

PHILIPS

Curler

16 mm barrel

190 C temperature

Ceramic coating



HP8602/00



Create your curls with care

Curling iron with ceramic coating

Vivid, bouncy curls and ringlets for a joyful and young hair style. It is now easy to achieve due to the new CurlCeramic curling iron with a protective ceramic coating

Beautifully styled hair

- 16 mm barrel for vivid, bouncy curls
- 190°C top temperature for perfect styling results

Less hair damage

- Protective ceramic coating

Ease of use

- LED light tells you when the curler is ready to use
- Automatic shut-off after 60 min
- Cool tip for easier and safer use
- Safety stand for easy use
- 1.8 m power cord
- Universal voltage



asimpleswitch.com

Highlights

Vivid, bouncy curls



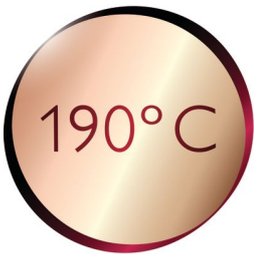
With the barrel diameter of 16 mm barrel you can create bouncy, full of life curls and ringlets for joyful and young look

Gentle on your hair



Protective ceramic coating ensures even heat distribution and less hair damage for shiny and soft hair.

190°C top temperature



Top temperature of 190°C guarantees optimal results, while minimizing hair damage.

Safe usage



Some hair straighteners and curling irons have been equipped with an automatic shut-off feature. This feature has been designed to provide peace of mind. If left on, the appliance will automatically switch off after 60 min.

Ready to use indicator

The LED light stops blinking when the curler has heated up and is ready to use.

Cool tip



The tip of the styler is made from a special heat insulating material to keep it cool; you can safely hold it while you're styling for optimal ease of use.

Specifications

Technical specifications

Maximum temperature: 190 °C
 Temperature range: one setting
 Cord length: 1.8 m
 Color/finishing: black-white
 Heater type: PTC
 Heating time: 60s
 Voltage: worldwide
 Barrel diameter: 16 mm

Features

Ceramic coating
 Ready for use indicator
 Cool tip
 Swivel cord
 Hanging loop

Hair type

End result: Tight curls and ringlets
 Hair length: Long, Medium
 Hair thickness: Medium, Thick, Thin

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.