

Smoke less

Infrared heat technology Black, 1660W, Die-cast grid



HD6371/98

Delicious grilled food with virtually no smoke

thanks to advanced infrared heat technology

Philips Indoor smoke-less grill is a unique appliance that allows you to enjoy tasty, evenly browned grilled food all year round. The advanced Infrared Heat technology ensures for up to 80% less smoke and minimal splattering.

Makes grilling indoors a comfortable experience

- Keep your food warm with keep warm function
- Easy set-up start grilling within 1 min
- Advanced infrared heat technology for up to 80% less smoke
- Easy to clean detachable parts are also dishwasher-proof

Delicious, evenly grilled food. Guaranteed.

- Non-stick ALU grid provides authentic BBQ grill marks
- Powerful infrared heat sears the meat & preserves tenderness
- · Constant heat for perfect browning without burning
- · All sides evenly grilled thanks to special heat reflectors

Variety of healthy grilled food

- · Lean grilling- excess fat is collected on XL grease tray
- Free recipe book with inspiring grill recipes



Highlights

Easy set-up

Simple to use, easy to install. The Philips Smokeless Indoor grill consists of two parts: a grid and grease tray, which will take less than a minute to assemble. With minimal parts to set up, you will spend less time on assembly and more time on enjoying all the goodness of grilled food.

Easy to clean

Grills and BBQs are hard to clean. However thanks to the non-stick grid the appliance takes less than a minute to be cleaned. Additionally the detachable parts are dishwasher safe. Cleaning a grill has never been so easy.

Lean Grilling



Food is not cooked into its own grease and the fat is separated into the grease tray allowing for lean grilling.

Non-stick aluminum grid



The robust die-cast aluminium grid allows for a perfectly grilled food

Perfect browned, evenly cooked

To get a great browned piece of meat you need to cook it at temperatures above 300 F. Burning can occur when meat comes in contact with at 500 degrees F or more (or if you overcook it). Philips Smoke-less grill reaches temperature of 450 F that does not experience the occasional drops of temperature like in the conventional grills. In addition, the ALU grid helps achieve authentic BBQ grill marks on food.

Juicy and tender grilled food

The powerful infrared heat sears the meat without burning it, while the inside remains tender and juicy.

Smoke-less infrared technology

The advanced Infrared technology and the special reflectors guide the heat towards the grid achieving delicious, evenly grilled food, while leaving the grease tray cool enough to minimize unpleasant smoke and grease splattering. As fat and water content differ per food type, grilling some ingredients (beef and chicken) results in hardly any smoke, while with others (pork or lamb) there can be slightly more- yet much less than with current grills.

Free recipe book



Delicious recipes, handy tips and tricks- all included in the free recipe book.

Special design of reflectors

When using conventional grills there are continuous temperature fluctuations that cause the grill to over shoot your set temperature and likely char your food. With the Philips Smokeless indoor grill, there's no need to adjust the temperature. The grill quickly heats up to a constant 446° F degrees, which is the perfect temperature for searing meat and maintains that temperature throughout the entire cooking process. With one perfect temperature you will be able grill different types of food at once and achieve tasty, juicy and evenly browned results with minimal effort.

Keep your food warm



Even when you have finished grilling, you can keep your food warm by switching the grill to the keep warm setting.

Specifications

Technical specifications • Voltage: 120 V

• Power: 1660 W

Design

· Color: Black

Weight and dimensions

Weight incl. packaging: 7,05 kgWeight of product: 5.6 kg

General specifications

• Product features: Cord storage, Dishwasher safe, Infrared Heat Technology, Non-slip feet, On/off switch



Issue date 2023-08-22

© 2023 Koninklijke Philips N.V. All Rights reserved.

Version: 1.1.2

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

UPC: 0 75020 07385 3

www.philips.com