RENOVATION with the ModularWall

Heating and Cooling.

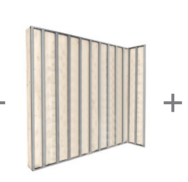
Designed for fast, efficient and energy-saving renovation. Optimal as a supplement to the heat pump.



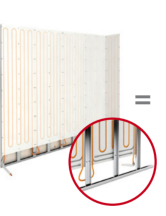
Old radiators are removed and replaced with the ModularWall



Variotherm ModularPanel with integrated VarioModular pipe.



Preparation of a standard metal or wooden stud construction.



Install the
ModularPanels which
have been tested for
their healthy building
properties.



Filling, painting and the ModularWall is ready for heating and cooling!

www.variotherm.com



RENOVATION with the ModularWall

The panel system made of gypsum fiberboard, which has been tested for their healthy building properties, can be installed completely flexibly on walls and roof slopes. **Heating, cooling and finished wall are perfectly combined in one solution.**

THE VARIOTHERM MODULAR WALL

- 1. Save up to 25 % energy on heating and up to 50 % on cooling.
- 2. No other system allows you to heat & cool free of drafts, pleasant and healthy indoor climate included.
- 3. Quick and easy installation in drywall construction.
- **4.** The VarioModular pipes are already integrated in the ModularPanel. This guarantees optimum heat transfer.
- **5.** The sophisticated complete system: the planning, ModularPanels, pipes, screws, adhesive, room thermostats, manifolds, all press connections Variotherm simply supplies everything!

Important on the subject of cooling walls:

For cool walls, the system must be connected to a cooling source (e.g. heat pump, deep drilling, geothermal cooling).





Our video shows the conversion of radiators to a ModularWall heating and cooling.



Set up. Screw on. Connect the tubes. Fill and paint. The feel-good wall is ready.

The gypsum fiberboards, which have been tested for building biology, are mounted on metal or wooden stud structures using the dry construction method.

Our manifolds. All Variotherm heating/cooling manifolds are ready assembled and pressure tested depending on the application and can also be combined with high temperature heating systems!







FAQs

Do I need additional conventional plasterboard when converting an attic?

No, because the high-quality gypsum fiberboards are already a finished wall.

Can I install additional insulation behind the gypsum fiberboard? Yes, this is even recommended for non-insulated exterior walls.

What are the flow temperatures of the Modular Wall?

The Modular Wall also heats with the lowest flow temperatures of between 27 to 34 °C. When cooling, 16 to 20 °C chilled water flows through the pipes.

Can I install sockets, spotlights, loudspeakers or ventilation outlets in the ModularPanel?

Yes, these can be included without any problems.

Are the Modular Panels fire-proof?

Yes, the Variotherm Modular Panels are certified by the Institute for Fire Protection Technology and Safety Research Linz (IBS).

Do I need an additional air conditioning system?

No. With sufficient dimensioning, you will obtain a comfortable indoor climate.

Is it really possible to heat and cool with the same surface area? Yes - so it is comfortable from morning to night, whether in summer or winter!

Heating. Cooling. Comfort. A life long.

STRONG ARGUMENTS GUARANTEED

- Variotherm is the innovation leader for wall heating/cooling in Austria
- One system three functions: heating, cooling and complete wall
- Optimal in renovation, timber construction and prefabricated houses, attic conversions and extensions
- As heating: large-area, energy-saving low-temperature system healthy well-being included
- As cooling: noiseless, free of drafts, energy-saving pleasant room climate quaranteed
- Flexible complete system: 8 ModularPanels allow the realization of all design wishes
- Healthy radiant heat for optimal comfort
- 10 years warranty





Get the ModularWall directly on your smartphone!

YOUR VARIOTHERM-PARTNER

VARIOTHERM HEIZSYSTEME GMBH

GÜNSELSDORFER STRASSE 3a 2544 LEOBERSDORF AUSTRIA

T: 0043 2256 648 70 0 E: office@variotherm.com











