

Wet and Dry electric shaver

Shaver Series 5000

SteelPrecision blades

Power Adapt sensor

360 D Flexing heads

Integrated pop-up trimmer



\$5880/50

Powerful shave, gentle on skin

with SkinIQ Technology

The Philips Series 5000 delivers a powerful shave, cutting now even more hair per stroke*. Equipped with advanced SkinIQ technology, the shaver senses and adapts to your hair density, for improved skin comfort.

A powerful shave

- Powerful performance in every pass
- Engineered for precision and cutting efficiency
- Flexible heads follow your facial contours

SkinIQ technology

· Adjusts to your beard for effortless shaving

For a convenient shave

- Deep cleaning in just 1 minute for hygienic shaving
- Up to 60 minutes of cordless shaving when fully charged
- 1 hour charging time and 5 min quick charge
- · LED display with icons to use the shaver intuitively
- Shave wet, dry and even under the shower
- Precision trimmer integrated in the handle

Sustainability

• Shaver comes with Eco passport

Wet and Dry electric shaver \$5880/50

Specifications

Accessories

Maintenance: Cleaning brush Quick Clean Pod: Yes, 1 cartridge included Integrated pop-up trimmer Travel and storage: Travel case USB-A cable included: Power adapter not

included

Power

Run time: 60 minutes Battery type: Li-Ion Automatic voltage: 5 V Charging: 1 hour full charge, 5-min quick charge

Stand-by power: 0.04 W Max power consumption: 9 W

Design

Handle: Rubber grip Colour: Ocean Blue Shaving heads: Angular

Service

2 year warranty

Replacement head SH71: Replace every 2 yrs

with SH71

Shaving Performance

Contour following: 360 D Flexing heads Shaving system: SteelPrecision blades SkinIQ technology: Power Adapt sensor

Ease of use

Display: LED display, Battery level indicator, Travel

lock

Wet & Dry: Wet and dry use Charging: USB-A Charging

Cleaning: One-touch open, Fully washable

© 2025 Koninklijke Philips N.V. All Rights reserved. Issue date 2025-04-01 Version: 4.4.1





^{* *}comparing shaving debris after using cleaning fluid vs. water in the cartridge