



Philips 1900 series  
Steam iron

**Steam 17g/min**  
Blue Ceralon soleplate  
Anti-calc  
1200 Watts

**GC1910**



## Faster - from start to finish

### Super fast water filling and emptying

There's so much more to life than household chores, so you want to get them done as quickly as possible. With its super fast filling and emptying hole, pointed tip, and smooth-gliding soleplate, this quality iron is simply built for speed.

#### **Easily removes creases**

- Continuous steam output up to 17 g/min

#### **Easy gliding on all fabrics**

- Non-stick soleplate coating

#### **Faster set-up and storage**

- Easy and super fast filling of the watertank
- Easy and super fast emptying of the watertank

# PHILIPS

Steam iron  
Steam 17g/min Blue Ceralon soleplate, Anti-calc, 1200 Watts

## Specifications

### Fast & powerful crease removal

- Soleplate: Blue Ceralon
- Steam output
- Continuous steam output: 17 g/min
- Variable steam settings
- Steam tip
- Power: 1200 W

### Easy to use

- Water tank capacity: 180 ml
- Filling and emptying water: Sideways opening door, Extra large filling hole

- Power cord length: 1.8 m
- Cord freedom (swivel): 180 degree cord freedom

### Calc management

- Suitable for tap water
- Calc clean solution: Self clean

### Technical specifications

- Weight of iron: 1.06 kg
- Product dimensions: 26.1 x 11.5 x 13.6 cm
- Voltage: 220 V

GC1910/22

## Highlights

### Easy and super fast emptying



Easy and super fast emptying of the watertank thanks to the huge emptying hole, and the sideways opening door.

### Easy and super fast filling



Easy and super fast filling of the watertank thanks to the huge filling hole, and the sideways opening door of the Philips iron.

### Continuous steam



Continuous steam output up to 17 g/min

### Non-stick soleplate



The soleplate of your Philips iron is coated with a special non-stick layer for good gliding performance on all fabrics.



Issue date 2014-06-23

Version: 2.0.2

© 2014 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)