

PHILIPS

Epilator

SatinSoft

SkinCare system

Sensitive area cap



HP6519/20



Enjoy the touch of satin.

Epilator with Skin Care System

Philips SatinSoft epilator with skin care system protects the skin against pulling and maximises hygiene. Includes a sensitive area cap.

Beautiful skin

- Exfoliation brush to reveal even more radiant skin.
- Vibrating massage bar stimulates your skin

Smooth skin

- Gentle tweezing discs remove hair without pulling skin

Comfortable epilation

- Choose the right speed according to your needs
- Fully washable epilation head for optimal hygiene

Sensitive area solutions

- Sensitive area cap for delicate skin



asimpleswitch.com

Highlights

Exfoliation brush

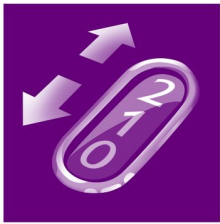


Unique Philips design which contains hypo-allergenic bristles for optimal hygiene, fits perfectly in your hand for optimal handling in all conditions and can be used wet & dry.

Massage attachment

Gently vibrating massage bar stimulates and soothes the skin for a pleasant epilation process.

Two speed settings



This epilator has two speed settings. Speed 1 for extra gentle epilation and speed 2 for extra efficient epilation

Sensitive area cap



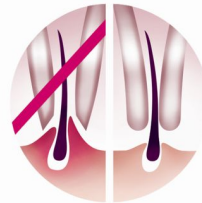
This epilator has a sensitive area cap. Specifically adapted for more sensitive skin, allowing for gentle epilation in delicate areas

Washable head



The head can be detached and cleaned under running water for better hygiene.

Gentle tweezing discs



This epilator has gentle tweezing discs to remove hair without pulling the skin.

Specifications

Features

2 speed settings

Accessories

Cleaning brush
Sensitive area cap
Storage pouch

Technical specifications

Number of catching points: 20

Number of discs: 21

Pulling actions/second speed 1: 666

Pulling actions/second speed 2: 733

Voltage: 13 V



asimpleswitch.com

Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas – Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.

