





# 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



# 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

2-year worldwide guarantee

© 2020 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

Issue date 2020-09-01 Version: 1.0.1





### **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.

www.philips.com