	PRODUCT FICHE	
Energy Label Direc	tive EU2010/30/EU-No65/2014 of ovens(*)
Brand	LEISURE	
Model	CLB60ECC	
Energy Efficiency Index per cavity EEI cavity		95,4
Energy efficiency class		A
Energy consumption (kWh)-Conventional per cycle		0,00
Energy consumption (kWh)-Fo	orced air convection per cycle	0,83
Number of cavity		2
	Electrical	х
Heat source per cavity	Gas	
	Mix	
Usable volume (litres)		75

(*) only for EU countries

7737186412 285381505 AA en_US

		UCTION BOOKLET(*)	
		DUCT INFORMATION	
	irective 20	09/125/EC – Regulation No 66/2014	4 (*)
Brand		LEISURE	
Model		CLB60ECC Free Standing	x
Type of oven		Built-in	×
Mass of the appliance	e(M) (Net W		61,20
Number of cavity			2
		Electrical	х
Heat source per cavi	ity	Gas	
Usable volume (litre:	s)	Mix	75
Energy consumption	(electricity	required to heat a standardised load	
		oven during a cycle in conventional tric final energy)EC electric cavity	0,00
of an electric heated	oven during	heat a standardised load in a cavity g a cycle in fan-forced mode per nergy) EC electric cavity	0,83
gas-fired cavity of ar	n oven durin	heat a standardised load in a g a cycle in conventional mode per s final energy) EC gas cavity (1)	
		heat a standardised load in a	
cavity (MJ/cvcle) (kV	1 oven aurin Vh/cvcle)(aa:	g a cycle in fan-forced mode per s final energy) EC gas cavity (1)	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,		
Energy Efficiency Inc	dex per cavit	y EEI cavity	95,4
	Information	n for domestic electric hobs	
Comply with EU d	irective 20	09/125/EC – Regulation No 66/2014	l(*)
Brand		LEISURE	
Model		CLB60ECC Electrical	x
Type of hob		Gas	
		Mix	
Number of cooking 2			4
	Radiant Co		x
Heating Technology			
		s Cooking Zone	
For circular cooking zor diameter of useful surfa	nes or area:	Front Left Zone	18
electric heated cooking	zone.	Rear Left Zone Front Right Zone	14 14
rounded to the nearest	5 mm (Ø/cm)	Rear Right Zone	18
		Right Zone	
		Center Zone	-
		Left Zone	-
For non-circular cooking areas: length and width	of useful	Front Left Zone	-
surface area per electric	heated	Rear Left Zone Front Right Zone	
cooking zone or area, ro the nearest 5 mm (LxW)	unded to CM	Rear Right Zone	1
		Right Zone	-
		Center Zone	
		Left Zone	-
Energy consumption pe zone or area calculated		Front Left Zone	194,3
electric cooking Wh/kg	F 31 Ng E0	Rear Left Zone Front Right Zone	194,1 194,1
		Rear Right Zone	194,1
		Right Zone	
		Center Zone	-
		Left Zone	-
Energy consumption (Wh/kg)	for the hob	calculated per kg EC electric hob	194,2
(1) 1 kWh/cycle = 3,6	88.17		

(*) only for EU countries

7737186412 285381505 AA en_US

	PRODUCT FICHE(*)	
Energy Label Dir	rective EU2010/30/EU-No65/2014 of ovens	s(*)
Brand	LEISURE	
Model	CLB60ECC	
Energy Efficiency Index per	cavity EEI cavity	105,6
Energy efficiency class		A
Energy consumption (kWh)-Conventional per cycle (1)		0,75
Energy consumption (kWh)	-Forced air convection per cycle (1)	0,00
Energy consumption (kWh)	Forced air convection per cycle (1)	0,00
	-Forced air convection per cycle (1)	-,
		2
Number of cavity	Electrical	2

(*)(*) only for EU countries

7737186412 285381506 AA en_US

IN	STRUCTION BOOKLET(*)	
P	RODUCT INFORMATION	
Comply with EU dire	ctive 2009/125/EC – Regulation No 66/2014	(*)
Brand	LEISURE	
Model	CLB60ECC	
Type of oven	Free Standing	х
Type of overi	Built-in	
Mass of the appliance(M) (No	et Weight) kg	61,20
Number of cavity		2
	Electrical	х
Heat source per cavity	Gas	
	Mix	
Usable volume (litres)		38
mode per cavity(kWh/cycle)(
		0,75
Energy consumption require	ed to heat a standardised load in a cavity uring a cycle in fan-forced mode per nal energy) EC electric cavity	0,75
Energy consumption require of an electric heated oven du cavity(kWh/cycle)(electric fir Energy consumption require gas-fired cavity of an oven d	ed to heat a standardised load in a cavity uring a cycle in fan-forced mode per	.,.
Energy consumption require of an electric heated oven du cavity(kWh/cycle)(electric fir Energy consumption require gas-fired cavity of an oven d	ed to heat a standardised load in a cavity uring a cycle in fan-forced mode per hal energy) EC electric cavity et d to heat a standardised load in a uring a cycle in conventional mode per	0,00
Energy consumption require of an electric heated oven du cavity(kWh/cycle)(electric fir Energy consumption require gas-fired cavity of an oven d cavity (MJ/cycle) (kWh/cycle Energy consumption require gas-fired cavity of an oven d	ed to heat a standardised load in a cavity uring a cycle in fan-forced mode per hal energy) EC electric cavity et d to heat a standardised load in a uring a cycle in conventional mode per	0,00
Energy consumption require of an electric heated oven du cavity(kWh/cycle)(electric fir Energy consumption require gas-fired cavity of an oven d cavity (MJ/cycle) (kWh/cycle Energy consumption require gas-fired cavity of an oven d	ed to heat a standardised load in a cavity uring a cycle in fan-forced mode per hal energy) EC electric cavity ed to heat a standardised load in a uring a cycle in conventional mode per ()(gas final energy) EC gas cavity (1) ed to heat a standardised load in a uring a cycle in fan-forced mode per	0,00 UM 00,0
Energy consumption require of an electric heated oven du cavity(kWh/cycle)(electric fir Energy consumption require gas-fired cavity of an oven d cavity (MJ/cycle) (kWh/cycle Energy consumption require gas-fired cavity of an oven d	ed to heat a standardised load in a cavity uring a cycle in fan-forced mode per nal energy) EC electric cavity ed to heat a standardised load in a uring a cycle in conventional mode per y(gas final energy) EC gas cavity (1) ed to heat a standardised load in a uring a cycle in fan-forced mode per y(gas final energy) EC gas cavity (1)	0,00 MJ