2)	E0700000000	PRODUCT FICHE	
Energy	Label Directi	ve EU2010/30/EU-No65/2014 of ovens	
Brand		Beko	
Model		BDVC667K	Α.
Energy efficiency class Energy consumption		entional per cycle	Α
Liferg y consumption	(Koon) Conse	intional per cycle	Tosuca
Energy consumption	(kWh)-Force	d air convection per cycle	0.88
Usable volume (litres	Υ.		69
Number of cavity		2.0	
		Bectrical	×
Heat source per cavity	у	Gas	ii.
Energy Efficiency Index per cavity		Mix	104.8
Eleigy Efficiency ind			104.0
	P291741	RUCTION BOOKLET	
	38,0658	DUCT INFORMATION	
	th EU directiv	ne 2009/125/EC – Regulation No 66/2014	
Brand Model		Beko BDVC667K	
		Free Standing	×
Type of oven		Built-in	
Tog me	8	Bectrical	х
Heat source per cavit	ty.	Gas	- WY
Mix Macroftho polimos/MV/Net Wisiaht/La		10 1000 00	58.7
Mass of the appliance(M) (Net Weight) kg Number of cavity		ngnu) ng	2.0
	(electricity) re	equired to heat a standardised load in a	2.0
cavity of an electric h	eated oven d	luring a cycle in conventional mode per ergy)EC electric cavity	ia.
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			0.88
cavity of an oven duri (kWh/cycle)(gas final	ing a cycle in energy) EC	*	
cavity of an oven duri (kWh/cycle)(gas final Energy consumption	ing a cycle in energy) EC ( required to ho ing a cycle in	conventional mode per cavity (MJ/cycle) gas cavity (1) , eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle)	20 20 20 20 20 20 20 20 20 20 20 20 20 2
cavity of an oven duri (kWh/cycle)(gas final Energy consumption cavity of an oven duri (kWh/cycle)(gas final	ing a cycle in energy) EC ( required to ho ing a cycle in energy) EC (	conventional mode per cavity (MJ/cycle) gas cavity (1) 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 Energy consumption cavity of an oven duri	ing a cycle in energy) EC; required to he ing a cycle in energy) EC; lex per cavity	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1)  EEI cavity	104.8
cavity of an oven duri (kWh/cycle)(gas final Energy consumption cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind	ing a cycle in energy) EC; required to he ing a cycle in energy) EC; lex per cavity Informatio	conventional mode per cavity (MJ/cycle) gas cavity (1)  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	104.8
cavity of an oven duri (kWh/cycle)(gas final Energy consumption cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind	ing a cycle in energy) EC; required to he ing a cycle in energy) EC; lex per cavity Informatio	conventional mode per cavity (MJ/cycle) gas cavity (1)  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	104.8
cavity of an oven duri (k/Wh/cycle)(gas final Energy consumption cavity of an oven duri (k/Wh/cycle)(gas final Energy Efficiency Ind Comply wi Brand	ing a cycle in energy) EC; required to he ing a cycle in energy) EC; lex per cavity Informatio	conventional mode per cavity (MJ/cycle) gas cavity (1)  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 we 2009/125/EC – Regulation No 66/2014  Beko  BDV/C667K	
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cavity of an oven duri (k/Wh/cycle)(gas final Energy consumption cavity of an oven duri (k/Wh/cycle)(gas final Energy Efficiency Ind Comply wi Brand	ing a cycle in energy) EC; required to he ing a cycle in energy) EC; lex per cavity Informatio	conventional mode per cavity (MJ/cycle) gas cavity (1)  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 we 2009/125/EC – Regulation No 66/2014  Beko  BDV/C667K	
cavity of an oven duri (kWh/cycle)(gas final Energy consumption cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply wi Brand Model	ing a cycle in energy) EC ( required to he ing a cycle in energy) EC ( lex per cavity Informatio ith EU direction	conventional mode per cavity (MJ/cycle) gas cavity (1)  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 BDVC667K  Bectrical Gas Mix	
cavity of an oven duri (kWh/cycle)(gas final Energy consumption cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply wi Brand Model Type of hob	ing a cycle in energy) EC ( required to he ing a cycle in energy) EC ( lex per cavity Informatio ith EU direction	conventional mode per cavity (MJ/cycle) gas cavity (1)  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 we 2009/125/EC – Regulation No 66/2014 Beko BDVC667K Bectrical Gas Mix	×
cavity of an oven duri (kWh/cycle)(gas final Energy consumption cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply wi Brand Model Type of hob Number of cooking Z	required to he ing a cycle in energy) EC or ing a cycle in energy) EC or interest in EU directions and or an Radiant Cook	conventional mode per cavity (MJ/cycle) gas cavity (1)  eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1)  EEI cavity Infor domestic electric hobs we 2009/125/EC – Regulation No 66/2014  Beko BDVC667K  Bectrical Gas Mix Pea oking Zone	x 4
cavity of an oven duri (kWh/cycle)(gas final Energy consumption cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply wi Brand Model Type of hob	required to he ing a cycle in energy) EC or ing a cycle in energy) EC or interest in EU directions and or an Radiant Cook	conventional mode per cavity (MJ/cycle) gas cavity (1)  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 we 2009/125/EC – Regulation No 66/2014 Beko BDVC667K Bectrical Gas Mix	x 4
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cavity of an oven duri (kWh/cycle) gas final  Energy consumption cavity of an oven duri (kWh/cycle) gas final  Energy Efficiency Ind  Comply will  Brand  Model  Type of hob  Number of cooking Zarea: diameter of use area per electric heat	required to he ing a cycle in energy) EC or ing a cycle in energy) EC or ing a cycle in energy) EC or information ith EU direction in each cycle in expercavity.  Information ith EU direction in each or information ith EU direction in each cycle in expercavity i	conventional mode per cavity (MJ/cycle) gas cavity (1)  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 BDVC667K  Bectrical Gas Mix  ea oking Zone cooking Zone Front Left Zone Front Right Zone Front Right Zone	4 x
cavity of an oven duri (kWh/cycle)(gas final Energy consumption cavity of an oven duri (kWh/cycle)(gas final  Energy Efficiency Ind  Comply wi 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	required to he ing a cycle in energy) EC or ing a cycle in energy) EC or ing a cycle in energy) EC or information ith EU direction in each cycle in expercavity.  Information ith EU direction in each or information ith EU direction in each cycle in expercavity i	conventional mode per cavity (MJ/cycle) gas cavity (1)  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 we 2009/125/EC – Regulation No 66/2014  Beko  BDVC667K  Bectrical Gas  Mix  ea  oking Zone  ooking Zone  s Cooking Zone  Front Left Zone  Rear Left Zone  Front Right Zone  Rear Right Zone  Rear Right Zone	x 4 x 18 14
cavity of an oven duri (kWh/cycle)(gas final Energy consumption cavity of an oven duri (kWh/cycle)(gas final  Energy Efficiency Ind  Comply wi 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	required to he ing a cycle in energy) EC or ing a cycle in energy) EC or ing a cycle in energy) EC or information ith EU direction in each cycle in expercavity.  Information ith EU direction in each or information ith EU direction in each cycle in expercavity i	conventional mode per cavity (MJ/cycle) gas cavity (1)  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  BDVC667K  Bectrical Gas Mix  ea oking Zone  cooking Zone  Front Left Zone  Rear Left Zone  Front Right Zone  Rear Right Zone  Right Zone	18 14 14 14 18
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cavity of an oven duri (k/Wh/cycle)(gas final  Energy consumption cavity of an oven duri (k/Wh/cycle)(gas final  Comply with Brand  Model  Type of hob  Number of cooking Zarea: diameter of use area per electric heat zone, rounded to the mm (Ø/cm)  For non-circular cooking.	required to he ing a cycle in energy) EC of the ing a cycle in energy) EC of the ing a cycle in energy) EC of the EU direction in EU direction	conventional mode per cavity (MJ/cycle) gas cavity (1)  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 we 2009/125/EC - Regulation No 66/2014  Beko  BDVC667K  Bectrical  Gas  Mix  ea  oking Zone  cooking Zone  Front Left Zone  Front Right Zone  Rear Right Zone  Right Zone  Center Zone  Front Left Zone  Front Left Zone  Front Right Zone  Rear Right Zone  Front Left Zone	18 14 14 14 18
cavity of an oven duri (k/Wh/cycle)(gas final  Energy consumption cavity of an oven duri (k/Wh/cycle)(gas final  Comply with Brand  Model  Type of hob  Number of cooking Zarea: diameter of use area per electric heat zone, rounded to the mm (Ø/cm)  For non-circular cooking rareas: length and width surface area per electric surface surf	required to he ing a cycle in energy) EC of the ing a cycle in energy) EC of the ing a cycle in energy) EC of the EU direction EU direction EU direction EU direction EU direction EU direction es or end cooking nearest 5 ing zones or the of useful tric heated	conventional mode per cavity (MJ/cycle) gas cavity (1)  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 we 2009/125/EC – Regulation No 66/2014  Beko  BDVC667K  Bectrical  Gas  Mix  rea  oking Zone  ooking Zone  s Cooking Zone  Front Left Zone  Front Right Zone  Rear Right Zone  Right Zone  Center Zone  Front Left Zone  Front Left Zone  Front Left Zone  Front Right Zone  Rear Right Zone  Rear Right Zone  Front Left Zone  Front Left Zone  Front Left Zone	18 14 14 14 18
cavity of an oven duri (kWh/cycle)(gas final  Energy consumption cavity of an oven duri (kWh/cycle)(gas final  Energy Efficiency Ind  Comply will  Brand  Model  Type of hob  Number of cooking Zarea: diameter of use area per electric heat zone, rounded to the imm (Ø/cm)  For non-circular cooking surface area per electric heat zone, rounded to the imm (Ø/cm)	required to he ing a cycle in energy) EC of the ing a cycle in energy) EC of the ing a cycle in energy) EC of the EU direction in early information in early	conventional mode per cavity (MJ/cycle) gas cavity (1)  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 we 2009/125/EC - Regulation No 66/2014  Beko  BDVC667K  Bectrical  Gas  Mix  ea  oking Zone  cooking Zone  Front Left Zone  Front Right Zone  Rear Right Zone  Right Zone  Center Zone  Front Left Zone  Front Left Zone  Front Right Zone  Rear Right Zone  Front Left Zone	18 14 14 14 18
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cavity of an oven duri (k/Wh/cycle)(gas final Energy consumption cavity of an oven duri (k/Wh/cycle)(gas final  Energy Efficiency Ind  Comply with Brand  Model  Type of hob  Number of cooking Zitheating Technology  For circular cooking zarea: diameter of use area per electric heat zone, rounded to the mm (Ø/cm)  For non-circular cooking surface area per electric heat zone, rounded to the mm (Ø/cm)  For non-circular cooking zone or area, the nearest 5 mm (Lx)  Energy consumption zone or area calculators area calculators area calculators.	required to he ing a cycle in energy) EC of the energy in the EU direction in the energy in	conventional mode per cavity (M.Vcycle) gas cavity (1)  eat a standardised load in a gas-fired fan-forced mode per cavity (M.Vcycle) gas cavity (1)  (EEI cavity Infor domestic electric hobs we 2009/125/EC – Regulation No 66/2014  Beko BDVC667K  Bectrical Gas Mix  ea  ooking Zone  cooking Zone  Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Right Zone Center Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Front Right Zone Rear Left Zone Front Right Zone Front Right Zone Rear Right Zone Front Right Zone Rear Right Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone	18 14 14 18 - - - 206.93 211.46 211.46