	PRODUCT FICHE	
Energy Label Dire	ective EU2010/30/EU-No65/2014 of ovens	(*)
Brand	Beko	
Model	BGTW 11225 EX	
Energy Efficiency Index per cavity EEI cavity		101,9
Energy efficiency class		Α
Energy consumption (kWh)-Conventional per cycle (1)		1,20
Energy consumption (kWh)-Forced air convection per cycle (1)		1,05
Number of cavity		1
Heat source per cavity	Electrical	x
	Gas	
	Mix	
Usable volume (litres)		114

(\*)(\*) only for EU countries

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INS	STRUCTION BOOKLET(*)	
PF	RODUCT INFORMATION	
Comply with EU direc	tive 2009/125/EC – Regulation No 66/2014	4(*)
Brand	Beko	
Model	BGTW 11225 EX	
Type of oven	Free Standing Built-in	X
Mass of the appliance(M) (Ne		92,30
Number of cavity		1
-	Electrical	х
Heat source per cavity	Gas	-
Usable volume (litres)	Mix	114
	y) required to heat a standardised load in even during a cycle in conventional mode final energy)EC electric cavity	1,20
	to heat a standardised load in a cavity of a cycle in fan-forced mode per cavity(kWh/electric cavity	1,05
Energy consumption required to heat a standardised load in a gas-fired c avity of an oven during a cycle in conventional mode per cavity (MJ/cycl e) (kWh/cycle)(gas final energy) EC gas cavity (1)		0,00 M
e, (kvii/cycle)(gas final energy	) LO gas cavity (1)	
Energy consumption required to	o heat a standardised load in a gas-fired c	0,00 M
Energy consumption required t avity of an oven during a cycle (kWh/cycle)(gas final energy) E	o heat a standardised load in a gas-fired c in fan-forced mode per cavity (MJ/cycle) C gas cavity (1)	0,00 M
Energy consumption required t avity of an oven during a cycle (kWh/cycle)(gas final energy) E Energy Efficiency Index per o	o heat a standardised load in a gas-fired c in fan-forced mode per cavity (MJ/cycle) iC gas cavity (1) avity EEI cavity	
Energy consumption required t avity of an oven during a cycle (kWh/cycle)(gas final energy) E Energy Efficiency Index per o	o heat a standardised load in a gas-fired c in fan-forced mode per cavity (MJ/cycle) C gas cavity (1)	
Energy consumption required to avity of an oven during a cycle (kWh/cycle)(gas final energy) Energy Efficiency Index per conformations of the conformation of the conf	o heat a standardised load in a gas-fired c in fan-forced mode per cavity (MJ/cycle) iC gas cavity (1) avity EEI cavity	101,9
Energy consumption required to avity of an oven during a cycle (kWh/cycle)(gas final energy) Energy Efficiency Index per conformat	o heat a standardised load in a gas-fired c in fan-forced mode per cavity (MJ/cycle) C gas cavity (1) savity EEI cavity tion for domestic gas-fired hobs	101,9
Energy consumption required to avity of an oven during a cycle (kWh/cycle)(gas final energy) Energy Efficiency Index per conformations of the conformation of the conf	o heat a standardised load in a gas-fired c in fan-forced mode per cavity (MJ/cycle) iC gas cavity (1)  avity EEI cavity tion for domestic gas-fired hobs tive 2009/125/EC – Regulation No 66/2014  Beko BGTW 11225 EX	101,9
Energy consumption required to avity of an oven during a cycle (kWh/cycle)(gas final energy) Energy Efficiency Index per conformat Comply with EU direct Brand	o heat a standardised load in a gas-fired c in fan-forced mode per cavity (MJ/cycle) ic gas cavity (1)  cavity EEI cavity tion for domestic gas-fired hobs  tive 2009/125/EC – Regulation No 66/2014  Beko  BGTW 11225 EX  Electrical	101,9
Energy consumption required to with of an oven during a cycle (kWh/cycle)(gas final energy) Energy Efficiency Index per conformat Comply with EU direct Brand Model	o heat a standardised load in a gas-fired c in fan-forced mode per cavity (MJ/cycle) iC gas cavity (1)  cavity EEI cavity tion for domestic gas-fired hobs  tive 2009/125/EC – Regulation No 66/201  Beko BGTW 11225 EX  Electrical Gas	101,9
Energy consumption required to avity of an oven during a cycle (kWh/cycle)(gas final energy) Energy Efficiency Index per conformation of the comply with EU direct Brand Model  Type of hob	o heat a standardised load in a gas-fired c in fan-forced mode per cavity (MJ/cycle) ic gas cavity (1)  cavity EEI cavity tion for domestic gas-fired hobs  tive 2009/125/EC – Regulation No 66/2014  Beko  BGTW 11225 EX  Electrical	101,9
Energy consumption required to tavity of an oven during a cycle (kWh/cycle)(gas final energy) Energy Efficiency Index per control Informatic Comply with EU direct Brand Model	o heat a standardised load in a gas-fired c in fan-forced mode per cavity (MJ/cycle) ic gas cavity (1)  cavity EEI cavity tion for domestic gas-fired hobs tive 2009/125/EC – Regulation No 66/2014  Beko BGTW 11225 EX  Electrical Gas Mix	101,9 4(*)
Energy consumption required to avity of an oven during a cycle (kWh/cycle)(gas final energy) E  Energy Efficiency Index per conformate to the comply with EU direct to the comply with EU direct to the complex of the c	o heat a standardised load in a gas-fired c in fan-forced mode per cavity (MJ/cycle) iC gas cavity (1)  cavity EEI cavity tion for domestic gas-fired hobs  titive 2009/125/EC – Regulation No 66/201/  Beko BGTW 11225 EX  Electrical Gas Mix  Front Left Zone	101,9 4(*) x 5 62,0
Energy consumption required to tavity of an oven during a cycle (kWh/cycle)(gas final energy) Energy Efficiency Index per control Informat Comply with EU direct Brand Model  Type of hob  Number of gas burners  Energy efficiency per gas	o heat a standardised load in a gas-fired c in fan-forced mode per cavity (MJ/cycle) ic gas cavity (1)  eavity EEI cavity tion for domestic gas-fired hobs  tive 2009/125/EC – Regulation No 66/2014  Beko BGTW 11225 EX Electrical Gas Mix  Front Left Zone Rear Left Zone	101,9 4(*)
Energy consumption required to tavity of an oven during a cycle (kWh/cycle)(gas final energy) Energy Efficiency Index per control Informat Comply with EU direct Brand Model  Type of hob  Number of gas burners  Energy efficiency per gas	o heat a standardised load in a gas-fired c in fan-forced mode per cavity (MJ/cycle) ic gas cavity (1)  cavity EEI cavity ition for domestic gas-fired hobs  tive 2009/125/EC – Regulation No 66/2014  Beko BGTW 11225 EX  Electrical Gas Mix  Front Left Zone Rear Left Zone Front Right Zone	101,9 4(*) x 5 62,0 62,0
Energy consumption required to tavity of an oven during a cycle (kWh/cycle)(gas final energy) Energy Efficiency Index per control Informat Comply with EU direct Brand Model  Type of hob  Number of gas burners  Energy efficiency per gas	o heat a standardised load in a gas-fired c in fan-forced mode per cavity (MJ/cycle) iC gas cavity (1)  savity EEI cavity tion for domestic gas-fired hobs  tive 2009/125/EC – Regulation No 66/201  Beko BGTW 11225 EX  Electrical Gas Mix  Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone	101,9 4(*) x 5 62,0
Energy consumption required to tavity of an oven during a cycle (kWh/cycle)(gas final energy) Energy Efficiency Index per control Informat Comply with EU direct Brand Model  Type of hob  Number of gas burners  Energy efficiency per gas	o heat a standardised load in a gas-fired c in fan-forced mode per cavity (MJ/cycle) ic gas cavity (1)  savity EEI cavity tion for domestic gas-fired hobs titve 2009/125/EC – Regulation No 66/2014  Beko BGTW 11225 EX Electrical Gas Mix  Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Right Zone	101,9 4(*) x 5 62,0 62,0 - 62,0
Energy consumption required to tavity of an oven during a cycle (kWh/cycle)(gas final energy) Energy Efficiency Index per control Informat Comply with EU direct Brand Model  Type of hob  Number of gas burners  Energy efficiency per gas	o heat a standardised load in a gas-fired c in fan-forced mode per cavity (MJ/cycle) iC gas cavity (1)  savity EEI cavity tion for domestic gas-fired hobs  tive 2009/125/EC – Regulation No 66/201  Beko BGTW 11225 EX  Electrical Gas Mix  Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone	101,9 4(*) x 5 62,0 62,0
Energy consumption required to tavity of an oven during a cycle (kWh/cycle)(gas final energy) Energy Efficiency Index per control Informat Comply with EU direct Brand Model  Type of hob  Number of gas burners  Energy efficiency per gas	o heat a standardised load in a gas-fired c in fan-forced mode per cavity (MJ/cycle) iC gas cavity (1)  savity EEI cavity tion for domestic gas-fired hobs tive 2009/125/EC – Regulation No 66/201/  Beko BGTW 11225 EX Electrical Gas Mix  Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Center Zone Front Central	101,9 4(*) x 5 62,0 62,0 - 62,0
Energy consumption required to avity of an oven during a cycle (kWh/cycle)(gas final energy) Energy Efficiency Index per control Informat Comply with EU direct Brand Model  Type of hob  Number of gas burners  Energy efficiency per gas	o heat a standardised load in a gas-fired c in fan-forced mode per cavity (MJ/cycle) ic gas cavity (1)  cavity EEI cavity tion for domestic gas-fired hobs titve 2009/125/EC – Regulation No 66/201  Beko BGTW 11225 EX Electrical Gas Mix  Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Center Zone Front Central Central Front Right	101,9  4(*)  x  5 62,0 62,0 - 62,0
Energy consumption required to avity of an oven during a cycle (kWh/cycle)(gas final energy) Energy Efficiency Index per conformation of the comply with EU directs Brand	o heat a standardised load in a gas-fired c in fan-forced mode per cavity (MJ/cycle) ic gas cavity (1)  cavity EEI cavity tion for domestic gas-fired hobs  titive 2009/125/EC — Regulation No 66/201/  Beko BGTW 11225 EX  Electrical Gas Mix  Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Center Zone Front Central Central Front Right Central Rear Right	x 5 62,0 62,0 - 62,0 - 58,0