

Enjoy a fuller, richer taste with the finest crema

with Crema plus and coffee boost technology

Crema plus ensures the finest and most velvety crema layer. While the Coffee boost technology disperses the water through the coffee pad, via 45 holes, for richer flavors.

Enjoy the best tasting SENSEO® coffee

- Crema Plus for a finer and more velvety crema layer
- Coffee Boost gets the most out of your SENSEO[®] coffee pad
- Machine is tested >10.000 times to ensure consistent quality

Coffee variety for every moment

• Vast variety of SENSEO® coffee blends and flavors

Premium design

• Adjust the coffee spout to fit your favorite cup or mug

Fast and easy operation

- The only coffee pod maker that brews two cups at a time
- 30-minute auto shut-off for energy saving and safety
- The decalcifying light reminds you when to descale
- Direct Start makes your coffee when the machine is heated up

SENSEO® Viva Café Coffee pod machine

- SENSEO coffee boost technology
- Crema plus technology
- Blackberry

HD6561/71











Highlights

Crema plus technology



Crema Plus technology ensures the finest and most velvety crema layer. For each SENSEO® cup of coffee.

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 SENSEO[®] coffee.

Adjustable real metal spout



Adjust the spout's position to fit your favorite cup or mug

1 or 2 cups at the same time



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

Decalcification indicator



The SENSEO® coffee maker reminds you when to descale. Descale with SENSEO® Descale every 3 months to keep your appliance lime scale free; ensuring: maximal incup volume; perfect coffee temperature, and; the appliance's durability. Do not use vinegar, since it might damage your SENSEO® appliance and affects the coffee taste.

Automatic shut-off



The SENSEO® coffee maker automatically shuts off after 30 minutes after making coffee, for energy cost saving and appliance safety.

Variety of blends and flavors



SENSEO® has a vast variety of different coffee blends and flavors. Each blend has its own distinctive taste to fit your personal preference.

Direct start

When pressing the 1 or 2 cup button, while the appliance is heating-up, SENSEO $^{\otimes}$ automatically starts brewing your delicious SENSEO $^{\otimes}$ coffee.



Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas – Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.

Specifications

Design

· Color: Blackberry

Finishing

- Material drip tray: Metal
- Material of spout: Stainless steel

Country of origin

• Made in: Poland

General specifications

- Suitable for: SENSEO® Coffee pods
- Cups at the same time: 2
- Ease of cleaning & maintenance: Descale indicator, Dishwasher-safe parts
- Ease of use and comfort: Removable spout, Removable water tank, Automatic shut-off, Brew stop, Direct start
- · Coffee drinks: Cafè Créme
- SENSEO coffee boost technology

Sustainability

- Power consumption brewing: 1450 W
- Power consumption stand-by: 0.36 W
- Made of recycled materials: 90% (paperwork and

packaging)

Service

• 2-year guarantee

Technical specifications

- Capacity water tank: 0.9 L
- Capacity water tank: Up to 6 cups
- Cord length: 0.8 m
- Frequency: 50 Hz
- Max. cup height: 100 120 mm
- Pump pressure: 1 bar
- Voltage: 220-240 V
- Water boilers: 1
- Brewing time one cup: 30 sec
- Brewing time two cups: <60 sec

Weight and dimensions

- Dimensions of packaging (WxDxH: 232 x 370 x 380 mm
- Dimensions of product (WxDxH): $190 \times 310 \times 340 \text{ mm}$
- Weight incl. packaging: 2.4 kg
- Weight of product: 1.75 kg

Issue date 2020-08-23

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

Version: 3.2.1

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

