# PHILIPS

## Wet & Dry Electric Shaver

## Shaver 3000X Series

PowerCut Blades Shave wet & dry Anti-Corrosion Shaving System 4D Flex Heads



X3052/00

## Comfortable, clean shave With SkinProtect Technology

Philips Shaver 3000X Series Wet & Dry Electric Shaver gives you a comfortable, clean shave and good value. 27 self-sharpening PowerCut Blades, wet and dry use, and a pop-up trimmer make the shaver easy to use and always reliable.

## Easy to use

- Ergonomic grip for comfortable handling
- 45 minutes of cordless shaving from a 1-hour charge
- Pop-up trimmer for your mustache and sideburns
- Waterproof for easy cleaning or shower use
- One-touch open for easy cleaning
- Battery indicator to know when it's time to charge
- Convenient charging

## A clean shave

• PowerCut Blades for a consistent, clean shave

### **Skin Protect technology**

- Wet and dry shaving at the sink or in the shower
- 4D Flex Heads follow your face for a comfortable shave
- Anti-Corrosion Shaving System respects the skin

## Sustainable

## **Shaver 3000X Series**

Wet & Dry Electric Shaver

## Specifications

### Accessories

Protective cap Pop-up trimmer included

#### Power

Charging time: 1 hour full charge Battery type: NiMH Run time: 45 minutes Quick charge: Yes, 5 minutes

## Design

Handle: Ergonomic grip & handle Color: Dark Forest Green

#### Service

Replacement head: Replace every 2 yrs with SH30 2-year warranty

## **Shaving Performance**

Contour following: 4D Flex Heads Shaving system: PowerCut blade system, 27 selfsharpening blades, 55.000 cuts/minute

#### Ease of use

X3052/00

Wet & Dry: Shave wet or dry Cleaning: One-touch open, Fully washable Display: Charging indicator Operation: Cordless use only Waterproof: Waterproof IPX7\*, Showerproof

© 2025 Koninklijke Philips N.V. All Rights reserved. Issue date 2025-04-06 Version: 4.4.1

EAN: 87 20689 02798 4



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

www.philips.com