		PRODUCT FICHE	
Energy	Label Directi	ive EU2010/30/EU-No65/2014 of ovens	
Brand		Beko	
Model		QSM223X	
Energy efficiency clas			A
Energy consumption ((kWh)-Conve	entional per cycle	0.88
Energy consumption (kWh)-Forced air convection per cycle		0.79	
Usable volume (litres)		66	
Number of cavity		Electrical	1.0
Heat source per cavit	у	Gas	Х
Energy Efficiency Ind	ev ner cavity	Mix EEL cavity	92.7
Lineray Emclericy and		RUCTION BOOKLET	02.1
	1800007834	DUCT INFORMATION	
Comply wit	soveten needed a new	e 2009/125/EC – Regulation No 66/2014	
Brand	III LO dilectiv	Beko	
Model		QSM223X	
Гуре of oven		Free Standing Built-in	Υ
67633		Electrical	X
Heat source per cavit	У	Gas	2006
Mix Mass of the appliance(M) (Net Weight) kg			44.3
viass of the appliance Number of cavity	Stand flags and	rgin) ng	1.0
Energy consumption (equired to heat a standardised load in a	
cavity of an electric h cavity(kVVh/cycle)(ele	eated oven c ectric final en	luring a cycle in conventional mode per ergy)EC electric cavity	0.88
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			0.79
cavity of an oven duri (kVVh/cycle) (gas final	ing a cycle in energy) EC		
cavity of an oven duri (kWh/cycle) (gas final Energy consumption i	ing a cycle in energy) EC : required to hi 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)	
cavity of an oven duri (kVVh/cycle) (gas final Energy consumption i cavity of an oven duri	ing a cycle in energy) EC required to he 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)	92.7
cavity of an oven duri (kVVh/cycle) (gas final Energy consumption i cavity of an oven duri (kVVh/cycle) (gas final	ing a cycle in energy) EC required to he ing a cycle in energy) EC ex 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 n for domestic electric hobs	92.7
cavity of an oven duri (kWh/cycle) (gas final Energy consumption i 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 ex 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 n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014	92.7
Eavity of an oven duri (kWh/cycle) (gas final Energy consumption i cavity of an oven duri (kWh/cycle) (gas final Energy Efficiency Ind Comply wi Brand	ing a cycle in energy) EC required to he ing a cycle in energy) EC ex 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 n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko QSM223X	
Energy consumption is cavity of an oven during the consumption is cavity of an oven during the comply with the complex wit	ing a cycle in energy) EC required to he ing a cycle in energy) EC ex 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 n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko QSM223X Electrical	92.7
Energy consumption (kVVh/cycle) (gas final (kVVh/cycle) (gas final cavity of an oven duri (kVVh/cycle) (gas final Comply will Brand Model	ing a cycle in energy) EC required to he ing a cycle in energy) EC ex per cavity Information	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 QSM223X Electrical Gas Mix	Х
Energy consumption (kWh/cycle) (gas final kWh/cycle) (gas final cavity of an oven duri kWh/cycle) (gas final comply with Brand Model Type of hob	ing a cycle in energy) EC in required to he ing a cycle in energy) EC in energy) EC in the EU direction one and or an energy in the EU direction 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 QSM223X Electrical Gas Mix	
Energy consumption (kWh/cycle) (gas final kWh/cycle) (gas final cavity of an oven duri kWh/cycle) (gas final comply with Brand Model Type of hob	ing a cycle in energy) EC required to he ing a cycle in energy) EC ex per cavity Information	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 QSM223X Electrical Gas Mix	Х
Energy consumption is cavity of an oven during the consumption is cavity of an oven during the comply with the comply with the consumption of consumption is comply with the consumption of cooking Zeronal co	ing a cycle in energy) EC prequired to he ing a cycle in energy) EC prequired to he energy) EC precently ith EU directions. Radiant Co	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 QSM223X Electrical Gas Mix	Х
Energy consumption (kWh/cycle) (gas final kWh/cycle) (gas final cavity of an oven duri kWh/cycle) (gas final comply with a brand cooking Zoonstand cooking Coo	ing a cycle in energy) EC prequired to he ing a cycle in energy) EC property ith EU direction Cone and or an Radiant Co	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 QSM223X Electrical Gas Mix rea oking Zone ooking Zone	X
Energy consumption (kWh/cycle) (gas final kWh/cycle) (gas final kW	required to he ing a cycle in energy) EC in energy) EC in energy) EC in energy) EC in energy ith EU direction Conduction	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 QSM223X Electrical Gas Mix rea oking Zone cooking Zone Cooking Zone	X 4
Energy consumption is cavity of an oven during the cavity of the	required to he ing a cycle in energy) EC in energy ith EU direction Cone and or an end energy ith EU direction Cones or ful surface	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 QSM223X Electrical Gas Mix rea oking Zone ooking Zone	X
Energy consumption (kWh/cycle) (gas final kWh/cycle) (gas final kw	ing a cycle in energy) EC prequired to he ing a cycle in energy) EC property Information in EU direction Cone and or are Radiant Co Induction Cones or ful surface ed cooking	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 QSM223X Electrical Gas Mix rea oking Zone s Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Front Right Zone	x 4 x 18 15
Energy consumption is cavity of an oven during the consumption is cavity of an oven during kWh/cycle) (gas final and Comply with the consumption of cooking Zerea diameter of use area per electric heat cone, rounded to the cone, rounded to t	ing a cycle in energy) EC prequired to he ing a cycle in energy) EC property Information in EU direction Cone and or are Radiant Co Induction Cones or ful surface ed cooking	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 QSM223X Electrical Gas Mix rea oking Zone cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone	x 4 x 18 15
Energy consumption is avity of an oven during the consumption is avity of an oven during kWh/cycle) (gas final avity of an oven during kWh/cycle) (gas final avity of hob Comply with the constant area for consumption is avity of an oven during the constant area for consumption is avity of an oven death of cooking Zerea; diameter of use area for circular cooking zerea; diameter of use area for circular cooking zerea; rounded to the cone, rounded to the cone, rounded to the cone.	ing a cycle in energy) EC prequired to he ing a cycle in energy) EC property Information in EU direction Cone and or are Radiant Co Induction Cones or ful surface ed cooking	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 QSM223X Electrical Gas Mix ea oking Zone coking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Right Zone	x 4 x 18 15
energy consumption is avity of an oven during the consumption is avity of an oven during kWh/cycle) (gas final and woodel area per electric heat cone, rounded to the some (Ø/cm)	ing a cycle in energy) EC prequired to he ing a cycle in energy) EC property in EU direction Cone and or an energy and cones or ful surface ed cooking nearest 5	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 QSM223X Electrical Gas Mix rea oking Zone coking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Center Zone Center Zone	x 4 x 18 15
energy consumption is avity of an oven during the consumption is avity of an oven during the comply with the comply with the consumption of cooking Zone area for circular cooking Zone area for circular cooking Zone, rounded to the cone, rounded to the cone of cooking Zone of cooking Zone of circular cooking zone, rounded to the cone of cooking zone zone of cooking zone zone of cooking zone zone zone zone zone zone zone zone	required to he ing a cycle in energy) EC ing a cycle in energy) EC in energy) EC in energy) EC induction C inducti	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 QSM223X Electrical Gas Mix ea oking Zone coking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Right Zone	x 4 x 18 15
Energy consumption (kWh/cycle) (gas final kWh/cycle) (gas final cavity of an oven during kWh/cycle) (gas final	required to he ing a cycle in energy) EC in energy) EC in energy) EC in energy) EC in energy) Ed in energy in earest 5 ed cooking nearest 5 ed cooking nearest 5 energy in earest 5 energy in earest 6 ener	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 QSM223X Electrical Gas Mix rea oking Zone coking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Right Zone Center Zone Front Left Zone Front Left Zone Rear Left Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone	x 4 x 18 15
Energy consumption is cavity of an oven during the camply with the capture of the cavity of the	required to he ing a cycle in energy) EC ing a cycle in energy) EC in energy) EC in energy) EC in energy ith EU direction Cones or ful surface ed cooking nearest 5 in earest 5 in energy ith eated rounded to in energy ith eated in earest 5 in earest 6 in eare	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 QSM223X Electrical Gas Mix fea oking Zone coking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Right Zone Center Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left 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 Rear Left Zone Front Right Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Right Zone	x 4 x 18 15 15 18
Energy consumption (kVVh/cycle) (gas final (kVVh/cycle) (gas final cavity of an oven duri (kVVh/cycle) (gas final (kVVh/cycle) (gas final Comply with Brand Model Type of hob Number of cooking Zoarea: diameter of use area per electric heat zone, rounded to the mm (Ø/cm) or non-circular cooking reas: length and widt urface area per electrooking zone or area, ooking zone or area,	required to he ing a cycle in energy) EC ing a cycle in energy) EC in energy) EC in energy) EC in energy ith EU direction Cones or ful surface ed cooking nearest 5 in earest 5 in energy ith eated rounded to energy in earest 5 in earest 6 in eares	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 QSM223X Electrical Gas Mix fea oking Zone cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Front Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone	x 4 x 18 15
Energy consumption (kVVh/cycle) (gas final cavity of an oven duri (kVVh/cycle) (gas final kVVh/cycle) (gas final comply with Brand Model Type of hob Number of cooking Zoarea: diameter of use area per electric heat zone, rounded to the mm (Ø/cm) or non-circular cooking zone, rounded to the mm (Ø/cm) or non-circular cooking zone, rounded to the mm (Ø/cm)	required to he ing a cycle in energy) EC in energy) EC in energy) EC in energy) EC in energy) Exper cavity Information in EU direction in EU direction EU cooking ed cooking nearest 5 Induction C in energy in earest 5 Induction C in energy in earest 5 Induction C in ed cooking in earest 5 Induction C in earest 6 Induction C in earest 7 Inducti	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 QSM223X Electrical Gas Mix fea oking Zone coking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Front Left Zone Rear Right Zone	x 4 x 18 15 15 18
Energy consumption is cavity of an oven during the camply with the capture of the cavity of the	required to he ing a cycle in energy) EC ing a cycle in energy) EC in energy) EC in energy) EC in energy) EC in energy in EU direction Content in EU direction EU cooking nearest 5 in energy in ene	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 QSM223X Electrical Gas Mix fea oking Zone coking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Front Left Zone Rear Right Zone	x 4 18 15 15 18 206.93
Energy consumption is cavity of an oven during the camply with the capture of the cavity of the	required to he ing a cycle in energy) EC ing a cycle in energy) EC in energy) EC in energy) EC in energy) EC in energy in EU direction Content in EU direction EU cooking nearest 5 in energy in ene	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 QSM223X Electrical Gas Mix fea oking Zone ooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Front Left Zone Rear Left Zone Front Left Zone Rear Right Zone	x 4 18 15 18 206.93 211.48
cavity of an oven duri (kVVh/cycle) (gas final Energy consumption i cavity of an oven duri (kVVh/cycle) (gas final	required to he ing a cycle in energy) EC ing a cycle in energy) EC in energy) EC in energy) EC in energy) EC in energy in EU direction Content in EU direction EU cooking nearest 5 in energy in ene	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 QSM223X Electrical Gas Mix fea ooking Zone cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Front Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Right Zone	x 4 x 18 15 15 18
Energy consumption is cavity of an oven during the camply with the capture of the cavity of the	required to he ing a cycle in energy) EC ing a cycle in energy) EC in energy) EC in energy) EC in energy) EC in energy in EU direction Content in EU direction EU cooking nearest 5 in energy in ene	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 QSM223X Electrical Gas Mix fea ooking Zone cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Front Left Zone Front Left Zone Rear Left Zone Front Right Zone Rear Left Zone Front Left Zone Front Left Zone Front Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone	x 4 18 15 15 18 206.93 211.46 211.46
Energy consumption is cavity of an oven during the camply with the capture of the cavity of the	required to he ing a cycle in energy) EC ing a cycle in energy) EC in energy) EC in energy) EC in energy) EC in energy in EU direction Content in EU direction EU cooking nearest 5 in energy in ene	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 QSM223X Electrical Gas Mix fea ooking Zone cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Front Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Right Zone	x 4 18 15 15 18 206.93 211.46 211.46