PRODUCT FICHE

A STATE OF THE PARTY OF THE PAR	tive EU2010/30/EU-No65/2014 of ovens	
Brand	Beko	
Model	KDG582W	
Energy Efficiency Index per cavit Energy efficiency class	y EEI cavity	80.5 A+
Energy consumption (kWh)-Conventional per cycle (1)		1.39 kW
Energy consumption (kWh)-Forced air convection per cycle (1)		- kWh
Usable volume (litres)		61
Number of cavity	Phoneson	2.0
Heat source per cavity	Electrical Gas	×
	Mix	^
INS	TRUCTION BOOKLET	
	DUCT INFORMATION	
	ive 2009/125/EC - Regulation No 66/2014	
Brand Comply with Ed direct	Beko	
Model	KDG582W	
rich land	Free Standing	X
Type of oven	Built-in	X
Mass of the appliance(M) (Net W		45
Number of cavity	ergris) ng	2.0
number of cavity	Electrical	2.0
Heat source per cavity	Gas	×
	Mix	^
Usable volume (litres)	1100	61
Energy consumption required to I	nergy) EC electric cavity heat a standardised load in a cavity of an	
	heat a standardised load in a cavity of an le in fan-forced mode per	
Energy consumption required to I electric heated oven during a cyc cavity(kWh/cycle)(electric final en Energy consumption required to I	heat a standardised load in a cavity of an le in fan-forced mode per nergy) EC electric cavity heat a standardised load in a gas-fired in conventional mode per cavity (MJ/cycle)	5.00 MJ
Energy consumption required to I electric heated oven during a cyc cavity(kWhicycle)(electric final er Energy consumption required to I cavity of an oven during a cycle i	heat a standardised load in a cavity of an le in fan-forced mode per nergy) EC electric cavity heat a standardised load in a gas-fired in conventional mode per cavity (MJ/cycle)	1000
Energy consumption required to lelectric heated oven during a cyc- earthy(kVhrkycle) electric final er Energy consumption required to learning of the power of the consumption required to learning a cycle in (kVhrkycle) (gas final energy) EC Energy consumption required to learning a cycle in	heat a standardine bad in a cavity of an in fan-forced mode par in fan-forced mode par heat a standardined load in a gas-feed no on verticosis mode per cavity (Mulcycle) gas cavity (1) heat a standardined load in a gas-feed heat a standardined load in a gas-feed in a forced mode per cavity (Mulcycle)	1000
Energy consumption required to lelectric heated oven during a cyc- earthy(kVhrkycle) electric final er Energy consumption required to learning of the power of the consumption required to learning a cycle in (kVhrkycle) (gas final energy) EC Energy consumption required to learning a cycle in	heat a standardine bad in a cavity of an in fan-forced mode par in fan-forced mode par heat a standardined load in a gas-feed no on verticosis mode per cavity (Mulcycle) gas cavity (1) heat a standardined load in a gas-feed heat a standardined load in a gas-feed in a forced mode per cavity (Mulcycle)	1.39 kW
Energy consumption required to I electric healted oven during a cyc earthy(kVinicycle)(electric final e- earthy(kVinicycle)(electric final e- earthy(electric final electric final electric earthy of an oven during a cycle i (kVVinicycle)(gas final energy) EC Energy consumption required to I Energy consumption required to I	heat a standardised load in a cavity of an in in fan-forced mode per nergy) EC electric cavity heat a standardised load in a gas-fired in come entired in the per cavity (Mulcycle) gar cavity (1) heat a standardised load in a gas-fired in the per cavity (1) heat a standardised load in a gas-fired in fan-forced mode per cavity (Mulcycle) gas cavity (1)	1177
Energy consumption required to leaded heated heated over during a cyc cardy (Whitcycle) electric final en Energy consumption required to lazardy of an oven during a cycle awdiving-child (agas final energy) EC Energy consumption required to lazardy of an oven during a cycle in the consumption required to lazardy of an energy EC Energy Consumption required to lazardy of an energy EC Energy Efficiency index per cavit	heat a standardised load in a cavity of an in in fan-forced mode per nergy) EC electric cavity heat a standardised load in a gas-fired in come entired in the per cavity (Mulcycle) gar cavity (1) heat a standardised load in a gas-fired in the per cavity (1) heat a standardised load in a gas-fired in fan-forced mode per cavity (Mulcycle) gas cavity (1)	1.39 kW - MJ - kWh
Energy consumption required to be detected beared over during a cyc early (WWhicycle) electric final energy consumption required to extend of an extended of a	heat a standardised foad in a cavity of an le in fini-forced mode per nergy) EC electric cavity. Heat a standardised foad in a gas-fired non-verticolal mode per cavity (MUcycle) gas cavity (1) wheat a standardised foad in a gas-fired in an office of the cavity (MUcycle) gas cavity (1) yet cavity (1) yet cavity (1) yet cavity (1) yet cavity (1)	1.39 kW - MJ - kWh
Energy consumption required to leaded cheated over during a cyc analystyl/Which;clek electric final exemptions of the consumption required to leading a cycle electric final exempt of an over during a cycle in the company of the consumption required to leading a cycle in cycle (gas final energy) EC Energy consumption required to leading a cycle in cycle (gas final energy) EC Energy Ectioncy index per can't information Comply with EU direct Brand	heat a standardised load in a cavity of an in in fan-forced mode per renery) EC electric cavity heat a standardised load in a gas-fond room estimate in color standardised gas cavity (1) heat a standardised load in a gas-fond fas-fonced mode per cavity (Mulcycle) gas cavity (1) y EEI cavity in for domestic gas-fixed hobs the 2099125/EC - Regulation No 66/2014	1.39 kW - MJ - kWh
Energy consumption required to leaded cheated over during a cyc analystyl/Which;clek electric final exemptions of the consumption required to leading a cycle electric final exempt of an over during a cycle in the company of the consumption required to leading a cycle in cycle (gas final energy) EC Energy consumption required to leading a cycle in cycle (gas final energy) EC Energy Ectioncy index per can't information Comply with EU direct Brand	heat a standardised load in a cavity of an le in fan-forcad mode per nergy) EC electric cavity heat a standardised load in a gas-fired in conventional mode per cavity (MUcycle) gas cavity (1) heat a standardised load in a gas-fired in fan-forcad mode per cavity (MUcycle) gas cavity (1) y EEI cavity (1) in for domestic gas-fired hobs	1.39 kW - MJ - kWh
Energy consumption required to be detected heated oven during a cyc carty(Whicycle) electric final et electric heated oven during a cyc carty(Whicycle) electric final et electric final energy for electric final energy) EC electric final energy) EC energy consumption required to acardy of an oven during a cyclet electric final energy) EC energy Ecliciancy index per cavif Informatio Comply with EU died Brand Model	heat a standardised load in a cavity of an in in fan-forced mode per renery) EC electric cavity heat a standardised load in a gas-fond room estimate in color standardised gas cavity (1) heat a standardised load in a gas-fond fas-fonced mode per cavity (Mulcycle) gas cavity (1) y EEI cavity in for domestic gas-fixed hobs the 2099125/EC - Regulation No 66/2014	1.39 kW - MJ - kWh
Energy consumption required to be detected heated oven during a cyc carty(Whicycle) electric final et electric heated oven during a cyc carty(Whicycle) electric final et electric final energy for electric final energy) EC electric final energy) EC energy consumption required to acardy of an oven during a cyclet electric final energy) EC energy Ecliciancy index per cavif Informatio Comply with EU died Brand Model	heat a standardised load in a cavity of an lie in fan-forced mode per inversity IC electric cavity wheat a standardised load in a gas-fored near a standardised load in a gas-fored near a standardised load in a gas-fored pas cavity (1) and a standardised load in a gas-fored pas cavity (1) and a standardised load in a gas-fored pas cavity (1) and a standardised load in a gas-fored pas cavity (1) by EE cavity (1) by EE cavity (1) between the cavity (1) betwe	1.39 kW - MJ - kWh
Energy consumption required to be detected heated oven during a cyc carty(Whicycle) electric final et electric heated oven during a cyc carty(Whicycle) electric final et electric final energy for electric final energy) EC electric final energy) EC energy consumption required to acardy of an oven during a cyclet electric final energy) EC energy Ecliciancy index per cavif Informatio Comply with EU died Brand Model	heat a standardised load in a cavity of an in in fan-forced mode per rengy) EC electric cavity heat a standardised load in a gas-fixed room estimate in color estimate gas cavity (1) heat a standardised load in a gas-fixed room estimate in color estimate part cavity (Mulcycle) gas cavity (1) y EEI cavity y EEI cavity we color to come to gas fixed for domestic gas-fixed hobs the 2009/125/EC - Regulation No 66/2014 KIDG532W Electrical	1.39 kW - MJ - kWh 80.5
Energy consumption required to be a consumption required to the construction of the consumption required to cardy of an oven during a cycle of the consumption required to cardy of an oven during a cycle of the consumption required to cardy of the consumption requi	heat a standardised load in a cavity of an lie in fan-forced mode per inversity IC electric cavity wheat a standardised load in a gas-fored near a standardised load in a gas-fored near a standardised load in a gas-fored pas cavity (1) and a standardised load in a gas-fored pas cavity (1) and a standardised load in a gas-fored pas cavity (1) and a standardised load in a gas-fored pas cavity (1) by EE cavity (1) by EE cavity (1) between the cavity (1) betwe	1.39 kW - MJ - kWh 80.5
Energy consumption required to leaded the hated oven during a cyc cardy (Whileycle), electric final estimated oven during a cyc exerty (Whileycle), electric final estimated to lead to every during a cycle it will be a consumption required to leading a cycle it will be a consumption required to leading a cycle in one or during a cycle it will be a revery let (Lindowsky). The consumption required to leading a cycle in or even during a cycle (Lindowsky). Energy consumption required to lead to every letter or even the consumption of the consumption of the cycle	heat a standardised load in a cavity of an ite in fanf-decoid mode per interply EC electric cavity wheat a standardised load in a gas fixed in conventional mode per cavity (MAIcycle) gas cavity (1) in conventional mode per cavity (MAIcycle) gas cavity (1) in the decoid fanf-decoid mode per cavity (MAIcycle) gas cavity (1) in for domestic gas fixed holds the 2009/125EC — Regulation No 66/2014 Bette: Block Class Code Cavity Ca	1.39 kW - MJ - kWh 80.5
Energy consumption required to electric harded oven during a cyc carty(Whito;c)ele, electric final electric harded oven during a cycle electric final electr	heat a standardised load in a cavity of an lie in fan-forced mode per inversity IC electric cavity wheat a standardised load in a gas-fored near a standardised load in a gas-fored near a standardised load in a gas-fored pas cavity (1) and a standardised load in a gas-fored pas cavity (1) and a standardised load in a gas-fored pas cavity (1) and a standardised load in a gas-fored pas cavity (1) by EE cavity (1) by EE cavity (1) between the cavity (1) betwe	1.39 kW - MJ - kWh 80.5
Energy consumption required to leaders heated oven during a cyc cartry (Whitcycle) electric final electric heated exemption required to leading a cycle and the care of the ca	heat a standardised load in a cavity of an item in in fan forcoid mode per interprit Ce in electric cavity in an a standardised load in a gas-ford in conventional mode per cavity (Mulcycle) gas cavity (1) in conventional mode per cavity (Mulcycle) gas cavity (1) in a standardised load in a gas-fored in fan-forced mode per cavity (Mulcycle) gar cavity (1) in for domestic gas-fixed hobs in a standardised load in a gas-fored in fan-forced mode per cavity (Mulcycle) gar cavity (1) in for domestic gas-fixed hobs Ver 2009125EC - Regulation to 66/2014 Electrical Exercised Cavity Front Lett Zone Exercised Cavity C	- MJ - kWh - 80.5
Energy consumption required to leaded the hated oven during a cyc cardy (Whileycle), electric final estimated oven during a cyc exerty (Whileycle), electric final estimated to lead to every during a cycle it will be a consumption required to leading a cycle it will be a consumption required to leading a cycle in one or during a cycle it will be a revery let (Lindowsky). The consumption required to leading a cycle in or even during a cycle (Lindowsky). Energy consumption required to lead to every letter or even the consumption of the consumption of the cycle	heat a standardised load in a cavity of an item in in fan-forced mode par energy) EC electric cavity of an item in fan-forced mode par energy) EC electric cavity in each a standardised load in a gas-fired in come entitles in the energy of t	1.39 kW - MJ - kWh 80.5
Energy consumption required to leaded the hated oven during a cyc cardy (Whileycle), electric final estimated oven during a cyc exerty (Whileycle), electric final estimated to lead to every during a cycle it will be a consumption required to leading a cycle it will be a consumption required to leading a cycle in one or during a cycle it will be a revery let (Lindowsky). The consumption required to leading a cycle in or even during a cycle (Lindowsky). Energy consumption required to lead to every letter or even the consumption of the consumption of the cycle	heat a standardised load in a cavity of an item in in fan-forced mode per interplife. The clientic cavity was a standardised load in a gas fixed in conventional mode per cavity (IAI/cycle) gas cavity (1) inconventional mode per cavity (IAI/cycle) gas cavity (1) in the clientific standardised load in a gas-fixed familiarity and standardised load in a gas-fixed familiarity standardised familiarity st	1.39 kW - MJ - kWh 80.5