## PRODUCT FICHE

Energy Label Directi	ive EU2010/30/EU-No65/2014 of ovens	
Brand	Beko	
Model	BDVF90X	
nergy Efficiency Index per cavity	EEI cavity	104.6
Energy efficiency class	national year apple (1)	A
Energy consumption (KWh)-Conventional per cycle (1)		
Energy consumption (kWh)-Forced air convection per cycle (1)		0.83
Jsable volume (litres)		63
Number of cavity	Electrical	3.0
Heat source per cavity	Gas	
	Mix	
шет	RUCTION BOOKLET	
555555	DUCT INFORMATION	
	re 2009/125/EC - Regulation No 66/2014	
Brand	Beko	
Model	BDVF90X	
Type of oven	Free Standing	Х
	Built-in	- 00
Mass of the appliance(M) (Net We	eight) kg	82
Number of cavity	Electrical	3.0 ¥
Heat source per cavity	Gas	- 1
	Mix	
Jsable volume (litres)		63
Energy consumption (electricity) required to heat a standardised load in a carity of an electric heated oven during a cycle in conventional mode per carity(kWfVcycle)(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 fan-forced mode per cavity(kWh/cycle)(electric final energy) EC electric cavity		
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)		
Energy consumption required to heat a standardised load in a gas-fired swifty of an oven during a cycle in fan-forced mode per cavity (M./cycle) kWhycycle) (gas final energy) EC gas cavity (1)		
Energy Efficiency Index per cavity EEI cavity		104.6
	for domestic gas-fired hobs	
	ve 2009/125/EC - Regulation No 66/2014	
Brand	Beko	
Model	BDVF90X	
	Electrical	
Type of hob	Gas	х
	Mix	
Number of gas burners		5
	Front Left Zone	64
	Rear Left Zone	57
Energy efficiency per gas burner EE gas burner	Front Right Zone	-
	Rear Right Zone	57
	Right Zone	31
	Center Zone	53.7
	Front Central	32/
	Central Front Right	-
	Central Profit Right	-
Engage of Gringer (as the account of		57,9
Energy efficiency for the gas hob EE gas hob		

(1) 1 kWh/cycle = 3,6 MJ/cycle.

## PRODUCT FICHE

	RODUCT FICHE	
Energy Label Directiv	e EU2010/30/EU-No65/2014 of avens	
Brand	Beko	
Model	BDVF90X	
Energy Efficiency Index per cavity		104.6
Energy efficiency class		A
Energy consumption (KWh)-Conventional per cycle (1)		
Energy consumption (kWh)-Forced air convection per cycle (1)		0.83
Usable volume (litres)		58
Number of cavity		3.0
Heat source per cavity	Electrical	×
	Gas Mix	
INSTE	RUCTION BOOKLET	
	UCT INFORMATION	
	e 2009/125/EC - Regulation No 66/2014	
Brand	Bekn	
Model	BDVF90X	
	Free Standing	X
Type of oven	Built-in	
Mass of the appliance(M) (Net Wei	ght) kg	82
Number of cavity	575	3.0
realised of cavity	Electrical	X
Heat source per cavity	Gas	
	Mix	
Usable volume (litres)		58
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(kWin/cycle)(electric final energy) EC electric cavity		
Energy consumption required to heat a standardised load in a cavity of an electric heated even during a cycle in fan-forced mode per cavity(kWhicycle)(electric final energy) EC electric cavity		0.83
Energy consumption required to he cavity of an oven during a cycle in (kWh/cycle)(gas final energy) EC g	at a standardised load in a gas-fired conventional mode per cavity (MJ/cycle) as cavity (1)	
Energy consumption required to he cavity of an oven during a cycle in (kWh/cycle)(gas final energy) EC g	at a standardised load in a gas-fired ran-forced mode per cavity (MJ/cycle) as cavity (1)	
Energy Efficiency Index per cavity	EEI cavity	104.6
Information for domestic gas-fired hobs		
	e 2009/125/EC - Regulation No 66/2014	
Brand	Beko	
Model	BDVF90X	
	Electrical	_
	Gas	×
	Mix	Α
Number of gas burners	MILA.	5
	Front Left Zone	64.0
Energy efficiency per gas burner EE gas burner	Rear Left Zone	57,0
	Front Right Zone	
	Rear Right Zone	57,0
	Right Zone	-
	Center Zone	53,7
	Front Central	-
	Central Front Right	
	Central Rear Right	-
Energy efficiency for the gas hob E	and William and a second	57,9
(1) 1 kWh/cycle = 3,6 MJ/cycle.		