	23020000000		
Energy	Label Direct	ive EU2010/30/EU-No65/2014 of ovens	
3rand		Beko	
Model	lan an annie.	KTC611K	104 8
Energy Efficiency Ind Energy efficiency clas		/ EEI cavity	104.8 A
Energy consumption		entional per cycle	-
Energy consumption (kWh)-Forced air convection per cycle		0.88	
Jsable volume (litres)		69
Number of cavity			2.0
		Electrical	Х
leat source per cavit	:y	Gas Mix	
	IMCT	RUCTION BOOKLET	
	5701.21.5	DUCT INFORMATION	
100 com 100 com	1101976	775 T. J. (1900) (1900) (1900)	
Comply with	th EU directiv	/e 2009/125/EC – Regulation No 66/2014	
Model		Beko KTC611K	
		Free Standing	х
ype of oven		Built-in	- 100000 - 100000
Mass of the appliance	e(M) (Net We	eight) kg	55.4
lumber of cavity		Element	2.0
leat source per cavit	v	Electrical Gas	X
rieat source per cavity		Mix	
Jsable volume (litres			69
avity of an electric h	eated oven o	equired to heat a standardised load in a during a cycle in conventional mode per ergy)EC electric cavity	85
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		0.88	
cavity of an oven duri (kWh/cycle)(gas final	ing a cycle in	eat a standardised load in a gas-fired conventional mode per cavity (MJ/cycle) gas cavity (1)	
(kWh/cycle)(gas final Energy consumption	ing a cycle in energy) EC required to h ing a cycle in	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle)	
(kWh/cycle)(gas final Energy consumption cavity of an oven duri (kWh/cycle)(gas final	ing a cycle in energy) EC required to h ing a cycle in energy) EC	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1)	
kWh/cycle)(gas final Energy consumption i cavity of an oven duri	ing a cycle in energy) EC required to h ing a cycle in energy) EC	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1)	104.8
kWh/cycle)(gas final Energy consumption cavity of an oven duri kWh/cycle)(gas final Energy Efficiency Ind	ing a cycle in energy) EC required to h ing a cycle in energy) EC	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) r EEI cavity In for domestic electric hobs	104.8
kWhi/cycle)(gas final Energy consumption of the cavity of an oven during the cavity of the cavit	ing a cycle in energy) EC required to h ing a cycle in energy) EC	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) PEI cavity in for domestic electric hobs ve 2009/125/EC - Regulation No 66/2014 Beko	104.8
kWhi/cycle)(gas final Energy consumption of the cavity of an oven during the cavity of the cavit	ing a cycle in energy) EC required to h ing a cycle in energy) EC	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) PEI cavity for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko KTC611K	
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kWh/cycle)(gas final Energy consumption is avity of an oven during the complete of the comply with the comply with the complete of the complet	ing a cycle in energy) EC required to h ing a cycle in energy) EC lex per cavity Informatio ith EU directi	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) r EEI cavity on for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko KTC611K Electrical Gas Mix	
kWh/cycle)(gas final Energy consumption is avity of an oven during the complete of the comply with the comply with the complete of the complet	ing a cycle in energy) EC required to h ing a cycle in energy) EC lex per cavity Informatio ith EU directi	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) r EEI cavity on for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko KTC611K Electrical Gas Mix	
kWh/cycle)(gas final Energy consumption is avity of an oven during the complete of the comply with the comply with the complete of the complet	ing a cycle in energy) EC required to h ing a cycle in energy) EC lex per cavity Informatio ith EU directi	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) PEI cavity of for domestic electric hobs Ve 2009/125/EC – Regulation No 66/2014 Beko KTC611K Electrical Gas Mix	х
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Energy consumption is avity of an oven durity of an oven durity of gas final Energy Efficiency Ind Comply with the Comple of hob the Cooking Zeronal Cooking	required to hing a cycle in energy) EC required to hing a cycle in energy in formation in EU direction energy in energy	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) PEI cavity of for domestic electric hobs Ve 2009/125/EC – Regulation No 66/2014 Beko KTC611K Electrical Gas Mix	x 4
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Energy consumption cavity of an oven durikWh/cycle) (gas final Energy Efficiency Ind Comply with Model Type of hob Number of cooking Zumbering Technology	required to hing a cycle in energy) EC experies a cycle in energy) EC experies per cavity Information in EU direction energy and energy experies and experies and experies exp	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) PEI cavity In for domestic electric hobs INTC611K Electrical Gas Mix INTC611K Electrical Gas Oking Zone Cooking Zone Cooking Zone	4 x
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Energy consumption is avity of an oven durity of	required to hing a cycle in energy) EC required to hing a cycle in EU direction E required to hind energy in earest 5	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of fan-forced mode per cavity (MJ/cycle) gas cavity (1) real cavity for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko KTC611K Electrical Gas Mix rea oking Zone ooking Zone Front Left Zone Rear Left Zone Rear Right Zone Right Zone Center Zone Front Left Zone Front Left Zone Regroup Center Zone Front Left Zone Front Left Zone Regroup Center Zone Front Left Zone Front Left Zone Front Left Zone	18 14 14 18
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Energy consumption is avity of an oven durik whicycle) (gas final Energy Efficiency Ind Comply with Brand Model Type of hob Number of cooking Zerea: diameter of use area diameter of use area energy energ	ing a cycle in energy) EC or required to hing a cycle in energy) EC or energy EC or en	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) PEEI cavity for domestic electric hobs PEEI cavity Seko PEEI	18 14 14 18 -
Energy consumption cavity of an oven durikWh/cycle)(gas final Energy Efficiency Ind Comply with Model Type of hob Number of cooking Zute ating Technology	ing a cycle in energy) EC or required to hing a cycle in energy) EC or energy EC or en	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) v EEI cavity in for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko KTC611K Electrical Gas Mix rea oking Zone cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Right Zone Center Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Left Zone Rear Right Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Right Zone	18 14 14 14 18
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Energy consumption is avity of an oven durik whicycle) (gas final Energy Efficiency Ind Comply with Grand Model Type of hob Number of cooking Zerea: diameter of use area diameter of use area; length and widt urface area per election oking zone or area; he nearest 5 mm (Lx) Energy consumption cone or area calculate area calculate area calculate area calculate.	ing a cycle in energy) EC or required to him a cycle in energy) EC or required to him a cycle in energy) EC or required to him a cycle in energy) EC or required to him and or an energy indication C solid Plates ones or ful surface ed cooking nearest 5 or required to him a cycle in a cy	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity In for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko KTC611K Electrical Gas Mix rea oking Zone ooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Front Left Zone Rear Right Zone Rear Right Zone Front Left Zone Rear Right Zone Rear Right Zone Front Left Zone Rear Right Zone Front Left Zone Rear Right Zone	18 14 14 18 206,9 211,5 211,5
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