



ECG RK 1742 Puro

Electric kettle

Product code: 100001831806

EAN: 8592131309203

- Quality stainless steel finish
- Removable, washable limescale filter
- Practical water gauge
- Non-exposed heating element for ease of maintenance
- 1.7 liters (57 fl oz) usable volume

- 1.7 liters (57 fl oz) usable volume
- Quality stainless steel finish
- Non-exposed heating element for ease of maintenance
- Removable, washable limescale filter
- Electrical connection in central spindle
- Base rotates 360°; built-in power cord spool
- Practical water gauge
- Power indicator light
- Easy-open button
- Lid safety catch

- Insulated handle
- Automatic shutdown (dry power-on / boil reached / removed from base)
- Overheat protection
- 220–240 V ~ 50/60 Hz nominal voltage
- 1,850-2,200 W nominal input power



Technical specification

Input power (W)	1850-2200
Voltage/Frequency (V/Hz)	220-240 ~ 50/60
Power supply	Cord
Power cord length (cm)	70
Fuse	Yes

Product specification

Hidden heating element	Yes
Volume (I)	1.7
Water temperature setting	Yes
Water level indicator	No
Automatic switch off	Yes
Power light indicator	Yes
Sound indicator	Yes
Safety fuse	Yes
Non-slip feats	Yes
Ergonomic handle	Yes
	Yes

Design

Colour	Stainless/Black
Material	Stainless steel, plastic

Weight & dimensions

WIDTH (MM)	226
HEIGHT (MM)	240
LENGTH (MM)	149
WEIGHT (KG)	0.8

Weight & dimensions (Brutto)

WIDTH WITH PACKAGING (MM)	222
HEIGHT WITH PACKAGING (MM)	248
DEPTH WITH PACKAGING (MM)	
WEIGHT WITH PACKAGING (KG)	1.1



For Your Daily Cup of Tea or Coffee

The ECG RK 1742 Puro stainless steel electric kettle will make your daily tea, coffee and other beverages a breeze to prepare. Its usable volume of 1.7 litres (57 fl oz) is enough for the whole family's morning drinks. For fuss-free maintenance, the heating element is concealed in the bottom. A removable, washable filter keeps limescale at bay.



Other features include an easy-to-read water gauge, power indicator light, and a quick-open button.

Quality Build, Safe Use

The ECG RK 1742 Puro boasts high build quality, ensuring reliable, comfortable, and safe use. The finish is **stainless steel** and the power connector is the omnidirectional **central spindle** design, allowing **360-degree rotation** of the base, which has an **integrated spool** for the power cord.



To prevent scalding, the **handle is thermally insulated** and the lid has a **safety catch** to keep it from popping open. Safety is further enhanced by the integrated **overheat protection** and the **automatic shutdown** feature (when run dry / boil reached / removed from base).