PRODUCT FICHE						
Energy	Label Directiv	ve EU2010/30/EU-No65/2014 of ovens				
Brand Beko						
Model		SSI6P85X				
Energy Efficiency Index per cavity EEI cavity			105.6			
Energy efficiency class	entional per cycle	0.99				
Energy consumption (kWh)-Conventional per cycle			0.90			
Energy consumption (kWh)-Forced air convection per cycle						
Usable volume (litres) Number of cavity			72 1.0			
		Electrical	х			
Heat source per cavity	/	Gas				
	INICTI	Mix RUCTION BOOKLET				
		DUCT INFORMATION				
Comply wit						
Brand	Comply with EU directive 2009/125/EC – Regulation No 66/2014 Brand Beko					
Model		SSI6P85X				
Type of oven		Free Standing	Х			
Mass of the appliance	(M) (Not \//o	Built-in	45.9			
Number of cavity	(IVI) (IVEL WE	igiriy ng	1.0			
		Electrical	х			
Heat source per cavity	/	Gas				
Usable volume (litres)		Mix	72			
		equired to heat a standardised load in a				
cavity of an electric heated oven during a cycle in conventional mode per cavity(kWh/cycle)(electric final energy)EC electric cavity						
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						
cavity of an oven duri (kWh/cycle)(gas final	ng a cycle in energy) EC g					
	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	105.6			
	Information	n for domestic electric hobs				
	th EU directive	ve 2009/125/EC – Regulation No 66/2014 Beko				
Brand Model		SSI6P85X				
Type of bob		Electrical	х			
Type of hob		Gas Mix				
lumber of cooking Zone and or area						
Number of cooking Zo	nic and or an	ou	4			
Number of cooking Zo	Radiant Cod		4			
Number of cooking Zo		oking Zone	4 x			
	Radiant Coo	oking Zone				
Heating Technology	Radiant Coo Induction Co Solid Plates	oking Zone Cooking Zone	x			
Heating Technology For circular cooking ze	Radiant Coo Induction Co Solid Plates ones or	oking Zone ooking Zone Cooking Zone Front Left Zone	x 16			
Heating Technology For circular cooking zarea: diameter of usel area per electric heate	Radiant Coo Induction Co Solid Plates ones or ful surface ed cooking	oking Zone ooking Zone Cooking Zone Front Left Zone Rear Left Zone	x 16 16			
Heating Technology For circular cooking zourea: diameter of usefurea rea electric heate zone, rounded to the r	Radiant Coo Induction Co Solid Plates ones or ful surface ed cooking	oking Zone ooking Zone Cooking Zone Front Left Zone	x 16			
Heating Technology For circular cooking zarea: diameter of usel area per electric heate	Radiant Coo Induction Co Solid Plates ones or ful surface ed cooking	oking Zone Cooking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone	x 16 16 16 20			
Heating Technology For circular cooking z area: diameter of usel area per electric heate zone, rounded to the rmm (Ø/cm)	Radiant Coo Induction Co Solid Plates ones or jul surface ed cooking nearest 5	oking Zone Cooking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Reght Zone Center Zone	x 16 16 16 20 -			
Heating Technology For circular cooking z area: diameter of usel area per electric heate zone, rounded to the rmm (Ø/cm) For non-circular cooking	Radiant Coo Induction Co Solid Plates ones or ul surface ad cooking nearest 5	oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Center Zone Front Chapter	x 16 16 16 20			
Heating Technology For circular cooking z area: diameter of usef area per electric heate zone, rounded to the r mm (Ø/cm) For non-circular cooking areas: length and width	Radiant Coo Induction Co Solid Plates ones or rul surface ad cooking nearest 5	oking Zone Cooking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Reght Zone Center Zone	x 16 16 16 20 -			
Heating Technology For circular cooking zeraea: diameter of usel area per electric heat zone, rounded to the rmm (Ø/cm) For non-circular cookin areas: length and widt surface area per electrooking zone or area,	Radiant Coo Induction Co Solid Plates ones or ul surface ed cooking nearest 5	oking Zone Cooking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Center Zone Front Left Zone Rear Right Zone	x 16 16 16 20 -			
Heating Technology For circular cooking zeraea: diameter of usel area per electric heat zone, rounded to the rmm (Ø/cm) For non-circular cookin areas: length and widt surface area per electrooking zone or area,	Radiant Coo Induction Co Solid Plates ones or ul surface ed cooking nearest 5	oking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Center Zone Front Left Zone Front Left Zone Front Right Zone Rear Left Zone Reght Zone Right Zone Right Zone	x 16 16 16 20 -			
Heating Technology For circular cooking z area: diameter of used area per electric heat zone, rounded to the r mm (Ø/cm) For non-circular cookin areas: length and widt surface area per elect cooking zone or area, the nearest 5 mm (Lx)	Radiant Cool Induction Co Solid Plates ones or ul surface de cooking nearest 5	oking Zone Cooking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Center Zone Center Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Front Right Zone Rear Right Zone Center Zone Center Zone Center Zone Center Zone	x 16 16 16 20			
Heating Technology For circular cooking za area: diameter of usel area per electric heat cone, rounded to the rmm (Ø/cm) For non-circular cooki areas: length and width surface area per electrocooking zone or area, the nearest 5 mm (Lx) Energy consumption p	Radiant Coc Induction Co Solid Plates ones or Uil surface ed cooking nearest 5 ng zones or n deated rounded to W)CM	oking Zone Cooking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Right Zone Right Zone Rear Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Left Zone Conter Zone Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Right Zone Center Zone Front Left Zone	x 16 16 16 20 173.43			
Heating Technology For circular cooking z area: diameter of usef area per electric heate zone, rounded to the r mm (Ø/cm) For non-circular cooking areas: length and width	Radiant Coc Induction Co Solid Plates Dones or ul surface ad cooking nearest 5 ng zones or n of useful ric heated rounded to N/CM per cooking d per kg EC	oking Zone 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 Front Left Zone Front Right Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Left Zone	x 16 16 16 20			
Heating Technology For circular cooking zeraea: diameter of usefarea per electric heat zone, rounded to the rmm (Ø/cm) For non-circular cooking areas: length and widt surface area per electrooking zone or area, the nearest 5 mm (LxV Energy consumption prone or area calculate	Radiant Coc Induction Co Solid Plates Dones or ul surface ad cooking nearest 5 ng zones or n of useful ric heated rounded to N/CM per cooking d per kg EC	oking Zone Cooking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Right Zone Right Zone Center Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Front Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone	x 16 16 16 20 - - - - - 173.43 176.96			
Heating Technology For circular cooking zeraea: diameter of usefarea per electric heat zone, rounded to the rmm (Ø/cm) For non-circular cooking areas: length and widt surface area per electrooking zone or area, the nearest 5 mm (LxV Energy consumption prone or area calculate	Radiant Coc Induction Co Solid Plates Dones or ul surface ad cooking nearest 5 ng zones or n of useful ric heated rounded to N/CM per cooking d per kg EC	oking Zone Cooking Zone Front Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Right Zone Front Left Zone Front Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Left Zone Front Right Zone Right Zone Front Left Zone Front Right Zone Front Right Zone Rear Left Zone Front Right Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Right Zone	16 16 16 20 - - - - - - - - - - - - - - - - - -			
Heating Technology For circular cooking zeraea: diameter of usefarea per electric heat zone, rounded to the rmm (Ø/cm) For non-circular cooking areas: length and widt surface area per electrooking zone or area, the nearest 5 mm (LxV Energy consumption prone or area calculate	Radiant Coc Induction Co Solid Plates Dones or ul surface ad cooking nearest 5 ng zones or n of useful ric heated rounded to N/CM per cooking d per kg EC	oking Zone Cooking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Right Zone Right Zone Center Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Front Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone	16 16 16 20 - - - - 173.43 176.66			

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(1) 1 kWh/cycle = 3,6 MJ/cycle.