



# Smooth and shiny hair with care

Specially designed for easy and fast styling with long Keratin-infused plates and 2 temperature settings. Care for your hair with ThermoProtect technology preventing overheating.

#### Ease of use

- Key-lock function for safe and easy storage
- Universal voltage for worldwide use
- 2 temperature settings
- Fast heat-up time, ready to use in 60 sec
- 100mm long plates for fast and easy straightening

## Beautifully styled hair

• Temperature range up to 220°C

# Care for your hair

- ThermoProtect technology
- $\bullet\,$  Keratin ceramic plates for smooth gliding and shiny hair

# Highlights

#### ThermoProtect technology



ThermoProtect technology distributes heat evenly across the plates, preventing overheating to protect your hair.

#### **Keratin ceramic plates**



Keratin-infused ceramic plates glide smoothly through your hair, for quick and easy styling.

## **Temperature range**



Temperature range up to 220°C to secure longlasting result while minimizing risk of hair damage.

### 2 temperature settings



2 temperature settings. Lower temperature for last minute touch ups and gentle styling. Higher temperature for long lasting results.

### 100mm long plates



The longer 100mm plates enable better contact with the hair to help you achieve perfect straightening results easier and in less

### 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.

# Specifications

# **Technical specifications**

Voltage: 110-240 V Cord length: 1.8 m Heat-up time: 60 sec Plate size: 28X100mm

Type of temperature control: Switch Styling temperature: 180°C / 220°C

#### **Features**

Swivel cord Material plates: Keratin-infused ceramic plates Storage hook Plate lock Ready to use indicator

#### **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

