Type Cookers	Technical Code	Commercial Code	Code F004839		
	AIKXIKBAN4D00	PRO126G2ENET	P004839		
Content Momentum  State of the Fig.  Market of Market of the Fig.  Market of the Fig.  Market of	UnderBeview COOKERS 120XIG ON DOUBLE	Life Cycle Anotherical line Private Lidel Private Lidel Type of prodution Factory Predicessor Code	Y2 - On Management		
Product family Brand		Aesthetical line Private Label	Y2 - On Management PROFESSIONAL BERTIAZZONI	Colour leading code	BLACX
Make or Buy Flag Type of installation	Mails  #RES \$1A0,000  ARXIXXBATION  PROLITIONSTATE  PROLITIONS	Type of prodution	CBU Gunstalla ARKRUN-S4D00		
Technical code	AKKIKRANDOO	Predecessor Code	AKKKUAS4000	Technical code of derivation	
Short Description IT	PRO126GENET - Professional FS Cookers - Black	Short Descritpion FR	PRO126G2ENET - Professional FS Cookers - Black		
EAN Required	PROLEGUENCE - PROMEMORAL PS COOKERS - DIRECK TES PROLEGGENET	Ean code	8059304883101		
Commercial code Market	PRO126GZENET FRANCE,GREAT BRITAIN,ITALY	Second commercial code Customer	GENERICO		
Years of warranty 20" Containerization	2 0	Approvals 40" Containerization	CE;UKCA 0	Approval code 40° Containerization - High cube MOQ of selling	510N4292 0
LeadTime	0 79211110	Shee Developing FB, Shee Developing FB, Shee Developing FB, Ean code Second commercial code Continues APT Constitution MOQ of prochase MOQ of prochase Motes Hotes	ů .	MOQ of selling	0
Changes notes Energy tabel	7/24.44.40	TOUR STATE OF THE			
Energy Label Required Energy class OD Natural convention energy consumption (MWh)	YES A	Number of cavities Oven program used to determine energy class	2 FEV.PCX		
Natural convention energy consumption (XWh) Main room net renerity i	. 0.86 58	Number or cavities Oven program used to determine energy class Forced convention energy consumption (kWh) Oven typology energy label	0.74 MEDIJM(35< = VOLUME < 65L)		
Natural Convention energy consumption (serve) Main overn net cipacity! Required cooking time for normal food (min) Secondary oven energy class OD Natural Convention energy consumption secondary oven (kWh)			FEV.PCX		
Secondary oven energy class OD  Natural convention energy consumption secondary oven(kWh)	A 0.86 58	Oven program used to determine energy class of secondary oven Forced convention energy consumption secondary oven(kWh) Oven typology energy label secondary oven	0.74		
Secondary oven net capacity I Required cooking time for normal load secondary oven(min)			MEDIUM(35< = VOLUME < 65L)		
Heat Source	ELECTRIC 0.86	EEI [%]Energy efficiency index Energy consumption in fan forced modelelectric final energy (KWh/Cycle)	93.7 0.74		
Energy consumption in conventional mode(gas final energy) [MI/Cycle]	0.86 0.0 0.86	Energy consumption in fan forcad mode(electric final energy) [XWh/Cycle] Energy consumption in fan forcad mode(gas final energy) [MJ/Cycle] Energy consumption in fan forcad mode (gas final energy)[XWh/Cycle]	0.0		
Energy consumption in conventional mode (gas final energy)[XWh/Cycle]  Heat source secondary oven	ORG RECTRIC ORG	Energy consumption in fan forced mode (gas final energy)(KWh/Cycle) EEI [%]energy efficiency index secondary oven	0.74 93.7 0.74		
Energy consumption in conventional mode secondary oven (electric final energy)[KWh/Cycle] Energy consumption in conventional mode secondary oven (gas final energy)[MI/Cycle]	0.86	Energy consumption in fan forced mode secondary oven (electric final energy)(KWh/Cycle) Energy consumption in fan forced mode secondary oven (gas final energy)[MJ/Cycle]	0.74		
Energy consumption in conventional mode secondary oven (gas final energy) [KWh/Cycle]	0.0 0.86	Energy consumption in fan forced mode secondary oven (gas final energy)[KWh/Cycle]  Et   Indiference officiency index third oven	0.74		
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)[MI/Cycle]  Energy consumption in conventional mode third oven (gas final energy)[KWh/Cycle]	50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60	Energy consumption in ran rorced mode third oven (gas final energy)[MI/Cycle] Energy consumption in fan forced mode third oven (gas final energy)[KWh/Cycle]	0.0 0.34 0.0 0.0 0.0 0.0 0.0 FMUNCK		
Convention oven consumption Convention secondary oven consumption	FESPCX FESPCX	Fan-assisted oven consumption Fan-assisted secondary oven consumption	FEV.PCX FEV.PCX		
Main oven grilling tray surface Noh energy efficiency	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 secondary most (gas find emergy(00000/cycle) [Njeungery communities in the forced mode shiet on placetars from emergery (000000/cycle) [Njeungery communities in the forced mode shiet on gas find emergy(00000/cycle) [Njeungery communities in the forced mode shiet one (gas find emergy(00000/cycle) [Njeungery communities in the forced mode shiet one (gas find emergy(00000/cycle) [Njeungery communities in the forced mode shiet one (gas find emergy(00000/cycle) [Njeungery communities in the forced mode shiet one (gas find emergy(00000)/cycle)] [Njeungery communities in the forced mode shiet one (gas find emergy(00000)/cycle)] [Njeungery communities of the communiti	1190 GAS/ELETTRICO		
Energy Label Country	UÉ + UK		an any annual constants		
Energy amountpoint in convenient and region from the recognitive (Conf.) and Energy amountpoint in convenient and region from the recognitive (Conf.) and Energy amountpoint in convenient and secretary once [Incident from the recognitive (Conf.) and Energy amountpoint in convenient and secretary once [Incident from the recognitive (Conf.) and Energy amountpoint in convenient and secretary once [Incident from the region [Incident from the region of the region [Incident from the region of t	220-240V*/380-415V3N* 50/60Hz collaudo monofase	Absorbed power [W]	6000		
(Alternative) Supply voltage [V]/Supply frequency [Hz] Absorbed current [A]	NO 27	Absorbed power [W] (Alternative) Absorbed power [W] Gas power [KW]	6000 NA 14.25		
Plug type Minimum Cable length (m)	NO 1.8	Minimum Cable length (in)	71"		
Gas type	18 GEOGROSSIAS - MUTURAL CAS GEOGROSSIAS - G				
Alternative gas Gas connectors	GIG/28-30MBAR OR GIJ/28-30MBAR OR GIJ/37MBAR - GPL AUSTRULA CONNECTOR, PERMAE FRANKE CONNECTOR OR REDUCTION, METHANE CONNECTOR	Alternative gas	NO		
Main oven max power [W] Main srill max power [W]	2500.0	Secondary oven max power [W] Secondary grill max power [W]	2500.0		
Dimensions & Weights	****				
Width Pf (mm)	881913 2200 600 800 2010	Height PF (in) Width PF (in)			
Depth PF (mm) Depth with handle (mm)	600 658	Depth PF (in) Depth with handle (in)			
Depth with open door (mm)	1030	Widn't PF (in) Despit PF (in) Despit with harder (in) Despit with begin door (in) Bull-in hole height (in) Bull-in hole height (in) Bull-in hole height (in)			
Built-in hole width (mm) Suilt-in hole depth (mm)		Built-in hole width (in) Built-in hole death (in)			
Built-in hole depth (mm) Package type	FORK PALLET				
Package height (mm) Parkage width (mm)	1000	Package height (in) Parkage width (in)	42 1/2 51 7/16		
Bull-in-nois depth (mm) Package Type Package Type Package height (mm) Package depth (mm) Package depth (mm) Net weight (f(g))	FOR PARKET 500 100 100 140 141 141 141 141 141 141 1	Package height (in) Package width (in) Package depth (in) Net weight (Lb)	51.7/16 28.1/8		
Net weight (Rg) Genss weight (Rg) User Interface	14.7 170.0	Net weight (Lb) Gross weight (Lb)	0.0		
Type of regulation	ENOBS	Type of regulation	PRO EUROPA COOKER INTERFACE		
Type of regulation	CONTROL PANEL/WORKTOP	Type of regulation Cooking control functions	PRO EUROPA COOKER INTERFACE CHECK PREHEATING/CLOCK; DELAY TO START; END OF COOKING; FOOD PROBE; MINUTE MINDER		
Type of regulation Function indicator Hob characteristics Type of hob	CONTROL PARKLYWORKTOP  120050 DBL O. PREMIUM SOLUARED WORKTOP	Cooking control functions  MC, 05-PowertImitation			
Type of regulation function indicator libb characteristics Type of hob Info of hob	CONTEX, PAREL/MORTOP  1200ATO BIG. O. PERCHAND SQUARDS WORKTOP  1200ATO BIG. OR MINNERS WITH LATERUA, DUIX, WOX + ELEC GREDOLE	Cooking control functions  MC_05-PowerLimitation Cooking Zone Hob material	MIXED GAS-ELECTRIC		
Type of regulation Function indicator (INCO) American (INCO) American (INCO) American (INCO) American (INCO) (INCO	CONTROL PARKLYWORKTOP  120050 DBL O. PREMIUM SOLUARED WORKTOP	Cooking control functions  MC, 05-PowertImitation			
Type of regulation  Function bediator  (in Construction  In Construction	CONTINC, PARLY PORTOR  JORGE SEG. IN PRINCE MACHINE WHITE CHECK SEG.  JORGES SEG. IN SERVING MACHINE WHITE CHECK SEG.  JORGES SEG. IN SERVING SEG. VERTICATION SERVING SEG.  CAST SEGN SEG. VERTICATION SERVING SEG. SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. SEG. SEG. SEG. SEG. SEG.	Cooling control functions MC, 55 Averectimitation Cooling Zone Into material Pan support type	MAYED GAS-ELECTRIC STANNESS STEEL CAST BROW HEAVY (BERTAZZONII - GLD)		
Type of regulation  Function bediator  (in Construction  In Construction	CONTINC, PARLY PORTOR  JORGE SEG. IN PRINCE MACHINE WHITE CHECK SEG.  JORGES SEG. IN SERVING MACHINE WHITE CHECK SEG.  JORGES SEG. IN SERVING SEG. VERTICATION SERVING SEG.  CAST SEGN SEG. VERTICATION SERVING SEG. SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. SEG. SEG. SEG. SEG. SEG.	Cooling control functions MC, 55 Averectimitation Cooling Zone Into material Pan support type	MAYED GAS-ELECTRIC STANNESS STEEL CAST BROW HEAVY (BERTAZZONII - GLD)		
Type of regulation  Francisco Industria  Type and the second seco	CONTINC, PARLY PORTOR  JORGE SEG. IN PRINCE MACHINE WHITE CHECK SEG.  JORGES SEG. IN SERVING MACHINE WHITE CHECK SEG.  JORGES SEG. IN SERVING SEG. VERTICATION SERVING SEG.  CAST SEGN SEG. VERTICATION SERVING SEG. SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. SEG. SEG. SEG. SEG. SEG.	Cooling control functions MC, 55 Averectimitation Cooling Zone Into material Pan support type	MAYED GAS-ELECTRIC STANNESS STEEL CAST BROW HEAVY (BERTAZZONII - GLD)		
Type of registron processing registron processing registron Type of this time of th	CONTINC, PARLY PORTOR  JORGE SEG. IN PRINCE MACHINE WHITE CHECK SEG.  JORGES SEG. IN SERVING MACHINE WHITE CHECK SEG.  JORGES SEG. IN SERVING SEG. VERTICATION SERVING SEG.  CAST SEGN SEG. VERTICATION SERVING SEG. SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. SEG. SEG. SEG. SEG. SEG.	Cooling control functions MC, 55 Averectimitation Cooling Zone Into material Pan support type	MAYED GAS-ELECTRIC STANNESS STEEL CAST BROW HEAVY (BERTAZZONII - GLD)		
Type of registron processing registron processing registron Type of this time of th	CORTICO, SAMELY CONTROL SAMELY AND	Cealing quested functions MC, Str Power Cealing State Cealing State Mish materials Far in agrant State International State Int	MIXED GAS-ELECTRIC		
Type of registron processing registron processing registron Type of this time of th	CONTINC, PARLY PORTOR  JORGE SEG. IN PRINCE MACHINE WHITE CHECK SEG.  JORGES SEG. IN SERVING MACHINE WHITE CHECK SEG.  JORGES SEG. IN SERVING SEG. VERTICATION SERVING SEG.  CAST SEGN SEG. VERTICATION SERVING SEG. SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. SEG. SEG. SEG. SEG. SEG.	Cealing quested functions MC, Str Power Cealing State Cealing State Mish materials Far in agrant State International State Int	MAYED GAS-ELECTRIC STANNESS STEEL CAST BROW HEAVY (BERTAZZONII - GLD)	No. of bedd shock cooking awas	1
Type of registron processing registron processing registron Type of this time of th	CONTINC, PARLY PORTOR  JORGE SEG. IN PRINCE MACHINE WHITE CHECK SEG.  JORGES SEG. IN SERVING MACHINE WHITE CHECK SEG.  JORGES SEG. IN SERVING SEG. VERTICATION SERVING SEG.  CAST SEGN SEG. VERTICATION SERVING SEG. SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. SEG. SEG. SEG. SEG. SEG.	Cealing quested functions MC, Str Power Cealing State Cealing State Mish materials Far in agrant State International State Int	MAYED GAS-ELECTRIC STANNESS STEEL CAST BROW HEAVY (BERTAZZONII - GLD)	No. of batel who the carebog arrows No. Independent are as  Mo. Logistic constraint of  Mo. School Cons	:
Type of registron  Wind Statements Type of this Wind Statements Type of this Special bish funtames Burner and funtames Burner and funtames Statement and funtames Statement and funtames Statement and funtames Facilities Facilities Type of the American Statement Type of the American Statement Type of the American Statement Type Type of the Ty	CONTINC, PARLY PORTOR  JORGE SEG. IN PRINCE MACHINE WHITE CHECK SEG.  JORGES SEG. IN SERVING MACHINE WHITE CHECK SEG.  JORGES SEG. IN SERVING SEG. VERTICATION SERVING SEG.  CAST SEGN SEG. VERTICATION SERVING SEG. SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. SEG. SEG. SEG. SEG. SEG.	Cealing quested functions MC, Str Power Cealing State Cealing State Mish materials Far in agrant State International State Int	MAYED GAS-ELECTRIC STANNESS STEEL CAST BROW HEAVY (BERTAZZONII - GLD)	No. of stand electric contring evens No. In hadages even No. (As throws securities	ì o
Type of regulation  Type of table  T	CONTINC, PARLY PORTOR  JORGE SEG. IN PRINCE MACHINE WHITE CHECK SEG.  JORGES SEG. IN SERVING MACHINE WHITE CHECK SEG.  JORGES SEG. IN SERVING SEG. VERTICATION SERVING SEG.  CAST SEGN SEG. VERTICATION SERVING SEG. SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. SEG. SEG. SEG. SEG. SEG.	Coaling control functions  ME, GP Proved confidence Coaling Zene Into mutation From support type  Internal force Long Age Long Coaling Long	MAYED GAS-ELECTRIC STANNESS STEEL CAST BROW HEAVY (BERTAZZONII - GLD)		1 0
Type of regulation  Type of table  T	CONTINC, PARLY PORTOR  JORGE SEG. IN PRINCE MACHINE WHITE CHECK SEG.  JORGES SEG. IN SERVING MACHINE WHITE CHECK SEG.  JORGES SEG. IN SERVING SEG. VERTICATION SERVING SEG.  CAST SEGN SEG. VERTICATION SERVING SEG. SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. SEG. VERTICATION SEG. SEG. SEG. SEG. SEG. SEG. SEG. SEG.	Coaling control functions  ME, GP Proved confidence Coaling Zene Into mutation From support type  Internal force Long Age Long Coaling Long	MAYED GAS-ELECTRIC STANNESS STEEL CAST BROW HEAVY (BERTAZZONII - GLD)		1 0
Type of regulation  Type of table  T	CONTINUE, AMERICANOSTO  L'INDERO BELO, BENNAM ASSAMES MONITOP  SOMANDO DE GAS EMPRISOS MITHICATRIAS, DUAN WOR'S FEET, CRECCE  SOMANDO ANNO TRANSINO ANNO ANNO ANNO ANNO ANNO ANNO ANNO A	Coaling control functions  ME, GP Proved confidence Coaling Zene Into mutation From support type  Internal force Long Age Long Coaling Long	MINTO GAS ELECTRIC STRANGES STREET, COST TORN HERMATCHON- CLES  SCRAMED 1 GAMSES BLACE BLA		1 0
Type of regulation  Type of table  T	CONTINUE ANALYSORIES  STATE SHARE ANALYSORIES AND ASSAULTS ANALYSORIES  SOURCE SALE SHARE ANALYSORIES AND ASSAULTS ANALYSORIES  AND SHARE ANALYSORIES  ANALYSORIES  ANALYSORIES  SALE SALE SALE SHARE ANALYSORIES  ANALYSORIES  ANALYSORIES  SALE SALE SALE SALE SALE SALE SALE SALE  ANALYSORIES  SALE SALE SALE SALE SALE  ANALYSORIES  SALE SALE SALE  ANALYSORIES  SALE SALE SALE SALE  ANALYSORIES  SALE SALE SALE  ANALYSORIES  SALE SALE SALE SALE  ANALYSORIES  SALE SALE SALE SALE SALE  ANALYSORIES  SALE SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE  SALE SALE SALE  SALE SALE	Coaling control functions  ME, GP Proved confidence Coaling Zene Into mutation From support type  Internal force Long Age Long Coaling Long	MAYED GAS-ELECTRIC STANNESS STEEL CAST BROW HEAVY (BERTAZZONII - GLD)		1 0
Type of regulation  Type of table  T	CONTINUE ANALYSORIES  STATE SHARE ANALYSORIES AND ASSAULTS ANALYSORIES  SOURCE SALE SHARE ANALYSORIES AND ASSAULTS ANALYSORIES  AND SHARE ANALYSORIES  ANALYSORIES  ANALYSORIES  SALE SALE SALE SHARE ANALYSORIES  ANALYSORIES  ANALYSORIES  SALE SALE SALE SALE SALE SALE SALE SALE  ANALYSORIES  SALE SALE SALE SALE SALE  ANALYSORIES  SALE SALE SALE  ANALYSORIES  SALE SALE SALE SALE  ANALYSORIES  SALE SALE SALE  ANALYSORIES  SALE SALE SALE SALE  ANALYSORIES  SALE SALE SALE SALE SALE  ANALYSORIES  SALE SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE  SALE SALE SALE  SALE SALE	Coaling control functions  ME, GP Proved confidence Coaling Zene Into mutation From support type  Internal force Long Age Long Coaling Long	MINTO GAS ELECTRIC STORMEDS STITEL COST TION THE PROPER PROPER PROPERTY OF THE		
Type of regulation  Type of table  T	CONTINUE AND APPLICATIONS OF THE APPLICATION OF THE	Coaling control functions  ME, GP Proved confidence Coaling Zene Into mutation From support type  Internal force Long Age Long Coaling Long	MORD GAS ELECTRIC SACT BION HEAVY BERNAZIONI - CLIQ  SQUARD 1 GLANDS  PROFISSIONA MENTA 2009  DOWNER BLACK  0  0  70  00  00  00  00  00  00  00		0.0 GAS 95
Type of regulation  Type of table  T	CONTINUE ANALYSORIES  STATE SHARE ANALYSORIES AND ASSAULTS ANALYSORIES  SOURCE SALE SHARE ANALYSORIES AND ASSAULTS ANALYSORIES  AND SHARE ANALYSORIES  ANALYSORIES  ANALYSORIES  SALE SALE SALE SHARE ANALYSORIES  ANALYSORIES  ANALYSORIES  SALE SALE SALE SALE SALE SALE SALE SALE  ANALYSORIES  SALE SALE SALE SALE SALE  ANALYSORIES  SALE SALE SALE  ANALYSORIES  SALE SALE SALE SALE  ANALYSORIES  SALE SALE SALE  ANALYSORIES  SALE SALE SALE SALE  ANALYSORIES  SALE SALE SALE SALE SALE  ANALYSORIES  SALE SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE SALE  SALE SALE  SALE SALE SALE  SALE SALE	Coaling control functions  ME, GP Proved confidence Coaling Zene Into mutation From support type  Internal force Long Age Long Coaling Long	MINIO GAS CELCTINC SOMMED STEEL CAST TOWN ROWNEY SIGNATION - CALS)  SCAMED SCAMED SCAMES BEACH SCOOL MENU 2009 DOWNER BLACK NO  6 6 6 70 70 170 170 170 170 170 170 170 170 1		
Type of regulation  Type of table  T	CONTINUE AND APPLICATIONS OF THE APPLICATION OF THE	Coaling control functions  ME, GP Proved confidence Coaling Zene Into mutation From support type  Internal force Long Age Long Coaling Long	MORD GAS ELECTRIC SACT BION HEAVY BERNAZIONI - CLIQ  SQUARD 1 GLANDS  PROFISSIONA MENTA 2009  DOWNER BLACK  0  0  70  00  00  00  00  00  00  00		0.0 GAS 95
Type of regulation  Type of table  T	CONTINUE AND APPLICATIONS OF THE APPLICATION OF THE	Coaling control functions  ME, GP Proved confidence Coaling Zene Into mutation From support type  Internal force Long Age Long Coaling Long	MINIO GAS CELCTINC SOMMED STEEL CAST TOWN ROWNEY SIGNATION - CALS)  SCAMED SCAMED SCAMES BEACH SCOOL MENU 2009 DOWNER BLACK NO  6 6 6 70 70 170 170 170 170 170 170 170 170 1		0.0 GAS 95 3000
Type of regulation  William Control of the Control	CONTINUE AND APPLICATIONS OF THE APPLICATION OF THE	Cealing quested functions MC, Str Power Cealing State Cealing State Mish materials Far in agrant State International State Int	MINIO GAS CELCTINC SOMMED STEEL CAST TOWN ROWNEY SIGNATION - CALS)  SCAMED SCAMED SCAMES BEACH SCOOL MENU 2009 DOWNER BLACK NO  6 6 6 70 70 170 170 170 170 170 170 170 170 1	No. of bold sketchic cashing awas No. John No.	0.0 GAS 95 3000
Type of regulation  William Control of the Control	CONTINUE AND APPLICATIONS OF THE APPLICATION OF THE	Coaling control functions  Milk, Gib Power (anticipation)  Coaling Zone  History and Coaling  History and Coa	MINIO GAS CELCTINC SOMMED STEEL CAST TOWN ROWNEY SIGNATION - CALS)  SCAMED SCAMED SCAMES BEACH SCOOL MENU 2009 DOWNER BLACK NO  6 6 6 70 70 170 170 170 170 170 170 170 170 1	Creater cooking more or area dismetter surface [cons] more right behind Creates cooking more or area dismetter trades [c] area right behind creates cooking more or area dismetter trades [c] area right behind the construction of the construction o	0.0 GAS 95 3000
Type of regulation  Will be a second of the	CONTINUE AND APPLICATIONS OF THE APPLICATION OF THE	Cealing central functions  MC, Silv how excluding to the control of the control o	MINIO GAS CELCTINC SOMMED STEEL CAST TOWN ROWNEY SIGNATION - CALS)  SCAMED SCAMED SCAMES BEACH SCOOL MENU 2009 DOWNER BLACK NO  6 6 6 70 70 170 170 170 170 170 170 170 170 1	Circular condeng some or area-diameter sorfices [mmi] some right-behind Circular condening some or area-diameter surface [mi] came right-behind Name-Grade coding some or area-diameter for sight behind Name-Grade coding some or sear-sorficed for sight-behind Name-Grade coding some or sear-sorficed for places right-behind Name-Grade coding some or sear-sorficed for places right-behind Name-Grade coding some or sear-sorficed for places right-behind Name-Grade coding some or sear-sorficed for sight-behind Name-Grade coding some or sear-sortion (a) grade coding some sight-behind Research or search right some places for sight-behind Research (s) some right-behind Research (s) som	0.0 GAS 95 3000
Type of regulation  Will be a second of the	CONTINUE AND ADMILY CONTIN	Cealing central functions  MC, Silv how excluding to the control of the control o	MORD GAS ELECTRIC SENT BOTH HEAVY REPORT CALLS  SQUARD 1 GANASS  FRONTSSONA META 2000  DOWNTR BLACK  0  0  70  00  03  34  35  36  37  37  37  38  38  38  38  38  38  38	Circular condeng some or area-diameter sorfices [mmi] some right-behind Circular condening some or area-diameter surface [mi] came right-behind Name-Grade coding some or area-diameter for sight behind Name-Grade coding some or sear-sorficed for sight-behind Name-Grade coding some or sear-sorficed for places right-behind Name-Grade coding some or sear-sorficed for places right-behind Name-Grade coding some or sear-sorficed for places right-behind Name-Grade coding some or sear-sorficed for sight-behind Name-Grade coding some or sear-sortion (a) grade coding some sight-behind Research or search right some places for sight-behind Research (s) some right-behind Research (s) som	0.0 666 96 96 1500 58
Type of regulation  Will be a second of the	CONTINUE AND	Cealing central functions  MC, Silv how excluding to the control of the control o	MINIST GAS CRECTING SYMMETS THEM SCANNED SCANNED SCANNED SCANNED SCANNES BEACH SCOOL MAN AND ADDRESS DOWNER BLACK NO  10  10  10  10  10  10  10  10  10  1	Circular condeng some or area-diameter sorfices [mmi] some right-behind Circular condening some or area-diameter surface [mi] came right-behind Name-Grade coding some or area-diameter for sight behind Name-Grade coding some or sear-sorficed for sight-behind Name-Grade coding some or sear-sorficed for places right-behind Name-Grade coding some or sear-sorficed for places right-behind Name-Grade coding some or sear-sorficed for places right-behind Name-Grade coding some or sear-sorficed for sight-behind Name-Grade coding some or sear-sortion (a) grade coding some sight-behind Research or search right some places for sight-behind Research (s) some right-behind Research (s) som	6.0 6.65 55 3000 58
Type of regulation  Will be a second of the	CONTINUE AND	Cealing central functions  MC, Silv how excluding to the control of the control o	MINIST GAS CRECTING SYMMETS THEM SCANNESS THE SCANNESS THEM SCANNESS THEM SCANNESS THEM SCANNESS THEM SCANNESS THEM SCANNESS THE SC	Circular condeng some or area-diameter sorfices [mmi] some right-behind Circular condening some or area-diameter surface [mi] came right-behind Name-Grade coding some or area-diameter for sight behind Name-Grade coding some or sear-sorficed for sight-behind Name-Grade coding some or sear-sorficed for places right-behind Name-Grade coding some or sear-sorficed for places right-behind Name-Grade coding some or sear-sorficed for places right-behind Name-Grade coding some or sear-sorficed for sight-behind Name-Grade coding some or sear-sortion (a) grade coding some sight-behind Research or search right some places for sight-behind Research (s) some right-behind Research (s) som	6.0 6.65 55 3000 58
Type of regulation  Will be a second of the	CONTINUE AND	Cealing central functions  MC, Silv how excluding to the control of the control o	MINIST GAS CRECTING SYMMETS THEM SCANNESS THE SCANNESS THEM SCANNESS THEM SCANNESS THEM SCANNESS THEM SCANNESS THEM SCANNESS THE SC	Circular condeng some or area-diameter sorfices [mmi] some right-behind Circular condening some or area-diameter surface [mi] came right-behind Name-Grade coding some or area-diameter for sight behind Name-Grade coding some or sear-sorficed for sight-behind Name-Grade coding some or sear-sorficed for places right-behind Name-Grade coding some or sear-sorficed for places right-behind Name-Grade coding some or sear-sorficed for places right-behind Name-Grade coding some or sear-sorficed for sight-behind Name-Grade coding some or sear-sortion (a) grade coding some sight-behind Research or search right some places for sight-behind Research (s) some right-behind Research (s) som	6.0 6.65 55 3000 58
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Type of regulation  William Control of the Control	CONTINUE AND	Coaling control functions  Wife, Str. Proceeding Street  Fan support type  Fan support type  The suppo	MORIO GAS FALCTINC  SOLANTI DIA HEAVY (BERMAZIONI - CLIQ)  TO  CO  CO  CO  CO  CO  CO  CO  CO  CO	Credur cording more or wave-dismetter surface [cmm] more right-behind Creduct cording more or wave-dismetter traffice [cmm] more right-behind cordinates and consideration of the cordinates and consideration of the cordinates and cordinates are seen used to [cmm] may take behind the cordinates are or wave-seed to [cmm] cordinates and cordinates are seen used to [cmm] cordinates and cordinates are considerated and cordinates are cordinates are considerated and cordinates are consid	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Type of regulation  William Control of the Control	CONTINUE AND	Coaling control functions  Wife, Str. Proceeding Street  Fan support type  Fan support type  The suppo	MORIO GAS FALCTINC  SOLANTI DIA HEAVY (BERMAZIONI - CLIQ)  TO  CO  CO  CO  CO  CO  CO  CO  CO  CO	Credur cording more or wave-dismetter surface [cmm] more right-behind Creduct cording more or wave-dismetter traffice [cmm] more right-behind cordinates and consideration of the cordinates and consideration of the cordinates and cordinates are seen used to [cmm] may take behind the cordinates are or wave-seed to [cmm] cordinates and cordinates are seen used to [cmm] cordinates and cordinates are considerated and cordinates are cordinates are considerated and cordinates are consid	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
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