

KLF03NBAU

Category Breakfast **Product Family** Kettles

Kettle Standard

Country version ΑU

EAN code 8017709357429



Aesthetics

Cable colour **Aesthetic** 50's Style Grey Colour Navy Blue **Body material**

Finishing Glossy Lid colour Navy Blue Lid material Stainless steel

Cream, Red, Pastel blue, Other Colours available Spout material Pastel Green, Pink, Polished

Stainless Steel, White

Yes

Base color Polished chrome

Handle colour Chrome Spout color Polished steel Stainless steel

Base material Plastic

Stainless steel

Plastic Handle material Type of logo Applied

Controls

Type of controls Lever Lever material Stainless steel

Technical Features

Max capacity 1.7lt / 7 cups Auto switch off Yes, at 100°C

Water level indicator Yes Safety auto shut off Yes Soft Opening lid Concealed heating Yes Yes element

Built-in cord wrap Yes Limescale filter material Stainless steel

Antislip feet Yes Limescale Yes Removable Yes 360° swivel base Yes

Electrical Connection

SMEG SPA 16/08/2025



Plug (I) Australia Power 2400 W Voltage 220-240 V

50/60 Hz Frequency (Hz) Power supply cable 39" length

Standby consumption

Show information in Standby

Show information in **Network Standby**

Logistic Information

Width 226mm Product width 171mm Product height 248mm 248x226x171 mm Dimensions of the

product HxWxD (mm)

Giftbox width 267 mm Giftbox depth 222 mm Gift box height 252mm Width (mm) packaged 273 mm

Depth packaged (mm) 228 mm Height packaged (mm) 260 mm Width (in) packaged 10.75 " Packaged product width 8.98"

Packaged product

height (in)

Net weight (kg) 1.600 kg Gross weight (kg) 2.400 kg

10.24 "

SMEG SPA 16/08/2025



Benefit (TT)

Maximum capacity KLF

1.7L capacity, enough for 7 cups, perfect for enjoying alone or with company at any time of the day

Gentle lid opening with "Soft Opening" system and removable, washable stainless steel limescale filter

Automatic kettle shut-off when reaching 100°C / 212°F

360° swivel base allowing the kettle to be placed in any position

SMEG SPA 16/08/2025