# PHILIPS

### Straightener

### 5000 Series

ThermoShield technology 50% faster straightening Ionic care for shiny hair Argan-oil-infused plates



## Style with less heat damage\* with ThermoShield technology

Style your hair with ThermoShield technology. For a consistent temperature from hair root to tip that results in less heat damage. And lots of beautiful, frizz-free styles and intense shine.

#### Easy to use

- Cool tip for easier and safer use
- Fast heat-up time, ready to use in 30 sec
- Easy to read innovative temperature display
- 105 mm long plates for fast and easy straightening
- Heat resistant roll out mat included

#### **Beautifully styled hair**

- Straighten or curl for various styles
- Temperature range from 120°C up to 230°C

#### **Care and protect**

- · Ionic care for shiny, frizz-free hair
- Argan-oil infused ceramic plates for smooth gliding
- ThermoShield technology for less heat damage
- Floating plates for gentle styling
- 50% faster straightening\*\*

#### 5000 Series

Straightener

# Highlights

#### **ThermoShield technology**

ThermoShield technology lets you style with less heat damage. Its' sensor regulates the temperature so that from root to end, your hair gets the ultimate even styling it deserves.

#### 50% faster straightening

Smooth plates help the straightener glide smoothly through the hair, so you can spend less time styling and more time enjoying the same great result.

#### Ionic 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.

#### **Argan-oil infused plates**



The straightener uses ceramic plates infused with argan oil to make styling fast and effortless, with a gliding action that feels as silky smooth as your hair looks.

#### **Floating plates**



The advanced ceramic floating plates move to adjust the pressure on the hair. This ensures even heat and pressure on the hair for good styling performance.

#### **Create your favourite styles**



From sleek and chic straight hair to effortlessly casual waves, or head-turning curls - you can do it all. What will it be today?

#### Wide temperature range

Choose between temperature range from 120°C up to 230°C to secure long-lasting result while minimizing risk of hair damage.

#### 105 mm long plates

The longer 105 mm plates enable better contact with the hair to help you achieve perfect straightening results easier and in less time.

#### Innovative temperature display

The unique combination of temperature dial and LED display gives you precise temperature control.

#### **Cool tip**

The tip of the styler is made from a special heat insulating material to keep it cool; you can safely hold it while you're styling for optimal ease of use.

#### **Fast heat-up time**

The straightener has a fast heat-up time, being ready to use in 30 seconds.

#### Heat resistant roll out mat

The convenient heat resistant roll-out mat helps you style anywhere, it also keeps your straightener securely stored at home or while traveling. BHS510/00

## Specifications

Accessories Heat resistant roll-out mat

#### **Technical specifications**

Voltage: 110-240 V Cord length: 1.8 m Heat-up time: 30 sec Plate size: 25x105 mm Heat settings: 12 Type of temperature control: Temperature dial, with LED indicator Styling temperature: 120°C - 230°C Auto shut off: Yes, after 30 mins Off mode power: < 0.5 W

#### Design

Color: Black

#### Features

Swivel cord Material plates: Ceramic Argan oil infused Storage hook Plate lock Ready to use indicator

#### Service

2-year worldwide guarantee

#### **Caring technologies**

Floating plates

© 2025 Koninklijke Philips N.V. All Rights reserved. Issue date 2025-04-15 Version: 7.7.1

EAN: 87 10103 97412 3



\* Same styling result achieved with lower heat exposure at 180°C vs HP8361 at 210°C

\* \*vs HP8361

Specifications are subject to change

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

www.philips.com