

PHILIPS

Epilator

SatinPerfect

Wet & dry



HP6575/00



Reveal your skin's perfection

Epilator with Skin Perfect system

Philips SatinPerfect epilator with SkinPerfect system removes even fine, short hairs while protecting the skin. Wet&Dry, for a comfortable use during your shower routine. Includes sensitive area cap.

Smooth skin

- Gentle tweezing discs remove hair without pulling skin
- Ceramic textured discs remove even fine, short hairs
- Wide epilator head covers more skin per stroke
- Active lift and massage attachment removes flat-lying hairs

Comfortable epilation

- Cordless
- Wet & Dry for use in and out of the shower

Sensitive area solutions

- Sensitive area cap for delicate skin



asimpleswitch.com

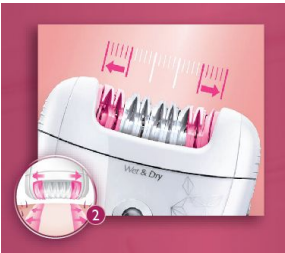
Highlights

Ceramic textured discs



This epilator has ceramic textured discs to gently remove even the finest hair

Wide epilation head



Our extra wide epilation head provides you with optimal hair removal in each stroke for long lasting and super smooth results in minutes.

Gentle tweezing discs



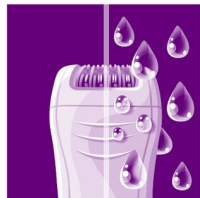
This epilator has gentle tweezing discs to remove hair without pulling the skin.

Active hair lift attachment



Active hair lift and massage attachment removes fine, flat-lying hairs and soothes the skin

Wet & Dry



For wet and dry usage.

Sensitive area cap

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

Specifications

Features

2 speed settings

Accessories

Cleaning brush
Opti-light
Sensitive area cap
Storage pouch

Comfortable epilation

Cordless

Ease of use

Wet and dry use

Technical specifications

Number of catching points: 32

Number of discs: 17

Pulling actions/second speed 1: 1173

Pulling actions/second speed 2: 1360

Voltage: 13 400mA 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.