



ENERG

енергия · ενεργεια



BARAZZA

1FOAP



A+++

A++

A+

A

B

C

D

A



65 L



0,88 kWh/cycle*



0,78 kWh/cycle*

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

65/2014

Product Fiche compliant to commission delegated regulation (EU) No 65/2014	
Brand	Barazza Srl
Model	1FOAP
EEI [%] Energy Efficiency Index - Main cavity ₁)	95,1
EEI [%] Energy Efficiency Index - Secondary cavity ₁)	-
Energy Efficiency Class - Main cavity ₂)	A
Energy Efficiency Class - Secondary cavity ₂)	-
Energy consumption in conventional mode [kWh/cycle] - Main cavity ₃)	0,88
Energy consumption in conventional mode [kWh/cycle] - Secondary cavity ₃)	-
Energy consumption in fan-forced mode [kWh/cycle] - Main cavity ₃)	0,78
Energy consumption in fan-forced mode [kWh/cycle] - Secondary cavity ₃)	-
Energy consumption in conventional mode [MJ/cycle] - Main cavity ₃)	-
Energy consumption in conventional mode [MJ/cycle] - Secondary cavity ₃)	-
Energy consumption in fan-forced mode [MJ/cycle] - Main cavity ₃)	-
Energy consumption in fan-forced mode [MJ/cycle] - Secondary cavity ₃)	-
Number of cavities	1
Heat source - Main cavity	ELECTRICITY
Heat Source - Secondary cavity	-
Usable volume [l] - Main cavity	65
Usable volume [l] - Secondary cavity	-

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

2) From A+++ (low consumption) to D (high consumption).

3) 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			
	Symbol	Value	Unit
Model identification	1FOAP		
Type of oven	MULTIPROGRAM		
Mass of the appliance	M	41,4	Kg
Number of cavities		1	
Heat source per cavity (electricity or gas)		ELECTRICITY	
Volume per cavity - Main cavity	V	65	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 _{electric cavity}	0,88	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 _{electric cavity}	-	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 _{electric cavity}	-	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 _{electric cavity}	0,78	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 1)	EC _{gas cavity}	-	MJ/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) - Secondary cavity	EC _{gas cavity}	-	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) - Secondary cavity 1)	EC _{gas cavity}	-	MJ/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 1)	EC _{gas cavity}	-	MJ/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 _{gas cavity}	-	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 1)	EC _{gas cavity}	-	MJ/cycle
Energy Efficiency Index per cavity - Main cavity	EEI _{cavity}	95,1	kWh/cycle
Energy Efficiency Index per cavity - Secondary cavity	EEI _{cavity}	-	MJ/cycle

1) 1kWh/cycle = 3,6 MJ/cycle