Information for domestic ovens

	Symbol	Value	Unit
Model identification	BSO612SS	-	-
Type of oven	Build in Electric Oven	-	-
Mass of the appliance	M	33	Kg
Number of cavities	-	1	-
Heat source per	Electricity	-	-
cavity(electricity or gas)			
Volume per cavity	V	51	L
Energy consumption	EC electric cavity	0,64	kWh/cycle
(electricity)required to heat	,		
a standardized load in a			
cavity of an electric heated			
oven during a cycle in			
conventional mode per			
cavity(electric final energy)			
Energy consumption	EC electric cavity	0,62	kWh/cycle
required to heat a	20 olouno davity		
standardised load in a			
cavity of an electric heated			
oven during a cycle in			
fan-forced mode per			
cavity(electric final energy)			
Energy Efficiency Index per cavity	EEI cavity	81,6	-
Energy efficiency class	-	A+	-

1kWh/cycle = 3.6MJ/ cycle

The measurement and calculation method of the above table was done in accordance with commission regulation (EU) No 65/2014 & 66/2014.

The following shows how to reduce total environmental impact (e.g. energy use) of the cooking process).

- (1) Try not to open or close the oven door frequently during cooking.
- (2) Keep the oven door clear so that you can look in during cooking easily.
- (3) If possible, defrost frozen food in a way which does not need any power consumption.
- (4) It takes less time to cook food which has large surface area to volume ratio.