Brand Model Energy Efficiency Index per cavit Energy efficiency class		
Energy Efficiency Index per cavit Energy efficiency class	CC100F521T	
		101.8 A
Energy efficiency class Energy consumption (kWh)-Conv	entional per cycle (1)	-
Energy consumption (kWh)-Force	ed air convection per cycle (1)	0.83
Usable volume (litres)		63
Number of cavity	Electrical	4.0 X
Heat source per cavity	Gas	_
	Mix	
INS	TRUCTION BOOKLET	
Comply with EU direct	DUCT INFORMATION ive 2009/125/EC - Regulation No 68/2014	
Brand Comply with EU direct		
Model	CC100F521T	_
Type of oven	Free Standing	х
Mass of the appliance(M) (Net W)	eight ka	99.6
Mass of the appliance(M) (Net W Number of cavity	Electrical	
Heat source per cavity	Gas	X
	Mix	
Usable volume (litres)		63
	required to heat a standardised load in a during a cycle in conventional mode per lergy) EC electric cavity	
	reat a standardised load in a cavity of an le in fan-forced mode per lergy) EC electric cavity	0.83
Energy consumption required to near over during a cycle in conventional in final energy) EC gas cavity (1)	a standardised load in a gas-tired davity of an node per cavity (MUoyole) (kWinloyole)(gas	
Energy consumption required to hear oven during a cycle in fan-forced mo energy) EC gas cavity (1)	a standardised load in a gas-fired cavity of an de per cavity (NUIQ) die) it While) die)(gas final	
Energy Efficiency Index per cavit	v EEI naultu	101 5
Informati	on for domestic mixed hobs	
Comply with EU direct Brand	ive 2009/125/EC - Regulation No 65/2014 LEISURE	
Model	CC100F521T	
	Electrical	
Type of hob	Gas Mix	- 1
Number of electric cooking zones	and/or areas	- 1
Radiant Co	oking Zone	x
	Cooking Zone	
	s Cooking Zone	
30(0 P 89)	8 Cooking zone	
diameter of useful surface area pe	Front Let Zone	
For drouter electric cooking zone diameter of useful surface area pre- electric heated cooking zone rounded to the nearest 5 mm (0) on	Front Binht Zone	-
		-
	Front Central Central Front Right	
		-
For non-director electric cookin	Front Left Zone	-
zones or awas: length and width o	Front Let Zone Rear Left Zone Front Right Zone Rear Dohr Zone	-
heated cooking zone or area	Front Right Zone	-
For non-dicular electric cookin zones or awas: length and width o useful surface area per electri hasted cooking zone or set rounded to the nextest 5 mm (LMV/CM)	Rear Right Zone	
	Right Zone Center Zone	14(2)
		H
	Central Front Right Central Rear Right	
		-
Framy megimetics per motion		
Energy consumption per cookin zone or area calculated per kg El	Front Let Zone Rear Left Zone	-
Energy consumption per cooking zone or area calculated per kg El electric cooking Wh/kg	Foost Right Zona	-
Energy consumption per cooking zone or area calcula ted per kg Et electric cooking Wh/kg	Front Right Zone Rear Right Zone	
Energy consumption per cookin zone or area calcula aid per kg Et electric cooking Wh/kg	Front Right Zone Rear Right Zone Right Zone	194.3
Energy consumption per cookin zone or area calculated per kg El electric cooking Wh/kg	Front Right Zone Rear Right Zone Right Zone Right Zone Center Zone Foot Central	194.3
Energy consumption par cookin zons or area calcula ad per kg Et electric cooking Wh/kg	Front Right Zone Rear Right Zone Right Zone Right Zone Center Zone Foot Central	194.
	Front Right Zone Rear Right Zone Right Zone Contar Zone Front Central Central Front Right Contar Right Contar Right	1
	Floot Right Zona Rear Right Zona Rear Right Zone Right Zone Center Zone Floot Central Central Floot Right Central Rear Right Central Rear Right	194,3
Energy consumption per electric kg/Wh/kg) EC electric cooking	Froot English Zone Right Zone Right Zone Right Zone Central Zone Froot Central Central Root Right Central Root Right Contral Root Right Froot Lettal	1
Energy consumption per electric kg/Wh/ng/EC electric ocoking Number of gas fired burners	Free Fight Zone Right Zone Right Zone Right Zone Right Zone Central Zone Central Floor (Central Contral Central Right Central Right Central Right Free Fight Free F	194,3
Energy consumption per electric kg/Wh/ng/EC electric ocoking Number of gas fired burners	Frost Right Zone Raze Right Zone Right Zone Right Zone Central Floor Central Floor Central Floor Central Right Central Right Central Right Central Right Central Right Front Let Zone Rear Lat Zone Floor Right Zone	194,3
Energy consumption per electric kg/Wh/kg) EC electric cooking	Frost Repit Zone Rear Right Zone Right Zone Right Zone Cestant Zone Cestant Zone Cestant Zone Cestant Zone Cestant Rote Cestant Repit Cestant	194,3 6 61,0 59,0
Energy consumption per electric kg/Wh/ng/EC electric ocoking Number of gas fired burners	Frost Repit Zone Rear Right Zone Right Zone Right Zone Cestant Zone Cestant Zone Cestant Zone Cestant Zone Cestant Rote Cestant Repit Cestant	194,3
Energy consumption per electric kg/Wh/ng/EC electric ocoking Number of gas fired burners	Frost Right Zone Right Zone Right Zone Right Zone Right Zone Right Zone Front Central Central Right Zone General Right Zone Front Last Zone Right Zone Front Last Zone Right Zone Right Zone Right Zone Central Zone	194,3 6 61,0 59,0
Enegy consumption per electric typywing Ex Sector coding Number of gas feed buners Enegy efficiency per gas butter Et gas burner	Foot Right Zone Right Zone Right Zone Right Zone Central Zone Central Zone Central Zone Central Zone Central Zone Central Right Central Right Central Right Central Right Central Right Right Zone Right Zone Right Zone Right Zone Central Right Central Right Central Right Central Right Central Right	194,3 6 61,0 59,0 59,0
Energy consumption per electric. kg/Wh/kg/EC electro cooking. Number of gas first burners. Energy efficiency per gas burner. Ef gas burner.	Foot Right Zone Right Zone Right Zone Right Zone Central Zone Central Zone Central Zone Central Zone Central Zone Central Right Central Right Central Right Central Right Central Right Right Zone Right Zone Right Zone Right Zone Central Right Central Right Central Right Central Right Central Right	194,3 6 61,0 59,0
Energy consumption per electric, agriculture of gas find burners. Energy efficiency per gas butter. Energy efficiency per gas butter. El gas burner.	Foot Right Zone Right Zone Right Zone Right Zone Central Zone Central Zone Central Zone Central Zone Central Zone Central Right Central Right Central Right Central Right Central Right Right Zone Right Zone Right Zone Right Zone Central Right Central Right Central Right Central Right Central Right	194,3 5 61,0 59,0 59,0 54,0

PRODUCT FICHE
Energy Label Directive EU201000/EU-No85/2014 of overse

PRODUCT FICHE

oded C1 10 C	106.5 A
nergy efficiency class nergy consumption (W/h)-Conv entional per cycle (1) nergy consumption (W/h)-Conv entional per cycle (1) nergy consumption (W/h)-Forced air conv ection per cycle (1) able volume (times) mither of on hy Sectional INSTRUCTION BOOKLET PRODUCT INFORMATION Comply with EU directive 2009/125-EC - Regulation No 66/2014 and Comply with EU directive 2009/125-EC - Regulation No 66/2014 and of the section of the sec	65 4.0 x
nergy consumption (Why)-Core external per cycle (1) nergy consumption (Why)-Forced air convection per cycle (1) nergy consumption (Why)-Forced air convection per cycle (1) nergy consumption (SWh)-Forced air convection per cycle (1) nergy consumption (SWhy)-Forced air convection per cycle (1) nergy consumption (SWhy)-Forced air convection per cycle nergy consumption (section) nergy consumption required to heat a standardised load in a cavity of an electric head over a during a cycle in conventional mode per nergy consumption required to heat a standardised load in a cavity of an electric head over during a cycle in fain forced mode per nergy consumption required to heat a standardised load in a cavity of an electric head over during a cycle in fain forced mode per nergy consumption required to heat a standardised load in a cavity of an electric head over during a cycle in fain forced mode per nergy consumption required to heat a standardised load in a cavity of an electric head of the constraints and except Section convertion in a section of the cycle of the	65 4.0 x
nergy consumption (WhYh-Forced air convection per cycle (1) sable volume (Itres) maker of our by Bettical Gas INSTRUCTION BOOKLET PRODUCT INFORMATION Comply with EU directive 2009/125-EC - Regulation No 56/001 rand old Comply with EU directive 2009/125-EC - Regulation No 56/001 rand old Comply with EU directive 2009/125-EC - Regulation No 56/001 rand old Comply with EU directive 2009/125-EC - Regulation No 56/001 rand old Comply with EU directive 2009/125-EC - Regulation No 56/001 rand old Comply with EU directive 2009/125-EC - Regulation No 56/001 rand old Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with EU directive 2009/125-EC - Regulation No 56/001 rand Comply with	4.0 x
sable volume (litres) imber of av ky Electrical Max INSTRUCTON BOOKLET PRODUCT INFORMATION Comply with EU directive 2009/125-EC - Regulation No 55/2014 and CC 100F521T CC 100F521T CC 100F521T CC 100F521T ELESTINE and CC 100F521T Electrical Gas And Comply with EU directive 2009/125-EC - Regulation No 55/2014 and CC 100F521T Electrical Gas And Source per cavity Electrical Gas Cas And Source per cavity Electrical Gas Barbard Comply Electrical Gas Barbard Comply Electrical Gas And Source per cavity Electrical Gas Barbard Comply	4.0 x
uniter of ore inty Electrical	4.0 x
eat source per cavity Electrical Gas Gas INSTRUCTION BOOKLET PRODUCT IMPORMATION Comply with EU directive 2009/125/EC – Regulation to 65/201- rand EEISURE Odel C109/ESTT Free Standing Built-in Buil	х
and source per cavity INSTRUCTION BOOKLET	
Mox INSTRUCTION BOOKLET PRODUCT INFORMATION Comply with EU directive 2009/128/EC – Regulation to 65/2014 and ESISIE losel Co 100FS21T Free Standing Built on Built on Built on Built on and or by Electrical Gas Cost Gas Built on	×
INSTRUCTION BOOKLET PRODUCT INFORMATION Camply with EU directory 2009/125-EC - Regulation No 56/001 rand dotel	×
PRODUCT INFORMATION Comply with EU directive 20091725/EC — Regulation No 66/2014 and LEISURE Co100F521T Free Standing Button ausse of the appliance/MJ (Net Weight) Ng author of one Ny Electrical Best Source per cavity Gas Max able volume (titles) mergy consumption (electricity) required to heat a standardised load in a new in/y/M/No/ycle/electric final energy/EC electric cavity mergy consumption required to heat a standardised of a new yeily of an electric final energy/EC electric cavity mergy communition required to heat a standardised load in a rewity of an electric final energy/EC electric cavity mergy communition required to heat a standardised load in a rewity of an electric final energy (EC electric cavity) mergy communition required to heat a standardised load in a servicy of an electric residence final energy) EC electric cavity mergy communition required to heat a standardised load in a serving of an electric residence final energy) EC electric cavity	×
Comply with EU directive 2009/125/EC – Regulation No 56/2016 policy of the Complete	х
and CEISURE Odel CEISURE The Standing Pres Standing Butter Butter	Х
rand CEISURE CEISUR	X
lodel CT 06F52TT great over 1	х
ppe of oven Stree Standing Bulk in Bu	Х
Sultain Sul	
umber of carby Electrical Gas Gas Gas Cas Cas Cas Cas Cas	
umber of carby Electrical Gas Gas Gas Cas Cas Cas Cas Cas	99.6
cast source per cavity Mox. Jasse values (line) Saude values (line)	4.0
Mox sable volume (litres) more properties of the standardised load in a mergy consumption (electricity) required to heat a standardised load in a mergy consumption (electric heated even during a cycle in conventional mode per in yokinhorychyclectric heatel energy/EC electric carriy mergy consumption required to heat a standardised load in a carriy of an extra constitution of the standardised load in a carriy of an extra constitution of the standardised load in a carriy of an extra consumption required to heat a standardised load in a past-fired mergy consumption required to heat a standardised load in a past-fired mergy consumption required to heat a standardised load in a past-fired	X
sable volume (titres) mergy consumption (electricity) required to heat a standardised load in a variety of an electric heated oven during a cycle in conventional mode per wirely of an electric heated oven during a cycle in conventional mode per wirely (kN/h) cycle) electric final energy/EC electric cavity neegy consumption required to heat a standardised load in a cavity of an exity (kN/h) cycle) electric final energy) EC electric cavity meray consumption required to heat a standardised load in a ose-fired meray consumption required to heat a standardised load in a ose-fired	
nergy consumption (electricity) required to heat a standardised load in a wije of an electric head over a duma produce in conventional mode per wije of an electric head over a duma produce per wije of the produce of the produce of the produce of the nergy consumption required to heat a standardised load in a cavity of an etchic headed over a duma produce of the produce of the etchic headed over a duma produce of the polythologic of the charge or got an it is not forced mode per polythologic of the charge or got be etchic charge.	
avity of an electric heated ovin during a cycle in conventional mode per wity(KMh/cycle) electric final energy/EC electric cavity nergy consumption required to heat a standardised load in a cavity of an existin heated even with units of cycle in fair-ford mode per wity(KMh/cycle) electric final energy) EC electric cavity nergy consumption required to heat a standardised load in a gas-fred	65
ectric heated oven during a cycle in fan-forcad mode per witty(kWh/cycle)(electric final energy) EC electric cavity nergy consumption required to heat a standardised load in a gas-fired	
nergy consumption required to heat a standardised load in a gas-fired	
avity of an oven during a cycle in conventional mode per cavity (U/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1)	
nergy consumption required to heat a standardised load in a gas-fired wity of an oven during a cycle in fan-forced mode per cavity (MU/cycle) Whicycle)(gas final energy) EC gas cavity (1)	_
nergy Efficiency Index per cavity EEI cavity	

PRODUCT FICHE

Energy Label Di	rective EU2010/30/EU-No65/2014 of ovens		
Brand	LEISURE		
Model	CC100F521T		
Energy Efficiency Index per ca	wity EEI cavity	101.7	
Energy efficiency class		Α	
Energy consumption (KWh)-Co	onv entional per cycle (1)		
Energy consumption (kWh)-Forced air convection per cycle (1)			
Usable volume (litres)		33	
Number of cavity		4.0	
	Electrical	х	
Heat source per cavity	Gas		
	Mix		
-	ISTRUCTION BOOKLET RODUCT INFORMATION		
Comply with EU dire	active 2009/125/EC - Regulation No 66/2014		
Brand	LEISURE		
Model	CC100F521T		
No.	Free Standing	Х	
Type of oven	Built-in	_^	
Mass of the appliance(M) (Net		99.6	
Number of cavity		4.0	
realises of cavity	Flectrical	×	
Heat source per cavity	Gas		
	Mix		
Usable volume (litres)		33	
Energy consumption (electricit cavity of an electric heated ov cavity(kWħ/cycle)(electric fina	y) required to heat a standardised load in a en during a cycle in conventional mode per l energy/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			
	to heat a standardised load in a gas-fired le in conventional mode per cavity all energy) EC gas cavity (1)		
Energy consumption required cavity of an oven during a cyc (kWh/cycle)(gas final energy)	to heat a standardised load in a gas-fired le in fan-forced mode per cavity (MJ/cycle) EC gas cavity (1)		