

### 6000 series

#### **Electric shaver**

With battery low indicator





## A closer shave

The Philips 6000 shaving series with its great design has been developed for an ultra close shave. The Super Lift and Cut technology combined with the Reflex Action contour-following system guarantees an ultra close shaving result.

#### **Comfortably close**

Super Lift & Cut shaving technology with dual blade system

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

- Individually floating heads
- Reflex Action system

#### Moustache and sideburn trimming

• Spring-released, pop-up trimmer

#### **Exclusively for this model**

- Pouch
- Battery low indicator

#### Simply rinses clean

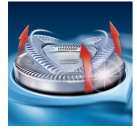
• Washable shaver

#### Electric shaver

# Highlights

#### Battery low indicator Battery low indicator

#### Individually floating heads



Align the razor sharp blades closer to your skin for exceptional closeness.

#### Pouch Pouch

#### **Reflex Action system**



Automatically adjusts to every curve of your face and neck.

#### Spring-released, pop-up trimmer

Full width trimmer is perfect for grooming sideburns and moustache.

#### Super Lift & Cut technology



Dual blade system: first blade lifts, second blade cuts for a comfortable close shave.

#### Washable shaver



The water resistant shaver can be easily rinsed under the tap.

#### HQ6073/16

# Specifications

#### **Shaving Performance**

Contour-following: Reflex Action system, Individual floating heads Styling: Precision trimmer

#### Ease of use

Display: Battery low indicator, Charge indicator Shaving time: 13 days Cleaning: Washable

#### Accessories

Pouch: Soft pouch Maintenance: Protection cap

#### Power Run time: 40 min

#### Service

Replacement head: Replace every 2 yrs with HQ8

© 2017 Koninklijke Philips N.V. All Rights reserved.

their respective owners.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or Issue date 2017-01-16 Version: 3.0.1

12 NC: 0000 000 00000

www.philips.com

