

PHILIPS

Sandwich maker

Daily Collection

820 W

Panini plate



HD2394/93



Tasty panini made easy

With easy lock system and vertical storage

Perfectly toasted sandwiches and snacks anytime with this hi-temperature, hi-power sandwichmaker with versatile panini plates. Easiest to use with easy lock system and easiest to store with vertical compact storage option.

Perfectly toasted sandwich

- Versatile panini plates for variety sandwiches and snacks
- High power for fast heating up

In the easiest way

- Easy push down lock system
- Heating-up and ready-to-cook light
- Special non-stick coating makes cleaning easier
- Vertical, compact storage
- Cord winding facility

With maximum safety

- Cool touch handle
- Rubber feet ensure it stays in one place



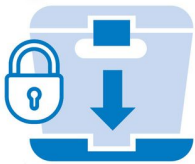
asimpleswitch.com

Highlights

Panini plate

Versatile panini plates to fit all kinds of sandwiches and snacks.

Easy lock system



Simply push down to securely close and lock the sandwich maker.

Heating-up and ready light

Clearly indicates heating-up and ready-to cook.

Special non-stick coating



Special non-stick coating makes cleaning easier

Vertical storage



Space saving compact storage.

Cord storage

Cord winding facility to neatly store the cord.

Cool touch handle



Handle keeps cool for safe use during toasting.

Rubber feet

Ensure the product stays in one place during use.

820W

High power to heat up the sandwich maker quickly.

Specifications

Design specifications

Dimensions (L x W x H): 226 x 120 x 25 mm
Color(s): Black

General specifications

Non-slip feet
Cool-touch handle
Non-stick coated plates
On/Off switch (for Europe)

Technical specifications

Power: 820 W
Voltage: 220-240 V
Cord length: 0.8 m



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.