

# EBK 5 G automatic

WATER BOILERS

PRODUCT-NO.: 074286

## Choose a technology with maximum transparency

Best prospects for hot water on the spot. With this automatic water heater, you can watch the water reach the required temperature, as the body is made of heat-resistant glass. Combined with a suitable tap, the appliance looks great in your kitchen.



## Experience convenience automatically

The appliance brings water to the boil with ease and conveniently shuts itself off automatically when the preferred temperature is reached. This much convenience ensures that you never lose your good mood in the kitchen.



**EBK 5 GA automatic**  
Product-No.: 074287

## The main features

---

Cold, warm or boiling water from one draw-off point

---

With boiling point detection and automatic shutdown, immediate re-boiling is possible

---

Variable temperature adjustment

---

Elegant, heat-resistant glass container

---

Straightforward installation thanks to standard plug

---

With white, plastic-coated tap



Type	EBK 5 G automatic	EBK 5 GA automatic
Part no.	074286	074287

## Technical data

Connected load	2 kW	2 kW
Power supply	1/N/PE	1/N/PE
Rated voltage	230 V	230 V
Frequency	50 Hz	50 Hz
Nominal capacity	5 l	5 l
Tap	Twin lever fill and drain valve	Three lever tap
Type	non-pressurised	non-pressurised
Cylinder material	Glass	Glass
Colour	white	white
Temperature selection	100 °C	100 °C
Width	245 mm	245 mm
Depth	242 mm	242 mm
Capacity up to	5,0 l	5,0 l
Weight	4.10 kg	4.10 kg
Tap surface	plastic-coated	chrome plated

## **Contact information**

You have questions? We appreciate to help you:

Call **+49 5531 - 7020**

Write an email to **[info@stiebel-eltron.com](mailto:info@stiebel-eltron.com)**

## **Installation information**

Please ask your local power supply utility or a registered electrician to install appliances that are not fully wired, i.e. ready to plug in. The electrician should also be able to assist you with obtaining the agreement of the respective power supply utility required for the appliance installation.