

# PHILIPS

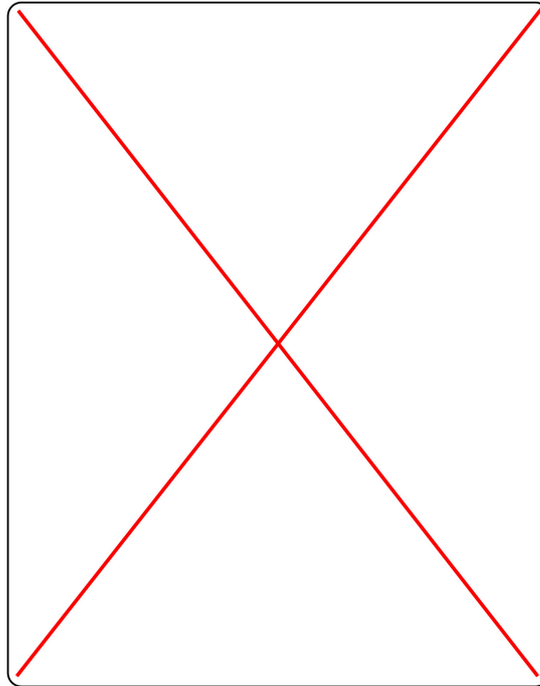
Sandwich maker

Daily Collection

750 W

Panini plate

HD2394/00



## 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 temperature for a perfectly toasted sandwich
- High power for fast heating up

### In the easiest way

- Easy push down lock system
- Heating-up and ready-to-cook light
- Non-stick coating for easy cleaning
- Vertical, compact storage
- Cord winding facility

### With maximum safety

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

# Highlights

## Panini plate

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

## High temperature

The high temperature toasts the sandwiches evenly for tasty crusty sandwiches.

## 750W



High power to heat up the sandwich maker quickly.

## 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.

## Non-stick coating

Cleaning the SENSEO® milk frother requires only a rinse and a swipe of towel thanks to the non-stick coating and the smooth surface inside out. The waterproof casing allows washing the milk frother with ease.

## 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.

# Specifications

## Design specifications

Color(s): White/Beige

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

## General specifications

Non-slip feet

Cool-touch handle

Non-stick coated plates

## Technical specifications

Power: 750 W

Voltage: 220-240 V

Cord length: 0.8 m

