## PRODUCT FICHE

Brand	LEISURE	
Model	CC90F531K	
Energy Efficiency Index per ca	avity EEI cavity	101,3
Energy efficiency class		A
Energy consumption (kWh)-Co	onv entional per cycle (1)	0.70
Energy consumption (KWh)-Fr	orced air convection per cycle (1)	-
Jsable volume (litres)		33
Number of cavity		3.0
	Electrical	×
Heat source per cavity	Gas	
	Mix	
1	NSTRUCTION BOOKLET	
P	RODUCT INFORMATION	
Comply with EU din	ective 2009/125/EC - Regulation No 66/2014	
Brand	LEISURE	
Model	CC90F531K	
Type of oven	Free Standing	Х
***************************************	Built-in	
Mass of the appliance(M) (Net	Weight) kg	97.2
Number of cavity		3.0
	Electrical	Х
Heat source per cavity	Gas	
	Mix	
Usable volume (litres)		33
Energy consumption (electricil cavity of an electric heated ov cavity(kWh/cycle)(electric fina	<li>required to heat a standardised load in a en during a cycle in conventional mode per il energy) EC electric cavity</li>	0.70
Energy consumption required electric heated oven during a cavity(kWh/cycle)(electric fina	to heat a standardised load in a cavity of an cycle in fan-forced mode per il 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 Efficiency Index per cavity EEI cavity (1) 1 kWh/cycle = 3,6 MJ/cycle.

## PRODUCT FICHE

	PRODUCT FICHE	
Energy Label Di	rective EU2010/30/EU-No65/2014 of ovens	
Brand	LEISURE	
Model	CC90F531K	
Energy Efficiency Index per ca	avity EEI cavity	106.6
nergy efficiency class		A
nergy consumption (KWh)-C	onventional per cycle (1)	
nergy consumption (kWh)-Fr	orced air convection per cycle (1)	
Jsable volume (litres)		79
lumber of cavity		3.0
	Electrical	х
leat source per cavity	Gas	
, ,	Mix	
	NSTRUCTION BOOKLET	
	RODUCT INFORMATION	
	ective 2009/125/EC - Regulation No 66/2014	
Brand	LEISURE	
Andel	CC90F531K	
lodel	Free Standing	
ype of oven	Free Standing Built-in	Х
A		97.2
fass of the appliance(M) (Net	( VVeignt) kg	
umber of cavity	-	3.0
	Electrical	X
eat source per cavity	Gas Mix	-
sable volume (litres)	IVIIX	79
		79
	<li>required to heat a standardised load in a en during a cycle in conventional mode per il energy)EC electric cavity</li>	
Energy consumption required electric heated oven during a cavity(kWh/cycle)(electric fina		
	to heat a standardised load in a gas-fired te in conventional mode per cavity all energy) EC gas cavity (1)	E
	to heat a standardised load in a gas-fired le in fan-forced mode per cavity (MJ/cycle) EC gas cavity (1)	

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

## PRODUCT FICHE

Brand	LEISURE	
Model	CC90F531K	
Energy Efficiency Index per cav	ity EEI cavity	101,9
Energy efficiency class Energy consumption (KWh)-Con	u antional per cuelo (1)	Α.
		-
Energy consumption (kWh)-Ford	ced air convection per cycle (1)	0.83
Usable volume (litres)		63
Number of cavity	Electrical	3.0
Heat source per cavity	Gas	_ ^
16 256	Mix	
INS	STRUCTION BOOKLET	
PR	ODUCT INFORMATION	
	tive 2009/125/EC - Regulation No 66/2014	
Brand	LEISURE	
Model	CC90F531K	
Type of oven	Free Standing	Х
Mass of the appliance(M) (Net V	Built-in Neight) kg	97.2
Mass of the appliance(M) (Net V Number of cavity	reigin) ng	3.0
vumber of cavity	Electrical	3.0 X
Heat source per cavity	Gas	
	Mix	
Jsable volume (litres)		63
cavity(kWh/cycle)(electric final e		
Energy consumption required to electric heated oven during a cy cavity(kWh/cycle)(electric final e	heat a standardised load in a cavity of an cle in fan-forced mode per energy) EC electric cavity	0.83
cavity(kWh/cycle)(electric final a Energy consumption required to cavity of an oven during a cycle (kWh/cycle)(gas final energy) EQ Energy consumption required to cavity of an oven during a cycle	nergy) EC electric cavity  heat a standardised load in a gas-fired in conventional mode per cavity (MJ/cycle) C gas cavity (1)  heat a standardised load in a gas-fired in fan-forced mode per cavity (MJ/cycle)	0.83
eavity(kWh/cycle)(electric final a Energy consumption required to cavity of an oven during a cycle kWh/cycle)(gas final energy) Ef	nergy) EC electric cavity  heat a standardised load in a gas-fired in conventional mode per cavity (MJ/cycle) C gas cavity (1)  heat a standardised load in a gas-fired in fan-forced mode per cavity (MJ/cycle)	0.83
cavity(kWh/cycle)(electric final a Energy consumption required to cavity of an oven during a cycle (kWh/cycle)(gas final energy) EQ Energy consumption required to cavity of an oven during a cycle	neegy) EC electric cavity  heat a standardised load in a gas-fired in conventional mode per cavity (MUcycle) C gas cavity (1)  heat a standardised load in a gas-fired in andorecised mode per cavity (MUcycle) C gas cavity (1)	
cavity(kWh/cycle)(electric final e Energy consumption required to cavity of an oven during a cycle (kWh/cycle)(gas final energy) EG Energy consumption required to cavity of an oven during a cycle kWh/cycle)(gas final energy) EG Energy Efficiency Index per cav	neegy) EC electric cavity  heat a standardised load in a gas-fired in conventional mode per cavity (MUcycle) C gas cavity (1)  heat a standardised load in a gas-fired in andorecised mode per cavity (MUcycle) C gas cavity (1)	
awity(WMicycle)(electric final re Energy consumption required to examity of an oven during a cycle (WMicycle)(gas final energy). El Energy consumption required to cavity of an oven during a cycle (WMicycle) (gas final energy). El Energy Efficiency Index per cav Informati	neegy) EC electric cavity  heat a standardised load in a gas-fired in conventional mode per cavity (Mircycle)  gas cavity (1)  heat a standardised load in a gas-fired in fanforced mode per cavity (Mircycle)  gas cavity (1)  ty EEI cavity (1)	
carity(Whicycle)(electric final re- Energy consumption required to cardy of an oven during a cycle Whichycle)(gas final energy) Et Energy consumption required to cardy of an oven during a cycle cardy of an oven during a cycle Energy Efficiency Index per car- Informati Comply with EU dire- Brand	heat a standardised load in a gas-fired in convertional mode per cavity (MAlcycle) gas cavity (1) gas cavity (1	
cavity(WMnlcycle)(electric final re Energy consumption required to cavity of an oven during a cycle WMnlcycle)(gas final energy) Et Energy consumption required to cavity of an oven during a cycle WMnlcycle)(gas final energy) Et Energy Efficiency Index per cav Informati Comptly with EU detail	heat a standardised lead in a gas-fired in con-enterol mode, and a gas-fired in con-enterol mode per cavely (Multicylar) gas-fired in fair-fired mode per cavely (Multicylar) gas-fired in fair-fired-mode per cavely (Multicylar) gas-cavely (1) gas-	0.83
carity(Whicycle)(electric final re- Energy consumption required to cavity of an oven during a cycle Energy consumption required to cavity of an oven during a cycle cavity of an oven during constitution of the constitution of the constitution informati Comply with EU director Brand Model	heat a standardised load in a gas-fired in convertional mode per cavity (MAlcycle) gas cavity (1) gas cavity (1	101,5
carity(Whicycle)(electric final re- Energy consumption required to cardy of an oven during a cycle Whichycle)(gas final energy) Et Energy consumption required to cardy of an oven during a cycle cardy of an oven during a cycle Energy Efficiency Index per car- Informati Comply with EU dire- Brand	nergy) EC electric cavity  heat a standardised load in a gas-fired in conventional mode per cavity (Mulicycle) gas cavity (1) heat a standardised load in a gas-fired in flan-forced mode per cavity (Mulcycle) gas cavity (1)  gy EEI cavity unit (1)  gy EEI cavity LEISURE	
carity(WMnicycle)(electric final is Energy consumption required to cardity of an oven during a cycle Winning (electric final fina	heat a standardised load in a gas-fired in convertional mode per cavity (MAlcycle) gas cavity (1) gas cavity (1	101,3
zarkty(kWhlcycle)(electric final re- Energy consumption required to zardy of an oven during a cycle zardy of an oven during a cycle zardy of an oven during a zycle zardy of an oven during a zycle zardy of an oven during a zycle zerogy consumption required to zerogy consumption required to zerogy consumption required to zerogy consumption required informati Comply with EU direct zerod zer	nergy) EC electric cavity  heat a standardised load in a gas-fired in conventional mode per cavity (Mulicycle) gas cavity (1) heat a standardised load in a gas-fired in fan-forced mode per cavity (Mulcycle) gas cavity (1)  by EEI cavity on for domestic gas-fired hobs LESURE LESURE C059F531K Electrical Gas Mox	101,5
cavity(WMn/cycle) electric final re- Energy consumption required to the  Energy consumption required to  (WMn/cycle) (gas final energy). El- Energy consumption required to  cavity of an oven during a cycle Energy Efficiency Index per cavi  Comply with EU direction  Comply with EU direction  Energy Efficiency Index per cav  Energ	heat a standardised laad in a gas-fired heat a standardised laad in a gas-fired C gas-can'ty (1) heat a standardised laad in a gas-fired heat a standardised laad in a gas-fired in 1 an-forced mode per can'ty (MJcycle) gas-can'ty (1) y EEI can'y on for domestic gas-fired hobs ticke 2009125EC - Regulation No 66/2014 LESSIRE CSG SSG SSG SSG SSG SSG SSG SSG SSG SSG	101,5 x 5 64
cavity(WMn/cycle) electric final re- Energy consumption required to the  Energy consumption required to  (WMn/cycle) (gas final energy). El- Energy consumption required to  cavity of an oven during a cycle Energy Efficiency Index per cavi  Comply with EU direction  Comply with EU direction  Energy Efficiency Index per cav  Energ	heat a standardised laad in a gas-fired heat a standardised laad in a gas-fired C gas-can'ty (1) heat a standardised laad in a gas-fired heat a standardised laad in a gas-fired in 1 an-forced mode per can'ty (MJcycle) gas-can'ty (1) y EEI can'y on for domestic gas-fired hobs ticke 2009125EC - Regulation No 66/2014 LESSIRE CSG SSG SSG SSG SSG SSG SSG SSG SSG SSG	101,s
carity(WMnicycle)(electric final is Energy consumption required to cardity of an oven during a cycle Winning (electric final fina	heat a standardised lead in a gas-fired in con-enterous more government. The con-enterous mode per cavely (MAIrcycle) government, government government, governmen	101,9 x 5 64 57
cavity(WMn/cycle) electric final re- Energy consumption required to the  Energy consumption required to  (WMn/cycle) (gas final energy). El- Energy consumption required to  cavity of an oven during a cycle Energy Efficiency Index per cavi  Comply with EU direction  Comply with EU direction  Energy Efficiency Index per cav  Energ	nergy) EC electric cavity  heat a standardised load in a gas-fired in conventional mode per cavity (Mulcycle) gos cavity (1) heat's standardised load in a gas-fired in fish decode mode per cavity (Mulcycle) gos cavity (1) by EE cavity on for donestic gas fired hobs they 2009/125EC – Rayulation No 66/2014  Electrical Cas Fired Lutt Zone Fired Lutt Zone Fired Royal Zone	101,5 x 5 64
cavity(WMn/cycle) electric final re- Energy consumption required to the  Energy consumption required to  (WMn/cycle) (gas final energy). El- Energy consumption required to  cavity of an oven during a cycle Energy Efficiency Index per cavi  Comply with EU direction  Comply with EU direction  Energy Efficiency Index per cav  Energ	nergy) EC electric cavily heat a standardised load in a gas-fired in cone enterior in mole per cavily (Mulkycle) gas cavily (1) heat a standardised load in a gas-fired in fan-forced mode per cavily (Mulkycle) gas cavily (1) by EEI cavily on for domestic gas-fired hobs LEISURE LEISURE LEISURE LEISURE LEISURE Fired Light Zone Spar Light Zone	101,9 x 5 64 57
cavity(WMn/cycle) electric final re- Energy consumption required to the  Energy consumption required to  (WMn/cycle) (gas final energy). El- Energy consumption required to  cavity of an oven during a cycle Energy Efficiency Index per cavi  Comply with EU direction  Comply with EU direction  Energy Efficiency Index per cav  Energ	heat a standardised lead in a gas-fired per carefy (Marcycle) gas contry (1) heat a standardised lead in a gas-fired per carefy (Marcycle) gas contry (1) heat a standardised lead in a gas-fired in fan-forced mode per carefy (Marcycle) gas carefy (1) gas carefy (1) yet (2) carefy control of the carefy contro	101,9 x 5 64 57
cavity(WMn/cycle) electric final re- Energy consumption required to the  Energy consumption required to  (WMn/cycle) (gas final energy). El- Energy consumption required to  cavity of an oven during a cycle Energy Efficiency Index per cavi  Comply with EU direction  Comply with EU direction  Energy Efficiency Index per cav  Energ	nergy) EC electric cavity  heat a standardised load in a gas-fired in conventional mode per cavity (Multicyte) gas cavity (1) heat a standardised load in a gas-fired in fas-forced mode per cavity (Multicyte) gas cavity (1)  by EEI cavity  Sept. Cavity  LEISURE  LEISURE  LEISURE  LEISURE  LEISURE  Front Left Zone  Front Left Zone  Front Capit Zone  Canter Zone  Front Center  Canter Zone  Front Center  Canter Zone  Front Center  Canter Zone  Front Center  Canter Zone  Canter Zone	101,9 x 5 64 57
cavity(WMn/cycle) electric final re- Energy consumption required to the  Energy consumption required to  (WMn/cycle) (gas final energy). El- Energy consumption required to  cavity of an oven during a cycle Energy Efficiency Index per cavi  Comply with EU direction  Comply with EU direction  Energy Efficiency Index per cav  Energ	heat a standardised lead in a gas-fired at our extension mode per cavely (Mal'cycle) gas-fired at standardised lead in a gas-fired at our extension mode per cavely (Mal'cycle) gas-fired in fan-forced mode per cavely (Mal'cycle) gas-cavely (1) gas-cavely (1) gas-cavely (1) gas-cavely (1) on for domestic gas-fired hobs day 2009/125-EC. Regulation his 66/2014 EBISIRE Electrical CC69/F539K Electri	101,9 x 5 64 57
cavity(WMn/cycle) electric final re- Energy consumption required to the  Energy consumption required to  (WMn/cycle) (gas final energy). El- Energy consumption required to  cavity of an oven during a cycle Energy Efficiency Index per cavi  Comply with EU direction  Comply with EU direction  Energy Efficiency Index per cav  Energ	heat a standardised load in a gas-fired in con- entoral mode per cavely (Mulkycle) gods confey (1). Heat a standardised load in a gas-fired in con- entoral mode per cavely (Mulkycle) gods confey (1). The gods confey (1) go	101,9 x 5 64 57