



Create the curls you desire

SalonCurl Ceramic curling iron

Tight, loose, sculpted or bouncy. Give your hair style exactly the type of curls and waves you want with the SalonCurl Ceramic. A 20mm barrel and professional ceramic coating sets this professional curling iron apart from the rest

Beautifully styled hair

- · 20mm tong for beautiful curls
- \cdot 180°C temperature for beautiful results
- · Slide on brush for added volume and beautiful waves

Less hair damage

· Protective ceramic coating

Ease of use

- Ready for use indicator
- · Fast heat up time, ready to use in 60 seconds
- · On/off indication light
- · Cool tip for easier and safer use
- $\boldsymbol{\cdot}$ Swivel cord to prevent tangled wires
- 2.2 m power cord for maximum flexibility
- · Universal voltage

Highlights

20mm tong



If you want to create beautiful curls, you need to use a curling iron with a medium sized diameter. 20 mm is the perfect size for creating fashionable wide curls and waves.

Gentle on your hair



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

180°C temperature



This high temperature enables you change the shape of your hair, and gives you that perfect look like you've just come from the salon.

Slide-on brush



This attachement can be easily placed on tong to create additional volume and beautiful wavy styles.

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

Cord length: 2.2 m

Color/finishing: dark purple and gold

Heating time: 60s

Temperature range: one setting

Barrel diameter: 20 mm

Heater type: PTC ceramic heater Maximum temperature: 180 °C

Voltage: worldwide

Features

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

Hair type

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

Service

2-year worldwide guarantee

© 2019 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 2019-07-03 Version: 10.1.1

12 NC: 0000 000 00000

www.philips.com

