	PRODUCT FICHE	
Energy Label Dire	ective EU2010/30/EU-No65/2014 of ovens(*)	
Brand	Beko	
Model	BBSE12340XD	
Energy Efficiency Index per cavity EEI cavity		
Energy efficiency class		A
Energy consumption (kWh)-Conventional per cycle		0,88
Energy consumption (kWh)-Fo	rced air convection per cycle	0,81
Number of cavity		1
Heat source per cavity	Electrical Gas Mix	x
Usable volume (litres)		72
(*) only for EU countries	7751788322 385440318 AA	en_US

	PRC	DUCT INFORMATION	
Comply with EU dir	rective 200	9/125/EC – Regulation No 66/2014(*	)
Brand		Beko	
Model		BBSE12340XD	
Type of oven		Free Standing	
		Built-in	X
Mass of the appliance	e(M) (Net We	eight) kg	40,10
Number of cavity		lan in a	1
Heat source per cavity	,	Electrical Gas	x
neal source per cavity	/	Mix	
Usable volume (litres)		ma	72
cavity of an electric he	eated oven d	equired to heat a standardised load in a uring a cycle in conventional mode per ergy)EC electric cavity	0,88
electric heated oven d	luring a cycle	eat a standardised load in a cavity of an e in fan-forced mode per ergy) EC electric cavity	0,81
	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 cavitv	EEI cavity	95,3
		n for domestic electric hobs	
Comply with EU dir			\ \
Brand	ective 200	9/125/EC – Regulation No 66/2014(* Beko	)
Model		BBSE12340XD	
Woder		Electrical	
			X
Type of hob		Gas	X
		Gas Mix	
	one and or a	Gas Mix	x 3
	one and or and Radiant Co	Gas Mix rea	
Number of cooking Zo	Radiant Co	Gas Mix rea oking Zone	3
Number of cooking Zo	Radiant Co	Gas Mix rea	
Number of cooking Zo	Radiant Co Induction C	Gas Mix rea oking Zone	3
Number of cooking Zo	Radiant Co Induction C Solid Plates	Gas Mix ea oking Zone cooking Zone	3 x
Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface	Radiant Co Induction C Solid Plates s or area: a area per	Gas Mix rea ooking Zone s Cooking Zone Front Left Zone	3
Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface electric heated cooking zo	Radiant Co Induction C Solid Plates s or area: e area per one, rounded	Gas Mix ea oking Zone cooking Zone	3 x
Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface electric heated cooking zo	Radiant Co Induction C Solid Plates s or area: e area per one, rounded	Gas Mix ea ooking Zone s Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone	3 x 18
Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface electric heated cooking zo	Radiant Co Induction C Solid Plates s or area: e area per one, rounded	Gas Mix rea ooking Zone s Cooking Zone Front Left Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone	3 x
Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface electric heated cooking zo	Radiant Co Induction C Solid Plates s or area: e area per one, rounded	Gas Mix rea ooking Zone s Cooking Zone Front Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Center Zone	3 x 18 - 24 -
Number of cooking Zc Heating Technology For circular cooking zone diameter of useful surface electric heated cooking z to the nearest 5 mm (Ø/cr	Radiant Co Induction C Solid Plates s or area: e area per one, rounded m)	Gas Mix rea ooking Zone s Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Cone Center Zone Left Zone	3 x 18
Number of cooking Zc Heating Technology For circular cooking zone alectric heated cooking z to the nearest 5 mm (Ø/ci	Radiant Co Induction C Solid Plates s or area: a area per one, rounded m)	Gas Mix ea ooking Zone s Cooking Zone Front Left Zone Front Left Zone Front Right Zone Rear Right Zone Rear Right Zone Right Zone Center Zone Left Zone Front Left Zone	3 x 18 - 24 -
Number of cooking Zc Heating Technology For circular cooking zone alactric heated cooking zo lactric heated cooking z to the nearest 5 mm (Ø/cr	Radiant Co Induction C Solid Plates s or area: e area per one, rounded m)	Gas Mix rea tea tooking Zone s Cooking Zone Front Left Zone Front Right Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Rear Left Zone Rear Left Zone	3 x 18 - 24 -
Aumber of cooking Zc Heating Technology For circular cooking zone ilameter of useful surfact electric heated cooking zz to the nearest 5 mm (Ø/cr for non-circular cooking z reas: length and width of urface area per electric to	Radiant Co Induction C Solid Plates s or area: a area per one, rounded m)	Gas Mix ea ooking Zone ooking Zone s Cooking Zone Front Left Zone Front Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Front Left Zone Front Right Zone	3 x 18 - 24 -
Aumber of cooking Zc Heating Technology For circular cooking zone ilameter of useful surfact electric heated cooking zz to the nearest 5 mm (Ø/cr for non-circular cooking z reas: length and width of urface area per electric to	Radiant Co Induction C Solid Plates s or area: a area per one, rounded m)	Gas Mix rea ooking Zone s Cooking Zone Front Left Zone Front Left Zone Front Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone	3 x 18 - 24 -
Aumber of cooking Zc Heating Technology For circular cooking zone ilameter of useful surfact electric heated cooking zz to the nearest 5 mm (Ø/cr for non-circular cooking z reas: length and width of urface area per electric to	Radiant Co Induction C Solid Plates s or area: a area per one, rounded m)	Gas Mix rea tooking Zone tooking Zone s Cooking Zone Front Left Zone Front Right Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone	3 x 18 - 24 -
Aumber of cooking Zc Heating Technology For circular cooking zone ilameter of useful surfact electric heated cooking zz to the nearest 5 mm (Ø/cr for non-circular cooking z reas: length and width of urface area per electric to	Radiant Co Induction C Solid Plates s or area: a area per one, rounded m)	Gas Mix ea ooking Zone ooking Zone s Cooking Zone Front Left Zone Front Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Rear Right Zone	3 x 18 - 24 -
Number of cooking Zc -leating Technology -or circular cooking zone isameter of useful surfact leatric heated cooking z o the nearest 5 mm (U/CM -cooking zone or area, rou nearest 5 mm (LxW)CM	Radiant Co Induction C Solid Plate: s or area: a area per ane, rounded m)	Gas Mix ea ooking Zone ooking Zone front Left Zone Front Left Zone Front Right Zone Rear Right Zone Rear Right Zone Right Zone Front Left Zone Front Left Zone Front Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Right Zone Center Zone Left Zone Left Zone	3 X 18 - - - - - - - - - - - - -
Aumber of cooking Zc Heating Technology For circular cooking zone Jameter of useful surface Jameter of useful Jameter of use	Radiant Co Induction C Solid Plater s or area: a area per one, rounded m) cones or f useful neated nded to the cooking zone	Gas Mix rea ooking Zone s Cooking Zone Front Left Zone Front Right Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Rear Right Zone Right Zone Right Zone Front Left Zone	3 x 18 - - - - - - - - - - - - -
Number of cooking Zc Heating Technology For circular cooking zone diameter of useful surfact alectric heated cooking z to the nearest 5 mm (Ø/ci cooking zone or area, rou reares: Ength and width of zooking zone or area, rou nearest 5 mm (LxW)CM	Radiant Co Induction C Solid Plater s or area: a area per one, rounded m) cones or f useful neated nded to the cooking zone	Gas Mix ea ooking Zone ooking Zone s Cooking Zone Front Left Zone Front Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Right Zone Rear Left Zone Front Left Zone Front Left Zone Front Left Zone Rear Left Zone	3 X 18 - - - - - - - - - - - - -
Number of cooking Zc Heating Technology For circular cooking zone diameter of useful surface electric heated cooking z to the nearest 5 mm (Ø/ci For non-circular cooking z areas: length and width of cooking zone or area, rou nearest 5 mm (LxW)CM Energy consumption per r	Radiant Co Induction C Solid Plater s or area: a area per one, rounded m) cones or f useful neated nded to the cooking zone	Gas Mix ea ooking Zone s Cooking Zone Front Left Zone Front Left Zone Front Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Rear Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Front Left Zone Front Left Zone Front Left Zone Front Left Zone Front Right Zone Center Zone Left Zone Front Left Zone Front Right Zone Front Right Zone	3 x 18 - - - - - - - - - - - - - - - - - -
Number of cooking Zc Heating Technology For circular cooking zone diameter of useful surfact alectric heated cooking z to the nearest 5 mm (Ø/ci cooking zone or area, rou reares: Ength and width of zooking zone or area, rou nearest 5 mm (LxW)CM	Radiant Co Induction C Solid Plater s or area: a area per one, rounded m) cones or f useful neated nded to the cooking zone	Gas     Mix     rea     ooking Zone     cooking Zone     Front Left Zone     Front Right Zone     Rear Left Zone     Rear Right Zone     Rear Right Zone     Center Zone     Center Zone     Left Zone     Front Left Zone     Rear Right Zone     Right Zone     Front Left Zone     Front Left Zone     Right Zone     Rear Right Zone     Rear Right Zone     Rear Left Zone     Front Left Zone     Front Left Zone     Rear Left Zone     Front Left Zone     Front Left Zone     Front Left Zone     Rear Right Zone	3 x 18 - - - - - - - - - - - - -
Number of cooking Zc Heating Technology For circular cooking zone diameter of useful surface electric heated cooking z to the nearest 5 mm (Ø/ci For non-circular cooking z areas: length and width of cooking zone or area, rou nearest 5 mm (LxW)CM Energy consumption per r	Radiant Co Induction C Solid Plater s or area: a area per one, rounded m) cones or f useful neated nded to the cooking zone	Gas     Mix     ea     ooking Zone     soking Zone     Front Left Zone     Rear Left Zone     Rear Right Zone     Right Zone     Right Zone     Rear Right Zone     Rear Right Zone     Rear Right Zone     Reint Left Zone     Front Left Zone     Front Right Zone     Rear Right Zone     Front Right Zone     Front Right Zone     Rear Left Zone     Front Right Zone     Rear Left Zone     Front Right Zone     Rear Right Zone     Rear Left Zone     Rear Right Zone     Right Zone     Right Zone <td>3 x 18 - - - - - - - - - - - - -</td>	3 x 18 - - - - - - - - - - - - -
Type of hob Number of cooking Zc Heating Technology For circular cooking zone diameter of useful surface leactric heated cooking z to the nearest 5 mm (0/cc For non-circular cooking 2 rearess: length and width of cooking zone or area, rou nearest 5 mm (LxW)CM Energy consumption per kg cooking Wh/kg	Radiant Co Induction C Solid Plater s or area: a area per one, rounded m) cones or f useful neated nded to the cooking zone	Gas Mix Tea ooking Zone s Cooking Zone Front Left Zone Front Left Zone Front Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Front Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Right Zone	3 x x - - - - - - - - - - - - -
Number of cooking Zc Heating Technology For circular cooking zone diameter of useful surfact alectric heated cooking z to the nearest 5 mm (Ø/ci cooking zone or area, rou reares: Ength and width of zooking zone or area, rou nearest 5 mm (LxW)CM	Radiant Co Induction C Solid Plater s or area: a area per one, rounded m) cones or f useful neated nded to the cooking zone	Gas     Mix     ea     ooking Zone     soking Zone     Front Left Zone     Rear Left Zone     Rear Right Zone     Right Zone     Right Zone     Rear Right Zone     Rear Right Zone     Rear Right Zone     Reint Left Zone     Front Light Zone     Rear Right Zone     Rear Right Zone     Rear Right Zone     Rear Right Zone     Right Zone     Rear Right Zone     Rear Right Zone     Rear Right Zone     Rear Right Zone     Front Right Zone     Front Right Zone     Rear Left Zone     Front Right Zone     Rear Left Zone     Front Right Zone     Rear Right Zone     Right Zone	3 x 18 - - - - - - - - - - - - -
Number of cooking Zc Heating Technology For circular cooking zone diameter of useful surface alectric heated cooking z to the nearest 5 mm ( <i>k</i> /cr cooking zone or area, rou reares: length and width of zooking zone or area, rou nearest 5 mm (LxW)CM	Radiant Co Induction C Solid Plate: s or area: a area per one, rounded m, cones or r useful neated anded to the cooking zone EC electric	Gas Mix Tea ooking Zone s Cooking Zone Front Left Zone Front Left Zone Front Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Front Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Right Zone	3 x x - - - - - - - - - - - - -