	PRODUCT FICHE	
Energy Label D	irective EU2010/30/EU-No65/2014 of ovens	
Brand	Beko	
Model	BDV1668X	
Energy efficiency class		A
Energy consumption (MVh)-C	onventional per cycle (1)	0.70
Energy consumption (kWh)-F	orced air convection per cycle (1)	
Usable volume (litres)		38
Number of cavity		2.0
tolliber of curky	Electrical	×
Heat source per cay ty	Gas	
	Mix	
Energy Efficiency Index per c	avity EEI cavity	98.6
	NSTRUCTION BOOKLET	
	PRODUCT INFORMATION	
	ective 2009/125/EC - Regulation No 66/2014	
Brand	Beko	
Model	BDVI668X	
Type of oven	Free Standing	X
1,500 01 01011	Built-in	
	Electrical	X
Heat source per cavity	Gas	
	Mix	-
Mass of the appliance(M) (Ne	t Weight) kg	70.7
Number of cavity		20
Energy consumption (electricity) required to heat a standardised load in a carly of an electric heated over duting a cycle in conventional mode per cavity (kW/h/cycle)(electric final energy) EC electric cavity		0.70
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 (XVIII vycle) (electric final energy) EC electric cavity		-
	to heat a standardised load in a gas-fired de in conventional mode per cavity (all energy) EC gas cavity (1)	
	to heat a standardised load in a gas-fired de in fan-forced mode per cavity (MJ/cycle)	
(KWhYcycle)(gas final energy)	EC gas cavity (1)	
(KWN/cycle)(gas final energy) Energy Efficiency Index per c	N. Santalana	98.6

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		PRODUCT FICHE	
Energy	Label Directi	ve EU2010/30/EU-No65/2014 of ovens	
Brand		Beko	
Model		BDVI668X	
Energy efficiency clas		entional per curlo	Α .
Energy consumption (KWh)-Conventional per cycle			
Energy consumption (kWh)-Forced air convection per cycle			0.88
Usable volume (litres)		75	
Number of cavity			2.0
Heat source per cavity		Electrical	X
		Gas Mix	
Energy Efficiency Inde	ex per cavity	EEI cavity	101.7
	INST	RUCTION BOOKLET	
	PROD	DUCT INFORMATION	
Comply with	h EU directiv	e 2009/125/EC - Regulation No 66/2014	
Brand		Beko	
Model		BDVI668X	
Type of oven		Free Standing Built-in	X
		Electrical	×
Heat source per cavity	y	Gas	
The state of the s		Mix	
Mass of the appliance(M) (Net Weight) kg		70.7	
Number of cavity	alactricitu) re	equired to heat a standardised load in a	2.0
cavity of an electric hi cavity(kWh/cycle)(ele	eated oven d	uring a cycle in conventional mode per ergy)EC electric cavity	
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 Energy consumption r cavity of an oven duri	ng a cycle in energy) EC c equired to he ng a cycle in	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle)	
(kWh/cycle)(gas final Energy Efficiency Inde	ex per cavity	EEI cavity	101.7
	Information	n for domestic electric hobs /e 2009/125/EC – Regulation No 66/2014	
Brand Comply wit	th EU directiv	/e 2009/125/EC - Regulation No 66/2014 Beko	
Model		BDVI668X	
		Electrical Gas	Х
Type of hob		Mix	
Number of cooking Zo	one and or ar	ea ea	4
	Radiant Cod		
	Turanam oo	orang conto	
Heating Technology For circular cooking zo	Induction Co	ooking Zone	×
	Solid Plates Cooking Zone		
			16
area: diameter of uset	ful surface	Front Left Zone Rear Left Zone	20
area per electric heated cooking zone, rounded to the nearest 5 mm (Ø/cm)		Front Right Zone	16
		Rear Right Zone	20
		Right Zone	- 1
		Center Zone	
For non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area, rounded to the nearest 5 mm (LxW)CM		Front Left Zone Rear Left Zone	-
		Front Right Zone	-
		Rear Right Zone	- 12
une nearest o mill (LX)	· · · join	Right Zone	-
		Center Zone	-
Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg		Front Left Zone	180.20
		Rear Left Zone Front Right Zone	176.45
		Rear Right Zone	189.16
		Right Zone	-
		Center Zone	-
Energy consumption f	or the hob co	alculated per kg EC electric hob (Wh/kg)	182.59
			.02.55
(1) 1 kWh/cycle = 3,6	пы/суше.		