

HP6490

Satinelle Massage Premium

Cordless epilator with active massage

First cordless epilator with ceramic epilation system and active massage.

Cordless epilation, anywhere!

Charging stand included

Fast and efficient epilation

Ceramic epilation system

For extra hygiene

• Washable epilation head for extra hygiene and easy cleaning

Minimises pulling sensation

• Active massage system to minimise pain of epilating

Highlights

Ceramic epilation system

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

Active massage system

The Satinelle ice has an active massaging system. This relaxes the skin, softening the pain of epilating. The result is a gentler, more comfortable epilating experience.

Washable epilation head



Washable epilation head for extra hygiene and easy cleaning

Charging stand included

Cordless epilation, anywhere!

HP6490/00

Specifications

Weight and dimensions

F-box dimensions: 1 mm A-box dimensions: 1 mm A-box weight: 1 g F-box weight: 1 g No. of pieces per A-box: 1 pcs Packaging design

Logistic data

Number of A-boxes per layer Number of layers Pallet quantity: 1 pcs Pallet size: 1 cm

Accessories

Cleaning brush: For easy cleaning Charging stand: Cordless epilation, anywhere! Sensitive area cap: For delicate body areas Exfoliating body puff: Fewer ingrown hairs 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 (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

Active massage system Ceramic epilation system Rechargeable

© 2024 Koninklijke Philips N.V. All Rights reserved. Issue date 2024-01-14 Version: 3.2.1



Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com