

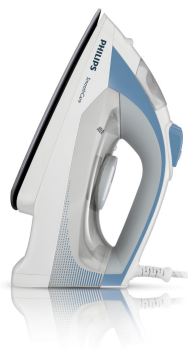
PHILIPS

Steam iron

Steam 40g/min;160g steam boost

Ceramic soleplate

2400 Watts



GC3569/02



Less refilling for longer ironing sessions Iron with large watertank

Philips SmoothCare steam iron range has one of the largest watertanks there is for steam irons. Iron longer without refilling! Powerful steam will enable you to remove the tough creases easily.

Easily removes creases

- Continuous steam output up to 40 g/min
- Steam boost up to 160 g
- Ceramic EasyFlow soleplate

Comfortable ironing

- Drip-stop system keeps your garments spotless while ironing
- Extra large 400 ml watertank needs less refilling

Longer lifetime

- Double Active Calc System prevents scale build-up

Highlights

Large watertank



Comfortable ironing with less refilling. The 400ml XL water tank allows longer ironing without refilling. The large buttons and comfortable steam slider are easily accessible and give you full control.

Up to 40 g/min of steam



Philips steam iron with continuous steam output of up to 40 g/min gives you the perfect amount of steam to efficiently remove all creases.

Steam boost up to 160 g



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

Drip-stop system



The Drip Stop system of your Philips steam iron lets you iron delicate fabrics at low temperatures without having to worry about stains from water droplets.

Double Active Calc System



Double Active Calc system of your Philips steam iron prevents scale build-up through anti scale pills and an easy to use calc clean function.

Ceramic EasyFlow soleplate



Ceramic EasyFlow soleplate is scratch resistant, glides well and is easy to clean.

Specifications

Fast & powerful crease removal

Soleplate: Ceramic soleplate
 Continuous steam output: 40 g/min
 Power: 2400 W
 Steam boost: 160 g

Comfortable ironing

Cord length: 2 m

Easy to use

Drip stop
 Water tank capacity: 400 ml
 Power cord length: 2 m

Calc management

Calc clean solution: Double active calc clean

Technical specifications

Voltage: 220 V

