PRODUCT FICHE Energy Label Directive EU2010/30/EU-No65/2014 of ovens

Model Energy Efficiency Index per cavit		
Energy Efficiency Index per cavity	KDVG592W	
	y EEI cavity	80.5
Energy efficiency class		A+
Energy consumption (KWh)-Conv	entional per cycle (1)	1.39 kV
Energy consumption (KWh)-Force	ed air convection per cycle (1)	- kW
Usable volume (litres)		61
Number of cavity		2.0
the state of the s	Electrical Gas	-
Heat source per cavity	Mix	×
INST	TRUCTION BOOKLET	
PRO	DUCT INFORMATION	
Comply with EU directi	ive 2009/125/EC - Regulation No 66/2014	
Brand	Beko	
Model	KDVG592W	
Type of oven	Free Standing	Х
A STATE OF THE PARTY OF THE PAR	Built-in	
Mass of the appliance(M) (Net Wi	eight) kg	45.6
Number of cavity		2.0
	Electrical	
Heat source per cavity	Gas Mix	Х
Usable volume (litres)	Mix	61
	required to heat a standardised load in a	01
cavity(kWh/cycle)(electric final en	nergy) EC electric cavity	
electric heated oven during a cycl cavity(kWh/cycle)(electric final er	le in fan-forced mode per	
Energy consumption required to b	neat a standardised load in a gas-fired	
cavity of an oven during a cycle in (kWh/cycle)(gas final energy) EC	n conventional mode per cavity (MJ/cycle)	5.00 N
cavity of an oven during a cycle in	n conventional mode per cavity (MJ/cycle)	5.00 N
cavity of an oven during a cycle in (kWh/cycle)(gas final energy) EC Energy consumption required to h	n conventional mode per cavity (MJ/cycle) gas cavity (1) neat a standardised load in a gas-fired n fan-forced mode per cavity (MJ/cycle)	
cavity of an oven during a cycle in (kWh/cycle)(gas final energy) EC Energy consumption required to he cavity of an oven during a cycle in	n conventional mode per cavity (MJ/cycle) gas cavity (1) neat a standardised load in a gas-fired n fan-forced mode per cavity (MJ/cycle)	1.39 kV - MJ - kW
cavity of an oven during a cycle in (kWh/cycle)(gas final energy) EC Energy consumption required to he cavity of an oven during a cycle in	n com entional mode per cavity (MJ/cycle) gas cavity (1) heat a standardised load in a gas-fired n fan-forced mode per cavity (MJ/cycle) gas cavity (1)	1.39 k\ - MJ
carity of an oven during a cycle is (kWhVcycle)(gas final energy) EC Energy consumption required to heavity of an oven during a cycle is (kWhVcycle)(gas final energy) EC Energy Efficiency Index per cavity	n com entional mode per cavity (MJ/cycle) gas cavity (1) heat a standardised load in a gas-fired n fan-forced mode per cavity (MJ/cycle) gas cavity (1)	1.39 kV - MJ - kW
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cavity of an oven during a cycle is (RVMN/cycle)(gas final energy) EC Energy consumption required to cavity of an oven during a cycle is (RVMN/cycle)(gas final energy) EC Energy Efficiency Index per cavit Informatio Comply with EU direct	n com entional mode per cavity (MJ/cycle) gas cavity (1) eggs cavity (1) eggs cavity (1) enert a standardised load in a gas-fired of fan-forced mode per cavity (MJ/cycle) gas cavity (1) eggs	1.39 kV - MJ - kW
carrity of an oven during a cycle is (WMhcycle) (gas final energy) EC Energy consumption required to leaving a cycle is (WMhcycle) (gas final energy) EC Energy Efficiency Index per cavity Informatio Comply with EU direct Brand	n core retinoial mode per cavity (MA/cycle) gas cavity (1) each attandardised load in a gas-fired referenced mode per cavity (MA/cycle) gas cavity (1) each gas cavity	1.39 kV - MJ - kW
carely of an oven during a cycle in (Whithcycle) (gas final energy) EC Energy consumption required to 1 carely of an oven during a cycle in (Whithcycle) (gas final energy) EC Energy Efficiency Index per carel Informatio Comply with EU direct Brand Model	n conventional mode per cavity (MM/cycle) gas cavity (1) what a standardised load in a gas-fired in a fracticed mode per cavity (MM/cycle) gas cavity (1) yEEI cavity n for domestic gas fired hobs we 2009/125/EC - Regulation No 66/2014 Balko	1.39 kV - MJ - kW
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candy of an oven during a cycle of energy EC Emergy consumption required to Cardy of an oven during a cycle of (WMY-cycle) (gas final energy) EC Emergy Efficiency Index per cardy Informatio Comply with EU direct Model Type of hob	n core entitional mode per cavity (MM/cycle) gas cavity (1) gas cavity (MM/cycle) gas cavity (1)	1.39 kV - MJ - kW 80.5
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PRODUCT FICHE

	Beko	
Model	KDVG592W	
Energy Efficiency Index per	cavity EEI cavity	95.4
Energy efficiency class		A
Energy consumption (kWh)-Conventional per cycle (1)		1.25 kWh
Energy consumption (KWh)-Forced air convection per cycle (1)		- kWh
Usable volume (litres)		27
Number of cavity		2.0
Heat source per cavity	Electrical	
	Gas	×
	Mix	
	INSTRUCTION BOOKLET PRODUCT INFORMATION	
Comply with EU d	irective 2009/125/EC - Regulation No 66/2014	
Brand	Beko	
Model	KDVG592W	
Type of oven	Free Standing	X
Type of over	Built-in	
Mass of the appliance(M) (No	et Weight) kg	45.6
Number of cavity		2.0
101 101	Electrical	
Heat source per cavity	Gas Mix	Х
	IVIIA	
Usable volume (litres)	•	27
Energy consumption (electric cavity of an electric heated o cavity(kWh/cycle)(electric fir Energy consumption requires	city) required to heat a standardised load in a even during a cycle in conventional mode per all energy) EC electric cavity It to heat a standardised load in a cavity of an cycle in fan-forced mode per	27
Energy consumption (electric cavity of an electric heated or cavity(kWh/cycle) electric fire Energy consumption require electric heated oven during a cavity(kWh/cycle) electric fire Energy consumption requires cavity of an oven during a cavity of an oven during a c	city) required to heat a standardised load in a even during a cycle in conventional mode per all energy) EC electric cavity It to heat a standardised load in a cavity of an cycle in fan-forced mode per	4.50 MJ
Energy consumption (electric cavity of an electric heated or cavity(kWh/cycle) electric fire Energy consumption require electric heated oven during a cavity(kWh/cycle) electric fire Energy consumption requires cavity of an oven during a cavity of an oven during a c	city) required to heat a standardised load in a ven during a cycle in conventional mode per all mergy). Etc electric cavity. If to heat a standardised load in a cavity of an cycle in standardised load in a cavity of an cycle in standardised code in a gae-fired clean control of the code of the cavity.	
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Energy consumption (electric narries of the country of an electric far early of an electric heated of carries (kN/M/cycle) (electric far electric heated over during a electric heated over during a carriy(kN/M/cycle) (electric far early consumption requires carriy of an over during a cyclif (MI/cycle) (kW/M/cycle) (k	ably required to heat a standardised load in a ven during a cycle in conventional mode per air energy EC electric cavity. If to heat's standardised load in a cavity of an open control of the control of the control of the cycle in fan forced mode per air energy EC electric cavity. If the heat's standardised load in a gas-fried class in conventional per cavity and energy EC gas carity (1). (1) heat's standardised load in a gas-fried class cavity (1) heat's standardised load in a gas-fried class cavity (1).	4.50 MJ
Energy consumption (electric narries of the country of an electric far early of an electric heated of carries (kN/M/cycle) (electric far electric heated over during a electric heated over during a carriy(kN/M/cycle) (electric far early consumption requires carriy of an over during a cyclif (MI/cycle) (kW/M/cycle) (k	2k) required to heat a standardised load in a ven during a cycle in conventional mode per all energy) EC electric cavity. It heat a standardised load in a cavity of an cycle in fai-fined mode per cut energy) EC electric cavity. It heat a standardised load in a gas-fired due nor evention mode per cavity inal energy) EC gas cavity (1) to heat a standardised load in a gas-fired due norm evention mode per cavity (1) It heat a standardised load in a gas-fired due in conventional mode per cavity (MJccycle) EC gas cavity (1)	4.50 MJ 1.25 kW/r