PRODUCT FICHE				
Energy Label Dire	ctive EU2010/30/EU-No65/2014 of oven	s(*)		
Brand	Beko	Beko		
Model	FSM62320SAC			
Energy Efficiency Index per cavity EEI cavity		95,3		
Energy efficiency class		A		
Energy consumption (kWh)-Conventional per cycle (1)		0,99		
Energy consumption (kWh)-Forced air convection per cycle (1)		0,81		
Number of cavity		1		
Heat source per cavity	Electrical	х		
	Gas			
	Mix			
Usable volume (litres)		72		

(*)(*) only for EU countries 7785888627 285380002 AA en_US

	DDUCT INFORMATION	
	ive 2009/125/EC – Regulation No 66/2014(*)	
Brand	Beko	
Model	FSM62320SAC	
	Free Standing	х
Type of oven	Built-in	^
Mass of the appliance(M) (Net We	eight) ka	53,20
Number of cavity		1
	Electrical	x
Heat source per cavity	Gas	
	Mix	
Usable volume (litres)		72
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		0,99
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		0,81
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
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1)		0,00 MJ
Energy Efficiency Index per cavity EEI cavity		95,3
Information	n for domestic gas-fired hobs	
Comply with EU directive	re 2009/125/EC – Regulation No 66/2014(*)
Brand	Beko	
Model	FSM62320SAC	
Type of hob	Electrical	
	Gas	х
	Mix	
Number of gas burners		4
Energy efficiency per gas burner EE gas burner	Front Left Zone	54,0
	Rear Left Zone	60,0
	Front Right Zone	-
	Rear Right Zone	60,0
Energy efficiency for the gas hob EE gas hob		58,0
(1) 1 kWh/cycle = 3,6 MJ/cycle.		1,5
(· / · · · · · · · · · · · · · · · · ·		

(*)(*) only for EU countries

7785888627 285380002 AA en_US