Brand		ELECTRONICS
Model		EHT5020WG
Type of oven		ELECTRIC
Mass	kg	42,0
Number of cavities		1
Heat source		ELECTRIC
Volume	I	50
Energy consumption (electricity) - conventional	kWh/cycle	0,79
Energy consumption (electricity) – fan forced	kWh/cycle	0,71
Energy Efficiency Index - conventional		103,9
Energy Efficiency Index – fan forced		93,4
Energy Class		А
This oven complies with EN 60350-1	<u> </u>	

Energy Saving Tips

Oven

- Cook the meals together, if possible
- Keep the pre-heating time short.
- Do not elongate cooking time.
- Do not forget to turn-off the oven at the end of cooking.
- Do not open oven door during cooking period.

Brand		ELECTRONICS
Model		EHT6020WG
Type of oven		ELECTRIC
Mass	kg	43,0
Number of cavities		1
Heat source		ELECTRIC
Volume	ı	65
Energy consumption (electricity) - conventional	kWh/cycle	0,87
Energy consumption (electricity) – fan forced	kWh/cycle	0,78
Energy Efficiency Index - conventional		105,7
Energy Efficiency Index – fan forced		94,8
Energy Class		A

Energy Saving Tips

Oven

- Cook the meals together, if possible
- Keep the pre-heating time short.
- Do not elongate cooking time.
- Do not forget to turn-off the oven at the end of cooking.
- Do not open oven door during cooking period.

Brand		ELECTRONICS	
Model		EHT5020WG	
		EHT6020WG	
Type of hob		ELECTRIC	
Number of cooking zones		4	
Heating Technology – 1		Solid Hotplate	
Size – 1	cm	Ø14,5	
Energy consumption – 1	Wh/kg	193,0	
Heating Technology – 2		Solid Hotplate	
Size – 2	cm	Ø14,5	
Energy consumption – 2	Wh/kg	194,0	
Heating Technology – 3		Solid Hotplate	
Size – 3	cm	Ø18,0	
Energy consumption – 3	Wh/kg	193,0	
Heating Technology – 4		Solid Hotplate	
Size – 4	cm	Ø18,0	
Energy consumption – 4	Wh/kg	194,0	
Energy consumption of hob	Wh/kg	193,5	
This hob complies with EN 60350-2			

Energy Saving Tips

Hob

- Use cookwares having flat base.
- Use cookwares with proper size.
- Use cookwares with lid.
- Minimize the amount of liquid or fat.
- When liquid starts boiling, reduce the setting.