

# PHILIPS

Dry electric shaver

Shaver series 1000

CloseCut Blade System

4-direction Flex Heads



S1100/04



## Convenient, Easy shave

Closest electric shaver on the neck in its class\*

The Shaver Series 1000 offers you an easy and convenient shave for an affordable price. 4-direction Flex Heads, combined with a CloseCut Blade System, guarantee a smooth result.

### **A comfortable shave**

- Durable, self-sharpening blades for an effortless shave

### **Adjusts to every curve of your face and neck**

- Heads flex in 4 directions to easily shave every curve

### **Easy to use**

- Open by pressing the button, then use the brush to clean
- Corded operation for constant power



[asimpleswitch.com](http://asimpleswitch.com)

# Highlights

## CloseCut Blade System



Get an effortless shave. Our durable CloseCut blades sharpen themselves as they work, time after time.

## 4-direction Flex Heads



Flex heads with 4 independent movements adjust to every curve of your face, giving you an easy shave even on the neck and jaw line.

## One touch open



Simply pop the heads open and use the cleaning brush included to sweep away loose hairs.

## Corded use



This shaver is designed to operate only when plugged in, giving you a reliable shave every time.

# Specifications

## Shaving Performance

**Contour following:** 4-direction Flex Heads  
**Shaving system:** CloseCut Blade System

## Accessories

**Maintenance:** Cleaning brush, Protective cap

## Ease of use

**Operation:** Corded use only

## Design

**Handle:** Ergonomic grip & handling  
**Color:** Louros

## Power

**Automatic voltage:** 100-240 V  
**Max power consumption:** 9 W  
**Stand-by power:** 0.2 W

## Service

**2-year guarantee**  
**Replacement head:** Replace every 2 yrs with SH30



[asimpleswitch.com](http://asimpleswitch.com)

## Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas – Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.