	PRODUCT FICHE	
Energy Label I	Directive EU2010/30/EU-No65/2014 of ovens	
Brand	FLAVEL	
Model	MLN10FRS	
Energy efficiency class		A
Energy consumption (kWh)-Conventional per cycle (1)		0.85
Energy consumption (kWh)-F	orced air convection per cycle (1)	-
Usable volume (litres)		60
Number of cavity		3.0
Heat source per cavity	[Electrical	X
	Gas	
	Mix	
Energy Efficiency Index per cavity EEI cavity		106
anerge contenting mount per	orny cer torny	100
	IN STRUCTION BOOKLET	
	PRODUCT INFORMATION	
Comply with EU d	rective 2009/125/EC - Regulation No 66/2014	
Brand	FLAVEL	
Model	MLN10FRS	
110001	Free Standing	×
Type of oven	Built-in	
All properties and the	Electrical	×
Heat source per cay ty	Gas	X
meat source per cavity	Mix	
		-
Mass of the appliance(M) (N	et (Veignt) kg	76.4
Number of cavity		3.0
Energy consumption (electricity) required to heat a standardised load in a cartly of an electric heated down during acycle in conventional mode per cavity (kWhirlycle)(electric final energy)EC electric cavity		0.85
Energy consumption required to heat a standardised load in a cavity of an electric heated oven during a cycle in fan-forced mode per cavity (NVMVcycle)(electric final energy) EC electric cavity		25
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in conventional mode per cavity (M.Ucycle) (kIVh/cycle)(gas final energy) EC gas cavity (1)		
	I to heat a standardised load in a gas-fired de in fan-forced mode per cavity (MJ/cycle) EC gas cavity (1)	
Energy Efficiency Index per o	savity EEI cavity	106

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	PRODUCT FICHE	
Energy Label Direct	ive EU2010/30/EU-No65/2014 of ovens	
Brand	FLAVEL	
Model	MLN10FRS	
Energy efficiency class		Α
Energy consumption (KWh)-Conv	entional per cycle (1)	19
Energy consumption (kWh)-Forced air convection per cycle (1)		0.83
Usable volume (litres)		58
Number of cavity		3.0
AND THE RESERVE	Electrical	X
Heat source per cavity	Gas Mix	
Energy Efficiency Index per cavity	v FEI cavity	104.6
and grant and a second	LLI CUYN)	104.0
INST	RUCTION BOOKLET	
	DUCT INFORMATION	
	ve 2009/125/EC - Regulation No 66/2014	
Brand	FLAVEL	
Model	MLN10FRS	
Type of oven	Free Standing	X
**	Built-in Electrical	×
Heat source per cavity	Gas	X
roar ooaree per oarry	Mix	
Mass of the appliance(M) (Net We	eight) kg	76.4
Number of cavity		3.0
	27-12-11110-2-00-00-00-00-00-00-00-00-00-00-00-00-	
cavity(kWh/cycle)(electric final er Energy consumption required to helectric heated oven during a cycl cavity(kWh/cycle)(electric final er	eat a standardised load in a cavity of an e in fan-forced mode per	0.83
Energy consumption required to helectric heated oven during a cyclearity(kWh/cycle)(electric final en	eat a standardised load in a cavity of an e in fan-forced mode per	0.83
Energy consumption required to heledinc hashed over during a cycle acting the control of the con	wat a atandarsional land in a cavity of an en in fanforcad mode per engry) EC electric cavity wat a standardised land in a gas fixed conventional mode per cavity (Milcycle) gas cavity (1) wat a standardised land in a gas fixed read a standardised land in a gas fixed	0.83
Energy consumption required to be deduced to heated over during a cycle deduce heated over during a cycle deduce heated over during a cycle sector. Final energy consumption required to heavyly of an overn during a cycle is WWW/cycle) (gas final energy) EC Energy consumption required to heavyly of an overn during a cycle is WWW/cycle) (gas final energy) EC WWW/cycle) (gas final energy) EC	wet a standardised load in a cavity of an ein fan-forced mode per entry) EC electric cevity sent a standardised load in a gas-fired conventional mode per cavity (MUCycle) , gas cavity (1) exit a standardised load in a gas-fired fan forced mode per cavity (MUCycle) , gas cavity (1)	0.83
Energy consumption required to heledic heated oven during a cycle decided heated oven during a cycle ways/(Whicycle) electric final ere energy consumption required to heated over the cycle of the cycl	wet a standardised load in a cavity of an ein fan-forced mode per entry) EC electric cevity sent a standardised load in a gas-fired conventional mode per cavity (MUCycle) , gas cavity (1) exit a standardised load in a gas-fired fan forced mode per cavity (MUCycle) , gas cavity (1)	
Energy consumption required to be detected heated oven during a cycle cardy (WMhcycle) electric final er Energy consumption required to lozavity of an oven during a cycle with cycle) gas final energy in Energy consumption required to heavy of an oven during a cycle is energy in Energy consumption required to heavy in the energy in Energy Consumption required to heavy in the energy in Energy Energy Consumption required to heavy in the energy in Energy Energy Efficiency Index per cardy information.	wat a standardised load in a cavity of an ein fan-forced mode per engry EC electric cavity east a standardised load in a gas-fired conventional mode per cavity (Milrycka) par cavity (1) east a standardised load in a gas-fired fas-forced mode per cavity (Milrycke) gas cavity (1) EEI cavity EEI cavity EEI cavity	
Energy consumption required to be electric heated oven during a cycl care lyck/Whycjek/electric final er eway (Miching electric final er eway) electric final er eway) et al. (Miching a cycle is eway) of an energy) EC energy consumption required to heavy) of an even during a cycle is exampled and energy) EC energy consumption required to heavy) experience of the energy consumption required to heavy of the energy is experienced. (Miching electric energy) EC energy Efficiency Index per cavit Information Comply with EU direct	well a standardised load in a cavity of an ein fan-forced mode per eingy) EC electric cavity eat a standardised load in a gas-fired conventional mode per cavity (MA/cycle) gas cavity (1)	
Energy consumption required to be deduct heated oven during a cycl bed did heated oven during a cycl with the consumption required to it may be a oven during a cycle and the consumption required to it was the consumption required to it may be consumption required to it with the con	west a standardised load in a cavity of an ein fain-forced mode per entry) EC electric cervity seat a standardised load in a gas-fired conventional mode per cavity (Mulcycle) gas cavity (1) set a standardised load in a gas-fired rest of cavity (Mulcycle) gas cavity (1) EC cavity for domestic gas-fired hobs we 2009/125EC – Regulation No 66/2014 FUNCE.	
Energy consumption required to be detected heated oven during a cycle cardy (WMhcycle) electric final er Energy consumption required to lozavity of an oven during a cycle with cycle) gas final energy in Energy consumption required to heavy of an oven during a cycle is energy in Energy consumption required to heavy in the energy in Energy Consumption required to heavy in the energy in Energy Energy Consumption required to heavy in the energy in Energy Energy Efficiency Index per cardy information.	wet a standardised load in a cavity of an  in fan-forced mode per  engy) EC electric cavity  seet a standardised to ad in a gas-fixed  crow estimated mode per cavity (Mulcycle)  gas cavity (1)  yet cavity  and an additional load in a gas-fixed  fan-forced mode per cavity (Mulcycle)  gas cavity (1)  yet (Cavity  for domestic gas-fixed hobs  yet 2009125EC — Regulation No 66/2014  Multipurs  Mult	
Energy consumption required to helectic heated oven during a cycle relection heated oven during a cycle care hythythicycleck electric final er according to the consumption required to according a cycle with a cycl	wet a standardised load in a cavity of an in Ina-forced mode per entry) EC electric certify settled in the standardised load in a gas-fired conventional mode per cavity (MUCycle), gas cavity (1) conventional mode per cavity (MUCycle), gas cavity (1) in the forced mode per cavity (MUCycle) gas cavity (1) in the forced mode per cavity (MUCycle) gas cavity (1) in forced mode per cavity (MUCycle) yet for domestic gas-fired hobs we 2009/125/EC – Regulation No 66/2014  FILAMEL  Electrical  Electrical	104.6
Energy consumption required to helectic heated oven during a cycle and highly consumption required to heated oven during a cycle and highly consumption required to active of an oven during a cycle is exampled to active of an oven during a cycle is exampled to active of an oven during a cycle is exampled to active of a cycle of a cycle of a cycle of active of activ	wet a standardised load in a cavity of an  in fan-forced mode per  engy) EC electric cavity  seet a standardised to ad in a gas-fixed  crow estimated mode per cavity (Mulcycle)  gas cavity (1)  yet cavity  and an additional load in a gas-fixed  fan-forced mode per cavity (Mulcycle)  gas cavity (1)  yet (Cavity  for domestic gas-fixed hobs  yet 2009125EC — Regulation No 66/2014  Multipurs  Mult	
Energy consumption required to be teledic heated oven during a cycl betedic heated oven during a cycl and hythythicycle/electric final er activity of the cycle o	wat a standardised load in a cavity of an  in fan-forced mode per  engry EC electric cavity  was a standardised load in a gas-fired  control of the standardised load in a gas-fired  control of the standardised load in a gas-fired  control of the standardised load in a gas-fired  fan-forced mode per cavity (MJCycle)  gas cavity (1)  /EEI cavity  FLAVEL  MAN10FRS  Electricas  Electricas  Electricas  Electricas  Gas  Electricas  Electricas  Gas  Electricas  Electricas  Gas  Electricas  Electricas  Electricas  Electricas  Gas  Electricas  Electricas  Gas  Electricas  Electricas  Gas  Electricas  Electricas  Gas  Electricas	104.6
Energy consumption required to be teledic heated oven during a cycl betedic heated oven during a cycl and hythythicycle/electric final er activity of the cycle o	wat a standardised load in a cavity of an  in fan-forced mode per  engry EC electric cavity  was a standardised load in a gas-fired  control of the standardised load in a gas-fired  control of the standardised load in a gas-fired  control of the standardised load in a gas-fired  fan-forced mode per cavity (MJCycle)  gas cavity (1)  /EEI cavity  FLAVEL  MAN10FRS  Electricas  Electricas  Electricas  Electricas  Gas  Electricas  Electricas  Gas  Electricas  Electricas  Gas  Electricas  Electricas  Electricas  Electricas  Gas  Electricas  Electricas  Gas  Electricas  Electricas  Gas  Electricas  Electricas  Gas  Electricas	104.6
Energy consumption required to be teledic heated oven during a cycl electric heated oven during a cycl early (White) celej electric final er away for the cycle of the cycle o	wat a standardised load in a cavity of an  in fan-forced mode per  entry EC electric cavity  east a standardised load in a gas-fired  cool entitle and a gas-fired  cool entitle and in a gas-fired  per cavity (MAIrcycle)  per cavity (MAIrcycle)  gas cavity (1)  /EEI cavity  //EEI Ca	104.6 X
Energy consumption required to be electric heated oven during a cycl beledict heated oven during a cycl with the control of th	west a standardised load in a cavity of an ein fan-forced mode per engry EC ekechtic centry west a standardised load in a gas-fired conventional mode per cavity (MUcycle) gas cavity (1) erest a standardised load in a gas-fired fas-forced mode per cavity (MUcycle) gas cavity (1) (EEI cavity for domestic gas-fired hobs we 2009/125-EC – Regulation No 66/2014 FLAVEL Cast MAX FLAVEL Executional Cast Mix Front Left Zone	104.6 x 7 61
Energy consumption required to be electric heated oven during a cycl beledict heated oven during a cycl with the control of th	wet a standardised load in a cavity of an ein fan-forced mode per entry EC electric cavity  ent a standardised toad in a gas-fixed room entry EC electric cavity  ent a standardised toad in a gas-fixed room entireal mode per cavity (Mulcycia) gas cavity (1) EC eavity  FEC every  FEC every  MAN 107RS  Electrical  MAN 107RS  Electrical  Electrical  Rear Left Zone  Feat Left Zone  Feat Left Zone  Feat Left Zone	104.6 x 7 61
Energy consumption required to be electric heated oven during a cycl beledict heated oven during a cycl with the control of th	wet a standardised load in a cavity of an ein fan-forced mode per entry) EC electric cavity entry) EC electric cavity executive cavity executive cavity executive cavity (AU/cycle) gas cavity (AU/cycle) executive cavity executive cavity (AU/cycle) yet a standardised to ad an a gas-fixed frame forced mode per cavity (AU/cycle) gas cavity (1) executive cavity e	104.6 × 7 61
Energy consumption required to be leded to heated oven during a cycl with the leded of heated oven during a cycl with the leded of heated oven during a cycl with the leavest of the leave	wet a standardised load in a cavity of an ein fan-forced mode per entry EC electric cavity  ent a standardised toad in a gas-fixed room entry EC electric cavity  ent a standardised toad in a gas-fixed room entireal mode per cavity (Mulcycia) gas cavity (1) EC eavity  FEC every  FEC every  MAN 107RS  Electrical  MAN 107RS  Electrical  Electrical  Rear Left Zone  Feat Left Zone  Feat Left Zone  Feat Left Zone	104.6 × 7 61
Energy consumption required to be electric heated oven during a cycl beledict heated oven during a cycl with the control of th	wet a standardised load in a cavity of an  in fan-forced mode per  engry EC electric cavity  set a standardised to ad in a gas-fixed  conventional mode per cavity (Mulcycle)  gas cavity (1)  yet conventional mode per cavity (Mulcycle)  gas cavity (1)  yet cavity  for domestic gas-fixed  yet 2009125EC - Regulation No 66/2014  MUN OFFIS  Electrical Mac  Mode  FLAVEL  FLOW EL  FLOW	X 7 61 61 61 61 61
Energy consumption required to be electric heated oven during a cycl beledict heated oven during a cycl with the control of th	west a standardised load in a cavity of an in far-forced mode per entry) EC electric cavity in the standardised load in a gas-fired conventional mode per cavity (MA/Cycle) gas cavity (1) event a standardised load in a gas-fired conventional mode per cavity (MA/Cycle) gas cavity (1) event a standardised load in a gas-fired gas cavity (1) event of cavity (MA/Cycle) gas cavity (1) event per cavity (MA/Cycle) gas cavity (1) event per cavity (MA/Cycle) gas cavity (1) even for domestic gas fired hobs we 2009/125/EC – Regulation to \$600/14 FAA/EL Electrical Gas (Max FAA/EL Cycle) event for fired fire	X 7 61 61 61 61 61
Energy consumption required to be electric heated oven during a cycl beledict heated oven during a cycl with the control of th	well a standardised load in a cavity of an  in fan-forced mode per  engry EC electric cavity  well a standardised load in a gas-fixed  content entire content of the content  entire content of the content  entire content  e	X 7 61 - 61 - 54

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