

#### SENSEO® Original Eco Coffee pod machine

- Reduced CO2 footprint
- Recycled plastics
- SENSEO coffee boost technology

#### HD6552/35



## Great coffee taste with care for the environment

### Made with recycled plastics, reduced energy use

Enjoy your favorite SENSEO $^{\circledR}$  coffee, while being kind to the environment. This Original appliance is designed to be our most sustainable yet by using more recycled plastic, reducing the energy consumption and overall CO2 footprint.

#### Care for the environment

- Made with >35% recycled plastics in non-food contact parts
- Eco mode shut-off for 25% less energy consumption
- Reduced overall CO2 footprint including packaging
- Machine is tested >10.000 times to ensure consistent quality

#### Enjoy the best tasting SENSEO® coffee

- Coffee Boost gets the most out of your SENSEO<sup>®</sup> coffee pad
- Crema Plus for a finer and more velvety crema layer

#### Fast and easy operation

• The only coffee pod maker that brews two cups at a time





# **Specifications**

## Highlights

#### Made with recycled plastics\*



To support circular economy, this model is made from recycled and recyclable plastics wherever possible. This gives plastics a second life instead of ending up on a landfill.

#### Reduced CO2 footprint\*\*\*



This machine's overall carbon footprint is reduced with the use of more recycled and recyclable materials, lower energy consumption and less paper and virgin plastic in-box.

#### Eco mode auto shut-off\*\*



For improved energy efficiency, this SENSEO(R) coffee maker automatically shuts off after 5 minutes.

#### **Coffee Boost technology**

Coffee Boost technology disperses the hot water, via 45 aroma nozzles, evenly through each SENSEO®

coffee pad. Get the most out of your coffee pad for the best tasting  ${\sf SENSEO}^{\circledR}$  coffee.

#### Crema plus technology



Crema Plus technology ensures the finest and most velvety crema layer. For each  ${\sf SENSEO}^{\circledR}$  cup of coffee.

#### 1 or 2 cups at the same time



Prepare 1 or 2 cups of your delicious SENSEO<sup>®</sup> coffee in less than a minute.

#### Machine is tested >10.000 time



Philips tests their coffee makers during the development process for more than 10.000 cups of coffee. This ensures high quality and durability.

#### Design

Color: Cashmere grey

HD6552/35

#### **Finishing**

- · Material boiler: Metal & glass-filled polyamide
- Material drip tray: Plastic
- Material of main body: Plastic
- Material of spout: Plastic
- Material water tank: Plastic

#### **Country of origin**

· Made in: Poland and Romania

#### **General specifications**

- Suitable for: SENSEO® Coffee pods
- Cups at the same time: 2
- Ease of cleaning & maintenance: Dishwasher-safe parts
- Ease of use and comfort: Removable drip-tray, Automatic shut-off
- · Coffee drinks: Cafè Créma
- SENSEO coffee boost technology

#### Sustainability

- Power consumption brewing: 1450 W
- Power consumption stand-by: 0.26 W
- Made of recycled materials: 90% (paperwork and packaging)
- Non-food contact plastic parts: 32%

#### **Service**

• 2-year guarantee

#### **Technical specifications**

- Brewing time one cup: 30 sec
- Capacity water tank: 0.7 L
- · Cord length: 0.8 m
- Frequency: 50 Hz
- Max. cup height: 100 mm
- Pump pressure: 1 bar
- Voltage: 220 240 V
- Water boilers: 1
- ullet Brewing time two cups: <60 sec

#### Weight and dimensions

- Dimensions of packaging (WxDxH: 230 x 392 x 365 mm
- Dimensions of product (WxDxH): 213 x 315 x 330 mm

Where possible. Food Contact Materials (FCM) can not be made from recycled plastic (EU Reg. 282/2008). Excl. FCM, >32% of plastic weight is recycled material
Vs. predecessor HD6552, using standard EN 60661: 2014.

- Weight incl. packaging: 2.3 kg
- Weight of product: 1.70 kg

Issue date 2020-08-21

© 2020 Koninklijke Philips N.V. All Rights reserved.

Version: 6.0.1

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

asimpleswitch.com

Vs. predecessor HD6552