

PHILIPS

Steam iron

Azur

Auto Shut Off

GC4620



Removes creases easily

Powerful ironing with SteamGlide soleplate

Ironing is smooth and effortless with this iron's SteamGlide soleplate. Its powerful steam and easy gliding make it the ideal combination to remove creases and get great results!

Easily removes creases

- Continuous steam output up to 40 g/min
- Steam boost up to 165 g for the most stubborn creases

Reaches into tricky areas

- Steam tip allows you to have steam in hard-to-reach areas

Safe ironing

- Electronic safety shut-off when iron is left unattended

Comfortable ironing

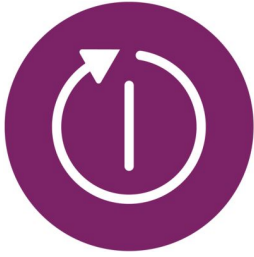
- Extra-long 3 m cord for maximum reach
- Soft grip for lasting ironing comfort

Easy gliding on all fabrics

- SteamGlide soleplate is Philips premium soleplate

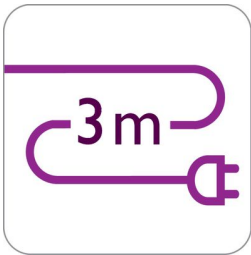
Highlights

Automatic safety shut-off



The electronic safety shut-off automatically switches the iron off when it is left unattended or tips over.

Extra-long 3 m cord



With the extra-long 3 m cord, you can easily reach right up to the edges of your ironing board – and further!

SteamGlide soleplate



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

Steam boost up to 165 g

Applying the steam boost will release a steam shot up to 165 g to remove even the toughest creases.

Specifications

Accessories

Included in pack: Cord binder for easy cord storage

Comfortable ironing

Additional comfort: 360 degree cord freedom, Soft grip

Anti-scale management: Double Active Calc System

Cord length: 3 m

No leakage: Drip-stop system

Safe in use: Automatic shut-off when iron is left unattended, Exceeds international drop test standards

Suitable for tap water

Water tank capacity: 350 ml

Crease removal

Continuous steam: Up to 40 gr/min

reaching tricky areas: Steam tip Spray

Steam Boost: Up to 165 gr/min

Vertical Steam

Easy to use

Control: Temperature ready light, Variable steam settings

Fast heat-up

Smooth gliding

Soleplate: SteamGlide soleplate

Technical specifications

Frequency: 50-60

Power: 2400

Voltage: 220 – 240

