

Philips Easy8 Ironing board cover

GC020/05

## Replacement cover for prolonged performance

## For Easy8 ironing board

Use this special replacement board cover for Easy8 ironing board for prolonged performance, including covers for the ShoulderWings system. The covers are easy to place and fix on the board thanks to the easy-fit fastener system.

## **Perfect fit**

- Easy-fit system
- Including ShoulderWings
- Perfect for Easy8 board: 120x45 cm
- · Ideal for steam generator irons

## **S**mooth ironing

- Ironing with 60% less noise\*
- Smooth ironing without water drips on the floor



## GC020/05

# Highlights

## Easy-fit system



The covers come with easy-fit fastener system which keeps the board cover taut.

### Perfect for Easy8 board



The board cover is specially designed to be used with the Easy8 board. It also fits ironing boards with size 120x45 cm.

## including ShoulderWings



Two replacement covers for the ShoulderWings are also included in the pack complete with the easy-fit fastener.

## Ideal for steam generators

This replacement board cover is suitable for Philips steam generators

## Ironing with 60% less noise



Ironing experience is more convenient with the replacement cover that gives more silent ironing with 60% less noise reduction in sound power versus multilayer board cover

### AquaBlock anti-drip cover



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

# **Specifications**

#### **Board cover**

• Fourth layer: Felt

• Top layer: 100% Cotton

• Second layer: Foam

• Third layer: Anti-drip

## **Technical specifications**

· Board cover design: Butterfly

• Board size: 120x45 cm

• Cover size: 130x55 cm

• Fastener: Easy-fit fastener

• Foam layer thickness: 3 mm

• ShoulderWings: Included

• Weight of product in pack: 6.2 kg

### **Replacement**

• Suitable for: GC240



Issue date 2024-02-06

Version: 4.4.4

© 2024 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.

\* Reduction in sound power versus multilayer board cover