PRODUCT FICHE			
Energy Label Directive	EU2010/30/EU-No65/2014 of ovens(*)		
Brand	Beko		
Model	GM 16425 DXNG		
Energy Efficiency Index per cavity EEI cavity		127,4	
Energy efficiency class		В	
Energy consumption (kWh)-Conventional per cycle (1)		1,40	
Energy consumption (kWh)-Forced air convection per cycle (1)		1,30	
Number of cavity		1	
Heat source per cavity	Electrical	х	
	Gas		
	Mix		
Usable volume (litres)		112	
(*)(*) only for EU countries	7757587715 285368407 AC	en_US	

INST	RUCTION BOOKLET(*)	
PRO	DUCT INFORMATION	
Comply with EU directiv	e 2009/125/EC - Regulation No 66/2014(*	)
Brand	Beko	
Model	GM 16425 DXNG	
Type of oven	Free Standing	х
	Built-in	
Mass of the appliance(M) (Net We	eight) kg	103,80
Number of cavity		1
Heat source per cavity	Electrical	x
	Gas Mix	
Llaabla valuma (litraa)	MIX	112
Usable volume (litres)		112
Energy consumption (electricity) required to heat a standardised load in a cavity of an electric heated oven during a cycle in conventional mode per cavity(kWh/cycle)(electric final energy)EC electric cavity		1,40
Energy consumption required to h electric heated oven during a cycle cavity(kWh/cycle)(electric final ene		1,30
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)		0,00 MJ
	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1)	
Energy Efficiency Index per cavity EEI cavity		127,4
Information	n for domestic gas-fired hobs	
Comply with EU directiv	e 2009/125/EC – Regulation No 66/2014(*	)
Brand	Beko	
Model	GM 16425 DXNG	
Type of hob	Electrical	
	Gas	х
	Mix	
Number of gas burners		6
Energy efficiency per gas burner EE gas burner	Front Left Zone	54,0
	Rear Left Zone	61,0
	Front Right Zone	54,0
	Rear Right Zone	61,0
	Right Zone	
	Center Zone	
	Front Central	
	Central Front Right	-
	Central Rear Right	63,0
Frank officiants for the conduct of	, <u> </u>	
Energy efficiency for the gas hob I	ie gas noo	58,6
<ol><li>1 kWh/cycle = 3,6 MJ/cycle.</li></ol>		

(\*)(\*) only for EU countries

7757587715 285368407 AC en\_US