	abel Directi	PRODUCT FICHE we EU2010.00/EU-No65/2014 of o wens	
Brand Model		LESURE	
Model Energy Efficiency Inde			948
Energy efficiency class	s per centy	EEIODIKI	A
Energy efficiency class Energy consumption (I	KWh) Conve	ntional per cycle (1)	-
Energy consumption ()	KWh) Forces	d air convection per cycle (1)	0.82
Usable volume (litres) Number of cavity			75
		Electrical	×
Heat source per cavity	/	Cos Mix	
	1800.7	TOUR DE COULTE	
	PRO	FRUCTION BOOKLET DUCT INFORMATION	
Comply wit	h EU directiv	ve 2009/125/EC - Regulation No 66/2014 LEISURE	
Rrand Andul		LEISURE PRIGOFSSIK	
Type of oven		Free Standing	×
		Builtin	
Mass of the appliances	(M) (Net use	ignt) kg	\$3.8 2.0
		Ele dirical	×
leat source per cavity		Gas Mix	_
Jeable volume (litres)			75
		equired to heat a standardised load in a luting a cycle in conventional mode per argy) EC electric cavity	
		aat a standardsed load in a cavity of an a in fan-foread mode per egy) IEC electric cavity	0.82
		a standardskid road is a gas-filed cauty of an ode pe roantly (Bulloyce) (Bills byce)(gas	
Esengy coastemptice inco sees diving a cycle is to see gap to gas caselly (1	piled to least a-toked mod b	a rtaxdasterd koo li a gaz-fied cauty oran le per cauty (Muteyole) iš Mirusyole) gaz fisati	
Energy Efficiency Inde	ex per cavity	EEloavity	94,8
Comet	Informatio	n for domestic mixed hobs	_
Brand Compry with	Louiston	EEI canity in for domestic mixed hobs se 2009/125/EC – Regulation No 66/2014 LESURE	
Model		PR100F530K Bledsical	_
Type of hob		Gas	
		Gas Mix	×
NUTDER OF ELECTRIC CO.	king zones : Radiant Coo	and/or areas	-
			×
Heating Technology	Induction Co	ooking Zone	
reasing recommendy			
	Solid Plates		
	Solid Plates	Cooking Zone	
	Solid Plates oking zones: ace area per	Front Let Zone Front Let Zone Rear Let Zone	
	Solid Plates oking zones: ace area per strig zone, 5 mm (Blom)	Front Let Zone Rear Let Zone Front Right Zone	
	Solid Plates oking zones: oking zone, iking zone, 5 mm (Blom)	Front Let Zone Rear Let Zone Front Right Zone Rear Roth Zone	
	Solid Plates oking zones: ace area per oking zone, 5 mm (Blom)	Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Right Zone	
	Solid Plates oking zones: ace area per oking zone, 5 mm (Blom)	Front Let Zone Rear Let Zone Front Right Zone Rear Right Zone Rear Right Zone Contair Zone Contair Zone	1
	oking zones: ace area per sking zone, 5 mm (Blom)	Front Let Zinne Rear Let Zinne Front Right Zinne Front Right Zinne Rear Right Zinne Right Zinne Carriar Zinne Front Central Front Central	
For droubin electric co diameter of useful surf- electric heated occ rounded to the nearest i	eking zones: ace area per king zone, 5 mm (Brom)	Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Front Central Central Zone Central Zone	
For director electric co diameter of useful surfa electric heated one ounded to the nearest t	eking zones: ace area per king zone, 5 mm (Brom)	Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Front Central Central Zone Central Zone	
For droubin electric co diameter of useful surf- electric heated occ rounded to the nearest i	eking zones: ace area per king zone, 5 mm (Brom)	Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Front Central Central Zone Central Zone	
For droubin electric co diameter of useful surf- electric heated occ rounded to the nearest i	eking zones: ace area per king zone, 5 mm (Brom)	Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Front Central Central Zone Central Zone	
For droubin electric co diameter of useful surf- electric heated occ rounded to the nearest i	eking zones: ace area per king zone, 5 mm (Brom)	Freet Let Ziene Freet Eigen Ziene Freet Rijkt Ziene Freet Ziene Freet Rijkt Freet Let Ziene Freet Rijkt Freet Let Ziene Freet Rijkt Freet	
For droubin electric co diameter of useful surf- electric heated occ rounded to the nearest i	eking zones: ace area per king zone, 5 mm (Brom)	Freet Let Ziene Freet Eigen Ziene Freet Rijkt Ziene Freet Ziene Freet Rijkt Freet Let Ziene Freet Rijkt Freet Let Ziene Freet Rijkt Freet	14625
For droubin electric co diameter of useful surf- electric heated occ rounded to the nearest i	eking zones: ace area per king zone, 5 mm (Brom)	Front Let Zinne Boar Let Zinne Front Right Zinne Front Right Zinne Front Right Zinne Front Carbon Front Carbon Front Carbon Front Carbon Front Carbon Front Carbon Front Let Zinne Front Let Zinne Front Let Zinne Front Let Zinne Front Right Zinne	14625
For omain electric or diameter of useful surf- electric heated occurred to suunded to the nearest it provides and a surface and a consultation in susual length consultation in susual length consultation in susual length of the susual length of the susual length susual length of the susual length of the susual length of the susual length of the susual length of the susual substitution of the susual length	oking zones: alone area per lolling zone. 5 mm (Briom) and width of a or ana, read 5 mm	Freet Let Zone Faver Let Zone Freet Right Zone Freet Right Zone Freet Right Zone Right Zone Center Zone Freet Right Zone Freet Right Zone Right Zone Freet Right Zone	14625
For oracle electric or dismeter of useful surf- electric heated one counsel to the nearest it was a second or second or second or security supplies and useful cursor area in the area in the country of the country of the proposed to the next (UMI)DM	olding zones: alone areas per lolling zone. 5 mm (Brom) and width of per election or area.	Free Let Zime Face Let Zime Face Let Zime Face Sight Zime Fight Lime Fight Zime Figh	14625
For organization of consistence of usually surfacement of usually surfacement of usually surfacement of the neutron of the neutron organization of the neutron organization of the neutron organization	olding zones: alone areas per lolling zone. 5 mm (Brom) and width of per election or area.	Free Let Ziene Free Let Ziene Free Eigen Ziene Free Eigen Ziene Free Eigen Ziene Freight Ziene Freight Ziene Free Eigen Ziene Free Let Ziene Free Ziene Fr	- 1
For organization of consistence of usually surfacement of usually surfacement of usually surfacement of the neutron of the neutron organization of the neutron organization of the neutron organization	olding zones: alone areas per lolling zone. 5 mm (Brom) and width of per election or area.	Free Let Zone Free Figur Zone Free Control Free Control Free Control Free Figur Zone	- 1
For organization of consistence of usually surfacement of usually surfacement of usually surfacement of the neutron of the neutron organization of the neutron organization of the neutron organization	olding zones: alone areas per lolling zone. 5 mm (Brom) and width of per election or area.	Free Lat Zone Grant Zone Grant Zone Grant Zone Grant Zone Grant Zone Grant Lat Zone Free Lat Zone Fr	
For organization of consistence of usually surfacement of usually surfacement of usually surfacement of the neutron of the neutron organization of the neutron organization of the neutron organization	olding zones: alone areas per lolling zone. 5 mm (Brom) and width of per election or area.	Free Lat Zone Grant Zone Grant Zone Grant Zone Grant Zone Grant Zone Grant Lat Zone Free Lat Zone Fr	- 1
For organization of consistence of usually surfacement of usually surfacement of usually surfacement of the neutron of the neutron organization of the neutron organization of the neutron organization	olding zones: alone areas per lolling zone. 5 mm (Brom) and width of per election or area.	Free Let Zone Free Let Zone Free Fight Zone Free Fight Zone Free Fight Zone Grant Zone G	
For organization of consistence of usually surfacement of usually surfacement of usually surfacement of the neutron of the neutron organization of the neutron organization of the neutron organization	olting zones: now amay pro- process and pro- process and process and pro- process and midth of per electric or assa, rest 5 mm per cooking d par kg EC g	Free Let Zone Fr	
For make electric or solutions of used and solutions of used and solutions of used and solutions of used and us	oling zones: one area periodicing sone, formin (Blom) and midth or per election or assa, rest 5 mm per cooking d per kg EC g and wickers cooking	Front at 2006 Figure 12 2006	194,3
For contain electric of solutions of used and solutions of used and solutions of used and solutions of used and	oling zones: one area periodicing sone, formin (Blom) and midth or per election or assa, rest 5 mm per cooking d per kg EC g and wickers cooking	Front at 2006 Figure 2 2006 Figure	194,3
For contain electric of solutions of used and solutions of used and solutions of used and solutions of used and	oling zones: one area periodicing sone, formin (Blom) and midth or per election or assa, rest 5 mm per cooking d per kg EC g and wickers cooking	Front at 2006 Front at 2006 Front 2006 Front 2007	194,3
For constant electric or distriction of country or country country or country	othing zones: local graph graph effic. cockleng and midth of per electric e or sales, rest 5 mm per cockleng ger cocklen	Front at 2006 Front 2006 Fro	194,3
For constant electric or distriction of country or country country or country	oling zones: loca area pro- leng sone, long	Front at 2006 Front at 2006 Front 2006 Front 2007	194,3
For constant electric or distriction of country or country country or country	oling zones: loca area pro- leng sone, long	Front at 2006 Front at 2006 Front 2006 Front 2007	194,3
For constant electric or distriction of country or country country or country	oling zones: loca area pro- leng sone, long	Front at 2006 Front at 2006 Front 2006 Front 2007	194,3
for normal electric or distribute of useful and art of useful art of use	olding come of the control of the co	Front at 200 Front at 200 Front at 200 Front 200 Fr	194,3
For normal electric or districts of used at the control of the con	olding come of the control of the co	Front at 200 Front at 200 Front at 200 Front 200 Fr	194,3
for onsist electric or distribute of useful and art of useful art of use	olding come of the control of the co	Front at 2006 Front at 2006 Front 2006 Front 2007	194,3

PRODUCT FICHE

Energy Label Direct	ive EU2010/30/EU-No65/2014 of ovens	
Brand	LEISURE	$\overline{}$
Model	PR100F530K	
Energy Efficiency Index per cavity	EEI cavity	98,6
Energy efficiency class		A
Energy consumption (kWh)-Conve	intional per cycle (1)	0.70
Energy consumption (kWh)-Force	d air convection per cycle (1)	-
Usable volume (litres)		38
Number of cavity		3.0
	Electrical	×
Heat source per cavity	Gas	
4 (4)	Mix	
INST	RUCTION BOOKLET	
PROI	DUCT INFORMATION	
Comply with EU directiv	e 2009/125/EC - Regulation No 66/2014	
Brand	LEISURE	
Model	PR100F530K	
- ·	Free Standing	X
Type of oven	Built-in	
Mass of the appliance(M) (Net We	ight) kg	93.8
Number of cavity		3.0
100	Electrical	X
Heat source per cavity	Gas	
	Mix	
Usable volume (litres)		38
Energy consumption (electricity) required to heat a standardised load in a carity of an electric heated over during a cycle in conventional mode per carity(kWh/cycle)(electric final energy) EC electric carity		0.70
Energy consumption required to he electric heated oven during a cycle cavity(kWh/cycle)(electric final energy)	eat a standardised load in a cavity of an in fan-forced mode per ergy) EC electric cavity	-
Energy consumption required to he cavity of an oven during a cycle in (MJ/cycle) (kWh/cycle)(gas final e	eat a standardised load in a gas-fired conventional mode per cavity nergy) EC gas cavity (1)	
	eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1)	

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

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PRODUCT FICHE

	TROBUCTTICHE	
Energy Label Dir	ective EU2010/30/EU-No65/2014 of ovens	
Brand	LEISURE	
Model	PR100F530K	
Energy Efficiency Index per car	rity EEI cavity	106.6
Energy efficiency class		
Energy consumption (kWh)-Co	nv entional per cycle (1)	
Energy consumption (kWh)-For	ced air convection per cycle (1)	
Usable volume (litres)		
Number of cavity		3.0
	Electrical	×
Heat source per cavity	Gas	
	Mix	
	•	
	STRUCTION BOOKLET	
	RODUCT INFORMATION	
	ctive 2009/125/EC - Regulation No 66/2014	
Brand	LEISURE	
Model	PR100F530K	
Type of oven	Free Standing	X
A Control of the Cont	Built-in	
Mass of the appliance(M) (Net	Weight) kg	93.8
Number of cavity		3.0
	Electrical	X
Heat source per cavity	Gas	
	Mix	
Usable volume (litres)		79
	 required to heat a standardised load in a n during a cycle in conventional mode per energy)EC electric cavity 	
Energy consumption required to electric heated oven during a c cavity(kWh/cycle)(electric final		
	b heat a standardised load in a gas-fired in conventional mode per cavity	
(MJ/cycle) (kWh/cycle)(gas fina	a chargy, Lo gas carry (1)	

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