

PHILIPS

Epilator

Satinelle

Total body, with shaving head

HP6512

For skin that is always smooth

Removes hair for weeks, cares for your skin

Try out epilation with this new Philips epilator system, which removes hairs from the roots, giving you a smooth skin for weeks (not days) and is gentle to your skin. Comes with a unique set of first-time user attachments to achieve the best results

Skin comfort

- Exfoliate in between epilation sessions
- This epilation system removes hair as short as 0.5 mm
- Sooth your skin with the ice glove for a gentle epilation

Optimal ease of use

- Hair lift & massage attachment
- Choose the right speed according to your needs
- Fully washable epilation head for better hygiene
- Shaves, trims and contours sensitive body parts

Highlights

Exfoliation glove



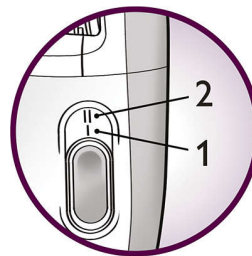
By making circular movements with the exfoliation glove, you gently massage your skin and remove dead skin cells simultaneously. This gives you beautiful smooth skin and will keep ingrown hairs to a minimum

Ice glove



The ice glove with soothing properties relaxes your skin directly after epilation and minimizes irritation

Two speed settings



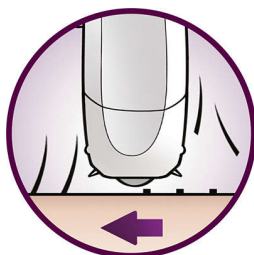
This epilator has two speed settings. Speed 1 for extra gentle epilation and speed 2 for extra efficient epilation

Hair lift & massage attachment



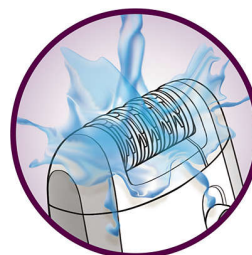
Lifts even the short hairs for an extra close epilation and relaxes your skin for a gentler hair removal at the same time.

Shaving head with bikini trim



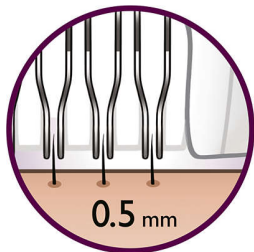
Shaving head attachment perfectly follows contours of your bikini line or underarms for a close and smooth shave. Comes with additional comb to cut longer hairs before epilation or to trim your bikini area.

Washable epilation head



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

Hypo-allergenic



Additionally the hypo-allergenic discs assure an optimal hygiene.

Specifications

Sound level

Sound level: 72 dBa

Accessories

Cleaning brush

Storage pouch

Technical specifications

Number of catching points: 20

Power consumption: 7.5 W

Voltage: 100–240 V

Number of discs: 21

Pulling actions/second speed 1: 600

Pulling actions/second speed 2: 733

