		PRODUCT FICHE	
	Label Directi	ve EU2010/30/EU-No65/2014 of ovens	
Brand		Beko	
Model		BDVC 664 S	
Energy efficiency class			A
Energy consumption (kWh)-Conv e	ntional per cycle	(141)
Energy consumption (air convection per cycle	0.88	
Usable volume (litres)		69	
Number of cavity			2.0
CONTRACTOR AND CONTRACTOR		Electrical	X
Heat source per cavit	У	Gas	_
Energy Efficiency Ind	ev ner cavitu	FEI cavity	104.8
Energy Emelency ind			104.0
		H12/419/3/02/03/03/11/10	
	h EU directiv		
Brand			
Model			
Type of oven			X
			х
Heat source per cavit	v.	TRUCTION BOOKLET DOUGT BIFORMATION ive 2009/125.EC – Regulation to 6/2014 Free Standing BOVC 664 S Free Standing BOVC 664 S Free Standing BOVC 664 S BOVC 664 S BOVC 664 S BOVC 664 S Bove every service of the standardised load in a damp a cycle in conventional mode per merely for the conventional mode per merely for deficience carriery Bove every five free free free free free free free fr	
rical course per cari	,	Mix	
Mass of the appliance(M) (Net We		ight) kg	58.3
Number of cavity			2.0
Energy consumption (electricity) re	quired to heat a standardised load in a	
cavity of an electric h cavity(kWh/cycle)(ele	eated oven d ctric final ene	uring a cycle in conventional mode per ergy)EC electric cavity	
Energy consumption required to heat a standardised load in a cavify 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	ng a cycle in energy) EC o	conventional mode per cavity (MJ/cycle) pas cavity (1)	
(kWh/cycle)(gas final	energy) EC (as cavity (1)	104.8
Energy Entitiently Ind	Information	n for domestic electric hobs	104.0
Comply wi	th EU directiv	re 2009/125/EC - Regulation No 66/2014	
Brand		Beko	
Model		BDVC 664 S	
Type of hob			X
		Mix	
Number of cooking Zo	one and or ar		4
			×
Heating Technology			
	Induction Co		
	Solid Plates	Cooking Zone	
For circular cooking z	ones or	Front Left Zone	18
area: diameter of useful surface area per electric heated cooking zone, rounded to the nearest 5		Rear Left Zone	14
		Front Right Zone	14
mm (Ø/cm)		Rear Right Zone	18
The second secon		Right Zone Center Zone	-
For non-circular cooki	00 70000	Front Left Zone	-
areas: length and widt	h of useful	Rear Left Zone	-
surface area per elect	ric heated	Front Right Zone	-
cooking zone or area, the nearest 5 mm (Lx)	rounded to	Rear Right Zone	-
tne nearest 5 mm (LxW)CM		Right Zone	-
		Center Zone	
Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg		Front Left Zone	206.93
		Rear Left Zone	211.46
		Front Right Zone	211.46
		Rear Right Zone	206.93
		Right Zone	-
		Center Zone	-
Energy consumption f	or the hob ca	elculated per kg EC electric hob (Wh/kg)	209.19
(1) 1 kWh/cycle = 3,6		(-
111 i KVVri/cycle = 3,6	пы/суше.	7724000200 / 205200	062 / AE

	PRODUCT FICHE		
Energy Label D	Directive EU2010/30/EU-No65/2014 of ovens		
Brand	Beko		
Model	BDVC 664 S		
Energy efficiency class		A	
Energy consumption (MVh)-Conventional per cycle (1)			
Energy consumption (kWh)-F	orced air convection per cycle (1)		
Usable volume (litres)			
Number of cavity		2.0	
Heat source per cavity	Electrical	×	
	Gas		
	Mix		
Energy Efficiency Index per o	avity EEI cavity	99.8	
	IN STRUCTION BOOKLET		
	PRODUCT INFORMATION		
	rective 2009/125/EC - Regulation No 66/2014		
Brand	Beko		
Model	BDVC 664 S		
Type of oven	Free Standing	X	
Type or oven	Built-in		
	Electrical	X	
Heat source per cavity	Gas		
	Mix		
Mass of the appliance(M) (Net Weight) kg			
Number of cavity			
Energy consumption (electricity) required to heat a standardised load in a carby of an electric heated over during a cycle in one ventional mode per cavity (KWIVcycle)(electric final energy) EC electric cavity			
Energy consumption required to heat a standardised load in a cavity of an electric heated oven during a cycle in fart-forced mode per cavity (KWIVcycle) (electric final energy) EC electric cavity			
cavity of an oven during a cy-	to heat a standardised load in a gas-fired de in conventional mode per cavity nal energy) EC gas cavity (1)		
	to heat a standardised load in a gas-fired de in fan-forced mode per cavity (MU/cyde) EC gas cavity (1)		
Energy Efficiency Index per of (1) 1 kWh/cycle = 3,6 MJ/cycle		99.8	

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