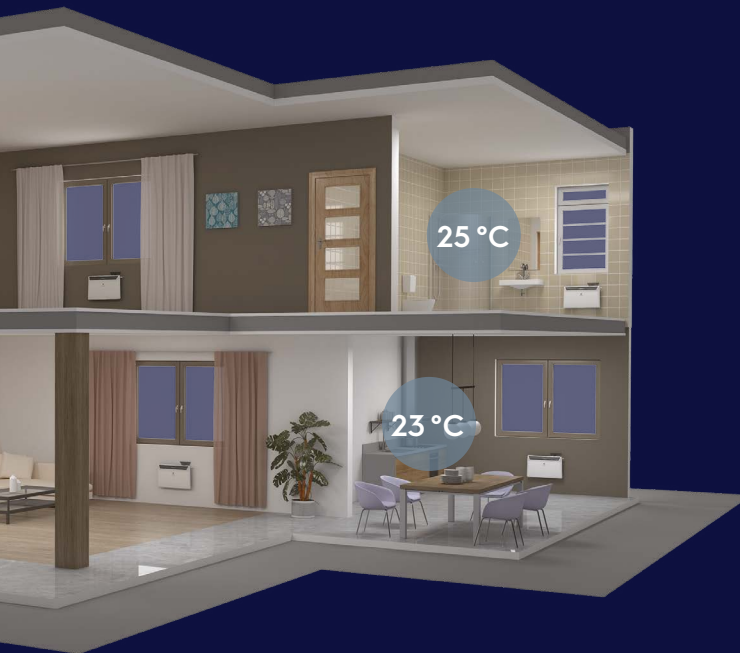


Learn more on our website
www.home-comfort.com



Electrolux is a registered trademark used
under license from AB Electrolux (publ).

Mistakes and typing errors may be permitted in texts
and numeric notations. Product design and technical
data may vary from the one pictured on the packaging.
Please refer to a sales consultant for more detailed
information.



Electric convectors

Creating possibility of intelligent electrical heating system



Control via Wi-Fi

- Creating possibility of intelligent electrical heating system,
as well as air conditioning, water heating and air humidifying.
- Distant control of any electric quantity convectors.
- Areas/rooms grouping of devices.
- Flexible programming of operating modes 24/7.
- Individual preferences for each area/room.

* 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.

Energy saving for more than 3 times*

Ultimate superiority of digital INVERTER technology for heating.

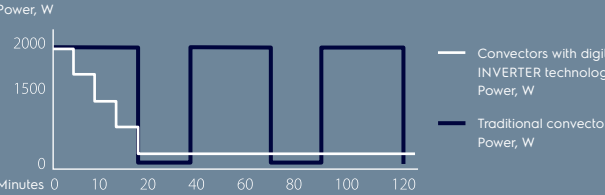


- Absence of starting currents
- Open window sensor
- Extension of heating element life cycle for 2 times
- Stable maintaining of the desired temperature with maximum accuracy up to 0,1°C
- Creating possibility of intelligence electrical heating system

* Electricity consumption is 3 times less than in Electrolux convectors with mechanical control.

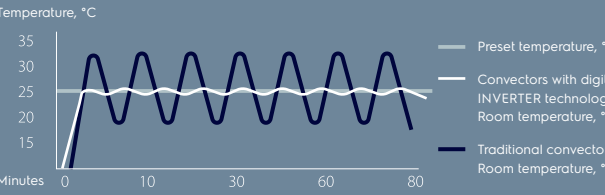
Automatic power switch for energy saving

digital INVERTER technology controls the convector's operation automatically, by choosing optimum power for desired temperature maintaining, which helps to minimize the starting currents.



Temperature accuracy

digital INVERTER technology ensures the stable temperature maintaining with maximum accuracy up to 0,1 °C, that provides more comfort when using the convector.



ECH/AG2 EEC series



- Electronic and digital INVERTER control panels
- HEDGEHOG heating element
- Wi-Fi control (with digital INVERTER control panel)
- «Fine Screen» — patented design of grid

Technical characteristics

	ECH/AG2-1000 3BE EEC	ECH/AG2-1300 3BE EEC	ECH/AG2-1500 3BE EEC	ECH/AG2-2000 3BE EEC	ECH/AG2-2500 3BE EEC
Specifications	ECH/AG2-1000 3BI-W EEC	ECH/AG2-1300 3BI-W EEC	ECH/AG2-1500 3BI-W EEC	ECH/AG2-2000 3BI-W EEC	ECH/AG2-2500 3BI-W EEC
Voltage	220-240 / 50-60				
Heating power Full, W	900 - 1000	1150 - 1300	1350 - 1500	1800 - 2000	2250 - 2500
Rated Current, A	4.1-4.17	5.23-5.42	6.14-6.25	8.18-8.33	10.23-10.42
Electrical protection class	I				
Ingress protection class	IP24				
Heating area, m²	9-10	11-13	13-15	18-20	22-25
Appliance dimensions (W×H×D), mm	480×139×413	560×139×413	640×139×413	800×139×413	1000×139×413
Package dimensions (W×H×D), mm	575×167×445	655×167×445	735×167×445	895×167×445	1095×167×445
Net weight, kg	3,85	4,00	4,39	5,40	7,59
Gross weight, kg	4,76	4,95	5,41	6,56	9,06

* Electricity consumption is 3 times less than in Electrolux convectors with mechanical control.

ECH/AT EEC series



- Color LED display
- Wi-Fi control (with digital INVERTER control panel)
- Programming 24/7
- HEDGEHOG heating element
- Stylish and stable chassis doesn't block the incoming air flow
- Full-size 4D flow
- Fabric cover «Space Suit»

Technical characteristics

	ECH/AT-1500 3AE EEC	ECH/AT-1700 3AE EEC	ECH/AT-2000 3AE EEC
Specifications	ECH/AT-1500 3AI-W EEC	ECH/AT-1700 3AI-W EEC	ECH/AT-2000 3AI-W EEC
Voltage	220-240 / 50-60		
Heating power Full, W	1350 - 1500	1500 - 1700	1800 - 2000
Rated Current, A	6.14-6.25	6.82-7.08	8.18-8.33
Electrical protection class	I		
Ingress protection class	IP24		
Heating area, m²	13-15	15-17	18-20
Appliance dimensions (W×H×D), mm	560×120×420	640×120×420	800×120×420
Package dimensions (W×H×D), mm	655×153×445	735×153×445	895×153×445
Net weight, kg	4,03	4,51	5,51
Gross weight, kg	5,07	5,63	6,80

ECH/BM EEC series



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

Technical characteristics

	ECH/BM-1200 3BI-W EEC	ECH/BM-1600 3BI-W EEC
Specifications		
Voltage	220-240, 50/60	
Heating power Full, W	1050 - 1200	1400 - 1600
Rated Current, A	4.77-5.0	6.36-6.67
Electrical protection class	I	
Ingress protection class	IP24	
Heating area, m²	10-12	14-16
Appliance dimensions (W×H×D), mm	640×112×424	800×112×424
Package dimensions (W×H×D), mm	750×142×468	910×142×468
Net weight, kg	7,10	8,20
Gross weight, kg	8,40	9,60