

Shaver S3608/10

S3000 Series

Clean shave with no pulling

\$3608/10



Comfortable, consistent shave

Comfortable, consistent results, time after time

Philips brings you the new shaver series 3000 to improve your morning routine. Unique Smart Power Control technlogy in combination with 5 direction flex heads ensures you get a comfortable, consistent performance, time after time

Easy to use

- 40 minutes of cordless shaving from a 1-hour charge
- Use in or out of the shower, with gel or dry

A clean & comfortable shave

- Smart motor control adjusts the shaver power automatically
- 5 Directional Flex Heads
- Cutting system with curved slots for better hair catching

S3000 Series

Shaver \$3608/10

Highlights

Smart Power Control



Philips smart motor control adjusts the shaver power automatically for a consistent shave always so there is no pulling of hair, even on denser hair.

5 Directional Flex Heads



The heads of the shaver float and flex in 5 different directions for optimal contact with your skin, ensuring a comfortable shaving experience

PowerCut Blade



The unique blade system with curved slots gives better hair catching and ensures a clean results in fewer passes.

40 minutes of cordless shaving



You'll have up to 40 minutes of run time - that's about 13 shaves - on a 1 hour charge. This shaver operates in cordless mode only.

Wet & Dry



The shaver is water-resistant, so you can use it wet, dry or with gel. It's your choice: shave and groom yourself in or out of the shower.

S3608/10

Specifications

Power system

Up to 40 min. cordless shaving Running time: 40 minutes Quick charge: 5 min quick charge for 1 shave

Shaving system Fully washable

Accessories Protective cap

Design

Finishing: LED Display Handle: Malibu and Black

© 2025 Koninklijke Philips N.V. All Rights reserved. Issue date 2025-04-07 Version: 3.3.1

EAN: 87 20689 02466 2



Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com