# **PHILIPS**

# Straightener

# Prestige

Personalized technology

Maintains hair strength\*

Up to 70% moisture lock-in\*\*

4x more ions for shiny hair\*\*\*



BHS830/00



# Personalized straightening with SenselQ

Proven to maintain up to 93% of hair strength\*

Introducing the Philips personalized straightener with SenselQ technology that is designed to lock your hair's natural moisture deep within. The result? Strong hair and a healthy-looking shine every time you style.

#### Easy to use

- Convenient styling with roll-up pouch
- Easy straightening with 3 styling modes
- Precise styling with cool tip
- Pull-free gliding
- · Quick styling

## Care for your hair

- Cares uniquely for your hair
- · Keeping hair strength
- Tetra Ionic System for shiny hair

#### SenseIQ technology

- Adapts straightening performance to prevent overheating
- · Personalized straightening
- Senses hair's temperature

Straightener BHS830/00

# Highlights

#### **Personalized**



SenselQ technology for a personalized straightening experience. Senses. The active digital sensor measures your hair's temperature more than 20,000 times per styling session. Adapts. The intelligent microprocessor automatically adjusts the temperature to prevent your hair from overheating. Cares. Our sensing and adapting technology protects the hair while styling, locking-in up to 70% of its natural moisture\*\*.

#### Strength



Proven to maintain up to 93% of your hair's essential strength\*, the straightener with SenselQ makes sure your hair always feels healthy on the inside while looking sleek and lustrous outside.

## **Tetra Ionic System**



Let your hair feel the enriching ionic ambience with the Tetra Ionic System. The patented design releases millions of ions using 4 special jets nested on both sides of the straightener. The enriching molecules remove static, eliminate frizz, and gives your hair lustrous glossy shine.

#### **Sensing**



Unique hair needs unique care. So stroke after stroke, Philips Straightener Prestige personalizes to you. Its active digital sensor measures the temperature of your hair more than 20,000 times per styling session to give you a tailor-made experience every time you style.

#### **Adapting**



The intelligent microprocessor is the brain behind SenselQ. It constantly analyzes and adjusts the temperature. Adapting its heat to your hair, the straightener prevents overheating, while always providing the styling performance you expect.

### Caring



Give your hair the exclusive care it deserves. The straightener with SenselQ technology locks in up to 70%\*\* of your hair's natural moisture to ensure sleek, healthy-looking hair full of shine.

### **Pull-free gliding**



Float across the surface of your hair without any pulling thanks to ultra-smooth plates that received a special anti-friction treatment.

#### **Easy straightening**



At the touch of a button, select one of three modes based on your hair-type: Fast mode. Heats to 210°C for hard-to-straighten hair, including thick, course or curly. Normal mode. Heats to 190°C for use on textured or softly waved hair. Gentle mode. Heats to 170°C for use with fine, pale, blonde or color-treated hair. For hair protection, SenselQ is automatically activated in all modes.

#### **Precise styling**



Want to make waves? No problem. Place a strand of hair between the plates and turn the straightener inwards or outwards as you glide. Grip the cool tip with your free hand for extra control and precision.

# Specifications

#### **Accessories**

Heat protection cap Heat-resistant roll-out pouch

## **Technical specifications**

Voltage: 110-240 V Cord length: 2 m Heat-up time: 15 sec Plate size: 25x110 mm Heat settings: 14 Styling temperature: 120°C - 230°C Auto shut off: Yes, after 30 mins

#### **Features**

Swivel cord Ready to use indicator Storage hook

Settings: 3 modes: Fast, Normal, Gentle

LED display

#### **Service**

2-year worldwide guarantee

### **Caring technologies**

Ionic Care: Yes, 4 ionic jets Floating plates SenseIQ technology

© 2023 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 2023-08-03



<sup>\* \*</sup> SenselQ mode at 170° C