



Realize your style

Comfortably close

This shaver is equipped with the unique Precision Cutting system. It has ultra thin shaving heads with slots to shave long hairs and holes to shave the shortest stubble. The shaver is also fully washable.

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

Simply rinses clean

• Washable shaver

Moustache and sideburn trimming

• Spring released pop-up trimmer

7000 Series

Electric shaver

Highlights

Precision Cutting System



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

Reflex Action system



Automatically adjusts to every curve of your face and neck.

Comfort shaving heads



The skin friendly profile of these philips shaving heads enables smooth skin contact for a comfortable shave.

Super Lift & Cut technology



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

Pop-up trimmer



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

Washable shaver



The waterproof shaver can be easily rinsed under the tap.

HQ7363/17

Specifications

Accessories Maintenance: Cleaning brush, Protective cap

Power

Battery type: Lithium-ion Run time: 30 minute(s)

Design

Finishing: Lacquer

Shaving Performance

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

Ease of use

Cleaning: Washable Display: Battery full indicator, Battery low indicator, Charge indicator Charging: Corded/cordless Charging: 1 hour Shaving time: 10 days

© 2025 Koninklijke Philips N.V. All Rights reserved. Issue date 2025-04-01 Version: 2.0.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners. UPC: 0 75020 01679 9

www.philips.com

