

HYBRO
TECHNOLOGIES

ELECTRIC
HEATING

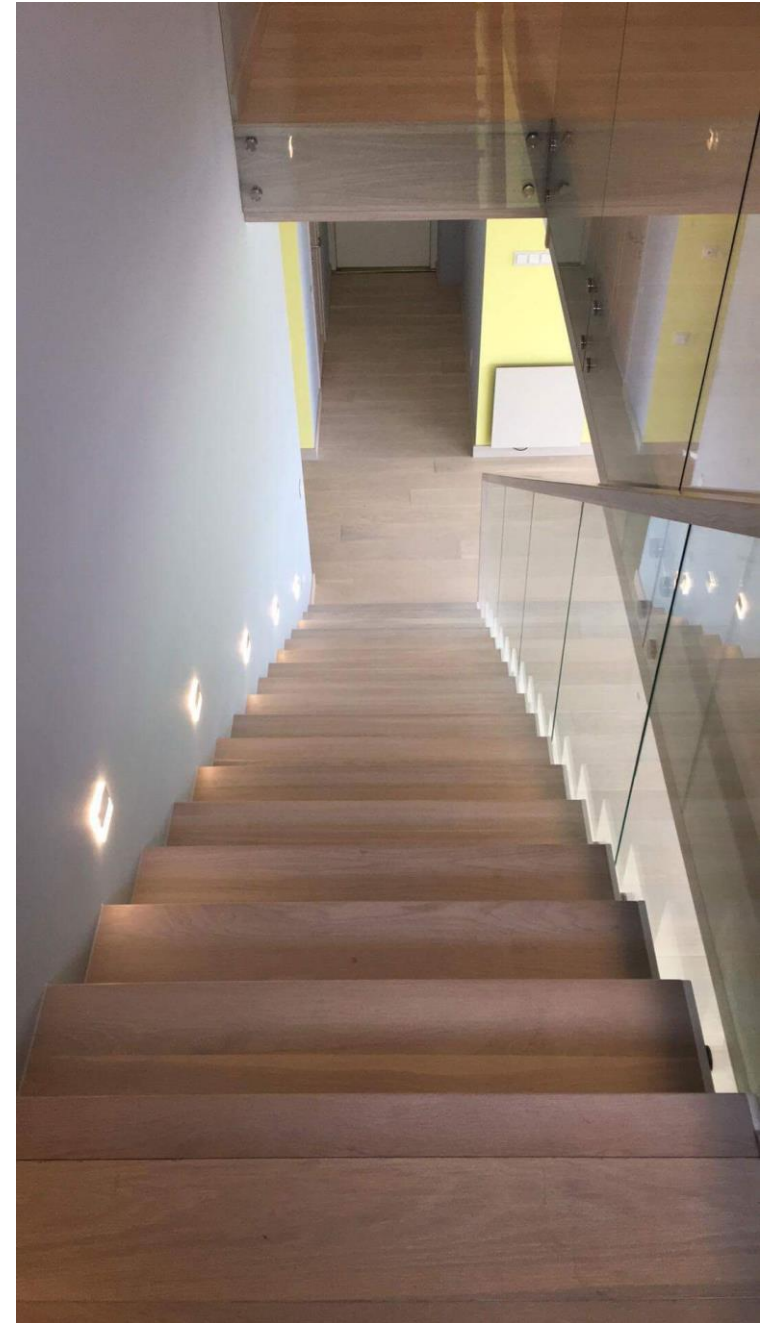
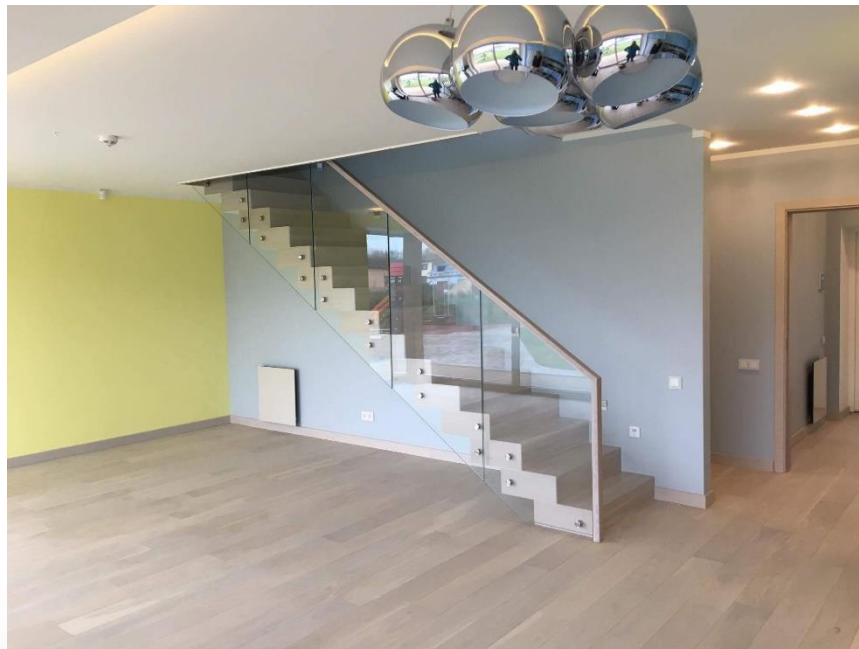
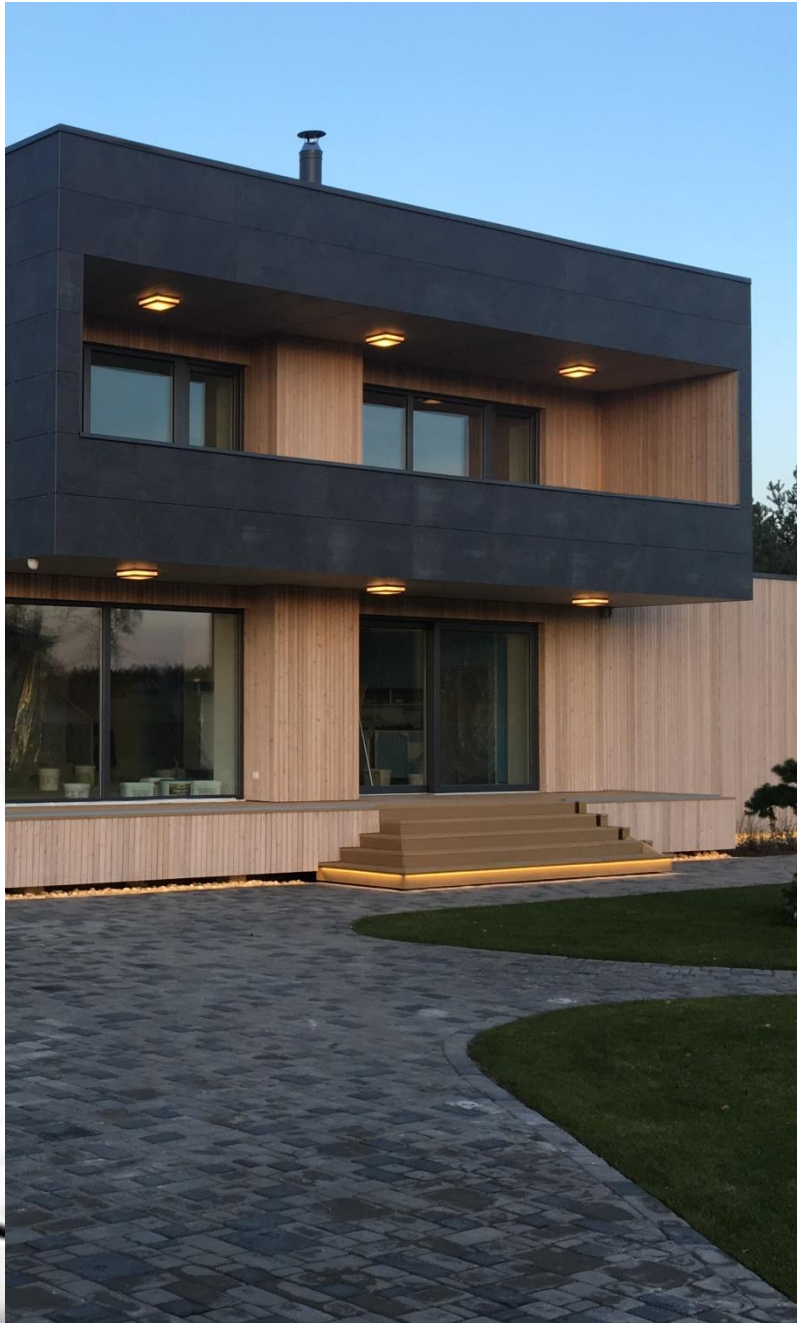


Company

HYBRO Technologies was established in 2010. Today, it is considered to be a leader in the field of electric heating and energy-saving technologies.

A year later, HYBRO Technologies opened its regional offices and concluded contracts with major retail chains. The year 2012 was significant for the company, as this year it entered the EU market. European consumers were attracted by the economy of the electric heating system, the high-quality assembly, and the attractive design.

In Europe, the product also achieved success. In 2015, we began exporting the system to 14 countries of the European Union, including the UK.



CHARACTERISTICS

ceramic heating panel

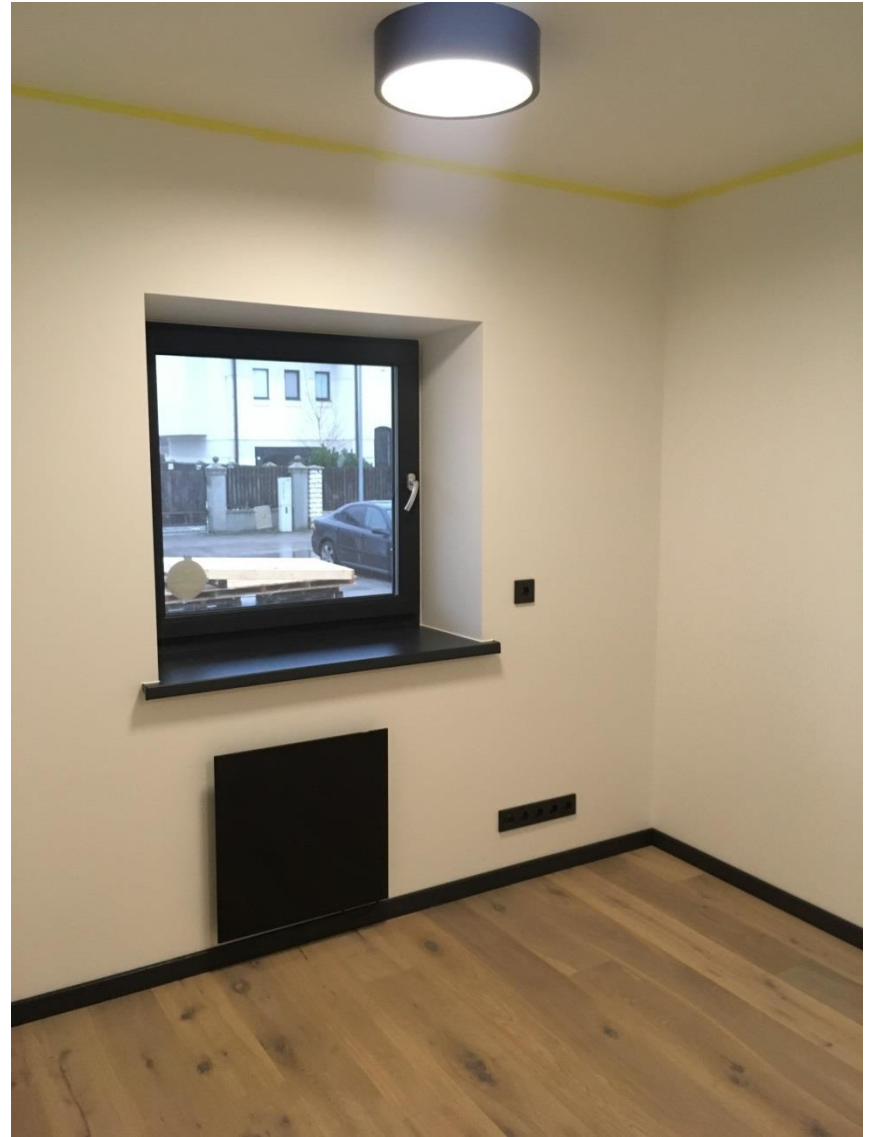
- Power 0,375 kW(g) +5%
- Voltage 230 V
- Temperature of ceramics 70°C
- Size 600 x 600 x 12mm
- Voltage 1.7A
- [Certified](#)



ADVANTAGES OF HYBRID

1. **Quality:** European components. Conveyor production. Service life is 30 years.
2. **Safety:** no burnt oxygen and raised dust, absolutely noiseless. (IP-44 protection degree)
3. **Design:** ultra slim panels in classic black and ivory colour (colour can be selected)
4. **Installation:** 3-4 hour installation time for a 50m² flat
5. **Energy efficiency:** savings up to 30% compared to traditional electric heaters (convection, infrared heating and accumulation provide the panel operating time up to 8 hours per day)







HISTORY

2010

Year of foundation. Patent for
HYBRID ceramic heating panels.

Start of production.

2015

CE certificate received.

TM HYBRO products can be purchased in
14 countries in Europe and the UK..

2017

Cooperation with Trade Networks:
KIPS (Montenegro), Epicentr K , Nova Linia (Ukraine).

2013

The company has 23 representative offices in most regions of
Ukraine.

2016

Start of cooperation with construction
companies: Sinergo (Latvia), Arche (Poland).

2018

Opening of HYBRO TECHNOLOGIES company in the EU (Poland).

PRODUCTION

The processes of cutting, metal bending and dyeing of components are carried out with the minimal human intervention.

One line provides production of 3000 pcs per month.

It takes 60 days to multiply the production capacity up to 6 - 9 thousand pcs per month.



FACT SHEET

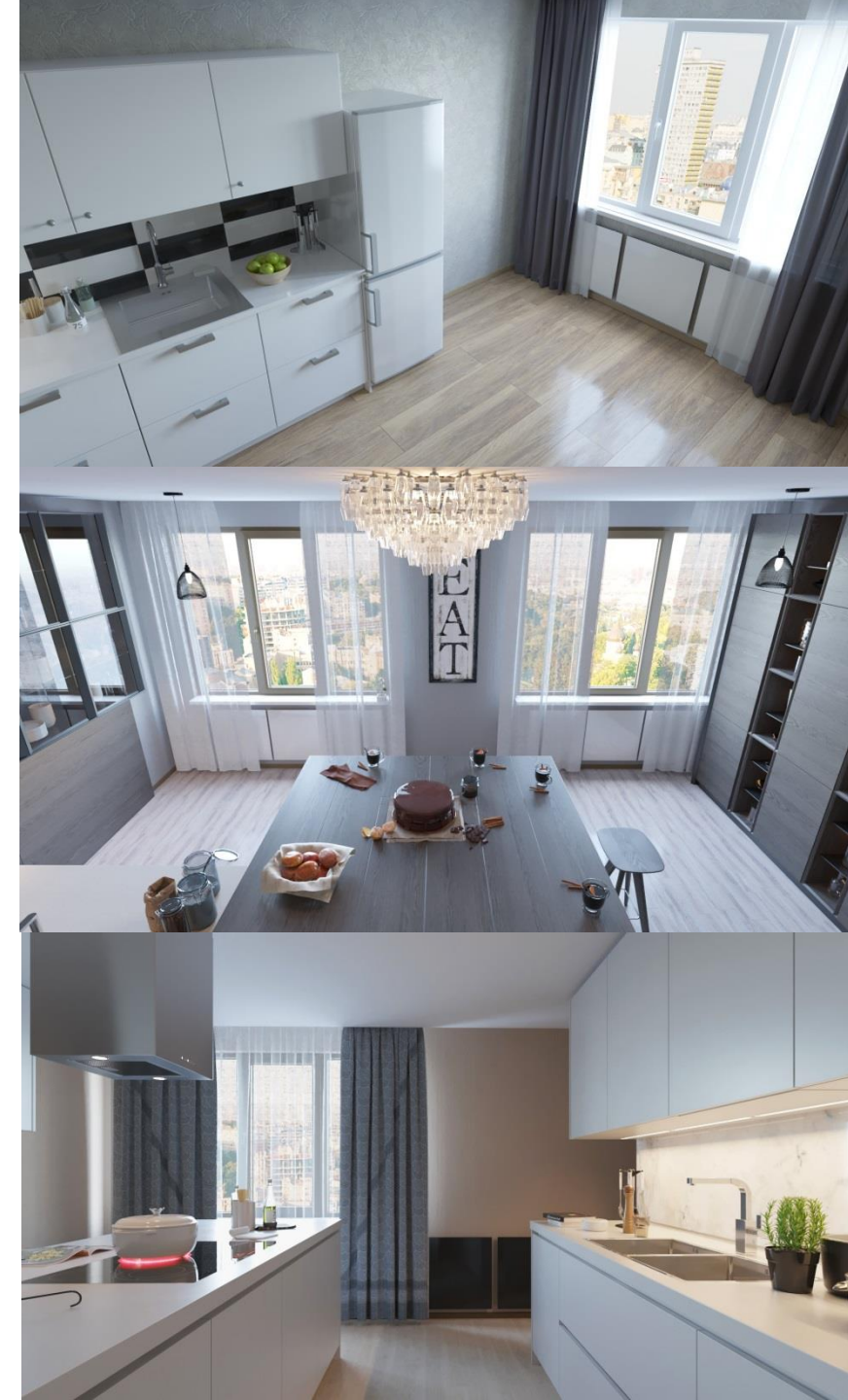
3 offices: Central (Cherkasy),
Regional (Chernivtsi),
European (Krakow)

18 employees in all departments

83 thousand panels have been sold since 2010

500 thousand square meters is heated with HYBRID

the largest project heated with HYBRID has the area of 3,5 thousand square meters



CONTACTS

HYBRO TECHNOLOGIES UA

195 Blagovisna St.,
Cherkasy, Ukraine, 18015

+38 096 0000 805
+38 066 0000 805

Email: sales@hybro.eu

Skype: [hybro24](https://www.skype.com/people/hybro24)

Web: hybro.eu

HYBRO TECHNOLOGIES PL

65A/1 Krolewska St.,
03-18 Krakow, Poland.

+48 12 881 1387
+48 12 396 6448

Email: sales@hybro.eu

Skype: [hybro24](https://www.skype.com/people/hybro24)

Web: hybro.eu