

Philips Pressurised steam generator

GC6510

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



Specifications

Calc management

- · Suitable for tap water
- · Calc clean solution: Easy rinsing

Technical specifications

- Weight of iron + base: 4 kg
- Voltage: 220 240 V
- Product dimensions: 31.9 x 19.9 x 16.6 cm • Weight of iron: 1.2 kg

Easy to use

- Water tank capacity: 800 ml
- · Heat-up time: 6 min

- Power cord length: 1.8 m
- Hose length: 1.7 m
- Hose storage: Hose storage compartment

Fast and powerful crease removal

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

GC6510/02

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.

Easy set-up and storage



Easy set-up and storage

Non-stick soleplate



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

Vertical steam



This Philips iron has a vertical steam function, for crease removal in hanging fabrics.

Issue date 2023-08-21

Version: 1.0.1

DHILIDS

or their respective owners.

All Rights reserved.

© 2023 Koninklijke Philips N.V.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V.

EAN: 87 10103 54891 1

www.philips.com