

100% steam power, 25%* less energy.

with Auto Energy Saving and 30% recycled material

The innovative feature makes sure you get 100% steam power to remove creases thoroughly. It also automatically saves 25%* of energy, because it reduces wasted steam. 30% of the plastic and the Aluminium in the iron is recycled.



• 130 g steam boost to remove stubborn creases easily

Longer lifetime

• Double Active Calc System prevents scale build-up

Safe ironing

• Drip-stop system keeps your garments spotless while ironing

Auto Energy Saving

• Automatic Energy Saving



GC3721



GC3721/02

Specifications

Fast and powerful crease removal

- · Soleplate: SteamGlide
- Continuous steam output: 40 g/min
- Steam boost: 130 g
- Vertical steam
- Spray
- Power: 2400 W

Easy to use

- Water tank capacity: 300 ml
- · Filling and emptying water: Extra large filling hole
- Drip stop
- Soft grip
- Cord storage: Cord clip

- Power cord length: 2.5 m
- Cord freedom (swivel): 180 degree cord freedom

Sustainability

- Automatic energy saving: 25% energy reduction
- Recycled materials: 30 %

Calc management

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

Technical specifications

- Weight of iron: 1.6 kg
- Voltage: 220 240 V

Highlights

Steam boost up to 130 g

Steam boost enables you to easily remove even the most stubborn creases.

Double Active Calc System



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

Drip-stop system



Drip-Stop system lets you iron delicate fabrics at low temperatures without having to worry about stains from water droplets.

Auto Energy Saving



Automatic Energy Saving. The innovative feature in the Philips steam iron makes sure you get 100% steam power to remove creases thoroughly. At the same time, it saves energy automatically, because it eliminates wasted steam.



Issue date 2013-03-22

Version: 3.0.1

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

www.philips.com

 $\ensuremath{^{*}}$ Up to 25% energy savings based on IEC 603311, compared with RI3320 at max setting