

PHILIPS

Steam iron

Steam 30g/min;90g steam boost

SteamGlide soleplate

Anti-calc

2000 Watts



GC2820



Built to perform, day after day

Iron with new SteamGlide soleplate

For great results day after day, you want an iron that never lets you down. With its new SteamGlide soleplate, 2000 W for constant high steam output and Calc buster pills, this Philips iron GC2820/02 gives you value for money that lasts!

Easy gliding on all fabrics

- SteamGlide soleplate is Philips premium soleplate

Easily removes creases

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

Powerful performance

- 2000 Watt enables constant high steam output

Longer lifetime

- The pills breaks down calc so you can flush away easily
- Calc clean slider to easily remove scale out of your iron

Comfortable ironing

- Drip-stop system keeps your garments spotless while ironing

Highlights

SteamGlide soleplate

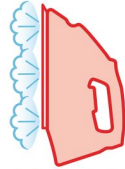


SteamGlide soleplate is the best Philips soleplate for your steam iron. It has great scratch resistancy, glides excellent and is easy to clean.

Anti scale pills

After time calc builds up in your iron. This pill breaks down the calc into small pieces so you can calc clean your iron easily. This cleaning needs to happen once a month.

Vertical steam



Vertical shot of steam

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

Specifications

Fast & powerful crease removal

Soleplate: SteamGlide
Continuous steam output: 30 g/min
Steam boost: 90 g
Vertical steaming
Variable steam settings
Spray
Power: 2000 W

Comfortable ironing

Cord length: 1.8 m

Easy to use

Water tank capacity: 300 ml
Drip stop
Power cord length: 2 m
Cord freedom (swivel): 360 degree cord freedom

Calc management

Suitable for tap water
Calc clean solution: Double active calc clean

Technical specifications

Weight of iron: 1.2 kg
Product dimensions: 29.5 x 11.6 x 19.5 cm
Voltage: 220 - 240 V

