

PHILIPS

Pressurised steam
generator

4 bar

100 g/min continuous steam

GC6511



Double your ironing speed with pressurised steam

Compact powerful steam generator

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

Fast and powerful ironing

- Up to 4 bars of steam pressure for fast ironing
- Continuous steam up to 100 g/min
- Vertical steam for crease removal in hanging fabrics

Easy to use

- Easy set-up and storage

Comfortable ironing

- Non-stick soleplate coating



asimpleswitch.com

Highlights

Specifications

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.

Easy set-up and storage



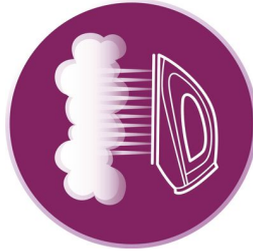
Easy set-up and storage

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.

Continuous steam



The more steam, the faster the ironing. The unique technology used in the Philips steam generator iron produces powerful steam, making ironing quicker, easier and better.

Fast and powerful crease removal

Soleplate: Non-stick
Steam output
Continuous steam output: 100 g/min
Vertical steaming
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

Product dimensions: 31.9 x 19.9 x 16.6 cm
Weight of iron: 1.2 kg
Weight of iron + base: 4 kg



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.