



# Satinelle

### Smooth skin for weeks

The unique Philips epilating system pulls out the hairs by the root, leaving your skin smooth and stubble free for weeks. The hairs that do grow back are soft and thin, and epilation is quick and easy.

### For delicate body areas

• Extra sensitive area cap

#### For extra hygiene and easy cleaning

- Cleaning brush for easy cleaning
- Washable epilation head

#### **Smooth skin for weeks**

• Unique Philips epilating system

Epilator HP2844/00

## Highlights

#### Unique epilating system

The unique Philips epilating system pulls out the hairs by the root, leaving your skin smooth and stubble free for weeks. The hairs that do grow back are soft and thin.

#### Washable for extra hygiene

For extra hygiene and easy cleaning.

#### **Cleaning brush**

Cleaning brush for easy cleaning for optimal hygiene

#### Extra sensitive area cap

Extra sensitive area cap

## Specifications

#### Weight and dimensions

F-box dimensions: 184 x 194 x 62 mm A-box dimensions: 379 x 194 x 218 mm

A-box weight: 3600 g F-box weight: 560 g

No. of pieces per A-box: 6 pcs

Packaging design: closed fancy-box with

hanging option

#### **Logistic data**

CTV code

Number of A-boxes per layer (EU): 12 Number of A-boxes per layer (GB): 15

Number of layers (EU): 4
Pallet quantity (EU): 288 pcs
Number of layers (GB): 4
Pallet quantity (GB): 360 pcs
Pallet size (EU): 80 x 120 cm
Pallet size (GB): 100 x 120 cm

#### Accessories

Cleaning brush Sensitive area cap

#### **Technical specifications**

Number of catching points: 20 Power consumption: 3 W Power source: AC (mains) Number of discs: 21 Motor: DC type

Voltage: 100V, 110 - 127 V or 220 - 240V (50-

60 Hz)

Pulling actions/second speed 1: 600 Pulling actions/second speed 2: 733

RPM speed 1: 1900 min RPM speed 2: 2200 min

© 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 Version: 2.2.1

