Type Cookers	Technical Code	Commercial Code PRODSIZENET	Code F004785		
	A YOY EXPANE CO	PROBSIZENET	1004785		
Contract Information  Product Cashill  Board II  Board I	UnderReview COOKERS 90%S CM DOUBLE	Life Cycle	Y2 - On Management		
Product family Brand	COOKERS 90X60 CM DOUBLE BERTAZZONI	Life Cycle Annotherical line Private Lishel Private Lishel Type of production Factory Preferencesson Code	Y2 - On Managerrant PROFESSONAL BERTAZZON CBU GissonBils	Colour leading code	BLACK
Make or Buy Flag	Make	Type of prodution	CBU		
Technical code	AYOYIMANE.OO	Predecessor Code	Guistalla AYOJZKIAJEJZ	Technical code of derivation	
Commercial description Short Description IT	USAN District of control.  Make HEL SMADLE STATE	Shee Developing FB, Shee Developing FB, Shee Developing FB, Ean code Second commercial code Commercial Code Code APT Constitution MOQ of prochase MIdde Midd	PRO9512ENET - Professional FS Cookers - Induction - Black		
Short Descritpion EN EAN Required	PRO95IZENET - Professional FS Cookers - Induction - Black YES	Short Descritpion US Ean code	8059304882654		
Commercial code	PRODSIZENET FRANCE-GREAT BRITAIN-ITALY	Second commercial code	GENERICO		
Market Years of warranty	PRANCE; GREAT BRITAIN; ITALY 2	Customer Approvals	CE;UKCA	Approval code	
20" Containerization	0	40" Containerization MOO of rearrhage	0	Approval code 40" Contains rization - High cube MOQ of selling	0
Combined Naming	85166010	Notes			
Energy Label					
Europy Lebel Required  Control of	YES A	Number of cavities	2		
Energy class OD	A and	Oven program used to determine energy class Forced convention energy consumption (kWh) Oven typology energy label	FEV.PCX 0.74		
Main oven net capacity i	0.85 58	Oven typology energy label	MEDIUM(35< = VOLUME < 65L)		
Required cooking time for normal load (min) Secondary oven energy class OD	Ab	Oven program used to determine energy class of secondary oven	FES.PCX		
Natural convention energy consumption secondary oven(kWh)	0,56 33	Oven program used to determine energy class of secondary oven Forced convention energy consumption secondary oven(kWh) Oven typology energy label secondary oven	SMALL (121< = VOLUME <351)		
Required cooking time for normal load secondary oven(min)	ELECTRIC	EEI IS/Energy efficiency index	93.7		
Fractive consumption in conventional mode (electric final energy)(SWh/Curle)	C.RG	EEI [%[Energy efficiency index Energy consumption in fan forced mode(electric final energy) [KWh/Cycle]	0.74		
Energy consumption in conventional mode(gas final energy) [MJ/Cycle] Energy consumption in conventional mode (gas final energy) [KWh/Cycle]	0.26 0.0 0.86	Energy consumption in fan forced mode(electric final energy) [KWh/Cycle] Energy consumption in fan forced mode(gas final energy) [Mi/Cycle] Energy consumption in fan forced mode (gas final energy)[Mi/Cycle] Energy consumption in fan forced mode (gas final energy)[KWh/Cycle]	0.0		
Heat source secondary oven	ELECTRIC	EEI [%]energy efficiency index secondary oven	81.6		
Energy consumption in conventional mode secondary oven (gas final energy)[MJ/Cycle]	MATTIME 0.556 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Energy consumption in fan forced mode secondary oven (gas final energy)[MU/Cycle]	0.0		
Energy consumption in conventional mode secondary oven (gas final energy) [XWh/Cycle] Heat source third oven	0.56	Energy consumption in fan forced mode secondary oven (gas final energy)[KWh/Cycle] EEI [%[Energy efficiency index third oven	0.0		
Energy consumption in conventional mode third oven (electric final energy)[KWh/Cycle]	0.0	Energy consumption in fan forced mode third oven (electric final energy)(XWh/Cycle)	0.0		
Energy consumption in conventional mode third oven (gas final energy)[KWh/Cycle]	0.0	Energy consumption in fan forced mode third oven (gas final energy)[KWh/Cycle]	0.14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Convention oven consumption  Convention secondary oven consumption	50 00 00 FESCK FESCK	Fan-assisted oven consumption Fan-assisted secondary oven consumption	FEV.PCX		
Main oven grilling tray surface Nob energy afficiency	1190	temp communities in the forced mode (gas find emergy(0000/cycly) [1] [Njeungery diffuse points assented year [1] [Njeungery diffuse points assented year [1] [Njeungery diffuse points are present to the second of the emergy(000)/cycle) [Njeungery communities in the forced mode secondary most (gas find emergy(0000)/cycle) [Njeungery communities in the forced mode second year may find not emergely(0000/cycle) [Njeungery communities in the forced mode shot one placetar from emergely(00000/cycle) [Njeungery communities in the forced mode shot one [as find emergy[00000/cycle] [Njeungery communities in the forced mode shot one [as find emergy[00000/cycle]] [Njeungery communities in the forced mode shot one [as find emergy[00000/cycle]] [Njeungery communities in the forced mode shot one [as find emergy[00000/cycle]] [Njeungery communities in the forced mode shot one [as find emergy[00000/cycle]] [Njeungery communities are communities of [Njeungery co	630 Induction		
Energy Label Country	UË + UK				
Euroge assumption in conventional modeling and service [10] (MicNey) Euroge assumption in conventional model gas from energit (MicNey) Euroge assumption in conventional model gas from energit (MicNey) Euroge assumption in conventional mode security one [20] (MicNey) Euroge assumption in conventional mode security one [20] (MicNey) Euroge assumption in conventional mode security one [20] (MicNey) Euroge assumption in conventional mode security one [20] (MicNey) Euroge assumption in conventional mode security one [20] (MicNey) Euroge assumption in conventional model that one [20] (MicNey) Euroge assumption in conventional model that one [20] (MicNey) Euroge assumption in conventional model that one [20] (MicNey) Euroge assumption in conventional model that one [20] (MicNey) Euroge assumption in conventional model that one [20] (MicNey) Euroge assumption [20] (MicNey) Euroge assumption [20] (MicNey) Euroge assumption [20] (MicNey) Euroge [20]	220-240\r'/380-415Y3N^-50/601tz collaudo monofase	Absorbed power [W]	11500		
(Alternative) Supply voltage [V]/Supply frequency [Hz] Absorbed current [A]	NO 4QA	Absorbed power [W] (Alternative) Absorbed power [W] Gas power [KW]	11500 NA 0.0		
Plug type	NG 40A NG 1,8	Minimum Cable length (in)	71"		
Gas type	ELECTRIC PRODUCT				
Alternative gas Gas connectors	NO NO	Alternative gas	NO		
Main oven mix power [W]	2500.0	Secondary oven max power [W]	1200.0		
Main grill max power (W) Dimensions & Weights	14000	Secondary grill max power [W]	900.0		
Height PF (mm) Width PF (mm)	89.93 500 600 801 802 803	Height PF (in) Width PF (in)			
Depth PF (mm)	600	Depth Pf (in)			
Depth with nancie (mm) Depth with open door (mm)	1030	Depth with open door (in)			
Built-in hole height (mm) Built-in hole width (mm)		Depth with narrow (in) Depth with open door (in) Buit-in hole height (in) Buit-in hole width (in)			
Built-in hole depth (mm)	TANK ALLES	Built-in hole depth (in)			
Build-in-holo depth (mm) Puk-lage Type Puk-lage Type Puk-lage Type Puk-lage Medific (mm) Puk-lage depth (mm) Net weight (fag)	FOR PALET 5000 5000 5000 5000 5000 5000 5000 50	Package height (in)	42 1/2		
Package width (mm) Package depth (mm)	1006 720	Package height (in) Package width (in) Package depth (in) Net weight (Lb)	42 1/2 39 5/8 28 1/8		
Net weight (Kg)	102.5 113.0	Net weight (Lb) Gross weight (Lb)	0.0		
Gross weight (Kg) User Interface		Type of regulation	0.0		
Type of regulation Function indicator	INDRS CONTROL PANEL/WORKTOP	Type of regulation Cooking control functions	PRO EUROPA COCKER INTERPACE  CHECK PREHEATING; CLOCK; DELAY TO START; END OF COCKING; FOOD PROBE; MINUTE MINDER		
Function Indicator  Mob characteristics	CONTROL PANEL/WORKTOP	Cooking control functions	PRO EUROPA COCKER INTERFACE CHECK PREHEATING/CLOCK/DELAY TO START/END OF COCKING/FOOD PROBE/MINUTE MINDER		
Function indicator (600 characterifics Type of hob Info of hob	CONTIGO. PAREL/AVORICTOR  SOSSO BILO. OPERALMA MICULTON  SOSCAURED S INCUPITOR SOMES DOUBLE BROCE	Cooking control functions  MC, 05-PowertImitation	ELECTRIC		
Function indicator thick characteristics Type of hob Info of hob Special hob features Burner and burner cap	CONTROL PARKL/WORKTOP  90050 DBL OL PREMIUM INDUCTION	Cooking control functions			
Function indicator thick characteristics Type of hob Info of hob Special hob features Burner and burner cap Burner and burner cap	CONTRO, ANALYAGOREDY SUSSION DE CONTROL ANALYAGOREDY SOURCES SHOCK/TICK ZOMES BROOM SOURCES SHOCK/TICK ZOMES SHOCK SOUTHER SHOCK ZOMES SHOCK NO	Cooking control functions  MC_05-PowerLimitation Cooking Zone Hob material	ELECTRIC		
Function indicator Whith Characteristics Type of brids Into of brid Special like Seatures Busines and Source cap Hold Accessories Affairly Accessories Affairly Accessories	CONTRO, PANIL/MONITOR  SOURCE DE CIPICA DE CONTRO DE CON	Cooling control functions MC, 55 Averectimitation Cooling Zone Into material Pan support type	ELECTRIC STANKESS STEEL NO		
Function indicator Whith Characteristics Type of brids Into of brid Special like Seatures Busines and Source cap Hold Accessories Affairly Accessories Affairly Accessories	CONTRO, PANIL/PORTOR CONTRO STATE OF THE PROPERTY OF THE PROPE	Cooling control functions MC, 55 Averectimitation Cooling Zone Into material Pan support type	ELECTRIC STANKESS STEEL NO		
Function indicator Whith Characteristics Type of brids Into of brid Special like Seatures Busines and Source cap Hold recognition Hold Recognition Hold Recognition Hold Recognition Hold Recognition Hold Recognition	CONTRO, PANIL/PORTOR CONTRO STATE OF THE PROPERTY OF THE PROPE	Cooling control functions MC, 55 Averectimitation Cooling Zone Into material Pan support type	ELECTRIC STANKESS STEEL NO		
Products indigenate Mills de Smith Indigenate Mills de Smith Indigenate Indig	CONTRO, PANIL/PORTOR CONTRO STATE OF THE PROPERTY OF THE PROPE	Cooking control functions  MC_05-PowerLimitation Cooking Zone Hob material	ELECTRIC STARREES STEEL NO		
Products indigenate Mills de Smith Indigenate Mills de Smith Indigenate Indig	CONTRO, ANALYAGOREDY SUSSION DE CONTROL ANALYAGOREDY SOURCES SHOCK/TICK ZOMES BROOM SOURCES SHOCK/TICK ZOMES SHOCK SOUTHER SHOCK ZOMES SHOCK NO	Cealing quested functions MC, Str Power Cealing Table Cealing Ease Mish materials Fas supportings Interest General Cealing Interest General In	ELECTRIC STANKESS STEEL NO		
Products indigenate Mills de Smith Indigenate Mills de Smith Indigenate Indig	CONTRO, PANIL/PORTOR CONTRO STATE OF THE PROPERTY OF THE PROPE	Cealing quested functions MC, Str Power Cealing Table Cealing Ease Mish materials Fas supportings Interest General Cealing Interest General In	ELECTRIC STANKESS STEEL NO	No. of least absolute, conclude presss No. holigen press	1 0
Products indigenate Mills de Smith Indigenate Mills de Smith Indigenate Indig	CONTRO, PANIL/PORTOR CONTRO STATE OF THE PROPERTY OF THE PROPE	Cealing quested functions MC, Str Power Cealing Table Cealing Ease Mish materials Fas supportings Interest General Cealing Interest General In	ELECTRIC STANKESS STEEL NO	No. of Intal electric cooking areas No. hingus area (X. Co. Horoconterio) is	1 0
Products indigenate Mills de Smith Indigenate Mills de Smith Indigenate Indig	CONTRO, PANIL/PORTOR CONTRO STATE OF THE PROPERTY OF THE PROPE	Cooling control functions MC, 55 Averectimitation Cooling Zone Into material Pan support type	ELECTRIC STANKESS STEEL NO	No. of httd alektric cooking areas No. hidgen area No. C. Characteristisk	\$ 6
Products indiguate  (Many Americans)  Indig Americans  In	CONTRO, PANIL/PORTOR CONTRO STATE OF THE PROPERTY OF THE PROPE	Coaling control functions  ME, GP Proved confidence Coaling Zene Into mutation First support type  Internal foot Long Coaling Long Long Coaling Long Long Long Long Long Long Long Lo	ELECTRIC STANKESS STEEL NO		\$ 6
Products indiguate  (Many Americans)  Indig Americans  In	CONTRO, PANIL/PORTOR CONTRO STATE OF THE PROPERTY OF THE PROPE	Coaling control functions  ME, GP Proved confidence Coaling Zene Into mutation First support type  Internal foot Long Coaling Long Long Coaling Long Long Long Long Long Long Long Lo	ELECTRIC STANKESS STEEL NO		5 0
Products indiguate  (Many Americans)  Indig Americans  In	CONTROL PARALY-ORDITOR  SEGMENTS SHOULD ADDRESS COURSE MERCER  SEGMENTS SHOULD ADDRESS COURSE MERCER  ADDRESS SHOULD ADDRESS STRILL  MANAGERS STRILL STRILL  MANAGERS STRILL STRILL  MANAGERS STRILL  MANAGERS STRILL  MANAGERS STRILL STRILL  MANAGERS STRILL  MANAGER	Coaling control functions  ME, GP Proved confidence Coaling Zene Into mutation First support type  Internal foot Long Coaling Long Long Coaling Long Long Long Long Long Long Long Lo	ELECTRIC SYMMETS STITEL NO SGLAMMO SILACES BLACE		5 9
Products indiguate  (Many Americans)  Indig Americans  In	CONTROL PARALY-ORDITOR  SEGMENTS SHOULD ADDRESS COURSE MERCER  SEGMENTS SHOULD ADDRESS COURSE MERCER  ADDRESS SHOULD ADDRESS STRILL  MANAGERS STRILL STRILL  MANAGERS STRILL STRILL  MANAGERS STRILL  MANAGERS STRILL  MANAGERS STRILL STRILL  MANAGERS STRILL  MANAGER	Coaling control functions  ME, GP Proved confidence Coaling Zene Into mutation First support type  Internal foot Long Coaling Long Long Coaling Long Long Long Long Long Long Long Lo	ELECTRIC STANKESS STEEL NO		5 0 0 0 0.0
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Products indiguate  (Many Americans)  Indig Americans  In	CONTROL PARALLY CONTROL STANDARD STANDA	Coaling control functions  ME, GP Proved confidence Coaling Zene Into mutation First support type  Internal foot Long Coaling Long Long Coaling Long Long Long Long Long Long Long Lo	ELICTRIC SHORESS STITES.  SQUARED SEARCHS  SQUARED SEARCHS  MO  DO  0  0  0		INDUCTION 200x210 2100
Apaches indicated  The Committee of Committe	CONTROL PARALY-ORDITOR  SEGMENTS SHOULD ADDRESS COURSE MERCER  SEGMENTS SHOULD ADDRESS COURSE MERCER  ADDRESS SHOULD ADDRESS STRILL  MANAGERS STRILL STRILL  MANAGERS STRILL STRILL  MANAGERS STRILL  MANAGERS STRILL  MANAGERS STRILL STRILL  MANAGERS STRILL  MANAGER	Coaling control functions  ME, GP Proved confidence Coaling Zene Into mutation First support type  Internal foot Long Coaling Long Long Coaling Long Long Long Long Long Long Long Lo	ELICTRIC SHORESS STITES.  SQUARED SEARCHS  SQUARED SEARCHS  PROFESSIONAL MEM 2020  DOWNER BLACK.  0  0  0  0		
Apaches indicated  The Committee of Committe	CONTROL PARALLY CONTROL STANDARD STANDA	Cealing quested functions MC, Str Power Cealing State Cealing State Mish materials Far in agrant State Interest Agrant Interes	ELICTRIC SHORESS STITES.  SQUARED SEARCHS  SQUARED SEARCHS  PROFESSIONAL MEM 2020  DOWNER BLACK.  0  0  0  0	No. of total electric cooking areas.  Mr. 55 electric cooking area or area electric surface [mm] area eggle bashood.  Circular cooking one or area electric surface [mm] area eggle bashood.  Circular cooking one or area electric surface [mm] area eggle bashood.  Note circular cooking one or area surface [mm] area eggle bashood.  Note circular cooking one or area surface [mm] and gleb bashood.  Note circular cooking one or area surface [mm] and gleb bashood.  Read eggle one or area and the [mm] and gleb bashood.  Read eggle one or area and the [mm] and gleb bashood.  Read eggle one or area and the [mm] and gleb bashood.  Energy efficiency area pointers [1] can engibe bashood.  Energy efficiency area pointers [1] can eggle bashood.  Energy efficiency area pointers [1] can eggle bashood.  Energy efficiency area pointers [1]	INDUCTION 200x210 2100
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Aprelier histories  The Control of Control o	CONTROL PARALLY CONTROL STANDARD STANDA	Coaling control functions  Wift, Silv Power (Controllation)  Coaling Zene  This Power (Controllation)  Linear door channel  Linear ch	ELICTRIC SHORESS STITES.  SQUARED SEARCHS  SQUARED SEARCHS  PROFESSIONAL MEM 2020  DOWNER BLACK.  0  0  0  0	Creater cooking zone or area-dismester surface (mm) zone right behind Creater cooking zone or area-dismester surface (in zone right-behind Nano-create cooking one or area solitory in miny right-behind Nano-create cooking zone or area solitor) zone right-behind Nano-create cooking zone or area solitor) zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone right-behind zone zone zone zone zone zone zone zone	INDUCTION 200x210 2100
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Aprelier histories  The Control of Control o	SOME SEA DEFENDENCE PROCESSOR SECURITY STATES AND SECURITY SECURIT	Coaling control functions  Wift, Silv Power (Controllation)  Coaling Zene  This Power (Controllation)  Linear door channel  Linear ch	ELECTRIC SSMANDS STEEL NO.  SQUAMED SEASONS REAGE SEASONS METAL 2000 DOWNER BLACK NO  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Creater cooking zone or area-dismester surface (mm) zone right behind Creater cooking zone or area-dismester surface (in zone right-behind Nano-create cooking one or area solitory in miny right-behind Nano-create cooking zone or area solitor) zone right-behind Nano-create cooking zone or area solitor) zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone right-behind zone zone zone zone zone zone zone zone	NODICTION 200-2010 2100-2010 2100-2010 2100 2100
Aprelier histories  The Control of Control o	CONTROL PARALLY PARALLY PORTOR  SOURCE BASE OF THE PARALLY PAR	Coaling control functions  Wift, Silv Power (Controllation)  Coaling Zene  This Power (Controllation)  Linear door channel  Linear ch	ELICINC SIMMES STITE  SQUARD S GAMES  SQUARD S GAMES  PROFESSIONA MENA 2200  DOWNST BLACK  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Creater cooking zone or area-dismester surface (mm) zone right behind Creater cooking zone or area-dismester surface (in zone right-behind Nano-create cooking one or area solitory in miny right-behind Nano-create cooking zone or area solitor) zone right-behind Nano-create cooking zone or area solitor) zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone right-behind zone zone zone zone zone zone zone zone	BOCCION 190510 190510 173 175 1900 1900 1900 1900 1900 1900 1900 190
Aprelier histories  The Control of Control o	SOURCE AND ANALYSOURCE SOURCE AND ANALYSOURCE SOURCE AND ANALYSOURCE SOURCE ANALYSOURCE SOURCE MINISTRUCTURE STREET SOURCE SOURCE MINISTRUCTURE STREET SOURCE MINISTRUCTURE SOURCE MINISTRUCTURE SOURCE MINISTRUCTURE SOURCE MINISTRUCTURE SOURCE SOURCE MINISTRUCTURE SOURCE SOURC	Coaling control functions  Wift, Silv Power (Controllation)  Coaling Zene  This Power (Controllation)  Linear door channel  Linear ch	ELICINC SIGNALS STREE  SQUARD SIGNALS  SQUARD SIGNALS  PROFESSOM ANTAL 2020  DOWNS BLACK  0  0  0  0  0  0  0  0  0  0  0  0  0	Creater cooking zone or area-dismester surface (mm) zone right behind Creater cooking zone or area-dismester surface (in zone right-behind Nano-create cooking one or area solitory in miny right-behind Nano-create cooking zone or area solitor) zone right-behind Nano-create cooking zone or area solitor) zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone right-behind zone zone zone zone zone zone zone zone	NOCCTON 12100 12100 127 1200 1200 1200 1200 120
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Aprelier histories  The Control of Control o	SAMPAN	Coaling control functions  Wift, Silv Power (Controllation)  Coaling Zene  This Power (Controllation)  Linear door channel  Linear ch	ELECTRIC SYMMETS STEEL  SQUARED SEASONS  SECURISSIONAL METAL 2009  DOWNTR MACK  NO  0  0  0  0  0  0  0  0  0  0  0  0  0	Creater cooking zone or area-dismester surface (mm) zone right behind Creater cooking zone or area-dismester surface (in zone right-behind Nano-create cooking one or area solitory in miny right-behind Nano-create cooking zone or area solitor) zone right-behind Nano-create cooking zone or area solitor) zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone right-behind zone zone zone zone zone zone zone zone	BOCCTON 2210 210 275 3000 200 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Aprelier histories  The Control of Control o	SAMPAN	Coaling central functions  MC, Gir Power (contribution)  Coaling Zene  Min particular  The region (type  Linear door  Disk summer  The coaling	ELICINC SIMULIS STITE  SEQUENCI SIGNALIS  MEDITARIO SIGNALIS  MEDITARIO SIGNALIS  DE PROPESSONA MENA 2020  DOWNER BLACK  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Credit cooking own or area dismetter surface [mm] zeen right habrid Credit cooking own or area dismetter surface [m] area right habrid Credit cooking own or area described in the cooking own or area should be placed to the cooking own of the habrid flow of the cooking own or are such habrid own right habrid own of the habrid own own of the habrid own of the habrid own of the habrid own	MODICTION 1930 1930 1930 1930 1930 1930 1930 1930
Aprelier histories  The Control of Control o	SOURCE AND ANALYSOURCE SOURCE AND ANALYSOURCE SOURCE AND ANALYSOURCE SOURCE ANALYSOURCE SOURCE MINISTRUCTURE STREET SOURCE SOURCE MINISTRUCTURE STREET SOURCE MINISTRUCTURE SOURCE MINISTRUCTURE SOURCE MINISTRUCTURE SOURCE MINISTRUCTURE SOURCE SOURCE MINISTRUCTURE SOURCE SOURC	Cooling control functions  Wife, Silv Proves (Constitution)  Cooling State  First supporting the  First supporting the support the support the support the supporting the support the supporting the supporting the supporting the support the support the support the supporting the support the support the support the support the supporting the support the support the support the support the supporting the support the support the support the support the supporting the support	ELECTRIC SYMMETS STEEL  SQUARED SEASONS  SECURISSIONAL METAL 2009  DOWNTR MACK  NO  0  0  0  0  0  0  0  0  0  0  0  0  0	Credit cooking own or area dismetter surface [mm] zeen right habrid Credit cooking own or area dismetter surface [m] area right habrid Credit cooking own or area described in the cooking own or area should be placed to the cooking own of the habrid flow of the cooking own or are such habrid own right habrid own of the habrid own own of the habrid own of the habrid own of the habrid own	BOCCTON 2210 210 275 3000 200 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Aprelier histories  The Control of Control o	2000 St. O THANK RECITOR  100 SHOR THAN THANK RECITOR  100 SHOR THANK RECITOR	Coaling control functions  Wife, Silv Power description Coaling Zene Into Account Coaling Into Account Coaling Zene Into Account Coaling Zene Into Account Coaling Into Accou	ELICINC SIMULIS STITE  SEQUENCI SIGNALIS  SEQUENCI SIGNALIS  SET PROFESSIONAL NETA 2020  DOWNST BLACK  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Creater cooking zone or area-dismester surface (mm) zone right behind Creater cooking zone or area-dismester surface (in zone right-behind Nano-create cooking one or area solitory in miny right-behind Nano-create cooking zone or area solitor) zone right-behind Nano-create cooking zone or area solitor) zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone or area solitory in zone right-behind Nano-create cooking zone right-behind zone zone zone zone zone zone zone zone	MODICTION 1930 1930 1930 1930 1930 1930 1930 1930
Apaches indicated in Michael M	SOURCE   SAME AND SECTION   SOURCE	Coaling control functions  Wife, Str. Proceeding Stree  Fan support type  Fan support type  The support  The suppor	ELICINC SIMULIS STITE  SEQUENCI SIGNALIS  MEDITARIO SIGNALIS  MEDITARIO SIGNALIS  DE PROPESSONA MENA 2020  DOWNER BLACK  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Credit cooking own or area dismetter surface [mm] zeen right habrid Credit cooking own or area dismetter surface [m] area right habrid Credit cooking own or area described in the cooking own or area should be placed to the cooking own of the habrid flow of the cooking own or are such habrid own right habrid own of the habrid own own of the habrid own of the habrid own of the habrid own	NOCCTON 12100 12100 1273 1000 100 100 100 100 100 100 100 100 1
Apaches indicated in Michael M	2000 St. O THANK RECITOR  100 SHOR THAN THANK RECITOR  100 SHOR THANK RECITOR	Coaling control functions  Wife, Str. Proceeding Stree  Fan support type  Fan support type  The support  The suppor	ELICINC 300/0013 STREE 500/0013 SEAMES 500/0013 SEAMES 500/0013 SEAMES 500/0013 SEAMES 500 50 50 50 50 50 50 50 50 50 50 50 50	Credit cooking own or area dismetter surface [mm] zeen right habrid Credit cooking own or area dismetter surface [m] area right habrid Credit cooking own or area described in the cooking own or area should be placed to the cooking own of the habrid flow of the cooking own or are such habrid own right habrid own of the habrid own own of the habrid own of the habrid own of the habrid own	MODICTION 1930 1930 1930 1930 1930 1930 1930 1930
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Apaches indicated in Michael M	SOURCE NAME AND RECORDS SHOULD	Coaling control functions  Wife, Str. Proceeding Stree  Fan support type  Fan support type  The support  The suppor	ELICINC 300/0013 STREE 500/0013 SEAMES 500/0013 SEAMES 500/0013 SEAMES 500/0013 SEAMES 500 50 50 50 50 50 50 50 50 50 50 50 50	Credit cooking own or area dismetter surface [mm] zeen right habrid Credit cooking own or area dismetter surface [m] area right habrid Credit cooking own or area described in the cooking own or area should be placed to the cooking own of the habrid flow of the cooking own or are such habrid own right habrid own of the habrid own own of the habrid own of the habrid own of the habrid own	MOLICION MOLI
Apaches indicated in Michael M	SOURCE SAME PARKA PROCESS SAME SAME PARKA	Coaling control functions  Wife, Gir Power (controllation)  Coaling Zene  Into reading  The region (type  Linear door  Lin	ELECTRIC SIMMED SITES  SQUARED SEARCHS  SEQUENCE SEARCHS  SEQUENCE SEARCHS  PROFESSIONAL METAL 2020  DOWNER BLACK  NO  0  0  0  0  0  0  0  0  0  0  0  0  0	Credit cooking own or area dismetter surface [mm] zeen right habrid Credit cooking own or area dismetter surface [m] area right habrid Credit cooking own or area described in the cooking own or area should be placed to the cooking own of the habrid flow of the cooking own or are such habrid own right habrid own of the habrid own own of the habrid own of the habrid own of the habrid own	MODICTION 1930 1930 1930 1930 1930 1930 1930 1930
Apaches indicated in Michael M	SOURCE SAME PARKA PROCESSOR  SAME SAME SAME PARKA PROCESSOR  SAME SAME SAME SAME SAME SAME SAME SAME	Coaling control functions  One of the coaling control functions  Coaling State  Far support type  Far support type  Far support type  Toke support  Toke s	ELECTRIC SIMMED SITES  SQUARED SEARCHS  SEQUENCE SEARCHS  SEQUENCE SEARCHS  PROFESSIONAL METAL 2020  DOWNER BLACK  NO  0  0  0  0  0  0  0  0  0  0  0  0  0	Credit cooking own or area dismetter surface [mm] zeen right habrid Credit cooking own or area dismetter surface [m] area right habrid Credit cooking own or area described in the cooking own or area should be placed to the cooking own of the habrid flow of the cooking own or are such habrid own right habrid own of the habrid own own of the habrid own of the habrid own of the habrid own	MONCTON 1210 1210 127 1300 172 1300 180 180 180 180 180 180 180 180 180 1
Apaches indicated in Michael M	SOURCE SAME PRINT RECEIVED STANDARD STA	Coaling control functions  Wife, Str. Proceeding State  Wife, Str. Proceeding State  Fan support type  The support type	ELECTRIC SIMMES STITES  SQUARED SCANASIS  PROFESSIONAL METAL 2020  DOWNET BLACK  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Credit cooking own or area dismetter surface [mm] zeen right habrid Credit cooking own or area dismetter surface [m] area right habrid Credit cooking own or area described in the cooking own or area should be placed to the cooking own of the habrid flow of the cooking own or are such habrid own right habrid own of the habrid own own of the habrid own of the habrid own of the habrid own	MONCTON 1210 1210 127 1300 172 1300 180 180 180 180 180 180 180 180 180 1
Aprelier histories  The Control of Control o	SOURCE SAME PARKA PROCESSOR  SAME SAME SAME PARKA PROCESSOR  SAME SAME SAME SAME SAME SAME SAME SAME	Coaling control functions  One of the coaling control functions  Coaling State  Far support type  Far support type  Far support type  Toke support  Toke s	ELECTRIC SIMMED SITES  SQUARED SEARCHS  SEQUENCE SEARCHS  SEQUENCE SEARCHS  PROFESSIONAL METAL 2020  DOWNER BLACK  NO  0  0  0  0  0  0  0  0  0  0  0  0  0	Credit cooking own or area dismetter surface [mm] zeen right habrid Credit cooking own or area dismetter surface [m] area right habrid Credit cooking own or area described in the cooking own or area should be placed to the cooking own of the habrid flow of the cooking own or are such habrid own right habrid own of the habrid own own of the habrid own of the habrid own of the habrid own	MONCTON 1210 1210 127 1300 172 1300 180 180 180 180 180 180 180 180 180 1

Gross volume secondary oven	40.0	Gross volume secondary oven [cu.ft]		
Net volume secondary oven	28.0	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 Oven				
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	
Sufety 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, ITALIAN	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 - GFEhood (%)		Light efficiency - LEhood (Lux/Watt)		
Odor reduction Factor of (%)		Fluid dynamic efficiency - FDEhood (%)		
Maximum air flow in normal use (Intensive / Boost excluded) (m³/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 (m³/h)		IEC extraction (m <sup>2</sup> /h)		Measured air flow rate at best efficiency point - Obep (m*/h)
Output air extraction (m²/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 availate in normal use - (dB(A) re 1Pw)
Fan power [W]		Measured air pressure at best efficiency point - Pbep (Pa)		Sound level maximum speed (dbA)
Type of hood		Mood control		Speed
Filter type		Mood accessories		•
Special features hoods		Child lock		
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