Energy		Control Control (Section Control Contr	
- C-07-20-200	Label Direct	ive EU2010/30/EU-No65/2014 of ovens	
Brand		Beko	
Model		KD531AW	400
Energy Efficiency Index per cavity EEI cavity Energy efficiency class			106 A
Energy consumption		entional per cycle	0.85
Energy consumption	(kWh)-Force	d air convection per cycle	- 12
Usable volume (litres			60
Number of cavity	1	3	2.0
Heat source per cavity		Electrical	х
		Gas Mix	37
	INST	RUCTION BOOKLET	
	NEW COST	DUCT INFORMATION	
Comply wi	V. IV. IV. IV. IV. IV. IV. IV. IV. IV. I	ve 2009/125/EC - Regulation No 66/2014	
Brand		Beko	
Model		KD531AW	
Type of oven		Free Standing Built-in	X
Mass of the appliance(M) (Net We			45.9
Number of cavity		Financia	2.0
Heat source per cavit	v	Electrical Gas	X
	50	Mix	
Usable volume (litres)		equired to heat a standardised load in a	60
Energy consumption (electricity) required to heat a standardised load in a cavity of an electric heated oven during a cycle in conventional mode per cavity(kWh/cycle)(electric final energy)EC electric cavity			0.85
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			ş
	ing a cycle in	eat a standardised load in a gas-fired conventional mode per cavity (MJ/cycle) gas cavity (1)	
Energy consumption			
	ing 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 dur (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	ing a cycle in energy) EC lex per cavity	fan-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity	106
cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply w	ing a cycle in energy) EC lex per cavity Informatio	r fan-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity on for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014	106
cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply w Brand	ing a cycle in energy) EC lex per cavity Informatio	r fan-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity on for domestic electric hobs ive 2009/125/EC – Regulation No 66/2014 Beko	106
cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply w Brand Model	ing a cycle in energy) EC lex per cavity Informatio	r fan-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity on for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014	106 x
cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply w Brand	ing a cycle in energy) EC lex per cavity Informatio	r fan-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity on for domestic electric hobs eve 2009/125/EC – Regulation No 66/2014 Beko KD531AW Electrical Gas	9
cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply w Brand Model	ing a cycle in energy) EC lex per cavity Informatio ith EU directi	r fan-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity on for domestic electric hobs ive 2009/125/EC – Regulation No 66/2014 Beko KD531AW Electrical Gas Mix	9
cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply w Brand Model Type of hob	ing a cycle in energy) EC lex per cavity Informatio ith EU directi one and or a	r fan-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity on for domestic electric hobs ive 2009/125/EC – Regulation No 66/2014 Beko KD531AW Electrical Gas Mix	х
Energy Efficiency Ind Comply w Brand Model Type of hob	ing a cycle in energy) EC ex per cavity Information ith EU direction in Eu di	r fan-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity on for domestic electric hobs ive 2009/125/EC – Regulation No 66/2014 Beko KD531AW Electrical Gas Mix rea oking Zone	х
cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply w Brand Model Type of hob	energy) EC lex per cavity Informatio ith EU directi one and or al Radiant Co Induction C	rea oking Zone	х
Cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply w Brand Model Type of hob Number of cooking Z	ing a cycle in energy) EC lex per cavity Informatio ith EU direction Radiant Co Induction C Solid Plates	rea oking Zone s Cooking Zone rea rea cooking Zone rea rea cooking Zone rea rea rea cooking Zone	4 4
Energy Efficiency Ind Comply w Brand Model Type of hob Number of cooking Z Heating Technology	ing a cycle in energy) EC lex per cavity Informatio ith EU direction and and or an Radiant Co Induction C Solid Plates ones or	r fan-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity on for domestic electric hobs ve 2009/125/EC - Regulation No 66/2014 Beko KD531AW Electrical Gas Mix rea oking Zone cooking Zone Front Left Zone	x 4 x 18
Energy Efficiency Ind Comply w Brand Model Type of hob Number of cooking Z Heating Technology For circular cooking z area: diameter of use area per electric heat	ex per cavity Information ith EU direction Radiant Co Induction C Solid Plates cones or ful surface ed cooking	rea oking Zone cooking Zone Front Left Zone Res cavity (MJ/cycle) gas cavity (1) / EEI cavity on for domestic electric hobs Res cavity (1) Beko KD531AW Electrical Gas Mix Rea Cooking Zone Rear Left Zone Rear Left Zone	x 4 x 18 15
Energy Efficiency Ind Comply with Brand Model Type of hob Number of cooking Zorea: diameter of use area per electric heat zone, rounded to the	ex per cavity Information ith EU direction Radiant Co Induction C Solid Plates cones or ful surface ed cooking	rea coking Zone Cooking Zone Front Left Zone Rear Right Zone Rear Right Zone Residuation (MJ/cycle) (MJ/cycl	x 4 x 18 15 15 18
Energy Efficiency Ind Comply with Brand Model Type of hob Number of cooking Zourea: diameter of use area per electric heat zone, rounded to the	ex per cavity Information ith EU direction Radiant Co Induction C Solid Plates cones or ful surface ed cooking	rea coking Zone Front Left Zone Rear Right Zone	x 4 x 18 15 15 18 -
Energy Efficiency Ind Comply we Brand Model Type of hob Number of cooking Zerea: diameter of use area per electric heat zone, rounded to the mm (Ø/cm)	ex per cavity Informatio ith EU directi one and or at Radiant Co Induction C Solid Plates ones or ful surface ed cooking nearest 5	rea coking Zone Cooking Zone Front Left Zone Rear Right Zone Rear Right Zone Residuation (MJ/cycle) (MJ/cycl	x 4 x 18 15 15 18
Energy Efficiency Ind Comply w Brand Model Type of hob Number of cooking Z Heating Technology For circular cooking z area: diameter of use area per electric heat zone, rounded to the mm (Ø/cm) For non-circular cooking z areas: length and widt	ex per cavity Informatio ith EU directi and or an Radiant Co Induction C Solid Plates cones or ful surface ed cooking nearest 5	rea coking Zone Sooking Zone Front Left Zone Rear Right Zone Rear Left Zone	x 4 18 15 15 18 -
Energy Efficiency Ind Comply w Brand Model Type of hob Number of cooking Z Heating Technology For circular cooking z area: diameter of use area per electric heat zone, rounded to the mm (Ø/cm) For non-circular cooking z areas: length and widt surface area per electrooking zone or area, cooking zone or area,	ex per cavity Information ith EU direction Radiant Co Induction C Solid Plates cones or ful surface ed cooking nearest 5 ing zones or th of useful cric heated rounded to	rea coking Zone Front Left Zone Rear Right Zone Rear Right Zone Rear Left Zone	x 4 x 18 15 15 18
Energy Efficiency Ind Comply w Brand Model Type of hob Number of cooking Z Heating Technology For circular cooking z area: diameter of use area per electric heat zone, rounded to the mm (Ø/cm) For non-circular cooking zeras: length and widt surface area per electric surface surface area per electric surface su	ex per cavity Information ith EU direction Radiant Co Induction C Solid Plates cones or ful surface ed cooking nearest 5 ing zones or th of useful cric heated rounded to	rea fan-forced mode per cavity (MJ/cycle) gas cavity (1) / EEI cavity on for domestic electric hobs ve 2009/125/EC — Regulation No 66/2014 Beko KD531AW Electrical Gas Mix rea oking Zone cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Center Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Right Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone	x 18 15 15 18
Energy Efficiency Ind Comply with Stand Model Type of hob Number of cooking Zone diameter of use area per electric heat zone, rounded to the mm (Ø/cm) For non-circular cooking zone area: length and width surface area per electrocking zone or area, he nearest 5 mm (Lx)	ex per cavity Information ith EU direction one and or an Radiant Co Induction C Solid Plates ones or ful surface ed cooking nearest 5 ing zones or the of useful cric heated rounded to W)CM	rear Left Zone Rear Right Zone Rear Right Zone Rear Left Zone Rear Right Zone	x 18 15 15 18
Energy Efficiency Ind Comply we Brand Model Type of hob Number of cooking Zone diameter of use area per electric heat zone, rounded to the mm (Ø/cm) For non-circular cooking zone or area, he nearest 5 mm (Lx) Energy consumption	ex per cavity Informatio ith EU directi Radiant Co Induction C Solid Plates ones or ful surface ed cooking nearest 5 ing zones or th of useful ric heated rounded to W)CM	rea coking Zone Front Left Zone Rear Right Zone Rear Left Zone Rear Right Zone	x 18 15 15 18 197,8
Energy Efficiency Ind Comply with Stand Model Type of hob Number of cooking Zone diameter of use area per electric heat zone, rounded to the mm (Ø/cm) For non-circular cooking zone area: length and width surface area per electrocking zone or area, he nearest 5 mm (Lx)	ex per cavity Informatio ith EU directi Radiant Co Induction C Solid Plates cones or ful surface ed cooking nearest 5 ing zones or th of useful ric heated rounded to W)CM per cooking ed per kg EC	rear Left Zone Rear Right Zone Rear Right Zone Rear Left Zone	x 18 15 15 18 197,8 194,6
Energy Efficiency Ind Comply w Brand Model Type of hob Number of cooking Z Heating Technology For circular cooking z area: diameter of use area per electric heat zone, rounded to the mm (Ø/cm) For non-circular cooking z areas: length and width surface area per electric heat zone, rounded to the mm (Ø/cm) For non-circular cooking zone or area, he nearest 5 mm (Lx) Energy consumption zone or area calculated	ex per cavity Informatio ith EU directi Radiant Co Induction C Solid Plates cones or ful surface ed cooking nearest 5 ing zones or th of useful ric heated rounded to W)CM per cooking ed per kg EC	rea coking Zone Front Left Zone Rear Right Zone Rear Left Zone Rear Right Zone	x 18 15 15 18
Energy Efficiency Ind Comply w Brand Model Type of hob Number of cooking Z Heating Technology For circular cooking z area: diameter of use area per electric heat zone, rounded to the mm (Ø/cm) For non-circular cooking z areas: length and width surface area per electric heat zone, rounded to the mm (Ø/cm) For non-circular cooking zone or area, he nearest 5 mm (Lx) Energy consumption zone or area calculated	ex per cavity Informatio ith EU directi Radiant Co Induction C Solid Plates cones or ful surface ed cooking nearest 5 ing zones or th of useful ric heated rounded to W)CM per cooking ed per kg EC	rear Left Zone Rear Right Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone	x 4 18 15 15 18 197,8 194,6 198,7
Energy Efficiency Ind Comply w Brand Model Type of hob Number of cooking Z Heating Technology For circular cooking z area: diameter of use area per electric heat zone, rounded to the mm (Ø/cm) For non-circular cooking z areas: length and width surface area per electric heat zone, rounded to the mm (Ø/cm) For non-circular cooking zone or area, he nearest 5 mm (Lx) Energy consumption zone or area calculated	ex per cavity Informatio ith EU directi Radiant Co Induction C Solid Plates cones or ful surface ed cooking nearest 5 ing zones or th of useful ric heated rounded to W)CM per cooking ed per kg EC	rea rea coking Zone Front Left Zone Rear Right Zone Rear Left Zone Rear Right Zone Rear Left Zone Rear Right Zone Rear Right Zone	x 18 15 15 18 197,8 194,6 198,7 193,3