		PRODUCT FICHE	
Energy	Label Direct	ive EU2010/30/EU-No65/2014 of ovens	
Brand		Beko	
Model		XDC663SM	
Energy Efficiency Ind Energy efficiency clas	ex per cavity	· EEI cavity	95.3 A
Energy consumption (entional per cycle	-
Energy consumption (kWh)-Force	d air convection per cycle	0.80
Usable volume (litres)			69
Number of cavity			2.0
with a		Electrical	Х
Heat source per cavit	у	Gas Mix	
	INST	RUCTION BOOKLET	
		DUCT INFORMATION	
Comply wit	h EU directiv	re 2009/125/EC - Regulation No 66/2014	
Brand Model		Beko XDC663SM	
Type of oven		Free Standing	Х
46		Built-in	
Mass of the appliance Number of cavity	(M) (Net We	right) kg	58.2 2.0
		Electrical	2.U X
Heat source per cavit	у	Gas	
Usable volume (litres)		THIS.	69
Energy consumption (savity of an electric h savity(kWh/cycle)(ele	electricity) re eated oven o ctric final en	equired to heat a standardised load in a luring a cycle in conventional mode per ergy)EC electric cavity	
Energy consumption r electric heated oven o cavity(kWh/cycle)(ele	equired to h luring a cycli ctric final en	eat a standardised load in a cavity of an e in fan-forced mode per ergy) EC electric cavity	0.80
Energy consumption r cavity of an oven duri (kWh/cwcle) (gas final	equired to h ng a cycle in energy) FC	eat a standardised load in a gas-fired conventional mode per cavity (MJ/cycle) gas cavity (1)	
,,,,,	227		
Energy consumption r	equired to h	eat a standardised load in a gas-fired	
cavity of an oven duri (kWh/cycle)(gas final	ng a cycle in energy) EC	fan-forced mode per cavity (M.Vcycle) gas cavity (1)	
Energy Efficiency Ind	av par cavity	EEI caulty	95,3
	Informatio	n for domestic electric hobs	20,0
Comply wi Brand	th EU directi	ve 2009/125/EC - Regulation No 66/2014 Beko	
Model		XDC663SM	
Type of hob		Electrical Gas	Х
		Mix	
Number of cooking Zo			4
	Radiant Co	oking Zone	х
Heating Technology	Induction C	ooking Zone	
Sc	Solid Pleta	Solid Plates Cooking Zone	
For circular conting 3		Front Left Zone	18
For circular cooking zones or area: diameter of useful surface		Rear Left Zone	18
area per electric heat	ed cooking	Front Right Zone Rear Right Zone	14
zone, rounded to the i mm (Ø/cm)	rearest 5	Rear Right Zone	18
(61 0111)		Right Zone	-
		Center Zone	-
For non-circular cooki	na vanao	Left Zone Front Left Zone	-
areas: length and widt	h of useful	Rear Left Zone	-
		Front Right Zone	-
cooking zone or area, the nearest 5 mm (Lx)	rounded to	Front Right Zone Rear Right Zone	-
me neatest 5 mm (EX)	njom	Right Zone	
		Center Zone	
		Left Zone	- 2
Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg		Front Left Zone	
		Rear Left Zone	194,3
erecare cooking William	я	Front Right Zone	194.1
		David Clarks Taxas	194.1
		Rear Right Zone	
		Right Zone	194.1
		Right Zone Center Zone	194.1
_		Right Zone Center Zone Left Zone	194,1 194,3 -
Energy consumption f		Right Zone Center Zone	194.1

PRODUCT FICHE

Brand	Beko		
Model	XDC663SM		
Energy Efficiency Index per	cavity EEI cavity	99,8	
Energy efficiency class		A	
Energy consumption (kWh)-Conventional per cycle (1)			
Energy consumption (KWh)-Forced air convection per cycle (1)		-	
Usable volume (litres)		36	
Number of cavity		2.0	
	Electrical	×	
leat source per cavity	Gas		
	Mix		
	INSTRUCTION BOOKLET		
	PRODUCT INFORMATION		
	rective 2009/125/EC - Regulation No 66/2014		
Brand	Beko		
Vlodel	XDC663SM		
Type of oven	Free Standing	Х	
ype or over	Built-in		
Mass of the appliance(M) (Net Weight) kg		58.2	
lumber of cavity		2.0	
F100	Electrical	X	
Heat source per cavity	Gas		
	Mix	36	
Usable volume (litres)			
avity of an electric heated of	city) 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 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			
cavity of an oven during a cy	f to heat a standardised load in a gas-fired role in conventional mode per cavity inal energy) EC gas cavity (1)		
	d to heat a standardised load in a gas-fired		

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

7737186359 / 285369057 / AA en_US

99,8