

SKU: 444410812

## **Energy Efficiency Fiche**

Brand Name	Belling			
Model	BEL BI602MM Sta			
Number of Oven Cavities	1			
Cavity Name	Main			
Heat source	Electric			
Energy Efficiency Index (EEI)	94			
Energy Efficiency Class	A			
Energy Consumption per cycle for conventional Heating function	/			kWh/cycle
Energy Consumption per cycle for forced air convection heating function	0.79			kWh/cycle
Useable Volume	70L			Litres

SKU: 444410813

## **Energy Efficiency Fiche**

Brand Name	Belling			
Model	BEL BI602MM Blk			
Number of Oven Cavities	1			
Cavity Name	Main			
Heat source	Electric			
Energy Efficiency Index (EEI)	94			
Energy Efficiency Class	A			
Energy Consumption per cycle for conventional Heating function	/			kWh/cycle
Energy Consumption per cycle for forced air convection heating function	0.79			kWh/cycle
Useable Volume	70L			Litres

SKU: 444410814

## **Energy Efficiency Fiche**

Brand Name	Belling			
Model	BEL BI602F Sta			
Number of Oven Cavities	1			
Cavity Name	Main			
Heat source	Electric			
Energy Efficiency Index (EEI)	94			
Energy Efficiency Class	A			
Energy Consumption per cycle for conventional Heating function	/			kWh/cycle
Energy Consumption per cycle for forced air convection heating function	0.79			kWh/cycle
Useable Volume	70L			Litres

SKU: 444410815

## **Energy Efficiency Fiche**

Brand Name	Belling			
Model	BEL BI602F Blk			
Number of Oven Cavities	1			
Cavity Name	Main			
Heat source	Electric			
Energy Efficiency Index (EEI)	94			
Energy Efficiency Class	A			
Energy Consumption per cycle for conventional Heating function	/			kWh/cycle
Energy Consumption per cycle for forced air convection heating function	0.79			kWh/cycle
Useable Volume	70L			Litres