Type	Technical Code	Commercial Code	Code	
Cookers	AADYXRANE.00	PRO105/2ENET	F004697	
General Information	Nadodkoja.	His Code	Y2 - On Management	
Product family	COOKERS 300K90 CM DOUBLE	Life Cycle Aesthetical line	PROFESSIONAL	Colour leading code BLACK
Brand Make or Buy Flag	EERTAZZONI Make PREESTANDING	ASSESSED	BERTAZZONI CBU Guistalila	
Type of installation Tacketing and	FIRE STANDING AND TORRAND DO	Factory Profession Code	Guastaila AAGUXUASE.KB	Technical code of derivation
Product (units) Balas et al. (1985) Balas et a	PROJOSIZENET - Professional FS Cookers - Induction - Black	4	PRO105/25NET - Professional FS Cookers - Induction - Black	
Short Descritpion IT Short Descritpion EN	PRO105/12ENET - Professional FS Cookers - Induction - Black PRO105/12ENET - Professional FS Cookers - Induction - Black	State Description IT Short Description IT Short Description IT Earn cade Second Commenced Looks Continues And Continues And Continues MOQ of purchase MOQ of purchase Notes		
EAN Required Commercial code	YES PROJUSTIENET	Ean code Second commercial code	8059304882104	
Market	TES PROJECTIVET FRANCE, GREAT BRITAIN	Customer	GENERICO CE; UKCA	Account of
Years of warranty 20" Containerization	0	Approvals 40" Containerization	CEURCA 0	Approvid code 40" Constaineritization - High cube 0 MOQ of selling 0
LeadTime Combined Namine	0 85166010	MOQ of purchase Notes	0	MOQ of selling 0
Changes notes Energy tabel				
thergy label				
There year I bequired thorage also (Deep Lead Tourney) and (Deep Lead Tourney	YES A	Number of cavities Oven program used to determine energy class Forced convention energy consumption (AWh) Oven typology energy label	2 FEV.PCX	
Natural convention energy consumption (kWh)	0.86 58	Forced convention energy consumption (kWh)	0.74 MEDIUM(35< = VOLUME < 65L)	
Main over net capacity I Required cooking time for normal load (min)	58	Oven typology energy label		
Secondary oven energy class OD Natural convention energy consumption secondary quantity the	A 0.66	Oven program used to determine energy class of secondary oven Forced convention energy consumption secondary oven(KWh) Oven typology energy label secondary oven	FIS.PCX	
Secondary oven net capacity I	0.66 46	Oven typology energy label secondary oven	MEDIUM(35< = VOLUME < 65L)	
Required cooking time for normal load secondary over(min) Heat Source	ELECTRIC	EEI [%]Energy efficiency index	93.7	
Need Source Energy consumption in conventional mode (electric final energy)(RMh/Cycle) Energy consumption in conventional mode(gas final energy) (RMh/Cycle) Energy consumption in conventional mode(gas final energy)(RWh/Cycle)	HLCTIC 0.85 0.0 0.05	Energy consumption in fan forced mode(electric final energy) [KWh/Cycle] Energy consumption in fan forced mode[gas final energy) [KWh/Cycle] Energy consumption in fan forced mode [gas final energy] [KWh/Cycle] [Energy consumption in fan forced mode [gas final energy] [KWh/Cycle]	0.74	
Energy consumption in conventional mode (gas final energy)[KWh/Cycle]	0.16	Energy consumption in fan forced mode (gas final energy)[KWh/Cycle]	0.74	
Heat source secondary oven Energy consumption in conventional mode secondary oven (electric final energy)[KWh/Cycle]	ELECTRIC 0.66	EEI [X]energy efficiency index secondary oven Energy consumption in fan forced mode secondary oven (electric final energy)[KWh/Cycle]	0.0	
Energy consumption in conventional mode secondary oven (gas final energy)[MI/Cycle] Energy consumption in conventional mode secondary oven (gas final energy)[KWh/Cycle]	MATTINE 066 00 006	Energy consumption in fan forced mode secondary oven (gas final energy)[MJ/Cycle] Energy consumption in fan forced mode secondary oven (gas final energy)[KWh/Cycle]	0.0	
Heat source third oven		tangs commeption in the forced moint gas fruit energy(2004/cycls) tangs commeption in the forced moint gas fruit energy(2004/cycls) tangs commeption in fine forced mois execution; own lights fruit and energy(2004/cycls) tangs commeption in the forced mois execution; own light into energy(2004/cycls) tangs commeption in the forced mois execution; using fine one engigitation/cycls tangs commeption in the forced most their own (selection face energy(2004/cycls) tangs commeption in the forced most their own (selection face energy(2004/cycls) tangs commention in the forced most their own (selection face energy(2004/cycls) tangs commention in the forced most their own (selection face energy(2004/cycls) tangs commention in the forced most their own (selection face energy(2004/cycls) tangs commention in the forced most their own (selection face energy(2004/cycls) tangs commention in the forced energy (selection face) tangs commention in the	00 00 00 00 00 00 00 00 00 00 00 00 00	
Energy consumption in conventional mode thro oven (electric final energy)[KWh/Cycle] Energy consumption in conventional mode third oven (gas final energy)[MJ/Cycle]	0.0	Energy consumption in ran sorces mose suird oven (electric final energy)[KWh/Cycle] Energy consumption in fair forced mode third oven (gas final energy)[MJ/Cycle]	0.0	
Energy consumption in conventional mode third oven (gas final energy)(KWh/Cycle) Convention oven consumption	0.0 FESPCX	Energy consumption in fan forced mode third oven (gas final energy)[KWh/Cycle] Fan-assisted oven consumption	0.0 FEV.PCX	
Convention secondary oven consumption	60 60 60 FEXCK FEXCK	Fan-assisted secondary oven consumption		
nuan over grilling tray surface Hob energy efficiency	1190	ran-assised secondary oven consumption Secondary oven grilling tray surface Heating technology	894 induction	
Congress communities to conventional mode (age that energy[2005/cycle) these conventional mode conventional mode consideration of the conventional mode does not gene found energy[2005/cycle] foreign communitation in conventional mode does not gene found energy[2005/cycle] foreign communitation in conventional mode does not gene found energy[2005/cycle] foreign conventional mode does not gene foreign	UÉ + UK			
Escentive (VI) Supply voltage (V)/Supply frequency (Hz) (Alternative) Supply voltage (V)/Supply frequency (Hz) Absorbed current (A)	220-240V*/380-415V3N* 50/60Hz collaudo monofase	Absorbed power [W]	11700	<u>. </u>
(Alternative) Supply voltage [V]/Supply frequency [Hz]	NO 40A	Absorbed power [W] (Akemstive) Absorbed power [W] Gas power [tW]	N.A. 0.0	
Prograps	NO 18	Minimum Cable length (in)	71"	
Gas type	1,8 ELECTRIC PRODUCT			
Manimum Lake langte (m) Gas type Alternative gas Gas connection Main over max power [W]	NO NO	Alternative gas	NO	
Main oven max power [W]	1500.0 1600.0	Secondary oven max power [W] Secondary grill max power [W]	1200.0	
Main grill max power [W] Dimensions & Weights	24000		11000	
Height PF (mm) Width PF (mm)	88 923 500 500 500 500 500 500	Height Pf (in) Width Pf (in)		
Depth PF (mm)	600	Depth PF (in)		
Depth with open door (mm)	60k 1010	Depth with open door (in)		
Built-in hole height (mm) Built-in hole width (mm)		Built-in hole height (in) Built-in hole width (in)		
Built-in hole depth (mm)	CONTRACTOR OF THE CONTRACTOR O	Initial Pri (Fig.) Sergio Pri (Fig.) Despit Pri (Fig.) Despit Pri (Fig.) Despit With Mondati (Fig.) Despit With Mondati (Fig.) Despit With Mondati (Fig.) Despit With Despit (Fig.) Built in hold widdle (Fig.) Built in hold widdle (Fig.) Built in hold widdle (Fig.)		
Package type Package height (mm)	FOR YALET 1000 1100 1100 1100 1100 1100 1100 11	Package height (in) Package width (in) Package width (in) Package depth (in) fast weight (ib) Gross weight (ib)	42 1/2	
Package width (mm) Package death (mm)	1106 770	Package width (in) Package death (in)	42 1/2 43 9/16 28 1/8 0.0	
Net weight (Kg)	105.0 115.0	Net weight (Lb)	0.0	
Gross weight (Kg)	115.0			
Type of regulation Execution indicator	INVOIS CONTROL PANEL AND INCOME.	Type of regulation	PRO EUROPA COOKER INTERFACE CHECK INFERFATING-CLOCK-DE AV TO START-FIND OF COOKING-FOOD INDIDE-MINISTE MINISTER	
Communicati Navajetes Integrit PF (mm) Dopin PF (mm) Dopin PF (mm) Dopin V (mm) Package Analysis (CONTROL PANEL/WORKTOP	Type of regulation Cooking control functions	PRO EUROPA COCKER INTERFACE CHECK PREHEATING, CLOCK; DELAY TO START; END OF COCKING; FOOD PROBE; MINUTE MINDER	
tiob characteristics Type of hob Info of hob	CONTROL PANEL/WORKTOP 100KSD BL. O PREMIAN MOUTTON SQUARMED SINGUROR ZOMES CHOICE BRIDGE	Type of regulation Cooking control functions MC 05-Drawed imitation	CHECK PREHEATING;CLOCK; DELAY TO START; END OF COOKING;FOOD PROBE;MINUTE MINDER	
tiob characteristics Type of hob Info of hob	CONTROL PANEL/WORKTOP 100%50 DEL O, PREMIUM INDUCTION	Type of regulation Cooking control functions MC 05-Drawed imitation	CHECK PREHEATING;CLOCK; DELAY TO START; END OF COOKING;FOOD PROBE;MINUTE MINDER	
(lob characteristics Type of hob Info of hob Special hob features Sturner and burner cap	CONTICE, ANALYMORTOP 30060 SEE, O. PRANLAW MOCHTON 30060 SEE, O. PRANLAW MOCHTON SOURCE SHOOCH STORES SOURCE MISSOCI MISSOCIAL SHOOCH SOURCE SOURCE MISSOCI OO OO OO OO OO OO OO OO OO	Type of regulation Cooking control functions	CHECK PREHEATING;CLOCK;DELAY TO START;END OF COOKING;FOOD PROBE;MINUTE MINDER	
1000 Characteristics Type of hob Info of hob Spicial hob features Busen and busen cap Hobit accessories	CONTICE, ANALYMORTOP 30060 SEE, O. PRANLAW MOCHTON 30060 SEE, O. PRANLAW MOCHTON SOURCE SHOOCH STORES SOURCE MISSOCI MISSOCIAL SHOOCH SOURCE SOURCE MISSOCI OO OO OO OO OO OO OO OO OO	Type of reputsion Cooking control functions MC_QE-Prosect-institution Let on the control of t	CHECK PREPARTING, CLOCK, CELLER TO START; END OF COORING/FOOD PRICES, MANUTE MINDER ELECTRIC STARLESS STEEL NO	
1000 Characteristics Type of hob Info of hob Spicial hob features Busen and busen cap Hobit accessories	CONTICE, ANALYMORTOP 30060 SEE, O. PRANLAW MOCHTON 30060 SEE, O. PRANLAW MOCHTON SOURCE SHOOCH STORES SOURCE MISSOCI MISSOCIAL SHOOCH SOURCE SOURCE MISSOCI OO OO OO OO OO OO OO OO OO	Type of reputsion Cooking control functions MC_QE-Prosect-institution Let on the control of t	CHECK PREPARTING, CLOCK, CELLER TO START; END OF COORING/FOOD PRICES, MANUTE MINDER ELECTRIC STARLESS STEEL NO	
1000 Characteristics Type of hob Info of hob Spicial hob features Busen and busen cap Hobit accessories	CONTICE, ANALYMORTOP 30060 SEE, O. PRANLAW MOCHTON 30060 SEE, O. PRANLAW MOCHTON SOURCE SHOOCH STORES SOURCE MISSOCI MISSOCIAL SHOOCH SOURCE SOURCE MISSOCI OO OO OO OO OO OO OO OO OO	Type of reputsion Cooking control functions MC_QE-Prosect-institution Let on the control of t	CHECK PREPARTING, CLOCK, CELLER TO START; END OF COORING/FOOD PRICES, MANUTE MINDER ELECTRIC STARLESS STEEL NO	
The Contractions Type of their Special has features Special has features on their contractions Executions Executions Executions Executions Own door gas school reference Type of right T	CONTROL ANALYMORITOP STORES DE C. BERRADA MACHICINE SOURCE STRUCTURE ANALYMORITO SOUTHE BREEC, CHILD LOCK NO SOUTHE BREEC, CHILD LOCK SOUTH BREEC, C	Type of regulation Cooking control functions MC 05-Drawed imitation	CHECK PREHEATING;CLOCK; DELAY TO START; END OF COOKING;FOOD PROBE;MINUTE MINDER	
The Contractions Type of their Special has features Special has features on their contractions Executions Executions Executions Executions Own door gas school reference Type of right T	CONTICE, ANALYMORTOP 30060 SEE, O. PRANLAW MOCHTON 30060 SEE, O. PRANLAW MOCHTON SOURCE SHOOCH STORES SOURCE MISSOCI MISSOCIAL SHOOCH SOURCE SOURCE MISSOCI OO OO OO OO OO OO OO OO OO	Type of regulation Cooking control functions MC, CR Pyroset insidiates Cooking 2000 Not material Per support type Inner door Side poset closure S	CHECK PREPARTING, CLOCK, CELLER TO START; END OF COORING/FOOD PRICES, MANUTE MINDER ELECTRIC STARLESS STEEL NO	
The Contractions Type of their Special has features Special has features on their contractions Executions Executions Executions Executions Own door gas school reference Type of right T	CONTROL ANALYMORITOP STORES DE C. BERRADA MACHICINE SOURCE STRUCTURE ANALYMORITO SOUTHE BREEC, CHILD LOCK NO SOUTHE BREEC, CHILD LOCK SOUTH BREEC, C	Type of regulation Cooking control functions MC, CR Pyroset insidiates Cooking 2000 Not material Per support type Inner door Side poset closure S	CHECK PREPARTING, CLOCK, CELLER TO START; END OF COORING/FOOD PRICES, MANUTE MINORE ELECTRIC STARLESS STEEL NO	No. of total electric contring areas 5
The Scholarshooks The definition of the Sections Special but Sections Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Special Specia	CONTROL ANALYMORITOP STORES DE C. BERRADA MACHICINE SOURCE STRUCTURE ANALYMORITO SOUTHE BREEC, CHILD LOCK NO SOUTHE BREEC, CHILD LOCK SOUTH BREEC, C	Type of regulation Cooking control functions MC, CR Pyroset insidiates Cooking 2000 Not material Per support type Inner door Side poset closure S	CHECK PREPARTING, CLOCK, CELLER TO START; END OF COORING/FOOD PRICES, MANUTE MINORE ELECTRIC STARLESS STEEL NO	No. of half abstract contribute green 5 No. 4 No. 5 November 5 November 5 November 5 No. 5 November 5 Nov
The School Accessory Special base features Special base features Special base features Special base features Description Special base features Special ba	CONTROL ANALYMORITOP STORES DE C. BERRADA MACHICINE SOURCE STRUCTURE ANALYMORITO SOUTHE BREEC, CHILD LOCK NO SOUTHE BREEC, CHILD LOCK SOUTH BREEC, C	Type of regulation Combing cannot function M.S. S.P. Provest Smithing Combing Tom Part support Type Interest during the Combing Tom Interest during the Combing T	CHICK PRINCATING COLORS (ALLY TO STATISHED OF COCKING, STOOD PRICE ARMAIT MINORISE ELECTRIC STANDARDS STEEL NO SCALARD S GALASIS ELECTRICONAL METAL 2000 CHARTER ELOCI. 0 0	No. of bad shorts coning press S No. No. Noisy or ease O MC_SS Attro-distorted:
The School sections of the School section of	CONTROL ANALYMORITOP STORES DE C. BERRADA MACHICINE SOURCE STRUCTURE ANALYMORITO SOUTHE BREEC, CHILD LOCK NO SOUTHE BREEC, CHILD LOCK SOUTH BREEC, C	Type of regulation Cooking control functions MC, CR Pyroset insidiates Cooking 2000 Not material Per support type Inner door Side poset closure S	CHICK PRINCATING COLORS (ALLY TO STATISHED OF COCKING, STOOD PRICE ARMAIT MINORISE ELECTRIC STANDARDS STEEL NO SCALARD S GALASIS ELECTRICONAL METAL 2000 CHARTER ELOCI. 0 0	The of total shocks cooking press 5. No. Shilippen press 0. MC_QS Attractionstrate(A).
The Schristeness The Schristeness Special below features Special feature	CONTROL ANALYMORITOP STORES DE C. BERRADA MACHICINE SOURCE STRUCTURE ANALYMORITO SOUTHE BREEC, CHILD LOCK NO SOUTHE BREEC, CHILD LOCK SOUTH BREEC, C	Type of regulation Cooking control functions MC, CR Pyroset insidiates Cooking 2000 Not material Per support type Inner start Side passet contact	CHICK PRINCATING COLORS (ALLY TO STATISHED OF COCKING, STOOD PRICE ARMAIT MINORISE ELECTRIC STANDARDS STEEL NO SCALARD S GALASIS ELECTRICONAL METAL 2000 CHARTER ELOCI. 0 0	
The Charles Areas Special has feetness Special has feetness Special has feetness Areas Special has feetness Areas Special has feetness Areas Special has feetness Special has fee	COMMEN, ANALYMORITOS SOURCES PROCEDOR ANALYMORITOS SOURCES P	Type of regulation Combing cannot function M.S. S.P. Provest initiation Combing Table Part support type Intered that the combined that the combined	CHICK PRINCATING COLORS (ALLY TO STATISHED OF COCKING, STOOD PRICE ARMAIT MINORISE ELECTRIC STANDARDS STEEL NO SCALARD S GALASIS ELECTRICONAL METAL 2000 CHARTER ELOCI. 0 0	Circular cooking game or arms-diameter surface (arm) zons right behind Circular cooking game or arms-diameter surface (all pass-ship behind Circular cooking game or arms-diameter surface (all pass-ship behind
The Schristerions The Service of the	COMMEN, ANALYMORITOS SOURCES PROCEDOR ANALYMORITOS SOURCES P	Type of regulation Combing cannot function M.S. S.P. Provest initiation Combing Table Part support type Intered that the combined that the combined	CHICK PRINCATING COLORS (ALLY TO STAFF AND OF COCKING, STOOP PROBE ARRANT MINISTER ELECTRIC STANDARDS STEEL NOT SCALARDS STEEL SCALARDS STANDARDS	Circular cooling zone or area-diameter surface [nms] zone right behind Circular cooling zone or area-diameter surface [n] zone right behind Circular cooling zone or area-diameter surface [n] zone right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone zone-longful conjugate right behind 200 Line circular cooling zone zone-longful conjugate right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone-long zone-lo
The Both sections of the Section of	COMPIGE ANALYSMENDO STORED RES OPERATED ANALYSMENDO SCHOOL STREET, STR	Type of regulation Contains ground functions MC_SE Provest invitation Contains ground Fig. 20 In a contains ground In a contains groun	EXECUTE CONTRACTOR CONCRETE TO STATE AND OF COCKING, FOOD PROBE ARRAIT MANCES EXECUTE STATE NO SOLUTION OF STATE S	Circular cooling zone or area-diameter surface [nms] zone right behind Circular cooling zone or area-diameter surface [n] zone right behind Circular cooling zone or area-diameter surface [n] zone right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone zone-longful conjugate right behind 200 Line circular cooling zone zone-longful conjugate right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone or zone-longful conjugate right behind 200 Line circular cooling zone-long zone-lo
The Both sections of the Section of	COMPIGE ANALYSMENDO STORED RES OPERATED ANALYSMENDO SCHOOL STREET, STR	Type of regulation Contains ground functions MC_SE Provest invitation Contains ground Fig. 20 In a contains ground In a contains groun	CHICK PRINCATING COLORS (ALLY TO STAFF AND OF COCKING, STOOP PROBE ARRANT MINISTER ELECTRIC STANDARDS STEEL NOT SCALARDS STEEL SCALARDS STANDARDS	Consider cooking zone or area offenneter surface [cm] zone right-behind Consider cooking zone or area offenneter surface [cm] zone right-behind Consider cooking zone or area offenneter surface [cm] zone right-behind 200 Nost critical cooking zone or zone-simplify [cm] zone right-behind 0.0 Nost-critical cooking zone or zone-simplify [cm] zone right-behind 110
The Both sections of the Section of	CONTROL ANALYSMEND CONTROL STANDARD SHOULTON CONTROL CONTROL STANDARD SHOULTON CONTROL SHOU	Type of regulation Contains ground functions MC_SE Provest invitation Contains ground Fig. 20 In a contains ground In a contains groun	EXECUTE CONTRACTOR CONCRETE TO STATE AND OF COCKING, FOOD PROBE ARRAIT MANCES EXECUTE STATE NO SOLUTION OF STATE S	Consider cooking zone or area offenneter surface [cm] zone right-behind Consider cooking zone or area offenneter surface [cm] zone right-behind Consider cooking zone or area offenneter surface [cm] zone right-behind 200 Nost critical cooking zone or zone-simplify [cm] zone right-behind 0.0 Nost-critical cooking zone or zone-simplify [cm] zone right-behind 110
The Both sections of the Section of	COMPIGE ANALYSMENDO STORED RES OPERATED ANALYSMENDO SCHOOL STREET, STR	Type of regulation Contains ground functions MC_SE Provest invitation Contains ground Fig. 20 In a contains ground In a contains groun	EXECUTE CONTRACTOR CONCRETE TO STATE AND OF COCKING, FOOD PROBE ARRAIT MANCES EXECUTE STATE NO SOLUTION OF STATE S	Consider cooking zone or area offenneter surface [cm] zone right-behind Consider cooking zone or area offenneter surface [cm] zone right-behind Consider cooking zone or area offenneter surface [cm] zone right-behind 200 Nost critical cooking zone or zone-simplify [cm] zone right-behind 0.0 Nost-critical cooking zone or zone-simplify [cm] zone right-behind 110
The Both sections of the Section of	COMPIGN ANALYMORIDO STOROGO REC PRINCIPA MACENTA SOLUCIÓN PRINCIPA SUPERA SOLUCIÓN SOLUCIÓN PRINCIPA SUPERA SOLUCIÓN SOLUCIÓN SUPERA SOLUCIÓN SUPERA SOLUCIÓN SOLUCIÓN SUPERA SUPERA SUPERA SUPERA SOLUCIÓN SUPERA	Type of regulation Contains ground functions MC_SE Provest invitation Contains ground Fig. 20 In a contains ground In a contains groun	EXECUTE CONTRACTOR CONCRETE TO STATE AND OF COCKING, FOOD PROBE ARRAIT MANCES EXECUTE STATE NO SOLUTION OF STATE S	Consider cooking zone or area offenneter surface [cm] zone right-behind Consider cooking zone or area offenneter surface [cm] zone right-behind Consider cooking zone or area offenneter surface [cm] zone right-behind 200 Nost critical cooking zone or zone-simplify [cm] zone right-behind 0.0 Nost-critical cooking zone or zone-simplify [cm] zone right-behind 110
The Both sections of the Section of	CONTROL ANALYSMEND CONTROL STANDARD SHOULTON CONTROL CONTROL STANDARD SHOULTON CONTROL SHOU	Type of regulation Contains ground functions MC_SE Provest invitation Contains ground Fig. 20 In a contains ground In a contains groun	EXECUTE CONTRACTOR CONCRETE TO STATE AND OF COCKING, FOOD PROBE ARRAIT MANCES EXECUTE STATE NO SOLUTION OF STATE S	Consider cooking zone or area offenneter surface [cm] zone right-behind Consider cooking zone or area offenneter surface [cm] zone right-behind Consider cooking zone or area offenneter surface [cm] zone right-behind 200 Nost critical cooking zone or zone-simplify [cm] zone right-behind 0.0 Nost-critical cooking zone or zone-simplify [cm] zone right-behind 110
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Gross volume secondary oven	55.0	Gross volume secondary oven [cu.ft]		
Net volume secondary oven	43.0	Net volume secondary oven [cu.ft]		
Grids of the secondary oven	1 HEAVY DUTY	Secondary oven accessories	1 TELESCOPIC GUIDE	
Oven gasket 2	4 SIDES	Oven grill tray 2	1 DEEP ENAMELED	
Third Owen				
Third oven type/Third Grill	NO NO	Cooking modes 3		
Type of third oven guides	NO NO	Grids of the third oven	NO NO	
Gross volume third oven	0.0	Gross volume third oven [cu.ft]		
Net volume third oven	0.0	Net volume third oven [cu.ft]		
Third oven accessories	NO.	Oven grill tray 3	NO NO	
Safety devices				
Hob ignition	NO NO	Hob flame failure device	NO NO	
Cooling fan	YES	Anti-tilt	YES + CHAIN	
No. residual heat indicators	YES	Knob deflector	NO NO	
Documentation				
Booklet languages	ENGLISH, FRENCH	Warranty certificate	NO NO	
Annual energy consumption - AEChood (kWh/annum)		Energy efficiency class		Grease filtering efficiency class
Fluid dynamic efficiency class		Lighting efficiency class		
Power consuption off mode - Po (W)		Power consuption in standby mode - Ps (W)		
Grease filtering efficiency - GFthood (%)		Light efficiency - LEhood (Lux/Watt)		
Odor reduction Factor of (%)		Fluid dynamic efficiency - FDthood (%)		
Maximum air flow in normal use (Intensive / Boost excluded) (m²/h)		Minimum air flow in normal use (m²/h)		Air flow at intensive/Boost setting - (m²/h)
Average illumination of the lighting system on the cooking surface - Emiddle (Lux)		Energy efficiency index - Etihood (%)		Increase factor
Max air flow (m²/h)		IEC extraction (m ² /h)		Measured air flow rate at best efficiency point - Obeo (m*/h)
Output air extraction (m³/h)		Measured electric power input at best efficiency point - When (W)		Nominal power consumption of the lighting system - WI (W)
Sound power level at Intensive/Boost Setting - (dB(A) re 1Pw)		Sound power level at minimum speed availble in normal use (dB(A) re 1Pw)		Sound power level at maximum speed available in normal use - (dB(A) or 1Pw)
Fan power (W)		Measured air pressure at best efficiency point - Pbep (Pa)		Sound level miximum speed (dbA)
Type of hood		Mood control		Speed
Filter type		Mood accessories		•
Special features hoods		Child lock		