## product information sheet

Trade Mark	Zanussi
Model	ZCG43250WA 948905148
Energy Efficiency index EEI – Top Oven	95.1
Energy Efficiency index EEI – Main Oven	90
Energy Efficiency Class – Top Oven	А
Energy Efficiency Class – Main Oven	Α
Energy consumption with a standard load, conventional mode (kWh/cycle) – Top Oven	1.35
Energy consumption with a standard load, conventional mode (MJ/cycle) – Top Oven	4.86
Energy consumption with a standard load, conventional mode(kWh/cycle) – Main Oven	1.8
Energy consumption with a standard load, conventional mode(MJ/cycle) – Main Oven	6.46
Number of cavities	2
Heat source	Gas
Volume (I) – Top Oven	36
Volume (I) - Main Oven	83

Attribute Name	Position	Symbol	Value	Unit
Model Denomination			ZCG43250WA 948905148	
Type of hob			Hob inside Freestanding Cooker	
Number of gas burners				
Energy efficiency per gas burner	Left Front - Rapid Burner	EEgas burner	55,0	%
	Left Rear - Semi Rapid Burner	EEgas burner	55.6,0	%
	Right Front - Auxiliary Burner	EEgas burner	N/A	%
	Right Rear - Semi Rapid Burner	EEgas burner	55.6	%
Energy efficiency for the gas hob		EEgas hob	55.4	%

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Suggestions for a correct use in order to reduce the environmental impact:

- Before use, make sure that the burners and pan supports are assembled correctly.
  Use cookware with diameters applicable to the size of burners.
- Center the pot on the burner.
- When you heat up water, use only the amount you need.
- If it is possible, always put the lids on the cookware.
- When the liquid starts to boil, turn down the flame to barely simmer the liquid.
- If it is possible, use a pressure cooker. Refer to its user manual."

Attribute Name	Position	Symbol	Value	Unit
Model Denomination			ZCG43250WA 948905148	
Type of oven			Oven inside freestanding cooker	
Mass of the appliance		M	61,0	Kg
Number of cavities			2	
Heat source per cavity (electricity or gas)			Gas	
Volume per cavity	Top Oven	V	36	L
	Main Oven	V	83	L
Energy consumption (electricity) required to heat a standardised load in a cavity of an	Top Oven	ECelectric cavity	1.35	kwh/cycle
electric heated oven during a cycle in conventional mode per cavity (electric final energy)	Main Oven	ECelectric cavity	1.8	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)	Top Oven	ECgas cavity	4.86	MJ/cycle
	Main Oven	ECgas cavity	6.46	MJ/cycle
Energy Efficiency Index per cavity	Top Oven	EEIcavity	95.1	
	Main Oven	EEIcavity	90	

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Suggestions for a correct use in order to reduce the environmental impact:

- Make sure that the oven door is closed properly when the oven operates. Do not open the door too often during cooking. Keep the door gasket clean and make sure it is well fixed in its position.
- Use metal cookware to improve energy saving.
- When possible, do not preheat the oven before cooking.
- Keep breaks between baking as short as possible when you prepare a few dishes at one time.
- Other information available on chapter "Energy Efficiency" of User Manual