		PRODUCT FICHE	
Fneray	Lahel Direct	ive EU2010/30/EU-No65/2014 of ovens	
73-32-52	Label Dilect	Beko	
Brand Model		BCSP50X	
Energy Efficiency Inde			106
Energy efficiency clas			Α
Energy consumption ((kVVh)-Conve	entional per cycle	0.85
Energy consumption ((kWh)-Force	d air convection per cycle	32
Usable volume (litres)		60	
Number of cavity		1.0	
	90	Electrical	Х
Heat source per cavity	у	Gas Mix	60
	TZNI	RUCTION BOOKLET	
	18030-0714	DUCT INFORMATION	
Comply wit	MATERIAL CONTRACTOR	re 2009/125/EC – Regulation No 66/2014	
Brand	n Eo airecin	Beko	
Model		BCSP50X	
Гуре of oven		Free Standing	Х
565	(M) (Na+ 10/-	Built-in	20
Mass of the appliance(M) (Net We Number of cavity		argar) kg	39 1.0
admoor or cavity	,	Electrical	1.0 X
Heat source per cavity	у	Gas	1985
Usable volume (litres)	1	Mix	60
Energy consumption ((electricity) r	equired to heat a standardised load in a	
cavity of an electric he	eated oven o	during a cycle in conventional mode per ergy)EC electric cavity	0.85
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		82	
cavity of an oven duri	ng a cycle in	eat a standardised load in a gas-fired conventional mode per cavity (MJ/cycle)	
cavity of an oven duri (kWh/cycle) (gas final Energy consumption r	ng a cycle in energy) EC required to h	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired	
cavity of an oven duri (kWh/cycle) (gas final Energy consumption r cavity of an oven duri (kWh/cycle) (gas final	ng a cycle in energy) EC equired to h ng a cycle in energy) EC	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1)	
cavity of an oven duri (kWh/cycle) (gas final Energy consumption r cavity of an oven duri	ng a cycle in energy) EC equired to h ng a cycle in energy) EC	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1)	106
eavity of an oven during (kWh/cycle) (gas final Energy consumption recavity of an oven during (kWh/cycle) (gas final Energy Efficiency Inde	ng a cycle in energy) EC equired to h ng a cycle in energy) EC ex per cavity	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity in for domestic electric hobs	106
cavity of an oven during (kWh/cycle) (gas final Energy consumption recavity of an oven during (kWh/cycle) (gas final Energy Efficiency Inde	ng a cycle in energy) EC equired to h ng a cycle in energy) EC ex per cavity	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1)	106
Eavity of an oven duri (kWh/cycle) (gas final) Energy consumption re cavity of an oven duri (kWh/cycle) (gas final) Energy Efficiency Inde Comply with	ng a cycle in energy) EC equired to h ng a cycle in energy) EC ex per cavity	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) recorded to the standard sector of	538
cavity of an oven duri (kVVh/cycle) (gas final Energy consumption r cavity of an oven duri (kVVh/cycle) (gas final Comply wit Brand Model	ng a cycle in energy) EC equired to h ng a cycle in energy) EC ex per cavity	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity on for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko	106
Energy consumption recavity of an oven during (kWh/cycle) (gas final Energy Efficiency Index (kWh/cycle) (gas final Energy Efficiency Index Energy	ng a cycle in energy) EC equired to h ng a cycle in energy) EC ex per cavity Information	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity / n for domestic electric hobs // ve 2009/125/EC – Regulation No 66/2014 Beko BCSP50X Electrical Gas Mix	Х
Energy consumption recavity of an oven during (kWh/cycle) (gas final Energy Consumption recavity of an oven during (kWh/cycle) (gas final Energy Efficiency Index Comply with Brand Model	ng a cycle in energy) EC equired to h ng a cycle in energy) EC ex per cavity Information	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) v EEI cavity vn for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko BCSP50X Electrical Gas Mix rea	538
Energy consumption recavity of an oven during (kWh/cycle) (gas final Energy Consumption recavity of an oven during (kWh/cycle) (gas final Energy Efficiency Index Comply with Brand Model	ng a cycle in energy) EC equired to h ng a cycle in energy) EC ex per cavity Information	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) v EEI cavity vn for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko BCSP50X Electrical Gas Mix rea	Х
Energy consumption recavity of an oven during the consumption of an oven during the comply with the consumption of consumption	ng a cycle in energy) EC equired to h ng a cycle in energy) EC ex per cavity Information th EU direction	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) v EEI cavity vn for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko BCSP50X Electrical Gas Mix rea	Х
cavity of an oven duri (kWh/cycle) (gas final Energy consumption roavity of an oven during (kWh/cycle) (gas final Comply with Brand Model Type of hob Number of cooking Zo	energy) EC equired to h ng a cycle in energy) EC ex per cavity Information th EU direction Radiant Co Induction C	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko BCSP50X Electrical Gas Mix rea oking Zone ooking Zone	X4
Energy consumption recavity of an oven during (kWh/cycle) (gas final gavity of an oven during (kWh/cycle) (gas final gas final	energy) EC equired to h ng a cycle in energy) EC ex per cavity Information th EU direction Radiant Co Induction C	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity on for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko BCSP50X Electrical Gas Mix rea oking Zone	Х
Energy consumption recavity of an oven during (kWh/cycle) (gas final cavity of an oven during (kWh/cycle) (gas final comply with the body of hob Number of cooking Zother the cooking Zother cooking Zot	ng a cycle in energy) EC equired to hong a cycle in energy) EC ex per cavity Information th EU direction Radiant Co Induction C Solid Plates ones or	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko BCSP50X Electrical Gas Mix rea oking Zone cooking Zone Front Left Zone	x 4 18
Energy consumption reavity of an oven during the consumption of an oven during the comply with the comply with the consumption of the consumption	ng a cycle in energy) EC equired to h ng a cycle in energy) EC ex per cavity Information th EU direction C Induction C Solid Plates ones or ful surface	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko BCSP50X Electrical Gas Mix rea oking Zone cooking Zone Front Left Zone Rear Left Zone Rear Left Zone	x 4 x 18 15
eavity of an oven during kWh/cycle) (gas final sering consumption reavity of an oven during kWh/cycle) (gas final sering Energy Efficiency Index Comply with Brand worder of cooking Zone at the attention of the	ng a cycle in energy) EC equired to h ng a cycle in energy) EC ex per cavity Information th EU direction Cone and or at a cycle and a cycle in EU direction Cones or ful surface ed cooking	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko BCSP50X Electrical Gas Mix rea oking Zone s Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Front Right Zone	x 18 15 15
eavity of an oven during kWh/cycle) (gas final sering consumption reavity of an oven during kWh/cycle) (gas final sering Energy Efficiency Index Comply with Brand Model Sype of hob Sumber of cooking Zoor circular cooking Zoor circular cooking Zoone, rounded to the resone,	ng a cycle in energy) EC equired to h ng a cycle in energy) EC ex per cavity Information th EU direction Cone and or at a cycle and a cycle in EU direction Cones or ful surface ed cooking	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of fan-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity / EEI cavity / EEI cavity / Beko / Beko / BCSP50X Electrical / Gas / Mix rea oking Zone ooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone	x 4 18 15
eavity of an oven during kWh/cycle) (gas final sering consumption reavity of an oven during kWh/cycle) (gas final sering Energy Efficiency Index Comply with Brand Model Sype of hob Sumber of cooking Zoor circular cooking Zoor circular cooking Zoone, rounded to the resone,	ng a cycle in energy) EC equired to h ng a cycle in energy) EC ex per cavity Information th EU direction Cone and or at a cycle and a cycle in EU direction Cones or ful surface ed cooking	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity of for domestic electric hobs ve 2009/125/EC - Regulation No 66/2014 Beko BCSP50X Electrical Gas Mix rea oking Zone cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Right Zone	x 18 15 15
eavity of an oven during kWh/cycle) (gas final energy consumption reavity of an oven during kWh/cycle) (gas final energy Efficiency Index Comply with Brand energy Efficiency Index Energy Energy Efficiency Index Energy Efficiency Index Energy Efficiency Index Energy Efficiency Index Energy Ene	ng a cycle in energy) EC equired to hong a cycle in energy) EC ex per cavity Information th EU direction Radiant Co Induction C Solid Plates ones or ful surface ed cooking nearest 5	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs VEEI cavity Beko BCSP50X Electrical Gas Mix rea oking Zone Front Left Zone Rear Left Zone Rear Right Zone Rent Center Zone	x 18 15 15
Energy consumption reavity of an oven during kWh/cycle) (gas final energy consumption reavity of an oven during kWh/cycle) (gas final energy Efficiency Index Comply with Brand energy Efficiency Index Comply with Brand energy e	ng a cycle in energy) EC equired to hong a cycle in energy) EC ex per cavity Information th EU direction Radiant Co Induction C Solid Plates ones or ful surface ed cooking nearest 5 ng zones or hof useful	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity of for domestic electric hobs ve 2009/125/EC - Regulation No 66/2014 Beko BCSP50X Electrical Gas Mix rea oking Zone cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Right Zone	x 18 15 15
Energy consumption reavity of an oven during kWh/cycle) (gas final servity of an oven during kWh/cycle) (gas final servity of an oven during kWh/cycle) (gas final servity of hob Stand Model For circular cooking Zourea: diameter of cooking Zourear electric heater of useful and width services: length and width surface area per electric ficals: length and width surface area.	required to he ng a cycle in energy) EC required to he ng a cycle in energy) EC ex per cavity Information Control direction Radiant Control Solid Plates ones or ful surface ed cooking nearest 5 ng zones or hof useful ric heated	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs Ve 2009/125/EC – Regulation No 66/2014 Beko BCSP50X Electrical Gas Mix rea oking Zone cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Right Zone Center Zone Front Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Left Zone Rear Left Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Front Right Zone	x 18 15 15
Energy consumption reavity of an oven during keVh/cycle) (gas final energy consumption reavity of an oven during keVh/cycle) (gas final energy Efficiency Indexe Comply with Brand energy Efficiency Indexe energy Efficiency	required to he ng a cycle in energy) EC required to he ng a cycle in energy) EC ex per cavity Information Content of the EU direction Content of the energy one are stored in the energy of the ene	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs Ve 2009/125/EC – Regulation No 66/2014 Beko BCSP50X Electrical Gas Mix rea oking Zone ooking Zone Front Left Zone Rear Left Zone Rear 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 Rear Left Zone	x 18 15 15
Energy consumption reavity of an oven during the consumption of an oven during the constant of an oven during the comply with the constant of	required to he ng a cycle in energy) EC required to he ng a cycle in energy) EC ex per cavity Information Content of the EU direction Content of the energy one are stored in the energy of the ene	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs VEEI cavity In for	x 18 15 15 18
Energy consumption reavity of an oven during (kWh/cycle) (gas final fixWh/cycle) (gas final fixWh/cycle) (gas final fixWh/cycle) (gas final fixed fixe	required to hong a cycle in energy) EC ex per cavity Information th EU direction Called Plates ones or ful surface ed cooking nearest 5 ng zones or h of useful ric heated rounded to W) CM	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs I Electrical Gas Mix Mix Tea Oking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear 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 Rear Right Zone Rear Left Zone Rear Right Zone	x 4 18 15 15 18
Energy consumption reavity of an oven during the consumption reavity of an oven during the consumption of an oven during the comply with the consumption of the consu	required to hong a cycle in energy) EC ex per cavity Information th EU direction Capacity Cones or ful surface ed cooking nearest 5 Ing zones or h of useful rounded to M) CM oer cooking cones or	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) eEI cavity fin for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko BCSP50X Electrical Gas Mix rea oking Zone ooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Right Zone Right Zone Center Zone	x 4 18 15 15 18 206.07
Energy consumption reavity of an oven during (kWh/cycle) (gas final average Efficiency Index (kwh/cycle) (gas final average Index (kwh/cycle) (gas final average Efficiency Index (kwh/cycle) (gas final average Index (kwh/cycle)	required to hong a cycle in energy) EC required to hong a cycle in energy) EC ex per cavity Information th EU direction Called Cooking ones or ful surface ed cooking nearest 5 ong zones or h of useful ric heated rounded to W) CM or cooking	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired if an-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs Ve 2009/125/EC — Regulation No 66/2014 Beko BCSP50X Electrical Gas Mix rea oking Zone coking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Right Zone Center Zone Front Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Rear Left Zone Rear Left Zone	x 4 x 18 15 18 206.07 201.75
cavity of an oven duri (kVVh/cycle) (gas final Energy consumption r cavity of an oven duri (kVVh/cycle) (gas final	required to hong a cycle in energy) EC required to hong a cycle in energy) EC ex per cavity Information th EU direction Called Cooking ones or ful surface ed cooking nearest 5 ong zones or h of useful ric heated rounded to W) CM or cooking	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity of for domestic electric hobs VE 2009/125/EC — Regulation No 66/2014 Beko BCSP50X Electrical Gas Mix rea oking Zone coking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Front Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Left Zone Front Right Zone Rear Left Zone Front Right Zone	x 4 x 18 15 15 18 206.07 201.75 205.44
Energy consumption reavity of an oven during (kWh/cycle) (gas final average Efficiency Index (kwh/cycle) (gas final average Index (kwh/cycle) (gas final average Efficiency Index (kwh/cycle) (gas final average Index (kwh/cycle)	required to hong a cycle in energy) EC required to hong a cycle in energy) EC ex per cavity Information th EU direction Called Cooking ones or ful surface ed cooking nearest 5 ong zones or h of useful ric heated rounded to W) CM or cooking	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs Ve 2009/125/EC - Regulation No 66/2014 Beko BCSP50X Electrical Gas Mix rea ooking Zone ooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Left Zone Right Zone Center Zone Front Right Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone	x 4 x 18 15 18 206.07 201.75
Energy consumption reavity of an oven during (kWh/cycle) (gas final average Efficiency Index (kwh/cycle) (gas final average Index (kwh/cycle) (gas final average Efficiency Index (kwh/cycle) (gas final average Index (kwh/cycle)	required to hong a cycle in energy) EC required to hong a cycle in energy) EC ex per cavity Information th EU direction Called Cooking ones or ful surface ed cooking nearest 5 ong zones or h of useful ric heated rounded to W) CM or cooking	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) eEI cavity for domestic electric hobs ve 2009/125/EC - Regulation No 66/2014 Beko BCSP50X Electrical Gas Mix rea oking Zone ooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Front Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Right Zone Center Zone Front Right Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Front Left Zone Front Right Zone Rear Left Zone Rear Right Zone	x 4 x 18 15 15 18 206.07 201.75 205.44
Energy consumption reavity of an oven during kWh/cycle) (gas final between the cavity of an oven during kWh/cycle) (gas final between the comply with the control of the cavity of the control of the cavity of the	required to he ng a cycle in energy) EC ex per cavity Information th EU direction Called Plates ones or ful surface ed cooking nearest 5 one zones or h of useful rounded to W) CM or cooking ed per kg EC g	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs Ve 2009/125/EC - Regulation No 66/2014 Beko BCSP50X Electrical Gas Mix rea ooking Zone ooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Left Zone Right Zone Center Zone Front Right Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone	x 4 x 18 15 15 18 206.07 201.75 205.44