

PHILIPS

Epilator

Satinelle

HP6502/00



Satinelle Ice Premium

Gentlest epilator with ice and sonic massage

First ceramic epilator with premium ice cooler and sonic massage system.

Fast and efficient

- Ceramic epilation system

For extra hygiene

- Washable epilation head for extra hygiene and easy cleaning

Gentle long-lasting smoothness

- Premium ice cooler

Minimises pulling sensation

- Sonic massage system

Reduces skin irritation

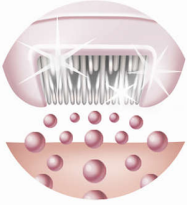
- Hypoallergenic discs

Highlights

Sonic massage system

High-frequent massaging minimises the pulling sensation.

Hypoallergenic discs



Reduce risk of allergic skin irritation, taking extra care of your skin.

Premium ice cooler with pivoting head

Follows every curve of the body perfectly for an optimal cooling and gentle epilation.

Ceramic epilation system

This epilator has a unique ceramic material and ergonomic shape, for up to 20% faster* epilation. *compared to Philips Satin Ice.

Washable epilation head



Washable epilation head for extra hygiene and easy cleaning

Specifications

Weight and dimensions

A-box dimensions: 258 x 592 x 195 (H x W x D) mm

F-box dimensions: 235 x 192 x 116 (H x W x D) mm

A-box weight: 3642 g

F-box weight: 669 g

No. of pieces per A-box: 5 pcs

Logistic data

Pallet quantity (EU): 160 pcs

Pallet quantity (GB): 200 pcs

Pallet size (EU): 115 x 120 x 80 cm

Pallet size (GB): 115 x 120 x 100 cm

Accessories

Cleaning brush: For easy cleaning

Detachable shaving head: For a smooth shave

Sensitive area cap

Exfoliation body puff: Fewer ingrown hairs

Insulation sleeve: For convenient handling

Luxury storage pouch: For storage and protection

Technical specifications

Number of catching points: 24

Voltage: 100–240 V

Power consumption: 6 W

Number of discs: 13

Power source: AC-RC (mains)

Pulling actions/second speed 1: 880

Motor: DC 14 V

Pulling actions/second speed 2: 1080

RPM speed 1: 2200 min

RPM speed 2: 2700 min

Features

2 speed settings

Ceramic epilation system

Pivoting ice cooler

Sonic massage system

