

# PHILIPS

## Selfie Straightener

Styling temperature 210°C

Ceramic plates

60 secs heat up time



HP8303/00



## Always ready made easy

### Easily straighten and style your hair at home

Straighten and style your hair with this easy to use Philips Selfie straightener. This product makes styling at home quick and convenient. Look your best for all those important selfie moments.

#### Beautifully styled hair

- Ceramic plates for smooth gliding and straight hair
- 210°C professional temperature for perfect salon results

#### Ease of use

- Easy tutorial and guide app with virtual hairstyle makeovers
- Fast heat up time, ready to use in 60 seconds
- A useful swivel cord rotates and prevents tangled wires
- Use anywhere in the world with universal voltage

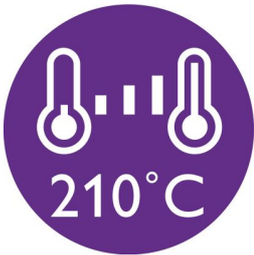
# Highlights

## Ceramic plates



Infused ceramic plates for ultrasmooth gliding and straight hair.

## 210°C styling temperature



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

## Beauty Guide App



Easy tutorial videos and step-by-step guides using Philips hair stylers. Learn tips & tricks to create trendy hairstyles in real life and see

how the style looks on you by trying it out virtually. Save it to your profile and/or share with friends! (Supported for most of Android devices. Download the free app by searching for 'Philips Beauty Guide' in your Google Play store.)

## Rapid heat-up



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

## Swivel cord



The swivel cord technology conveniently rotates the cord and prevents unnecessary tangles.

## Universal Voltage

This straightener is ready to use anywhere in the world and is compatible with 110-240 voltage.

# Specifications

## Technical specifications

**Maximum temperature:** 210 °C

**Cord length:** 1.6 m

**Heat-up time:** 60 sec

**Voltage:** Worldwide V

**Plate size:** 19x85 mm

## Features

**Material plates:** Ceramic

**Swivel cord**

**2 year guarantee**

