

Built-in Wi-Fi

Distant control any number of convectors

Combining areas in zones individual settings for each area

Application for climate control

Built-in Wi-Fi is only available for the models with the digital INVERTER control box.
Application is not provided by Electrolux. Please refer to your distributor for more detailed information.

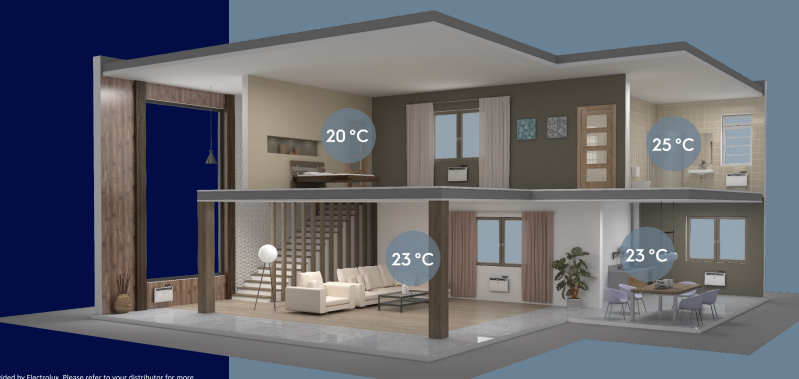


Control via Wi-Fi

Special mobile app*



Creating possibility of intelligent electrical heating system



*Application is not provided by Electrolux. Please refer to your distributor for more detailed information.

Unique heating element Hedgehog



20% faster heating The warm-up time 20% faster due to 20% increased heat-transfer area of the heating element.

The size is 20% more compact Due to the unique patented shape of the heating element, increased power achieves in compact size.

Warmth due to 15% lowered temperature of heating element and body.

Absolutely noiseless heating Thanks to the special heating element alloy.



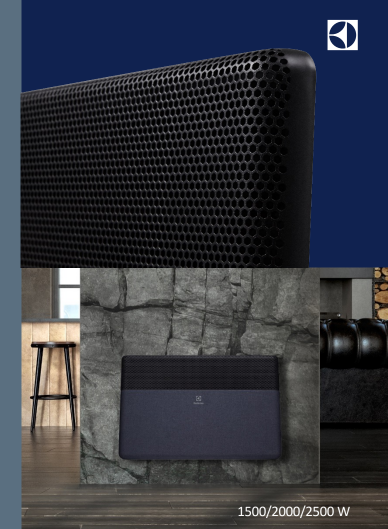
ECH/AT / ECH/AT SB / ECH/AT MG New name in heating

3 times more economical than conventional with energy efficient technology digital INVERTER



- Color LED display
- Wi-Fi control
- Programming 24/7
- Heating element HEDGEHOG

- Stylish and stable chassis doesn't block the incoming air flow
- Full-size 4D flow
- Fabric cover "Space Suit"



ECH/BM Technologies in luxury

Marble panel heat-resistant glass ceramic



- Control panel digital INVERTER
- Full-size air outlet grid for directed effective convective flow distribution
- Open window sensor



ECH/AG2

EIH/AG2

ECH/T









1000/1500/1800/2200/**2800 W**

- Mechanical, electronic and digital INVERTER control box
- Hedgehog heating element
- Wi-Fi control (with digital INVERTER control box)
- "Fine Screen" patented design of grid

1000/1500/2000 W

- Full-size louvres for full-fledged convective air flow distribution
- Perforated front panel for soft heating
- Mobile movement easy movement on any surface
- Mechanical, electronic and digital INVERTER control box

1000/1500/2000 W

- Floor installation
- Protection standard IP24
- HD air intake with increased grid area for maximum air inflowing
- Electronic and mechanical thermostat

