# **PHILIPS**

Pressurised steam generator





## Double your ironing speed with pressurised steam Compact powerful steam generator

Have all the convenience of a compact and portable-sized Philips system iron and double your ironing speed with pressurised steam.

## Fast and powerful ironing

- Up to 4 bars of steam pressure for fast ironing
- Constant steam up to 95 g/min for fast crease removal
- Vertical steam for crease removal in hanging fabrics

## Easy to use

• Easy set-up and storage

## Comfortable ironing

Non-stick soleplate coating



Pressurised steam generator

## Highlights

### Up to 4 bars steam pressure



Double your ironing speed with pressurised steam. Pressurised steam penetrates deep into fabrics, making your ironing fast and easy, even on difficult fabrics.

### Constant steam up to 95 g/min

Constant steam up to 95 g/min helps to efficiently remove all creases.

## GC6510/02

## Specifications

### Fast and powerful crease removal

Soleplate: Non-stick Steam output Continuous steam output: 95 g/min Vertical steam Pressure: Up to 4 Steam tip Power: 1980 - 2350 W

## Easy to use

Water tank capacity: 800 ml Heat-up time: 6 min Hose storage: Hose storage compartment Power cord length: 1.8 m Hose length: 1.7 m

## **Calc management**

Suitable for tap water Calc clean solution: Easy rinsing

## **Technical specifications**

Voltage: 220 - 240 V Product dimensions: 31.9 x 19.9 x 16.6 cm Weight of iron: 1.2 kg Weight of iron + base: 4 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 2019-01-21 Version: 8.0.1

www.philips.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.