



# For a faster and closer shave

# 50% more shaving surface

The advanced Speed-XL shaving heads provide 50% more shaving surface\* for a faster and closer shave. \*Compared to standard rotary shaving heads.

# Fast and close shave

• Speed-XL shaving heads for a fast and close shave

# Shaves even the shortest stubble

· Precision Cutting System

# **Comfortably close**

· Super Lift & Cut technology

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

- · Reflex Action system
- Individually floating heads

# Simply rinses clean

· Washable shaver

# Highlights

#### Speed-XL shaving heads



The three shaving tracks offer 50% more shaving surface for a fast and close shave. \*compared to standard rotary shaving heads.

# **Precision Cutting System**



The electric shaver has ultra thin heads with slots to shave the long hairs and holes to shave even the shortest stubble.

# **Super Lift & Cut technology**



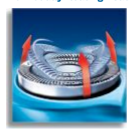
The dual blade system of this electric shaver lifts hairs to cut comfortably below skin level.

#### **Reflex Action system**



Automatically adjusts to every curve of your face and neck.

#### **Individually floating heads**



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

#### Washable shaver



The waterproof shaver can be easily rinsed under the tap.

# Specifications

#### **Shaving Performance**

Shaving system: Precision Cutting System,

Super Lift & Cut technology

Contour following: Reflex Action system,

Individual floating heads

Styling: Precision trimmer

#### Ease of use

HQ8100/16

Charging: Corded Cleaning: Washable

#### Design

Finishing: Chromed display, Lacquer

### Accessories

Pouch: Soft pouch

Maintenance: Cleaning brush, Protective cap

© 2019 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 2019-07-17 Version: 2.7.1

12 NC: 0000 000 00000

www.philips.com

