Philips Shaver series 3000 Dry electric shaver

Lift and Cut heads Flex and Float 35 mins cordless use/8h charge

HQ6925/16





Close even on the neck

Lift&Cut blades

A close and comfortable shave for an affordable price. The Flex & Float system is combined with Lift & Cut blades, guaranteeing a close and comfortable shave.

Comfortably close

- Lift and Cut blades lift hairs to cut for a close shave
- Adjusts to every curve of your face and neck
- Flex & Float adjusts to face and neck curves

Easy to use

- 35+ shaving minutes, 8-hour charge
- 2 year guarantee, worldwide voltage and replaceable blades
- Can be used corded and cordless
- Charging indicator

Easy grip

• Ergonomically designed grip for easy handling



Dry electric shaver Lift and Cut heads Flex and Float 35 mins cordless use/8h charge

Highlights

Lift & Cut blades

The Lift & Cut dual blade system lifts hairs to cut comfortably

Flex and Float



Automatically adjusts to every curve of your face and neck for a smoother shave

35+ shaving minutes You'll have 35+ minutes of shaving time, that's around 14 shaves after 8 hours of charging.

Corded and cordless use



Can be used corded and cordless

Battery Light



Charging indicator

Built to last



All of our shavers come with a 2 year worldwide guarantee and can adapt to any voltage. The longlasting blades only need to be replaced after 2 years.

Easy grip for optimal handling



This ergonomically designed grip enables easy handling for a comfortable shave.



Issue date 2022-06-02

© 2022 Koninklijke Philips N.V. All Rights reserved.

Version: 6.0.2

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com

HQ6925/16

Specifications

Shaving Performance

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

Accessories

• Maintenance: Cleaning brush, Protective cap

Ease of use

• Charging: 8 hours

Power

• Automatic voltage: 100–240 V