

Philips Steam iron

GC 1115

# Fast and efficient - guaranteed

## Speed shaped soleplate

Steam iron with three steam settings and durable, highly scratch-resistant DuPont Dynaglide soleplate. Integrated Calc-Clean function and spray function.

#### **Comfortable ironing**

- A fine spray evenly moistens the fabric
- 1200 W steam iron with 150 ml water tank
- Continuous steam of 15 g/min
- Thin soleplate for better heating
- Vent design for uniform steam

#### Easy gliding on all fabrics

• Golden American Heritage soleplate

#### **Full control**

• Iron temperature-ready light

#### **Easily removes creases**

• Continuous steam up to 15 g/min for better crease removal



## Highlights

#### Continuous steam output



Continuous steam up to 15 g/min for better crease removal.

#### **Spray**



The spray function produces a fine mist that evenly moistens the fabric, making it easier to iron out creases.

#### Iron temperature-ready light



Indicator light goes off when the required ironing temperature has been reached.

#### Golden American Heritage



Golden American Heritage soleplate for easy gliding on all fabrics

#### 1200 W steam iron



The steam iron has 1200 W power, and a 150 ml water tank

#### Continuous steam of 15 g/min



Continuous steam of 15 g/min

### Thin soleplate for better heat Thin soleplate for better heating

#### Vent design for uniform steam

Vent design for uniform steam

# PHILIPS

Issue date 2022-05-31

Version: 1.0.1

© 2022 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.

www.philips.com

## **Specifications**

#### Fast and powerful crease removal

- Soleplate: Golden American Heritage
- · Continuous steam output: 15 g/min
- Power: 1200 W
- Steam output
- Spray

#### Easy to use

• Water tank capacity: 150 ml

#### **Technical specifications**

Voltage: 220 V

#### Limescale management

- · Calc clean solution: Self-clean
- · Suitable for tap water