PHILIPS

Steam iron

PerfectCare Azur

Steam 50g/min;220g steam boost

T-ionicGlide soleplate

Safety Auto off + Anti-calc

Safe for all ironable garments



GC4929/86



Fastest Philips steam iron*

From jeans to silk in one go

Iron any ironable garment from jeans to silk, from linen to cashmere safely in one go; in any order without temperature adjustment. PerfectCare Azur delivers perfect results with no risk of burn or shine. Ironing is now easier and faster.

Comfortable ironing

- · Innovative CordGuide
- ${}^{\raisebox{3.5pt}{\text{\circle*{1.5}}}}$ Suitable for tap water with Double Active Calc Clean system
- · T-ionicGlide: our best 5-star rated soleplate
- Deep ionized steam for optimal, hygienic ironing

One perfect setting for all your clothes

- ${}^{\centerdot}$ 100% easy to use, no adjustment required
- 100% safe on all ironable garments
- 100% fast on all fabrics, no other steam iron is faster
- OptimalTemp technology: perfect combination of temperature

Fast and powerful ironing

- · 3000 W iron for fast heat up
- Steam output of up to 50 g/min for better crease removal
- Steam boost up to 220 g

Steam iron GC4929/86

Highlights

100% easy to use



100% easy to use, no adjustment required. You can now iron all ironable garments one after the other, without having to wait or to adjust the iron's temperature dial.

100% safe



100% safe on all fabrics even the most delicate like silk, cashmere, wool, polyester. Independent iron testing institutes have used PerfectCare on the most sensitive ironable garments and they confirmed the excellence of ironing results.

100% fast

100% fast to iron, no sorting required. Iron all your garments with more effective steam.

Steam boost up to 220 g



The steam boost can be used for vertical steaming and tough creases.

Steam up to 50 g/min



Continuous steam output of up to 50 g/min gives you the perfect amount of steam to efficiently remove all creases.

CordGuide



The innovative CordGuide simply clicks to your ironing board and guides the cord away while ironing.

Suitable for tap water



PerfectCare Azur steam iron is designed to be used with tap water. Double Active Calc Clean: A smart combination of Calc Pills and a regular Self Clean reduce the scale built-up. For better ironing results we recommend to use deminaralized water. This ensures a consistent steam flow from your iron.

T-ionicGlide soleplate



T-ionicGlide is Philips most premium soleplate. Delivering a new standard in glide and scratch resistance for OptimalTemp irons. The patented new coating will secure excellent results. The carefully designed shape and vent holes provide an even steam distribution for easy crease removal with the steam iron.

OptimalTemp technology



The latest revolution in ironing to deliver the perfect combination of steam and temperature. It's made to ensure you with speedy ironing, great results on tough creases, no setting required and safe on all ironable fabrics. The perfect combination of steam and temperature because: 1) Smart Control Processor setting the right temperature 2) HeatFlow technology enabling an even steam and temperature balance.

Deep ionized steam



The unique composition of ions automatically released into the steam results in an optimal, hygienic ironing on all ironable garments.

Specifications

Accessories

CordGuide Filling cup

Calc management

Calc clean reminder
Calc clean solution: Double active calc clean
Suitable for tap water

Easy to use

Cord freedom (swivel): 180 degree cord

freedom

Cord storage: Cord clip

Drip stop

Power cord length: 2.5 m

Safety auto off Soft grip

Water tank capacity: 350 ml

Filling and emptying water: Extra large filling

hole

Fast & powerful crease removal

Continuous steam output: 50 g/min

OptimalTEMP technology

Power: 3000 W

Soleplate: T-ionicGlide

Spray

Steam boost: 220 g

Sustainability

Energy saving*: 10 %

User manual: 100% recycled paper

Weight and dimensions

Weight of iron: 1.75 kg

© 2019 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 2019-09-19 Version: 2.0.1

www.philips.com

