PRODUCT FICHE

Energy Label Di	rective EU2010/30/EU-No65/2014 of ovens	
Brand	LEISURE	
Model		
Energy Efficiency Index per ca	98.6	
Energy efficiency class	A	
Energy consumption (kWh)-Co	0.70	
Energy consumption (kWh)-Fo	rced air convection per cycle (1)	
Usable volume (litres)		38
Number of cavity		2.0
Heat source per cavity	Electrical Gas Mix	×
AI.	ISTRUCTION BOOKLET	
	RODUCT INFORMATION	
	ctive 2009/125/EC - Regulation No 66/2014	
Brand LEISURE		
Model ALEOINK		
Type of oven	Free Standing Built-in	Х
Mass of the appliance(M) (Net		67.2
Number of cavity Electrical		2.0
Heat source per cavity	Gas	X
	Mix	_
Usable volume (litres)		38
Energy consumption (electricity) required to heat a standardised load in a centry of an electric headed oven during a cycle in conventional mode per centry (kWWcycle) (electric final energy) EC electric cavity		0.70
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(\(\frac{NW\cycle}{V\text{NV\cycle}} \) (electric final energy) EC electric cavity		
	o heat a standardised load in a gas-fired e 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. 7727786331 / 285362424 / AB en_US

Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1)

PRODUCT FICHE

Servery Efficiency Close per cerebr SET cere			PRODUCT FICHE	
Mederir Efficiency (nies per care the Efficacity ALBONIK Emergy Efficiency (nies per care the Efficacity Care of the Control of Care o	Energy	Label Direct	ive EU2010/30/EU-No65/2014 of ovens	
Medel ALEDINIC Tenury Efficiency Index per carty FEL carty 1017 Energy Efficiency Calase 1017 Energy Consumption (WWh)-Force entironal per cycle 1017 Energy Consumption (WWh)-Force entironal per cycle 1018 WESTRUCTION BOOKLET 20 Electrical 2 Electrical 3 Electrical 2 Electrical 3 Electrical 2 Electrical 3 Electri	Brand		LEISURE	
Energy consumption (WMh)- Forced air convection per cycle 1. Comply with EU directive 2009/125EC - Pegulation No 650014 Branch Comply with EU directive 2009/125EC - Regulation No 650014 Branch Comply with EU directive 2009/125EC - Regulation No 650014 Branch Comply with EU directive 2009/125EC - Regulation No 650014 Branch Comply with EU directive 2009/125EC - Regulation No 650014 Branch Comply with EU directive 2009/125EC - Regulation No 650014 Branch Comply with EU directive 2009/125EC - Regulation No 650014 Branch Comply with EU directive 2009/125EC - Regulation No 650014 Branch Comply with EU directive 2009/125EC - Regulation No 650014 Branch Comply with EU directive 2009/125EC - Regulation No 650014 Branch Comply with EU directive 2009/125EC - Regulation No 650014 Branch Comply with EU directive 2009/125EC - Regulation No 650014 Branch Comply with EU directive 2009/125EC - Regulation No 650014 Electrical 2	Model		AL60INK	
Energy consumption (WNH)- Grown entirests per cycle Description of the control of the control of the cycle Unable volume (times) Feel of early See See See See See See See See See Se	Energy Efficiency Ind	ex per cavity	EEI cavity	
Energy consumption (WMh)-Forced air convection per cycle 1. Stable volume (tires) 1. PRODUCT INFORMATION Comply with EU diversity 2007/25EC. Regulation No 65/014 Brand of cavity PRODUCT INFORMATION Comply with EU diversity 2007/25EC. Regulation No 65/014 Brand of cavity Fig. 1. PRODUCT INFORMATION Comply with EU diversity 2007/25EC. Regulation No 65/014 Brand of the spilance(M) (Net Weight) to EI SURFIT (Surfit InfoRMATION) Comply with EU diversity 2007/25EC. Regulation No 65/014 Brand of the spilance(M) (Net Weight) to EI SURFIT (Surfit InfoRMATION) Fig. 2. Diversity 2007/25EC. Regulation No 65/014 Fig. 3. Surfit InfoRMATION Fig. 4. Surfit InfoRMATION Fig. 5. Surfit InfoRMATION Fig. 6. Surfit InfoRMATION Fig. 7. Surfit InfoRMATIO	Energy efficiency clas	IS COMPANY OF THE REAL PROPERTY OF THE REAL PROPERT		A
Usable volume (times) 75 Number of cere's 20 Instruction Book (Electrical 20 Set a 20 Instruction Book (Electrical 20 Set a 20 Instruction Book (Electrical 20	Energy consumption (KWh)-Conventional per cycle			
New York Comply with EU directors Sea Standardised load in a general section from early (Microcking) are shown of covery (Microcking) as a standardised load in a general (Microcking) are shown of covery (Microcking) as a standardised load in a general (Microcking) as the standardised load in a	Energy consumption ((kWh)-Force	d air convection per cycle	0.88
Heal stource per cavity Electrical x x Cas	Usable volume (litres))		75
Sea Source per cavity Sea Se	Number of cavity			2.0
INSTRUCTION BOOKLET PRODUCT INFORMATION Comply with EU directive 2039/125EC — Regulation No 65/2014 Brand Model			Electrical	х
### WSTRUCTION BOOKLET PRODUCT INFORMATION Comply with EU directive 2005/25EC - Regulation No 66/014 David Fig. 2005/25EC - Regulation No 66/014 Fig. 2005/25EC - Regulation No 66/0014 Fig. 2005/25EC - Regulation No 66	Heat source per cavit	у		
PRODUCT INFORMATION Comply with EU directors 2009/125EC - Replyation No 650014 Brand Model				
Comply with EU directive 2009/125/EC - Regulation No 65/2014 ENEMY Model Model AESDINK Type of one Frace Standing AESDINK Type of one Builbin Max Type Standard of the standard of				
Brand LEISUNE Model - ALSONIK Type of one programment of the transport of the service of the ser				
Model ALEDNIK True of oren Bush in Mass of the appliance(N) (Net Weight) to Mass of the appliance(N) (Net Weight) to GT 2 Standard Cooking Standard Cooking Standard Cooking Standard		th EU directiv	re 2009/125/EC – Regulation No 66/2014	
Type of oran Whates of the appliance(M) (Net Weight) by CF2 Best source per cavity State Sta				
Specific				
Mass of the appliance(M) (Net Weight light 20.0 Minument of cavity 20.0 Minument 20.0 Minume	Type of oven			_^
Namber of courty Heat stource per cavity Gas Lead (Sectional Carlot) Energy consumption (electricity) required to heat a standardised load in a cavity of an electric heated oven during a cycle in conventional one per cavity (Sectional Carlot) Energy consumption required to heat a standardised load in a cavity of an electric heated oven during a cycle in in advantage of a cavity of an electric heated oven during a cycle in in advantage of a cavity of an electric heated oven during a cycle in in advantage of a cavity of an electric heated oven during a cycle in in advantage of a cavity of an electric heated oven during a cycle in in advantage of a cavity of an electric heated oven during a cycle in in advantage of a cavity (Milocycle) (electric cavity) Energy consumption required to heat a standardised load in a gas-freed cavity of an oven during a cycle in in advantage of a cavity of an oven during a cycle in in advantage of a cavity of an oven during a cycle in in advantage of a cavity of an oven during a cycle in in advantage of a cavity of an oven during a cycle in in advantage of a cavity of an oven during a cycle in in advantage of a cavity of an oven during a cycle in in advantage of a cavity of an oven during a cycle in in advantage of a cavity of an oven during a cycle in in advantage of a cavity (1) Energy Efficiency Index per cavity EEI cavity Comply with EU directive 2009/12-EEC - Peoplishon No 666/2014 Energy Efficiency Index per cavity EEI cavity Comply with EU directive 2009/12-EEC - Registron No 666/2014 Energy Efficiency Index per cavity EEI cavity Comply with EU directive 2009/12-EEC - Registron No 666/2014 Energy Efficiency Index of consisting 2 cavity (1) Energy Efficiency	Mass of the appliance	(M) (Net We	ight) kg	67.2
Usable volume (titres) Foreign consumption (electricity) required to hast a standardised load in a Security (which yelloglectric final energy)EC electric cavity to had not a per early (which yelloglectric final energy)EC electric cavity to had not a per early (which yelloglectric final energy)EC electric cavity to had not a per early (which yelloglectric final energy)EC electric cavity (which yelloglectric final energy)EC electric electric electric final energy)EC electric electric final energy EC electric electric final energy EC electric electric final energy EC ele	Number of cavity		N	2.0
Usable volume (titres) Foreign consumption (electricity) required to hast a standardised load in a Security (which yelloglectric final energy)EC electric cavity to had not a per early (which yelloglectric final energy)EC electric cavity to had not a per early (which yelloglectric final energy)EC electric cavity to had not a per early (which yelloglectric final energy)EC electric cavity (which yelloglectric final energy)EC electric electric electric final energy)EC electric electric final energy EC electric electric final energy EC electric electric final energy EC ele	w .		Electrical	X
Use alle volume (titres) The Emergy consumption (electricity) required to heat a standardised load in a carry of the electric header accounts of year	meat source per cavit	У		-
Energy consumption required to heat a standardized load in a cavity of an electic header or with one of the control of the con	Usable volume (litres))	IVII.X	75
Energy consumption required to heat a standardized load in a cavity of an electic header or with one of the control of the con	Energy consumption ((electricity) n	equired to heat a standardised load in a	
Energy consumption required to heat a standardized load in a gest-free control of an even during a cycle in corn entorial mode per cavity (Mulcycle) (Mulc				
Comply with EU director 2001 Cooking Zone Energy Efficiency Index per cavity (EL cooking Zone) Facility (EL cooking Zone) Electrical AZZONINK Energy Efficiency Index per cavity (EL cooking Zone) For corrudar cooking Zone and or areas Energy Efficiency Index per cooking Zone Energy (El cooking Zone) Energy Efficiency Index per cavity (EL cooking Zone) Energy Consumption per cooking Zone Energy Consumption per cooking Efficiency Indig Zone Energy Consumption for the bob calculated per kg EC electric heb (Wh/kg) Energy Consumption for the bob calculated per kg EC electric heb (Wh/kg) Energy Consumption for the bob calculated per kg EC electric heb (Wh/kg) Energy Consumption for the bob calculated per kg EC electric heb (Wh/kg) Energy Consumption for the bob calculated per kg EC electric heb (Wh/kg) Energy Consumption for the bob calculated per kg EC electric heb (Wh/kg) Energy Consumption for the bob calculated per kg EC electric heb (Wh/kg) Energy Consumption for the bob calculated per kg	Energy consumption re electric heated oven of cavity(kWh/cycle)(ele	required to h during a cycli ctric final en	eat a standardised load in a cavity of an s in fan-forced mode per ergy) EC electric cavilty	0.88
Energy consumption required to heat a standardised lead in a gestfreed control of a count of times a cycle or it an excellent of a cycle of the count of the cycle of the cycl	Energy consumption r cavity of an oven duri	required to hing a cycle in	eat a standardised load in a gas-fired conventional mode per cavity (MJ/cycle)	
coardy of an over olduring a cycle in fair-forced mode per awhy (Mull-cycle) Memory Cycle (pair memory) EC gas across (1) (1) per coardy (1)	(KVVh/cycle)(gas final	energy) EC	gas cavity (1)	
White-cycle/(gas final energy) EC gas cavity (1)	Energy consumption r	required to h	eat a standardised load in a gas-fired	
Information for domestic electric holes Comply with EU directive 2005EC — Regulation No 85:0014 Whole Secretary Comply with EU directive 2005EC — Regulation No 85:0014 EBENTINE (EISURE Model) Secretary Comply with EU directive 2005EC — Regulation No 85:0014 Secretary Comply With EU directive 2005EC — Regulation No 85:0014 Secretary Comply Compl	(kWh/cycle) (gas final	energy) EC	gas cavity (1)	
Information for domestic electric holes Comply with EU directive 2005EC — Regulation No 85:0014 Whole Secretary Comply with EU directive 2005EC — Regulation No 85:0014 EBENTINE (EISURE Model) Secretary Comply with EU directive 2005EC — Regulation No 85:0014 Secretary Comply With EU directive 2005EC — Regulation No 85:0014 Secretary Comply Compl				
Comply with EU directory 2009/125/EC Regulation No 850014	Energy Efficiency Ind	ex per cavity	EEI cavity	101.7
	Comply wi	Informatio	n for domestic electric hobs	
Middel	Brand	tii Lo diletti	LEISURE	
Type of hob	Model		AL60INK	· ·
Marmber of ceoling Zone and or area A Fadant Cooking Zone	Town of hot			Х
Radiant Cooking Zone	Type of floo			
He ating Technology induction Cooking Zone x Solid Places Cooking Zone For circular cooking saves or reare a dismetter of useful cardiac area per electric harded cooking. The reare per electric head cooking cooking Zone area per electric head of the rearest Signature area of the Signature area	Number of cooking Zo	one and or a	ea	4
He ating Technology induction Cooking Zone x Solid Places Cooking Zone For circular cooking saves or reare a dismetter of useful cardiac area per electric harded cooking. The reare per electric head cooking cooking Zone area per electric head of the rearest Signature area of the Signature area		Radiant Co	oking Zone	
Solid Plates Cooking Zone For circular cooking zones or reare districted by the cooking Zone of the Zone of t				
Fac circles cooking junes or rear defined in the process of the	Heating Technology	Induction C	ooking Zone	Х
area dismoster of useful cardiace area per electric headed cooling for the record of the period of t		Solid Plates	Cooking Zone	
area dismoster of useful cardiace area per electric headed cooling for the record of the period of t	For circular cooking 2	ones or	Front Left Zone	16
Topic Topi	area: diameter of use:	ful surface	Rear Left Zone	
Test Property Pr	area per electric heated cooking		Front Right Zone	16
For non-circular cooking zeros or reveals to the cooking zeros or reveals the cooking zeros or reveals the cooking zeros or reveals the cooking zeros or zeros zer			Rear Right Zone	20
For non-croular cooking zones or 1 Front Littl Zone Latt Zone Latt Zone Front Littl Zone Front Right Zone Front Right Zone Front Right Zone Center Zone Center Zone Front Right Zone Center Zone Center Zone Front Right Zone Center Zone Center Zone Front Right Zone Center Zone Center Zone Front Right Zone Center Zone			Right Zone	
areas Length and width of useful markers are part electric head of markers are part of mar				-
our face are a per electric headed Front Right Zone			Rear Left Zone	-
Energy consumption per cooking			Front Right Zone	
Energy consumption per cooking			Rear Right Zone	-
Energy consumption per cooking Frost Left Zone 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3 1997 3				-
zone or area calculated per kp FeB ar Left Zone 167.80 electric cooking Whrking Feb Rear Right Zone 168.90 Few Right Zone 166.90 166.90 Control Zone Center Zone 166.90 Energy consumption for the hob calculated per kg EC electric hob (Whrking) 168.37	Energy consumption per cooking zone or area calculated per kg EC			169.79
electric cooking Whi/kg From Right Zone Rear Right Zone Rear Right Zone Genter Zone Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) 168:37			Rear Left Zone	167.BD
	electric cooking Wh/k	9	Front Right Zone	169
Center Zone - Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) 168.37			Rear Right Zone	166.96
Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) 168.37				-
and grant and the transfer of the state of t				
(1) 1 kWh/cycle = 3,6 MJ/cycle.				
7727786331 / 285362423 / AB en_US				168.37