	,	PRODUCT FICHE	
Energy	Label Directiv	re EU2010/30/EU-No65/2014 of ovens	
Brand		Beko	
Model		KDVC90K	
Energy Efficiency Inde		EEI cavity	95,8
Energy efficiency clas Energy consumption (etional per audo	Α.
Energy consumption (kWh)-Forced	air convection per cycle	0.76
Number of cavity			3
		Electrical	х
Heat source per cavity	у	Gas Miv	
Usable volume (litres)		IVIX	58
		RUCTION BOOKLET	
		UCT INFORMATION	
A		e 2009/125/EC - Regulation No 66/2014	
Brand Comply wit	n EU directivi	Beko	
Model		KDVC90K	
Type of oven		Free Standing	Х
0.00	0.00	Built-in	700
Mass of the appliance Number of cavity	(M) (Net Wei	ght) kg	79
reamber or cavity		Electrical	3 X
Heat source per cavity	y	Gas	E*
		Mix	-
Usable volume (litres)		avised to boot a standardised load is a	58
cavity of an electric he cavity(kWh/cycle)(ele	eated oven du ctric final ene	quired to heat a standardised load in a uring a cycle in conventional mode per rgy)EC electric cavity	
Energy consumption r	equired to he	at a standardised load in a cavity of an	
electric heated oven during a cycle cavity(kWh/cycle)(electric final end		at a standardised load in a cavity of an in fan-forced mode per rgy) EC electric cavity	0.76
Energy consumption r cavity of an oven duri (k\0)focusel(gas final)	equired to he ng a cycle in enemy) FC n	at a standardised load in a gas-fired conventional mode per cavity (MJ/cycle) as cavity (1)	
Energy consumption r cavity of an oven duri (kWh/cycle)(gas final	equired to he	at a standardised load in a gas-fired	
	energy) EC g	fan-forced mode per cavity (MJ/cycle) as cavity (1)	
	energy) EC g	as cavity (1)	
		5 000000	95.8
Energy Efficiency Inde	ex per cavity	EEI cavity	95,6
Energy Efficiency Inde	ex per cavity	ŒI cavity n for domestic electric hobs e 2009/125ÆC – Regulation No 66/2014	95,8
Energy Efficiency Indi Comply will Brand	ex per cavity	EEI cavity of domestic electric hobs e 2009/125/EC – Regulation Ne 66/2014 Beko	95,8
Energy Efficiency Indi Comply will Brand Model	ex per cavity	EEI cavity 1 for domestic electric hobs e 2003/125/EC — Regulation No 66/2014 Beko KDVC99K	95,6
Energy Efficiency Indi Comply will Brand	ex per cavity	EEI cavity 1 for domestic electric hobs 2009/125/EC – Regulation No 66/2014 Bako KDVC90K Electrical Gas	
Energy Efficiency Indi Comply will Brand Model Type of hob	ex per cavity Information th EU directiv	EEI cavity for domestic electric hobs e 2003/125.EC - Regulation No 66/2014 Beko KDVC30K Electrical Gas Mix	×
Energy Efficiency Indi Comply will Brand Model	ex per cavity Information th EU directiv one and or are	EEI cav #y for domestic electric hobs e 2009/125/EC — Regulation No 65/2014 Beko KDVC90K Electric al Gas Mix A	x
Energy Efficiency Indi Comply will Brand Model Type of hob	ex per cavity Information th EU directiv	EEI cav #y for domestic electric hobs e 2009/125/EC — Regulation No 65/2014 Beko KDVC90K Electric al Gas Mix A	×
Energy Efficiency Indi Comply will Brand Model Type of hob	ex per cavity Information th EU directiv one and or are	EEI cavey Tor domestic electric hobs Tor domestic electric hobs Bake Bake Bake KDVCSOK Electrica KDVCSOK Electrica Mire Bake Bake Bake Bake Bake Bake Bake Bak	x
Energy Efficiency Indi Comply will Brand Model Type of hob Number of cooking Zo	ex per cavity Information th EU directiv one and or are Radiant Coo	EEI cavely I for domes lic electric hobs a 2020/126/EC — Regulation No 66/2014 MDVC50K Electrical ADVC50K Electrical Mars Ma	x
Energy Efficiency Indi Comply with Brand Model Type of hob Number of cooking Zo Heating Technology	ex per cavity Information th EU directiv one and or are Radiant Coo Induction Co	EEI cave's for domestic electric hobs for domestic electric hobs a 2009/12/EEC — Regulation N. 68/2014 Electrical KDVC/90K Sas John Britis John Consension of the Consension o	x 5 x
Energy Efficiency Indi Comply will Brand Model Type of hob Number of cooking Zo Heating Technology	ex per cavity Information th EU directiv one and or are Radiant Coo Induction Co	EEI cavity for domestic electric habe for domestic electric habe for domestic electric habe for domestic electric electric for electri	5 x
Energy Efficiency Indi Comply will Brand Model Type of hob Number of cooking Zo Heating Technology	ex per cavity Information th EU directiv and or are Radiant Coo Induction Co Solid Plates sor area per area per area, conded to	EEI cavity in clearing hales for domestic observe hales for domestic observe hales for domestic observed hales for the forest form of the forest fore	x 5 x
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Energy Efficiency Indi Comply will Brand Model Type of hob Number of cooking Zo Heating Technology	ex per cavity Information the EU directiv one and or are Radiant Coo Induction Co Solid Plates or area area per ne, rounded to	EEI care's site descrie habe e a door lock of the second o	5 x
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Energy Efficiency India Comply will Brand Comply will Whodel Type of hob Number of cooking Zo He ating Technology For cream cooking are already and surface electric has due to cooking are the rewest of min (offen)	ex per cavity Information Information Induction Induction Co Induction Co Solid Plates sor area area per me, rounded to ones or areas; surface orea	EEI cavity to descrice habes 160 domestic descrice habes 1	5 x
Energy Efficiency India Comply with Brand Model Type of hob Number of cooking Zo He ating Technology For croser cooking zone dameter of use to survive and the review of an in (166m) For non-crosular cooking zone engine and with of use for	ex per cavity Information Information Information Information Rediant Coo Induction Co Solid Plates or area area per e, counted to ones or areas: surface area cones or areas: surface area	EEI cavity is electric habe for domestic electric habe for domestic electric habe for domestic electric habe for domestic electric electric for electric electric for electric electric for electric electric for ele	5 x
Energy Efficiency India Comply with Brand Model Type of hob Number of cooking Zo He ating Technology For croser cooking zone dameter of use to survive and the review of an in (166m) For non-crosular cooking zone engine and with of use for	ex per cavity Information Info	EEI care's set descrie habe e added to the set of the s	5 x
Energy Efficiency India Comply with Brand Model Type of hob Number of cooking Zo He ating Technology For croser cooking zone dameter of use to survive and the review of an in (166m) For non-crosular cooking zone engine and with of use for	ex per cavity Information Info	EEI cavely of colection has for domestic observed has been considered as the colection of t	5 x
Energy Efficiency India Comply with Brand Model Type of hob Number of cooking Zo He ating Technology For croser cooking zone dameter of use to survive and the review of an in (166m) For non-crosular cooking zone engine and with of use for	ex per cavity Information Information Information Information Information Rediant Coo Induction Co Solid Plates sor area area per ne, rounded to the property of the period of the perio	EEI cavity six cleartie habe 12 2007 25EE - Begintiere No 682014 15 2007 25EE - Begintiere No 682014 16 2007 25EE - Begintiere No 682014 1	5 x
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Emergy Efficiency Individual Services of Compily will Brand Model! Type of heb Norman of cooking Zoo American Services of the Services of Cooking Zoo American Servi	ex per cavity Information Information Information Information Radiant Coo Induction Co Solid Plates Solid Plates Solid Plates area per are	EEI cavely of collectic hobs for domes tic electric hobs for domes tic electric hobs e. 2000/12/EEC — Regulation to 68/2014 Electrical MDVC/90IC Electrical MDVC/90IC Sas John Collectrical MDVC/90IC Electrical MD	188
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Energy Efficiency Individual Stands Model Comply with Model Type of heb Number of cooking 2-cs He ating Technology For cross cooking acceptance of the cooking 2-cs the research of the research of the cooking 2-cs the research of the research of the cooking 2-cs the research of the research of the cooking 2-cs the research of the research of the cooking 2-cs the research of the research of the cooking 2-cs the research of the research of the cooking 2-cs the research of the research of the cooking 2-cs the research of the research of the cooking 2-cs the research of the	ex per cavity Information the EU directiv the	EEI care's set claserie habe e 2009/12/EEC — Regulation No 68/2014 Balo Balo Balo Balo Balo Balo Balo Bal	188 144 144 188 194 194 194 194 194 194 194 194 194 194
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Energy consumption for the hob calculated per kg EC electric hob (Wh/kg)
(1) 1 kWh/cycle = 3,6 kJ/cycle.

193,8

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	PRODUCT FICHE	
Energy Label D	irective EU2010/30/EU-No65/2014 of ovens	
Brand	Beko	
Model	KDVC90K	
Energy Efficiency Index per c	avity EEI cavity	106,6
nergy efficiency class	* *	A
Energy consumption (KWh)-Conventional per cycle (1)		
nergy consumption (KWh)-F	orced air convection per cycle (1)	0.94
Number of cavity		3
	Electrical	х
leat source per cavity	Gas	
	Mix	
sable volume (litres)		79
	NSTRUCTION BOOKLET	
	PRODUCT INFORMATION ective 2009/125/EC - Regulation No 66/2014	
Brand Comply with EO di	Beko	
Andel	KDVC90K	
	Free Standing	×
ype of oven	Built-in	_ ^
Mass of the appliance(M) (Net Weight) kg		79
umber of cavity		3
	Electrical	×
eat source per cavity	Gas	
	Mix	
able volume (litres)	•	79
Energy consumption (electricity) required to heat a standardised load in a carriy of an electric heated even a floring a cycle in conventional mode per cavity (XWh/cycle)(electric final energy)EC electric cavity		-
Energy consumption required to heat a standardised load in a cavity of an electric headed oven during a cycle in fan-forced mode per cavity(kWh/cycle)(electric final energy) EC electric cavity		0.94
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in conventional mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1)		0.0 MJ
Energy consumption required to heat a standardised load in a gas-fired cavity of an over during a cycle in far-forced mode per cavity (MJ/cycle) RVMYcycle) (age final energy) EC gas cavity (T)		0.0 MJ

Energy Efficiency Index per cavity EEI cavity (1) 1 kWh/cycle = 3,6 MJ/cycle. 106,6