	PRODUCT FICHE	
Energy Label D	irective EU2010/30/EU-No85/2014 of ovens	
Brand	Beko	
Model	BDVG 694 KP	
Energy efficiency class	•	A
Energy consumption (kWh)-C	onventional per cycle (1)	1.44 kWh
Energy consumption (KWh)-F	orced air convection per cycle (1)	- kWh
Usable volume (litres)		32
Number of cavity		2.0
	Electrical	
Heat source per cavity	Gas	X
	Mix	
Energy Efficiency Index per c	avity EEI cavity	105.3
	NSTRUCTION BOOKLET	
	PRODUCT INFORMATION	
Comply with FLI di	ective 2009/125/EC - Regulation No 66/201-	
Brand	Reko	
Model	BDVG 694 KP	
	Free Standing	X
Type of oven	Bult-in	
Manual Man	Electrical	_
	Gas	X
Heat source per cavity	Mix	
Harrist Branchister (41) (1)		54.2
Mass of the appliance(M) (Net Weight) kg		2.0
Number of cavity		20
cavity of an electric heated ov cavity (kW/h/cycle)(electric fins	by) required to heat a standardised load in a en duting a cycle in conventional mode per il energy) EC electric cavity	
Energy consumption required electric heated oven during a cavity (kW/h/cycle)(electric fina		
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in conventional mode per cavity (MUlcycle) (Whitcycle) (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 c	avity EEI cavity	105.3
(1) 1 kWh/cycle = 3.6 MJ/cycl		

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	PRODUCT FICHE	
Energy Label Dire	ective EU2010/30/EU-No65/2014 of ovens	
Brand	Beko	
Model	BDVG 694 KP	
Energy efficiency class		A+
Energy consumption (kWh)-Co	nv entional per cycle (1)	1.33 kW
Energy consumption (kWh)-For	rced air convection per cycle (1)	- kWh
Usable volume (litres)		72
Number of cavity		2.0
number of curry	Electrical	
Heat source per cavity	Gas	×
	Mix	
Energy Efficiency Index per car	vity EEI cavity	71.7
IN	STRUCTION BOOKLET	
PF	RODUCT INFORMATION	
Comply with EU dire	ctive 2009/125/EC - Regulation No 66/2014	
Brand	Beko	
Model	BDVG 694 KP	
	Free Standing	×
Type of oven	Built-in	- "
	Electrical	
Heat source per cavity	Gas	X
	Mix	
Mass of the appliance(M) (Net Weight) kg		54.2
Number of cavity	/ required to heat a standardised load in a	2.0
Energy consumption required to electric heated oven during a c cavity(kWh/cycle)(electric final	o heat a standardised load in a cavity of an ycle in fan-forced mode per energy) EC electric cavity	
electric heated oven during a c cavity(kWh/cycle)(electric final Energy consumption required to	ycle in fan-forced mode per energy) EC electric cavity o heat a standardised load in a gas-fired e in conventional mode per cavity (MJ/cycle)	4.80 MJ
electric heated oven during a c cavity(kWh/cycle)(electric final Energy consumption required to cavity of an oven during a cycle	ycle in fan-forced mode per energy) EC electric cavity o heat a standardised load in a gas-fired e in conventional mode per cavity (MJ/cycle)	4.80 MJ
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electric heated oven during a c cavity(kWh/cycle)(electric final Energy consumption required to cavity of an oven during a cycli (kWh/cycle)(gas final energy) E Energy consumption required to cavity of an oven during a cycli	ycle in fan-forced mode per energy) EC electric cavity o heat a standardised load in a gas-fired in conventional mode per cavity (MJCycle) CC gas cavity (1) o heat a standardised load in a gas-fired in fan-forced mode per cavity (MJCycle)	1.33 kWh - MJ - kWh
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electific heated over during a certificity of the certific that th	ycle in fan Forced mode per energy) EC electric cavity on beat a standardised load in a gas-fired in conventional mode per cavity (MU/cycle) is gas cavity (1) o heat a standardised load in a gas-fired in clinical mode per cavity (MU/cycle) is gas-fired in the conventional convention of in gas-fired	1.33 kWh
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electific heated over during a certificities certificated in the certificate certificated in the certificate certificated in the certificated in t	ycle in fan forced mode per mergy) EC electric cavity one heat a standardised load in a gas-fired en conventional mode per cavity (Mulrcycle) C gas cavity (1) beat a standardised load in a gas-fired en conventional mode per cavity (Mulrcycle) C gas cavity (1) c gas cavity (1) vity EEI cavity unique EEI cavity load for domestic gas-fired hobs cutive 2009/125-EC - Regulation No 66/2014 Beko	1.33 kWh
electific heated over during a certificities certificated in the certificate certificated in the certificate certificated in the certificated in t	ycle in fanforced mode per energy) EC electric carely o heat a standardised load in a gas-fined is in conventional mode per carely (Mulcycle) CC gas cavity (1) on heat a standardised load in a gas-fired on fanforced mode per cavity (Mulcycle) CC gas cavity (1) only EEI cavity into for domestic gas-fired hobs curve 2009/125-EC — Regulation No 66/2014 BOVC 694 KP BOVC 694 KP	1.33 kWh
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electric heated over during a certry/tkYMr/cycle/electric final energy consumption required to control of an own during a cycle (NMR-cycle) gas final energy) [2] Energy consumption required to early of an own during a cycle carry of an own during a cycle (KWMr/cycle) (gas final energy) [2] Energy Efficiency Index per car Informat Comply with EU dire Brand Model I	ycle in fanforced mode per energy) EC electric cavity o heat a standardised load in a gas-fired occupant of the standardised load in a gas-fired occupant of the standardised load in a gas-fired on heat a standardised load in a gas-fired on fanforced mode per cavity (fMJcycle) C gas cavity (1) vity EE cavity Beko Beko Beko BUNG 694 KP Electrical Gas	1.33 kWh
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electric heated over during a certricity/Niv/cycle/electric final enryty/Niv/cycle/electric final Energy consumption required to carriy of an own during a cycle (Nithicycle)/gate final energy) [2 Energy consumption required early of an own dring a cycle (RWNivcycle)/gate final energy) [2 Energy Efficiency Index per car Informat Comply with EU dire Brand Model	ycle in fanforced mode per energy EC electric contry) o heat a standardised load in a gas-fired in control to the standardised load in a gas-fired in conventional mode per cavity (Mulcycle) EC gas cavity (1) one heat a standardised load in a gas-fired in fanforced mode per cavity (Mulcycle) EC gas cavity (1) one of the standardised load in a gas-fired in fanforced mode per cavity (Mulcycle) East cavity (1) Beloo Bolto Bolto Electrical	1.33 kW/r - MJ - kWh - 71.7
electric heated over during a cert control with the control of the	ycle in fan Forced mode per energy) EC electric cavity o heat a standardised load in a gas-fired control of the control of	1.33 kWh - MJ - kWh 71.7
electric heated over during a cert control with the control of the	ycle in fanforced mode per energy EC electric contry) o heat a standardised load in a gas-fired in control to the standardised load in a gas-fired in conventional mode per cavity (Mulcycle) EC gas cavity (1) one heat a standardised load in a gas-fired in fanforced mode per cavity (Mulcycle) EC gas cavity (1) one of the standardised load in a gas-fired in fanforced mode per cavity (Mulcycle) East cavity (1) Beloo Bolto Bolto Electrical	1.33 kW/r - MJ - kWh - 71.7

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