

PHILIPS



Series 9000

All-in-One Trimmer

25 pieces: face, head & body

Precision trimming guard

Self-sharpening steel blades

Premium stainless steel handle



MG9522/50

Stainless steel precision

For a perfect beard, hair and body trim

Craft your personal look with this premium stainless steel trimmer, which includes 25 quality tools and accessories for styling your face, head and body. The precision trimming guard delivers a precise trim at the exact length you want.

Ultimate precision for an even trim

- 5x more precision steps for an even trim**
- Long lasting performance for precise results
- A trimmer that adjusts to your beard

Versatile styling for face, head and body

- 30% faster hair trimming*
- All-in-one for face, head & body
- Get the details right
- Get an even trim and sharp edges
- Say goodbye to body hair

Quality & Ease of use

- Runs 15 weeks on a single charge***
- Water-resistant for convenient use and easy cleaning
- Premium stainless-steel handle
- Store it and stay organized

Specifications

Power

Charging: 3 hours, 5 min quick charge

Run time: Up to 6 hours

Battery type: Lithium-ion

Charging method: USB-A (no adapter included)

Design

Handle: Stainless steel body, Ergonomic rubber grip

Service

8-year warranty

Ease of use

Display: Battery indicator

Maintenance free: No blade oil required

Wet & Dry: 100% shower proof

Operation: Cordless use only

Versatile styling

Tools & accessories: 25

Styling tools: Steel trimmer, Steel precision trimmer, Precision shaver, Nose and ear trimmer, Extra-wide hair trimmer, Body shaver, Precision trimming guard, 3-7 mm adjustable guard, 9-13

mm adjustable guard, 16-20 mm adjustable guard, 5 wide hair guards, 2 wide fading hair guards, Eyebrow guard, 2 body guards, 2 stubble guards

Accessories: Luxury travel case, Cleaning brush

Precise trim

Cutting performance: Self-sharpening steel blades, BeardSense technology

Precision trimming: Precision trimming guard

Length settings: 27 (0.5 - 20 mm)

Precision steps: Up to 0.2 mm

