PRODUCT FICHE

Energy Label Directive EU2010/30/EU-No65/2014 of ovens	
Brand LEISURE	
Model CC100F521K	
Energy Efficiency Index per cavity EEI cavity	106.9
Energy efficiency class	A
Energy consumption (KWh)-Conventional per cycle (1)	
Energy consumption (kWh)-Forced air convection per cycle (1)	- 1
Usable volume (litres)	
Number of cavity	4.0
Electrical	Х
Heat source per cavity Gas	
Mix	
INSTRUCTION BOOKLET	
PRODUCT INFORMATION	
Comply with EU directive 2009/125/EC - Regulation No 66/2014	
Brand LEISURE	
Model CC100F521K	
Free Standing	X
Type of oven Built-in	
Mass of the appliance(M) (Net Weight) kg	99.6
Number of cavity	4.0
Electrical	х
Heat source per cavity Gas	
Mix	
Jsable volume (litres)	65
Energy consumption (electricity) required to heat a standardised load in a carriy of an electric heated ven during a cycle in conventional mode per cavity(kWh/cycle)(electric final energy)EC electric cavity	
Energy consumption required to heat a standardised load in a cavity of an electric heated even during a cycle in fan-forced mode per cavity(kWh/cycle)(electric final energy) EC electric cavity	
Energy consumption required to heat a standardised load in a gas-fired	
cavity of an oven during a cycle in conventional mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1)	

Energy Efficiency Index per cavity EEI cavity
(1) 1 kWh/cycle = 3,6 kU/cycle.

PRODUCT FICHE

Brand	LEISURE	
Model	CC100F521K	
Energy Efficiency Index per cay	ity EEI cavity	101.7
Energy efficiency class		A
Energy consumption (kWh)-Cor	ventional per cycle (1)	0.70
Energy consumption (kWh)-Forced air convection per cycle (1)		-
Usable volume (fitres)		33
Number of cavity		4.0
	Electrical	X
Heat source per cavity		
	Mix	
IN	STRUCTION BOOKLET	
PF	RODUCT INFORMATION	
Comply with EU direc	tive 2009/125/EC - Regulation No 66/2014	
Brand	LEISURE	
Model	CC100F521K	
	Free Standing	×
Type of oven	Built-in	_ ^
Mass of the appliance(M) (Net	Neight) ka	99.6
Number of cavity	ri cigini, ng	4.0
vullber of cavity	Electrical	4.0 X
Heat source per cavity	Gas	_ ^
rieat source per cavity	Mix	
Jsable volume (fitres)	THIS.	33
Energy consumption (electricity) required to heat a standardised load in a n during a cycle in conventional mode per energy)EC electric cavity	0.70
Energy consumption required to electric heated oven during a co cavity(kWh/cycle)(electric final	heat a standardised load in a cavity of an ycle in fan-forced mode per energy) EC electric cavity	
	heat a standardised load in a gas-fired in conventional mode per cavity I energy) EC gas cavity (1)	
	heat a standardised load in a gas-fired	

Energy Efficiency Index per cavity EEI cavity
(1) 1 kWh/cycle = 3,6 MJ/cycle.

	sctive EU2010/90/EU-No65/2014 of o vens	
rand odel	LEISURE CC100Pt21K	
nergy Efficiency Index per co	vity FFI navity	101.8
nergy efficiency class nergy consumption (kWh)-Cor	nvectional per cycle (1)	
nergy consumption (KWh)-For	roed air convection per cycle (1)	0.83
sable volume (litres) lumber of cavity		63
	[le ctrical	4.U
leat source per cavity	Gas	-
	ISTRUCTION BOOKLET	_
P	RODUCT INFORMATION	_
Comply with EU dire	otive 2009/125/EC - Regulation No 66/2014 LEISURE	
rand	LEISURE CC1007521K	
ype of oven	Free Standing	х
lass of the appliance(M) (Net I	Free Standing Builbin Weight kg	99.6
umber of cavity		4.0
leat source per cavity	Electrical Gas	X
	Mix	
sacie volume (Itres)	a required to heat a standardised load in a	03
avity of an electric heated over avity(kWh.loyde) (electric final	n during a cycle in conventional mode per energy EC electric cavity	٠
nergy consumption required to lectric healted oven during a cr avity/kWh loyde) (electric final	s heat a standardised load in a cavity of an yole in fan-forced mode per energy) EC electric cavity	0.83
nengy consumption required to hi ven during a cycle in conventiona hallenengy) EC gas cavity (1)	eat a standardised road in a gas-fired cavity of a il mode per cavity (MJIIIO) de) (IRITHIO) de) gas	-
	est a standardised rosc in a gas-fred cavity of a node per cavity (NUID) ole) (£Wh/b) ole)(gas final	
namy/Efficiency/Index *** ***	wity EEI cavity stion for domestic mixed hobs stive 2009/125/EC = Regulation No 55/201- LEISURE CC1009/531K	101
Informa	ation for domestic mixed hobs	101.5
Comply with EU dire	otive 2009/125/EC - Regulation No 55/201	
lodel	CC100F521K	
ype of hob	Electrical	-
	Mix	X
lumber of electric cooking zon	es and/or areas Cooking Zone	1
		x
leating Technology Induction	Cooking Zone	
Solid Pla	ites Cooking Zone	
or draular electric gooking zon	Post Left Zone put Rear Left Zone oni Front Right Zone	
For droular electric cooking zone diameter of useful surface area p electric heated cooking zon rounded to the nearest 5 mm (0) or	Rear Left Zone	
	oni Front Right Zone Rear Right Zone	-
		1
		-
	Front Central	-
	Central Front Right Central Rear Right	1
or non-diroular electric cook	ing Front Let Zone	
ones or awas: length and width set/i surbce awa per elec	Rear Left Zone	
ested cooking zone or an	ea Front Right Zone mrs Rear Right Zone	-
or non-product electric cool- press or awaiz length and width setal surface area per ele- eated cooking zone or as sunded to the newest 5 is SWICM.	Right Zone	14x21
	Right Zone Center Zone Front Central Central Front Right Central Flont Right	-
	Front Central Central Front Right	1
	Central Rear Right ing Front Left Zone	1
nergy consumption per cook one or area calculated per kg lectric cooking Wh/kg	ing Front Left Zone EC Rear Left Zone	+ :
lestric cooking Wh/kg	Front Right Zone	1
	Rear Right Zone	
	Right Zone Center Zone	194.3
		1
	Central Front Right	
	Central Rear Right	+-
nergy consumption per electri g(Whikg) EC electric cooking	www.ny.zone.or are a calculated per	194,3
lumber of gas fired burners	Front Lett Zone	61
	Rear Left Zone	_
	Rear Left Zone Front Right Zone	55
	er Rear Right Zone Right Zone	59
nergy efficiency per gas burne E nea burner	Center Zone	54
nergy efficiency per gas burne E gas burner	Center Zone	
nerg yeffciency per gas burne E gas burner	Front Central Central Broot Bints	-
nergy efficiency per gas burne E gas burner	Front Central Front Right Central Front Right Central Rear Right	
nergy efficiency per gas burne E gas burner nergy efficiency for the gas or	Front Central Central Front Right Central Rear Right	58,3
	Foot Central Central Foot Right Central Feot Right Central Flaar Right coking EE gas cooking	58,3 en US

PRODUCT FICHE
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