

Professional results in a convenient way

Simply SalonStraight

Straighten your way. The easy to use yet highly effective Simply SalonStraight, has ceramic straightening plates and operates to a professional styling temperature of 180° C.

Beautifully styled hair

- ullet 180°C temperature for beautiful results
- Ceramic plates for smooth gliding and shiny hair

Ease of use

- Easy storage hook for convenient storage
- 1.8 m power cord
- Easy lock for convenient storage
- · Compact design for easy handling
- Universal voltage
- Fast heat up time, ready to use in 60 seconds
- Swivel cord to prevent tangled wires

Straightener HP8300/00

Highlights

Ceramic plates



Ceramic is microscopically smooth and durable by nature and it is one of the best materials for straightening plates. The plates glide effortlesly through your hair, giving you perfect shiny 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.

Instant heat up



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

Easy lock

Easy lock for convenient storage

Easy storage hook



The rubberised hook is located at the base of the handle and provides another storage option, particularly convenient for use in the home or when staying at a hotel.

Swivel cord

Useful swivel cord technology rotates the cord to prevent tangled wires.

1.8 m cord



1.8 m power cord

Compact design



Compact and ergonomic, this hairdryer benefits from a clever modern design. This results in a dryer that is light and easy to handle yet small enough to store virtually anywhere.

Universal voltage



Worldwide voltage for getting the perfect travel companion

Specifications

Hair type

End result: Straight

Hair length: Medium, Short, Long Hair thickness: Thin, Thick, Medium **Technical specifications**

Heating time: 60s Cord length: 1,8 m Voltage: 110-240 V

Maximum temperature: 180 °C

Features

Swivel cord

Service

2-year worldwide guarantee

© 2024 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 2024-01-14

