	PRODUCT FICHE	
Energy Label Dire	ective EU2010/30/EU-No65/2014 of ovens	(*)
Brand	Beko	
Model	BBIM17400BMPW	
Energy Efficiency Index per cav	er cavity EEI cavity	
Energy efficiency class		A+
Energy consumption (kWh)-Conventional per cycle (1)		0,99
Energy consumption (kWh)-	Forced air convection per cycle (1)	0,69
Number of cavity		1
Heat source per cavity	Electrical	x
	Gas	
	Mix	
Usable volume (litres)		72

(*)(*) only for EU countries 7757787689 385443239 AB en_US

	RODUCT INFORMATION	
Comply with EU directi	ve 2009/125/EC – Regulation No 66/	2014(*)
Brand	Beko	
Model	BBIM17400BMPW	
Type of oven	Free Standing	
	Built-in	X
Mass of the appliance(M) (Ne	et Weight) kg	35,52
Number of cavity		1
Heat source per cavity	Electrical	x
	Gas	
	Mix	
Usable volume (litres)) required to heat a standardised load in a	72
avity(kwi/cycle)(electric fillal e	electric final energy)EC electric cavity	
		0,99
electric heated oven during a cy		0,69
electric heated oven during a cy cavity(kWh/cycle)(electric final e Energy consumption required to	cle in fan-forced mode per nergy) EC electric cavity) heat a standardised load in a gas-fired in conventional mode per cavity (MJ/cycle)	
electric heated oven during a cy- cavity(kWh/cycle)(electric final e Energy consumption required to cavity of an oven during a cycle (kWh/cycle)(gas final energy) EC Energy consumption required to	cle in fan-forced mode per innergy) EC electric cavity heat a standardised load in a gas-fired in conventional mode per cavity (MJ/cycle) gas cavity (1) heat a standardised load in a gas-fired in fan-forced mode per cavity (MJ/cycle)	0,69
electric heated oven during a cy- cavity(kWh/cycle)(electric final e Energy consumption required to cavity of an oven during a cycle (kWh/cycle)(gas final energy) EC Energy consumption required to cavity of an oven during a cycle	cle in fan-forced mode per inergy) EC electric cavity in conventional mode per cavity (MJ/cycle) gas cavity (1) heat a standardised load in a gas-fired in fan-forced mode per cavity (MJ/cycle) gas cavity (1)	0,69 0,00 M