

# PHILIPS

## Steam iron

### Azur

Steam 50g/min; 200g steam boost

Anodilium soleplate

Safety Auto Off

2600 Watts

GC4890/02



## 2600 W Power tool for ironing

### Powerful iron with more steam

This powerful Philips iron comes with the most robust soleplate of all irons. Nothing can scratch this iron while it glides smoothly over your garment. The powerful steam boost helps you to blast all creases away easily.

#### **Easily removes creases**

- Steam output of up to 50 g/min for better crease removal
- 2600 W for quick heat-up and powerful performance
- 200 g steam boost for the most stubborn creases

#### **Easy gliding on all fabrics**

- Scratch-resistant, highly durable Anodilium soleplate

#### **Safe ironing**

- Drip-stop system keeps your garments spotless while ironing
- Automatically turned off for safety and energy saving

# Highlights

## Anodilium soleplate



### Anodilium

Excellent gliding, excellent scratch resistance, excellent to clean, excellent durability!

## Drip-stop system



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

## Steam up to 50 g/min



Continuous steam output of up to 50 g/min gives you the perfect amount of steam to efficiently remove all creases.

## 2600 W for quick heat-up

**2600 W**  
max

2600 W for quick heat-up and powerful performance.

## 200 g steam boost



Applying the steam boost will release a steam shot up to 200 g to remove even the toughest creases

# Specifications

## Fast and powerful crease removal

Soleplate: Anodilium  
Continuous steam output: 50 g/min  
Steam boost: 200 g  
Vertical steaming  
Variable steam settings  
Spray  
Power: 2600 W

## Comfortable ironing

Cord length: 2.5 m

## Easy to use

Water tank capacity: 350 ml  
Drip stop  
Safety auto off  
Cord storage: Cord clip  
Power cord length: 2.5 m  
Fast and easy filling

## Calc management

Calc clean solution: Double active calc clean

## Technical specifications

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

