Energy Label D	irective EU2010/30/EU-No65/2014 of ovens	
Brand	LEIBURE	
Model	AL90F230B	
Energy efficiency class		A
Energy consumption (K/Vh)-C	onventional per cycle (1)	-
Energy consumption (KAVII)-Forced air convection per cycle (1)		0.94
Usable volume (litres)		79
Number of cavity	,	3.0
	Electrical	×
Heat source per cavity	Gas	
	Mix	
Energy Efficiency Index per c	avity EEI cavity	108.6
1	INSTRUCTION BOOKLET	
	PRODUCT INFORMATION	
	ective 2009/125/EC - Regulation No 68/2014	
Brand	LEISURE	
Model	AL90F230B	
Type of oven	Free Standing	X
Type of over	Bult-in	
Heat source per cavity	Electrical	X
	Gas	
	Mix	
Mass of the appliance(M) (Net Weight) kg		96.2
Number of cavity		3.0
Energy consumption (electrici cavity of an electric heated or cavity (MVH/cycle)(electric fina	ity) required to heat a standardised load in a ven during a cycle in conventional mode per all energy)EC electric cavity	
Energy consumption required electric heated oven during a cavity (WVM cycle)(electric final		0.94
electric heated oven during a cavity (WVhYcycle) (electric fina Energy consumption required	cycle in fan-forced mode per al energy) EC electric cavity to heat a standardised load in a gas-fired de in conventional mode per cavity	0.94
electric heated oven during a cavily (WVY) cycle) (electric fin Energy consumption required cavily of an oven during a cycle) (MVI) cycle) (av micy cle) (gas fin Energy consumption required cavily of an oven during a cycle)	cycle in fanforced mode per all energy) EC electric cavity to heat a standardised load in a gas-fired tel in conventional mode per cavity nat energy EC gas cavity (1) to heat a standardised load in a gas-fired to heat a standardised load in a gas-fired to heat a standardised load in a gas-fired	0.94
electric heated oven during a cavily (WVIYcycle)(electric fin Energy consumption required cavily of an oven during a cy (MUcycle) (MVIYcycle)(gas fi Energy consumption required	cycle inflandorced mode per all energy EC existinc carry to have a standardised load in a gas-freed cen in conventional mode per carry carry conventional mode per carry (Multicycle) EC gas carriery (Multicycle) EC gas carriery (Multicycle)	0.94

PRODUCT FICHE

7727786315 / 285366142 / AA

	PRODUCT FICHE	
Energy Label Direct	ive EU2010/30/EU-No65/2014 of ovens	
Brand	LEISURE	
Model	AL90F230B	
Energy efficiency class		A
Energy consumption (KWh)-Conve	entional per cycle (1)	-
Energy consumption (KWh)-Force	d air convection per cycle (1)	0.83
Usable volume (litres)		63
Number of cavity		3.0
Turnous or our ny	Electrical	X
Heat source per cavity	Gas	
	Mix	
Energy Efficiency Index per cavity	EEI cavity	104.6
INST	RUCTION BOOKLET	
PROI	DUCT INFORMATION	
Comply with EU direction	ve 2009/125/EC - Regulation No 66/2014	
Brand	LEISURE	
Model	AL90F230B	
	Free Standing	×
Type of oven	Built-in	
	Electrical	×
Heat source per cavity	Gas	
	Mix	
Mass of the appliance(M) (Net We	ight) kg	96.2
Number of cavity		3.0
Energy consumption (electricity) re cavity of an electric heated oven o cavity(kWh/cycle)(electric final en	equired to heat a standardised load in a furing a cycle in conventional mode per ergy) EC electric cavity	-
Energy consumption required to helectric heated oven during a cyclocavity(kWh/cycle)(electric final en	eat a standardised load in a cavity of an e in fan-forced mode per ergy) EC electric cavity	0.83
Energy consumption required to h cavity of an oven during a cycle in (kWh/cycle)(gas final energy) EC	eat a standardised load in a gas-fired conventional mode per cavity (MJ/cycle) gas cavity (1)	
cavity of an oven during a cycle in (kWh/cycle)(gas final energy) EC		
Energy Efficiency Index per cavity	EEI cavity	104.6
Information	for domestic gas-fired hobs	
Comply with EU directi	ve 2009/125/EC - Regulation No 66/2014	
Brand	LEISURE	
Model	AL90F230B	
	Electrical	_
Type of hob	Gas	X
. , , ,	Mix	
Number of gas burners		5
	Front Left Zone	64
Energy efficiency per gas burner	Rear Left Zone	57
EE gas burner	Front Right Zone	
	Rear Right Zone	57
	Right Zone	-
	Center Zone	53,7
	Front Central	
	Central Front Right	
	Central Rear Right	
	4406.304	1551

Energy efficiency for the gas hob EE gas hob

(1) 1 kWh/cyde = 3,6 MJ/cyde.

57,9