



Philips PerfectCare 7000  
Series  
Steam Generator

**Guaranteed no burns\***

1.8L detachable watertank  
Ultra-light iron



PSG7040/10

## Incredibly light and powerful

Effortless ironing. Great results.

PerfectCare 7000 series is designed for your comfort and convenience. Ultra-light and easy to handle and with powerful steam to achieve great results fast. With OptimalTEMP technology to guarantee no burns on all ironable garments.

### Powerful performance

- SteamGlide Elite soleplate for ultimate gliding performance

### Extra convenience to use

- Automatic shut off when iron is left unattended

### Extra convenience to use

- Safe carry lock for safe and easy transport

### Effortless ironing with great results

- OptimalTEMP technology, no burns guaranteed

### Powerful performance

- Powerful steam for crease removal

# PHILIPS

# Highlights

## OptimalTEMP



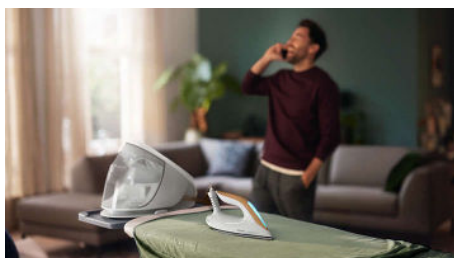
With OptimalTEMP technology you achieve great results with one ideal temperature setting. We guarantee this iron will never cause burns to any ironable fabric when it is left unattended. You can safely leave it resting on your clothes or ironing board.

## Powerful steam



Strong, continuous steam for effective crease removal of even the most stubborn creases on the thickest fabrics.

## No temperature setting needed



Iron everything from silk to jeans without adjusting the temperature and no burns guaranteed. Thanks to OptimalTEMP, no dial or settings are needed. So there's no more pre-sorting the laundry, or waiting for the iron

to heat up and cool down. You're ready for any fabric, anytime.

## 1.8L detachable water tank



The 1.8-liter transparent water tank gives you up to 2 hours of continuous use. When the water tank is empty, you will be reminded by the indicator light to refill at any time which you can easily do under the tap through the large filling door.

## SteamGlide Elite soleplate



SteamGlide Elite is our best soleplate for ultimate gliding performance and maximum scratch resistance. Its stainless steel base is twice as hard as a regular aluminum base, and our patented 6-layer coating with advanced titanium layer glides effortlessly for the fastest results.

## Easy De-Calc



Regular descaling protects your iron, extends its lifetime and ensures the best steam performance. Our exclusive Easy De-Calc system collects limescale continuously with an indicator light to tell you when it needs emptying. Simply remove the plug and let the water and scale particles flow out.

## Auto-shut off



Auto-shut off to save energy and for peace of mind.

## Safety carry lock



Lock your iron securely to the base station for easy carrying around the house and to reduce the risk of accidentally touching the hot soleplate.

# Specifications

## General specifications

- Hose length: 1.7 m
- Hose storage: Compartment
- Power cord length: 1.65 m
- Power cord storage: Velcro fix
- Warranty: 2 years worldwide guarantee

## Easy to use

- Water tank capacity: 1800 ml
- Safe on all ironable fabrics
- Heat up time: 2 minute(s)
- Soleplate: SteamGlide Elite
- Detachable water tank
- Low water alert
- Refill any time during use
- Tap water suitable

## Technology

- OptimalTEMP technology

## Fast crease removal

- Continuous steam rate: Up to 120 g/min
- Pressure: Max 8.0 bar
- Power: Max 2100 W
- Steam boost: Up to 600 g
- Voltage: 220 - 240 V

## Green efficiency

- Energy saving\*: 30 %

## Scale management

- Descaling and cleaning: Easy De-calc Plus
- Calc clean reminder: Light

## Size and weight

- Weight of iron: 0.8 kg
- Packaging dimensions (WxHxL): 31.5 x 31.5 x 47.5 cm
- Product dimensions (WxHxL): 24 x 27.5 x 42 cm
- Total weight with packaging: 5.3 kg
- Weight of iron + base: 3.85 kg



Issue date 2023-04-07

Version: 9.9.1

EAN: 87 20389 00123 9

© 2023 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](http://www.philips.com)

\* On all ironable fabrics

\* \*up to 30% energy savings based on IEC 603311, NORMAL mode  
compared to MAX mode