

## 7. TECHNICAL SPECIFICATIONS

### 7.1 Energy Fiche

	Brand		
	Model		<b>TS50-1W</b> <b>TS50-1B</b>
	Type of Oven		ELECTRIC
	Mass	kg	40,0
Upper Cavity	Energy Efficiency Index - conventional		-
	Energy Efficiency Index - fan forced		-
	Energy Class		-
	Energy consumption (electricity) - conventional	kWh/cycle	-
	Energy consumption (electricity) - fan forced	kWh/cycle	-
	Heat Source		ELECTRIC
	Volume	l	30
Lower Cavity	Energy Efficiency Index - conventional		94,5
	Energy Efficiency Index - fan forced		-
	Energy Class		A
	Energy consumption (electricity) - conventional	kWh/cycle	0,73
	Energy consumption (electricity) - fan forced	kWh/cycle	-
	Heat Source		ELECTRIC
	Volume	l	53
	Number of cavities		2
	This oven complies with EN 60350-1		
<p>Energy Saving Tips</p> <p>Oven</p> <ul style="list-style-type: none"> <li>- Cook the meals together, if possible.</li> <li>- Keep the pre-heating time short.</li> <li>- Do not elongate cooking time.</li> <li>- Do not forget to turn-off the oven at the end of cooking.</li> <li>- Do not open oven door during cooking period.</li> </ul>			

Brand		
Model		<b>TS50-1W</b> <b>TS50-1B</b>
Type of Hob		Electric
Number of Cooking Zones		4
Heating Technology-1		Hotplate
Size-1	cm	Ø14,5
Energy Consumption-1	Wh/kg	193,0
Heating Technology-2		Hotplate
Size-2	cm	Ø14,5
Energy Consumption-2	Wh/kg	193,0
Heating Technology-3		Hotplate
Size-3	cm	Ø18,0
Energy Consumption-3	Wh/kg	193,0
Heating Technology-4		Hotplate
Size-4	cm	Ø18,0
Energy Consumption-4	Wh/kg	194,0
Energy Consumption of Hob	Wh/kg	193,3
This hob complies with EN 60350-2		
<p>Energy Saving Tips</p> <p>Hob</p> <ul style="list-style-type: none"> <li>- Use cookwares having flat base.</li> <li>- Use cookwares with proper size .</li> <li>- Use cookwares with lid.</li> <li>- Minimize the amount of liquid or fat.</li> <li>- When liquid starts boiling , reduce the setting.</li> </ul>		