Energy Label Di	irective EU2010/30/EU-No65/2014 of ovens(*)	
Brand	Beko	
Model	BBSM12320XMPEF	
Energy Efficiency Index per cavity EEI cavity		81,2
Energy efficiency class		A+
Energy consumption (kWh)-Conventional per cycle		
Energy consumption (kWh)-C	Conventional per cycle	0,99
	Conventional per cycle	
Energy consumption (kWh)-F		
Energy consumption (kWh)-F	Forced air convection per cycle	0,69
Energy consumption (kWh)-F Number of cavity	Forced air convection per cycle	0,69
Energy consumption (kWh)-F Number of cavity	Forced air convection per cycle Electrical Gas	0,99 0,69 1 x 72

O a man h		DUCT INFORMATION	、 、
	rective 200	9/125/EC – Regulation No 66/2014(*	)
Brand Model		Beko	
		BBSM12320XMPEF Free Standing	
Type of oven		Built-in	x
Mass of the appliance(M) (Net We		eight) kg	42,20
Number of cavity			1
		Electrical	x
Heat source per cavity Usable volume (litres)		Gas	
		Mix	72
Energy consumption cavity of an electric he	(electricity) r eated oven o	equired to heat a standardised load in a luring a cycle in conventional mode per ergy)EC electric cavity	0,99
electric heated oven o	during a cycl	eat a standardised load in a cavity of an e in fan-forced mode per ergy) EC electric cavity	0,69
	ng a cycle in	eat a standardised load in a gas-fired conventional mode per cavity (MJ/cycle) gas cavity (1)	
	ng a cycle in	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1)	
Energy Efficiency Inde	ex per cavity	EEI cavity	81,2
Enorgy Eniolonicy mad		n for domestic electric hobs	01,2
Comply with ELL dir		9/125/EC – Regulation No 66/2014(*	)
Brand	200	0/120/20 110guiddon 110 00/2014(	,
		Beko	
		Beko BBSM12320XMPEF	
Model		BBSM12320XMPEF Electrical	x
Model		BBSM12320XMPEF Electrical Gas	x
Model Type of hob	one and or a	BBSM12320XMPEF Electrical Gas Mix	
Model Type of hob	1	BBSM12320XMPEF Electrical Gas Mix rea	4
Model Type of hob	1	BBSM12320XMPEF Electrical Gas Mix	
Model Type of hob Number of cooking Zo	Radiant Co	BBSM12320XMPEF Electrical Gas Mix rea	4
Model Type of hob Number of cooking Zo	Radiant Co	BBSM12320XMPEF Electrical Gas Mix rea poking Zone cooking Zone	4
Model Type of hob Number of cooking Zr Heating Technology	Radiant Co Induction C Solid Plate	BBSM12320XMPEF Electrical Gas Mix rea ooking Zone Cooking Zone s Cooking Zone	4 x
Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone	Radiant Co Induction C Solid Plate	BBSM12320XMPEF Electrical Gas Mix rea sooking Zone s Cooking Zone s Cooking Zone Front Left Zone	4 x 21
Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surfac	Radiant Co Induction C Solid Plate es or area: e area per one, rounded	BBSM12320XMPEF Electrical Gas Mix rea Ooking Zone Sooking Zone Front Left Zone Rear Left Zone	4 x 21 14
Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surfac	Radiant Co Induction C Solid Plate es or area: e area per one, rounded	BBSM12320XMPEF Electrical Gas Mix rea Sooking Zone Sooking Zone Front Left Zone Front Left Zone Front Right Zone	4 x 21
Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surfac	Radiant Co Induction C Solid Plate es or area: e area per one, rounded	BBSM12320XMPEF Electrical Gas Mix rea Sooking Zone Sooking Zone Front Left Zone Front Left Zone Front Right Zone Front Right Zone Rear Right Zone Rear Right Zone	4 x 21 14
Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surfac	Radiant Co Induction C Solid Plate es or area: e area per one, rounded	BBSM12320XMPEF Electrical Gas Mix rea ooking Zone Scooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Left Rear Rear Rear Rear Rear Rear Rear Rear	4 x 21 14 16 -
Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surfac	Radiant Co Induction C Solid Plate es or area: e area per one, rounded	BBSM12320XMPEF Electrical Gas Mix rea sooking Zone Sooking Zone Front Left Zone Rear Left Zone Front Left Zone Rear Right Zone Right Zone Right Zone Right Zone Right Zone Center Zone	4 x 21 14
Model Type of hob Number of cooking Ze Heating Technology For circular cooking zone diameter of useful surfac electric heated cooking z he nearest 5 mm (Ø/cm)	Radiant Co Induction C Solid Plate e area per one, rounded t	BBSM12320XMPEF Electrical Gas Mix rea Sooking Zone Sooking Zone Front Left Zone Rear Left Zone Rear Right Zone Right Zone Left	4 x 21 14 16 -
Model Type of hob Number of cooking Zr Heating Technology For circular cooking zone diameter of useful surfac electric heated cooking z the nearest 5 mm (Ø/cm) For non-circular cooking ;	Radiant Co Induction C Solid Plate es or area: e area per one, rounded t	BBSM12320XMPEF Electrical Gas Gas Mix rea ooking Zone Sooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front	4 x 21 14 16 -
Model Type of hob Number of cooking Zr Heating Technology For circular cooking zone diameter of useful surfac electric heated cooking z the nearest 5 mm (Ø/cm) For non-circular cooking : areas: length and width o	Radiant Co Induction C Solid Plate is or area: e area per one, rounded to zones or f useful heated	BBSM12320XMPEF Electrical Gas Mix rea ooking Zone Cooking Zone Cooking Zone Front Left Zone Rear Left Zone Center Zone Center Zone Front Right Zone Center Zone Front Left Zone Rear Left Zone	4 x 21 14 16 -
Model Type of hob Number of cooking Ze Heating Technology For circular cooking zone diameter of useful surface electric heated cooking z the nearest 5 mm (Ø/cm) For non-circular cooking z areas: length and width o surface area per electric)	Radiant Co Induction C Solid Plate is or area: e area per one, rounded to zones or f useful heated	BBSM12320XMPEF Electrical Gas Mix rea Sooking Zone Sooking Zone Front Left Zone Rear Left Zone Rear Right Zone Center Zone Left Zone Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Rea	4 x 21 14 16 - - - -
Model Type of hob Number of cooking Ze Heating Technology For circular cooking zone diameter of useful surface electric heated cooking z the nearest 5 mm (Ø/cm) For non-circular cooking z areas: length and width o surface area per electric)	Radiant Co Induction C Solid Plate is or area: e area per one, rounded to zones or f useful heated	BBSM12320XMPEF Electrical Gas Mix rea Dooking Zone Scooking Zone Front Left Zone Rear Left Zone Rear Right Zone Center Zone Center Zone Left Zone Front Left Zone Rear Right Rear Rear Rear Rear Rear Rear	4 x 21 14 16 -
Model Type of hob Number of cooking Ze Heating Technology For circular cooking zone diameter of useful surface electric heated cooking z the nearest 5 mm (Ø/cm) For non-circular cooking z areas: length and width o surface area per electric)	Radiant Co Induction C Solid Plate is or area: e area per one, rounded to zones or f useful heated	BBSM12320XMPEF Electrical Gas Mix rea sooking Zone Sooking Zone Front Left Zone Rear Left Zone Center Zone Front Right Zone Center Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Right Zone Rear Rear Right Zone Rear Rear Right Zone Rear Rear Right Zone Rear Rear Rear Right Zone Rear Rear Rear Rear Rear Rear Rear Rear	4 x 21 14 16 - - - - -
Model Type of hob Number of cooking Ze Heating Technology For circular cooking zone diameter of useful surface electric heated cooking z the nearest 5 mm (Ø/cm) For non-circular cooking z areas: length and width o surface area per electric)	Radiant Co Induction C Solid Plate is or area: e area per one, rounded to zones or f useful heated	BBSM12320XMPEF Electrical Gas Electrical Gas Mix rea Sooking Zone Sooking Zone Sooking Zone Front Left Zone Front Right Zone Rear Right Zone Front Left Zone Front Right Zone Rear Right Rear Rear Right Rear Rear Rear Rear Rear Rear Rear Rear	4 x 21 14 16 - - - - -
Model Type of hob Number of cooking Zi Heating Technology For circular cooking zone diameter of useful surfac leactric heated cooking z he nearest 5 mm (bl/cm) For non-circular cooking : areas: length and width o urface area per electric 1 cooking zone or area, rou nearest 5 mm (LXW)CM	Radiant Cc Induction C Solid Plate so area: e area per one, rounded to f useful heated inded to the	BBSM12320XMPEF Electrical Gas Hix Fea Sooking Zone Cooking Zone Cooking Zone Front Left Zone Front Right Zone Rear Right Zone Rear Right Zone Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Left Zone Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Left Z	4 x 21 14 16 - - - - - - - - - - - - - - - - - -
Model Type of hob Number of cooking Zi Heating Technology For circular cooking zone diameter of useful surfac electric heated cooking z he nearest 5 mm (k)(cm) For non-circular cooking z reas: length and width o urface area per electric 1 cooking zone or area, rou nearest 5 mm (LXW)CM Energy consumption per or area calculated per kg	Radiant CC Induction C Solid Plate is or area: e area per one, rounded to tuseful heated inded to the cooking zone	BBSM12320XMPEF Electrical Gas Mix rea ooking Zone Scooking Zone Front Left Zone Rear Left Zone Center Zone Front Right Zone Center Zone Front Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Eleft Zone Rear Right Zone Right Z	4 x 21 14 16 - - - - - - - - - - - - - - - - - -
Model Type of hob Number of cooking Zi Heating Technology For circular cooking zone diameter of useful surfac electric heated cooking z he nearest 5 mm (k)(cm) For non-circular cooking z reas: length and width o urface area per electric 1 cooking zone or area, rou nearest 5 mm (LXW)CM Energy consumption per or area calculated per kg	Radiant CC Induction C Solid Plate is or area: e area per one, rounded to tuseful heated inded to the cooking zone	BBSM12320XMPEF Electrical Gas Mix rea Sooking Zone Sooking Zone Sooking Zone Front Left Zone Front Left Zone Front Right Zone Left Zone Front Left Zone Front Left Zone Front Right Zone Center Zone Left Zone Front Right Zone Front Left Zone Front Right Zone Rear Left Zone Front Le	4 x 21 14 16 - - - - - - - - - - - - - - - - - -
Model Type of hob Number of cooking Zi Heating Technology For circular cooking zone diameter of useful surfac diameter of useful surfac electric heated cooking z the nearest 5 mm (bl/cm) For non-circular cooking z areas: length and width o surface area per electric 1 cooking zone or area, rou nearest 5 mm (LXW)CM Energy consumption per or area calculated per kg	Radiant CC Induction C Solid Plate is or area: e area per one, rounded to tuseful heated inded to the cooking zone	BBSM12320XMPEF Electrical Gas Mix rea Doking Zone Scooking Zone Front Left Zone Rear Left Zone Rear Right Zone Center Zone Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Rear Right Zone Rear Left Zone Front Left Zone Front Left Zone Front Left Zone Rear Right Zone Front Left Zone Front Left Zone Front Left Zone Front Left Zone Rear Right Zone Front Left Zone Front Left Zone Front Left Zone Rear Right Zone Rear Rear Right Zone Rear Rear Rear Rear Rear Rear Rear Rear	4 x 21 14 16 - - - - - - - 25X14 - - - - - - - - - - - - - - - - - - -
Model Type of hob Number of cooking Zi Heating Technology For circular cooking zone diameter of useful surfac diameter of useful surfac electric heated cooking z the nearest 5 mm (bl/cm) For non-circular cooking z areas: length and width o surface area per electric 1 cooking zone or area, rou nearest 5 mm (LXW)CM Energy consumption per or area calculated per kg	Radiant CC Induction C Solid Plate is or area: e area per one, rounded to tuseful heated inded to the cooking zone	BBSM12320XMPEF Electrical Gas Mix rea ooking Zone Cooking Zone Cooking Zone Front Left Zone Front Right Zone Center Zone Center Zone Center Zone Front Right Zone Rear Left Zone Rear Right Zone Rear Left Zone Rear Right Zone Rear Rear Right Rear Right Rear Right Rear Rear Ri	4 x 21 14 16 - - - - - - - - - - - - - - - - - -
Model Type of hob Number of cooking Zi Heating Technology For circular cooking zone diameter of useful surfac electric heated cooking z he nearest 5 mm (k)(cm) For non-circular cooking z reas: length and width o urface area per electric 1 cooking zone or area, rou nearest 5 mm (LXW)CM Energy consumption per or area calculated per kg	Radiant CC Induction C Solid Plate is or area: e area per one, rounded to tuseful heated inded to the cooking zone	BBSM12320XMPEF Electrical Gas Hix Frea boking Zone Cooking Zone Cooking Zone Cooking Zone Front Left Zone Front Right Zone Rear Left Zone Front Left Zone Rear Right Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Right Zone Rear Left Zone Rear Right Zone Rear R	4 x 21 14 16 - - - - 25X14 - - - - 192,6 194,1 194,3 -
Model Type of hob Number of cooking Ze Heating Technology For circular cooking zone diameter of using some electric heated cooking z the nearest 5 mm (Ø/cm) For non-circular cooking z areas: length and width o	Radiant CC Induction C Solid Plate is or area: e area per one, rounded to tuseful heated inded to the cooking zone	BBSM12320XMPEF Electrical Gas Hix Fea Booking Zone Booking Zone Front Left Zone Front Right Zone Rear Left Zone Front Right Zone Center Zone Front Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Right Zone Re	4 x 21 14 16 - - - - 25X14 - - 25X14 - 192,6 193,1 193,1 193,3 -
Model Type of hob Number of cooking Zi Heating Technology For circular cooking zone diameter of useful surfac electric heated cooking z he nearest 5 mm (k)(cm) For non-circular cooking z reas: length and width o urface area per electric 1 cooking zone or area, rou nearest 5 mm (LXW)CM Energy consumption per or area calculated per kg	Radiant CC Induction C Solid Plate is or area: e area per one, rounded to tuseful heated inded to the cooking zone	BBSM12320XMPEF Electrical Gas Hix Frea boking Zone Cooking Zone Cooking Zone Cooking Zone Front Left Zone Front Right Zone Rear Left Zone Front Left Zone Rear Right Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Right Zone Rear Left Zone Rear Right Zone Rear R	4 x 21 14 16 - - - - - - - - - - - - - - - - - -
Model Type of hob Number of cooking Zi Heating Technology For circular cooking zone diameter of useful surfac electric heated cooking z he nearest 5 mm (2/Cm) For non-circular cooking z rareas: length and width o surface area per electric 1 cooking zone or area, rou learest 5 mm (LXW)CM Energy consumption per kg cooking Wh/kg	Radiant Cc Induction C Solid Plate is or area: a area per one, rounded 1 zones or f useful neated inded to the Cooking zone EC electric	BBSM12320XMPEF Electrical Gas Hix Fea Booking Zone Booking Zone Front Left Zone Front Right Zone Rear Left Zone Front Right Zone Center Zone Front Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Right Zone Re	4 x 21 14 16 - - - - 25X14 - - 25X14 - 192,6 193,1 194,3 -