

**ENERG** Y IJA IE IA  
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**BORETTI** BPON45IX

**A+**

**34 L**

**0.73 kWh/cycle\***

**0.54 kWh/cycle\***

65/2014

\* цикъл · cyklus · portion · zyklus · πρόγραμμα · ciclo · tsükkel · ohjelma · ciklus · ciklas · cikls · čiklu · cyclus · cykl · ciclu · program · cykel

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**Product Fiche compliant to commission delegated regulation (EU) No 65/2014**

Brand	BORETTI
Model	BPON45IX
EEL [%] Energy Efficiency Index - Main cavity <sup>1)</sup>	78.3
EEL [%] Energy Efficiency Index - Secondary cavity <sup>1)</sup>	
Energy Efficiency Class - Main cavity <sup>2)</sup>	A+
Energy Efficiency Class - Secondary cavity <sup>2)</sup>	
Energy consumption in conventional mode [kWh/cycle] - Main cavity <sup>3)</sup>	0.73
Energy consumption in conventional mode [kWh/cycle] - Secondary cavity <sup>3)</sup>	
Energy consumption in fan-forced mode [kWh/cycle] - Main cavity <sup>3)</sup>	0.54
Energy consumption in fan-forced mode [kWh/cycle] - Secondary cavity <sup>3)</sup>	
Energy consumption in conventional mode [MJ/cycle] - Main cavity <sup>3)</sup>	
Energy consumption in conventional mode [MJ/cycle] - Secondary cavity <sup>3)</sup>	
Energy consumption in fan-forced mode [MJ/cycle] - Main cavity <sup>3)</sup>	
Energy consumption in fan-forced mode [MJ/cycle] - Secondary cavity <sup>3)</sup>	
Number of cavities	1
Heat source - Main cavity	ELECTRICITY
Heat Source - Secondary cavity	
Usable volume [l] - Main cavity	34
Usable volume [l] - Secondary cavity	

<sup>1)</sup> Energy Efficiency Index calculated according to the volume and energy consumption for each cavity.

<sup>2)</sup> From A+++ (low consumption) to D (high consumption).

<sup>3)</sup> Based on the results of standards tests that simulate the thermal properties of food. The consumption will depend on how the appliance is used.

**Product Information compliant to commission regulation (EU) No 66/2014**

Model identification	Symbol	Value	Unit
<b>BPON45IX</b>			
<b>MULTIFUNCTION</b>			
Type of oven			
Mass of the appliance	M	31.2	Kg
Number of cavities		1	
Heat source per cavity (electricity or gas)		1	
Volume per cavity - Main cavity	V	34	l
Volume per cavity - Secondary cavity	V		l
Energy consumption (electricity) required to heat a standardised load in a cavity of an electric heated oven during a cycle in conventional mode per cavity (electric final energy) - Main cavity	EC <sub>electric cavity</sub>	0.73	kWh/cycle
Energy consumption (electricity) required to heat a standardised load in a cavity of an electric heated oven during a cycle in conventional mode per cavity (electric final energy) - Secondary cavity	EC <sub>electric cavity</sub>		kWh/cycle
Energy consumption required to heat a standardised load in a cavity of an electric heated oven during a cycle in fan-forced mode per cavity (electric final energy) - Main cavity	EC <sub>electric cavity</sub>	0.54	kWh/cycle
Energy consumption required to heat a standardised load in a cavity of an electric heated oven during a cycle in fan-forced mode per cavity (electric final energy) - Secondary cavity	EC <sub>electric cavity</sub>		kWh/cycle
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in conventional mode per cavity (gas final energy) - Main cavity	EC <sub>gas cavity</sub>		MJ/cycle kWh/cycle (a)
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in conventional mode per cavity (gas final energy) - Secondary cavity	EC <sub>gas cavity</sub>		MJ/cycle kWh/cycle
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (gas final energy) - Main cavity	EC <sub>gas cavity</sub>		MJ/cycle kWh/cycle
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (gas final energy) - Secondary cavity	EC <sub>gas cavity</sub>		MJ/cycle kWh/cycle
Energy Efficiency Index per cavity - Main cavity	EEL <sub>cavity</sub>		
Energy Efficiency Index per cavity - Secondary cavity	EEL <sub>cavity</sub>	78.3	
(a) 1kWh/cycle = 3.6 MJ/cycle			