

# PHILIPS

## Shaver series 3000

Electric shaver

7200 SERIES



**PRECISION  
CUTTING  
SYSTEM**

HQ7290/16



## Comfortably close

### Shaves even the shortest hairs

This newly designed Philips 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.

#### **Shaves even the shortest stubble**

- Precision Cutting System

#### **Comfortably close**

- Super Lift & Cut technology

#### **Simply rinses clean**

- Washable shaver

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

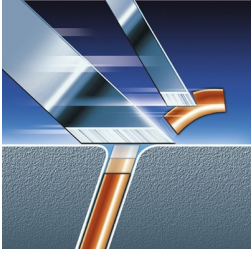
- Reflex Action system
- Individually floating heads

#### **Moustache and sideburn trimming**

- Spring-released, pop-up trimmer

# Highlights

## Super Lift & Cut technology



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

## Washable shaver

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

## Reflex Action system



Automatically adjusts to every curve of your face and neck.

## Individually floating heads

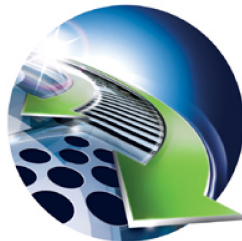


Align the razor sharp blades of your Philips shaver closer to your skin for exceptional closeness.

## Spring-released, pop-up trimmer

Full width trimmer is perfect for grooming sideburns and moustache.

## 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.

# 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

**Display:** Battery full indicator, Battery low indicator, Charge indicator

**Charging:** Corded/cordless, Quick charge

**Charging:** 1 hour

**Shaving time:** 10 days

**Cleaning:** Washable

## Design

**Finishing:** Lacquer

## Accessories

**Maintenance:** Cleaning brush, Protective cap

## Power

**Run time:** 30 min

