





# Smoothness & shine made easy for thick & long hair

Specially designed for easy and fast styling of your thick and long hair with 40% wider plates\*. Ceramic coated plates with ionic care ensure smooth gliding for a shiny look.

#### **Beautifully styled hair**

- Ceramic coated plates
- · Ionic care for shiny, frizz-free hair
- 210°C styling temperature for smooth style

#### Ease of use

- Wide plates for thick and long hair
- ${}^{\centerdot}$  Fast heat-up time, ready to use in 60 sec
- ${}^{\centerdot}{}$  Key-lock function for safe and easy storage
- Universal voltage for worldwide use
- · Swivel cord to prevent tangled wires

Straightener HP8325/13

# Highlights

# Wide plates



Specially designed for thick and long hair, the 40% wider plates\* enable a better contact with the hair and help you achieve perfect straightening results in less time.

### **Ceramic coated plates**



Ceramic coated plates for smooth gliding and easy styling.

#### **lonic care**



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 smooth, frizz-free hair with vibrant shine.

## 210°C styling temperature



This high temperature enables you to change the style of your hair to achieve the look you want

# Fast heat-up time



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

### **Key-lock function**



The plates can be locked together for safe and easy storage.

# Universal voltage



Compatible with 110-240 volts. Can be used wherever you travel in the world.

### Swivel cord



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

# Specifications

**Features** 

Ionic care Ceramic coating Material plates: Ceramic Handle lock Swivel cord **Technical specifications** 

Wide XL plates: 45x90mm Cord length: 1.8 m

Color/finishing: black and pearl peach

Maximum temperature: 210 °C

Heat-up time: 60 sec Voltage: Worldwide V

**Service** 

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 2020-03-18 Version: 3.0.1

