PRODUCT FICHE(*)				
Energy Label Directive EU2010/30/EU-No65/2014 of ovens(*)				
Brand BLOMBERG				
Model HKRN651W				
Energy Efficiency Index per cavity EEI cavity		105,7		
Energy efficiency class		A		
Energy consumption (kWh)-Conventional per cycle (1)		0,74		
Energy consumption (kWh)-Forced air convection per cycle (1)		0,00		
Number of cavity		2		
Heat source per cavity	Electrical	×		
	Gas			
	Mix			
Usable volume (litres)		36		

(*)(*) only for EU countries 7737186417 285381522 AA en_US

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INSTRUCTION BOOKLET(*)				
PRODUCT INFORMATION				
Comply with EU directive 2009/125/EC – Regulation No 66/2014(*)				
Brand	BLOMBERG			
Model	HKRN651W			
Type of oven	Free Standing	X		
	Built-in			
Mass of the appliance(M) (Net We	eight) kg	56,70		
Number of cavity		2		
	Electrical	X		
Heat source per cavity	Gas			
	Mix			
Usable volume (litres)		36		
Energy consumption (electricity) required to heat a standardised load in a cavity of an electric heated oven during a cycle in conventional mode per cavity(kWh/cycle)(electric final energy)EC electric cavity				
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		0,00		
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in conventional mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1)		0,00 MJ		
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1)		0,00 MJ		
Energy Efficiency Index per cavit	y EEI cavity	105,7		
(1) 1 kWh/cycle = 3,6 MJ/cycle.	,,			
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		for domestic electric hobs		
	irective 200	09/125/EC - Regulation No 66/201	4(*)	
Brand		BLOMBERG		
Model		HKRN651W		
		Electrical	X	
Type of hob		Gas		
		Mix		
Number of cooking Zone and or area			4	
Heating Technology	Radiant Co	oking Zone	x	
	Induction C	ooking Zone		
	Solid Plates	Cooking Zone		
For circular cooking zon		Front Left Zone	18	
diameter of useful surface		Rear Left Zone	14	
electric heated cooking : rounded to the nearest 5	•	Front Right Zone	14	
rounced to the meavest o		Rear Right Zone	18	
		Right Zone	 . 	
		Center Zone	· •	
		Left Zone		
For non-circular cooking		Front Left Zone		
areas: length and width		Rear Left Zone		
surface area per electric cooking zone or area, ro		Front Right Zone	· .	
the nearest 5 mm (LxW)0		Rear Right Zone		
		Right Zone		
		Center Zone		
		Left Zone		
Energy consumption pe	100	Front Left Zone	194,3	
zone or area calculated	per kg EC	Rear Left Zone	194,1	
electric cooking Wh/kg		Front Right Zone	194,1	
		Rear Right Zone	194,3	
		Right Zone		
		Center Zone		
		Left Zone		
(Wh/kg)		calculated per kg EC electric hob	194,2	
(1) 1 kWh/cycle = 3,6	MJ/cycle.			

(*) only for EU countries

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	PRODUCT FICHE			
Energy Label Directive EU2010/30/EU-No65/2014 of ovens(*)				
Brand	BLOMBERG			
Model	HKRN651W			
Energy Efficiency Index per cavity EEI cavity		95,2		
Energy efficiency class		Α		
Energy consumption (kWh)-Conventional per cycle		0,00		
Energy consumption (kWh)-Forced air convection per cycle		0,80		
Number of cavity		2		
	Electrical	x		
Heat source per cavity	Gas			
	Mix			
Usable volume (litres)		69		
(*) only for EU countries	7737186417 285381521 AA	en_US		
INSTE	RUCTION BOOKLET(*)			
	DUCT INFORMATION			
Comply with EU directive 20	109/125/EC - Regulation No 66/2014	I (*)		
Brand	BLOMBERG			
Model	HKRN651W			
	Free Standing	x		
Type of oven	Built-in			
Mass of the appliance(M) (Net Weight) kg		56,70		
Number of cavity		2		
*	Electrical	×		
Heat source per cavity	Gas			
	Mix			
Usable volume (litres)		69		
Energy consumption (electricity) required to heat a standardised load in a cavity of an electric heated oven during a cycle in conventional mode per cavity(kWh/cycle)(electric final energy)EC electric cavity		0,00		
	heat a standardised load in a cavity g a cycle in fan-forced mode per energy) EC electric cavity	0,80		
Energy consumption required to	heat a standardised load in a			

gas-fired cavity of an oven during a cycle in conventional mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1)

95,2

Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1)

Energy Efficiency Index per cavity EEI cavity