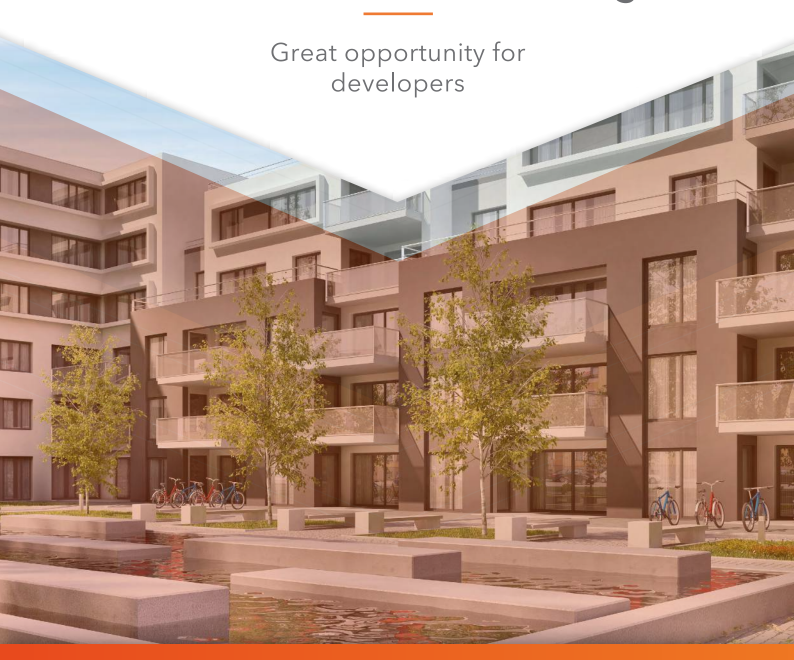


Economical investment solutions with infraheating



WHO WE ARE?

In Hungary our company group is **market leading** on the field of infraheating, as we are dealing with the most modern heating technology



Our company operates on the market for over 10 years



Trained over **1000 infraheating experts**



Based on our client responses there is a **100% satisfactory rate**



Over **4000 successful** installations



Recommended by the Hungarian Electric Heating Society





Economical heating system even with increasing raw material prices!

But how?

At developers most of the time on top of the wish list with a heating system is fast and easy installation procedure. In addition the following **needs** come up usually during development:

- · low cost installation
- long lifetime
- low consumption
- fast and easy installation

What problems do we regularly encounter?



INSTALLING INFRAHEATING IS AN EXCELLENT SOLUTION TO ALL!

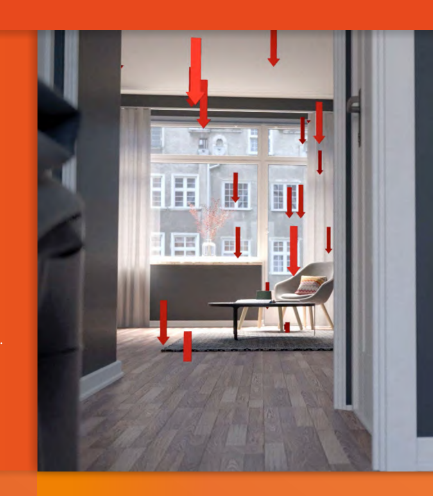


The most common objections before ordering from us?

1.

HEATING WITH ELECTRICITY IS EXPENSIVE!

"Regular electric heaters are in fact expensive to operate, on the other hand the heating film heats people and objects directly, therefore it can be a lot more effective and economic. The heating efficiency is about 20% better, and combined with solar panels the heating cost of 0 is attainable".



2.

WHAT HAPPENS WHEN THE HEATING DAMAGED? DECONSTRUCT?

"There are no moving parts in the product, therefore it cannot malfunction. In case another worker damages it after our leave, it can be canged, fixed line by line, or just disconnect one line, the rest will function normally."

3.

IF ALTERNATIVE HEATING THEN HEAT PUMP. IT'S MORE ECONOMICAL!

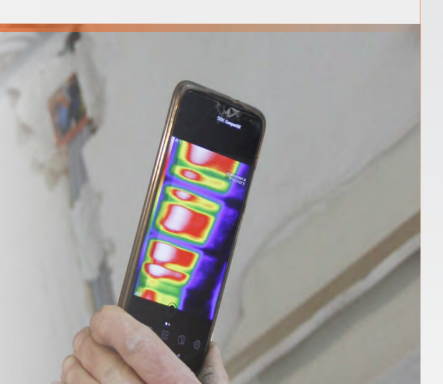
"If nothing else is important other than the monthly expense, plus the initial investment and the maintenance cost can be disregarded, heat pump is a good solution. The heating film needs no room for machinery, and will deliver the same heating efficiency regardless of outside temperature."





How does it work?

The heating film eminantes **infra radiation** and thanks to the radiation of heat its warming people, furniture, walls, ceiling and the floor directly. Therefore it keeps the real estate warm and comfortable.



What versions the films have?

The infra heating's width is 50 cm and it's available with output levels between 25W/m² and 400 W/m². The output of the heating film is every time determined by the energy loss of the building. In order to achieve appropriate comfort, the appropriate output is to be selected.



Controlling options (thermostat, smart home)



Touh screen, programmable thermostat with manual or pre-programmed options available. We use it to control electric heating and the temperature of the floor and air.

• Some of the thermostats available at us can be connected with most smart home systems, therefore our heating can be controlled remotely or by voice commands.

*At some systems the voice control works, it depends on regions and languages. For more information get a hold of us in email- phone or in person.

LAYER ORDER

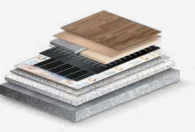


LAYER ORDER

There is space for 4-5 cm concrete or 2 cm rigidur.

LAMINATED FLOORING

laminated flooring
underlayment
concrete/rigidur (optional)
damp proofing foil
intelligent heating film
heat mirror
heat insulation
foundation/concrete



CEILING HEATING

slab
insulation
heat mirror
intelligent heating film
support structure
gips carton



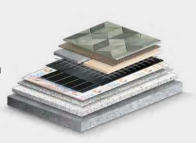
WOODEN FLOOR

wooden floor
concrete/rigidur (optional)
damp proofing foil
intelligent heating film
heat mirror
heat insulation
foundation/concrete



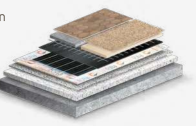
TILES/STONE

tiles/stone
flexible adhesive
concrete/rigidur
grounding grid
damp proofing foil
intelligent heating film
heat mirror
heat insulation
foundation/concrete



CARPET/LINOLEUM

carpet/linoleum
concrete/rigidur (optional)
damp proofing foil
intelligent heating film
heat mirror
heat insulation
foundation/concrete



WALL HEATING

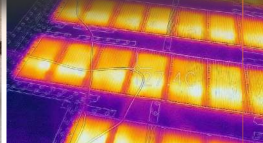
gips carton intelligent heating film heat mirror side wall











Energy consumption example at a newly built detached house:

To the house of 190 m^2 we have installed the heating film as floor heating in 2 working days. Already in the first heating season, when the consumption is usually higher at a newly built house drying, the heating energy consumption was the same as it was predicted for long term usage.

Parameters	
Residential area:	190 m²
Installed output power:	14,5 kW
Energy loss:	40 W/m²
Predicted consumption/yr:	7 305 kWh
Controlling:	WiFi thermostat

^{*} The energy consumption, output power are measured in Hungary. They vary between differen countries/regions. For an individual calculation, contact us in email, on phone or in person.



Energy consumption example at an old detached house:

To the 75 m² house in 2 working days we have installed the heating film as floor heating. Already in the first heating season, when the consumption is usually higher at a renovated house drying, the heating energy consumption was the same as it was predicted for long term usage.

Parameters	
Residential area:	75 m²
Installed output power:	4,8 kW
Energy loss:	80 W/m²
Predicted consumption/yr:	3 740 kWh
Controlling:	WiFi thermostat

^{*} The energy consumption, output power are measured in Hungary. They vary between different countries/regions. For an individual calculation, contact us in email, on phone or in person.

Overwiev of our services - That's how it looks when we work together

During installation we provide the following:

Based on a preliminary survey, an actual inspection at the location.



Heating film: cut to size, install, connect, ground.



Cleaning up, ready the space to give it over for the next team.



10 years of guarantee.





Why to choose the heating film?

- **1. Economical** heating system.
- 2. Minimal risk of malfunction, 10 years of guarantee.
- 3. Combined with solar panels even0 heating cost is attainable.
- **4. End result:** Warm and comfortable heating system!
- 5. Maintenance-free.

CONTACT US!

Cyprus office:

Evagora Palikaridi 6A/2 7080 Pyla +357 9444 8776 heating@molnargroup.eu www.molnargroup.eu/commerce.html

