	PRODUCT FICHE	
Energy Label D	irective EU2010/30/EU-No65/2014 of ovens	
Brand	Beko	
Model	BDVG 694 WP	10
Energy efficiency class		A
Energy consumption (kWh)-C	onventional per cycle (1)	1,44 kWh
Energy consumption (KWh)-Fo	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 ca	avity EEI cavity	105.3
	ISTRUCTION BOOKLET	
F	RODUCT INFORMATION	
Comply with EU dir	ective 2009/125/EC - Regulation No 66/2014	1
Brand	Beko	
Model	BDVG 694 WP	
	Free Standing	T x
Type of oven	Built-in	
	Electrical	
Heat source per cavity	Gas	X
	Mix	
Mass of the appliance(M) (Net Weight) kg		53.8
Number of cavity		2.0
	y) required to heat a standardised load in a en dufing a cycle in conventional mode per I 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 (M.Ucycle) (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 kWh/cycle = 3.6 MJ/cycl		

7734986307 / 285366177 / AA

	PRODUCT FICHE	
Energy Label Dire	ctive EU2010/30/EU-No65/2014 of ovens	
Brand	Beko	
Model	BDVG 694 WP	
Energy efficiency class		A+
Energy consumption (kWh)-Con	v entional per cycle (1)	1.33 kWh
Energy consumption (kWh)-Ford	ced air convection per cycle (1)	- kWh
Usable volume (litres)		72
Number of cavity		2.0
,	Electrical	
Heat source per cavity	Gas	X
E 500 1 1 1	Mix	74.7
Energy Efficiency Index per cav	ity EEI cavity	71.7
INS	STRUCTION BOOKLET	
PR	ODUCT INFORMATION	
Comply with EU direct	tive 2009/125/EC - Regulation No 66/2014	
Brand	Beko	
Model	BDVG 694 WP	
	Free Standing	×
Type of oven	Built-in	
	Electrical	
Heat source per cavity	Gas Mix	X
		53.8
Mass of the appliance(M) (Net Weight) kg Number of cavity		
	required to heat a standardised load in a	2.0
cavity of an electric heated over cavity(kWh/cycle)(electric final e	required to near a standardised load in a n during a cycle in conventional mode per energy) EC electric cavity	
cavity of an electric heated over cavity(kWh/cycle)(electric final e	during a cycle in conventional mode per energy) EC electric cavity heat a standardised load in a cavity of an cle in fan-forced mode per	
cavity of an electric heated over cavity(kWh/cycle)(electric final a Energy consumption required to electric heated oven during a cyc cavity(kWh/cycle)(electric final a Energy consumption required to cavity of an oven during a cycle	oduring a cycle in conventional mode per menergy) EC electric cavity heat a standardised load in a cavity of an cle in fandroced mode per menergy) EC electric cavity heat a standardised load in a gas-fired in conventional mode per cavity (MUICvcle)	4.80 MJ
cavity of an electric heated over cavity (kWh/cycle) electric final electric heated Energy consumption required to electric heated oven during a cyc cavity (kWh/cycle) electric final electric heated Energy consumption required to	oduring a cycle in conventional mode per menergy) EC electric cavity heat a standardised load in a cavity of an cle in fandroced mode per menergy) EC electric cavity heat a standardised load in a gas-fired in conventional mode per cavity (MUICvcle)	4.80 MJ
cavity of an electric heated over cavity(kWhircycle)(electric final electric final electric final electric final electric heated oven during a cycavity(kWhircycle)(electric final electric heated oven during a cycavity(electric final electric fin	nduring a cycle in commentional mode per menergy IEC electric carry menergy IEC electric carry and the at attandardised lead in a carry of an cle in far-decred mode per menergy IEC electric carry lead a standardised load in a gas-fred in conventional mode per carry (MJ/cycle) gas carry (1)	55000000
carriy of an electric heated over carriy(kYMh/cycle) electric final r Energy consumption required to electric heated over during a cy- cearriy(kYMh/cycle) electric final r Energy consumption required to carriy of an oven during a cycle (kYMh/cycle) (gas final energy). Et Energy consumption required to	nduing a cycle in conventional mode per mergy EC electric carely. The standardised lead in a cavity of an electric carely. The standardised lead in a gas-fred in conventional carely (and a gas-fred in conventional mode per carely (Mulcycle). Gas carely (1) The standardised lead in a gas-fred in conventional mode per carely (Mulcycle). The standardised lead in a gas-fred in the standardised lead in a gas-fred in the fred carely of the carely in Mulcycle.	55000000
carriy of an electric heasted over carrity(XYM)cycle) electric final ** Energy consumption required to electric head electric head do ven during a cycle electric final ** Energy consumption required to carrity of an oven during a cycle electric final ** Energy consumption required to carrity of an oven during a cycle energy Energy consumption required to carrity of an oven during a cycle energy of a cycl	nduing a cycle in conventional mode per mergy EC electric carely. The standardised lead in a cavity of an electric carely. The standardised lead in a gas-fred in conventional carely (and a gas-fred in conventional mode per carely (Mulcycle). Gas carely (1) The standardised lead in a gas-fred in conventional mode per carely (Mulcycle). The standardised lead in a gas-fred in the standardised lead in a gas-fred in the fred carely of the carely in Mulcycle.	1.33 kWh
carriy of an electric heasted over carrity(XYM)cycle) electric final ** Energy consumption required to electric head electric head do ven during a cycle electric final ** Energy consumption required to carrity of an oven during a cycle electric final ** Energy consumption required to carrity of an oven during a cycle energy Energy consumption required to carrity of an oven during a cycle energy of a cycl	nduing a cycle in conventional mode per mergy) EC electric care; mergy) EC electric care; convention and a care of an ace of an ele in fan-forced mode per mergy) EC electric care; heat a standardised lead in a gap-fixed in conventional mode per cavity (Mulcycle) C gas cavity (1) heat a standardised lead in a gap-fixed in fan-forced mode per cavity (Mulcycle) gas cavity (1)	1.33 kWh
cardy of an electric heated over carry (XVM) cycle (electric final a carry (XVM) cycle) of electric final a carry (XVM) cycle) of electric final a carry (XVM) cycle (electric final a cycle) of electric final a cycle (XVM) cycle) (electric final a cycle) of electric final a cycle (XVM) cycle) (gas final energy) Et electric final a cycle (XVM) cycle) (gas final energy) Et electric final cycle) (XVM) cycle) (gas final energy) Et electric final cycle) (XVM) cycle) (gas final energy) Et electric final cycle) (XVM) cycle) (gas final energy) Et electric final cycle) (XVM) cycle) (gas final energy) Et electric final cycle) (XVM) cycle) (gas final energy) Et electric final cycle) (XVM) cycle) (gas final energy) Et electric final cycle) (XVM) cycle) (gas final energy) Et electric final cycle) (XVM) cycle) (gas final energy) Et electric final cycle) (XVM) (nduring a cycle in conventional mode per mergy/EC electric care; mergy/EC electric care; left and a standardised lead in a care for an cle in far-forced mode per mergy/EC electric care; heat a standardised lead in a gas-fired in conventional mode per care/y(Mi/cycle) 2 gas care/y (1) heat a standardised lead in a gas-fired in far-forced mode per care/y(Mi/cycle) 2 gas care/y (1) by EEI care/y on for domestic gas-fired hobs	1.33 kWh - MJ - kWh
cardy of an electric heated over consylvative close their limit of electric hashed over during a cy electric hashed over during a cy endrops. The constraint of Energy consumption required to (Whitecycle) (gas final energy) EG Energy consumption required to control of an over during a cycle (Whitecycle) (gas final energy) EG (Whitecycle) (gas final energy) (gas final energy) EG (whitecycle) (gas final energy) (ga	nduring a cycle in conventional mode per mere typic Get editic cere typic Get editic Get edition of the Get edit	1.33 kWh - MJ - kWh
cardy of an electric heated over carry(kWh/loc)electric final Energy consumption required to electric blanked to electric final search construction of the consumption required to Energy consumption required to cardy of an over during a cycle (kWh/cycle) (gas final energy) Et Energy consumption required to cardy of an over during a cycle (kWh/cycle) (gas final energy) Et Energy Efficiency Index per car- min over during a cycle (kWh/cycle) (and the overgy Et Energy Efficiency Index per car- informati Comply with EU dire- Brand	nduring a cycle in conventional mode per merey) EC electric care; heat a standardine load in a care by of an electric face of the control of	1.33 kWh - MJ - kWh
cardy of an electric heated over consylvative close their limit of electric hashed over during a cy electric hashed over during a cy endrops. The constraint of Energy consumption required to (Whitecycle) (gas final energy) EG Energy consumption required to control of an over during a cycle (Whitecycle) (gas final energy) EG (Whitecycle) (gas final energy) (gas final energy) EG (whitecycle) (gas final energy) (ga	nduring a cycle in conventional mode per mere large for each conventional mode per mere large for each convention and conventi	1.33 kWh - MJ - kWh
cardy of an electric heated over carry (SWN)-cycles (electric final energy consumption required to electric that it is a second of the electric heated over the electric heated to elect	a duing a cycle in conventional mode per merey) EC electric care; heat a standardine load in a cavity of an old in fair-forced mode per energy). EC electric cavity heat a standardined load in a gas-fired in conventional mode per cavity (MAI/cycle). The conventional mode mode mode mode mode mode mode mode	1.33 kWh - MJ - kWh
cardy of an electric heated over carry(kWh/loc)electric final Energy consumption required to electric blanked to electric final search construction of the consumption required to Energy consumption required to cardy of an over during a cycle (kWh/cycle) (gas final energy) Et Energy consumption required to cardy of an over during a cycle (kWh/cycle) (gas final energy) Et Energy Efficiency Index per car- min over during a cycle (kWh/cycle) (and the overgy Et Energy Efficiency Index per car- informati Comply with EU dire- Brand	n duing a cycle in conventional mode per mere ptyl Ecl electric carely. The detail carely of an activity of an activity EC electric carely. Ecl electric carely in the at attandardised lead in a gas-freed in conventional mode, and activity electric carely in the attandardised lead in a gas-freed in conventional mode per carely (MUcycle) gas carely (in). Host at attandardised lead in a gas-freed in activity electric carely in the activity electric gas carely (in). The activity electric gas carely (in) are activity electric gas carely (in) as gas electric gas carely (in). The activity electric gas carely (in) as gas electric gas carely (in). Bit to the activity electric gas e	1.33 kWh - MJ - kWh
cardy of an electric heated over construction of the construction	a duing a cycle in conventional mode per merey) EC electric care; heat a standardine load in a cavity of an old in fair-forced mode per energy). EC electric cavity heat a standardined load in a gas-fired in conventional mode per cavity (MAI/cycle). The conventional mode mode mode mode mode mode mode mode	1.33 kWh - MU - kWh - 71.7
cardy of an electric heated over carry (Who) cycle electric final electric plant is a carry (Who) cycle electric final electric plant is a carry (Who) cycle electric final	nduing a cycle in conventional mode per mere ply EC electric carely in the energy EC electric carely in the electric care in the electri	1.33 kWh - MJ - kWh 71.7
cardy of an electric heated over control of an electric heated over enryteWholeycle electric final in electric hasted over during a cy electric hasted over during a cy enryteWholeycle electric final in Energy consumption required to control of an even during a cycle control of an even during a cycle control of an even electric production country of an even electric control of an even electric control of an even electric control of an even electric control of an electric comply with EU direction Drand Model Type of hob	nduring a cycle in conventional mode per metry (5C electric care). The standardized lead in a cavity of an identification of the control of t	1.33 kWh - MJ - kWh 71.7
cardy of an electric heated over carry (Who) cycle electric final electric plant is a carry (Who) cycle electric final electric plant is a carry (Who) cycle electric final	nduring a cycle in conventional mode per merey) EC electric carely heat a standardised lead in a cavity of an interest per section of the convention of the	1.33 kWh - MJ - kWh 71.7
cardy of an electric heated over control of an electric heated over enryteWholeycle electric final in electric hasted over during a cy electric hasted over during a cy enryteWholeycle electric final in Energy consumption required to control of an even during a cycle control of an even during a cycle control of an even electric production country of an even electric control of an even electric control of an even electric control of an even electric control of an electric comply with EU direction Drand Model Type of hob	nduring a cycle in conventional mode per metry [5] Celedic in empty [6] Celedic in empty [6] Celedic in cavely (Malicycla) in empty [6] Celedic in conventional mode per cavely (Malicycla) in empty [6] Celedic in conventional mode per cavely (Malicycla) gast cavely (1) in empty [6] Celedic in empty [6]	1.33 kWh - MJ - kWh 71.7
cardy of an electric heated over control of an electric heated over enryteWholeycle electric final in electric hasted over during a cy electric hasted over during a cy enryteWholeycle electric final in Energy consumption required to control of an even during a cycle control of an even during a cycle control of an even electric production country of an even electric control of an even electric control of an even electric control of an even electric control of an electric comply with EU direction Drand Model Type of hob	nduring a cycle in conventional mode per merey) EC electric carely heat a standardised lead in a cavity of an interest per section of the convention of the	1.33 kWh - MJ - kWh 71.7
cardy of an electric heated over control of an electric heated over enryteWholeycle electric final in electric hasted over during a cy electric hasted over during a cy enryteWholeycle electric final in Energy consumption required to control of an even during a cycle control of an even during a cycle control of an even electric production country of an even electric control of an even electric control of an even electric control of an even electric control of an electric comply with EU direction Drand Model Type of hob	nduring a cycle in conventional mode per mere gry Ec electric renergy EC electric carefy in the set a standardised lead in a gas-freed in conventional mode per crusty (MUcycle) gas carefy (I) have a standardised lead in a gas-freed in conventional mode per carefy (MUcycle) gas carefy (I) and the standardised lead in a gas-freed in the forected mode per carefy (MUcycle) gas carefy (I) and the standardised lead in a gas-freed in the forected mode per carefy (MUcycle) gas carefy (I) and the standardised lead in a gas-freed lead of the standardised lead in a gas-freed in the forect carefy (MUcycle) gas carefy (I) and the standardised lead in a gas-freed lead of	1.33 kWh - MJ - kWh 71.7

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