	Technical Code	Commercial Code	Code	
Overs	16. KMINE 00	F6011MODELN	F002525	
General Information				
Stato Product family	UnderReview OVENS 60x60 CM	Life Cycle Aesthetical line	Y2 - On Management MODERN	Colour leading code BLACK
Brand	OVENS GLOSD LAN	Private Label	BERTAZZONI	Colour leading code SLACK
Make or Buy Flag	Make	Type of prodution	CBU	
Type of installation	BUILT IN IS COMMITTED TO THE PROPERTY OF THE P	Factory	Guastalia	Prenteressor Code
Technical code Commercial description	IS_CMAINE.00 GosG OR FORMO ELETTRICO VENTILATO MULTRI/MUETI1	Technical code of derivation		Predecessor Code
Short Describeion IT	SURSO ON FORMO EXET HIS OVERVIENCE MAD THE STATE OF THE S	Short Description Eff	50-50 CM FOUR FLECTRICUE ASSISTÉ DAR VENTUATEUR MILLTIG / MULTIS1	
Short Descritpion IT Short Descritpion EN	60x60 CM FORNO ELETIRICO VENTILATO MULTIO/MULTIL1 60x60 CM MULTID / MULTIL1 FAN ASSISTED ELECTIVIC OVEN	Short Descritation Fit Short Descritation US	60x60 CM FOUR ÉLECTRIQUE ASSISTÉ PAR VENTILATEUR MULTI9 / MULTI11 60x60 CM MULTI9 / MULTI11 FAN ASSISTED ELECTRIC OVEN	
EAN Required	YES	Ean code	8054309283253	
Commercial code Market	F6011MCDELN AUSTRALIA-EUROPE	Second commercial code Customer	MAGAZZINO	
Years of warranty	2	Container		
Approval code		Approvals	CE;UKCA	
lotes inergy Label	Legacy Information	Changes notes		
nergy Label required	YES	Number of cavities	1	
nergy class OD latural convention energy consumption (KWh)	A++	Oven program used to determine energy class	ECO.PCX 0.54	
latural convention energy consumption (KWh) fain oven net capacity I	0.86 76	Forced convention energy consumption (kWh)  Oven typology energy label	BIG (65L < = VOLUME)	
tequired cooking time for normal load (min)	~	Over spoody energy save	and fore control	
econdary oven energy class OD		Oven program used to determine energy class of secondary oven		
atural convention energy consumption secondary oven(kWh)		Forced convention energy consumption secondary oven(kWh)  Oven typology energy label secondary oven		
econdary oven net capacity i		Oven typology energy label secondary oven		
equired cooking time for normal load secondary oven(min) eat Source	ELECTRIC	EEI [%]Energy efficiency index	61.6	
nersy consumption in conventional mode (electric final enersylf KWh/Cycle)	ELECTRIC 0.26	Energy consumption in fan forced modelelectric final energy [KWh/Cycle]	0.54	
nergy consumption in conventional mode(gas final energy) [MI/Cycle]	0.0	Energy consumption in fan forced mode(gas final energy) [MJ/Cycle]	0.0	
nergy consumption in conventional mode (gas final energy)[KWh/Cycle]	0.0	Energy consumption in fan forced mode (gas final energy)(KWh/Cycle)	0.0	
leat source secondary oven		EEI [%]Energy efficiency index secondary oven	0.0	
nergy consumption in conventional mode secondary oven (electric final energy)[KWh/Cycle]	0.0 0.0	Energy consumption in fan forced mode secondary oven (electric final energy)[KWh/Cycle]	0.0	
nergy consumption in conventional mode secondary oven (gas final energy)[MI/Cycle] nergy consumption in conventional mode secondary oven (gas final energy)[KWh/Cycle]	9.0	Energy consumption in Fan Forced mode secondary oven (gas final energy)[MU/Cycle] Energy consumption in fan forced mode secondary oven (gas final energy)[XWh/Cycle]	0.0	
convention oven consumption	FESTOX	Fan-assisted oven consumption	ECO.PCX	
Convention secondary oven consumption		Fan-assisted secondary oven consumption		
Main oven grilling tray surface	1492	Secondary oven grilling tray surface		
inergy Label Country	UE + UK			
Fechnical Data Supply voltage (V)/Supply frequency (Hz)	220-340 V , 50/60 HZ	Absorbed power [W]	2800	
upply voltage [V]/Supply frequency [Hz] Alternative) Supply voltage [V]/Supply frequency [Hz]	assument x program on.	Absorbed power [W] (Alternative) Absorbed power [W]		
bsorbed current [A]	13	Gas power (kW)	NA.	
Sectrical supply	Mono 230 V - 13 A	Plug type	NO NO	
Ainimum Cable length (m)	2	Minimum Cable length (in)	79"	
lutput power (W)	2800	Magnetron microwave power (W)	NA.	
entilated oven power (W)	22			
ias type ias connectors	ELECTRIC PRODUCT NO	Alternative gas	NO NO	
las connectors Asin oven max power (W)	2800	Secondary oven max power (W)	NA.	
Main grill max power (W)	2400	Secondary grill max power (W)	NA.	
Tomassonius como		Convection fan - output power	0	
Stake - output power (calculate for 120/240 V) Dimensions & Weights	0			
Dimensions & Weights	407	Mariaba Per (In)		
Height PF (mm) Width PF (mm)	507 505	Height Pf (in) Width Pf (in)		
Depth PF (mm)	21	Depth PF (in)		
Depth with handle (mm)	82			
Depth with open door (mm)	484 585	Depth with open door (in) Built-in hole height (in)		
Built-in hole height (mm) Built-in hole width (mm)	385 560 - 500	Built-in hole height (in) Built-in hole width (in)	0	
Suit-in hole width (mm) Suilt-in hole depth (mm)	560	Built-in hole width (in) Built-in hole depth (in)	0	
ackage type	STANDARD PACKING			
ackage height (mm)	700	Package height (in)		
tackase width (mm)	680	Package width (in)		
Package depth (mm)	680	Package depth (in)		
det weight (Kg)	34.5	Net weight (Lb)	77	
coss weight (Kg) coordinated Items				
	38.0	Gross weight (Lb)	83.0	
	18.0	Gross weight (tb)	81.0	
iesthetics			810	
ocation of fascia	HONT	Fascia type	RAT BLACK GLASS + FRAME	
ocation of fascia Oven door glass colour		Fascia type Inner door	MODULAR 3 GLASSES	
Location of fascia Oven door glass colour Hinge	FRONT GASS LACK WITHS 1989 V	Fascia type		
ocation of facia Dem door glass colour ringe fandle type Jeantlet Filter	FRONT GASS BLCK WITHS 1889 V SOFT CODING MORPH GASS MORPH GASS	Facilis type Inner dear Knob type	MODILIER'S GLASSES NO	
ocation of fascia  vent door glass colour lings  li	PRONT GOAL AND AND STREY V GOAL AND AND STREY V AND	Facilis type Inner dear Knob type	MODULAR 3 GLASSES NO  LCD WITH FOODE PROSE	
custion of succius with one of succius ringe ande byps  succius succiu	FRONT GASS BLCK WITHS 1889 V SOFT CODING MORPH GASS MORPH GASS	Familia Type  Tomer distar  Kook Type  Gooking programming  Cooking programming  Cooking programming  Cooking programming	MODILIER'S GLASSES NO	
contion of lexicals  year door plass colour lings  minds type    preceding type    p	PRONT GOAL AND AND STREY V GOAL AND AND STREY V AND	Facilis type Inner dear Knob type	MODULAR 3 GLASSES NO  LCD WITH FOODE PROSE	
coation of locals  when door glass colour  lings  ander bys    Variable   Variable      Variable	PROOF GOAS AND AND STREY V GOAS AND AND STREY V ADDRESS ADDRESS DORLAN DORLAN DORLAN DORLAN	Familia Type  Tomer distar  Kook Type  Gooking programming  Cooking programming  Cooking programming  Cooking programming	MODULAR 3 GLASSES NO  LCD WITH FOODE PROSE	
cution of facial when the order of the cution stands type was defined to the cution was defined	FRONT GASS BLACK WITHS TREP V SOFT CLOSES MACHINE GASS. TOUGH DEFLAY CONVECTION LECENC CHES MACH SMALTS.	Procis type Inner dear Son type Cooking pragramming Cooking pragramming Microwave grown Leasth / No. Prestr bresh	MODIUM 2 (LAMBS) NO  LES WITH FOODS PROSE CHECK PHINE-ATING CLOCK/GELEY TO STATE AND OF COOKING/FOOD PROSE AMOUNT MINORS/NECHES CHECK PHINE-ATING CLOCK/GELEY TO STATE AND OF COOKING/FOOD PROSE AMOUNT MINORS/NECHES	
content of lacia  where the day and other  formation are all the content of lacia  for	PROOF GEST SEAN STEETS TOPY GEST SEAN STEETS GEST SEAN	Fracis type lose of oor Son type Son type Cooking requesting Cooking control function Molecureus generic lands / An. Power leastle Solder Cooking Cook	MODIUM BILANDES NO LCD WITH FOCCE PRICE CHECK PRESEATING-LEXCOLLAR TO START AND OF COORING-FOCO PRICE-MINUTE MINIOCRARCIPS HTGGGGLAN HTGGGGLAN	
contion of facility  residency for the facility of the facilit	FRONT GASS BLACK WITHS TREP V SOFT CLOSES MACHINE GASS. TOUGH DEFLAY CONVECTION LECENC CHES MACH SMALTS.	Fracis type lose of oor Son type Son type Cooking requesting Cooking control function Molecureus generic lands / An. Power leastle Solder Cooking Cook	MODIUM 2 ILANDISS NO NO 19 ILANDISS NO LEO WITH FOODE PROSE CHECK PHINE-ATTING CLOCK/CULLY TO STATE JAND OF COCKING/FOOD PROSE AMOUNT MINORISECHES CHECK PHINE-ATTING CLOCK/CULLY TO STATE JAND OF COCKING/FOOD PROSE AMOUNT MINORISECHES	
contion of tasks  we note that gain a close or the state of the state	FRONT GASS BLACK WITH STREY V SET CLOSING MACHINE GAS. TOOK TOOK CONNECTION BLECTIC OVER MAIT BOALSTILL GOVERNOR BLECTIC OVER MAIT BOALSTILL BASE GETTOM BLECTIC DE BOALSTILL BASE GETTO	Fracis type Insect door Sock type Socking representing Casking control functions Morrowave present trush files. Preser leastly Casking function 1. Tompoly fires Super trushings on a super trushing for the super trushing for the super trushing for the super trushing for the super trushing for a super tr	MODIUM BILANDES NO LCD WITH FOCCE PRICE CHECK PRESEATING-LEXCOLLAR TO START AND OF COORING-FOCO PRICE-MINUTE MINIOCRARCIPS HTGGGGLAN HTGGGGLAN	
excision of facilia re relate dipun cilian relate dipun r	PROOF GEST SEAN STEETS TOPY GEST SEAN STEETS GEST SEAN	Facility type Inner door Son bype  Cooking group smeming Cooking group of the control of the cooking control of the cooking control of the cooking coo	MODIUM 9 GAMISS NO LED WITH FOODE PRICE CHECK PRISPARING CLOCK (D.E.V.* TO STATE AND OF COCKING FOOD PRICE AMOUNT MINICER, RECIPS  PRISPACIAN STATE  THE STATE OF COCKING FOOD PRICE AMOUNT MINICER, RECIPS  THE STATE OF COCKING FOOD PRICE AMOUNT MINICER, R	
excision of facilia vector of price of	FRONT GASS BLACK WITH STREY V SECT LODGE MATERIAL SCALE SECTIONS  TOUGH  CONNECTION ELECTRIC OVER MAIT BOALS TELL  CONNECTION ELECTRIC OVER MAIT BOALS TELL  CONNECTION ELECTRIC OVER MAIT BOALS TELL  MAKE SECTION BLACK CONNECTION BLACK CONNECTION BASE SEPHOSTING COMPONING CONNECTION FROM AN ECON TOUGH CONNECTION BLACK CONNECTION BLACK CONNECTION BLACK SEPHOSTING COMPONING CONNECTION BLACK CONNECTION BLACK SEPHOSTING COMPONING CONNECTION BLACK SEPHOSTING COMPONING CONNECTION BLACK SEPHOSTING SEPHOSTING CONNECTION BLACK SEPHOSTING SEPHOSTI	Finals type Insert diser Such type Coding any programing Coding compart function Microwave pears' (settler fylia). Repair levels Chaining functions Chaining functions Lineary Chaining functions Lineary Chaining functions	MODIUM 9 GAMISS NO LED WITH FOODE PRICE CHECK PRISPARING CLOCK (D.E.V.* TO STATE AND OF COCKING FOOD PRICE AMOUNT MINICER, RECIPS  PRISPACIAN STATE  THE STATE OF COCKING FOOD PRICE AMOUNT MINICER, RECIPS  THE STATE OF COCKING FOOD PRICE AMOUNT MINICER, R	
existion of facility  residency of the control of t	FRONT GASS BLACK WITH STREY V SET CLOSING MACHINE GAS. TOOK TOOK CONNECTION BLECTIC OVER MAIT BOALSTILL GOVERNOR BLECTIC OVER MAIT BOALSTILL BASE GETTOM BLECTIC DE BOALSTILL BASE GETTO	Fracis type Insert door Such type Cooking programming Casking control functions Morrowave process (see First Morrow Cooking Cooking Cooking Cooking Casking Such Cooking Cooking Cooking Such Cooking	MODIUM BILANDES NO LCO WITH FOOCE PROSE CHECK PRIESEATING, LOCK, CILLANT TO START PRIO OF COCKING, FOOCH PROSE, MANUTE MANDER, MEC.PRS HTMOCILLAN 1 FAR 1 AT TARK 1 ALL LATERALS (BIOS)	
excision of facilia verse rolling dissertion versitor dissertion versitor dissertion versitor dissertion versitor dissertion versitor vers	FRONT GASS BLACK WITHS 1889 'V 501 CIDDING MACHINE GASS TOUGH DIGHAN  CONVICTION BLECTIC CHES MALTI SMALTS:  CONVICTION BLECTIC CHES MALTI SMALTS:  MALE GOVERNOON BLECTIC CHES CONVICTION SAME, DEPROTING DEPROMETE COUNTY PROPARTING GRILL/PROOFING AMBINITY MODE, TUBBO GRILL, TUBB	Finals type Inner dear Each type Casking pregumming Casking party interchan Microsome press Leasth / Min. Press' levels Microsome press Leasth / Min. Press' levels Classing functions 1 Classing func	MODIUM 9 GAMISS NO LED WITH FOODE PRICE CHECK PRISPARING CLOCK (D.E.V.* TO STATE AND OF COCKING FOOD PRICE AMOUNT MINICER, RECIPS  PRISPACIAN STATE  THE STATE OF COCKING FOOD PRICE AMOUNT MINICER, RECIPS  THE STATE OF COCKING FOOD PRICE AMOUNT MINICER, R	
excision of facilia vector of price of	FRONT GASS BLACK WITH STREY V SECT LODGE MATERIAL SCALE SECTIONS  TOUGH  CONNECTION ELECTRIC OVER MAIT BOALS TELL  CONNECTION ELECTRIC OVER MAIT BOALS TELL  CONNECTION ELECTRIC OVER MAIT BOALS TELL  MAKE SECTION BLACK CONNECTION BLACK CONNECTION BASE SEPHOSTING COMPONING CONNECTION FROM AN ECON TOUGH CONNECTION BLACK CONNECTION BLACK CONNECTION BLACK SEPHOSTING COMPONING CONNECTION BLACK CONNECTION BLACK SEPHOSTING COMPONING CONNECTION BLACK SEPHOSTING COMPONING CONNECTION BLACK SEPHOSTING SEPHOSTING CONNECTION BLACK SEPHOSTING SEPHOSTI	Finals type Insert date Only type Carloin generaling Carloin general function Microsoning functions Microsoning functions  Carloin general functions  Carloin general functions  Type of main own galles  Type of main own galles  General functions (1)	MODIUM BILANDES NO LCO WITH FOOCE PROSE CHECK PRIESEATING, LOCK, CILLANT TO START PRIO OF COCKING, FOOCH PROSE, MANUTE MANDER, MEC.PRS HTMOCILLAN 1 FAR 1 AT TARK 1 ALL LATERALS (BIOS)	
cocion of facio reside dia vision reside in facion residente	FRONT GASS BLACK WITHS 1889 'V 501 CIDDING MACHINE GASS TOUGH DIGHAN  CONVICTION BLECTIC CHES MALTI SMALTS:  CONVICTION BLECTIC CHES MALTI SMALTS:  MALE GOVERNOON BLECTIC CHES CONVICTION SAME, DEPROTING DEPROMETE COUNTY PROPARTING GRILL/PROOFING AMBINITY MODE, TUBBO GRILL, TUBB	Finals type Inner dear Each type Casking pregumming Casking party interchan Microsome press Leasth / Min. Press' levels Microsome press Leasth / Min. Press' levels Classing functions 1 Classing func	MODIUM BILANDES NO LCO WITH FOOCE PROSE CHECK PRIESEATING, LOCK, CILLANT TO START PRIO OF COCKING, FOOCH PROSE, MANUTE MANDER, MEC.PRS HTMOCILLAN 1 FAR 1 AT TARK 1 ALL LATERALS (BIOS)	
content of facials  on the glass colour  and the type  and type of regulation  and type of regulation  get of regulation  get of regulation  get of regulation  get of regulation  and the get of the facial of the	FRONT GASS BLACK WITHS 1889 'V 501 CIDDING MACHINE GASS TOUGH DIGHAN  CONVICTION BLECTIC CHES MALTI SMALTS:  CONVICTION BLECTIC CHES MALTI SMALTS:  MALE GOVERNOON BLECTIC CHES CONVICTION SAME, DEPROTING DEPROMETE COUNTY PROPARTING GRILL/PROOFING AMBINITY MODE, TUBBO GRILL, TUBB	Finals type Insert date Only type Carloin generaling Carloin general function Microsoning functions Microsoning functions  Carloin general functions  Carloin general functions  Type of main own galles  Type of main own galles  General functions (1)	MODIUM BILANDES NO LCO WITH FOOCE PROSE CHECK PRIESEATING, LOCK, CILLANT TO START PRIO OF COCKING, FOOCH PROSE, MANUTE MANDER, MEC.PRS HTMOCILLAN 1 FAR 1 AT TARK 1 ALL LATERALS (BIOS)	
cocion of facio residente de la companie del la companie de la com	FRONT GASS BLACK WITHS TREY V SSYT CLOSES MACRISH GASS MICHIGAN STORM GASS MICHIGAN MICHI	Fracis type Insert door Such type Carloing regressing Carloing control functions Subcreases generated by Inn. Never leasts  Caracteristic control of the Survey Such Subcreases  Caracteristic control of the Survey Subcreases  Caracteristic control (Subcreases)  Caracteristic control	MODIUM BILANDES NO LCO WITH FOOCE PROSE CHECK PRIESEATING, LOCK, CILLANT TO START PRIO OF COCKING, FOOCH PROSE, MANUTE MANDER, MEC.PRS HTMOCILLAN 1 FAR 1 AT TARK 1 ALL LATERALS (BIOS)	
continue of a continue of gain of	HONE ACCENTAGED V H HONE ACCENTAGED V H HONE ACCENTAGED V H H H H H H H H H H H H H H H H H H H	Fracis type Insert door Such type Carloing regressing Carloing control functions Subcreases generated by Inn. Never leasts  Caracteristic control of the Survey Such Subcreases  Caracteristic control of the Survey Subcreases  Caracteristic control (Subcreases)  Caracteristic control	MODIUM STANDES TO LCS WITH FOCOS PRIME CHEST THESE FONG CLOCKE AT TO STANT AND OF COCKING, FOCOS MIGHE AMOUTE MINORE, RECIPES  PRESIDENT LLS LLS LLS LLS LLS LLS LLS LLS LLS LL	
content of facility content of facility content of page content conten	FRONT GASS EACH WITH STRP V GASS EACH WITH STRP V MODERN CARS MODERN CARS  DOWN THE STREET CONTROL BLECKE CHIEN MICH SAME STREET CONTROL BLECKE CH	French type Institut day Institut day Carbing general function Microsene gener Lend Jr. Rower French Microsene gener Lend Jr. Rower French Carbing the Technical L Carbing the Carbina Carbina Carbina Type of main cover plant Type of main cover pla	MODIUM BILANDES  LCD WITH FOCCE PRIDE  CHECK PRESEATING-LEXCOLLAY TO START AND OF COORING-FOCO PRICE-AMOUTE MINIOCENECAPS  HYDROCLEAN  2 PAR  2 ENEMALE DE TRAY  1 DEMANELED TRAY	
continue of facilities  resident ages  resident ages  gaze of regulation  resident begaze  gaze of regulation  resident begaze  gaze of regulation  resident bestätzer  gaze of regulation  facilities  facilities	FROM CASE AND AND STREY V  ACRES AND	Fracis type Insert door Such type Carloing regressing Carloing control functions Subcreases generated by Inn. Never leasts  Caracteristic control of the Survey Such Subcreases  Caracteristic control of the Survey Subcreases  Caracteristic control (Subcreases)  Caracteristic control	MODIUM STANDES TO LCS WITH FOCOS PRIME CHEST THESE FONG CLOCKE AT TO STANT AND OF COCKING, FOCOS MIGHE AMOUTE MINORE, RECIPES  PRESIDENT LLS LLS LLS LLS LLS LLS LLS LLS LLS LL	
continue of Easies  The second of the second	FRONT GASS EACH WITH STRP V GASS EACH WITH STRP V MODERN CARS MODERN CARS  DOWN THE STREET CONTROL BLECKE CHIEN MICH SAME STREET CONTROL BLECKE CH	Fracis type I man for I man for Cooking programming Cooking comed functions Macrosome general for flower freels Consisting functions 1 I bromple fire The man for flower freels Consisting functions 1 I bromple fire Type of man to man guides Consistent from for Consistent for for Consistent for for Consistent for Consiste	MODIUM BILANDES  LCD WITH FOCCE PRIDE  CHECK PRESEATING-LEXCOLLAY TO START AND OF COORING-FOCO PRICE-AMOUTE MINIOCENECAPS  HYDROCLEAN  2 PAR  2 ENEMALE DE TRAY  1 DEMANELED TRAY	
cockinn of facility  cockinn of facility  cockinn of cockinn or co	FROM CASE AND AND STREY V  ACRES AND	Fracis type Insert date United type Coulting general function Microwave gover Least Jr. Rear Worth Least Microwave gover Least Least Microwave gover Least Least Microwave gover Least Microwave gover Least Microwave gover Least Microwave gover Least Microwave Least Constitute Confirma Secondary wave least Least Microwave Least Jr. Microwave Microwave Least Jr. Microwave Microwave Least Least Microwave Least Least Microwave Least Least Microwave Least	MODIUM BILANDES  LCD WITH FOCCE PRIDE  CHECK PRESEATING-LEXCOLLAY TO START AND OF COORING-FOCO PRICE-AMOUTE MINIOCENECAPS  HYDROCLEAN  2 PAR  2 ENEMALE DE TRAY  1 DEMANELED TRAY	
continue of facilities  resident ages  resident ages  grant regulation  resident began  grant regulation  resident began  grant regulation  resident began  grant regulation  state come trapp. After grant  grant regulation  state come trapp. After grant  grant regulation  state come trapp. After grant  state come trapp. After grant  state come trapp. After grant  state come trapp.  state com	FROM CASE AND AND STREY V  ACRES AND	Fracis type I man for I man for Cooking programming Cooking comed functions Macrosome general for flower freels Consisting functions 1 I bromple fire The man for flower freels Consisting functions 1 I bromple fire Type of man to man guides Consistent from for Consistent for for Consistent for for Consistent for Consiste	MODIUM BILANDES  LCD WITH FOCCE PRIDE  CHECK PRESEATING-LEXCOLLAY TO START AND OF COORING-FOCO MODE-AMOUTE MINIORIA MICHAEL  HYDROCLIAN  2 PAR  2 ENEMALLED TRAY  10 DIAMMELLED TRAY	
continue of taxis in the continue of taxis in	FROM CASE AND AND STREY V  ACRES AND	Fracis type Hond type Cooking programming Cooking comed functions Macronous greated file. These fresh  Cleaning functions: Internal functions: Int	MODIUM BILANDES  LCD WITH FOCCE PRIDE  CHECK PRESEATING-LEXCOLLAY TO START AND OF COORING-FOCO MODE-AMOUTE MINIORIA MICHAEL  HYDROCLIAN  2 PAR  2 ENEMALLED TRAY  10 DIAMMELLED TRAY	
cockinn of facility  control of participation  control of participatio	PROVIDE AND	Fracis type Insert date United type Coulting general function Microwave gover Least Jr. Rear Worth Least Microwave gover Least Least Microwave gover Least Least Microwave gover Least Microwave gover Least Microwave gover Least Microwave gover Least Microwave Least Constitute Confirma Secondary wave least Least Microwave Least Jr. Microwave Microwave Least Jr. Microwave Microwave Least Least Microwave Least Least Microwave Least Least Microwave Least	MODIUM STANDES TO LCS WITH FOCOS PRIME CHEST THESE FONG CLOCKES AT TO STANT AND OF COCKING, FOCOS MIGHE AMOUTE MINORS, RECEPTS  PRESIDENT LLS LLS LLS LLS LLS LLS LLS LLS LLS LL	
continue of facilities  reaction of facilities  reaction to good regulation  continue boundary  good regulation  continue boundary  facilities  facili	PROVIDE AND	Fracis type Hond to ge Cooking programming Cooking compliances of the cooking compliances of the cooking compliances of the cooking compliances of the cooking fractions 1 Through first cooking fractions 1 Through first Type of main ever guides Government of the cooking fractions of the cooking fractions of the cooking cookin	MODIUM STANDES TO LCS WITH FOCOS PRIME CHEST THESE FONG CLOCKES AT TO STANT AND OF COCKING, FOCOS MIGHE AMOUTE MINORS, RECEPTS  PRESIDENT LLS LLS LLS LLS LLS LLS LLS LLS LLS LL	
continue of facilities  reaction of facilities  reaction to good regulation  continue boundary  good regulation  continue boundary  facilities  facili	PROVIDE AND	Fracis type Insert dear Unit hype Caroling personning Caroling control functions Microwave gover Level Jr. Rever levels Microwave gover Level Jr. Rever levels Levels Levels Jr. Rever levels Levels Levels Jr. Rever levels	MODIUM STANDS TO	
content of tasks  content of task  the way to be a second or the second or task  thank type  thank typ	PROVIDE AND	Fracis type Hond to ge Cooking programming Cooking compliances of the cooking compliances of the cooking compliances of the cooking compliances of the cooking fractions 1 Through first cooking fractions 1 Through first Type of main ever guides Government of the cooking fractions of the cooking fractions of the cooking cookin	MODIUM STANDES TO LCS WITH FOCOS PRIME CHEST THESE FONG CLOCKES AT TO STANT AND OF COCKING, FOCOS MIGHE AMOUTE MINORS, RECEPTS  PRESIDENT LLS LLS LLS LLS LLS LLS LLS LLS LLS LL	
Accordance of the control of the con	PROVIDE AND	Fracis type Insert dear Unit hype Caroling personning Caroling control functions Microwave gover Level Jr. Rever levels Microwave gover Level Jr. Rever levels Levels Levels Jr. Rever levels Levels Levels Jr. Rever levels	MODIUM STANDS TO	