11.8 m	25.1 kg	3 ^ / pcs.	υ ^ υ μες.
ModularExp	pansionPanels									
V021-100	MAC-2000-625	-	2000 × 625	-	1.25	withou	ut pipe	27.1 kg	3 × 9 pcs.	6 × 5 pcs.
V021-101	MAC-2000-600	-	2000 × 600	-	1.20	withou	ut pipe	26.0 kg	σ, μεσ.	σ σ ρεσ.
V021-102	MAC-1000-625	-	1000 × 625	-	0.63	withou	ut pipe	13.6 kg	3 × 5 pcs.	4 × 5 pcs.
V021-103	MAC-1000-600	-	1000 × 600	-	0.60	withou	ut pipe	13.0 kg	σ σ μεσ.	4 · · o pcs.

Apart from the quantity, in the case of fire protection requirements test verification/certification may result in different specifications! Spread out bolts evenly across the length/width of the panel.

Fastening area of the Modular Panels - battens length



Fastening area of the Modular Panels - battens across



5.2 ModularPanels / ModularExpansionPanels - Installation

- > Dry wall screws 3.9 x 40 mm
- > Part No.:

F120-0250 (PKU: 250 pcs.) F120-1000 (PKU: 1000 pcs.)

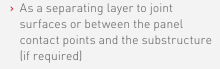
- > Weight:
 - 0.6 kg (F120-0250) 2.4 kg (F120-1000)
- > Consumption: 16 pcs./m²
- > Optimum shank length
- > Incl. associated bit
- Greenline joint adhesive
- > Part No.: F111
- > PKU: 1 cartridge
- Carton with 25 cartridges
- > Weight/PKU: 550 g
- > Consumption: ~7 m² / cartridge
- > For connecting the blunt adjoining ModularPanels

eco



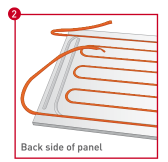
A tip from Variotherm: Cut off the cartridge tip as shown in the illustration.

- > Adhesive tape
- > Part No.: V288
- > Weight: 210 g PKU: 1 pce.
 - Carton with 36 pcs.

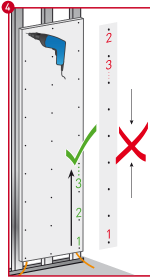




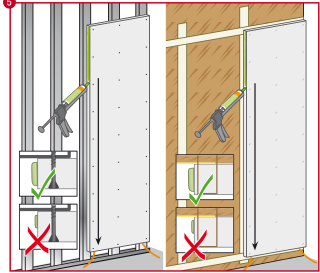




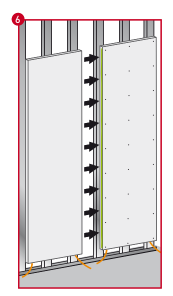


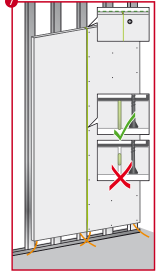


The ModularPanel is installed in the fastening area (see page 19) using dry wall screws 3.9 \times 40 mm or staples.

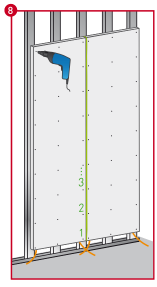


Apply Greenline joint adhesive in flat bulge shapes (width around 14mm) to the well-dusted panel edge. Processing temperature: Glue > 10 °C, room temperature > 5 °C. For solid formwork or wood-based panels as a sub-surface: adhesive tape is necessary in the area of the adhesive seams!



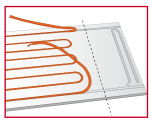


Press the second ModularPanel against the first so that the seam becomes tight. The seam width must not exceed 1 mm. Leave the seam adhesive approx. 18 to 36 hours to harden and only afterwards scrape off excess (see also Chap. 6.1).

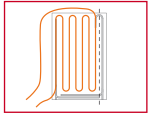


Screw the second ModularPanel in the correct order and repeat with each additional ModularPanel.

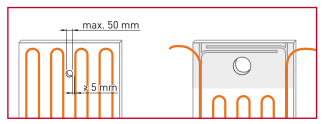
Adapt Modular Panels



▲ Shorten the variable ModularPanels in length

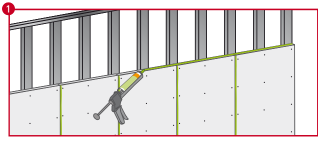


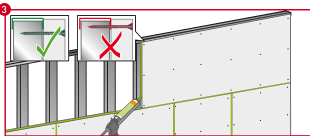
▲ Shorten the Modular-Panels in width



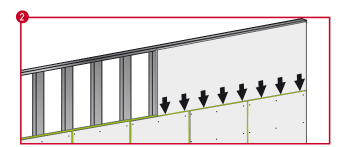
Cut-out for blank piping, sockets, etc.

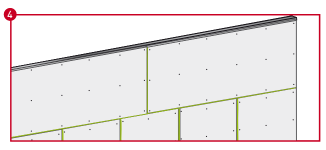
ModularExpansionPanels





The remaining surfaces to the side of or above the ModularPanels are filled with ModularExpansionPanels with offset seams. The assembly is 1:1, as with the ModularPanels.





For cut board edges (handheld circular saw), it should be noted that cut edges are to be dusted directly and immediately before the application of the joint adhesive. Cross joints should be avoided.

Transitions to other panel materials

Different materials expand in different ways. Therefore, a wall surface should be installed with the same panel material throughout.

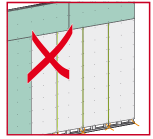
Variotherm provides no warranty for transitions to other board materials (for example gypsum plasterboards). Please observe the guidelines of the respective (panel) manufacturers.

As a possibility for transitions, we can provide the following examples from practice:

- → Grouted joints (approx. 7 mm) with a separating layer (= decoupled connection). Advantage: intentional straight crack (usually hardly visible)
- > Elastic seams (acrylic mass). (maintenance seam, not permitted for fire-resistant constructions)
- > Fascia
- > Wooden strip fixed on one side for covering the transition



Gypsum fibreboards



▲ Gypsum fibreboards and gypsum plasterboards

> Duo Adhesive

> Part No.: F115

> PKU: 1 Cartridge Carton with 10 cartridges

> Weight/PKU: 1 kg

> Consumption: ~7 m joint (4 mm width, 18 mm depth)

> Special manual applicator W048 required!



> Part No.: F116

> PKU: 1 pce.

Carton with 75 pcs. > Weight/PKU: 15 g

> Consumption: ~3 pcs./cartridge



> Part No.: W048

> PKU: 1 pce.

Weight/PKU: 1.4 kg

> The matching manual applicator for applying the Duo adhesive.

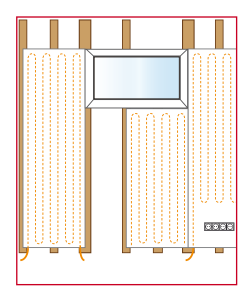
Installation of panels between installed Modular Panels

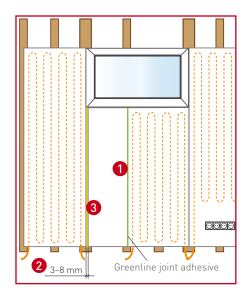
If "drop to drop" installation of the Modular Panels is not possible, proceed as follows:

Glue one side of the Modular Expansion Panel using greenline joint adhesive

Leave a 3 to 8 mm gap on the other side.

Completely fill the gap with Variotherm Duo adhesive (special manual applicator W048 required!).





Processing the Duo Adhesive:

- > The surfaces of the ModularPanels must be clean, dry, dust-free and grease-free.
- > Open the cartridge screw on the static mixing tube.
- > Insert the cartridge into the Duo manual applicator.
- > For safety reasons, do not use the first amount of mixed adhesive for gluing (20 g, approx. walnut-sized).
- > Completely fill the joint from the top to the bottom using the static mixing tube.
- > For a better filling result, use a pointing trowel (or similar) to slightly hollow out the fresh joint.
- > Remove excess adhesive when still fresh. Hardened adhesive can only be removed with great effort.
- > The static mixing tube remains on the cartridge unit at the end of work/during breaks - the static mixing tube is then replaced the next time work begins again.
- > The joint can be covered with filler 4 hours after gluing the panels (working temperature > +15 °C).

Safety information for Duo Adhesive:

Keep out of the reach of children! For further information see the product label or the safety data sheets according to Regulation 1907/2006/EC, Annex II, available at www.variotherm.com/en/service/info-centre/ safety-data-sheets.html.

Wear suitable protective gloves. Protect your skin, eyes, clothing and tools from coming into contact with unhardened Duo adhesive. In the case of skin contact clean immediately with soap and water. Clean contaminated tools immediately with universal thinner. Hardened adhesive can only be removed mechanically.

Technical data for Duo Adhesive:

Basis: 2-component PUR reaction adhesive

Colour when hard: beige

Viscosity at +20 °C: low-viscosity paste

Working time (at +10/+20/+30 °C): approx. 60/30/15 minutes

Hardening time (+20 °C, 50 % relative humidity): approx. 24 hours, final hardness after approx. 7 days

Working temperature: minimum of +7 °C to a maximum of +30 °C

Net weight: 900 g (2 × 310 ml tandem cartridge)

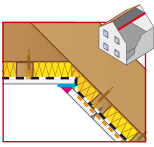
Consumption: 1 cartridge is sufficient for an approx. 7 m joint (4 mm width and 18 mm depth)

Storage: unopened, in a dry place at +15 °C to +25 °C approx. 15 months

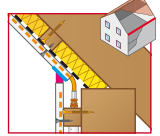
Panel transitions

Inner and outer corners and T-joints are to be constructed as grouted joints (approx.

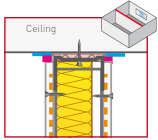
7 mm) with a separating layer (decoupled connection):



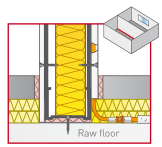
▲ Pitched roof to ceiling



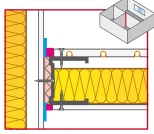
▲ Pitched roof to jamb wall



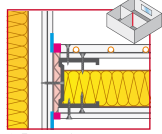
▲ Ceiling connection



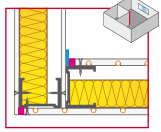
▲ Floor connection



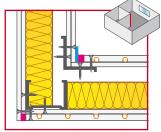
▲ T-connection, single-layer planking



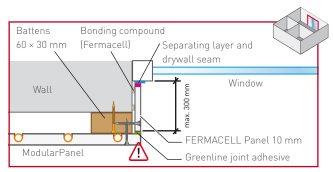
T-connection, double-layer planking



Corner joints, single-layer planking



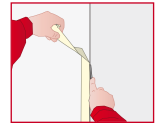
Corner joints, double-layer planking



▲ Reveal area

▲ Caution:

Pay special attention to the Variomodular pipes when fastening the ModularPanels in the reveal area. (Fastening outside of the fastening area!)



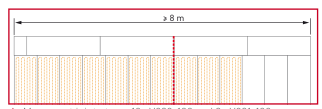
▲ Remove the excess separating layer (adhesive tape —) at inner corners after filling!

Movement joints

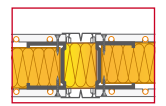
Movement joints are to be provided every 8 m in wall constructions and pitched roofs.

Caution: Pay special attention to the Variomodular Pipes when fastening the ModularPanels in the area of the movement joints!

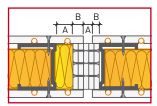
A ≤ 20 mm (Movement dimension), B ≥ 20 mm.



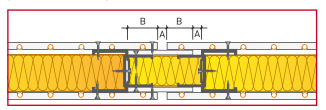
▲ Movement joint at e.g. 10× V020-100 and 3× V021-100 $[13 \times 0.625 \text{ m} = 8.13 \text{ m}]$



▲ Movement joint with additional profile



▲ Movement joint with panel strip



▲ Movement joint with strip bundle







- > Pre-insulated 16x2 Variomodular pipe > Part No.:
- V1226 [6 mm Insulation] V1227 [9 mm Insulation]
- > PKU: Roll with 100 m
- > Weight/PKU: 14.0 kg (6 mm Insulation) 14.9 kg (9 mm Insulation)
- > Insulation: Polyethylene soft foam Fire resistance as per EN 14313: CL-s1,d0
- > Retaining clamp ø35 > Part No.: V2802
- > PKU: 50 pcs.
- > Weight/PKU: 1 kg
- > for affixing the pre-insulated VarioModular pipes 16x2
- > Retaining clamp ø35
- > Part No.: V2803
- > PKU: 25 pcs.
- > Weight/PKU: 1 kg
- > for affixing the pre-insulated VarioModular pipes 16x2

5.3 VarioModular pipes

- 1 Temperature-resistance polyethylene (PE)
- 2 Adhesive layer
- 3 Homogeneous and solid aluminium pipe
- 4 Adhesive layer

Technical data

Pipe diameter

Water content

Pipe wall thickness

Aluminium pipe thickness

a suitable bending device)

Short-term resistant $[t_{mal}]$

Max. operating pressure $[p_{\text{max}}]$

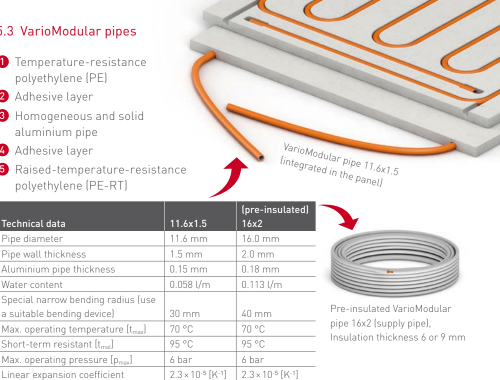
Linear expansion coefficient

Heat transmission resistance

Max. operating temperature $[t_{\text{max}}]$

Mean heat conduction coefficient $[\lambda]$

5 Raised-temperature-resistance polyethylene (PE-RT)



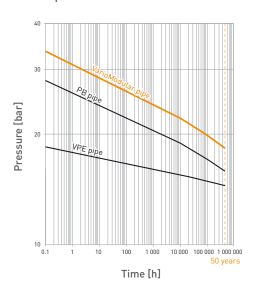
Advantages

- > Fully corrosion-free
- > Optimum creep behaviour
- > Just as light as a plastic pipe
- > 10-year guarantee with certificate
- > Flexible, easy to bend, extremely stable form
- > Resistant to hot water additives (inhibitors, antifreeze)
- > Mirror-smooth inner surface less pressure loss – no encrustation
- > High pressure and temperature resistance
- > 100 % oxygen diffusion-tight
- > Low linear coefficient of expansion, low heat expansion forces
- > Tested as per EN 21003

Creep behaviour

0.45* W/mK

0.0045* m²K/W



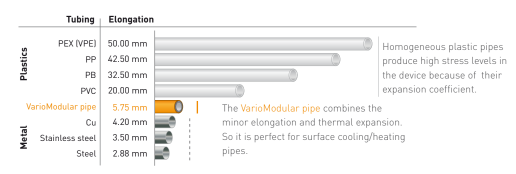
<< * Values without insulation

Elongation

with 10 m and temperature difference Δt 25 °C (e.g. 20 °C to 45 °C)

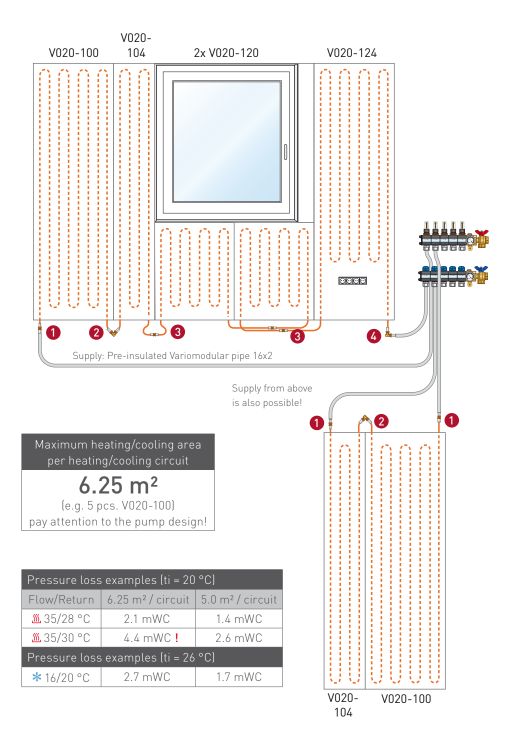
0.44 W/mK

0.0034 m²K/W



5.4 Press-fit couplings / press tools

Connection options



- > Press-fit coupling 16x11.6 > Part No.: Z1610 > PKU: 1 pce. > Weight/PKU: 45 g > Press contour: TH11.6 & TH16 > Press-fit elbow 90° 11.6x11.6 > Part No.: Z1630 > PKU: 1 pce. > Weight/PKU: 45 g > Press contour: TH11.6 > Press-fit coupling 11.6x11.6 > Part No.: Z1600 > PKU: 1 pce. > Weight/PKU: 30 g > Press contour: TH11.6
- > Press-fit elbow 90° 16x11.6 > Part No.: Z1620
- > PKU: 1 pce. > Weight/PKU: 45 g
- > Press contour: TH11.6 / TH16

- > Calibration and chamfering tool
- > Part No.: W042
- > PKU: 1 pce.
- > Weight/PKU: 140 g
- > For calibrating and chamfering the Variotherm pipes
- > Pipe cutting pliers
- > Part No.: W037
- > PKU: 1 pce.
- > Weight/PKU: 230 g
- > For trimming the Variotherm pipes
- > Replacement blade: W0371
- > AkkuPress Mini
- > Part No.: W019
- > PKU: 1 pce.
- > Weight/PKU: 9.9 kg



- > Mini press-fitting jaw TH11.6
- > Part No.: W031
- > PKU: 1 pce.
- > Weight/PKU: 1,5 kg
- > Mini press-fitting jaw TH16
- > Part No.: W032
- > PKU: 1 pce.
- > Weight/PKU: 1.6 kg



- > Part No.: W015
- > PKU: 1 pce.
- > Weight/PKU: 9.7 kg
- > Incl. sheet steel box, press-fitting jaws TH16 & TH11.6
- > Press-fitting jaw TH11.6
- > Part No.: W025
- > PKU: 1 pce.
- > Weight/PKU: 2.0 kg



- > Part No.: W024
- > PKU: 1 pce.
- > Weight/PKU: 2.1 kg





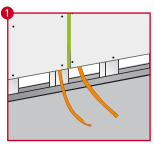
- > Part No.: Z1699
- > PKU: 1 pce. | Carton with 20 pcs.
- > Weight/PKU: 990 g
- > Roll: 50 mm × 15 m
- > 1 roll is sufficient for approx. 35 press-fit coupling connections (with a 50 % overlap)

Connecting pipes

Once the panels and the heating/cooling manifolds are installed, the panels are connected to the desired circuits. he pre-insulated Variomodular pipe 16x2 is used as the supply pipe. A permanent, tight connection is only guaranteed if original Variotherm system components are used:

- > VarioModular pipes
- > Variotherm calibration and chamfering tool
- > Variotherm press couplings + press tool

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.



▲ Cut off the crushed pipe end at a right-angle

▲ Push on the press-fit

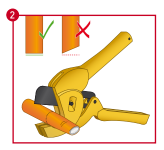
Pre-insulated Vario-

with ModularPanel

modular pipe 16x2 connected

stop

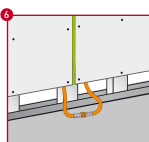
coupling until it reaches the



Calibrate and chamfer the pipe



ting jaw must close fully.

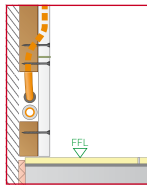


▲ Connected ModularPanels



Screed

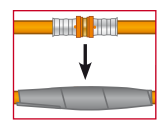
▲ Example of finished press-fit coupling in floor construction (new building)



 Example of finished press-fit coupling with existing floor (rehabilitation)

Corrosion prevention measures/ dew-point monitoring

The connecting elements are to be protected (after the pressure test) in accordance with EN 1264 and compliance with ÖN H 5155 (e.g. with Z1699 cold shrink tape). This measure is also a prerequisite for effective dew-point monitoring in the case of cooling (see also Chapter 5.5)





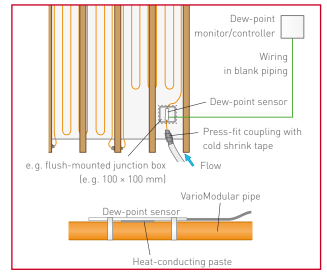
5.5 Dew-point monitor (on-site)

The dew-point sensor is fitted to the part of the pipe that is expected to dew first. This is normally the case on the flow inlet.

Care must be taken that there is a good thermal transition between the pipe and the sensor (use heat-conducting paste).

The supply pipes must be sufficiently fixed.

For further information on the dew point, see also Chapter 7.4.



▲ Example Dew-point monitor (cooling)

5.6 VarioManifold

Advantages

- > Plastic manifold with internal air chambers for thermal insulation
- > Flexible conversion to thermostat operation
- > Pre-settable flow indicator in the flow (10-160 l/h) according to EN 1264-4, viewing glass can be cleaned
- Optimised for low-temperature surface heating/cooling
- > Detachable 3-way ball valves on the flow and return bars
- > Venting option, flushing option via rotatable fill and drain cocks
- > Modular construction
- > Absolutely oxygen-tight
- > Designation labels
- > All parts self-sealing, manifold pressure
- > Variable distance between flow and return bars

Pressure test

Once all circuits have been connected to the heating/ cooling manifold, the system can be filled downstream of the manifold and pressurised. The pipes must be kept under water pressure prior to completion work (screeding, filling, painting, wallpapering, tiling), so that any damage becomes immediately visible. (Please see Chapter 9.1 for the protocol Leak-tightness test).



heating circuit pipes and the room

temperature control please refer to

the "DISTRIBUTION and CONTROL"

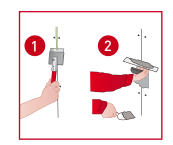
planning and installation instructions

6 FINISHED SURFACE

6.1 Filling

After installation, the ModularPanels and the ModularExpansionPanels are filled using FERMACELL Joint filler or Fine surface treatment (or equivalent products). However, before this happens the set joint adhesive must be fully scraped off (the joint adhesive hardens after approx. 18 to 36 hours, depending on the room temperature). Attempting to remove joint adhesive that is still soft will result in smearing.

Caution: Filling may only be carried out after all wet work (wet screed, plastering, etc.) has dried!



The following work is to be performed, depending on the surface quality required

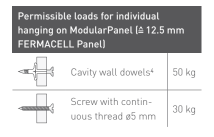
Q1 – Minimum requirement	Q2 – Standard requirement	Q3 – High requirement	Q4 – Highest requirement
Necessary for: - Sealing layers and tiling	Necessary for: - Wallpaper and woodchip (medium or coarse grain) - Matt fillers (dispersion coating, thin plaster)	Necessary for: - Fine-textured wall coverings - Matt, non-textured wall coverings	Necessary for: - Smooth or fine-textured wall coatings - Metal or thin vinyl wallpapers - High-quality finishing technologies
Required work: - Scrapping off excess joint adhesive after hardening - Filling of visible fixings and adhesive joints with Fermacell Joint Filler or Fine Surface Treatment 2	Required work: - Q1 - Smooth and continuous filling of joints and fixings. No processing marks or filler burrs must remain visible. If necessary, the smoothed surfaces should be sanded	Required work: - Q2 - If necessary broad filling of joints - Full-surface coating and sharp pulling-off of entire surface with Fermacell Fine Surface Treatment or other suitable filling materials. If necessary, the smoothed surfaces should be sanded	Required work: - Q2 - If necessary broad filling of joints - Full-surface coating and smoothing (e. g. with abrasive grid) of entire surface with Fermacell Fine Surface Treatment or other suitable filling materials.
	Settling of joints can't be ruled out, particularly under grazing light	Unevenness visible under grazing light, such as application marks on joints, cannot be excluded, but the unevenness is less than for Q2.	Unevenness at the joints must not be visible.

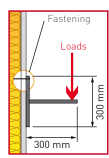
6.2 Fastening loads to the ModularWall

Light wall-mounted single loads: Light single loads parallel to the wall surface with low outreaches, such as (e.g.) pictures or decorations, can be fastened directly to the the FERMACELL planking using commonly available fasteners without using an additional substructure. Suitable for this are (e.g.) nails, picture hooks with single or double nail mounts, or screws and dowels.

Light and medium-heavy cabinet loads³: The listed loading values can be added when the dowel clearance is ≥ 500 mm. At lower dowel clearances, 50 % of the respective maximum permissible load for each dowel is used. The sum of the individual loads must not exceed 1.5 kN/m for walls and must not exceed 0.4 kN/m for free-standing single wall panels and double stud walls that are not connected to each other. Higher loads must be specially checked and approved.

Picture hooks ¹ fastened with nails	Permissible load² per hook on ModularPanel (≙ 12.5 mm FERMACELL Panel)
	17 kg
	27 kg
600	37 kg





¹ Breaking force of the hooks per brand. Hooks fastened corrosion-neutral only in the planking

² Safety factor 2 (constant load at rel. humidity up to 85 %)

³ Introduced as per DIN 4103, safety factor 2

⁴ Observe the instructions of the dowel manufacturer

6.3 Painting

Commonly available paints such as (e.g.) latex, emulsion or enamel paint can be applied to the Modular Panels. Mineral-based paints such as (e.q.) limewash and silicate paints must be approved by the manufacturer for use on gypsum fibreboards. The paint is usually applied in two steps.

6.4 Tiling

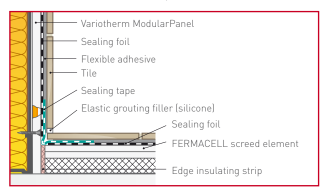
See also the appropriate standards for laying tiles, panels and mosaics.

Points to be observed:

- > The weight of the tiles (incl. adhesive) must not exceed 50 kg/m².
- > The surface of the modular panels must be at least Q1 before tiling/sealing (see table, section 6.1).
- > The moisture content of the ModularPanels must be less than 1.3 % (min. 48 h at 70 % humidity and room temperature > 15 °C).
- > Sealing systems must be used on surfaces subject to the effects of moisture (see table below). The wall boundaries must be sealed using appropriate sealing tape.
- > A flexible adhesive is used to bond the tiles. A primer must be applied if this is stated by the adhesive manufacturer. This is particularly the case for flexible cement adhesives.
- > Flexible grouting mortar must be used for grouting.
- > After laying the tiles, boundaries with the walls are additionally sealed with silicone.



Connections between shower/bathtub



▲ Wall-screed structure in areas subjected to water loads

Use of primer and sealing system (compound sealing):

shower systems, industrial kitchen ...

	Stress group according to ÖN B 3407	Adhesive mortar with tile coverings	Primer	Sealing system
W1	Residential sector:	Calcium sulphate flex- ible adhesive mortar	Not required	Not required
VV I	living rooms, corridors, toilets, offices and the like	Cement flexible	Required	Not required
		adhesive mortar	riequired	Not required
W2	Residential sector: kitchen and rooms with similar usage Commercial sector: toilet systems	Only cement flexible	In addition to the sealing system, when	Recommended
W3	Wall and floor surfaces without drainage (e.g. bathroom with shower tub higher than 20 mm above floor covering), toilet systems without floor drainage, porch	adhesive mortar	recommended by the manufacturer	Required
W4-W6	Wall and floor surfaces with drainage (e.g. shower with flush drain at the same level as the floor) Swimming bath area,	No	o Modular Wall possible.	

Product examples for primer or sealing system (compound sealing):

1 Todact examples for pri	mer or seating system (compound seating	<u> </u>
Manufacturer/Brand	Primer	Sealing system
FERMACELL	Deep primer	Waterproofing Application
Ardex	Ardex P51	Ardex 8 + 9
Cimsec	Gipsgrundierung	Dichtflex DU15
PCI	Gisogrund	Lastogum
Schönox	Schönox KH	Schönox HA oder 1K-DS
Mapei	Primer G	Mapegum WPS
Weber	weber.prim 801	weber.sys 822
Ceresit	Lösungsmittelfreier Tiefengrund	Ceresit Dusch- & Badabdichtung

7 HEATING/COOLING PRACTICE

7.1 Calculation of the heating and cooling load

The EN 12831 standard with the respective national annex applies to the heating load calculations for the heated rooms.

Every room is considered individually. For the outside temperature, the locally acquired and standardised outdoor temperature T_{ne} is used.

Variotherm also conducts <u>cooling load calculations</u> (subject to a fee) according to the new VDI 2078 guideline. For calculation purposes, precise information must be provided on the building and the rooms to be cooled (U-values with layer composition, shading, internal loads). This is the precondition for useful, accurate results.

7.2 Variotherm Dimensioning software

Key values for individual heating/cooling circuits (the amount of water, pressure loss, number of circuits, allocation of the manifolds etc.) can be quickly and easily calculated by inputting the cooling or heating load into the Variotherm dimensioning software. It can be found in our Professional Area at:

www.variotherm.com/professional.

Übersich	t der Bauteile										
Code	Bezeichnung					J-Wert W/m²K	Rges m²K/W	Rsi m²K/W		Rse K/W	R-Baut m²K/W
AF01	Außenfenster					1.100	0.909	0.130	0.	.040	0.739
AT01 .	Außentür		1		I	1.700	0.588	0.130	0.	.040	0.418
AW01	Außenwand					0.220	4.545	0.130	0.	.040	4.375
		_		1	-				_	/	
	Raum	Θ _{int}	A _R	Фте	Φτ	Φ,	Φ _{Netto/m*}	Φ _{Nettolm}	Φ _{Netto}	Фпн	Фнг
Nr.	Bezeichnung	°C	m²	w	w	w	w	W	w	w	w
Haus, EG	<u> </u>		180.88	5427		3396			9160	0	9160
00.001.001	Eltern	20.0	29.10	833	833	501	46	15	1335	0	1335
00.001.002	Kinder	20.0	20.49	762	762	343	54	19	1106	0	1108
00.001.003	Vorraum	20.0	24.40	571	571	409	40	14	980	0	980
O O O O O O O O O O O O O O O O O O O	Ipod	24.0	12.26	300	224	460	6.4	22	700	۱ ،	70

▲ Extract from a heating load calculation

Bezeichnung	Fläche m²	Kühllast W	Kühllast W/m²	t _{Raum} °C	t _{op. Raum} °C
Schlafzimmer	21.70	-1601	-73.76	24.0	23.9
Wohnen, Kochen, Essen	84.50	-2906	-34.39	24.0	24.8
Wirtschaftsraum	13.00	-455	-35.01	24.0	24.6
wc	4.60	-73	-15.89	24.0	24.1
Corridor + Stiege	29.40	-1822	-61.96	24.0	25.4
Lounge + Stiege	22.00	-459	-20.85	24.0	24.3
Küche II (Pantry)	30.50	-956	-31.35	24.0	24.8
Vorraum	10.00	-239	-23.94	24.0	24.5
Küche II (Pantry)	14.00	-414	-29.55	24.0	24.6
Gästezimmer 1	23.50	-613	-26.08	24.0	24.6
Flur + Stiege	12.40	-342	-27.59	24.0	24.6
Gästezimmer 2	28.70	-746	-25.98	24.0	24.5
	294.30	-10625	-36.10		

▲ Extract from a cooling load calculation

				Bui	Iding project:					ZIP:	City	r			Date	<u> </u>	Proc	essed by: as				
a. Room name	Floor space A [m ²]	Maximum length Trench'Skirting Heating L [m]	Heating load	Supplement heating load Suppl [%]	Heating load incl. Supplement Q+Suppl. [W]	Room temp.	Heating system	Floor covering (4%) or pipe covering [mm]	Dimensioning temperature titr [°C]		Mathematical Dim. Unit Type	No. of circuit		Unit	ractica l Type	Residual FH performance to (Ti=20) [*C]	Supply pipe	Supply line length per circuit [m]	Pressure loss per circuit [mWC]	Flow quantity per circuit [kgh]	Distribution manifold number	Calculation pressure los and flow rab 2 systems a heating circu (see manua
Room 1	21,16		846		846	20	ModuleWall MWHK		35/28		10,08 m ² MWHK	3	5,8	0 m²	MWHK	615 -			1,95	60	•1	
Cloakroom	10,15		406		406	20	ModuleCeiling MDKH		35/28		6,55 m² MDKH	2	4,5	0 m²	MDKH	152 -			0,77	35	•1	
Room 2	23,04		922		922	20	ModuleWall MWHK		35/28		10,97 m ² MWHK	3	5,8	0 m²	MWHK	540 -			1,95	60	•1	
Kitchen-living room	33,14		994		994	22	ModuleWall MWHK		35/28		15,30 m² MWHK	5	5,0	0 m²	MWHK	631 -			1,02	41	•1	
Aunteroom	6,00		240		240	20	ModuleWall MWHK		35/28		2,86 m ² MWHK	1	4,5	0 m²	MWHK	138 -			1,06	47	•2	
Room 3	26,04		1042		1042	20	ModuleCeiling MDKH		35/28		16,80 m² MDKH	4	5,0	0 m²	MDKH	198 -			0,95	39	•2	
Room 4	17,08		683		683	20	ModuleCeiling MDKH		35/28		11,02 m² MDKH	3	5,0	0 m²	MDKH	247 -			0.95	39	•2	

▲ Variotherm dimensioning software example for heating

space space last conting last doctor line space space	Space Isad Cooling Cool Inc. Lemp. System Covering Lemp. System Lemp. System Lemp. System Lemp. System Covering Lemp. System Lemp.	Supplement Sup	No. of Disc. Dis	Name	Space Load Cooling Load Load Cooling Load	Room Floor Coding Supplement Coding Room Coding Floor Dimensioning Mathematical Practical Supply Supply Pressure Flow Distribution Col
	For M M FO mm FO mm FO FO mm FO FO mm FO FO mm move mm mm move mm move mm move mm move mm move mm mm move mm mm mm move mm mm mm mm mm mm mm	For Mode M	Form 1	Pri M VS M PC Fmm PC Fmm PC Fmm PC Fmm Fmm PC F	Room 1 21.16 1021 1021 26 ModuleWall MWHK 16/20 19/26 m² MWHK 3 5.80 m² MWHK -99 - 2.30 67 •1	Supplement (d/s) Dim. Unit Type No. of Dim. Unit Type Residual FH length number and
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▲ Variotherm dimensioning software example for cooling

7.3 Heat output

t _f /t _r	t _{mH}	Heat output [W/m²] at room temperature T _r					T ₀ [°C]
[°C]	[°C]	T _r = 15 °C	T _r = 18 °C	T _r = 20 °C	T _r = 22 °C	T _r = 24 °C	(at T _r = 20 °C)
30/20	25.0	90	59	38	18	-	25
30/25	27.5	108	77	56	36	18	26
35/25	30.0	127	95	74	55	36	28
35/28	31.5	137	105	84	65	46	28
35/30	32.5	144	113	92	73	54	29
37.5/32.5	35.0	162	131	111	91	73	31
40/30	35.0	162	131	111	91	73	31
40/35	37.5	179	149	129	108	91	32
45/35	40.0	197	167	147	126	109	34
45/40	42.5	214	184	164	143	126	35
50/40	45.0	232	201	181	161	143	37
50/451	47.5	239	214	201	181	162	38

¹ The flow temperature must never exceed 50 °C

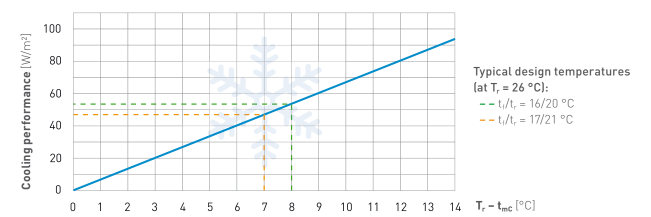
$$\mathbf{t}_{mH}$$
 = mean hot water temperature = $\frac{t_f + t_r}{2}$ [°C]

 T_0 = mean surface temperature [°C]

 T_r = room temperature [°C]

 t_f/t_r = flow temperature / return temperature [°C]

7.4 Cooling performance



$$\mathbf{t}_{mc}$$
 = Mean cooling water temperature = $\frac{\mathbf{t}_f + \mathbf{t}_r}{2}$ [°C]

 T_r = Room temperature [°C]

 t_f/t_r = Flow temperature / Return temperature [°C]

The flow temperature must be selected in such a way or it must be ensured that the surface temperature of the ModularPanel (room-side and cavity) and the pipe never reaches or falls below the dew-point temperature at any point. Whereby the mean surface temperature T_0 corresponds approximately to the return flow temperature $t_{\rm r}$.

Relative	Room temperature T _r [°C]				
humidity [%rF]	24	25	26	27	28
80 %	20.3	21.3	22.3	23.3	24.2
70 %	18.2	19.1	20.1	21.1	22.0
60 %	15.8	16.7	17.6	18.6	19.5
50 %	12.9	13.9	14.8	15.7	16.6
40 %	9.6	10.5	11.4	12.2	13.1
Days point town pareture [90]					21

Dew-point temperature [°C]

Condensation can form on the pipes and surfaces if the flow temperature selected is too low. Control measures must be taken to prevent this (e.g. dew-point monitor, see also chapter 5.5).

7.5 Arrangement of the surfaces

Wall heating installations are used for heating occupied areas. For this reason, they should be evenly installed over the interior sides of exterior walls. At normal ceiling heights up to 3 m in buildings with good thermal insulation, designing the Modular Wall to a maximum height of 2 m above the finished floor level is sufficient. For a ceiling height of more than 3 m, (e. g. halls, stairwells, therapy areas) the wall heating installations must be designed higher than 2 m.

Experience has shown that radiant heat can be felt at a distance of up to 5 m from the heated wall. In larger rooms it is therefore advantageous to install a wall heating system on two opposing walls because the radiance effect on the body declines in proportion to the square of the distance.

With a good arrangement of the radiant heating surfaces and U-values (exterior wall) of ≤ 0.3 W/m²K, the room air temperature can be reduced by up to 2 °C while retaining the same perceived temperature (comfort). Seating and glass surfaces (e. g. windows) must be taken

into consideration when choosing the arrangement of wall heating surfaces.

Furniture

Since the radiant heat should radiate into the living spaces, this is to be taken into consideration in the furniture planning. Wall fittings, full bookcases, built-in cupboards etc. should not be planned in front of wall heating systems. Desks, chests of drawers, open seats, small boxes, kitchen corner banks, pictures etc. usually present no problem. General rule of thumb: maximum of 15 % furnished area.

Tip: Beds (especially an open headboard) should not be placed directly in the radiation area of wall heating elements.

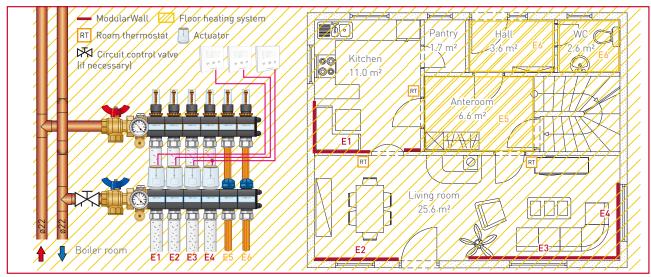
Guide values for dimensioning¹ the ModularWall:

40 to 50 % of the room floor area	70 to 80 % of the room floor area		
+ Heating o Slight cooling	+ Cooling + Heating + Energy saving due to lower flow temperature		
Example, 20 m² area:	Example, 20 m² area:		
9.2 m² ModularWall (= 46 %)	15.5 m² ModularWall (= 75 %)		

If the wall is dimensioned for heating, experience has shown that it still achieves a good cooling effect (slight cooling) if this surface is used for cooling in summer. Conversely, the flow temperature can be reduced in winter when heating if the wall area is dimensioned for cooling. This saves energy!

Combination of heating systems

In the example below, the heating system has been adapted to suit the rooms: A floor heating system is planned for tiled rooms and wall heating surfaces are planned in the remaining rooms. A room thermostat for controlling the room temperature is planned for the kitchen, dining area and living room (influence of external heat sources from kitchen appliances, south-facing glass surfaces and tile stoves).



▲ Combination of heating systems, example single-family house (ground floor)

¹ Observe the heating/cooling load calculation for precise dimensioning of the area required!

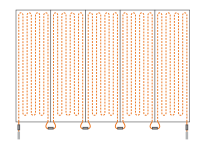
7.6 Pressure loss

Example: The <u>pressure loss</u> of a 6.25 m² Modular wall heating (5 pcs. V020-100 at 1 heating circuit) is to be calculated. The desired flow/return temperature is 40/30 °C resulting in a heat output of 111 W/m² at a room temperature of 20 °C.

Calculation of the flow rate ω from the pressure loss diagram: $Q = 694 \text{ W} (111 \text{ W/m}^2 \times 6.25 \text{ m}^2)$ $\Delta T = 10 \text{ K} (t_f - t_r = 40 \text{ K} - 30 \text{ K})$ c = 1.163 Wh/kgK (Specific heat capacity of water) $m = Q \div c \div \Delta T$ $= 694 \text{ W} \div 1.163 \text{ Wh/kgK} \div 10 \text{ K} = 59.6 \text{ kg/h} (l/h)$

59.6 l/h results, according to the diagram, in: Flow rate $\omega = 0.29 \text{ m/s}$ Pressure loss (Variotherm pipe 11.6x1.5) = 205 Pa/mPressure loss (Variotherm pipe 16x2) = 36 Pa/m

Pipe length for 6.25 m^2 heating surface = 81 m(1 pce. V020-100 = 16.2 m pipe, see table on page 18)



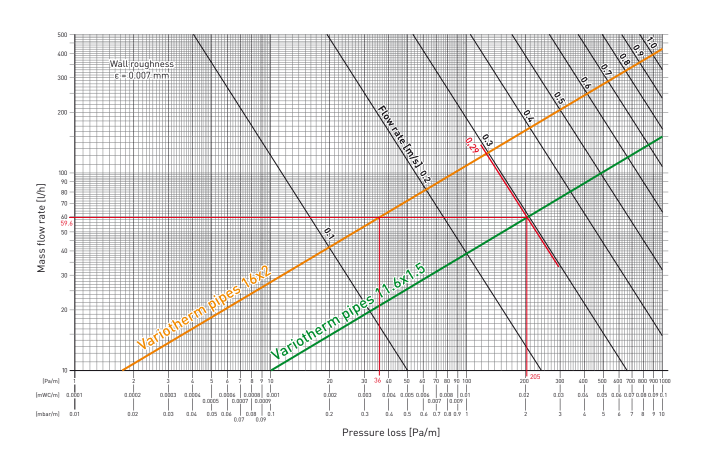


Maximum flow rate per
cooling/heating circuit of the VarioManifold:
160 l/h

Press-fit coupling	Coefficient of resistance ζ (Zeta)
11.6 × 11.6	7.2
16 x 11.6	6.9

- $\Delta p \text{ for } 6.25 \text{ m}^2 \text{ ModularWall: } 205 \text{ Pa/m} \times 81 \text{ m} = \frac{16605 \text{ Pa}}{1000 \text{ m}}$
- Δp for 15 m pre-insulated VarioModular pipe 16x2: 36 Pa/m × 15 m = 540 Pa
- Δp for 4 pcs. press-fit couplings 11.6x11.6: $z \times p/2 \times \omega^2 = 7.2 \times 500 \text{ kg/m}^3 \times [0.29 \text{ m/s}]^2 = 303 \text{ Pa} \times 4 \text{ pcs.} = \frac{1212 \text{ Pa}}{2} \times 100 \text{ pcs.}$
- Δp for 2 pcs. press-fit couplings 16x11.6: $z \times p/2 \times \omega^2 = 6.9 \times 500 \text{ kg/m}^3 \times (0.29 \text{ m/s})^2 = 290 \text{ Pa} \times 2 \text{ pcs.} = 580 \text{ Pa}$

 Δp_{Total} = 16605 Pa + 540 Pa + 1212 Pa + 580 Pa = 18937 Pa = 1.89 mWC



8 PROTOCOLS

8.1 Leak-tightness test in accordance with EN 1264-4

After installation and before completion work (screed, plastering, painting, wallpapering, tiling), the circuits of the Variotherm ModularWall must be checked for leak-tightness by means of a water pressure test. The test pressure should be min. 4 bar and max. 6 bar. Due to the initial pipe expansion, it may be necessary to re-pump the test pressure. If there is a risk of freezing, appropriate measures should be taken, e. g. use of antifreeze and controlling the building's temperature.

Construction project:	
Building owner/occupant:	
Client:	
Heating installer:	
Architect:	
Others:	
 Installation of ModularPanels finished on:	bar on: Yes No Yes No
Approval:	

Construction management/Architect

Heating installation technician

Building owner/Occupant/Client

8.2 Functional heating (in compliance with EN 1264-4 or BVF1)

The functional heating serves as verification and proof of the creation of a defect-free installation for the heating installer and/or drywall builder.

The functional heating is only carried out after the filling or gluing work has been completed. The filler or joint adhesive must have hardened.

Manufacturer's instructions must be observed.

The maximum calculated flow temperature must be maintained for at least 1 day.

Construction project:		
Building owner/occupant:		
Client:		
Heating installer:		
Architect:		
Others:		
Preheating of the Variotherm Modular Wa	ll	
> Completion work finished:		
> Preheating started with constant max.	calculated flow temperature:	tf =°C
> End of functional heating :		
If there is a risk of freezing, appropriat	e measures should be taken, (e.g. frost	protection mode).
> The rooms were ventilated without dra	aughts and all windows and external doo	rs closed after switching off the surface
heating and cooling system:	☐ Yes ☐ No	
> Operating state and outdoor temperate	ure on handover:	
When switched off after the preheating ph	nase, the ModularWall must be protecte	d against draughts and from cooling
down too quickly until it has cooled down	completely.	
Approval:		
Building owner/Occupant/Client	Construction management/Architect	Heating installation technician

8.3 Commissioning

The flow temperature (heating water) of the Modular Wall must not exceed $t_f = 50$ °C. The main stop valves at the distribution station and the heating circuit shut-offs must be opened. The entire system must be well vented. The circulation pump can be switched on after venting. After commissioning a Variotherm surface heating/cooling system can be considered maintenance-free.

(Subject to technical changes.)

¹ BVF = Bundesverband Flächenheizungen und Flächenkühlungen e.V.

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