PRODUCT FICHE

Brand	Beko	
Model	BDC6C55W	
Energy Efficiency Index per o	avity EEI cavity	99.8
Energy efficiency class		A
Energy consumption (kWh)-Conventional per cycle (1)		0.70
Energy consumption (kWh)-Forced air convection per cycle (1)		
Usable volume (litres)		36
lumber of cavity		2.0
	Electrical	×
Heat source per cavity	Gas	
	Mix	
	INSTRUCTION BOOKLET	
	PRODUCT INFORMATION	
	rective 2009/125/EC - Regulation No 66/2014	
Brand	Beko	
Model	BDC6C55W	
Type of oven	Free Standing	×
71	Built-in	
Mass of the appliance(M) (Ne	et VVeight) kg	58.2
Number of cavity		2.0
		×
Heat source per cavity		
	Electrical Gas Mix	
Usable volume (litres)		36
	ity) required to heat a standardised load in a ven during a cycle in conventional mode per all 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	to heat a standardised load in a gas-fired cle in conventional mode per cavity nal energy) EC gas cavity (1)	
	to heat a standardised load in a gas-fired cle in fan-forced mode per cavity (MJ/cycle) EC gas cavity (1)	

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

7727786323 / 285362380 / AB en_US

99.8

)	PRODUCT FICHE	_			
Energy	Label Directi	ve EU2010/30/EU-No65/2014 of ovens	_			
Brand		Beko	_			
Model		BDC6C55W	_			
Energy Efficiency Inde	ox per cavity	EEI cavity	104			
Energy efficiency das	8		A			
Energy consumption (kWh)-Conventional per cycle						
Energy consumption (kWh)-Forced air convection per cycle						
Usable volum e (itres)			0.8			
Number of cavity			2.1			
2.00		Electrical	×			
Heat source per cavity		Gas	_			
		RIX	_			
	INST	RUCTION BOOKLET				
	PRO	DUCT INFORMATION	_			
	n EU directiv	e 2009/125/E C - Regulation No 68/2014				
Brand		Beko				
Model		BDC6C55W	_			
Type of oven		Free Standing	X			
		Built-in	_			
Mass of the appliance	(M) (Net We	ight) kg	58.			
Number of cavity			2.1			
1.0		Electrical	X			
Heat source per cavity	/	Gas				
		Mix				
U sable volum e (litres)			68			
Energy consumption (electricity) re	quired to heat a standardised load in a				
cavity of an electric ne	sated oven d	uring a cycle in conventional mode per				
cavity of an electric heated oven during a cycle in conventional mode per cavity(kWh/cycle)(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 fain-broad mode per cavity(Whicyde)(electric final energy) EC electric cavity						
					out in July 1	
Engravement and	posited to be	at a stroduction land is a one find	_			
Energy consumption required to heat a standardised load in a gas-fred cavity of an oven during a cycle in conventional mode per cavity (MJ/cycle)						
(kWh/cycle)(gas final-	energy) E C	gas cavity (1)	_			
Foerov consumption of	equired to be	sat a standardised load in a gas-fred	$\overline{}$			
cavity of an oven duri	ng a cycle in	fan-forced mode per cavity (MJ/cycle) pas cavity (1)				
(kWh/cyde)(gas final	energy) E C (pas cavity (1)	_			
Energy Efficiency Inde	ex per cavity	EEI cavity	104			
Comply w	th EU directi	ve 2009/125/E C - Regulation No 68/2014	_			
Brand		Beko				
Model		BDC6C55W				
Tono of bob		Electrical	X			
Type of hob		Gas Mix	_			
Warning of male			4			
Number of cooking Zone and or area						
	Radiant Co	oking Zone	×			
	-	11.75 5	_			
Heating Technology	Induction C	ooking Zone				
			-			
	Solid Plates	Cooking Zone				
For circular cooking 2	ones or	Front Lett Zone	18			
area: dismeter of uset	ful surface	Rear Let Zone	14			
area per electric heated cooking zone, rounded to the nearest 5 mm (8/om)		Front Right Zone	14			
		Rear Right Zone	18			
		Right Zone	_			
		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 Let Zone	-			
		Rear Let Zone	-			
		Front Right Zone	_			
		Rear Right Zone	_			
		Right Zone	-			
		Center Zone	-			
Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg			194			
		Front Let. Zone Rear Let. Zone	194			
		Front Right Zone	194			
		Dear Dight Zone	194			
1		Right Zone	-			
l		Center Zone	_			
LPSACATOR S						
Energy consumption 1	or the hob a	Energy consumption for the hob calculated per kg EC electric hob (Wh/kg)				

7727786323 / 285368153 / AA en_US