

Philips 1700 series Steam iron

Golden Dynaglide

GC1820

Fast and efficient - guaranteed

Speed shaped soleplate

There's so much more to life than household chores, so you want to get them done as quickly as possible. With its special pointed tip, uniquely designed steam holes and smooth-gliding soleplate, this quality iron is simply built for speed.

Comfortable ironing

- Less refilling with large 180 ml water tank
- A fine spray evenly moistens the fabric
- The iron is suitable for use with tap water

Easily removes creases

- Continuous steam up to 22 g/min for better crease removal
- · Steam boost to remove stubborn creases easily
- Vertical steam for crease removal in hanging fabrics

Easy gliding on all fabrics

• Golden DynaGlide soleplate for excellent gliding

Longer lifetime

• Double Active Calc System prevents scale build-up

Powerful performance

• 1700 Watt enables constant high steam output



GC1820/02

Specifications

Comfortable ironing

- · Additional comfort: 180 degree cord freedom
- Anti-scale management: Calc-Clean
- Cord length: 1,8 m
- Safe in use: Exceeds international drop test standards
- · Suitable for tap water
- · Water tank capacity: 180 ml

Crease removal

- Continuous steam: Up to 22 gr/min
- · Reaching tricky areas: Pointed tip
- Soleplate: Optimal vent pattern

Easy to use

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

Technical specifications

- Frequency: 50-60 • Power: 1700
- Voltage: 220 240

Weight and dimensions

- Product dimensions: 26.1 x 11.5 x 13.6
- Product weight: 1,06

Highlights

Up to 22 g/min of steam
Continuous steam up to 22 g/min for better crease

Double Active Calc System



Double Active Calc system of your Philips steam iron prevents scale build-up through anti scale pills and an easy to use calc clean function.

Golden DynaGlide soleplate

Golden DynaGlide soleplate for excellent gliding on all fabrics and is scratch resistant.



Issue date 2013-03-01

© 2013 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 4.0.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 0000 000 00000

www.philips.com