## PRODUCT FICHE

		PRODUCT FICHE	
Energy	Label Directi	ve EU2010/30/EU-No65/2014 of ovens	
Brand		BLOMBERG	
Model		HKN63W	
Energy Efficiency Ind	ex per cavity		101.7
Energy efficiency clas	S		A
Energy consumption (	kWh)-Conv e	intional per cycle	
		d air convection per cycle	0.88
Usable volume (litres)	1		75
Number of cavity			2.0
Heat source per cavit		Electrical Gas	×
rieat source per cavit	,	Mix	
	INST	RUCTION BOOKLET	
	PROD	DUCT INFORMATION	
	h EU directiv	e 2009/125/EC - Regulation No 66/2014	
Brand		BLOMBERG	
Model		HKN63W Free Standing	×
Type of oven		Priee Standing	X
Mass of the appliance	(M) (Net We		60.5
Number of cavity	. /		2.0
		Electrical Gas	×
Heat source per cavit	y	Gas	
Usable volume (litres)		Mix	75
		animal to beat a standardized to 2 to 2	75
Energy consumption ( cavity of an electric h cavity(kWh/cycle)(ele	electricity) re eated oven d ctric final en	equired to heat a standardised load in a luring a cycle in conventional mode per ergy)EC electric cavity	e
Energy consumption r electric heated oven o cavity(kWh/cycle)(ele	equired to he luring a cycle ctric final en	eat a standardised load in a cavity of an e in fan-forced mode per ergy) EC electric cavity	0.88
cavity of an oven duri (kWh/cycle)(gas final	ng a cycle in	eat a standardised load in a gas-fired conventional mode per cavity (MJ/cycle)	
Energy consumption r	equired to he	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle)	
Energy consumption r cavity of an oven duri (kWh/cycle)(gas final	equired to he ng a cycle in energy) EC (	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1)	101.7
Energy consumption r cavity of an oven duri (kWh/cycle)(gas final	equired to he ng a cycle in energy) EC e ex per cavity	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1)	101.7
Energy consumption r cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind	equired to he ng a cycle in energy) EC e ex per cavity Informatio	pat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1)  EEI cavity In for domes tic electric hobs  ve 2009/125.EC - Regulation No 66/2014	101.7
Energy consumption is cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply wi	equired to he ng a cycle in energy) EC e ex per cavity Informatio	hat a standardised load in a gas-fired fan-forced mode per cavity (Mulcycle) as cavity (1) BEL cavity In for domestic electric hobs ve 2009/125EC - Regulation No 66/2014	101.7
Energy consumption r cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply wi	equired to he ng a cycle in energy) EC e ex per cavity Informatio	pat a standardised load in a gas-fired fan-forced mode per cavity (MUcycle) gas cavity (1)  EEI cavity for domestic electric hobs re 2009/125/EC – Regulation No 65/2014 BLOMBERG HKNESW	
Energy consumption of cavity of an oven during (kWh/cycle)(gas final Energy Efficiency Ind Comply with Brand Model	equired to he ng a cycle in energy) EC e ex per cavity Informatio	pat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1)  EEI cavity for domestic electric hobs e 2009*125EC — Regulation No 56/2014 BLOGGERO ELECTRIC HOSSIERO ELECTRIC HOSSIERO ELECTRI	101.7
Energy consumption of an oven during the work of	equired to h ng a cycle in energy) EC s ex per cavity Informatio th EU directi	aat a standardised load in a gas-fired fan-forced mode per cavity (IAU/cycle) gas cavity (1) EEI cavity To dromes tilc electric hobs 62,000 FERFG 63,000 FERFG 63,000 FERFG 63,000 FERFG 63,000 FERFG 63,000 FERFG 63,000 FE	X
Energy consumption of an oven during the work of	equired to h ng a cycle in energy) EC s ex per cavity Informatio th EU directi	aat a standardised load in a gas-fired fan-forced mode per cavity (IAU/cycle) gas cavity (1) EEI cavity To dromes tilc electric hobs 62,000 FERFG 63,000 FERFG 63,000 FERFG 63,000 FERFG 63,000 FERFG 63,000 FERFG 63,000 FE	
Energy consumption of an oven during the work of	equired to h ng a cycle in energy) EC s ex per cavity Informatio th EU directi	nat a standardised load in a gas-fired fan-forced mode per cavity (MAlcycle) ser control (Tarrier and Section 1) EEI cavity To dromes till electric hobs ro 2009/12/EE - Regulation Nr 66/2014 Electrical House Section 190	X
Energy consumption coarry of an oven during the coarry of the coarry	equired to hing a cycle in energy) EC quex per cavity Information the EU directions and or an end or an equipment and or an equipment end or an eq	nat a standardised load in a gas-fired far-forced mode per cavity (MAlcycle) gas consty (TALCycle) gas const	x 4
Energy consumption coarry of an oven during the coarry of the coarry	equired to hing a cycle in ing a cyc	set a sandardised load in a gas-fined fee-fixed mode per carely (MUCycle) pac carely (1)  EST carely Fixed consists describ hobs packed to the carely EST carely Fixed consists describ hobs packed to the carely EST carely Fixed consists describ hobs packed to the carely EST carely Fixed consists describ hobs packed to the carely EST carely Fixed consists described to the carely Fixed consists described to	x 4
Energy consumption in an oven durity of the construction	equired to hing a cycle in ing a cycle in information the EU direction and or an induction C Solid Plates	set a standardised load in a gas-fired part and part and part (MUSc) be carefy (MUSc) be careful by careful be careful by ca	x 4 x
Energy consumption in cashity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply wi Brand Type of hob Number of cooking Ze	equired to hing a cycle in grant and or ar Radiant Co- Induction C Solid Plates ones or	set a sandardised load in a gas-fined francisced mode per care by (MACsycle) as carefy (1).  SET carefy.  The description of the description has been careful for the careful	x 4 x
Energy consumption is early of an oven duri KWWh/cycle)(gas final Energy Efficiency Ind Comply wi Wodel Type of hob Wumber of cooking 2c Wumber of cooking 2c early c	equired to hing a cycle in ing a cycle in energy) EC in energy) EC in energy) EC in energy) EC in energy i	nat a standardised load in a gas-fired fan-forced mode per cavity (MAleycle) se convol, the control of the cavity (MAleycle) se convol, the cavity (MAleycle) se convol, the cavity (MAleycle) se convol, the cavity of the cavity	X 4 X 18 14
Energy consumption in cavity of an oven duri (RWMr/cycle)(gas final Energy Efficiency Ind Gomply wi Model Type of hob Number of cooking Zo were digmeter of use for circular cooking Zo rea: digmeter of use cross-cone, rounded to the !	equired to hing a cycle in ing a cycle in energy) EC in energy) EC in energy) EC in energy) EC in energy i	set a sendadised load in a gas-fired fee dived mode per carriey (MUCycle) as carely (1) set carriey (1) for domestic descrict hobes in fee domestic descrict hobes for domestic description for 66/2014 SC 2005 SC 2	x 4 x
Energy consumption in example of an oven during the Energy Efficiency Ind Comply with Gomply with Gomply Gom	equired to hing a cycle in ing a cycle in energy) EC in energy) EC in energy) EC in energy) EC in energy i	set a standardised load in a gas-fired gas carefy (NUCycle) gas (	X 4 X 18 14 14 14
Energy consumption in any of an oven during of an oven during of an oven during of any engage of any	equired to hing a cycle in ing a cyc	set a sandardised load in a gas-fixed franchische mode per car by (AUCycle) as carby (1)  Est careby.  Est ca	X 4 X 18 14 14 14
Energy consumption in control of the	equired to hing a cycle in energy) EC to the energy EC to the experience of the expe	set a standardised load in a gas-fired fan-forced mode per carriery (NUEspele) set overly (NUEspelee) set overly (NUEspele	X 4 X 18 14 14 18 -
Energy consumption in why of an oven during which of an armony efficiency indicates the second of a se	equired to hing a cycle in gardy a cycle in genergy) EC; ex per cavity Informatio the EU direction and or ar Radiant Co-Induction C Solid Plates ones or full or face at cooking nearest 5	set a sanctariosd load in a gas-fired fine-flored mode per carby (MJCspcle) as cavely (1) as cavely (1) as cavely (1) as cavely (1) by (MJCspcle) as cavely (1) by (MJCspcle) as cavely (1) by (MJCspcle) by (MJCspc	X 4 X 18 14 14 18 -
Energy consumption in any of an over during the control of the con	equired to him g a cycle in g a cycle in energy) EC to exper cavity information the EU direction and or ar Radiant Collinduction	not a danderdosel load in a gas fined francisced mode per cavity (MUcycle) as cardy (1)  EEI carriy,  For dominist electric holes are 2001/15/EEC - Regulation No 6/2014  Electrical Holds - H	X 4 X 18 14 14 18 -
Energy consumption in any of an over during the control of the con	equired to him g a cycle in g a cycle in energy) EC to exper cavity information the EU direction and or ar Radiant Collinduction	set a sendardised load in a gas-fired the directed side per carely (MUCycle) pas carely (1) pas	X 4 X 18 14 14 18 -
Energy consumption in Energy Consumption in Energy Efficiency Ind October 1997	equired to him g a cycle in g a cycle in energy) EC to exper cavity information the EU direction and or ar Radiant Collinduction	set a sandardised load in a gas-fixed free faced mode per car by (AUCycle) as carby (1)  Est carrier, as a carby (1)  Est carrier, in order to be set of the carbon for the	X 4 X 18 14 14 18 -
Energy consumption in the control of	equired to hing a cycle in energy) EC (exper cavity Informatio the EU direction one and or ar Radiant Co-Induction C Solid Plates ones or full surface ed cooling searest 5 in 6 useful ric heated rounded to N)CM	set a standardised load in a gas-fired far-fired mode per carriery (NUEspele) as enviry (NUESpelee) as environment (NUESpelee) as environm	18 14 14 15 18 18 18 18 18 18 18 18 18 18 18 18 18
Emergy consumption:  curvey of an oven due  WWW.cycle) (gas freal  Emergy Efficiency Ind  Contraly of Model  Contraly of Model  Contraly of Model  Number of cooking 2;  For crudar cooking 2 area diseased  For or crudar coo	equired to hing a cycle in energy) EC (energy) EC (ene	set a standardised load in a gas-fired far-fired mode per carriery (NUEspele) as enviry (NUESpelee) as environment (NUESpelee) as environm	X 4 X X 18 14 14 18
Emergy consumption:  curvey of an oven due  WWW.cycle) (gas freal  Emergy Efficiency Ind  Contraly of Model  Contraly of Model  Contraly of Model  Number of cooking 2;  For crudar cooking 2 area diseased  For or crudar coo	equired to hing a cycle in energy) EC (energy) EC (ene	set a standardised load in a gas-fired fantised mode per carriery (NUScycle) par outly (NUScy	18 14 14 15 18 18 18 18 18 18 18 18 18 18 18 18 18
Emergy consumption:  curvey of an oven due  WWW.cycle) (gas freal  Emergy Efficiency Ind  Contraly of Model  Contraly of Model  Contraly of Model  Number of cooking 2;  For crudar cooking 2 area diseased  For or crudar coo	equired to hing a cycle in energy) EC (energy) EC (ene	set a sendantised load in a gas-fired flar-fixed-middle per carefy (MUCycle) pa cavely (1) pa cavely	18 14 14 14 18 18 19 194.3
Emergy consumption:  curvey of an oven due  WWW.cycle) (gas freal  Emergy Efficiency Ind  Contraly of Model  Contraly of Model  Contraly of Model  Number of cooking 2;  For crudar cooking 2 area diseased  For or crudar coo	equired to hing a cycle in energy) EC (energy) EC (ene	net a danderdouer land in a gas fixed free faced made per car by (MACsycle) as cardy (1).  Est careby .  Est careb	18 14 14 14 18 194.3 194.1 194.1 194.1
Emergy consumption:  curvey of an oven due  WWW.cycle) (gas freal  Emergy Efficiency Ind  Contraly of Model  Contraly of Model  Contraly of Model  Number of cooking 2;  For crudar cooking 2 area diseased  For or crudar coo	equired to hing a cycle in energy) EC (energy) EC (ene	set a sendantised load in a gas-fired flar-fixed-middle per carefy (MUCycle) pa cavely (1) pa cavely	18 14 14 14 18 194.3 194.1 194.1 194.1
Early consumption: carely of an own duck which cycle) (gas final Energy Efficiency Ind Connelly and Connelly	required to he may be a cycle in grant page of the pag	set a sendardised load in a gas-fired at directed delegate and gas-fired pas cavity (1) pas cavi	18 14 14 18 194.3 194.1 194.1 194.1

## PRODUCT FICHE

Brand	BLOMBERG	
Model	HKN63W	
Energy Efficiency Index per o		98.6
Energy efficiency class	avily CLI Cavily	A
Energy consumption (kWh)-Conv entional per cycle (1)		0.70
	orced air convection per cycle (1)	-
Usable volume (litres)		38
Number of cavity		2.0
Number of cavity	Electrical	×
Heat source per cavity	Gas	_
,	Mix	
	PRODUCT INFORMATION	
	rective 2009/125/EC - Regulation No 66/2014	
Brand	BLOMBERG	
Model	HKN63W	
Type of oven	Free Standing Built-in	Х
Mass of the appliance(M) (Ne		60.5
Mass of the appliance(M) (Ne Number of cavity	t vveight) kg	2.0
Number of cavity	Electrical	2.U X
Heat source per cavity	Gas	Х.
Total doubles per during	Mix	
Usable volume (litres)		38
Energy consumption (electric cavity of an electric heated or cavity(kWh/cycle)(electric fin	ity) required to heat a standardised load in a ven during a cycle in conventional mode per all energy) EC electric cavity	0.70
Energy consumption required to heat a standardised load in a cavity of an electric heated oven during a cycle in fan-forced mode per cavity(KWh/cycle)(electric final energy) EC electric cavity		
	to heat a standardised load in a gas-fired de in conventional mode per cavity nal energy) EC gas cavity (1)	
	to heat a standardised load in a gas-fired cle in fan-forced mode per cavity (MJ/cycle)	

Energy Efficiency Index per cavity EEI cavity (1) 1 kWh/cycle = 3,6 MJ/cycle.

7723286351 / 285368546 / AA en\_US