

Philips Daily Collection Kettle

1.5 L, 1800 W Water level indicator Food-grade stainless steel Hinged lid



Safe and easy boiling

Food-grade stainless steel kettle

The body of the new Philips electric kettle uses food-grade standard stainless steel, providing rapid water boiling with peace of mind!

Easy to use

- Cord winder for easy storage
- Polished stainless steel finish for easy cleaning
- Easy opening and filling
- + 360° cordless pirouette base, for easier handling
- One-touch spring lid helps to avoid scalding

Safe to use

- Strix controller
- Food grade stainless steel metal (SUS304)
- Steam sensor, dry boiling and overheating prevention



Kettle 1.5 L, 1800 W Water level indicator, Food-grade stainless steel, Hinged lid

Highlights

Triple protection Steam sensor, dry boiling and overheating prevention

Easy opening and filling



Easy opening and filling

Cord winder



Power cable length adjustable as required for easy storage

Polished stainless steel Polished stainless steel finish for easy cleaning

Food grade metal parts Food grade stainless metal parts (SUS304) to guarantee a safe and clean cup of water.

Strix controller



UK-designed Strix controller provides multi safety system against boil-dry, with auto switch off when ready or when lifted from the base.

One-touch spring lid



Easy opening and closing helps to avoid scalding

360° cordless pirouette base



Easier handling

DHIIDQ

Issue date 2023-10-22

Version: 5.5.1

© 2023 Koninklijke Philips N.V. All Rights reserved. Specifications are subject to change without notice.

or their respective owners.

Trademarks are the property of Koninklijke Philips N.V.

EAN: 87 10103 63078 4 www.philips.com

HD9306/03

Specifications

Design specifications

- · Color(s): Metallic silver
- Materials of main body: Stainless steel-Black

Dimensions and weight

- Product dimensions (L×W×H): 220 x 160 x 216 cm
- Product weight: 0.8 kg • Packaging dimensions (L×W×H): 18.7x18.7x23.1 cm

Technical specifications

- Cord length: 0.75 m
- Capacity: 1.5 L
- Rated frequency: 50 Hz
- Rated input power: 1800 W
- Rated voltage: 220 V