

# PHILIPS

Wet and dry electric shaver

Shaver series 1000

Skin protection system

Self-sharpening blades

3-direction Flex Heads



# Highlights

## Aquatec Wet & Dry



Choose how you prefer to shave. With the Aquatec Wet & Dry seal, you can opt for a quick yet comfortable dry shave. Or you can shave wet – with gel or foam – even under the shower.

## Self-Sharpening Blades



Get a comfortable shave, wet or dry. Our Self-Sharpening Blade system with rounded profile heads glide smoothly across your skin while protecting it from nicks and cuts.

## 3-direction Flex Heads

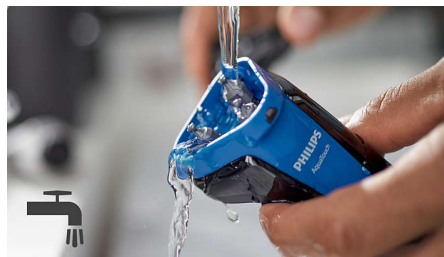
Flex heads with 3 independent movements adjust to every curve of your face, ensure close skin contact for a clean shave, even in the trickiest areas like neck and jaw line.

## 45 minutes of cordless shaving



You'll have 45+ minutes of running time – that's about 15 shaves – on a ten-hour charge. This shaver only operates in cordless mode.

## Washable



Simply remove the head of the shaver and rinse it thoroughly under the tap

## Ergonomic grip

This ergonomically designed grip enables easy handling for a comfortable shave.

## Built to last



All of our shavers come with a 2-year worldwide guarantee and can adapt to any voltage. The long-lasting blades only need to be replaced after 2 years.

# Specifications

## Shaving Performance

**Shaving system:** Self-sharpening blades, CloseCut Blade System  
**Contour following:** 3-direction Flex Heads

## Ease of use

**Cleaning:** Fully washable  
**Wet & Dry:** Wet and dry use  
**Display:** Charging indicator  
**Operation:** Cordless use, Unplug before use

## Accessories

**Maintenance:** Protective cap

## Design

**Color:** Black and Dark royal blue  
**Handle:** Ergonomic grip & handling

## Power

**Automatic voltage:** 100-240 V  
**Battery Type:** NiMH  
**Run time:** 45 min / 15 shaves  
**Charging:** 10 hours full charge  
**Stand-by power:** 0.1 W  
**Max power consumption:** 2 W

## Service

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

