

# KitchenAid CLASSIC 1.25 L Water Kettle 5KEK1222



- Dome style kettle with 1.25 L capacity

  Quickly boils water with a compact footprint
- On/Off switch with LED indicator light Visual feedback and simple to use
- Stainless steel single wall construction with inner water level markings, wide fill opening, non-drip spout and smooth aluminium handle Durable, stable, easy to grip and use
- Removable limescale filter, 360° base and aluminium lid

For easy cleaning and transfer of the kettle



WHITE



ONYX BLAC



### KitchenAid CLASSIC 1.25 L Water Kettle 5KEK1222

#### **TECHNICAL DATA**

Wattage		1850 - 2200 W
Voltage		220 - 240 V
Frequency		50 / 60 Hz
Kettle capacity		1.25 L
Material body		Metal
Interior material		Stainless steel
	$\times$ W $\times$ D	26.2 × 17.8 × 22.6 cm
	$\times$ W $\times$ D	32 × 21 × 22 cm
Master pack dimensions H	$\times$ W $\times$ D	34 × 23 × 44 cm
Net weight		1.14 kg
Gross weight		1.98 kg
Master pack gross weight		4.5 kg
Master pack		2 units
Cord length		91.4 cm
Country of origin		China
Temperature		100°C (boiling only)
Single wall		yes
Inside markings		yes
Cordless operation with 360° base		yes
Concealed heating elements		yes
Removable limescale filter		yes
Removable lid		yes
On/off switch		yes
Boil dry shut-off		yes
Underbase cord storage		yes
Water window		no
Indicator LED-light		yes

REFERENCES	COLOURS	EAN	<b>EAN MASTER PACK (2 UNITS)</b>
5KEK1222EWH	WHITE	5413184400361	5413184400392
5KEK1222BWH	WHITE	5413184400378	5413184400408
5KEK1222EOB	ONYX BLACK	5413184151591	5413184151676
5KEK1222BOB	ONYX BLACK	5413184151607	5413184151683

#### **STANDARD ACCESSORIES**



## 1.25 L kettle with ON/OFF-switch and LED-indicator

With inside water fill location up to 1.25 L. The kettle will automatically turn OFF when water has finished boiling.

Not dishwasher-safe.



#### Removable lid

For easy water filling.



Base with power cord



#### Removable limescale/mesh filter

Traps scale deposits for cleaner water. Clean under hot water with a soft brush or cloth, is not dishwasher-safe as the filter could get damaged.

