

Philips Shaver series 3000 Electric shaver

HQ7260/16

Comfortably close

Shaves even the shortest hairs

This newly designed Philips Norelco shaver keeps it simple - close and convenient. It's close: Advanced technology guarantees a close shave. It's convenient: Simply rinses clean under the tap. And it's designed for increased comfort.

Comfortably close

• Superior Lift & Cut system

Shaves even the shortest stubble

• Precision Cutting System

Adjusts to every curve of your face and neck

- · Individually floating heads
- Reflex Action system

Simply rinses clean

Washable shaver

Moustache and sideburn trimming

• Spring released pop-up trimmer



HQ7260/16

Highlights

Individually floating heads



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

Pop-up trimmer



Full width, pop-up trimmer is perfect for grooming sideburns and moustache.

Precision Cutting System



The Philips shaver has ultra thin heads with slots to shave long hairs and holes to shave the shortest

Reflex Action system



Automatically adjusts to every curve of your face and

Superior Lift & Cut system

Washable shaver

for a comfortable close shave.

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

Dual blade system: first blade lifts, second blade cuts



Specifications

Shaving Performance

- Contour following: Reflex Action system, Individual floating heads
- Shaving system: Precision Cutting System, Super Lift & Cut technology

 • Styling: Precision trimmer

Accessories

• Maintenance: Cleaning brush, Protective cap

Ease of use

- Display: Battery full indicator, Charge indicator
- Charging: Corded/cordless
- Cleaning: WashableCharging: 8 hours
- · Shaving time: 10 days

Power

• Run time: 30 minute(s)



Issue date 2022-06-16

Version: 2.0.1

© 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.

www.philips.com