

# PHILIPS

Wet and Dry electric  
shaver

Shaver Series 5000

SteelPrecision blades

Power Adapt sensor

360 D Flexing heads

Integrated pop-up trimmer



S5887/13

## 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

- 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
- One-touch open for easy cleaning
- Shave wet, dry and even under the shower
- Precision trimmer integrated in the handle

### Sustainability

- Shaver comes with Eco passport

# Shaver Series 5000

Wet and Dry electric shaver

S5887/13

## Specifications

### Accessories

**Stand:** Charging stand

**Maintenance:** Cleaning brush

**Integrated pop-up trimmer**

**Travel and storage:** Soft pouch, Protective cap

**USB-A cable included:** Power adapter not included

### Power

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

**Battery type:** Li-Ion

**Run time:** 60 minutes

**Automatic voltage:** 5 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

**Charging:** USB-A Charging

**Cleaning:** One-touch open, Fully washable

**Display:** LED display, Battery level indicator, Travel lock

**Wet & Dry:** Wet and dry use

