

# PHILIPS

## Epilator

### Satinelle

HP6408/02



## Satinelle Soft

Gentle epilator with pivoting massage system

This new compact Satinelle Soft has a pivoting massage system, which relaxes your skin and eases the sensation of epilation. It is detachable for easy cleaning.

#### **Extra comfort with pivoting massage**

- Pivoting massage system

#### **For delicate body areas**

- Extra sensitive area cap

#### **For extra hygiene and easy cleaning**

- Washable epilation head

#### **Optimal grip**

- Soft touch areas

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

- Unique Philips epilating system

# Highlights

## Minimizing the pain



The pivoting massage system relaxes your skin and eases the sensation of epilation. It is detachable for easy cleaning.

## 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.

## Soft touch areas

Soft touch areas

## Washable for extra hygiene

For extra hygiene and easy cleaning.

## Extra sensitive area cap

Extra sensitive area cap

# Specifications

## Weight and dimensions

F-box dimensions: 190 x 90 x 240 mm

A-box dimensions: 390 x 184 x 258 mm

A-box weight: 2454 g

F-box weight: 551 g

No. of pieces per A-box: 4 pcs

Packaging design: Window fancy-box with blister insert and hanging o

## Logistic data

CTV code: 884640802000

Number of A-boxes per layer (EU): 10

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

Number of layers (EU): 3

Pallet quantity (EU): 120 pcs

Number of layers (GB): 2

Pallet quantity (GB): 120 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

Number of discs: 21

Power source: AC (mains)

Pulling actions/second speed 1: 600

Voltage: 100V, 110 - 127 V or 220 - 240V (50-60 Hz)

Motor: DC type

Pulling actions/second speed 2: 733

RPM speed 1: 1900 min

RPM speed 2: 2200 min

