PRODUCT FICHE

	Label Directi		
Brand		Beko	
Model Energy Efficiency Ind	ev ner cavitu	KDV555AS EEL cavity	105.8
Energy efficiency class	55		A
Energy consumption ((kWh)-Conv e	intional per cycle	-
Energy consumption ((kWh)-Force	d air convection per cycle	0.84
Usable volume (litres)			58
Number of cavity			2.0
Heat source per cavity	v	Electrical Gas	×
riodi dodi co por daric	,	Mix	
	INST	RUCTION BOOKLET	
	PROD	DUCT INFORMATION	
Comply wit	h EU directiv	e 2009/125/EC - Regulation No 66/2014	
Brand		Beko	
Model		KDV555AS	
Type of oven		Free Standing Built-in	X
Mass of the appliance	(M) (Not We		48 3
Number of cavity	igni) (itol ito	·3···/ ··9	2.0
		Electrical	×
Heat source per cavit	У	Gas	
Usable volume (litres))	IWIX	58
Energy consumption (electricity) re	equired to heat a standardised load in a	50
cavity of an electric h cavity(kWh/cycle)(ele	eated oven d ctric final en	uring a cycle in conventional mode per ergy)EC electric cavity	
Energy consumption required to he electric heated oven during a cycle cavity(kWh/cycle)(electric final ene		eat a standardised load in a cavity of an e in fan-forced mode per ergy) EC electric cavity	0.84
Energy consumption r cavity of an oven duri (kWh/cycle)(gas final	ng a cycle in	eat a standardised load in a gas-fired conventional mode per cavity (MJ/cycle) gas cavity (1)	
Energy consumption r cavity of an oven duri (kWh/cycle)(gas final	ng a cycle in	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1)	
cavity of an oven duri (kWh/cycle)(gas final	ing a cycle in energy) EC (fan-forced mode per cavity (MJ/cycle) gas cavity (1)	
cavity of an oven duri	ng a cycle in energy) EC (ex per cavity	fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity	105.8
cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply wi	ing a cycle in energy) EC (ex per cavity Informatio	fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs re 2009/125/EC — Regulation No 66/2014	105.8
cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply wi Brand	ing a cycle in energy) EC (ex per cavity Informatio	fan-forced mode per cavity (MJ/cycle) pas cavity (1) EEI cavity in for domestic electric hobs re 2009/125/EC — Regulation No 66/2014 Beko	105.8
cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply wi	ing a cycle in energy) EC (ex per cavity Informatio	fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity for domestic electric hobs re 2009/125/EC – Regulation No 66/2014 Beko KDV555AS	105.8
cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply wi Brand	ing a cycle in energy) EC (ex per cavity Informatio	fan-forced mode per cavity (MJ/cycle) as cavity (1) EEI cavity for domestic electric hobs re 20091725/EC - Regulation No 66/2014 Beko KDV555AS Gas	105.8
cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply wi Brand Model Type of hob	ng a cycle in energy) EC (ex per cavity Informatio th EU directi	fan-forced mode per cavity (MUcycle) gas cavity (1) EEI cavity re 2009/125/EC - Regulation No 66/2014 Bako KDVSSSAS Gas Mix	105.8
cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply wi Brand Model Type of hob	ng a cycle in energy) EC (ex per cavity Informatio th EU direction	fan-forced mode per cavity (MUcycle) gs cavity (1) EEI cavity for domes tic electric hobs for domes tic electric hobs er 2009725EC — Regulation No 56/2014 Belon KDV555AS Gas Jilox gas as	105.8 X
cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply wi Brand Model Type of hob	ng a cycle in energy) EC (ex per cavity Informatio th EU directi	fan-forced mode per cavity (MUcycle) gs cavity (1) EEI cavity for domes tic electric hobs for domes tic electric hobs er 2009725EC — Regulation No 56/2014 Belon KDV555AS Gas Jilox gas as	105.8 ×
cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply wi Brand Model Type of hob	ng a cycle in energy) EC (ex per cavity Informatio th EU direction one and or an	fan-forced mode per cavity (MUcycle) gs cavity (1) EEI cavity for domes tic electric hobs for domes tic electric hobs er 2009725EC — Regulation No 56/2014 Belon KDV555AS Gas Jilox gas as	105.8 ×
cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply wi Brand Model Type of hob Number of cooking Zo	ng a cycle in energy) EC (ex per cavity Informatio th EU direction one and or ar Radiant Co- Induction C	fan-forced mode per cavity (NJUcycle) pas cavity (1) EEI cavity In for domen til celestric hobs In for domen til celestric hobs IN COUNTY (1)	105.8 ×
cavity of an oven during (kWh/kcycle)(gas final Energy Efficiency Ind Comply wi Brand Model Type of hob Number of cooking 26 Heating Technology	ng a cycle in energy) EC exper cavity Information the EU direction and or ar Radiant Co-Induction C Solid Plates	fan-farced mode per carby (MJUcycle) ge contry (1) EEI carrily In for domestic electric hobs 2 0909125EC — Regulation No 66/2014 Belo Electrical KDV555AS Electrical	x
cavity of an oven during (kVM/kcycle)(gas final (kVM/kcycle))(gas final Energy Efficiency Ind Comply with Energy Efficiency Ind Comply with Energy Efficiency India Comply with Energy Efficiency India Comply with Energy Efficiency India Complex Energy Energ	ng a cycle in energy) EC (ex per cavity) Informatio the EU direction the EU direction energy and examination one and or an Radiant Co- Induction C Solid Plates ones or Solid Plates ones or this surface in the energy in the en	fan-forced made per car by (MAIcycle) ge consty (1) Fee consty (1)	x x 18 15
cavity of an oven durity [kWh/kcycle](ga s final Energy Efficiency Ind Comply wi Brand Model Type of hob Number of cooking Za Heating Technology For circular cooking za rarea diameter of users For circular cooking za rarea diameter of users	ex per cavity Informatio the EU direction C Solid Plates ones or full surface ed cooking.	fan-forced made per carby (NAI/cycle) per carby (1) EEI carrity for of omes to electric holes re 2009/125/EC — Regulation No 65/2014 Balo Electrical ADV555/AS Gas Mix ea coloning Zone Forti Life Zone Saar Life Zone Saar Life Zone Saar Life Zone	x x 18 15 15
cavity of an oven durity [kWh/kcycle](ga s final Energy Efficiency Ind Comply wi Brand Model Type of hob Number of cooking Ze Brand He ating Technology For circular cooking a race diameter of use area per electric heat cone rounded to the ta-	ex per cavity Informatio the EU direction C Solid Plates ones or full surface ed cooking.	fan-forced made per car by (NAI/cycle) per carriery (EEI carriery In for domentic electric hobs per collection EEI carriery In for domentic electric hobs per collection EEI carriery EEI carriery	x x 18 15
cavity of an oven durity [kWh/kcycle](ga s final Energy Efficiency Ind Comply wi Brand Model Type of hob Number of cooking Za Heating Technology For circular cooking za rarea diameter of users For circular cooking za rarea diameter of users	ex per cavity Informatio the EU direction C Solid Plates ones or full surface ed cooking.	fan-forced mode per carby (MAI/cycle) per carby (MAI/cycle) for domestic electric hobs re 2 colonity (1) Belo ROVISSEC — Regulation No 65/2014 Belo ROVISSEAS Cas ROVISSEAS Cas	x 18 15 15
cavity of an oven dutil Energy Efficiency Ind Comply wi Model Type of hob Number of cooking Ze He ating Technology For circular cooking are are given cooking to the cooking are given to th	ng a cycle in energy) EC (ex per cavity Informatio the EU direction ene and or an Radiant Co- Induction C Solid Plates ones or full surface ed cooking mearest 5	fan-forced made per car by (MAI/cycle) per carry (MAI/cycle) per carry (MAI/cycle) per carry (MAI/cycle) per control (MAI/cycl	x x 18 15 15
cavity of an oven dutil Energy Efficiency Ind Comply wi Brand Model Type of hob Number of cooking 2: He ating Technology For circular cooking area existence for use area per electric fuse area per lectric fuse ar	ex per cavity Informatio th EU directi and or ar Radiant Co- Induction C Solid Plates ones or Grusser Cooking nearest 5	fan-forced mode per car by (MAIcycle) ges consty (1) EEI carrily In for domestic electric hobs se consty (1) For comment of the construction No 662014 EEI carrily EEI CARRILLOR REDVISSAS Electrical Cas Cas Cas Cas Cas Cas Cas Ca	x 18 15 15
cavity of an oven dutil Energy Efficiency Ind Comply wi Model Type of hob Number of cooking Ze He ating Technology For circular cooking Ze area. diameter of use zone, rounded to the mm (Q/cm) For non-cruate cooking For non-cruate cooking For non-cruate cooking For non-cruate cooking For non-cruater cooking	ex per cavity Informatio th EU directi and or ar Radiant Co Induction C Solid Plates ones or ful surface ed cooking nearest 5	fan-farced made per car by (NAI/cycle) per ca	x 18 15 15
cavity of an oven dutil Energy Efficiency Ind Comply wi Brand Comply wi Brand Comply wi Brand Type of hob Number of cooking Zo He atting Technology For circular cooking Zo cooking Zo cooking Zo cooking Zo for circular cooking Zo for	ng a cycle in energy) EC (ex per cavity information the U directive cone and or ar Radiant Co- Induction C Solid Plates ones or Useful rich safet grant gran	fan-forced made per cur by (NAUcycle) pa consty (1) For domain ic electric hobs pa construction FOVSSAS Electrical FOVSSAS Electrical FOVSSAS Electrical For Cooking Zone Cooking Zone Cooking Zone For Cooking Zone For Cooking Zone For Cooking Zone For Regist Zone For Regist Zone For Control Zone	x 18 15 15
cavity of an oven dutil Energy Efficiency Ind Comply wi Brand Comply wi Brand Comply wi Brand Type of hob Number of cooking Zo He atting Technology For circular cooking Zo cooking Zo cooking Zo cooking Zo for circular cooking Zo for	ng a cycle in energy) EC (ex per cavity information the U directive cone and or ar Radiant Co- Induction C Solid Plates ones or Useful rich safet grant gran	fan-forced mode per car by (NAI/cycle) per ca	x 18 15 15
cavity of an oven dutil Energy Efficiency Ind Comply wi Brand Comply wi Brand Comply wi Brand Type of hob Number of cooking Zo He atting Technology For circular cooking Zo cooking Zo cooking Zo cooking Zo for circular cooking Zo for	ng a cycle in energy) EC (ex per cavity information the U directive cone and or ar Radiant Co- Induction C Solid Plates ones or Useful rich safet grant gran	fan-forced made per cur by (NAUcycle) pa consty (1) For domain ic electric hobs pa construction FOVSSAS Electrical FOVSSAS Electrical FOVSSAS Electrical For Cooking Zone Cooking Zone Cooking Zone For Cooking Zone For Cooking Zone For Cooking Zone For Regist Zone For Regist Zone For Control Zone	x 18 15 15
Cardy of an oven during Whith Cyclings and Comply with Dending Comply with Dending Comply C	ex per cavity Ex per cavity Ex per cavity Informatio th EU directiv and or ar Radiant Col Induction C Solid Plates ones or full surface ed cooking nearest 5 ng zones or h of useful ric headed rounded to volcking per cooking	fan-forced mode per car by (MAI/cycle) as consty (1) EEI carrily For domest life electric hobs 2 colony (1) For domest life electric hobs 2 colony (1) EEI carrily ROVS-SEC - Requisions No 562014 Electrical ROVS-SEAS Electrical Electrical ROVS-SEAS Electrical ROVS-SEAS Electrical Front Left Zone Front Left Zone Front Left Zone Roar Left Zone R	x 18 15 15
cardy of a noven during control of an oven during Winthopschipps and Winthopschipps and Winthopschipps and Winthopschipps and Winthopschip	ng a cycle in energy) EC + ex per cavatio the EU direction the EU directio	fan-forced mode per cur by (NAUcycle) pa consty (1) Fan for domme ic electric hobe pa consty (1) Fan for domme ic electric hobe pa consty (1) Fan for domme ic electric hobe pa consty (1) Fan for domme ic electric hobe pa constyle (1) Fan for domme ic electric hobe pa constyle (1) Fan for domme ic electric hobe pa coloning Zone Cooking Zone Front Reput Zone Fron	x 18 15 15 15 16
Cardy of an oven during Whith Cyclings and Comply with Dending Comply with Dending Comply C	ng a cycle in energy) EC + ex per cavatio the EU direction the EU directio	fan-farced made per car by (NAUcycle) per carry (NA	X X 18 15 15 18 - - - - - - - - - - - - -
carity of an oven during Well-Control of the Control of the Control of Comply with Model Type of the Control of Well-Control of Well-Cont	ng a cycle in energy) EC + ex per cavatio the EU direction the EU directio	fan-farced made per car by (NAUcycle) per carry (NA	x 18 15 15 18 - - - - 197,8
carity of an oven during Well-Control of the Control of the Control of Comply with Model Type of the Control of Well-Control of Well-Cont	ng a cycle in energy) EC + ex per cavatio informatio the EU direction the EU direction e and or ar Radiant Co- Induction C Solid Plates onces or full surface ed cooling nearest 5 in g zones or h of useful richarded to vijCM per cooking per cooking per cooking ed per kag EC	fan-forced mode per car by (NAI/cycle) as consty (1) EEI carrily For domest if electric hobs See consty (1) For domest if electric hobs FOR CONSTRUCTION FOR CONSTRUCTIO	x 18 15 15 15 18 - - - - 197.68
carity of an oven during Well-Control of the Control of the Control of Comply with Model Type of the Control of Well-Control of Well-Cont	ng a cycle in energy) EC + ex per cavatio informatio the EU direction the EU direction e and or ar Radiant Co- Induction C Solid Plates onces or full surface ed cooling nearest 5 in g zones or h of useful richarded to vijCM per cooking per cooking per cooking ed per kag EC	fan-forced mode per car by (NAI/cycle) as consty (1) as a constylent of the foliation of the foliat	x 18 15 15 15 18 - - - - 197.68
carity of a noven during carity of a noven during Winthopsings and Mindford Comply with Mindford Comply and Mindford Comply and Mindford Comply and Mindford Comply with Mindford Comply and Mindf	one and or ar Radiant Co- Induction C Solid Plates ones or h of useful surface and or arched or	fan-forced mode per car by (NAI/cycle) as consty (1) EEI carrily For domest if electric hobs See consty (1) For domest if electric hobs FOR CONSTRUCTION FOR CONSTRUCTIO	x 18 15 15 18 - - - 197.8 194.6
carity of a noven during carity of a noven during Winthopsings and Mindford Comply with Mindford Comply and Mindford Comply and Mindford Comply and Mindford Comply with Mindford Comply and Mindf	ng a cycle in energy) EC; ex per cavity EC; Informatio th EU directive cone and or ar Radiant Co. Induction C Solid Plates ones or ful surface ed cooling nearest 5 ng zones or h of useful rounded to W) CM ger Cooking dd per kg EC g for the hob c:	fan-forced mode per cur by (NAI/cycle) as consty (1) EEI carriey In for domentic electric hobs are consty (1) For comment of the construction of	x 18 15 15 15 18 - - - - 197,8 198,7 193,3

PRODUCT FICHE

Energy Label D	irective EU2010/30/EU-No65/2014 of ovens		
Brand	Beko		
Model	KDV555AS		
Energy Efficiency Index per c	avity EEI cavity	95.6	
Energy efficiency class			
Energy consumption (kWh)-Conventional per cycle (1)			
Energy consumption (KWh)-Forced air convection per cycle (1)			
Usable volume (litres)			
Number of cavity			
	Electrical	×	
leat source per cavity	Gas	_ ^	
roat ocureo per curry	Mix	-	
	,	_	
	NSTRUCTION BOOKLET		
	PRODUCT INFORMATION		
	ective 2009/125/EC - Regulation No 66/2014		
Brand	Beko		
/lode1	KDV555AS		
'vpe of oven	Free Standing	X	
ype or oven	Built-in		
Vlass of the appliance(M) (Ne	t Weight) kg	48.3	
Number of cavity		2.0	
	Electrical	X	
feat source per cavity	Gas		
	Mix		
Jsable volume (litres)	•	31	
	ty) required to heat a standardised load in a ren during a cycle in conventional mode per al energy) EC electric cavity	0.65	
Energy consumption required to heat a standardised load in a cavity of an electric heated oven during a cycle in fan-forced mode per cavity(KWh/cycle)(electric final energy) EC electric cavity			
cavity of an oven during a cyc	to heat a standardised load in a gas-fired cle in conventional mode per cavity nal energy) EC gas cavity (1)		
cavity of an oven during a cyc (MJ/cycle) (kWh/cycle)(gas fii Energy consumption required	le in conventional mode per cavity nal energy) EC gas cavity (1) to heat a standardised load in a gas-fired le in fan-forced mode per cavity (MJ/cycle)		

Energy Efficiency Index per cavity EEI cavity
(1) 1 kWh/cycle = 3,6 kU/cycle.

7787486342 / 285368591 / AA en_US

95.6