		PRODUCT FICHE	
Energy L	abel Directi	ve EU2010/30/EU-No65/2014 of ovens	
Brand		Beko	
Model		XDVC5XNTW	
nergy Efficiency Inde		EEI cavity	101.9
Energy efficiency class Energy consumption (l	No. and the same of the same	entional per cycle	A -
		0.00	
Energy consumption (kWh)-Forced air convection per cycle		0.83	
Usable volume (litres)		63	
Number of cavity		Electrical	2.0
Heat source per cavity		Gas	Х
8 88	8	Mix	
	INST	RUCTION BOOKLET	
	PROD	DUCT INFORMATION	
Comply with	n EU directiv	e 2009/125/EC – Regulation No 66/2014	
Brand		Beko	
√lodel		XDVC5XNTW	26
ype of oven		Free Standing Built-in	Х
Mass of the appliance((M) (Net We		50.2
lumber of cavity			2.0
Heat course nor court.		Electrical.	Х
leat source per cavity		Gas Mix	
Jsable volume (litres)		• CTESS	63
avity of an electric he	ated oven d	equired to heat a standardised load in a luring a cycle in conventional mode per ergy)EC electric cavity	
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			0.83
Energy consumption re	equired to he	gas cavity (1) eat a standardised load in a gas-fired	
Energy consumption re	equired to he	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle)	
Energy consumption re cavity of an oven durin	equired to he ng a cycle in energy) EC (ex per cavity	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity	101.9
Energy consumption re cavity of an oven durin kWh/cycle)(gas final e Energy Efficiency Inde	equired to he ng a cycle in energy) EC (ex per cavity Informatio	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs	101.9
Energy consumption re cavity of an oven durin kWh/cycle) (gas final e Energy Efficiency Inde Comply wit Brand	equired to he ng a cycle in energy) EC (ex per cavity Informatio	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014	101.9
Energy consumption re cavity of an oven durin kWh/cycle) (gas final e Energy Efficiency Inde	equired to he ng a cycle in energy) EC (ex per cavity Informatio	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko XDVC5XNTW	
Energy consumption re cavity of an oven durin kWh/cycle)(gas final e Energy Efficiency Inde Comply wit Brand Model	equired to he ng a cycle in energy) EC (ex per cavity Informatio	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko XDVC5XNTW Electrical	101.9 x
Energy consumption re cavity of an oven durin kWh/cycle)(gas final e Energy Efficiency Inde Comply wit Brand Model	equired to he ng a cycle in energy) EC g ex per cavity Informatio h EU directiv	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix	X
Energy consumption re avity of an oven durin kWh/cycle)(gas final e Energy Efficiency Inde Comply wit Brand Model	equired to he ng a cycle in energy) EC g ex per cavity Informatio h EU directiv	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix	
Energy consumption re cavity of an oven durin kWh/cycle)(gas final e Energy Efficiency Inde Comply wit Brand Model	equired to he ng a cycle in energy) EC g ex per cavity Informatio h EU directiv	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix	X
Energy consumption re eavity of an oven durin kWh/cycle)(gas final e Energy Efficiency Inde Comply wit Brand Model Type of hob	equired to he ng a cycle in energy) EC (ex per cavity Informatio h EU directiv	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix	X 4
Energy consumption re eavity of an oven durin kWh/cycle)(gas final e Energy Efficiency Inde Comply wit Brand Model Type of hob	equired to he ng a cycle in energy) EC g ex per cavity Information h EU directive Radiant Cou	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea oking Zone ooking Zone	X 4
Energy consumption re eavity of an oven durin kWh/cycle)(gas final e energy Efficiency Inde Comply wit Brand Model Type of hob	equired to he ng a cycle in energy) EC g ex per cavity Information h EU directive Radiant Cou	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea oking Zone	X 4
energy consumption relavity of an oven during kWh/cycle) (gas final elements) and Comply with Brand footblooking Zouthous Technology for circular cooking Zouthous Constant Technology	equired to he ng a cycle in energy) EC g ex per cavity Informatio h EU directive Radiant Coul Induction C Solid Plates ones or	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC - Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea oking Zone Cooking Zone Front Left Zone	х 4 х
Energy consumption resolventy of an oven during kWh/cycle) (gas final elementy linder and	equired to he ng a cycle in energy) EC g ex per cavity Informatio h EU directive Radiant Cou Induction C Solid Plates ones or ul surface	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea oking Zone Cooking Zone Front Left Zone Rear Left Zone	18 14
energy consumption relavity of an oven during the kWh/cycle) (gas final energy Efficiency Indecent Comply with Brand Model Strand Model Stra	equired to he ng a cycle in energy) EC g ex per cavity Informatio h EU directive Radiant Coo Induction C Solid Plates ones or ul surface ed cooking	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone	18 14 14
energy consumption relavity of an oven during kWh/cycle) (gas final elements) and Comply with Brand Model Sype of hob Jumber of cooking Zowing are diameter of usefure per electric heater one, rounded to the nearest cone, rounded to the nearest co	equired to he ng a cycle in energy) EC g ex per cavity Informatio h EU directive Radiant Coo Induction C Solid Plates ones or ul surface ed cooking	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea oking Zone Cooking Zone Front Left Zone Rear Left Zone	18 14
energy consumption relavity of an oven during kWh/cycle) (gas final elements) and Comply with Brand Model Sype of hob Jumber of cooking Zowing are diameter of usefure per electric heater one, rounded to the nearest cone, rounded to the nearest co	equired to he ng a cycle in energy) EC g ex per cavity Informatio h EU directive Radiant Coo Induction C Solid Plates ones or ul surface ed cooking	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea oking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone	18 14 14
energy consumption relavity of an oven during kWh/cycle) (gas final energy Efficiency Indecent Comply with Brand Model Sype of hob Jumber of cooking Zowerea: diameter of usefurea per electric heate cone, rounded to the norm (Ø/cm)	equired to he one and or an Radiant Cooking or users or ul surface dearest 5	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC - Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea oking Zone cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone	18 14 14
energy consumption relavity of an oven during kVh/cycle) (gas final elements) and Comply with Brand Model Type of hob Jumber of cooking Zourea: diameter of useful and the ingreament of the i	equired to he ng a cycle in energy) EC g ex per cavity Informatio h EU directive Radiant Coo Induction C Solid Plates ones or ul surface ed cooking earest 5	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC - Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea oking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Rear Right Zone Center Zone Front Left Zone	18 14 14
energy consumption relavity of an oven during kWh/cycle) (gas final energy Efficiency Index Comply with Brand Model Type of hob Jumber of cooking Zowerea: diameter of useful area per electric heater on (Ø/cm) or non-circular cooking coner (Ø/cm) or non-circular cooking coner (Ø/cm)	equired to he ag a cycle in energy) EC grant of the energy	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC - Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea oking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Rear Right Zone Rear Right Zone Center Zone Front Left Zone Front Left Zone Front Left Zone Front Left Zone	18 14 14
energy consumption resolves during kWh/cycle) (gas final energy Efficiency Indestand Model Type of hob Jumber of cooking Zourea: diameter of usefurea per electric heate cone, rounded to the norm (Ø/cm) or non-circular cooking zoureas: length and width urface area per electrooking zone, rounded to the norm (Ø/cm)	equired to he one a cycle in energy) EC grand and or ar Radiant Could Plates ones or all surface of cooking learest 5	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea oking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Rear Left Zone Rear Left Zone Front Left Zone Rear Right Zone Center Zone Front Left Zone	18 14 14
Energy consumption recavity of an oven during kWh/cycle) (gas final elements) and Comply with Brand Model Type of hob Jumber of cooking Zourea: diameter of usefurea per electric heate cone, rounded to the norm (Ø/cm) To non-circular cooking reas: length and width urface area per electronal cooking zone or area, rounded to the norm (Ø/cm)	equired to he one a cycle in energy) EC grand and or ar Radiant Could Plates ones or all surface of cooking learest 5	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC - Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea oking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Rear Right Zone Rear Right Zone Center Zone Front Left Zone Front Left Zone Front Left Zone Front Left Zone	18 14 14
energy consumption resolves during kWh/cycle) (gas final energy Efficiency Indestand Model Type of hob Jumber of cooking Zourea: diameter of usefurea per electric heate cone, rounded to the norm (Ø/cm) or non-circular cooking zoureas: length and width urface area per electrooking zone, rounded to the norm (Ø/cm)	equired to he one a cycle in energy) EC grand and or ar Radiant Could Plates ones or all surface of cooking learest 5	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea oking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Left Zone Rear Right Zone Rear Left Zone Front Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone	18 14 14
energy consumption relavity of an oven during kWh/cycle) (gas final energy Efficiency Indevented Comply with Brand Model Type of hob Jumber of cooking Zourea: diameter of usefurea per electric heate one, rounded to the norm (Ø/cm) or non-circular cooking zoureas: length and width urface area per electrooking zone or area, rounded to the norm (Ø/cm)	equired to he one a cycle in energy) EC grand and or ar Radiant Could Plates ones or all surface of cooking learest 5	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC - Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea oking Zone cooking Zone Front Left Zone Front Right Zone Rear Right Zone Rear Right Zone Center Zone Front Left Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Front Right Zone Front Left Zone Front Left Zone Front Right Zone Rear Left Zone Front Left Zone Front Left Zone Front Left Zone Rear Left Zone	18 14 14
energy consumption recavity of an oven during kWh/cycle) (gas final elements) (gas final elem	equired to he and a cycle in energy) EC governments of the sort of the cooking are set of the cycle of the cy	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea oking Zone Cooking Zone Front Left Zone Front Right Zone Rear Left Zone Rear Right Zone Refront Left Zone Regra Left Zone Front Left Zone Regra Left Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Front Left Zone Rear Right Zone Rear Right Zone Front Left Zone	18 14 14 14 18
energy consumption recavity of an oven during kWh/cycle) (gas final elements) (gas final elem	equired to he and a cycle in energy) EC granergy) EC granergy Experience in EU direction Conduction	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC - Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea oking Zone cooking Zone Front Left Zone Front Right Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Center Zone Left Zone Front Right Zone Rear Left Zone Rear Left Zone Front Left Zone Front Left Zone Rear Left Zone Front Left Zone Front Left Zone Front Left Zone Front Right Zone Center Zone Rear Right Zone Rear Left Zone Front Left Zone	18 14 14 14 18
Energy consumption re cavity of an oven durin kWh/cycle) (gas final e Energy Efficiency Inde Comply wit Brand Model Type of hob Number of cooking Zo	equired to he and a cycle in energy) EC granergy) EC granergy Experience in EU direction Conduction	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea oking Zone cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Center Zone Front Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Right Zone Center Zone Left Zone Front Right Zone Rear Left Zone Front Left Zone Front Left Zone Front Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Left Zone Front Left Zone Front Left Zone Front Right Zone Front Right Zone	18 14 14 14 18 194,3 194,1 194,1
Energy consumption recavity of an oven during kWh/cycle) (gas final elements) Energy Efficiency Index Comply with Brand Model Type of hob Sumber of cooking Zotarea: diameter of usefus area per electric heater one, rounded to the norm (Ø/cm) For non-circular cooking reas: length and width urface area per electroking zone or area, rounded to the norm (Ø/cm) For non-circular cooking reas: length and width urface area per electroking zone or area, rounded to the norm (Ø/cm) For non-circular cooking zone or area, rounded to the norm (Ø/cm) For non-circular cooking zone or area, rounded to the norm (Ø/cm)	equired to he and a cycle in energy) EC granergy) EC granergy Experience in EU direction Conduction	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea oking Zone ooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Left Zone Front Left Zone Front Left Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Right Zone Front Left Zone Front Left Zone Front Left Zone Front Left Zone Front Right Zone Rear Right Zone	18 14 14 14 18 - - - - - - 194,3 194,1
Energy consumption recavity of an oven during kWh/cycle) (gas final elements) Energy Efficiency Index Comply with Brand Model Type of hob Sumber of cooking Zotarea: diameter of usefus area per electric heater one, rounded to the norm (Ø/cm) For non-circular cooking reas: length and width urface area per electroking zone or area, rounded to the norm (Ø/cm) For non-circular cooking reas: length and width urface area per electroking zone or area, rounded to the norm (Ø/cm) For non-circular cooking zone or area, rounded to the norm (Ø/cm) For non-circular cooking zone or area, rounded to the norm (Ø/cm)	equired to he and a cycle in energy) EC granergy) EC granergy Experience in EU direction Conduction	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea oking Zone cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Center Zone Front Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Right Zone Center Zone Left Zone Front Right Zone Rear Left Zone Front Left Zone Front Left Zone Front Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Left Zone Front Left Zone Front Left Zone Front Right Zone Front Right Zone	18 14 14 14 18 194,3 194,1 194,1
energy consumption recavity of an oven during kWh/cycle) (gas final elements) (gas final elem	equired to he and a cycle in energy) EC granergy) EC granergy Experience in EU direction Conduction	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC — Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea oking Zone coking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Front Right Zone Rear Left Zone Rear Left Zone Front Right Zone Center Zone Left Zone Front Right Zone Rear Left Zone Rear Right Zone Rear Left Zone Front Left Zone Rear Right Zone Rear Right Zone	18 14 14 14 18
Energy consumption recavity of an oven during kWh/cycle) (gas final examples and comply with Brand Model Type of hob Typ	equired to he and a cycle in energy) EC granergy EC gr	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity Infor domestic electric hobs Ve 2009/125/EC — Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea Oking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Rear Left Zone Rear Left Zone Front Left Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Left Zone Rear Right Zone	18 14 14 18 194,3 194,1 194,1 194,3
Energy consumption restrictly of an oven during kVVh/cycle) (gas final elements) Energy Efficiency Index Comply with Brand Model Type of hob Jumber of cooking Zourea: diameter of usefurea per electric heater one, rounded to the norm (Ø/cm) The nearest 5 mm (LxV) Energy consumption per one or area calculater of the cooking Zourea calculater of the cooking to the norm of the cooking to the norm of the cooking Zourea calculater of the cooking Zourea	equired to he and a cycle in energy) EC granergy) EC granergy EC g	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko XDVC5XNTW Electrical Gas Mix ea oking Zone ooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Left Zone Front Left Zone Front Left Zone Rear Left Zone Rear Left Zone Front Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Center Zone Left Zone Front Left Zone Rear Right Zone	18 14 14 14 18