		PRODUCT FICHE	
Energy	Label Directi	ve EU2010/30/EU-No65/2014 of ovens	
Brand		Beko	
Model		XTC653S	VV
Energy Efficiency Ind		EEI cavity	95,3
Energy efficiency clas Energy consumption (Washington Company of the Company of	entional per cycle	A
	•	"	2083
Energy consumption ((kWh)-Forced	d air convection per cycle	0.80
Usable volume (litres))		69
Number of cavity			2.0
Heat source per cavit		Electrical Gas	Х
rieat source per cavit	У	Mix	94
	INST	RUCTION BOOKLET	
	9505,990	DUCT INFORMATION	
Comply wit	h EU directiv	re 2009/125/EC - Regulation No 66/2014	
Brand		Beko	
Model		XTC653S	
Type of oven		Free Standing	Х
Mass of the appliance	(M) (Not Wo	Built-in	58.2
Number of cavity	dian fract and	·9···/ ··9	2.0
-		Electrical	Х
Heat source per cavity	У	Gas Mix	2000
Usable volume (litres))	MIN	69
Energy consumption (electricity) re	equired to heat a standardised load in a	
		luring a cycle in conventional mode per ergy)EC electric cavity	æ
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			0.80
	energy) EC (gas cavity (1)	
Energy consumption r	equired to he	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle)	
Energy consumption r cavity of an oven duri (kWh/cycle)(gas final	required to he ng a cycle in energy) EC (eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1)	95.3
Energy consumption r cavity of an oven duri	equired to he ng a cycle in en ergy) EC o ex per cavity	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1)	95,3
Energy consumption r cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Inde Comply wi	equired to he ng a cycle in energy) EC o 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	95,3
Energy consumption r cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Inde	equired to he ng a cycle in energy) EC o 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	95,3
Energy consumption r cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Indo Comply wi Brand Model	equired to he ng a cycle in energy) EC o 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 XT C653S Electrical	95,3 x
Energy consumption r cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Indo Comply wi Brand Model	equired to he ng a cycle in energy) EC o 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 XT C653S Electrical Gas	***
Energy consumption r cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Inde Comply wi Brand Model Type of hob	required to he ng a cycle in energy) EC o ex per cavity Informatio th 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 XT C653S Electrical Gas Mix	***
Energy consumption r cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Inde Comply wi Brand Model Type of hob	equired to he ng a cycle in energy) EC of ex per cavity Information the EU direction one and or ar	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 XT C653S Electrical Gas Mix	x 4
Energy consumption r cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Inde Comply wi Brand Model Type of hob	equired to he ng a cycle in energy) EC of ex per cavity Information th EU directions	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 XT C653S Electrical Gas Mix rea oking Zone	х
Energy consumption r cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Inde Comply wi Brand Model Type of hob	equired to he ng a cycle in energy) EC of ex per cavity Information th EU directions	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 XT C653S Electrical Gas Mix	x 4
Energy consumption r cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Inde Comply wi Brand Model Type of hob	equired to he ng a cycle in energy) EC gex per cavity Information th EU directive and or an Radiant Coelling	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 XT C653S Electrical Gas Mix rea oking Zone	x 4
Energy consumption recavity of an oven durice (kWh/cycle) (gas final Comply with Brand Model Type of hob Number of cooking Zone Heating Technology	equired to he ng a cycle in energy) EC of ex per cavity Information th EU direction Cone and or an experience and	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 XT C653S Electrical Gas Mix ea oking Zone cooking Zone Cooking Zone	4 x
Energy consumption recavity of an oven duri (kWh/cycle) (gas final Comply with Brand Model Type of hob Number of cooking Zooking Zoo	equired to he ng a cycle in energy) EC gex per cavity Information th EU direction Cone and or an and cone and cone cones or ful 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 XTC653S Electrical Gas Mix ea oking Zone ooking Zone	x 4
Energy consumption recavity of an oven duri (kWh/cycle) (gas final Energy Efficiency Index Comply with Brand Model Type of hob Number of cooking Zonea: diameter of user area per electric heater area per electric heater area.	equired to he ng a cycle in energy) EC of ex per cavity Information th EU direction th EU direction Consorred 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 XT C653S Electrical Gas Mix rea oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone	18 14
Energy consumption reavity of an oven duri (kWh/cycle) (gas final Comply with Brand Model Type of hob Number of cooking Zone, rounded to the reactions, rounded to the reactions, rounded to the reactions.	equired to he ng a cycle in energy) EC of ex per cavity Information th EU direction th EU direction Consorred 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 XT C653S Electrical Gas Mix ea oking Zone cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone	18
Energy consumption reavity of an oven duri (kWh/cycle) (gas final Comply with Brand Model Type of hob Number of cooking Zone, rounded to the reactions, rounded to the reactions, rounded to the reactions.	equired to he ng a cycle in energy) EC of ex per cavity Information th EU direction th EU direction Consorred 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 XT C653S Electrical Gas Mix rea oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone	18 14
Energy consumption reavity of an oven duri (kWh/cycle) (gas final Comply with Brand Model Type of hob Number of cooking Zone, rounded to the reactions, rounded to the reactions, rounded to the reactions.	equired to he ng a cycle in energy) EC of ex per cavity Information th EU direction th EU direction Consorred 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 XT C653S Electrical Gas Mix ea oking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Right Zone	18 14
Energy consumption reavity of an oven duri (kWh/cycle) (gas final Comply with Brand Model Type of hob Number of cooking Zone diameter of used area: diameter of used area per electric heated area per electric heated area per of cooking zone, rounded to the round (Ø/cm)	equired to he ng a cycle in energy) EC of ex per cavity Information th EU direction Cone and or are Radiant Cooling and Solid Plates ones or ful surface ed cooking mearest 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 XT C653S Electrical Gas Mix ea oking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Center Zone Left Zone Front Left Zone Reft Zone Reft Zone Reft Zone Center Zone Left Zone Front Left Zone	18 14
Energy consumption reavity of an oven duri (kWh/cycle) (gas final Comply with Brand Model Type of hob Number of cooking Zone area: diameter of user area per electric heater areas: length and widter areas: length and wid	equired to he ng a cycle in energy) EC grant EV direction Control Solid Plates ones or ful surface ed cooking nearest 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 XTC653S Electrical Gas Mix ea oking Zone cooking Zone Front Left 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 Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Rear Left Zone Rear Left Zone	18 14
Energy consumption reavity of an oven durickWh/cycle)(gas final Comply with Brand Model Type of hob Number of cooking Zonearea: diameter of user area per electric heater of user area per electric heater one, rounded to the round (Ø/cm) For non-circular cooking zone (Ø/cm)	equired to he ng a cycle in energy) EC grant energy and or are resulted in the EU direction Consor ful surface and cooking nearest 5 and zones or hof useful ric heated rounded to	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 XT C653S Electrical Gas Mix ea oking Zone cooking Zone Front Left Zone Front Right 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	18 14
Energy consumption reavity of an oven duri (kWh/cycle) (gas final Comply with Brand Model Type of hob Number of cooking Zone area: diameter of user area per electric heater area per electric heater area per electric heater area; length and widt surface area per electric sooking zone, rounded to the reas: length and widt surface area per electric sooking zone or area,	equired to he ng a cycle in energy) EC grant energy and or are resulted in the EU direction Consor ful surface and cooking nearest 5 and zones or hof useful ric heated rounded to	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 XTC653S Electrical Gas Mix ea oking Zone cooking Zone Front Left 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 Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Rear Left Zone Rear Left Zone	18 14
Energy consumption reavity of an oven duri (kWh/cycle) (gas final Comply with Brand Model Type of hob Number of cooking Zone area: diameter of user area per electric heater area per electric heater area per electric heater area; length and widt surface area per electric sooking zone, rounded to the reas: length and widt surface area per electric sooking zone or area,	equired to he ng a cycle in energy) EC grant energy and or are resulted in the EU direction Consor ful surface and cooking nearest 5 and zones or hof useful ric heated rounded to	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 XTC653S Electrical Gas Mix ea oking Zone ooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Rear Left Zone Rear Left Zone Front Right Zone Center Zone Front Left Zone Front Left Zone Rear Left Zone Front Left Zone Front Left Zone Rear Left Zone	18 14
Energy consumption reavity of an oven duri (kWh/cycle) (gas final Comply with Brand Model Type of hob Number of cooking Zone area: diameter of user area per electric heater area per electric heater area per electric heater area; length and widt surface area per electric sooking zone, rounded to the reas: length and widt surface area per electric sooking zone or area,	equired to he ng a cycle in energy) EC grant energy and or are resulted in the EU direction Consor ful surface and cooking nearest 5 and zones or hof useful ric heated rounded to	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 XT C653S 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 Rear Left Zone Rear Right Zone Front Right Zone Front Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone	18 14 18
Energy consumption reavity of an oven duric (kWh/cycle) (gas final Energy Efficiency Index Comply with Brand Model Type of hob Number of cooking Zone area: diameter of user area per electric heater area per electric heater area; length and widt surface area per electric sooking zone or area; he nearest 5 mm (Lx) Energy consumption per energy consumption per electric heater area per electric sooking zone or area; he nearest 5 mm (Lx)	equired to he ng a cycle in energy) EC of ex per cavity Information th EU direction th EU direction the EU direction that the energy of the energy or the function of the energy or the energy of the	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity Infor domestic electric hobs INT C653S Electrical Gas INIX EEA Cooking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Front Left Zone Front Left Zone Rear Right Zone Center Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Front Left Zone Front Left Zone Front Right Zone Rear Right Zone Front Left Zone	18 14 18
Energy consumption reavity of an oven durical (kWh/cycle) (gas final Energy Efficiency Indexedual Energy Energy Energy Consumption process of the nearest 5 mm (Lx) Energy Consumption process of the nearest 5 mm (Lx	equired to he ong a cycle in energy) EC of ex per cavity Information th EU direction th EU direction Cooking and cooking one arest 5 one and or are ful surface ed cooking one arest 5 one cooking one arest 5 one cooking one arest 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 XT C653S Electrical Gas Mix ea oking Zone cooking Zone Front Left Zone Front Right Zone Rear Right Zone Rear Right Zone Reft Zone Front Left Zone Front Left Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Front Left Zone Rear Left Zone Front Left Zone Front Left Zone Front Left Zone Rear Right Zone Rear Left Zone Front Left Zone Front Left Zone	18 18 14 18
Energy consumption reavity of an oven durical (kWh/cycle) (gas final Energy Efficiency Indexedual Energy Energy Energy Consumption process of the nearest 5 mm (Lx) Energy Consumption process of the nearest 5 mm (Lx	equired to he ong a cycle in energy) EC of ex per cavity Information th EU direction th EU direction Cooking and cooking one arest 5 one and or are ful surface ed cooking one arest 5 one cooking one arest 5 one cooking one arest 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 XT C653S Electrical Gas Mix ea oking Zone ooking Zone Front Left 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 Rear Left Zone Front Left 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	18 14 18 194,3 194,1 194,1
Energy consumption reavity of an oven durical (kWh/cycle) (gas final Energy Efficiency Indexedual Energy Energy Energy Energy Consumption part of the nearest 5 mm (Lx) Energy Consumption part of the nearest 5 mm (Lx	equired to he ong a cycle in energy) EC of ex per cavity Information th EU direction th EU direction Cooking and cooking one arest 5 one and or are ful surface ed cooking one arest 5 one cooking one arest 5 one cooking one arest 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 XT C653S Electrical Gas Mix ea oking Zone cooking Zone Front Left Zone Front Right Zone Rear Right Zone Rear Right Zone Reft Zone Front Left Zone Front Left Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Front Left Zone Rear Left Zone Front Left Zone Front Left Zone Front Left Zone Rear Right Zone Rear Left Zone Front Left Zone Front Left Zone	18 14 18
Energy consumption reavity of an oven durical (kWh/cycle) (gas final Energy Efficiency Indexedual Energy Energy Energy Consumption process of the nearest 5 mm (Lx) Energy Consumption process of the nearest 5 mm (Lx	equired to he ong a cycle in energy) EC of ex per cavity Information th EU direction th EU direction Cooking and cooking one arest 5 one and or are ful surface ed cooking one arest 5 one cooking one arest 5 one cooking one arest 5	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs INVE 2009/125/EC - Regulation No 66/2014 INVE 2009/125/EC - Regulat	18 14 18 194,3 194,1 194,1 194,3
Energy consumption r cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Indo Comply wi Brand	equired to he ong a cycle in energy) EC of ex per cavity Information th EU direction th EU direction Cooking and cooking one arest 5 one and or are ful surface ed cooking one arest 5 one cooking one arest 5 one cooking one arest 5	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity Infor domestic electric hobs INVE 2009/125/EC - Regulation No 66/2014 INVE 2009/125/EC - Regulati	18 14 18