

KLF05WHAU

Category	Breakfast
Product Family	Kettles
Type	Kettle Standard
Country version	AU
EAN code	8017709302368



Aesthetics

Aesthetic	50's Style	Body material	Plastic
Colour	White	Internal body material	Stainless steel
Finishing	Glossy	Base material	Plastic
Lid colour	White	Lid material	Plastic
Base color	Polished chrome	Material of lid's knob	Zinc alloy and plastic
Handle colour	Chrome	Spout material	Stainless steel
Spout color	Polished steel	Handle material	Plastic
Cable colour	Grey	Type of logo	Applied

Controls

Type of controls	Lever	Lever material	Stainless steel
-------------------------	-------	-----------------------	-----------------

Technical Features

Max capacity	0.8 lt /3 cups	Safety auto shut off	Yes
Water level indicator	Yes	Concealed heating element	Yes
Structure of the casing	Double wall	Built-in cord wrap	Yes
Filter	Yes	Antislip feet	Yes
Limescale filter material	Stainless steel	360° swivel base	Yes
Auto switch off	Yes, at 100°C		

Electrical Connection

Plug	(I) Australia	Frequency (Hz)	50/60 Hz
-------------	---------------	-----------------------	----------

Power	1400 W	Power supply cable length	1 m
Voltage	220-240 V		

Logistic Information

Width	200 mm	Depth packaged (mm)	218 mm
Product width	152 mm	Height packaged (mm)	257 mm
Product height	200 mm	Width (in) packaged	9.72 "
Dimensions of the product HxWxD (mm)	200x200x152 mm	Packaged product width (in)	8.58 "
Giftbox width	232 mm	Packaged product height (in)	10.12 "
Giftbox depth	203 mm	Net weight (kg)	1.000 kg
Gift box height	237 mm	Gross weight (kg)	1.800 kg
Width (mm) packaged	247 mm		

Alternative products



KLF05PGAU
Pastel green



KLF05PBAU
Pastel blue



KLF05PKAU
Pink



KLF05CRAU
Cream



KLF05BLAU
Black



KLF05RDAU
Red

Benefit (TT)

Compact and practical, with a 0.8L capacity, equivalent to 3 cups, ideal for any space

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

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

Double internal stainless steel wall that helps maintain temperature