



Our most gentle epilator

For long lasting smooth legs

Catches shortest hairs

• New ceramic epilation system

Ice cooler for ultra gentle epilation

• Premium ice cooler with pivoting head

Minimises pulling sensation

• Sonic massage system

Rechargeable

• Charging stand included

Reduces skin irritations

Hypoallergenic discs

Epilator HP6503/10

Highlights

Premium ice cooler



The patented ice cooler soothes the skin reducing the unpleasant feeling of epilation. Its pivoting head follows every curve of your body for optimal cooling and less pain.

New ceramic epilation system

Thanks to its unique ceramic material and ergonomic shape the epilation head catches more hairs ensuring up to 20% faster* epilation. *Compared to Philips Satin Ice.

Washable for extra hygiene

For extra hygiene and easy cleaning.

Sonic massage system

High-frequent massaging minimises the pulling sensation.

Hypoallergenic discs



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

Charging stand included

Cordless epilation, everywhere!

Specifications

Weight and dimensions

F-box dimensions: tbd mm A-box dimensions: tbd mm A-box weight: tbd g F-box weight: tbd g

No. of pieces per A-box: tbd pcs

Packaging design

Logistic data

Pallet quantity (EU): tbd pcs Pallet quantity (GB): tbd pcs Pallet size (EU): tbd cm Pallet size (GB): tbd cm

Accessories

Cleaning brush: For easy cleaning
Detachable shaving head: For a smooth shave
Delicate area ice cooler: For delicate body

Exfoliation body puff: Fewer ingrown hairs Insulation sleeve: For convenient handling Luxury storage pouch: For storage &

protection

Technical specifications

Power consumption: 6 W Number of catching points: 24

Voltage: 100-240 V

Power source: AC-RC (mains)

Number of discs: 13 Motor: DC 14V

Pulling actions/second: 1000

RPM: 2500

Features

2 speed settings Ceramic epilation system Pivoting ice cooler Sonic massage system

© 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: 1.0.1

