

EU Technical Information



Energy Performance

All tests are performed according to: IEC EN 60350-2, EU Regulation No 65/2014, and EU Regulation No 66/2014.

DESCRIPTION	VALUE
Model identification	ICBCI243TF/S
Type of hob	Domestic electric hob
Number of cooking zones	3

DESCRIPTION	DIAMETER	ENERGY CONSUMPTION
Zone 1	27.3 cm	175.6 Wh/Kg
Zone 2	21.0 cm	173.2 Wh/Kg
Zone 3	21.0 cm	173.2 Wh/Kg
Whole Hob		174.0 Wh/Kg

Power Management

All tests are performed according to: IEC EN 62301 and EU Regulation No 2023/826.

DESCRIPTION	VALUE
Model identification	ICBCI243TF/S
Off Mode Hob Power Consumption	0.5 W
Default time for Hob Off Mode to be enabled	0 min

Relevant Information to Reduce Total Environmental Impact of the Cooking Process

Induction cooking energy is directly related to the cookware zone size and the cooking utensil.

- Select the smallest cookware zone available to match the size of your cookware.
- Cookware is centered on the zone allowing for optimal induction energy transfer.
- Use flat cookware allowing for optimal induction energy transfer.
- Use the right sized cookware for the food quantity.
 Using unnecessarily large cookware wastes more energy.
- Use a lid when boiling water or similar suitable applications. Lids on cookware keep the heat contained, allowing less energy waste.

Disposing of Old Appliance

Valuable raw materials can be reused by recycling. Information about current disposal methods are available from your specialist dealer or local authority.

This appliance is labelled in accordance with European Directive 2012/19/EU concerning used electrical and electronic appliances (waste electrical and electronic equipment - WEEE). The guideline determines the framework for the return and recycling of use appliance as applicable throughout the EU.

- 1 Unplug the appliance from the mains.
- 2 Cut through the power cord.
- 3 Dispose of the appliance in an environmentally friendly manner.

