

# PHILIPS

Steam generator  
iron

PerfectCare Aqua

Up to 5 bar pressure

180 g steam boost

2.2 L fixed water tank

GC8620



## Ultra fast ironing

with no temperature adjustment required

Iron any ironable garment from silk, to linen, to cotton, to cashmere...in any order, without having to adjust. Your Philips PerfectCare Iron delivers fast results without risk of burn or shine for all your garments. Truly simple ironing.

### Carefree ironing, no temperature setting required

- Iron everything from jeans to silk with no temperature setting required
- Safe to leave the hot soleplate on the ironing board
- Tested and approved by independent textile experts

### Fast and powerful ironing

- Descale your appliance effectively and easily to prolong its lifespan
- Tap water-friendly, refill any time during ironing
- Steam boost up to 180 g
- Ready to use in 2 minutes with unlimited refill
- Up to 5 bar pressure
- Large 2.2 l fully visible water tank
- New SteamGlide soleplate is Philips premium soleplate
- Saving energy with ECO mode



# Highlights

## OptimalTEMP technology



Now you can iron everything from jeans to silk with no temperature setting required. Guaranteed no burn on all ironable fabrics. Revolutionary technology with both the Advanced Smart Control Processor, which precisely controls the soleplate temperature so that you don't need to, and the powerful cyclonic steam chamber, which delivers consistent, powerful steam, making ironing easier and faster.

## Easy De-calc



Ultra-long-lasting steam performance: Philips' exclusive Easy De-Calc function provides the ideal way to get rid of limescale and extend the lifetime of your steam generator iron. Your iron will remind you to de-calc with light and sound. When your appliance is cold, simply open the Easy De-Calc knob and collect the dirty water and limescale in a cup.

## Energy saving



By using ECO mode and a reduced amount of steam, you can save energy without compromising on the ironing results.

## New SteamGlide soleplate



The new SteamGlide soleplate is the best Philips soleplate. Is extremely scratch resistant, glides excellently and is easy to clean.

## Refill with tap water any time



Your steam generator iron is designed to use tap water. While ironing, when the water tank runs out of water, you can easily refill it without having to wait or turn off your appliance.

## Safe rest



The innovative Philips OptimalTEMP technology guarantees no burns on all ironable fabrics. During ironing, there is no need to put your iron back on the base station; just leave the hot iron soleplate directly on the garments or cotton ironing board cover without an additional resting accessory. It will not damage any of your ironable garments, or the board. This makes your ironing easier, with less wrist effort.

## Steam boost up to 180 g



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

## Steam ready in 2 minutes



Steam is ready to use in 2 minutes and can be refilled at any time during ironing.



[asimpleswitch.com](http://asimpleswitch.com)

## Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas — Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.

# Specifications

## Fast and powerful crease removal

OptimalTEMP technology

Pressure: Up to 5 bar pressure

Steam boost: 180 g

Soleplate: SteamGlide

Safe rest

Variable steam settings

Vertical steaming

Steam tip

Power: 2400 W

## Easy to use

Heat-up time: 2 min

Refill any time

Safe for all fabrics: Even for delicates such as silks

Water tank capacity: 2200 ml

Filling and emptying water: Extra-large filling hole

Power cord length: 1.8 m

Cord storage: Cord clip

Hose length: 1.7 m

Hose storage: Hose storage compartment

Cord freedom (swivel): 180 degree cord freedom

## Calc management

Suitable for tap water

Calc clean reminder

Calc clean solution: Easy De-calc

## Technical specifications

Voltage: 220 - 240 V

