

Wet and dry electric shaver, Series 9000

Shaver S9000 Prestige

NanoTech Dual Precision blades High-control suspension system Top-spin digital motor Superb SkinGlide coating



SP9820/18

Feels blade-close, incredibly gentle*

with SkinIQ Technology

Experience an incredibly smooth and close shave - even on 7 day beards, with Philips S9000 Prestige. Equipped with SkinIQ technology, the shaver senses and adapts to you for the shaving experience that you have always desired.

SkinIQ technology

- The perfect blade position for maximum precision
- A shaver with the power to tame beards
- Effortlessly glides over your skin
- High-speed shaving efficiency
- · Personalise your shave

Premium experience

- Choose a convenient dry or refreshing wet shave
- · A full charge in just one hour
- Keeping everything organised and protected
- Trimming your moustache and sideburns
- Simply use, open, then clean

Our closest electric shave

- Designed to catch even difficult hairs
- Extra strong, self-sharpening blades for ultimate closeness

Highlights

NanoTech Dual Precision blades



With up to 150,000 cutting actions per minute, the NanoTech Dual Precision blades deliver extremely close results at skin level. Hardened with nano particles, the 72 self-sharpening blades have extra-strong, long-lasting sharp edges for ultimate closeness at all times.

High-control suspension system



To avoid pulling and discomfort, the Philips S9000 Prestige has a high-precision suspension system to ensure the perfect blade position for maximum cutting precision.

Top-spin digital motor



Maximum rotations for maximum efficiency. The most advanced Philips digital motor ensures a precise shave for any facial contour or hair density.

Superb SkinGlide coating



The Philips S9000 Prestige features our Superb SkinGlide coating for an extremely smooth shave. The rings with metallic pigments have an antifriction coating for superb gliding.

Power Adapt sensor

The electric shaver has an intelligent facial-hair sensor that reads hair density 500 times per second. The technology auto-adapts the cutting power for an effortless and gentle shave.

Personal Comfort settings



Adjust the speed of your shaver and personalise your shaving routine to your own skin and preferences.

360 D+ Flexing heads



The 360-D+ Flexing heads on this Philips electric shaver follow the contours of your face, catching even difficult hairs for a smoother shave.

Shave wet or dry



A wet and dry shaver that adapts to your preference. Choose a convenient dry shave, or pair with your favourite foam or gel for a refreshing wet shave.

SmartClick precision trimmer



Skin-friendly and easy to use, give your moustache and sideburns extra definition with the SmartClick precision trimmer.

Wet and dry electric shaver, Series 9000

Highlights

Premium pouch



The S9000 Prestige Shaver comes neatly packed in a premium storage pouch, which also fits your accessories. Ideal for travel or keeping it safe when it's not in use.

Easy cleaning



Clean your shaver quickly and thoroughly. Simply pop open the shaving head and rinse it under running water.

Li-ion battery with 1 hr charge



Use the Qi charging pad to fully charge your shaver in just one hour. This wireless shaver runs on a powerful, lithium-ion battery designed for power and longevity.

Specifications

Accessories

SmartClick: Precision trimmer Pouch: Premium pouch

Power

Run time: 60 minutes Battery Type: Lithium-ion Charging: 1 hour full charge Quick charge: 5 minutes

Design

Handle: Ergonomic grip and handling Finishing: Timeless elegance

Service

Replacement head: Replace every 2 years with SH98

2 year warranty

Shaving Performance

Contour following: 360 D+ Flexing heads
Shaving system: NanoTech Dual Precision blades,

Excellent skin comfort system

SkinIQ technology: High-control suspension system, Top-spin digital motor, Protective SkinGlide coating, Power Adapt sensor, Personal Comfort settings

Ease of use

Display: % Battery Level Indicator Cleaning: 3-step cleaning, Fully washable

Wet & Dry: Wet and dry use

© 2025 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.

Issue date 2025-01-24

