PRODUCT FICHE				
Energy Label Directiv	ve EU2010/30/EU-No65/2014 of ovens(	')		
Brand	BLOMBERG			
Model	GGRN655W			
Energy Efficiency Index per cavity EEI cavity		80,6		
Energy efficiency class		A+		
Energy consumption (kWh)-Conventional per cycle (1)		1,50 kWh		
Energy consumption (kWh)-Forced air convection per cycle (1)		0,00 kWh		
Number of cavity		2		
Heat source per cavity	Electrical			
	Gas	х		
	Mix			
Usable volume (litres)		72		

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(kWh/cycle)(gas final energy) EC gas cavity (1)  1,50 kW  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 M.	PRO	DDUCT INFORMATION	
Model GGRN655W  Type of oven Built-in  Mass of the appliance(M) (Net Weight) kg 60,20  Number of cavity 2  Heat source per cavity Gas X  Mix 72  Electrical Gas X  Mix 72  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 conventional mode per cavity(kWh/cycle)(electric final energy) EC electric cavity  Energy consumption required to heat a standardised load in a gas-fired cavity (kWh/cycle)(electric final energy) EC electric cavity  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)  1,50 kW  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)  1,50 kW  Energy Efficiency Index per cavity EEI cavity 80,6  Information for domestic gas-fired hobs  Comply with EU directive 2009/125/EC - Regulation No 66/2014(*)  Brand BLOMBERG GGRN655W  Electrical Gas X  Mix A  Number of gas burners 4  Energy efficiency per gas burner EE (%)  Rear Left Zone 60,0  Rear Right Zone 60,0	Comply with EU direct	ive 2009/125/EC – Regulation No 66/2014(*)	
Model Free Standing Ax Built-in  Mass of the appliance(M) (Net Weight) kg 60,20 Number of cavity 2  Heat source per cavity Electrical Gas Mix 72  Energy consumption (electricity) required to heat a standardised load in a cavity of an electric heated own 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 own 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 gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (kWh/cycle)(electric final energy) EC electric cavity  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)  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 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 80,6  Information for domestic gas-fired hobs  Comply with EU directive 2009/125/EC - Regulation No 66/2014(*)  Brand BLOMBERG GGRN655W  Electrical Gas X  Mix  Number of gas burners 4  Energy efficiency per gas burner Energy efficiency per gas burner Energy efficiency per gas burner Front Left Zone 60,0  Rear Left Zone 60,0  Front Right Zone 60,0			
Mass of the appliance(M) (Net Weight) kg   60,20	Model		
Built-in   Built-in   Built-in   Built-in   Built-in   Built-in   Go.20   Number of cavity   2   2   Electrical   Gas   x   Mix   72   Electrical   Gas   x   Mix   72   Electrical   Gas   x   Mix   72   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   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)   1,50 kW   1,50 kW	Type of even	Free Standing	х
Number of cavity  Heat source per cavity  Electrical Gas Mix  72  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  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  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)  1,50 kW  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  Energy Efficiency Index per cavity EEI cavity  Brand  BLOMBERG  Model  GGRN655W  Electrical  Gas  Mix  Number of gas burners  Front Left Zone  Fear Left Zone  Fear Left Zone  Fear Right Zone  Front Right Zone  Food Cast Av  Rear Right Zone  Food Cast Av  Front Left Zone  Fear Right Zone  Food Cast Av  Front Left Zone  Fear Right Zone  Food Cast Av  Front Left Zone  Fear Right Zone  Food Cast Av  Front Left Zone  Front Right Zone  Front Right Zone  Front Left Zone	Type of overt	Built-in	
Heat source per cavity    Electrical Gas	Mass of the appliance(M) (Net We	eight) kg	60,20
Heat source per cavity    Gas   Mix   X     Usable volume (litres)   72     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    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)    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 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	Number of cavity		2
Usable volume (litres)  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  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)  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)  1,50 kW  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)  1,50 kW  Energy Efficiency Index per cavity EE gas cavity (1)  Information for domestic gas-fired hobs  Comply with EU directive 2009/125/EC – Regulation No 66/2014(*)  Brand  BLOMBERG  GGRN655W  Electrical  Gas  Mix  Number of gas burners  4  Energy efficiency per gas burner  Front Left Zone  Rear Left Zone  Rear Right Zone  Rear Right Zone  Rear Right Zone			
Usable volume (litres)  Finergy 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  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)  1,50 kW  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)  (kWh/cycle)(gas final energy) EC gas cavity (1)  Energy efficiency Index per cavity EE cavity (1)  Comply with EU directive 2009/125/EC – Regulation No 66/2014(*)  Brand  Model  Electrical  Gas  Mix  Sumber of gas burners  Energy efficiency per gas burner  EE (%)  Front Left Zone  Fear Right Zone  Rear Right Zone  60,0	Heat source per cavity		Х
Energy consumption required to heat a standardised load in a 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  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  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)  1,50 kW  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  Energy Efficiency Index per cavity EEI cavity  Brand  BLOMBERG  Model  GGRN655W  Electrical  Gas  Mix  Number of gas burners  Front Left Zone  Energy efficiency per gas burner  EE (%)  Rear Left Zone  Font Right Zone  Font Right Zone  60,0	Hankla	MIX	70
electric heated oven during a cycle in fan-forced mode per cavity(kWh/cycle)(electric final energy) EC electric cavity  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)  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  Energy Efficiency Index per cavity EEI cavity  Brand  Information for domestic gas-fired hobs  Comply with EU directive 2009/125/EC - Regulation No 66/2014(*)  Brand  BLOMBERG  Model  GGRN655W  Electrical  Gas  Mix  Number of gas burners  Energy efficiency per gas burner  EFergy efficiency per gas burners  Front Left Zone  Rear Left Zone  Front Right Zone  Rear Right Zone  60,0	cavity of an electric heated oven of	during a cycle in conventional mode per	
cavity of an oven during a cycle in conventional mode per cavity (MJ/cycle)         5,40 M.           (kWh/cycle)(gas final energy) EC gas cavity (1)         1,50 kW           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 M.           Energy Efficiency Index per cavity EEI cavity         80,6           Information for domestic gas-fired hobs           Comply with EU directive 2009/125/EC - Regulation No 66/2014(*)           Brand         BLOMBERG           Model         GGRN655W           Electrical         Gas           Milx         x           Number of gas burners         4           Energy efficiency per gas burners         Front Left Zone           EE(%)         Rear Left Zone         60,0           Front Right Zone         -           Rear Right Zone         60,0	electric heated oven during a cycle	e in fan-forced mode per	
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  80,6  Information for domestic gas-fired hobs  Comply with EU directive 2009/125/EC – Regulation No 66/2014(*)  Brand  BLOMBERG  Model  Electrical  Type of hob  Gas  X  Mix  Number of gas burners  Energy efficiency per gas burner  EE (%)  Rear Left Zone Rear Right Zone	cavity of an oven during a cycle in conventional mode per cavity (MJ/cycle)		5,40 MJ
cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle)         0,00 M.           (kWh/cycle)(gas final energy) EC gas cavity (1)         0,00 kW           Energy Efficiency Index per cavity EEI cavity         80,6           Information for domestic gas-fired hobs           Comply with EU directive 2009/125/EC – Regulation No 66/2014(*)           Brand         BLOMBERG           Model         GGRN655W           Electrical         Gas           Type of hob         Gas         x           Number of gas burners         4           Energy efficiency per gas burners         Front Left Zone         60,0           Rear Left Zone         60,0           Front Right Zone         -           Rear Right Zone         60,0			1,50 kWh
Solid	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
Information for domestic gas-fired hobs   Comply with EU directive 2009/125/EC - Regulation No 66/2014(*)   Brand			0,00 kWh
Comply with EU directive 2009/125/EC - Regulation No 66/2014(*)   Brand	Energy Efficiency Index per cavity EE	Energy Efficiency Index per cavity EEI cavity	
Brand         BLOMBERG           Model         GGRN655W           Electrical           Type of hob         Gas         x           Mix         X           Number of gas burners         4           Energy efficiency per gas burner         Front Left Zone         60,0           Rear Left Zone         60,0           Front Right Zone         -           Rear Right Zone         60,0	Information	n for domestic gas-fired hobs	
Model   GGRN655W	Comply with EU directive	ve 2009/125/EC – Regulation No 66/2014(*	')
Electrical	Brand	BLOMBERG	
Type of hob         Gas Mix         X           Number of gas burners         4           Energy efficiency per gas burner EE (%)         Front Left Zone 60,0           Rear Left Zone Front Right Zone Rear Right Zone 60,0         -	Model	GGRN655W	
Mix   4			
Number of gas burners         4           Energy efficiency per gas burner         Front Left Zone         60,0           EE (%)         Rear Left Zone         60,0           Front Right Zone         -           Rear Right Zone         60,0	Type of hob		х
Energy efficiency per gas burner   Front Left Zone   60,0     Rear Left Zone   60,0     Front Right Zone   -     Rear Right Zone   60,0		Mix	
EE (%)         Rear Left Zone         60,0           Front Right Zone         -           Rear Right Zone         60,0			
Front Right Zone - Rear Right Zone 60,0			,-
Rear Right Zone 60,0			
Energy efficiency for the gas hob EE (%) 60,0		Rear Right Zone	60,0
	Energy efficiency for the gas hob EE (%)		

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PRODUCT FICHE(*)				
Energy Label Directive	e EU2010/30/EU-No65/2014 of ovens(*)			
Brand	BLOMBERG			
Model	GGRN655W			
Energy Efficiency Index per cavity EEI cavity		105,3		
Energy efficiency class		A		
Energy consumption (kWh)-Conventional per cycle (1)		1,44 kWh		
Energy consumption (kWh)-Forced air convection per cycle (1)		0,00 kWh		
Number of cavity		2		
	Electrical			
Heat source per cavity	Gas	х		
	Mix			
Usable volume (litres)		32		

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	TRUCTION D	2011 FT(1)	
	STRUCTION B	( )	
Р	RODUCT INFO	RMATION	
Comply with EU dire	ctive 2009/125/	EC – Regulation No 66/2014(*	')
Brand		BLOMBERG	
Model		GGRN655W	
Type of oven	Free Stan	ding	х
Type of over	Built-in		
Mass of the appliance(M) (Net	Weight) kg		60,20
Number of cavity			2
	Electrical		
Heat source per cavity	Gas		х
	Mix		
Usable volume (litres)			32
cavity(kWh/cycle)(electric final Energy consumption required t electric heated oven during a c cavity(kWh/cycle)(electric final	o heat a standa ycle in fan-force energy) EC ele	rdised load in a cavity of an d mode per stric cavity	
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)		5,20 MJ	
			1,44 kWh
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	
			0,00 kWh
Energy Efficiency Index per ca	ity EEI cavity		105,3
(1) 1 kWh/cvcle = 3.6 MJ/cvcle			

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