



Philips  
Ironing board cover

AquaBlock

GC023/00

# AquaBlock anti-drip cover

Ideal for steam generators

The AquaBlock anti-drip cover prevents condensed steam from dripping onto the floor and makes gliding easy and smooth with its unique multi-layer construction. This board cover is ideal for ironing with a steam generator.

## Easy to use

- Easy-fit fastener system
- Universal fit for standard ironing boards 110-125 x 30-45 cm

## Improved ironing experience

- Multi-layer construction for easy and smooth gliding
- No water drips onto the floor: AquaBlock cover technology
- AquaBlock anti-drip cover

# PHILIPS

# Highlights

## AquaBlock cover technology



AquaBlock is a unique technology that prevents condensed steam from dripping onto the floor, making this board cover the ideal ironing surface for steam generator irons.

## Multi-layer construction



This board cover is based on a multi-layer construction with 4 layers providing heat resistance during ironing, easy gliding, anti-drip protection and comfortable ironing.

## Wide compatibility



This replacement board cover is suitable for standard ironing board surfaces measuring 110-125 cm long and 30-45 cm wide.

## Easy-fit fastener system



The board cover comes with an easy-fit fastener system that keeps it tightly adjusted to the ironing board.

## AquaBlock anti-drip cover



AquaBlock is a unique technology that prevents condensed steam from dripping onto the floor, making this board cover the ideal ironing surface for steam generator irons.

# Specifications

## Board cover

- Anti-drip cover
- Board cover design: Butterfly
- Universal cover

## Replacement

- Suitable for: GC220

## Green efficiency

- Product packaging: 100% recyclable
- User manual: 100% recycled paper



Issue date 2023-08-21

Version: 1.0.2

EAN: 87 10103 82924 9

© 2023 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](http://www.philips.com)

\* Reduction in sound power versus multilayer board cover