		PRODUCT FICHE	
Energy L	abel Direct	ive EU2010/30/EU-No65/2014 of ovens	
Brand		Beko	
Model	- 4	KDVC563AK	405.0
Energy Efficiency Inde: Energy efficiency class		/ EEI cavity	105.8 A
Energy consumption (k		entional per cycle	153
Energy consumption (kWh)-Forced air convection per cycle		0.84	
Usable volume (litres)			58
Number of cavity			2.0
11 .		Electrical	Х
Heat source per cavity		Gas Mix	
	INST	RUCTION BOOKLET	
	CUNUS YOU	DUCT INFORMATION	
Comply with	nuencuwa nas	ve 2009/125/EC - Regulation No 66/2014	
Brand	LO directiv	Beko	
Model		KDVC563AK	
Type of oven		Free Standing	Х
(Ch.	M) /Na+ 101	Built-in	46.6
Mass of the appliance(I Number of cavity	wij (ritet vive	agiir) rg	2.0
no no or or try		Electrical	Z.0
Heat source per cavity		Gas	1580
Usable volume (litres)		Mix	58
Energy consumption (e cavity of an electric hea	ated oven o	equired to heat a standardised load in a during a cycle in conventional mode per ergy)EC electric cavity	.3
electric heated oven du	iring a cycle	eat a standardised load in a cavity of an e in fan-forced mode per ergy) EC electric cavity	0.84
cavity of an oven durin	g a cycle in	eat a standardised load in a gas-fired conventional mode per cavity (MJ/cycle)	
cavity of an oven durin (kWh/cycle)(gas final e Energy consumption re cavity of an oven durin	g a cycle in nergy) EC equired to hig a cycle in	a conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired I fan-forced mode per cavity (MJ/cycle)	
cavity of an oven durin (kWh/cycle)(gas final e Energy consumption re cavity of an oven durin (kWh/cycle)(gas final e	g a cycle in nergy) EC quired to h g a cycle in nergy) EC	eat a standardised load in a gas-fired of fan-forced mode per cavity (MJ/cycle) eat a standardised load in a gas-fired of an-forced mode per cavity (MJ/cycle) gas cavity (1)	
cavity of an oven durin (kWh/cycle)(gas final e Energy consumption re cavity of an oven durin (kWh/cycle)(gas final e Energy Efficiency Inde	g a cycle in nergy) EC equired to h g a cycle in nergy) EC	a conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of an-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity	105.8
cavity of an oven during (kWh/cycle) (gas final e Energy consumption recavity of an oven during (kWh/cycle) (gas final e Energy Efficiency Index	g a cycle in nergy) EC equired to h g a cycle in nergy) EC x per cavity Informatio	eat a standardised load in a gas-fired of a fan-forced mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of an-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity on for domes tic electric hobs	105.8
cavity of an oven during (kWh/cycle) (gas final e Energy consumption recavity of an oven during (kWh/cycle) (gas final e Energy Efficiency Index	g a cycle in nergy) EC equired to h g a cycle in nergy) EC x per cavity Informatio	a conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of an-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity	105.8
cavity of an oven during (kWh/cycle) (gas final e Energy consumption recavity of an oven during (kWh/cycle) (gas final e Energy Efficiency Index Comply with Brand	g a cycle in nergy) EC equired to h g a cycle in nergy) EC x per cavity Informatio	eat a standardised load in a gas-fired of an forced mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of an-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity on for domestic electric hobs ove 2009/125/EC – Regulation No 66/2014 Beko KDVC563AK	
cavity of an oven during (kWh/cycle) (gas final elements of an oven during (kWh/cycle) (gas final elements) (gas f	g a cycle in nergy) EC equired to h g a cycle in nergy) EC x per cavity Informatio	eat a standardised load in a gas-fired if an-forced mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired if an-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity on for domestic electric hobs we 2009/125/EC – Regulation No 66/2014 Beko KDVC563AK Electrical	105.8
cavity of an oven during (kWh/cycle) (gas final e Energy consumption recavity of an oven during (kWh/cycle) (gas final e Energy Efficiency Index	g a cycle in nergy) EC equired to h g a cycle in nergy) EC x per cavity Informatio	eat a standardised load in a gas-fired of a fan-forced mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of an-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity on for domestic electric hobs we 2009/125/EC – Regulation No 66/2014 Beko KDVC563AK Electrical Gas	
cavity of an oven during (kWh/cycle) (gas final elements of the cavity of an oven during (kWh/cycle) (gas final elements of the complete of the comply with the cavity of an oven during (kWh/cycle) (gas final elements of the complete of the cavity of the	g a cycle in nergy) EC : equired to h g a cycle in nergy) EC : x per cavity Information	eat a standardised load in a gas-fired of a fan-forced mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of an-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity on for domestic electric hobs we 2009/125/EC - Regulation No 66/2014 Beko KDVC563AK Electrical Gas Mix	
cavity of an oven during (kWh/cycle) (gas final elements) energy consumption recavity of an oven during (kWh/cycle) (gas final elements) energy Efficiency Index Comply with Brand Model Type of hob Number of cooking Zor	g a cycle in nergy) EC equired to h g a cycle in nergy) EC x per cavity Information EU directions	eat a standardised load in a gas-fired of a fan-forced mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of an-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity on for domestic electric hobs we 2009/125/EC - Regulation No 66/2014 Beko KDVC563AK Electrical Gas Mix	х
cavity of an oven during (kWh/cycle) (gas final experience) for an oven during (kWh/cycle) (gas final experience) for an oven during (kWh/cycle) (gas final experience) for an oven during kWh/cycle) (gas final experience) for an oven during kWh/cycle) (gas final experience) for an oven during kWh/cycle) fo	g a cycle in nergy) EC in equired to high a cycle in nergy) EC in nergy) EC in the cycle in EU direction in EU	eat a standardised load in a gas-fired of a fan-forced mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of an-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity In for domestic electric hobs we 2009/125/EC – Regulation No 66/2014 Beko KDVC563AK Electrical Gas Mix rea	x 4
cavity of an oven during (kWh/cycle) (gas final elements) consumption recavity of an oven during (kWh/cycle) (gas final elements) comply with a complex wi	g a cycle in nergy) EC equired to h g a cycle in nergy) EC ex per cavity Information EU directions and or an Radiant Co Induction C	eat a standardised load in a gas-fired a fan-forced mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired a fan-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity In for domestic electric hobs INDVC563AK Electrical Gas Mix Fea oking Zone cooking Zone	x 4
cavity of an oven during (kWh/cycle) (gas final exemply consumption recavity of an oven during (kWh/cycle) (gas final exemply exemply with the comply with the comply with the consumption of cooking Zoro Heating Technology	g a cycle in nergy) EC required to h g a cycle in nergy) EC x per cavity Information EU direction EU direction EU direction Colliduction C	eat a standardised load in a gas-fired of a fan-forced mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of an-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity on for domestic electric hobs we 2009/125/EC - Regulation No 66/2014 Beko KDVC563AK Electrical Gas Mix rea oking Zone cooking Zone s Cooking Zone	4 x
cavity of an oven during (kWh/cycle) (gas final elements) (gas final elements) (gas final elements) (kWh/cycle) (gas final elements) (g	g a cycle in nergy) EC equired to h g a cycle in nergy) EC x per cavity Information EU direction ne and or an Radiant Co Induction C Solid Plates nes or	eat a standardised load in a gas-fired of a fan-forced mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of a fan-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity In for domestic electric hobs INDVC563AK Electrical Gas Mix Fea oking Zone s Cooking Zone Front Left Zone	x 4 x
Energy consumption recavity of an oven during (kWh/cycle) (gas final exercise) of an oven during (kWh/cycle) (gas final exercise) Energy Efficiency Index Comply with Brand Model Type of hob Number of cooking Zor Heating Technology For circular cooking zor area: diameter of useful area per electric heater	g a cycle in nergy) EC in regy) EC in regy	eat a standardised load in a gas-fired of an active for a standardised load in a gas-fired of an active for a standardised load in a gas-fired of an active for activ	4 x
Energy consumption recavity of an oven during kWh/cycle) (gas final exercise fina	g a cycle in nergy) EC in regy) EC in regy	eat a standardised load in a gas-fired of fan-forced mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of fan-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity on for domestic electric hobs we 2009/125/EC - Regulation No 66/2014 Beko KDVC563AK Electrical Gas Mix rea oking Zone cooking Zone s Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone	18 18
Energy consumption recavity of an oven during kWh/cycle) (gas final exercise fina	g a cycle in nergy) EC in regy) EC in regy	eat a standardised load in a gas-fired of a fan-forced mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of an-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity on for domestic electric hobs we 2009/125/EC – Regulation No 66/2014 Beko KDVC563AK Electrical Gas Mix rea olding Zone cooking Zone s Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Reight Zone Right Zone Right Zone Right Zone Right Zone Right Zone Right Zone	18 14 14
Energy consumption recavity of an oven during kWh/cycle) (gas final exercise) (gas final exer	g a cycle in nergy) EC equired to h g a cycle in nergy) EC x per cavity Information EU direction EU direction C Solid Plates nes or collaboration and cooking earest 5	eat a standardised load in a gas-fired of a fan-forced mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of an-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity In for domestic electric hobs INDVC563AK Electrical Gas Mix INDVC563AK	18 14 14 14 18
Energy consumption recavity of an oven during kWh/cycle) (gas final example of the cavity of an oven during kWh/cycle) (gas final example of the cavity of an oven during kWh/cycle) (gas final example of the cavity of the cavit	g a cycle in nergy) EC in ergy) EC in ergy ergy ergy ergy ergy ergy ergy ergy	eat a standardised load in a gas-fired a fan-forced mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired a fan-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity In for domestic electric hobs In for domest	18 14 14 14 18 -
Energy consumption recavity of an oven during kWh/cycle) (gas final example of the cavity of an oven during kWh/cycle) (gas final example of the cavity of an oven during kWh/cycle) (gas final example of the cavity of an oven during kWh/cycle) (gas final example of the cavity of the	g a cycle in nergy) EC in ergy) EC in ergy	a conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of an-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity In for domestic electric hobs INDEXTS AND BERO KDVC563AK Electrical Gas Mix Interes Oking Zone S Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Right Zone Right Zone Right Zone Front Left Zone Rear Left Zone Rear Right Zone Right Zone Front Left Zone Rear Left Zone	18 14 14 18
Energy consumption recavity of an oven during kWh/cycle) (gas final exemption recavity of an oven during kWh/cycle) (gas final exemption for e	g a cycle in nergy) EC equired to h g a cycle in nergy) EC x per cavity Information EU direction EU	eat a standardised load in a gas-fired of an acceptance of the percent of the per	18 14 14 14 18 -
Energy consumption recavity of an oven during kWh/cycle) (gas final exemption recavity of an oven during kWh/cycle) (gas final exemption for e	g a cycle in nergy) EC equired to h g a cycle in nergy) EC x per cavity Information EU direction EU	a conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of an-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity In for domestic electric hobs INDEXTS AND BERO KDVC563AK Electrical Gas Mix Interes Oking Zone S Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Right Zone Right Zone Right Zone Front Left Zone Rear Left Zone Rear Right Zone Right Zone Front Left Zone Rear Left Zone	18 14 14 18
Energy consumption recavity of an oven during kWh/cycle) (gas final exemption recavity of an oven during kWh/cycle) (gas final exemption for e	g a cycle in nergy) EC equired to h g a cycle in nergy) EC x per cavity Information EU direction EU	a conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of an-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity In for domestic electric hobs INDVC563AK Electrical Gas Mix INDVC563AK Electrica	18 14 14 18
Energy consumption recavity of an oven during (kWh/cycle) (gas final example) and oven during (kWh/cycle) (gas final example) Energy Efficiency Index Comply with Brand Model Type of hob Number of cooking Zor Heating Technology For circular cooking zor area: diameter of usefur area per electric heater cone, rounded to the nemm (Ø/cm) For non-circular cooking areas: length and width surface area per electric cooking zone or area, ruhe nearest 5 mm (LxW) Energy consumption per	g a cycle in nergy) EC in ergy) EC in ergy	a conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of an-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity In for domestic electric hobs INDEXTS AND BERO KDVC563AK Electrical Gas Mix Fea oking Zone S Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone	18 14 14 18
Energy consumption recavity of an oven during (kWh/cycle) (gas final example of the cavity of an oven during (kWh/cycle) (gas final example of the cavity of an oven during (kWh/cycle) (gas final example of the cavity of the ca	g a cycle in nergy) EC in nergy	a conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of an-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity In for domestic electric hobs INDEX (1) Beko (1) Electrical (1) Gas (1) Mix rea oking Zone cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Left Zone Rear Right Zone Rear Left Zone	18 14 14 18 - - - - 194.3
Energy consumption recavity of an oven during (kWh/cycle) (gas final exemply of an oven during (kWh/cycle) (gas final exemply exemply with the second of the	g a cycle in nergy) EC in nergy	a conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of an-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity In for domestic electric hobs INDVC563AK Electrical Gas Mix Frea oking Zone cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Front Left Zone Rear Left Zone Rear Left Zone Front Left Zone Rear Right Zone Front Right Zone Front Left Zone Rear Left Zone Rear Right Zone Front Left Zone Rear Left Zone Front Left Zone Rear Right Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Front Right Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Front Right Zone	X 4 X 18 14 14 18 194.3 194.1 194.1
Energy consumption recavity of an oven during (kWh/cycle) (gas final exemply of an oven during (kWh/cycle) (gas final exemply exemply with the second of the	g a cycle in nergy) EC in nergy	a conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of an-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity In for domestic electric hobs INDVC563AK Electrical Gas Mix INIX Frea oking Zone cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Left Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone	18 14 14 18 - - - - 194.3
cavity of an oven during (kWh/cycle) (gas final elements) (kWh/cycle) (gas final elements) (kWh/cycle) (gas final elements) (kWh/cycle) (gas final elements) (comply with Brand Model) Type of hob Number of cooking Zor	g a cycle in nergy) EC in nergy	a conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of an-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity In for domestic electric hobs INDVC563AK Electrical Gas Mix Frea oking Zone cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Front Left Zone Rear Left Zone Rear Left Zone Front Left Zone Rear Right Zone Front Right Zone Front Left Zone Rear Left Zone Rear Right Zone Front Left Zone Rear Left Zone Front Left Zone Rear Right Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Front Right Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Front Right Zone	X 4 X 18 14 14 18 194.3 194.1 194.1
Energy consumption recavity of an oven during (kWh/cycle) (gas final example) (gas fin	g a cycle in nergy) EC in nergy in	eat a standardised load in a gas-fired of an activity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of an activity (MJ/cycle) gas cavity (1) / EEI cavity In for domestic electric hobs In Electrical Gas In I	18 14 14 18
Energy consumption recavity of an oven during (kWh/cycle) (gas final exemply of an oven during (kWh/cycle) (gas final exemply exemply with the second of the	g a cycle in nergy) EC in regy) EC in regy	a conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired of an-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity on for domestic electric hobs we 2009/125/EC – Regulation No 66/2014 Beko KDVC563AK Electrical Gas Mix rea olding Zone cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Left Zone Rear Right Zone Rear Left Zone Rear Right Zone	18 14 14 18 - - - - 194.3 194.1 194.3

	PRODUCT FICHE	
Energy Label D	Directive EU2010/30/EU-No65/2014 of over	ens
Brand	Beko	
Model	KDVC563AK	
Energy Efficiency Index per cavity EEI cavity		95.6
Energy efficiency class		А
Energy consumption (kWh)-Conventional per cycle (1)		0.65
Energy consumption (kWh)-Forced air convection per cycle (1)		12
Usable volume (litres)		31
Number of cavity		2.0
Heat source per cavity	Electrical	х
	Gas	
	Mix	

	NSTRUCTION BOOKLET	
	PRODUCT INFORMATION	
Comply with EU di	rective 2009/125/EC - Regulation No 66/2014	j
Brand	Beko	
Model	KDVC563AK	
Type of oven	Free Standing Built-in	Х
Mass of the appliance(M) (Net Weight) kg		46.6
Number of cavity		2.0
ware and	Electrical	х
Heat source per cavity	Gas	
	Mix	
Usable volume (litres)		31
	ity) required to heat a standardised load in a ven during a cycle in conventional mode per al energy) EC electric cavity	0.65
	to heat a standardised load in a cavity of an cycle in fan-forced mode per al energy) EC electric cavity	
cavity of an oven during a cy-	to heat a standardised load in a gas-fired cle in conventional mode per cavity nal energy) EC gas cavity (1)	
	to heat a standardised load in a gas-fired de in fan-forced mode per cavity (MJ/cycle) EC gas cavity (1)	
Energy Efficiency Index per o	eavity EEI cavity	95.6

7787486339 / 285368525 / AA en_US