PRODUCT FICHE

Brand	Beko	
Model	XDC6NT54K	
Energy Efficiency Index per of	avity EEI cavity	98.6
Energy efficiency class		A
nergy consumption (kWh)-Conventional per cycle (1)		0.70
Energy consumption (KWh)-F	orced air convection per cycle (1)	
Usable volume (litres)		38
Number of cavity		2.0
Heat source per cavity	Electrical	Y
	Gas	<u> </u>
	Mix	
	INSTRUCTION BOOKLET	
	PRODUCT INFORMATION	
	rective 2009/125/EC - Regulation No 66/2014	
Brand	Beko	
Model	XDC6NT54K	
Type of oven	Free Standing	Х
71	Built-in	
Mass of the appliance(M) (Ne	et Weight) kg	62.5
Number of cavity		2.0
200	Electrical	Х
Heat source per cavity	Gas	
	Mix	
Usable volume (litres)		38
	ity) required to heat a standardised load in a ven during a cycle in conventional mode per all energy) EC electric cavilty	0.70
Energy consumption required electric heated oven during a cavity(kWh/cycle)(electric fin	I to heat a standardised load in a cavity of an cycle in fan-forced mode per all energy) EC electric cavity	
cavity of an oven during a cy	to heat a standardised load in a gas-fired cle in conventional mode per cavity inal energy) EC gas cavity (1)	
	to heat a standardised load in a gas-fired cle in fan-forced mode per cavity (M.Vcycle)	

Energy Efficiency Index per cavity EEI cavity
(1) 1 kWh/cycle = 3,6 MJ/cycle. 7727786337 / 285362439 / AB en_US

98,6

		PRODUCT FICHE	
Energy	Label Directi	ve EU2010/30/EU-No65/2014 of ovens	
Brand		Beko	
Model		XDO6NT54K	
Energy Efficiency Ind	ex per cavity	EEI cavity	101,7
Energy efficiency day Energy consumption	18		A
Energy consumption	KNV N PC ORVE	ntional per cycle	-
Energy consumption	kWh)-Forces	dair convection per cycle	0.88
U sable volum e (litres)			75
Number of cavity			2.0
		Electrical Gas	×
Heat source per cavit	У	Mix	
	mer	RUCTION BOOKLET	
		DUCT INFORMATION	
	n EU directiv	e 2009/125/E C - Regulation No 66/2014	
Brand Model		Beko XDC6NT54K	
		Free Standing	Y
Type of oven		Built-in	_
Mass of the appliance	(M) (Net We		62.5
Number of cavity			2.0
		Electrical	×
Heat source per cavit	у	Gas	
U sable volum e (itres)	_	MIX	75
Energy consumption	electricity's or	quired to heat a standardised load in a	10
cavity of an electric h cavity(kWh/cycle)(ele	eated oven d ctric final en	uring a cycle in conventional mode per ergy)EC electric cavity	(5)
Energy consumption required to heat a standardised load in a cavity of an electric heated oven during a cycle in fan-ferced mode per cavity(kWh/cycle)(electric final energy) EC electric cavity		0.88	
		pas cavity (1)	
Energy consumption i	equired to he	eat a standardised load in a gas-fred	
Energy consumption i cavity of an oven duri (kWh/cycle)(gas final	required to he ng a cycle in energy) E.C.;	eat a standardised load in a gas-fired fan-forced mode per cavity (If J/cycle) gas cavity (1)	
Energy consumption i cavity of an oven duri (kWh/cycle)(gas final	required to he ng a cycle in energy) E.C.;	eat a standardised load in a gas-fired fan-forced mode per cavity (M.J.Cycle) gas cavity (1)	101,7
Energy consumption i cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind	equired to he ng a cycle in energy) E.C.; ex per cavity Informatio	eat a standardised load in a gas-fred fan-forced mode per cavity (M J/cycle) as cavity (1) EEI cavity	101,7
Energy consumption i cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind	equired to he ng a cycle in energy) E.C.; ex per cavity Informatio	sat a standardised load in a gas-fred fan-forced mode per cavity (II Jicycle) as cavity (I) ses cavity (I) for domestic electric hobs ve 2009/125E C - Regueston No 68/2014	101,7
Energy consumption is cavity of an oven duri (kWh/cyde)(gas final Energy Efficiency Ind Comply wi Brand	equired to he ng a cycle in energy) E.C.; ex per cavity Informatio	est a standardised load in a gas-fred fan-forced mode per cavity (IL/Icycle) gas cavity (1) EEI cavity EEI cavity 10 for domestic electric hobs ve 2009/12SE C - Regulation No 68/2014 XDOSNT544 XDOSNT544	
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Energy consumption is cavity of an oven during (kWh/cycle)(gas final Energy Efficiency Ind Comply with Brand Model Type of hob	required to hing a cycle in energy) E.C.; ex per cavify Informatio th EU directi	eat a standardised load in a gas-fired fan-forced mode per cavity (II Ji/cycle) gas cavity (1) EEI cavity for domestic electric hobs Vector John St. Regulation No 882014 Electrical Gas Ulicity Gas	
Energy consumption is cavity of an oven during (kWh/cycle)(gas final Energy Efficiency Ind Comply with Brand Model Type of hob	required to hing a cycle in energy) E.C.; ex per cavify Informatio th EU directi	est a standardoed load in a gas-fred fan-faced mode per cavity (II.Jicycle) act cavity EEI cavity for dromestic selectric hobs ve 2000F125E C = Regulation N. 06/2016 XILCON 15-94 Electrical III. III. III. III. III. III. III. II	×
Energy consumption cavity of an oven during (NV/hi/cycle/gas find Energy Efficiency Ind Comply, with Brand Model Type of hob Number of cooking Za	required to he ng a cycle in energy) E.C.; ex per cavity Informatio th E.U. directions and or as	set a avadardoed load in a year-fined her Accordin mode per cavity (II Jilryce) and the Accordin mode per cavity (II Jilryce) EEE cavity. EEE cavity. BET commisse electric holes voicemisse CE — Regulation No 69/2014 Electrical JULION 15-8K Gas Ulivia Betto Be	x 4
Energy consumption cavity of an oven during (NV/hi/cycle/gas find Energy Efficiency Ind Comply, with Brand Model Type of hob Number of cooking Za	required to hing a cycle in ing a cycle in greenergy) E C is exper cavity information the EU direction and or as Radiant Co Induction C	set a avadardoed load in a year-fined her Accordin mode per cavity (II Jilryce) and the Accordin mode per cavity (II Jilryce) EEE cavity. EEE cavity. BET commisse electric holes voicemisse CE — Regulation No 69/2014 Electrical JULION 15-8K Gas Ulivia Betto Be	x 4
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Energy consumption country of an oven duri (AWh/cycle) gas final Energy Efficiency Ind Comply with Frand Model Type of hob Number of cooking 2 area. disameter of use zone, rounded to use	required to him g a cycle in formation the EU direction one and or at Radiant Co Induction C Solid Plates ones or full surface and cooking	was a sunder-flood in a gas fined the choract make per cavity (Millingsia) sec rowly (1). EEI cavity EEI cavity EEI cavity EEI cavity SID doors een sunder-flood een sunder-flood SID doors ee	X 4 X 18 14
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Energy consumption : cavity of an oven during the consumption of cavity of an oven during the cavity of an oven during the cavity of an oven during the cavity of the cavi	required to him g a cycle in generally EC in energy) EC in energy) EC in energy) EC in energy EC	and a distributional field in a gas field the droved indice or only (I) (Feycle) are only (I) (Feycle) are only (I) (Feycle) (Feycle) are only (I) (Feycle)	X 4 X 18 14 14 14
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Energy consumption can'ty of an oven during consumption can'ty of an oven during consumption of the consumpt	required to him ag a cycle in an energy) EC in energy) EC in energy) EC in experiments of the EU direction EU direction EU direction C induction C induction C induction C induction C in a cycle in a	set a spinkerflood tood in a gas fined fash-fored fash-fored make per cavity (Multiples) set only (Multiples) set	X 4 X 18 14 14 14
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Energy consum goon of the country of	equired to him g a cycle in g a	set a standardised toda in a gas fined fash dread make per early (M. Linguise) see or the (M. Li	18 14 14 14 15 - - - - 194,3 194,1 194,1
Energy consum plans are carried to see you can be come four country of an own four country of an own four country of the count	required to he may be a cycle in energy) E C	set a standardized toda in a pas-land fina france mode per cavity (U. Urcycle) escriby (U. Urcycle) EEE cavity	18 14 14 14 15 - - - - 194,3 194,1 194,1