

Model identification	C848G
Type of hob	GAS
Number of cooking zones and/or areas	
Heating technology (induction cooking zones and cooking areas, radiant cooking zones, solid plates)	

Energy consumption for cooking zone or area calculated for Kg				
Left	EE electric cooking		Wh/kg	
Left front	EE electric cooking		Wh/kg	
Left rear	EE electric cooking		Wh/kg	
Middle	EE electric cooking		Wh/kg	
Middle front	EE electric cooking		Wh/kg	
Middle rear	EE electric cooking		Wh/kg	
Right	EE electric cooking		Wh/kg	
Right front	EE electric cooking		Wh/kg	
Right rear	EE electric cooking		Wh/kg	
Energy consumption or the hob calculated for kg	EE electric hob		Wh/kg	

Energy efficiency for gas burner				
Number of gas burners		4		
Left	EE gas burner		%	
Left front	EE gas burner	56.7	%	
Left rear	EE gas burner	57	%	
Middle Left	EE gas burner		%	
Middle front	EE gas burner		%	
Middle rear	EE gas burner		%	
Right	EE gas burner		%	
Right front	EE gas burner	/	%	
Right rear	EE gas burner	57	%	
Energy efficiency for the gas hob	EE gas hob	56.9	%	

## Short title or reference to the measurement and calculation methods used to establish compliance with the above requirements

The performance of each individual burner is calculated according to standard EN 30-2-1 + A1:2003 + A2:2005

The total efficiency of the hob is calculated according to the EU Regulation 66/2014 Par. 2.2

The efficiency is calculated only for the burners with a nominal capacity exceeding 1,16 KW ( EN 30-2-1 + A1:2003 + A2:2005; Par. 4.1)

## Information which is relevant to the customer to minimize the energy consumption during usage

**Energy Saving Tips**: use pots having flat base, Use pots with proper size, use pots with lid, minimize the amount of liquid or fat, when liquid starts boiling reduce the setting.