	Brand		(belling)
	Model		BEL FS50GTCL Whi BEL FS50GTCL Blk BEL FS50GTCL Sta
	Type of Oven		GAS
	Mass	kg	42,7(+/-2)
	Energy Efficiency Index - conventional		-
Upper Cavity	Energy Efficiency Index - fan forced		-
	Energy Class		-
	Energy consumption (gas) - conventional	MJ/cycle - kWh/cycle	-
	Energy consumption (gas) - fan forced	MJ/cycle - kWh/cycle	-
	Heat Source		GAS
	Volume	ı	19
	Energy Efficiency Index - conventional		104,4
	Energy Efficiency Index - fan forced		=
	Energy Class		А
Lower Cavity	Energy consumption (gas) - conventional	MJ/cycle - kWh/cycle	5,29 1,47
	Energy consumption (gas) - fan forced	MJ/cycle - kWh/cycle	-
	Heat Source		GAS
	Volume	ı	35
	Number of cavities		2
	This oven complies with EN 15181		

## 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		(belling)
Model		BEL FS50GTCL Whi BEL FS50GTCL Blk BEL FS50GTCL Sta
Type of Hob		Gas
Number of Cooking Zones		4
Heating Technology-1		Gas
Size-1		Auxiliary
Energy Efficiency-1	%	NA
Heating Technology-2		Gas
Size-2		Semi-Rapid
Energy Efficiency-2	%	59,0
Heating Technology-3		Gas
Size-3		Semi-Rapid
Energy Efficiency-3	%	59,0
Heating Technology-4		Gas
Size-4		Rapid
Energy Efficiency-4	%	57,0
Energy Efficiency of Hob	%	58,3
This hob complies with EN 30-2-1		

## **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.