Туре	Technical Code	Commercial Code	Code	
Ovens	16.JCM1CE.00	F6011MODELC	F002524	
General Information	Bulascari		Y2 - On Management	
Stato Product family	Released OVENS GROUP OM	Life Cycle Aesthetical line	Y2 - On Management MODERN	Colour leading code COPPER
Brand	BERTAZZONI	Private Label	BERTAZZONI	
Make or Buy Flag Type of installation	Make BUILT IN	Type of prodution Factory	CBU Guastalla	
Technical code	16.1CM1CE00	Technical code of derivation	Contra	Predecessor Code
Commercial description	60x60 CM FORNO ELETTRICO VENTILATO MULTIN/MULTI11			
Short Descritpion IT Short Descritpion EN	60x60 CM FORNO BLETTINCO VENTILATO MILITRI/MULTI11 60x60 CM MULTRI / MULTI11 FAN ASSISTED BLECTINC OVEN	Short Description Fit Short Description US	60x60 CM FOUR ÉLECTRIQUE ASSISTÉ PAR VENTILATEUR MULTIO / MULTI11 60x60 CM MULTIO / MULTI11 FAN ASSISTED ELECTRIC OVEN	
EAN Required	15	fan code	8054309283239	
Commercial code Market	F6011MCDELC AUSTRALIA;EUROPE	Second commercial code Customer	MAGAZZINO	
Years of warranty	AUSTRALIÇEDILIVE 2			
Approval code		Approvals	CE	
lotes inergy tabel	Lag icy Information	Changes notes		
nergy tabel required	YES	Number of cavities	1	
inergy case required inergy class OD	TES A++	Oven program used to determine energy class	ECO.PCX	
Natural convention energy consumption (kWh)	0.86	Forced convention energy consumption (kWh)	0.54 BIG (65L < = VOLUME)	
Main oven net capacity I Required cooking time for normal load (min)	76	Oven typology energy label	BIG (65L < = VOLUME)	
lecondary oven energy class OD		Oven program used to determine energy class of secondary oven		
Natural convention energy consumption secondary oven(kWh)		Forced convention energy consumption secondary oven(kWh)  Oven typology energy label secondary oven		
econdary oven net capacity i equired cooking time for normal load secondary oven(min)		Oven typology energy label secondary oven		
eat Source	ELECTRIC	EEI [%]Energy efficiency index	61.6	
nersy consumption in conventional mode (electric final enersyl/KWh/Cycle)	0.86	Energy consumption in fan forced modelelectric final energy) [KWh/Cycle] Energy consumption in fan forced modelgas final energy) [MI/Cycle]	9.54	
nergy consumption in conventional mode[gas final energy] [ML/Cycle] nergy consumption in conventional mode (gas final energy][KWh/Cycle]	0.0	Energy consumption in fan forced mode(gas final energy) [MU/Cycle] Energy consumption in fan forced mode (gas final energy)[KWh/Cycle]	0.0	
eat source secondary oven		EEI DilEnersy efficiency index secondary oven	0.0	
nergy consumption in conventional mode secondary oven (electric final energy)[KWh/Cycle]	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)[M3/Cycle] nergy consumption in conventional mode secondary oven (gas final energy)[XWh/Cycle]	0.0	Energy consumption in Fan Forced mode secondary oven (gas final energy)[MI/Cycle] Energy consumption in fan forced mode secondary oven (gas final energy)[XWh/Cycle]	0.0	
pryention own consumption	0.0 FESPCX	Fun-assisted oven consumption	ECO.PCX	
onvention secondary oven consumption		Fan-assisted secondary oven consumption		
tain oven grilling tray surface	3482 UE + UK	Secondary oven grilling tray surface		
nergy Label Country schnical Data				
kupaly voltage (VI/Supply frequency (Hz)	220-240 V , 50/60 H2	Absorbed power [W]	2800	
Uternative) Supply voltage [V]/Supply frequency [Hz] bsorbed current [A]	33	(Alternative) Absorbed power [W] Gas power (kW)	NA.	
lectrical supply	13 Mono 230 V - 13 A	Mus type	NO	
linimum Cable length (m)	2	Minimum Cable length (in)	79"	
utaut power (W)	2800	Magnetron microwave power (W)	NA.	
entilated oven power (W)	22 ELECTRIC PRODUCT	Alternative gas	NO.	
is type is connectors	NO NO			
ain oven max power (W)	2900	Secondary oven max power (W)	N.A.	
Asin grill max power (W) Comperature range	2400	Secondary grill max power (W) Convection fan - output power	NA 0	
temperature range Bake - output power (calculate for 120/240 V) Dimensions & Weights	0	- Supripore	•	
Dimensions & Weights				
Height PF (mm)	507 604	Height PF (in)		
Height PF (mm) Width PF (mm) Depth PF (mm)	597 595 21	Width PF (in) Depth PF (in)		
folight PF (mm) Width PF (mm) Joseph PF (mm) Joseph With handle (mm)	21 82	Width PF (in) Depth PF (in) Depth with handle (in)		
skight Pf (mm)  Vidith Pf (mm)  Popth With handle (mm)  Popth with handle (mm)	21 82	Width PF (in) Depth PF (in) Depth with handle (in)		
usigle RF (cmm)  Vigil FF (cmm)	22 82 84 85 85 85 85	Wideh PF (in) Depth PF (in) Depth with handle (in) Depth with handle (in) Depth with handle (in) Built-in hold height (in) Built-in hold with (in) Built-in hold with (in)		
selegic MF (mm)  Vigolo MF (mm)	21 22 484 485 505-500	Width PF (in) Depth PF (in) Depth with handle (in) Depth with open door (in) Built-in which neight (in)	0 0	
seagle 87 (mm)  Width 17 (mm)  Dogsth 37 (mm)  Dogsth 37 (mm)  Dogsth 38 (mm)  Dogsth 38 (mm)  Dogsth 48 (mm)	22 82 44 90 90 90 90 90 90 90 90 90 90 90 90 90	Width FF (Ini) Depth FF (Ini) Depth FF (Ini) Depth A with open fine (Ini) Depth with open fine (Ini) Buth-in buth what height (Ini) Buth-in buth width (Ini) Buth-in buth width (Ini) Buth-in buth width (Ini) Buth-in buth depth (Ini)	0 0 0	
Integrit 17 (mm)  William 17 (mm)  William 18 (mm)	21 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	worker fr (n)  Depth fr (n)  Perkage beight (n)  Perkage beight (n)  Perkage beight (n)	o o o	
single FF (mm)  With FF (mm)  Signify with him bands (mm)  Signify with him bands (mm)  Signify with him bands (mm)	22 82 84 84 85 85 85 85 85 85 85 85 85 85 85 85 85	Width 97 (c) Supply 97 (c) Sup	0 0 0	
segle 19 (mm)  Web	21 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Widther Price    State   State	0 0 0	
segle 19 (mm)  Web	22	Width 97 (c) Supply 97 (c) Sup	0 0 0 1 77 810	
single NF (mm)  Wide NF (mm)	22	Widther Price    State   State	0 0 0 77 810	
ing the region of the common o	22 44 44 44 44 44 44 44 44 44 44 44 44 4	Works PF (III)  Compared to the house (III)  Copy was the house (IIII)  Copy was the house (IIII)  Copy was the house (IIII)  Copy was the limit of the house (IIIII)  Copy was the limit of the house (IIIII)  Copy was was the limit of the house (IIIII)  Fraction type  Fraction type	FLAY BLACK GLASS + FRAME	
signified Forming  And	22	Widther Price    State   State	FLAT BLACK GLASS + FRAME MODILAR 3 GLASSES	
register of room  the first of room  get a will be a room  get with backer from  get with backer from  get with backer from  get with backer from  the backer f	22 44 44 44 44 44 44 44 44 44 44 44 44 4	Works PF (III)  Compared to the house (III)  Copy was the house (IIII)  Copy was the house (IIII)  Copy was the house (IIII)  Copy was the limit of the house (IIIII)  Copy was the limit of the house (IIIII)  Copy was was the limit of the house (IIIII)  Fraction type  Fraction type	FLAY BLACK GLASS + FRAME	
register for from the first from the	22	Widther Price    State   State	FLAT BLACK GLASS + FRAME MODILARE I GLASSIS NO	
register for prices of the first prices of the	22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Workshof Field  Stage with houseling log Supply with houseling log Supply with houseling log Supply with houseling log Supply log Su	FLAT BLACK GLASS + FRAME MODILLA BI GLASSIS  O  LGG WITH FOODER FROME	
sight of promi sight regions of the	22	Width PF (III)  Copys with hostic (III)  Copys with hostic (III)  Copys with hostic (III)  Copys with hostic (III)  Copys with report for (III)  Static his hastic adaptit (III)  Static his hastic adaptit (III)  Package quickli (III)  Package quickli (III)  Static adaptit (III)  Static adaptit (III)  Fackage package (IIII)  Fackage package (IIII)  Fackage package (IIII)  Fackage package (IIII)  Commanife (IIIII)  Commanife (IIIII)  Commanife (IIIII)  Commanife (IIIII)  Commanife (IIIIII)  Commanife (IIIIIIIII)  Commanife (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	FLAT BLACK GLASS + FRAME MODILARE I GLASSIS NO	
ing the price pric	22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Workshof Field  Stage with houseling log Supply with houseling log Supply with houseling log Supply with houseling log Supply log Su	FLAT BLACK GLASS + FRAME MODILLA BI GLASSIS  O  LGG WITH FOODER FROME	
register of room  from from from from from from from from	22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Width PF (III)  Copys with hostic (III)  Copys with hostic (III)  Copys with hostic (III)  Copys with hostic (III)  Copys with report for (III)  Static his hastic adaptit (III)  Static his hastic adaptit (III)  Package quickli (III)  Package quickli (III)  Static adaptit (III)  Static adaptit (III)  Fackage package (IIII)  Fackage package (IIII)  Fackage package (IIII)  Fackage package (IIII)  Commanife (IIIII)  Commanife (IIIII)  Commanife (IIIII)  Commanife (IIIII)  Commanife (IIIIII)  Commanife (IIIIIIIII)  Commanife (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	FLAT BLACK GLASS + FRAME MODILLA BI GLASSIS  O  LGG WITH FOODER FROME	
register of room  from from from from from from from from	22 SECOND PROPERTY OF THE PROP	Widelar Pri (ii)  Singhi with house (iii) Singhi house with pri Singhi house with (ii) Singhi house with (iii) Singhi house with (iii) Package within (iii) Package within (iii) Package within (iii) Package within (iii) Singhi house wi	FLAT BLACK GLASS + FRAME MODILLA BI GLASSIS  O  LGG WITH FOODER FROME	
register of room  from from from from from from from from	22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Widelar Pri (ii)  Singhi with house (iii) Singhi house with pri Singhi house with (ii) Singhi house with (iii) Singhi house with (iii) Package within (iii) Package within (iii) Package within (iii) Package within (iii) Singhi house wi	FIAT BLACE GLASS FRAME MODILARY GLASSISS NO LCS WITH FROME PRICES LCS WITH FROME PRICES CHEST PRICES ARRIVED CLOCK, GRAT OF START FRAME OF COCKING-FROM PRICES MANUTE MANDRING HIGHES CHEST PRICES ARRIVED CLOCK, GRAT OF START FRAME OF COCKING-FROM PRICES MANUTE MANDRING HIGHES CHEST PRICES ARRIVED CLOCK, GRAT OF START FRAME OF COCKING-FROM PRICES MANUTE MANDRING HIGHES CHEST PRICES ARRIVED CLOCK, GRAT OF START FRAME OF COCKING-FROM PRICES MANUTE MANDRING HIGHES CHEST PRICES ARRIVED CLOCK, GRAT OF START FRAME OF COCKING-FROM PRICES MANUTE MANDRING HIGHES CHEST PRICES ARRIVED CLOCK, GRAT FRAME OF COCKING-FROM PRICES MANUTE MANDRING HIGHES CHEST PRICES ARRIVED CLOCK, GRAT FRAME OF COCKING-FROM PRICES MANUTE MANDRING HIGHES CHEST PRICES ARRIVED CLOCK, GRAT FRAME OF COCKING-FROM PRICES MANUTE MANDRING HIGHES CHEST PRICES ARRIVED CLOCK, GRAT FRAME OF COCKING-FROM PR	
sing signification of the control of	22 SECOND TO SECOND CHECK CHES CHES CONNECTOR BALL EMPOSTING CHEMATIC CHES, CHES CHES, CONNECTOR BALL EMPOSTANCE CHES CHES, CONNECTOR BALL EMPOSTANCE CHES CHES, CONNECTOR BALL EMPOSTANCE CHES, CHES, CONNECTOR BALL EMPOSTANCE, CONNECTOR BALL EMPOSTANCE, CONNECTOR BALL EMPOSTANCE, CHES, CHES, CHES, CONNECTOR BALL EMPOSTANCE, CHES, CHES, CHES, CHES, CONNECTOR BALL EMPOSTANCE, CHES, CH	Width PF (II)  Signal with hostic (III)  Depth with performance (III)  Depth with performance (IIII)  Depth with performance (IIIII)  Depth with performance (IIIII)  Depth with performance (IIIIIII)  Depth with performance (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	FAIR BLACE GLASS - FRAME MODILARY GLASSISS NO LEG WITH FOODE FRAME CHEST PROFESSIONAL COLOR OF COLOR GLASSIAN THE MANUFACTURE OF COLOR GLASSIAN TO START (AND	
register of promo  find for from  fi	22 SECOND PROPERTY OF THE PROP	Width PF (III)  Signify with his housing (III) Depth with repeat (III) Dep	FIAT BLACEGUES FRAME MODILAR I BLACES TO  LOS WITH FOODER HOLE OTICE FREMENTING CLOCK, DIE TO STAME, BIO OF CODENS/LOCO PROJE JANUATE MINIORE, RECIPES HTGRICCEAN HTGRICCEAN	
sing style for prices of the style of the st	22 SECTION OF THE STATE OF THE	Widels PF (III)  Single with hostic (III) Single with hostic (III) Single with hostic (III) Single with hostic (III) Single with hostic (III) Single with IIII Single with IIII Facility with IIII Single with IIII Facility with IIII Single with IIII Canada parameters	FAIR BLACE GLASS - FRAME MODILARY GLASSISS NO LEG WITH FOODE FRAME CHEST PROFESSIONAL COLOR OF COLOR GLASSIAN THE MANUFACTURE OF COLOR GLASSIAN TO START (AND	
register of room  from from from from from from from from	22 Set 14 Set 15 Set 16	White Price    Copy was the house (p)  Copy was the wa	FILE BLACKGLASS FRAME MODILAR I GLASSIS NO LES WITH FOODE FROME CHECK-PREMATING, GLOCCO, ORLAN TO STAME, PRO OF COORNING/FOOD PROBE AMOUNT MINIODER RECIPES  HYGIROCALAN 1 FAN 1 FAN 2 LITTERAS GROSS	
signified from John John John John John John John John	22 SEA	With the Field  Stage with hostic (in)  Depth with hostic (in)  Depth with hostic (in)  Depth with hostic (in)  Depth with hostic (in)  Build his host are static (in)  Build his host are static (in)  Build his host are static (in)  Package system (in)  Package system (in)  Package system (in)  Fackage system (in)  Gross weight (in)  Fackage system (in)  Fackage sys	FAIR BLACE GLASS - FRAME MODILARY GLASSISS NO LEG WITH FOODE FRAME CHEST PROFESSIONAL COLOR OF COLOR GLASSIAN THE MANUFACTURE OF COLOR GLASSIAN TO START (AND	
injustice of promotion of the promotion	22 Set 14 Set 15 Set 16	White Price    Copy was the house (p)  Copy was the wa	FILE BLACKGLASS FRAME MODILAR I GLASSIS NO LES WITH FOODE FROME CHECK-PREMATING, GLOCCOLOR TO START, PRO OF COCKING/POOP PROBE AMOUNT MINIORS RECIPES HTGINGCLAN 1 FAN 1 FAN 2 LITTERIS GROSS	
signified from the control of the co	22 SEA	With the Field  Stage of the Market (Inc.)  Stage of the M	FILE BLACKGLASS FRAME MODILAR I GLASSIS NO LES WITH FOODE FROME CHECK-PREMATING, GLOCCOLOR TO START, PRO OF COCKING/POOP PROBE AMOUNT MINIORS RECIPES HTGINGCLAN 1 FAN 1 FAN 2 LITTERIS GROSS	
ingle for prices of the prices	22 SEA	White Price    Service    Service	FILE BLACKGLASS FRAME MODILAR I GLASSIS NO LES WITH FOODE FROME CHECK-PREMATING, GLOCCOLOR TO START, PRO OF COCKING/POOP PROBE AMOUNT MINIORS RECIPES HTGINGCLAN 1 FAN 1 FAN 2 LITTERIS GROSS	
signified for prices of the control	22 SEA	With P (ii)  Single with heads (ii) Depth with heads (iii) Depth with heads (iii) Depth with heads (iii) Depth with heads (iii) Depth with permitted (iii) Buth is hird with lip iii Buth is hird with lip iii Buth is hird with lip iii Buth iii hir hird with lip iii Buth iii hir hird with lip iii Buth iii hir hir hir hir hir hir hir hir hi	FAJ BACE GACS - FRAME MODILAR SQUASSIS NO LEG WITH FOODE FRAME ONE OF PROPER STAND OF COOPING-TOOD FROME AMOUNT MACRIA RECIPES HTGGECARM 11/M 11/M 11/M 11/M 11/M 11/M 11/M 11	
sing significant products of the control of the con	22 Section 1997 Se	With P (ii)  Single with heads (ii) Depth with heads (iii) Depth with heads (iii) Depth with heads (iii) Depth with heads (iii) Depth with permitted (iii) Buth is hird with lip iii Buth is hird with lip iii Buth is hird with lip iii Buth iii hir hird with lip iii Buth iii hir hird with lip iii Buth iii hir hir hir hir hir hir hir hir hi	FIAT BLACKGUES FRAME MODULAR GLASSES NO  LESS WITH THOSE ROSE CHECK PREVANDE CLOCK, CELLAN TO STANT SING OF COORNIG/TOOP PROBE ANNUTE MINORE, RECIPES  WESTERLANDS, CLOCK, CELLAN TO STANT SING OF COORNIG/TOOP PROBE ANNUTE MINORE, RECIPES  WESTERLANDS, CLOCK, CELLAN TO STANT SING OF COORNIG/TOOP PROBE ANNUTE MINORE, RECIPES  WESTERLANDS, CLOCK, CELLAN TO STANT SING OF COORNIG/TOOP PROBE ANNUTE MINORE, RECIPES  WESTERLANDS, CLOCK, CELLANDS, CLOCK, CLOC	
single for from its first from its f	22   24   25   25   25   25   25   25	White Price    Service    Service	FAJ BACE GACS - FRAME MODILAR SQUASSIS NO LEG WITH FOODE FRAME ONE OF PROPER STAND OF COOPING-TOOD FROME AMOUNT MACRIA RECIPES HTGGECARM 11/M 11/M 11/M 11/M 11/M 11/M 11/M 11	
signifier Promised  from From From From From From From From F	22 Section 1997 Se	With the Year (III)  Single with health (III)  Depth (III)  D	FIAT BLACKGUES FRAME MODULAR GLASSES NO  LESS WITH THOSE ROSE CHECK PREVANDE CLOCK, CELLAN TO STANT SING OF COORNIG/TOOP PROBE ANNUTE MINORE, RECIPES  WESTERLANDS, CLOCK, CELLAN TO STANT SING OF COORNIG/TOOP PROBE ANNUTE MINORE, RECIPES  WESTERLANDS, CLOCK, CELLAN TO STANT SING OF COORNIG/TOOP PROBE ANNUTE MINORE, RECIPES  WESTERLANDS, CLOCK, CELLAN TO STANT SING OF COORNIG/TOOP PROBE ANNUTE MINORE, RECIPES  WESTERLANDS, CLOCK, CELLANDS, CLOCK, CLOC	
signified from Committee of Com	22 Section of the control of the con	With the Field  Septiment of the bound (s) Supply with head (s) Supply with side (s) Supply w	FIAT BLACKGUES FRAME MODULAR GLASSES NO  LESS WITH THOSE ROSE CHECK PREVANDE CLOCK, CELLAN TO STANT SING OF COORNIG/TOOP PROBE ANNUTE MINORE, RECIPES  WESTERLANDS, CLOCK, CELLAN TO STANT SING OF COORNIG/TOOP PROBE ANNUTE MINORE, RECIPES  WESTERLANDS, CLOCK, CELLAN TO STANT SING OF COORNIG/TOOP PROBE ANNUTE MINORE, RECIPES  WESTERLANDS, CLOCK, CELLAN TO STANT SING OF COORNIG/TOOP PROBE ANNUTE MINORE, RECIPES  WESTERLANDS, CLOCK, CELLANDS, CLOCK, CLOC	
special for prices of the control of	22 SECTION OF THE PROPERTY OF	which for Field  Copyle with house field  Copyle with field  Copyle graph  Co	FACE BLACK GLASS - FRAME MODILAR I GLASSES NO LES WITH FORCE FROME CHECK PRIMERATING, GLOCO, GRANT TO STAFF, PRO OF COORNE, FOOD PRICEE AMOUTE MANGER, RECIPES PROSECULAR LIVIA LATERALS GRIDS LEMMELLES TRAM NO NO NO	
signifier of promise in the control of the control	22 Section of the control of the con	With the First  Copy in with house (in)  Copy in which (in)  Copy in with (in)  Copy in win	FIAT BLACKGUES FRAME MODULAR GLASSES NO  LESS WITH THOSE ROSE CHECK PREVANDE CLOCK, CELLAN TO STANT SING OF COORNIG/TOOP PROBE ANNUTE MINORE, RECIPES  WESTERLANDS, CLOCK, CELLAN TO STANT SING OF COORNIG/TOOP PROBE ANNUTE MINORE, RECIPES  WESTERLANDS, CLOCK, CELLAN TO STANT SING OF COORNIG/TOOP PROBE ANNUTE MINORE, RECIPES  WESTERLANDS, CLOCK, CELLAN TO STANT SING OF COORNIG/TOOP PROBE ANNUTE MINORE, RECIPES  WESTERLANDS, CLOCK, CELLANDS, CLOCK, CLOC	
signifier from Committee of Com	22 SECTION OF THE PROPERTY OF	which for Field  Copyle with houseling log  Copyle with log  Copyle  Copyle with log  Copyle  Copyle	FACE BLACK GLASS - FRAME MODILAR I GLASSES NO LES WITH FORCE FROME CHECK PRIMERATING, GLOCO, GRANT TO STAFF, PRO OF COORNE, FOOD PRICEE AMOUTE MANGER, RECIPES PROSECULAR LIVIA LATERALS GRIDS LEMMELLES TRAM NO NO NO	
special ext (mm)  (See Fig. 1)	22	With the First  Open with hostic liquid  Depth with liquid  Depth	PLAT BLACKGLASS FRAME MODULAR I GLASSES NO  LESS WITH TODGS ROBE CHECK PREPARATION CLOCK, CHELAN TO STANT END OF COORING/FOOD PRICEE AMOUTE MINIOR RECEPTS  WESTERCHEAN LITTLES CHES 1 TOL LITTLES CHES NO NO NO NO	
special profession of the control of	22 SECTION OF THE PROPERTY OF	which for Field  Copyle with houseling log  Copyle with log  Copyle  Copyle with log  Copyle  Copyle	FACE BLACK GLASS - FRAME MODILAR I GLASSES NO LES WITH FORCE FROME CHECK PRIMERATING, GLOCO, GRANT TO STAFF, PRO OF COORNE, FOOD PRICEE AMOUTE MANGER, RECIPES PROSECULAR LIVIA LATERALS GRIDS LEMMELLES TRAM NO NO NO	
special profession of the control of	22   24   24   25   25   25   25   25	With the First Col.  Strategy and the heads of the Col.  Strategy and the heads of the Col.  Strategy and the heads of the Col.  Strategy and the Col.  Strategy	PLAT BLACKGARS FRAME MODULAR I GLASSES NO  LESS WITH TODGS RIDER CHECK PROPARING CLOCKCHILAR TO STARTERS OF COORNIGINOUS PROBLEMANUTE MINIOR RICCHES 1 PLAN	
special profession of the control of	22	With the First  Open with hostic liquid  Depth with liquid  Depth	PLAT BLACKGLASS FRAME MODULAR I GLASSES NO  LESS WITH TODGS ROBE CHECK PREPARATION CLOCK, CHELAN TO STANT END OF COORING/FOOD PRICEE AMOUTE MINIOR RECEPTS  WESTERCHEAN LITTLES CHES 1 TOL LITTLES CHES NO NO NO NO	