



# 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

- More cutting performance in every stroke
- Follows the contours of your face
- Guides hair into the optimal cutting position

## **SkinIQ technology**

• A shaver with the power to tame beards

#### For a convenient shave

- One-touch open for easy cleaning
- Choose a convenient dry or refreshing wet shave
- Even up your moustache and sideburns
- 60 minutes of shaving from a 1 hour charge
- A more intuitive shaving experience
- · Fully charged in one hour

### Sustainability

• The electric shaver with an Eco passport

## Highlights

#### **SteelPrecision blades**



Powerful yet gentle, the 45 self-sharpening SteelPrecision blades on this Philips shaver complete up to 90,000 cutting actions per minute, cutting more hair per stroke\*\* for a clean, comfortable finish.

### **Power Adapt sensor**



The electric shaver has an intelligent facial-hair sensor that reads hair density 125 times per second. The technology auto-adapts cutting power for an effortless and gentle shave.

## 360 D Flexing heads



Designed to follow the contours of your face, this Philips electric shaver has fully flexible heads that turn 360° for a thorough and comfortable shave.

#### **Hair-Guide precision heads**



This new-shape precision shaver is enhanced with hair-guiding channels for optimal cutting and skin comfort.

#### **One-touch oper**



Clean your electric shaver with the touch of a button. Simply flip open the shaver head and rinse with water

#### **Shave wet or dry**



A wet and dry shaver that adapts to your preference. Choose a convenient dry shave, or pair with your favourite foam or gel for a refreshing wet shave.

## **Pop-up trimmer**

Refine and define your moustache and sideburns with the pop-up trimmer—and complete your look with ease.

## **60 minutes of cordless shaving**

A shaver for at home or on-the-go. Get 60 minutes of shaving time from a 1 hour charge or plug it in for instant and continuous power.

#### 1 hour charging time



Fully charge your Philips shaver in just 1 hour with the powerful and energy efficient lithiumion battery. In a hurry? Plug in your shaver for 5 minutes and get enough power for 1 full shave.

#### **Sustainable shaving innovation**



At Philips, we drive sustainability in all aspects of product creation. With shaving blades produced using 100% renewable electricity and packaging made with recyclable materials, all shavers come with an Eco passport.

## **LED display**



You can easily see how much power is left with the 3-level LED display. Your Philips shaver not only tells you when it's time to charge, but it also has indicators for locking, cleaning and replacing the head.

## Specifications

#### **Accessories**

Maintenance: Cleaning brush, Protective cap

Integrated pop-up trimmer Travel and storage: Travel case

#### Power

Charging: 1 hour full charge, 5-min quick charge

Battery type: Li-lon Run time: 60 minutes

Automatic voltage: 100-240 V Stand-by power: 0.04 W Max power consumption: 9 W

#### Design

Handle: Rubber grip Colour: Carbon Grey Shaving heads: Angular

#### **Service**

2 year warranty

Replacement head SH71: Replace every 2 yrs with SH71

#### **Shaving Performance**

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

#### **Ease of use**

Cleaning: One-touch open, Fully washable Display: LED display, Battery level indicator, Travel

lock

Wet & Dry: Wet and dry use

#### **SmartClick attachment**

Fits product type: RQ585/51 DOES NOT fit

angular head type

© 2025 Koninklijke Philips N.V. All Rights reserved.

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

Issue date 2025-04-21

EAN: 87 10103 93928 3

