	PRODUCT FICHE	
Energy Label D	Directive EU2010/30/EU-No65/2014 of ovens	
Brand	FLAVEL	
Model	FLS62FX	
Energy Efficiency Index per	cavity EEI cavity	95.5
Energy efficiency class		A
Energy consumption (kWh)-4	Conventional per cycle (1)	-
Energy consumption (kWh)-l	Forced air convection per cycle (1)	0.79
Usable volume (litres)		66
Number of cavity		1.0
Heat source per cavity	Electrical	X
	Gas	_ ^
	Mix	
	INSTRUCTION BOOKLET	
	PRODUCT INFORMATION	
	irective 2009/125/EC - Regulation No 66/2014	
Brand	FLAVEL	
Model	FLS62FX	
Type of oven	Free Standing	
2 Management III	Built-in	Х
Mass of the appliance(M) (N	et Weight) kg	28.2
Number of cavity	THEORY I WAS THE	1.0
Heat source per cavity	Electrical	X
	Gas	
Usable volume (litres)	Mix	66
		66
	2.5 2.10.1 2.4 1.5 1.5 11.12	
Energy consumption (electric cavity of an electric heated of	city) required to heat a standardised load in a ven during a cycle in conventional mode per all energy) EC electric cavity	÷
Energy consumption (electric cavity of an electric heated o cavity(kWh/cycle)(electric fir Energy consumption require electric heated oven during a	ven during a cycle in conventional mode per	0.79
Energy consumption (electric cavity of an electric heated of cavity(kWh/cycle)(electric fir Energy consumption requires electric heated oven during a cavity(kWh/cycle)(electric fir Energy consumption requires	vén during a cycle in conventional mode per all energy) EC electric cavity It to heat a standardised load in a cavity of an cycle in fan-forced mode per all energy) EC electric cavity It to heat a standardised load in a gas-fred cit in conventional mode per cavity (MUcycle)	0.79
Energy consumption (electric heated a carrity of an electric heated a carrity (kWh/lcycle) (electric fir Energy consumption requires electric heated oven during a carrity (kWh/lcycle) (electric fir Energy consumption requires carrity of an oven during a cy (kWh/lcycle) (gas final energy Energy consumption requires Energy consumption Energy consumption Energy consumption Energy	ven during a system conventional mode per all energy). Ec electric cavity. 16 hearts standardised load in a cavity of an open and an advantage of the standardised load in a cavity of an open in such credit mode near an all energy). EC electric cavity. 16 heart at standardised load in a gas-fired cle in conventional mode per cavity (MA/Eycle). EC gas cavity (1) 16 hearts at standardised load in a gas-fired cle in conventional mode per cavity (MA/Eycle). 16 hearts at standardised load in a gas-fired cle of the conventional mode on cavity. MA/Eycle) and the standardised load in a gas-fired cle in that forced mode one cavity. MA/Eycle)	0.79
Energy consumption (electric heated a cavity (A) who level (electric fire electric heated or Energy consumption requires electric heated over during a cavity (k) Whicycle), electric fire Energy consumption requires cavity of an overn during a cy (KWhicycle) (gas final evel) Energy consumption requires cavity of an overn during a cy cavity of an overn during a cy cavity of an overn during a cy	win during a sycle in conventional mode per all energy) EC electric cavity to heat a standardised load in a cavity of an cycle in fair-form doep per cell energy) EC electric cavity 16 heats a standardised load in a gas-fixed deep conventional mode per cavity (Murcycle) (See conventional mode per cavity (Murcycle) (See Cavity (1)) 10 heat a standardised load in a gas-fixed deep conventional mode per cavity (Murcycle) (EC gas cavity (1))	0.79

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