Energy Efficiency Inc			
Energy efficiency cla		tycerowity	104
Energy consumption	RWH-C~	estional per puble	-
			H.
Energy consumption	(kWh)-Foro	ed air convection per cycle	0.8
Usable volume (litres	1		- 51
Number of cavity			3
		Electrical	- 2
Heat source per cavir	y	Gas	
		Mix	
		TRUCTION BOOKLET	
		DOUCT INFORMATION	
Comphani		ive 2009/125/E.C Regulation No 65/2014	_
Brand	C. C. Greon	Beko	_
Model		KDVC90K	_
		Free Standing	×
Type of oven			
fass of the appliance	e(M) (Net Vi	(eight) kg	80
Number of cavity			3.5
		Electrical	X
Heat source per cavit	y	Gas	_
Usable volume (litres		Mark.	51
		required to heat a standardised load in a	_
cavity of an electric h	eated over	required to heat a standardised load in a during a cycle in conventional mode per	
cavity(kWh/cycle)(ele	otrio final e	nergy/EC electric os vity	10
		MATERIA DE LA CONTRACTOR DE LA CONTRACTO	
			_
electric heated over	dunno a cyc	heat a standardised load in a cavity of an sle in fan-forced mode per	
cavity/kWh/cycle)(ele	ctric final e	nergy) EC electric cavity	0.8
		1000	
Energy consumption	required to	heat a standardised load in a gas-fired	
(kWh/oycle)(gas final	energy) E C	in conventional mode per cavity (MJ/cycle) gas cavity (1)	
- Anniellery and			
Energy consumption	required to	heat a standardised load in a gas-fired	_
cavity of an oven due			
		in fan-forced mode per cavity (MJ/cycle)	
(kWh/cycle)(gas final	energy) EC	in tan-torced mode per davity (NUI dycle) Cgas davity (1)	
cavity of an oven dur (kWh/cycle)(gas final	energy) EC	in ten-sorced mode per davity (NU/cycle) Cgas cavity (1)	
		11000000	104
Energy Efficiency Inc	lex per cavit	tyEEI cavity	104
Energy Efficiency Ind	lex per cavit	11000000	104
Energy Efficiency Ind Comply w	lex per cavit	tyEEI cavity on for domestic electric hobs tive 2009/125/EC = Regulation No 88/2014	104
Energy Efficiency Ind Comply w Brand Model	lex per cavit	ty EEI cavity on for domestic electric hobs tive 2009-125E.C. Regulation No 88/2014 Bako KOVCROX	
Energy Efficiency Ind Comply w Brand Model	lex per cavit	ty EEI cavity on for domestic electric hobs two 2009 125EC — Regulation No 68/2014 Bako KIDIVCSOX Electrical GSS	104 X
Energy Efficiency Ind Comply w Brand Model Type of hob	lex per cavit Informati th EU direc	ty EEI cavity on for domestic electric hobs time 2009-125.EC = Regulation No 80/2014 Batto	
Energy Efficiency Ind Comply w Brand Model Type of hob	lex per cavit Informati th EU direct	ty EEI cavity on for donessile e ischric hobs www.2006/125E.C Regulation No 60/2014 Bake REVIVESEX Electrical Sis Mix Mix Mens	×
Energy Efficiency Ind Comply w Brand Model Type of hob	lex per cavit Informati th EU direct	ty EEI cavity on for domestic electric hobs time 2009-125.EC = Regulation No 80/2014 Batto	
Energy Efficiency Inc Comply is Brand Model Type of hob Number of cooking Z	Informati th EU direct on e and or a Radiant C	Type El cavity on for donewise a lectric hobb.  time 2009 125 EC - Regulation No 802014 Bake REVIVE SIX SECTION Use Use Total Ocking Zone	×
Energy Efficiency Inc Comply is Brand Model Type of hob Number of cooking Z	Informati th EU direct on e and or a Radiant C	ty EEI cavity on for donessile e ischric hobs www.2006/125E.C Regulation No 60/2014 Bake REVIVESEX Electrical Sis Mix Mix Mens	×
Energy Efficiency Inc Comply is Stand floods Type of hob Number of cooking Z	Information EU direction e and or a Radiant C Induction I	ty EEI cawity on for domastic electric hobs two 2009 1258 C - Regulation to 8500014 REVIOLED CONTROL SEctional REVIOLED CONTROL SECTION CONTRO	×
Energy Efficiency Inc Comply will Stand Incode! Type of hob Number of cooking 2 Heating Technology	Informati informati th EU direct one and or a Radiant C Induction ( Solid Plats	try E II cavity on for domestic a lectric hobs tree 2009 F156 C - Regulation to 000014 to 856 F156 C - Regulation to 000014 to 856 F156 C - REVISION CSSS SING SING SING SING SING SING SING S	5 ×
Energy Efficiency Ind Comply we Frank Indel Type of hob Number of cooking Z Heating Technology	Information EU direct  Information EU direct  Radiant C  Induction (  Solid Plats	ty EE covity on for domestic a betris holds to domestic a betris to domestic a betris to domestic to domestic a betris to domestic a betria to d	×
Energy Efficiency Inc Comply will Grand Grand Grand Type of hob Number of cooking 2 Heating Technology For droubs rooking of cooking of cooking and co	Induction of Solid Plats ones or a Solid Pla	Ly El Transy  on for domastic sketric holes  the 2009 123 C. T. San	5 ×
Energy Efficiency Inc Comply we foodel Type of hob Number of cooking 2 For circular cooking or rear; diameter of se rear general electric has rear general electric has rear general electric has rear general electric has	Induction of Solid Plats ones or a Solid Pla	ty EE cavity on for downwise herits halos on for downwise herits halos to poly incide. — Regulation to 60/00/4 to poly incide. — Regulation September Septem	5 x
Energy Efficiency Inc Comply we foodel Type of hob Number of cooking 2 For circular cooking or rear; diameter of se rear general electric has rear general electric has rear general electric has rear general electric has	Induction of Solid Plats ones or a Solid Pla	Type El man's  on for downstic sketric holes  on for downstic sketric holes  the 2009 1281 C Regulation to 600016  Sales	5 ×
Energy Efficiency Inc Comply we foodel Type of hob Number of cooking 2 For circular cooking or rear; diameter of se rear general electric has rear general electric has rear general electric has rear general electric has	Induction of Solid Plats ones or a Solid Pla	In Strains on the demands a leaf is hooks on the demands a leaf is hooks on the demands a leaf is hooks on the demands a leaf is the demand of	5 ×
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Energy Efficiency Inc Comply we foodel Type of hob Number of cooking 2 For circular cooking or rear; diameter of se rear general electric has rear general electric has rear general electric has rear general electric has	Induction of Solid Plats ones or a Solid Pla	Type E study  Ty	5 ×
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Energy Efficiency Inter- Stand Comply at  Todal  Type of hob  Sumber of cooking Z  Heating Technology  For drailar rocking at  For drailar drail  For non-circular docking  For non-circular  For no	incorper cavit Information EU dines  one and or a Radiant C Induction is Solid Plats ones or full surface ed docking nearest 5	THE STATE OF THE S	5 × 5 11 11 11 11 11 11 11 11 11 11 11 11 1
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## PRODUCT FICHE

	PRODUCT FICHE		
Energy Label D	irective EU2010/30/EU-No65/2014 of ovens		
Brand	Beko	Beko	
Model	KDVC90X		
nergy Efficiency Index per c	avity EEI cavity	106,6	
nergy efficiency class		A	
nergy consumption (KWh)-C	onv entional per cycle (1)		
nergy consumption (kWh)-F	orced air convection per cycle (1)		
sable volume (litres)		79	
umber of cavity		3.0	
	Electrical	Х	
eat source per cavity	Gas		
	Mix		
	NSTRUCTION BOOKLET		
	PRODUCT INFORMATION		
	ective 2009/125/EC - Regulation No 66/2014		
rand	Beko		
lodel	KDVC90X		
ype of oven	Free Standing	Х	
	Built-in		
Mass of the appliance(M) (Net Weight) kg		80.5	
imber of cavity		3.0	
	Electrical	X	
at source per cavity	Gas		
	Mix		
ible volume (litres)		79	
nergy consumption (electric avity of an electric heated ov avity(kWh/cycle)(electric fina	ty) required to heat a standardised load in a ren during a cycle in conventional mode per al energy)EC electric cavity		
Energy consumption required electric heated oven during a savity(kWh/cycle)(electric final	to heat a standardised load in a cavity of an cycle in fan-forced mode per all energy) EC electric cavity		
avity of an oven during a cyl	to heat a standardised load in a gas-fired de in conventional mode per cavity nal energy) EC gas cavity (1)	F	
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 (1) 1 kWh/cycle = 3,6 MJ/cycle.