

Steam iron

2500 series

Dripstop

Double anti-calc

GC2522



Simple, fast and effective

Longer-lasting steam performance

For great results, you want powerful steam and an iron that never gives up. With its 95 g steam boost, 2100 W for constant high steam and Double Active Calc system, this practical iron gives you value for money that lasts!

Easily removes creases

- Continuous steam up to 30 g/min for better crease removal
- Steam boost up to 90 g for the most stubborn creases
- Vertical steam for crease removal in hanging fabrics

Powerful performance

• 2000 Watt enables constant high steam output

Easy gliding on all fabrics

Non-stick soleplate coating

Comfortable ironing

• Less refilling with extra-large 300 ml water tank

Longer lifetime

· Calc clean to prevent your iron from scale build up

Highlights

2000 Watt



2000 Watt enables constant high steam output.

Up to 30 g/min of steam



Continuous steam up to 30 g/min for better crease removal.

Steam boost up to 90 g



The iron's 90 g steam boost enables you to easily remove even the most stubborn creases.

GC2522/02

Specifications

Comfortable ironing

Additional comfort: 360 degree cord freedom Anti-scale management: Calc-Clean Cord length: 2 m Safe in use: Exceeds international drop test standards Suitable for tap water

Crease removal

Continuous steam: Up to 30 gr/min Reaching tricky areas: Pointed tip Spray Steam Boost: Up to 90 gr/min Vertical Steam

Easy to use

Control: Temperature ready light, Variable steam settings Fast heat-up Reaching tricky areas: Button groove

Smooth gliding Soleplate: Non-stick soleplate

Technical specifications

Frequency: 50-60 Power: 2000 Voltage: 220 - 240

Weight and dimensions

Product dimensions: 29.5 x 11.6 x 19.5 Product weight: 1,2

© 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 2019-01-16 Version: 1.0.1

12 NC: 0000 000 00000

www.philips.com

