PHILIPS

ProCare heated styling brush

Retractable bristles (45 mm) Tourmaline ceramic coating 160 C & 190 C temperature Ionic care





Volume and shine for long hair

Philips ProCare heated styling brush allows you to quickly create soft waves while caring for your hair. The heated 45mm barrel secures long lasting results, with retractable bristles guaranteeing fast application and perfect style.

Quick application

Retractable bristles for fast and easy hair release

Shine and condition

• Ionic care and tourmaline coating for shiny hair

Beautiful hair

• 45mm heated barrel for soft waves

Long-lasting results for your hair type

• 2 styling temperature settings depending on your hair type



Highlights

Retractable bristles



Unique retractable bristles guarantee fast and safe application. After wrapping your hair around the brush, rotate the cool tip, and the bristles will be retracted. This unique feature secures safe hair release, and mantains the perfect shape of your curl.

Ions and tourmaline coating



Give your hair an instant care with ionic conditoning. Charged negative ions eliminate static, condition the hair and smooth down the cuticles to intensify the hair's shine and glossiness. The result is hair that is beautifully shiny, smooth and frizz-free.

2 styling temperature settings

Choose between 2 styling temperature settings of 160°C and 190°C to secure long lasting result, while minimizing risk of damage to your hair.

45mm heated barrel



45mm heated barrel for soft, natural-looking waves

Specifications

Technical specifications

Barrel diameter: 45 mm Heater type: PTC Cord length: 1.8 m Voltage: Universal

Features

Swivel cord

HP8634/00

© 2019 Koninklijke Philips N.V. All Rights reserved. lssue date 2019-07-08 Version: 6.1.1





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.

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

www.philips.com