

Philips 8200 series Electric shaver

HQ8200

Fast. Close. Efficient.

The three tracks of the Speed-XL shaving heads offer 50% more shaving surface for a fast and close shave

Comfortably close

• Super Lift & Cut technology

Shaves even the shortest stubble

• Precision Cutting System

Adjusts to every curve of your face and neck

· Reflex Action system

A fast and close shave

 \bullet Speed-XL shaving heads for a fast and close shave

Rinses clean in seconds

• FastRinse with anti-bacterial coating inside



HQ8200/18

Highlights

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

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.

SmartTouch Contour-following



contact with your skin for a fast and efficient shave.

FastRinse



Anti-bacterial coating inside the shaving unit ensures that the shaver is rinsed clean in seconds.

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.



Constantly keeps the 3 shaving heads in close

Shaving Performance

 Contour following: SmartTouch Contourfollowing, Reflex Action system, Individual floating

Specifications

- Shaving system: Speed XL shaving heads, Precision Cutting System, Super Lift & Cut technology
- Styling: Precision trimmer

Design

• Finishing: Lacquer

Ease of use

- · Charging: Corded
- Cleaning: Washable

Accessories

- Pouch: Soft pouch
- Maintenance: Protective cap

Service

• Replacement head: Replace every 2 yrs with HQ9



Issue date 2022-07-22

Version: 4.3.1

© 2022 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.

EAN: 00 07502 00043 45

www.philips.com