PRODUCT FICHE				
Energy Label Directiv	ve EU2010/30/EU-No65/2014 of ovens(*)			
Brand	Beko			
Model	FSM59300XDS			
Energy Efficiency Index per cavity EEI cavity		95,0		
Energy efficiency class		Α		
Energy consumption (kWh)-Conventional per cycle		0,92		
Energy consumption (kWh)-Forced air convection per cycle		0,76		
Number of cavity		1		
Heat source per cavity	Electrical	х		
	Gas			
	Mix			
Usable volume (litres)		60		

(\*) only for EU countries

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	INSTR	UCTION BOOKLET(*)	
		DUCT INFORMATION	
Comply with FU dir		/125/EC - Regulation No 66/2014(*	)
Brand	00410 2000	Beko	,
Model		FSM59300XDS	
		Free Standing	х
Type of oven		Built-in	
Mass of the appliance	(M) (Net Weig	ght) kg	46,67
Number of cavity			1
		Electrical	х
Heat source per cavity	/	Gas Mix	
Usable volume (litres)		MIX	60
	electricity) red	quired to heat a standardised load in a	
cavity of an electric heated oven during a cy cavity(kWh/cycle)(electric final energy)EC e		ring a cycle in conventional mode per gy)EC electric cavity	0,92
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			0,76
Energy consumption r cavity of an oven durir (kWh/cycle)(gas final o	ng a cycle in c	at a standardised load in a gas-fired conventional mode per cavity (MJ/cycle) as cavity (1)	
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle)			
(kWh/cycle)(gas final	energy) EC ga	as cavity (1)	
Energy Efficiency Inde	x per cavity E	EI cavity	95,0
	Information	for domestic electric hobs	
Comply with EU dir	ective 2009	/125/EC - Regulation No 66/2014(*)	)
Brand		Beko	
Model		FSM59300XDS	
Type of hob		Electrical Gas	х
		Mix	
NII			
Number of cooking Zo	ne and or are	a	4
number of cooking Zo	ne and or are Radiant Coo	ea	4
Number of cooking Zo		ea king Zone	4 x
	Radiant Coo	ea king Zone	
Heating Technology  For circular cooking zone:	Radiant Coo Induction Co Solid Plates	ea king Zone loking Zone	
Heating Technology  For circular cooking zone: diameter of useful surface	Radiant Coo Induction Co Solid Plates s or area:	iaking Zone oking Zone Cooking Zone Front Left Zone Rear Left Zone	x 18 15
Heating Technology  For circular cooking zone:	Radiant Coo Induction Co Solid Plates s or area: a area per one, rounded to	iaking Zone oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone	x 18 15 15
Heating Technology  For circular cooking zone diameter of useful surface electric heated cooking zo	Radiant Coo Induction Co Solid Plates s or area: a area per one, rounded to	kking Zone oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone	x 18 15 15
Heating Technology  For circular cooking zone diameter of useful surface electric heated cooking zo	Radiant Coo Induction Co Solid Plates s or area: area per one, rounded to	iaking Zone oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Right Zone Right Zone Right Zone	x 18 15 15 18
Heating Technology  For circular cooking zone diameter of useful surface electric heated cooking zo	Radiant Coo Induction Co Solid Plates s or area: a area per ane, rounded to	king Zone  oking Zone  Cooking Zone  Cooking Zone  Front Left Zone  Rear Left Zone  Front Right Zone  Rear Right Zone  Reght Zone  Center Zone  Center Zone	x 18 15 15
Heating Technology  For circular cooking zone diameter of useful surface electric heated cooking zo the nearest 5 mm (Ø/cm)	Radiant Coo Induction Co Solid Plates s or area: e area per one, rounded to	kking Zone kking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Center Zone Left Zone Left Zone	x 18 15 15 18 -
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 of	Radiant Coo Induction Co Solid Plates s or area: area per one, rounded to	aking Zone oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Center Zone Left Zone Left Zone Front Left Zone	18 15 15 18 -
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 of	Radiant Coo Induction Co Solid Plates s or area: area per one, rounded to	king Zone  oking Zone  Cooking Zone  Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Front Left Zone	18 15 15 18 - - -
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 of surface area per electric h surface area per electric h	Radiant Coo Induction Co Solid Plates s or area: a reaper one, rounded to ones or useful eated inded to the	aking Zone oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Right Zone Center Zone Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone	18 15 15 15 18 - - -
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 of surface area per electric h surface area per electric h	Radiant Coo Induction Co Solid Plates s or area: area per one, rounded to ones or useful eated dded to the	king Zone king Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Right Zone Left Zone Left Zone Front Left Zone Front Left Zone Right Zone Right Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Right Zone Right Zone	x 18 15 15 18
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 of surface area per electric h surface area per electric h	Radiant Coo Induction Co Solid Plates s or area: area per one, rounded to	king Zone king Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Left Zone Left Zone Left Zone Left Zone Rear Right Zone Conter Zone Left Zone Rear Right Zone Rear Right Zone Conter Zone Left Zone Rear Right Zone Center Zone	18 15 15 15 18 - - -
Heating Technology  For circular cooking zone diameter of useful surface letertin heated cooking zo the nearest 5 mm (Ø/cm)  For non-circular cooking z areas: length and width cooking z urface area per electric hocoking zone or area, rounearest 5 mm (LxW)CM	Radiant Coo Induction Co Solid Plates s or area: area per one, rounded to	king Zone oking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Conter Zone Left Zone Front Left Zone Center Zone Left Zone Front Left Zone Rear Left Zone Rear Left Zone Center Zone Left Zone Center Zone Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Left Zone	18 15 15 15 18 - - - - -
Heating Technology  For circular cooking zone diameter of useful surface electric heated cooking zone electric heated cooking zone the nearest 5 mm (Q/cm)  For non-circular cooking z areas: length and width cooking z uraces tength and width cooking z one or area, roun nearest 5 mm (LxW)CM  Energy consumption per or area calculated per kg	Radiant Coo Induction Co Solid Plates or area: area per one, rounded to ones or useful added to the	king Zone king Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Rear Right Zone Rear Left Zone Right Zone Right Zone Renter Zone Left Zone Front Left Zone	x  18 15 15 18 175,6
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 of cooking zone or area, rou nearest 5 mm (LxW)/CM  Energy consumption per	Radiant Coo Induction Co Solid Plates or area: area per one, rounded to ones or useful added to the	king Zone king Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Left Zone Left Zone Left Zone Left Zone Conter Zone Left Zone Front Left Zone Rear Right Zone Rear Right Zone Conter Zone Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Center Zone Left Zone Rear Left Zone	x 18 15 15 15 18 175.6 182,5
Heating Technology  For circular cooking zone diameter of useful surface electric heated cooking zone electric heated cooking zone the nearest 5 mm (Q/cm)  For non-circular cooking z areas: length and width cooking z uraces tength and width cooking z one or area, roun nearest 5 mm (LxW)CM  Energy consumption per or area calculated per kg	Radiant Coo Induction Co Solid Plates or area; or area per ones or useful onded to the	king Zone king Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Rear Right Zone Rear Left Zone Right Zone Right Zone Renter Zone Left Zone Front Left Zone	x  18 15 15 18 175,6
Heating Technology  For circular cooking zone diameter of useful surface electric heated cooking zone electric heated cooking zone the nearest 5 mm (Q/cm)  For non-circular cooking z areas: length and width cooking z uraces tength and width cooking z one or area, roun nearest 5 mm (LxW)CM  Energy consumption per or area calculated per kg	Radiant Coo Induction Co Solid Plates s or area: area per one, rounded to ones or useful eated dded to the	king Zone king Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Left Zone Left Zone Left Zone Rear Right Zone Conter Zone Left Zone Rear Right Zone Front Right Zone Rear Right Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Front Left Zone Front Left Zone Front Left Zone Front Left Zone Front Right Zone Front Right Zone Front Right Zone Rear Left Zone Front Right Zone	x  18 15 15 18 175,6 182,5
Heating Technology  For circular cooking zone diameter of useful surface electric heated cooking zone electric heated cooking zone the nearest 5 mm (Q/cm)  For non-circular cooking z areas: length and width cooking z uraces tength and width cooking z one or area, roun nearest 5 mm (LxW)CM  Energy consumption per or area calculated per kg	Radiant Coo Induction Co Solid Plates s or area: area per nne, rounded to ones or useful onded to the	king Zone  oking Zone  Cooking Zone  Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Left Zone Front Right Zone Rear Right Zone Center Zone	x  18 15 15 18
Heating Technology  For circular cooking zone diameter of useful surface electric heated cooking zone electric heated cooking zone the nearest 5 mm (Q/cm)  For non-circular cooking z areas: length and width cooking z uraces tength and width cooking z one or area, roun nearest 5 mm (LxW)CM  Energy consumption per or area calculated per kg	Radiant Coo Induction Co Solid Plates s or area: area per nne, rounded to ones or useful onded to the	king Zone king Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Left Zone Left Zone Left Zone Rear Right Zone Conter Zone Left Zone Rear Right Zone Front Right Zone Rear Right Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Front Left Zone Front Left Zone Front Left Zone Front Left Zone Front Right Zone Front Right Zone Front Right Zone Rear Left Zone Front Right Zone	x  18 15 15 15 18 175,6 182,5 175,6
Heating Technology  For circular cooking zone diameter of useful surface lectric heated cooking zo the nearest 5 mm (Ø/cm)  For non-circular cooking z areas: length and width of surface area per electric heocoking zone or area, rounearest 5 mm (LxW)CM  Energy consumption per or area calculated per kg cooking Wh/kg	Radiant Coo Induction Co Solid Plates sor area; area per area per useful ones or useful ded to the	king Zone  oking Zone  Cooking Zone  Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Left Zone Front Right Zone Rear Right Zone Center Zone	x  18 15 15 18

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