## PRODUCT FICHE

Brand	Beko		
Model	JDC673X	99.8	
	rgy Efficiency Index per cavity EEI cavity		
Energy efficiency class		0.70	
Energy consumption (kWh)-Conventional per cycle (1)			
Energy consumption (KWh)-F	Forced air convection per cycle (1)	-	
Usable volume (litres)		36	
Number of cavity		2.0	
Heat source per cavity	Electrical	×	
	Gas		
0 (0)	Mix		
	INSTRUCTION BOOKLET PRODUCT INFORMATION		
	rective 2009/125/EC - Regulation No 66/2014		
rand Beko			
Model	JDC673X		
	Free Standing	×	
Type of oven	Built-in	_^	
Mass of the appliance(M) (Ne		59.6	
Number of cavity	it vvergitty rig	2.0	
Number of cavity	Electrical	X	
Heat source per cavity	Gas		
	Mix		
Jsable volume (litres)		36	
cavity of an electric heated of	ity) required to heat a standardised load in a ven during a cycle in conventional mode per al energy) EC electric cavity	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	I to heat a standardised load in a gas-fired cle in conventional mode per cavity inal energy) EC gas cavity (1)		
	I to heat a standardised load in a gas-fired cle in fan-forced mode per cavity (MJ/cycle) EC gas cavity (1)		
		ı	
Energy Efficiency Index per of	cavity EEI cavity	99.8	

Energy Brand	Label Directi	ve EU 2010/30/EU-No65/2014 of ovens	
Brand			
		Bako	_
Model		JDC673X	
Energy Efficiency Inc		EEI cavity	104
Energy efficiency da	58		A
Energy consumption	(KNVII)-Lionve	ntional per cycle	_
Energy consumption	(kWh)-Forces	dair convection per cycle	0.8
U sable volum e (litres			61
Number of cavity			2.
		Electrical Gas	Х
Heat source per cavi	У	Mix	
	INST	RUCTION BOOKLET	
		DUCT INFORMATION	
Comply u		e 2009/125/E C - Regulation No 66/2014	
Brand	ar Eo Great	Beko Beko	_
Model		JDC673X	
Type of oven		Free Standing	- 2
		Built-in	59
Mass of the applianc Number of cavity	eyn ) (Net We	igit) kg	2.1
remote or Cavey		Electrical	2.1 X
Heat source per cavi	у	Gas	_
U sable volum e ditres		Mix	66
		quired to heat a standardised load in a	UE
cavity of an electric h cavity(kWh/cycle)(ele	eated oven d ictric final en	uring a cycle in conventional mode per ergy)EC electric cavity	
electric heated oven	during a cycle	eat a standardised load in a cavity of an s in fan-forced mode per rrgy) EC electric cavity	0.8
Energy consumption cavity of an over dur	required to he	eat a standardised load in a gas-fred	
cavity of an oven dur (kWh/cycle)(gas final	ing a cycle in energy) E C p required to he ing a cycle in	conventional mode per cavity (M.Mcycle) gas cavity (1) eat a standardised load in a gas-fired fan.forced mode per cavity (M.Mcycle)	
cavity of an oven dur (kWh/cycle)(gas final Energy consumption cavity of an oven dur (kWh/cycle)(gas final	ing a cycle in energy) E.C.; required to he ing a cycle in energy) E.C.;	conventional mode per cavity (M.Ncycle) pas cavity (1) set a standardised load in a gas-fred fan-forced mode per cavity (M.J.Cycle) pas cavity (1)	104
cavity of an oven dur (kWh/cycle)(gas final Energy consumption cavity of an oven dur (kWh/cycle)(gas final Energy Efficiency Inc	ing a cycle in energy) E C p required to hi ing a cycle in energy) E C p ex per cavity Informatio	conventional mode per cavity (M.Mcycle) ass cavity (1)  est a standardised load in a gas-fred fan-discost mode per cavity (M.Mcycle) ass cavity (1)  EEI cavity  for domestic electric hobs	104
cavity of an oven dur (kWh/cycle)(gas final Energy consumption cavity of an oven dur (kWh/cycle)(gas final Energy Efficiency Inc. Comply v Brand	ing a cycle in energy) E C p required to hi ing a cycle in energy) E C p ex per cavity Informatio	conventional mode per cavity (M.Mcycle) as cavity (1) set a standardised load in a gas-fred translation of mode per cavity (M.Mcycle) as cavity (1) EEI cavity Set of cavity CEI cavity Set of cavity CEI cavity Set of cavit	104
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cavity of an oven dull (White/cip/gas find Energy consumption cavity of an oven dull (White/cip/gas find Energy Effdency Int Compty v Brand Model Type of hob Number of cooking 2 Heating Technology For circular cooking 3 area, diameter of use	ing a cyde in energy) E C j required to hing a cyde in energy) E C j ex per cavity Information the EU direction Radiant Co Induction C Solid Plate Sol	conventional made per curvity (Multicyde) war a gradenicky (Multicyde) war a gradenicky (Multicyde) war a gradenicky (Multicyde) ges curvity (Multicyd	18 14 14
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cashy of a oven due described in a condition of the condi	ing a cycle in constyle (c) con	conventional mode per cavity (Maleydo) and a standard (1) and a standa	104 X 4 X 184 184 184 194 194 194

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