

PHILIPS

Kettle

1.5 liter

2200 W

Brushed metal

HD9305/26



Designed to last

Rust resistant stainless steel

The metal electric kettle HD9305, made of rust resistant stainless steel and kettle control designed in UK, is safe and durable for long lifetime

Durable metal kettle

- Made of rust proof stainless steel, safe & durable
- Kettle control designed in UK, safe and reliable

Fast boiling and easy cleaning

- Flat heating element for fast boiling and easy cleaning
- Anti-limescale filter for a clear cup of water

Easy to experience

- Hinged lid which is fully removable for easier cleaning
- Easy to read water level indicator
- Power cord winder for easy storage
- Cordless 360° pirouette base for easy lifting and placing



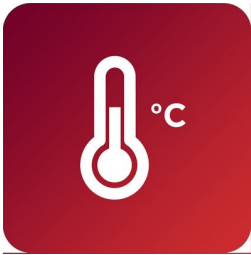
Highlights

Durable metal kettle



Durable and stylish metal kettle made of rust proof stainless steel, is for long lifetime.

Kettle control



Kettle control designed in UK, safe and reliable.

Flat heating element



The stainless steel concealed element ensures fast boiling and easy cleaning.

Hinged lid, fully removable



Hinged lid which is fully removable for easier cleaning.

Water level indicator



Easy to read water level indicator at the back.

Power cord winder



The cord can be wrapped around the base, so that the kettle is easy to place in your kitchen.

Cordless 360° pirouette base



Cordless 360° pirouette base for easy lifting and placing.

Anti-limescale filter



The removable anti-limescale filter ensures the water you pour into your cup is clean.

Specifications

Design specifications

Heating element: Stainless steel

Material housing: Stainless steel

Material switch: Polypropylene (PP)

Color(s): Black

General specifications

Cord storage

360 degrees base

Flat heating element

Technical specifications

Power: 2200 W

Service

2-year worldwide guarantee



asimpleswitch.com

Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas – Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.