





Gentle straightening with ion shine Straightener with smooth plates

The Philips Care Straightener has the smoothest plates, so it reduces significantly frictions, avoids hair breakage and leaves your hair with healthy smooth shine

Beautifully styled hair

 $\,\cdot\,\,$ 2x as smooth on your hair with SilkySmooth ceramic plates

Less hair damage

- More care with ion conditioning for shiny, frizz-free hair
- · Accurate control 220°C with variable temperature

Ease of use

- · Fast heat up time, ready to use in 60 seconds
- · Closing lock to close the handle for easy and safe storage
- · Automatic shut-off after 60 min
- · Swivel cord to prevent tangled wires
- · Universal voltage





Highlights

SilkySmooth ceramic plates



Ceramic is microscopically smooth and durable by nature, and is therefore one of the best materials for straightening plates. The SilkySmooth plates are carefully processed to enhance the gliding and caring properties of the ceramic, giving you perfect shiny hair.

220°C variable temperature



Accurate control 220°C with variable temperature

Ionic Care



Give your hair an instant care with ionic conditoning. Charged negative ions eliminate static. condition the hair and smooth down the

hair cuticles to intensify the hair's shine and glossiness. The result is hair that is beautifully shiny, smooth and frizz-free.

Instant heat up



The straightener has a fast heat up time, being ready to use in 60 seconds

Handle closing lock



The straightener has a closing lock mechanism. Located at the base of the straightener, this locks plates, making storage quick and easy and helping to protect the straightener from accidental damage.

Specifications

Technical specifications

Heating time: 60s

Maximum temperature: 220 °C

Cord length: 1.8 m Heater type: PTC Voltage: 110-240 V

Features

Ceramic coating: SilkySmooth Ceramic Swivel cord

Hair type

End result: Straight

Hair thickness: Medium, Thick, Thin Hair length: Long, Medium, Short

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 2019-07-08 Version: 12.0.1





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