PRODUCT FICHE						
Energy Label Directive	EU2010/30/EU-No65/2014 of ovens(*)					
Brand	Beko					
Model	FSS66002GW					
Energy Efficiency Index per cavity EEI cavity						
Energy efficiency class						
Energy consumption (kWh)-Conventional per cycle		0,81				
Energy consumption (kWh)-Forced air convection per cycle						
Number of cavity						
	Electrical	х				
Heat source per cavity	Gas					
	Mix					
Usable volume (litres)		71				

(*) only for EU countries

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		RUCTION BOOKLET(*)	
		DUCT INFORMATION	
	ective 200	9/125/EC – Regulation No 66/2014(*))
Brand Model		Beko	
wodei		FSS66002GW Free Standing	x
Type of oven		Built-in	_^
Mass of the appliance(M) (Net Weight) kg		45,70	
Number of cavity			1
Heat source per cavity Usable volume (litres)		Electrical	х
		Gas Mix	
			71
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	0,81
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 r cavity of an oven durir (kWh/cycle)(gas final	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		-	95,3
		n for domestic electric hobs	
Comply with EU dir	ective 200	9/125/EC – Regulation No 66/2014(*))
		Beko	
Model		FSS66002GW	
		Electrical	х
		Electrical Gas	х
Type of hob	one and or ar	Electrical Gas Mix	x 4
Type of hob		Electrical Gas Mix rea	
Type of hob Number of cooking Zo	Radiant Co	Electrical Gas Mix rea	
Type of hob Number of cooking Zo	Radiant Co	Electrical Gas Mix tea oking Zone	
Type of hob Number of cooking Zo Heating Technology	Radiant Co Induction C Solid Plates	Electrical Gas Mix rea oking Zone s Cooking Zone	4 x
Type of hob Number of cooking Zo Heating Technology For circular cooking zone	Radiant Co Induction C Solid Plates s or area:	Electrical Gas Mix rea oking Zone cooking Zone s Cooking Zone Front Left Zone	4
Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface leactif heated cooking zo	Radiant Co Induction C Solid Plates s or area: e area per one, rounded	Electrical Gas Mix rea oking Zone cooking Zone s Cooking Zone Front Left Zone Rear Left Zone Front Right Zone	x 22
Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface leactif heated cooking zo	Radiant Co Induction C Solid Plates s or area: e area per one, rounded	Electrical Gas Mix rea oking Zone ooking Zone S Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone	x 22 8 18
Type of hob Number of cooking Zo Heating Technology For circular cooking zone slameter of useful surface lelectric heated cooking zo	Radiant Co Induction C Solid Plates s or area: e area per one, rounded	Electrical Gas Mix rea oking Zone cooking Zone s Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Right Zone	4 x 22 8 18 -
Type of hob Number of cooking Zo Heating Technology For circular cooking zone slameter of useful surface lelectric heated cooking zo	Radiant Co Induction C Solid Plates s or area: e area per one, rounded	Electrical Gas Mix rea oking Zone cooking Zone s Cooking Zone Front Left Zone Front Right Zone Rear Right Zone Rear Right Zone Right Zone Center Zone	x 22 8 18 -
Type of hob Number of cooking Zo Heating Technology For circular cooking zone siameter of useful surfact cooking zo to the nearest 5 mm (Ø/ci	Radiant Co Induction C Solid Plates s or area: e area per one, rounded n)	Electrical Gas Mix rea oking Zone cooking Zone S Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Center Zone Left Zone Left Zone	x 22 8 18 -
Type of hob Number of cooking Zo Heating Technology For circular cooking zone siameter of useful surface leacht heated cooking zo the nearest 5 mm (Ø/ci	Radiant Co Induction C Solid Plates s or area: e area per one, rounded n)	Electrical Gas Mix rea oking Zone oking Zone s Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Center Zone Left Zone Front Left Zone	x 22 8 18 -
Type of hob Number of cooking Zo Heating Technology For circular cooking zone slameter of useful surface to the nearest 5 mm (2)/cr or non-circular cooking zone reas: length and width of urface area per electric t	Radiant Co Induction C Solid Plates s or area: e area per one, rounded n)	Electrical Gas Mix rea oking Zone cooking Zone s Cooking Zone Front Left Zone Front Rear Left Zone Rear Right Zone Rear Right Zone Retr Zone Center Zone Left Zone Front Right Zone Retr Cone Front Right Zone Retr Cone Retr Cone Left Zone Front Left Zone Front Left Zone Front Left Zone	x 22 8 18 -
Type of hob Number of cooking Zo Heating Technology For circular cooking zone slameter of useful surface to the nearest 5 mm (6/kcl For non-circular cooking zone reas: length and width of urface area per electric 1.	Radiant Co Induction C Solid Plates s or area: e area per one, rounded n)	Electrical Gas Mix rea oking Zone cooking Zone s Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Right Zone Front Right Zone Right Zone Right Zone Right Zone Right Zone Rear Right Zone	x 22 8 18 -
Type of hob Number of cooking Zo Heating Technology For circular cooking zone slameter of useful surface to the nearest 5 mm (6/kcl For non-circular cooking zone reas: length and width of urface area per electric 1.	Radiant Co Induction C Solid Plates s or area: e area per one, rounded n)	Electrical Gas Mix rea oking Zone ooking Zone s Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Left Zone Front Right Zone Left Zone Front Right Zone Center Zone Left Zone Front Elft Zone Front Right Zone Rear Right Zone Right Zone Right Zone Right Zone Right Zone	x 22 8 18
Type of hob Number of cooking Zo Heating Technology For circular cooking zone slameter of useful surface to the nearest 5 mm (6/kcl For non-circular cooking zone reas: length and width of urface area per electric 1.	Radiant Co Induction C Solid Plates s or area: e area per one, rounded n)	Electrical Gas Mix rea oking Zone ooking Zone S Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Right Zone Left Zone Left Zone Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Left Zone Rear Right Zone Center Zone	x 22 8 18
For non-circular cooking Zone or non-circular cooking Zone or non-circular cooking zone for non-circular cooking zone the nearest 5 mm (Ø/circus).	Radiant Co Induction C Solid Plates s or area: a area per one, rounded m) cones or useful leated inded to the	Electrical Gas Mix rea oking Zone oking Zone S Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Right Zone Right Zone Right Zone Center Zone Left Zone Front Left Zone Front Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Left Zone Rear Right Zone Left Zone Left Zone	4 x 22 8 18
Type of hob Number of cooking Zo Heating Technology For circular cooking zone stameter of useful surface to the heating to the cooking zo to the nearest 5 mm (Ø/ci For non-circular cooking zo reas: length and width of urface area per electric to urfa	Radiant Co Induction C Solid Plates Sor area: area per one, rounded n) cones or useful neated nded to the	Electrical Gas Mix rea oking Zone ooking Zone s Cooking Zone s Cooking Zone Front Left Zone Front Sight Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Left Zone Front Right Zone Left Zone Front Left Zone Front Right Zone Center Zone Left 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 Right Zone Rear Right Zone Rear Right Zone Right Zone Center Zone Left Zone Front Left Zone	4 x 22 8 18 193,9
Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface leactric heated cooking zo to the nearest 5 mm (Ø/ci or non-circular cooking a areas: length and width of surface area per electric t cooking zone or area, rou nearest 5 mm (LxW)CM Energy consumption per ro or area calculated per kg	Radiant Co Induction C Solid Plates Sor area: area per one, rounded n) cones or useful neated nded to the	Electrical Gas Mix rea oking Zone ooking Zone S Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Reft Zone Left Zone Front Left Zone Front Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Front Left Zone Center Zone Left Zone Front Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Left Zone Front Left Zone Center Zone Left Zone Front Left Zone Rear Left Zone	4 x 22 8 18
Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface leactric heated cooking zo to the nearest 5 mm (Ø/ci or non-circular cooking a areas: length and width of surface area per electric t cooking zone or area, rou nearest 5 mm (LxW)CM Energy consumption per ro or area calculated per kg	Radiant Co Induction C Solid Plates Sor area: area per one, rounded n) cones or useful neated nded to the	Electrical Gas Mix rea oking Zone oking Zone s Cooking Zone s Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Right Zone Center Zone Left Zone Front Left Zone Front Sight Zone Rear Right Zone Rear Right Zone Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Left Zone Front Right Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Left Zone Left Zone Front Left Zone	4 x 22 8 18 193,9 194,6
Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface leactric heated cooking zo to the nearest 5 mm (Ø/ci or non-circular cooking a areas: length and width of surface area per electric t cooking zone or area, rou nearest 5 mm (LxW)CM Energy consumption per ro or area calculated per kg	Radiant Co Induction C Solid Plates Sor area: area per one, rounded n) cones or useful neated nded to the	Electrical Gas Mix mea oking Zone ooking Zone s Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Left Zone Front Right Zone Center Zone Left Zone Front Right Zone Center Zone Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone	4 x 22 8 18 193,9
Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface leactric heated cooking z to the nearest 5 mm (0/co series = length and width of usurface area per electric to cooking zone or area, rou nearest 5 mm (LxW)CM Energy consumption per or or area calculated per kg cooking Wh/kg	Radiant Co Induction C Solid Plates Sor area: area per one, rounded n) cones or useful neated nded to the	Electrical Gas Mix rea oking Zone ooking Zone S Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Center Zone Left Zone Front Left Zone Front Right Zone Rear Right Zone Rear Right Zone Front Right Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Right Zone Right Zone Center Zone Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Right Zone	4 x 22 8 18 193,9 194,6
Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface leactric heated cooking zo to the nearest 5 mm (Ø/ci or non-circular cooking a areas: length and width of surface area per electric t cooking zone or area, rou nearest 5 mm (LxW)CM Energy consumption per ro or area calculated per kg	Radiant Co Induction C Solid Plates Sor area: area per one, rounded n) cones or useful neated nded to the	Electrical Gas Mix mea oking Zone ooking Zone s Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Left Zone Front Right Zone Center Zone Left Zone Front Right Zone Center Zone Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone	4 x 22 8 18 193,9 194,6
Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface to the nearest 5 mm (O/cc to the nearest 5 mm (O/cc areas: length and width of surface area per electric 1 cooking zone or area, rou nearest 5 mm (LxW)CM Energy consumption per ror area calculated per kg cooking Wh/kg	Radiant Co Induction C Solid Plates s or area: area per one, rounded n) cones or useful useful conestor usefu	Electrical Gas Mix rea ooking Zone ooking Zone s Cooking Zone Front Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Right Zone Rear Right Zone Center Zone Left Zone Front Right Zone Rear Left Zone Front Right Zone Front Right Zone Front Right Zone Rear Left Zone Front Right Zone Rear Right Zone	x x 22 88 8 18 193,99 6

(*) only for EU countries

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