

## Electric and gas cooking surfaces:

This appliance complies with the eco-design requirements of Regulation (EU) No. 65/2014, which supplements Directive 2010/30/EU, in accordance with EN 60350-2, EN 15181 and EN 50564.

## **ENERGY SAVING TIPS**

Make the most of your hot plate's residual heat by switching off cast iron hot plates 10 minutes before the end of your cooking time and glass ceramic hot plates 5 minutes before the end of cooking time.

The base of your pot or pan should cover the hot plate. If it is smaller, precious energy will be wasted and pots that boil over leave encrusted remains that can be

difficult to remove.

Cook your food in closed pots or pans with well-fitting lids and use as little water as possible. Cooking with the lid off will greatly increase energy consumption

Use purely flat pots and pans If you are cooking something that takes a long time, it's worth using a pressure cooker, which is twice as fast and saves a third of the energy.

Product information complies with	Commission Delegated Regulation (EU) No. 66/2014		
<u> </u>	Symbol Val	ue Unit	
Brand	Kais		
dentification of the model		KG 9356 Turbo	
ype of surface cooking	Gas -	lnox	
lumber of cooking zones and/or areas	5		
Heating technology (induction cooking zon	es and cooking areas, radiant cooking zones and sol	d plate)	
Rear left	>		
Rear centre			
Rear right			
Centre left	>		
Centre centre			
Centre right	)		
Front left	>		
ront centre	)		
ront right	)		
For circular cooking areas: diameter	of the useful surface area for electrically-heated cook	ng	
Rear left	Ø X.		
Rear centre	Ø X.		
Rear right	Ø X.		
Centre left	Ø X		
Centre centre	Ø X		
Centre right	ø X		
Front left	Ø X		
Front centre	ø X		
ront right	Ø X		
	width of the useful surface area for electrically-heated		
Rear left	L Width X.X / X		
Rear centre	L Width X.X / X		
Rear right	L Width X.X/X		
Centre left	L Width X.X / X		
Centre centre	L Width X.X/X		
Centre right	L Width X.X / X		
Front left	L Width X.X / X		
Front centre	L Width X.X/X		
Front right	L Width X.X/X		
	or cooking zone or area, calculated per kg		
		X Wh/	
Rear left Rear centre	EC electric cooking X.  EC electric cooking X.		
Rear right	EC electric cooking X.		
Centre left	EC electric cooking X.		
Centre centre	EC electric cooking X		
Centre right	EC electric cooking X.		
ront left	EC electric cooking X.		
ront centre	EC electric cooking X.		
Front right	EC electric cooking X.		
Energy consumption for cooking zone or area, calculated per kg	EC electric cooking X. surface	Kg	
Number of gas-powered burners	afficiency for goo burney		
	r efficiency for gas burner	000/	
Rear left	j ,	38%	
Rear centre	EE gas burner	X.X	
Rear right		38%	
Centre left	EE gas burner	X.X	
Centre centre		60%	
Centre right	EE gas burner	X.X	
ront left	EE gas burner	X.X	
ront centre	EE gas burner	X.X	
ront right		06%	
Energy efficiency for the gas cooking surface		59%	
	surface	1	