

PHILIPS

Kettle

Daily Collection

1.5 L 2400 W

Water level indicator

White yellow

Hinged lid



HD4647/75



Fast and easy boiling

Powerful, easy-clean flat heating element

Wouldn't it be great to boil water in seconds and to easily clean the kettle? The flat heating element enables you to boil water fast and it is easy to clean. The washable anti-calc filter gives you clear water, thus clearer drinks.

Easy to experience

- Easy lid and spout filling
- Hinged lid with large opening for easy filling and cleaning
- Easy to read water level indicators on both sides
- Cord winder for easy storage
- Cordless 360° pirouette base for easy lifting and placing

Fast boiling and easy cleaning

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

Safe to use

- Cool wall for a safe touch
- Multi safety system

Highlights

Easy lid and spout filling



The kettle can be filled via the spout or by opening the lid.

Cord winder for easy storage



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

Flat heating element



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



Anti-calc filter



Anti-calc filter for a clean cup of water and a cleaner kettle.

Cordless 360° pirouette base



Cordless 360° pirouette base for easy lifting and placing.

Specifications

Design specifications

Materials: Heating element: Stainless steel, Housing: Polypropylene/ ABS, Switch & toolholder: Polypropylene
Color(s): White and yellow

General specifications

Cordless
Non slip feet
Ergonomic grip
Easy spout filling
Wide opening lid
Cord storage
Automatic shut-off
Boil-dry protection
360 degrees base
Lid as well as spout filling
Flat heating element

Technical specifications

Capacity: 1.5 L
Power: 2000-2400 W
Cord length: 0.75 m
Voltage: 220-240 V
Frequency: 50-60 Hz

Dimensions

Product dimensions (WxDxH):
16.6x23x24.9 cm
Packaging dimensions (WxDxH):
28.7x18.8x23.3 cm

Service

2-year worldwide guarantee

