	PRODUCT FICHE	
Energy Label D	irective EU2010/30/EU-No65/2014 of ovens	
Brand	Beko	
Model	BDVG 697 WP	10
Energy efficiency class		A
Energy consumption (kWh)-C	onventional per cycle (1)	1.44 KWh
Energy consumption (KWh)-Fe	orced air convection per cycle (1)	- kWh
Usable volume (litres)		32
Number of cavity		2.0
	Electrical	\pm
Heat source per cavity	Gas	X
	Mix	
Energy Efficiency Index per ca	avity EEI cavity	105,3
	STRUCTION BOOKLET	
F	RODUCT INFORMATION	
Comply with ELL dir	ective 2009/125/EC - Regulation No 66/201-	1
Brand Strand	Reko	•
Model	BDVG 697 WP	
	Free Standing	T Y
Type of oven	Built-in	
4	Electrical	_
Heat source per cavity	Gas	X
	Mix	-
Mass of the appliance(M) (Net Weight) kg		59.4
Number of cavity		2.0
	y) required to heat a standardised load in a en during a cycle in conventional mode per l energy) EC electric cavity	
Energy consumption required electric heated oven during a cavity(kWhYcycle)(electric final		
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in conventional mode per cavity (MJlcycle) (kWh/cycle)(gas final energy) EC gas cavity (1)		5.20 MJ
		1.44 kWh
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (KWh/cycle)(gas final energy) EC gas cavity (1)		- MJ
		- kWh
Energy Efficiency Index per ca	avity EEI cavity	105.3
(1) 1 kW/h/cycle = 3.6 MJ/cycl		.70,0

7734986310 / 285366425 / AA

	PRODUCT FICHE	
Energy Label Dire	ctive EU2010/30/EU-No65/2014 of ovens	
Brand	Beko	
Model	BDVG 697 WP	
Energy efficiency class		A+
Energy consumption (kWh)-Con	w entional per cycle (1)	1.50 kWh
Energy consumption (KWh)-Fore	ced air convection per cycle (1)	- kWh
Usable volume (litres)		72
Number of cavity		2.0
,	Electrical	
Heat source per cavity	Gas	Х
	Mix	00.0
Energy Efficiency Index per cav	ity EEI cavity	80.6
INS	STRUCTION BOOKLET	
PR	ODUCT INFORMATION	
Comply with EU direc	ctive 2009/125/EC - Regulation No 66/2014	
Brand	Beko	
Model	BDVG 697 WP	
	Free Standing	×
Type of oven	Built-in	
	Electrical	
Heat source per cavity	Gas	X
M of the (1.0) (M-4.1)		59.4
Mass of the appliance(M) (Net Weight) kg Number of cavity		2.0
electric heated oven during a cy	heat a standardised load in a cavity of an	
electric heated oven during a cy cavity(kWh/cycle)(electric final o	icle in fan-forced mode per energy) EC electric cavity	
electric heated oven during a cy cavity(kWh/cycle)(electric final of Energy consumption required to	cle in fan-forced mode per energy) EC electric cavity in heat a standardised load in a gas-fired in conventional mode per cavity (MJ/cvcle)	5.40 MJ
electric heated oven during a cy cavity(kWh/cycle)(electric final in Energy consumption required to cavity of an oven during a cycle (kWh/cycle)(gas final energy) El	cle in fan-forced mode per energy) EC electric cavity heat a standardised load in a gas-fired in conventional mode per cavity (MJ/cycle) C gas cavity (1)	5.40 MJ 1.50 kWh
electric heated oven during a cy cavity(kWh/cycle)(electric final in Energy consumption required to cavity of an oven during a cycle (kWh/cycle)(gas final energy) Ei Energy consumption required to	cle in fan-forced mode per energy) EC electric cavity heat a standardised load in a gas-fired in core entional mode per cavity (fMicycle) C gas cavity (f) heat a standardised load in a gas-fired in fan-forced mode per cavity (fMicycle)	111
electric heated oven during a cy- cavity(kWh/cycle)(electric final in Energy consumption required to cavity of an oven during a cycle (kWh/cycle)(gas final energy) E Energy consumption required to cavity of an oven during a cycle	cle in fan-forced mode per energy) EC electric cavity heat a standardised load in a gas-fired in core entional mode per cavity (fMicycle) C gas cavity (f) heat a standardised load in a gas-fired in fan-forced mode per cavity (fMicycle)	1.50 kWh
electific heated oven during a cy- carrity(MWh/Cycle) electric final in Energy consumption required to carrity of an own during a cycle (WWh/Cycle) (gas final energy) El Energy consumption required to carrity of an own during a cycle (WWh/Cycle) (gas final energy) El Energy Efficiency Index per cav	celle in fast-forced mode per menty) EC electric carriery Theat standardized lead in a gas-fired C gas carriery Theat a standardized lead in a gas-fired C gas carriery Theat a standardized lead in a gas-fired in fan-forced mode per carriery (MUcycle) C gas carriery In fan-forced mode per carriery Theat a standardized lead in a gas-fired in fan-forced mode per carriery MUcycle) Theat a standardized lead in a gas-fired in fan-forced mode per carriery Theat a standardized lead in a gas-fired in fan-forced mode per carriery Theat a gas-fired The	1.50 kWh
electific heated over during a cy carrytyWhylcycley(electric final intermediate). The carrytyWhylcycley(electric final intermediate) and considerate and consi	celle in fast-forced mode per menergy) EC electric carety in conventional force and a gasafired in conventional mode per cavely (Multicycle) C gast carety (1) in beat a standardised load in a gasafired at gast carety (1) by EEL carety (1) by EEL carety (1) on for domestic gas-fired hobs	1.50 kWh - MJ - kWh
electific heated over during a cy- car try/LWYM/cycle/electric final in Energy consumption required to country of an own during a cycle (LWYM/cycle) (gas final energy) E Energy consumption required to caretry of an owen during a cycle (WWM/cycle) (gas final energy) E (WWM/cycle) (gas final energy) E (WWM/cycle) (gas final energy) E (WM/cycle) (gas final energy) E (Comply with EU directions)	cle in fast-forced mode per memy) EC electric carely heat a standardised load in a gap-fixed in conveniental mode per cavely (fil/locke) c gas cavely (fil heat a standardised load in a gap-fixed in fan-forced mode per cavely (fil/locke) by EEI cavely on for domestic gas-fixed in tay-fixed mode per cavely (fil/locke) by EEI cavely on for domestic gas-fixed hobs cave-2009/125EC- Pagulation file 66/2014	1.50 kWh - MJ - kWh
electific heated over during a cy carrytyWhi/cycley(electric final rearrytyWhi/cycley(electric final rearrytyWhi/cycley(electric final rearryty community of an average rearryty of an average rearryty of a rearryty of a rearryty of a rearryty electric rearryty elec	celle in fast-forced mode per reverge) EC electric carety energy) EC electric carety in conventional mode per cavely (Multicycla) in conventional mode per cavely (Multicycla) heat at attendentional load in a gas-fixed in the forced mode per cavely (Multicycla) cg as cavely (1) by EEI cavely on for domestic gas-fixed hobs ctus 2009/125-EC - Regulation to 66/2014 Beto	1.50 kWh - MJ - kWh
electific heated over during a cy- car try/LWYM/cycle/electric final in Energy consumption required to country of an own during a cycle (LWYM/cycle) (gas final energy) E Energy consumption required to caretry of an owen during a cycle (WWM/cycle) (gas final energy) E (WWM/cycle) (gas final energy) E (WWM/cycle) (gas final energy) E (WM/cycle) (gas final energy) E (Comply with EU directions)	cele in fast-forced mode per energy EC electric carriery The at a standardised load in a gap-fixed in convenional mode per cavity (Mulcycle) C gas cavity (1) That a standardised load in a gap-fixed in fan-fixed mode per cavity (Mulcycle) C gas cavity (1) By EEI cavity To fixed mode per cavity (Mulcycle) By EEI cavity	1.50 kWh - MJ - kWh
electific heated over during a cy carrytyWhiv_cycley(electific final recurrytyWhiv_cycley(electific final recurrytyWhiv_cycley(electific final recurryty of an awyord activity of a size of the control of the control of the cycley(electific final recurryty) electification (electific f	celle in fast-forced mode per receipt) EC electric carety receipt) EC electric carety receipt EC electric carety force electric carety (Multicycle) in conventional mode per carety (Multicycle) carety electric carety heart a standardized load in a gas-fixed in fast forced mode per carety (Multicycle) C gas carety (1) in for domestic gas-fixed hobs cure 2009/125-EC – Regulation for 65/2014 Beto BDVG 697 WP Electrical	1.50 kWh - MJ - kWh - 80.6
electific heated over during a cy carrytyWhi/cycley(electric final rearrytyWhi/cycley(electric final rearrytyWhi/cycley(electric final rearryty community of an average rearryty of an average rearryty of a rearryty of a rearryty of a rearryty electric rearryty elec	celle in fast-forced mode per energy EC electric carety Theat standardized lead in a gas-fired content of the	1.50 kWh - MJ - kWh
electific heated over during a cycle care fyllowing feet in the interest of the care fyllowing feet in the interest of the care fly of an over during a cycle flythricycle) (gas final energy) E. Energy consumption required to gas from a reyn during a cycle carefly of an avent during a cycle carefly of the cycle flowers of the cyc	celle in fast-forced mode per receipt) EC electric carety receipt) EC electric carety receipt EC electric carety force electric carety (Multicycle) in conventional mode per carety (Multicycle) carety electric carety heart a standardized load in a gas-fixed in fast forced mode per carety (Multicycle) C gas carety (1) in for domestic gas-fixed hobs cure 2009/125-EC – Regulation for 65/2014 Beto BDVG 697 WP Electrical	1.50 kWh - MJ - kWh - 80.6
electific hasted oven during a cycle curry hybWho/cycle/electific final in carry hybWho/cycle/electific final in carry hybWho/cycle/electific final energy/electific final energy/elect	celle in fast-forced mode per energy EC electric carety theast a standardized lead in a gas-fired C gas cavely (1) theast a standardized lead in a gas-fired C gas cavely (1) theast a standardized lead in a gas-fired in fan-forced mode per cavely (MUcycle) C gas cavely (1) in Earl forced mode per cavely (MUcycle) C gas cavely (1) in Earl forced mode per cavely (MUcycle) C gas cavely (1) in Earl forced BDVG 567 WP Electrical Gas Mix	1.50 kWh - MJ - kWh 80.6
electific heated over during a cycle care fyllowing feet in the interest of the care fyllowing feet in the interest of the care fly of an over during a cycle flythricycle) (gas final energy) E. Energy consumption required to gas from a reyn during a cycle carefly of an avent during a cycle carefly of the cycle flowers of the cyc	cele in fas-forced mode by enemy Ec electric carely heat a standardised load in a gap-fired in convenience and enemy Ec electric C gas cavily (1) heat a standardised load in a gap-fired in convenience and enemy (Mulcycle) C gas cavily (1) heat a standardised load in a gap-fired in fan-forced mode per cavily (Mulcycle) Eg gas cavily (1) By EEI cavily Convenience C gap fired hobs C gap fired fire	1.50 kWh - MJ - kWh - 80.6
electific hasted over during a cycle currylyth/vicycle/geteint final in carrylyth/vicycle/geteint final in carrylyth and over during a cycle carryly of an over during a cycle goldwincycle/gas final energy in carrylyth of an over during a cycle carryly of an over during a cycle (MMN-cycle)(gas final energy) Electrony of the comply with EU direction of the cycle (gas final energy) Electrony of the cycle (gas final energy) Electron	celle in fast-forced mode per energy EC electric carety Theat standardized lead in a gas-fired in the standardized lead in a gas-fired C gas cavely (1) For a cavely (1) Fo	1.50 kWh - MJ - kWh 80.6
electific hasted over during a cycle currylyth/vicycle/geteint final in carrylyth/vicycle/geteint final in carrylyth and over during a cycle carryly of an over during a cycle goldwincycle/gas final energy in carrylyth of an over during a cycle carryly of an over during a cycle (MMN-cycle)(gas final energy) Electrony of the comply with EU direction of the cycle (gas final energy) Electrony of the cycle (gas final energy) Electron	cele in fas-forced mode by enemy Ec electric carely heat a standardised load in a gap-fired in convenience and enemy Ec electric C gas cavily (1) heat a standardised load in a gap-fired in convenience and enemy (Mulcycle) C gas cavily (1) heat a standardised load in a gap-fired in fan-forced mode per cavily (Mulcycle) Eg gas cavily (1) By EEI cavily Convenience C gap fired hobs C gap fired fire	1.50 kWh - MJ - kWh - 80.6

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