# RENOVATION with the ModularCeiling

# Cooling and Heating.

Designed for fast, efficient and energy-saving renovation.

Optimal as a supplement to the heat pump.



Old radiators are removed and replaced with the ModularCeiling.



The Variotherm ModularPanel with integrated VarioModular pipe.



Preparation of a standard metal or wooden stud construction.



Installation of ModularCeiling.
Also possible with acoustic surface.



Filling, painting and ready is the ModularCeiling for heating and cooling

www.variotherm.com



**RENOVATION** with the ModularCeiling

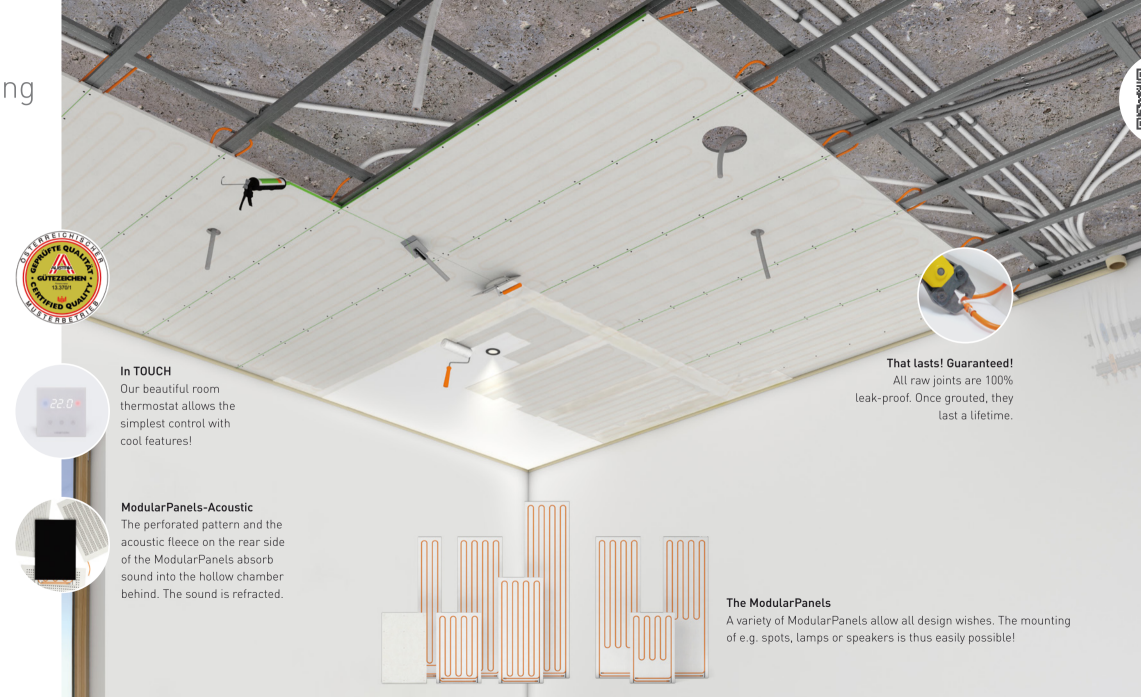
The panel system made of gypsum fiberboard, which has been tested for their healthy building properties, can be installed completely flexibly on walls and roof slopes. **Heating, cooling and finished ceiling are perfectly combined in one solution.** 

#### THE VARIOTHERM MODULAR CEILING

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

#### Important on the subject of cooling ceiling:

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





**Our video** shows the assembly of a ModularCeiling in all its steps. Simply scan the QR code!

### SO THAT'S HOW IT WORKS

Align. Screw on. Connect the tubes. Fill and paint. The feel-good ceiling is finished.

The gypsum fiberboards, which have been tested for building biology, are mounted in dry construction on metal or wooden post and beam structures.



#### Our manifolds.

All Variotherm heating/cooling manifolds are ready assembled and pressure tested depending on the application.



# **FAQs**

# How does the substructure affect the room height?

In order to be able to stow the supply pipes without any problems, we recommend at least 60-70 mm.

## Do I need additional conventional plasterboards?

No, because the high-quality gypsum fiberboard is already a finished ceiling and can be painted directly after filling.

# What are the flow temperatures of the ModularCeiling?

The Modular Wall also heats with lowest flow temperatures 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 accommodated without any problems.

## Are the Modular Panels fireproof?

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

# Heating. Cooling. Comfort. A life long.

#### STRONG ARGUMENTS GUARANTEED

- Variotherm is innovation leader for ceiling cooling/heating in Austria
- The Variotherm ModularCeiling is a cooling, heating and finished ceiling in one
- 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 guaranteed
- Flexible complete system: 14 Modular Panels allow the realization of all design wishes
- Healthy radiant heat for optimal comfort
- 10 years warranty





Get the Modular Ceiling 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











