

EU Commission Regulation



Energy Performance

All tests are performed according to: IEC EN 60350-1, EU Regulation No 65/2014, and EU Regulation No 66/2014.

DESCRIPTION		VALUE
Model identification	ICBDO30CM ICBDO3050PM/S/P, I	ICBDO30TM/S/TH, 1/B, ICBDO30CM/S, CBDO3050TM/S/T, 3, ICBDO3050CM/S
Number of cavities		2
Heat source per cavity		4
Volume per cavity		125L
DESCRIPTION		VALUE
EEI, Upper Cavity		95
Energy-Efficiency Class, Upper Cavity		А
Energy Consumption, Upper Cavity Conventional Mode		1.58 kWh
Energy Consumption, Upper Cavity Fan- Forced Convection Mode		1.02 kWh
EEI, Lower Cavity		95
Energy-Efficiency Class, Lower Cavity		A
Energy Consumption, Lower Cavity Conventional Mode		1.67 kWh
Energy Consumption, Lower Cavity Fan- Forced Convection Mode		1.02 kWh

Relevant Information to Reduce Total Environmental Impact of the Cooking Process

- Open the appliance door as little as possible during cooking. The door remaining closed keeps the heat contained, allowing less energy waste.
- Use multi-rack cooking as appropriate to cook multiple dishes at once. Using one cooking cycle reduces amount of energy used.
- Depending on the recipe and length of cooking time, the cooking cycle may be turned off early allowing the residual heat to finish the cooking cycle.

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.

