Ceramic electric heating panels are the newest patented development in field of energy-saving technologies. If you want to know what kind of eating will be demanded in coming 10 years — just look at that!

The main characteristics:

- size - 600/600/12mm
- weight - 10 kg
- work temperature: +70/80°C
- voltage - 220V, 50Hz
- capacity - 375 W
- warranty - 5 years
- heating area - 7m² or 20m³
1. Mounting
2. Metal body
3. The heating element
4. Ceramic plate
Economy

- A hybrid heating system significantly reduces the time required to evenly heat the entire room.
- Panels keep giving away heat after the switch-off for 20-30 minutes without consuming energy. Working time is 10-12 hours per day.

Comparative characteristics of heating systems per 1 day for an apartment with total space of 100 square meters (kW)

- Electric boiler: 120 kW
- Heated floor: 90 kW
- Convector: 80 kW
- Hybrid: 48 kW
1. Extract

2. Mount bracket
   1 - mounting profile 2 - sleeve 3 - screw

3. Mark and drill holes through the template
   1, 2, 3, 4 - marking for holes

4. Connect the power
   according to packing list A,B

5. Instal anchors with screws

6. Hang the panel
MODERN STYLE
Address: Shevchenko Boulevard 266 of. 16, Cherkasy, Ukraine, 18002

 Tel: +38 (067) 5015936
 CEO Sushko Vladislav | Ukrainian, English
 +38 (066) 1378383
 CEO Tsuh Oleksy | Ukrainian, Russian, English
 +38 (099) 2526263
 Sales Manager Smychok Yulla | Ukrainian, Russian, English, Deutsch
 +38 (050) 2016442
 Sales Manager Istigan Daniel | Ukrainian, Russian, French, English
 +38 (068) 0608659
 Sales Manager Ivan Kosovan | Ukrainian, Russian, Romanian
 +38 (095) 4465793
 Sales Manager Puglo Oleksandra | Ukrainian, Russian, English

Fax: +38 (0372) 585533

Site: hybroexpo.com

Email: salesavantgroup@gmail.com
Sales Manager