	PRODUCT FICHE	
Energy Label [Directive EU2010/30/EU-No65/2014 of o	/ ens
Brand	Beko	
Model	KDG653S	
Energy Efficiency Index per o	avity EEI cavity	105,3
Energy efficiency class		A
Energy consumption (kWh)-Conventional per cycle (1)		1.44 kWh
Energy consumption (KWh)-Forced air convection per cycle (1)		- kWh
Usable volume (litres)		32
Number of cavity		2.0
	Electrical	
Heat source per cavity	Gas	×
	Mix	

	INSTRUCTION BOOKLET	
	PRODUCT INFORMATION	
Comply with EU di	rective 2009/125/EC - Regulation No 66/2014	
Brand	Beko	
Model	KDG653S	
Type of oven	Free Standing Built-in	х
Mass of the appliance(M) (Ne	t Weight) kg	55.2
Number of cavity	and constant and the	2.0
Heat source per cavity	Electrical Gas Mix	х
Usable volume (litres)		32
cavity of an electric heated o cavity(kWh/cycle)(electric fin	ven during a cycle in conventional mode per al energy) EC electric cavity	
cavitý(kWh/cycle)(electric fin Energy consumption required	al energy) EC electric cavity to heat a standardised load in a cavity of an cycle in fan-forced mode per	
cavity(KWh/cycle)(electric fin Energy consumption required electric heated oven during a cavity(KWh/cycle)(electric fin Energy consumption required cavity of an oven during a c	al energy) EC electric cavity to heat a standardised load in a cavity of an cycle in fan-forced mode per	5.20 MJ
cavity(KWh/cycle)(electric fin Energy consumption required electric heated oven during a cavity(KWh/cycle)(electric fin Energy consumption required cavity of an oven during a c	al energy) EC electric cavity to heat a standardined load in a cavity of an cycle in fan-forced mode per al energy) EC electric cavity to heat a standardined load in a gas-fired de in conventional mode per cavity	
carvity(kVMr)cycle)(electric fin Energy consumption required electric heated on during a carvity(kVMr)cycle)(electric fin Energy consumption required carvity of an oven during a cy (MJ/cycle) (kVMr)cycle)(gas fi Energy consumption required	al energy) EC electric cavity to heat a standardised load in a cavity of an cycle in fan-forced mode per al energy) EC electric cavity to heat a standardised load in a gas-fired da in conventional mode per cavity that energy EC gas cavity (1) to heat a standardised load in a gas fired de in fan forced mode per cavity (Locch)	5.20 MJ 1.44 kWP - MJ
carvity(NVh)cycle)(electric fin Energy consumption required electric heated oven during a carity(NVh)cycle)(electric fin Energy consumption required carity of an oven during a cy (NA)/cycle) (NVh)cycle)(gas fi Energy consumption required energy consumption required	al energy) EC electric cavity to heat a standardised load in a cavity of an cycle in fan-forced mode per al energy) EC electric cavity to heat a standardised load in a gas-fired da in conventional mode per cavity that energy EC gas cavity (1) to heat a standardised load in a gas fired de in fan forced mode per cavity (Locch)	1.44 kWr
carvity(NVh)cycle)(electric fin Energy consumption required electric heated oven during a carity(NVh)cycle)(electric fin Energy consumption required carity of an oven during a cy (NA)/cycle) (NVh)cycle)(gas fi Energy consumption required energy consumption required	al energy) EC electric cavity to heat a standardised load in a cavity of an cycle in Interforced mode per energy) EC electric cavity to heat a standardised load in a gas-freed de in conventional mode per cavity an energy EC exectify (1) to heat a standardised load in a gas-freed de in the cavity of the standard standard standard to heat a standardised load in a gas-freed de in an Coxed mode per cavity (MJCycle) EC gas cavity (1)	1.44 kWr - MJ

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	PRODUCT FICHE	
Energy Label Direct	ive EU2010/30/EU-No65/2014 of avens	
Brand	Beko	
Model	KDG653S	
Energy Efficiency Index per cavity		80.6
Energy efficiency class		A+
Energy consumption (KWh)-Conv	entional per cycle (1)	1.50 kWł
Energy consumption (kWh)-Force		- kWh
Usable volume (litres)		72
Number of cavity		2.0
Number of cavity	Electrical	2.0
Heat source per cavity	Gas	x
	Mix	
INST	RUCTION BOOKLET	
	DUCT INFORMATION	
	ve 2009/125/EC - Regulation No 66/2014	
Brand	Beko	
Model	KDG653S	
	Free Standing	х
Type of oven	Built-in	X
Mass of the appliance(M) (Net W		59.4
	agin) kg	2.0
Number of cavity	Electrical	2.0
Heat source per cavity	Gas	х
	Mix	
Usable volume (litres)	equired to heat a standardised load in a	72
Energy consumption required to h electric heated oven during a cycl cavity(kWh/cycle)(electric final er	eat a standardised load in a cavity of an e in fan-forced mode per ergy) EC electric cavity	
Energy consumption required to h	est a standardised load in a cas fired	
cavity of an oven during a cycle in	conventional mode per cavity (MJ/cycle)	5.40 MJ 1.50 kW
cavity of an oven during a cycle in (KWh/cycle)(gas final energy) EC Energy consumption required to h cavity of an oven during a cycle in	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired ifan-forced mode per cavity (MJ/cycle)	
cavity of an oven during a cycle in (KWh/cycle)(gas final energy) EC Energy consumption required to h cavity of an oven during a cycle in	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired ifan-forced mode per cavity (MJ/cycle)	1.50 kW
cavitý of an ovén during a cycle ie (kWh/cycle) (gas final energy) EC Energy consumption required to h cavity of an oven during a cycle ie (kWh/cycle) (gas final 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)	1.50 kWI - MJ
cavity of an oven during a cycle is (kWh/cycle)(gas final energy) EC Energy consumption required to h cavity of an oven during a cycle is (kWh/cycle)(gas final energy) EC Energy Efficiency Index 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)	1.50 kWl - MJ - kWh
cavity of an oven during a cycle is (kWh/cycle)(gas final energy) EC Energy consumption required to h cavity of an oven during a cycle is (kWh/cycle)(gas final energy) EC Energy Efficiency Index per cavit Informatio	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) rEEI cavity	1.50 kWl - MJ - kWh
cavity of an oven during a cycle is (KWN/cycle)(gas final energy) EC Energy consumption required to receive of an one-during a cycle is (KWN/cycle)(gas final energy) EC Energy Efficiency Index per cavit Informatio Comply with EU direct	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fina-forced mode per cavity (MJ/cycle) gas cavity (1) vEEI cavity for domestic gas-fired hobs	1.50 kWl - MJ - kWh
cavity of an oven during a cycle is (kWWh/cycle)(gas final energy) EC Energy consumption required to 1 cavity of an oven during a cycle in (kWWh/cycle)(gas final energy) EC Energy Efficiency Index per cavit Informatio Comply with EU direct Brand	conventional mode per cavity (MJ/cycle) gas cavity (1) and a dandardiaed load in a gas-fired inforced mode per cavity (MJ/cycle) gas cavity (1) v (EEI cavity n for domestic gas-fired hobs ve 2009/125/EC - Regulation No 66/2014	1.50 kWl - MJ - kWh
cavity of an oven during a cycle is (kWWh/cycle)(gas final energy) EC Energy consumption required to 1 cavity of an oven during a cycle in (kWWh/cycle)(gas final energy) EC Energy Efficiency Index per cavit Informatio Comply with EU direct Brand	conventional mode per cavity (MJ/cycle) pas cavity (1) east a dandardised load in a gas-fired final-forced mode per cavity (MJ/cycle) pas cavity (1) EEI cavity (or domestic ve 2009/125/EC – Regulation No 65/2014 Belio KK06653	1.50 kWl - MJ - kWh
cardy'd ran oven during a cycle i (WWN/cycle)(gas final energy) EC Energy consumption reging a cycle i energy of an oven reging a cycle i (WWN/cycle)(gas final energy) EC Energy Efficiency Index par cavit Energy Efficiency Index par cavit Comply with EU direct Brad Model	core entitianal mode per cavity (MA/cycle) gas cavity (1) est a standardised load in a gas fired fan-forced mode per cavity (MA/cycle) gas cavity (1) EEI cavity EEI cavity	1.50 kWi - MJ - kWh 80.6
cardy'd ran oven during a cycle i (WWN/cycle)(gas final energy) EC Energy consumption reging a cycle i energy of an oven reging a cycle i (WWN/cycle)(gas final energy) EC Energy Efficiency Index par cavit Energy Efficiency Index par cavit Comply with EU direct Brad Model	conventional mode per cavity (MJ/cycle) pas cavity (1) east a dandardised load in a gas-fired final-forced mode per cavity (MJ/cycle) pas cavity (1) EEI cavity (or domestic ve 2009/125/EC – Regulation No 65/2014 Belio KK06653	1.50 kWl - MJ - kWh
cardy'd fan oven during a cycle ar lengy) EC WithVeychalogias final energy) EC Energy consumption required to in cardy of an oven during a cycle is (WWWcycle)(gas final energy) EC Energy Efficiency (Index per card) Energy Efficiency (Index per card) Comply with EU direct Model Model Type of hob	core entitical mode per cavity (MJ/cycle) gas cavity (1) fard-oricel mode per cavity (MJ/cycle) gas cavity (1) /EEI cavity /EEI cavity for domestic gas-fired hobs ve 2020/12/EEC – Regulation No 66/2014 Detro Electrical Gas	1.50 kWi - MJ - kWh 80.6
cardy'd ran even during a cycle a (WWN/cycle)(gas final energy) EC Energy consumption required to 7 Energy consumption required to 7 (WWN/cycle)(gas final energy) EC Energy Efficiency Index per cavity Informatio Comply with EU direct Model Type of hob Number of gas burners	conventional mode per cavity (MJ/cycle) gas cavity (1) fard-cricel mode per cavity (MJ/cycle) gas cavity (1) /EEI cavity /EEI cavity for domest gas-fired hobs ve 2009172:EEC- Regulation No 56/2014 Detro Electrical Gas Gas Mix	1.50 kWi - MJ - kWh 80.6
cardy'of an oven during a cycle at engry EC KNNWcyclaigas fraid engry EC Energy consumption regarded to Energy Collisions and the engry EC KNNWcyclaigas fraid energy EC Energy Efficiency Intex per carving Informatio Comply with EU direct Deard Model Type of hob Nammer 6 pas humers Energy efficiency per gas	core entitical mode per cavity (MJ/cycle) gas cavity (1) set a standardisod load in a gas find film-forcet mode per cavity (MJ/cycle) gas cavity (1) rEEI cavity re 2009/125-EC – Regulation No 56/2014 Bako Set Cavity Received Case Max Front Left Zone	1.50 kW - MJ - kWh 80.6 × 4 58.0
cardy'of an oven during a cycle at engry EC KNNWcyclaigas fraid engry EC Energy consumption regarded to Energy Collisions and the engry EC KNNWcyclaigas fraid energy EC Energy Efficiency Intex per carving Informatio Comply with EU direct Deard Model Type of hob Nammer 6 pas humers Energy efficiency per gas	core entitical mode per cavity (MJ/cycle) gas cavity (1) east a standardised load in a gas-fired east and and the standardised load in a gas-fired pas cavity (1) (EEI cavity (1) (EEI cavity (1) (EE) Cavity (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1.50 kW - MJ - kWh 80.6
cavity of an oven during a cycle is (kWh/cycle)(gas final energy) EC Energy consumption required to h cavity of an oven during a cycle is (kWh/cycle)(gas final energy) EC Energy Efficiency Index per cavit Informatio	core entitical mode per cavity (MJ/cycle) gas cavity (1) set a standardisod load in a gas find film-forcet mode per cavity (MJ/cycle) gas cavity (1) rEEI cavity re 2009/125-EC – Regulation No 56/2014 Bako Set Cavity Received Case Max Front Left Zone	1.50 kW - MJ - kWh 80.6

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

Energy efficiency for the gas hob EE gas hob

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