Type	Technical Code	Commercial Code	Code	
Overs	J6.PCM1XE.00	F6011MODPLX	F003333	_
General Information				
State	Referenced	Life Cycle	Y2 - On Manusement	
Product family	OVENS 60X60 CM	Aesthetical line	MODERN	Colour leading code STAINLESS STEEL
Brand	BERTAZZONI	Private Label	BERTAZZONI	
Make or Buy Flag Type of installation	Make BUILT IN	Type of prodution Factory	CBU Guastalla	
Technical code	BUILT IN I	Technical code of derivation	Guatana	Prederesser Code 16. DYM137 00
Commercial description	SOLEG CM FORMO PROLITICO			
Short Descritpion IT Short Descritpion EN	Forno da incasso 60cm eletrico pirolitico 11 funzioni, display LCD 60cm Electric Pyro Bulli-in oven LCD display	Short Description Fit	60x60 CM FOUR PYROLYTIQUE 60x60 CM BUILT-IN PYROLYTIC OVEN	
Short Descritpion EN	60cm Electric Pyrro Buillt-in oven LCD display YES	Short Descritpion US	60x60 CM BUILT-IN PYROLYTIC OVEN 8054309283307	
EAN Required Commercial code	TES F6011MCDPLX	Ean code Second commercial code	8054309283307	
Market	AUSTRALEROPE	Customer	MAGAZZINO	
fears of warranty	2			
pproval code		Approvals	CE;UKCA	
ergy Label		Changes notes		
nergy Label required	YES	Number of cavities	1	
nergy class OD	A++	Oven program used to determine energy class	ECO.PCX	
latural convention energy consumption (KWh)	0.86 76	Forced convention energy consumption (kWh) Oven typology energy label	0.54 BIG (65L < = VOLUME)	
an over net capacity i iquired cooking time for normal load (min)	76	Oven typology energy label	BIG (BSL 4 = VOLUME)	
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)		
acondary oven net capacity I		Oven typology energy label secondary oven		
quired cooking time for normal load secondary over(min)				
nat Source	ELECTRIC	EEI [%]Energy efficiency index	61.6	
ergy consumption in conventional mode (electric final energy)(KWh/Cycle)	0.25	Energy consumption in fan forced mode(electric final energy) [KWh/Cycle]	0.54	
ngy consumption in conventional mode(gas final energy) [MI/Cycle] ngy consumption in conventional mode (gas final energy)[KWh/Cycle]	0.0 0.0	Energy consumption in fan forced modelgas final energy) [MI/Cycle] Energy consumption in fan forced mode (gas final energy)[KWh/Cycle]	0.0	
ergy consumption in conventional mode (gas final energy)[KWh/Cycle] at source secondary oven	0.0	Energy consumption in fan forced mode (gas final energy)(KWh/Cycle) EEI [%]Energy efficiency index secondary oven	0.0	
	0.0		0.0	
engy consumption in conventional mode secondary oven (gas final energy)[M3/Cvcle1	0.0	Energy consumption in Fan Forced mode secondary oven (gas final energy)(MV/cycle) Energy consumption in fan forced mode secondary oven (gas final energy)(MV/cycle)	0.0	
pergy consumption in conventional mode secondary oven (gas final energy)[MJC/Cal] sergy consumption in conventional mode secondary oven (gas final energy)[MJC/Cal] sergy consumption in conventional mode secondary oven (gas final energy)[NWh/Cycle] servention oven consumption	0.0	Energy consumption in fan forced mode secondary oven (gas final energy)(KWh/Cycle)	0.0	
onvention oven consumption	FESPCX	Fun-assisted oven consumption	ECO.PCX	
rrvention secondary oven consumption		Fan-assisted secondary oven consumption		
ain oven grilling tray surface	1482 UE + UK	Secondary oven grilling tray surface		
ergy Label Country chrical Data	UE + UX			
pply voltage [V]/Supply frequency [Hz]	220-340 V, 50/60 HZ	Absorbed power [W]	2800	
spry vortage [V]/Supply requaricy [Itz] Iternative) Supply voltage [V]/Supply frequency [Itz]		(Alternative) Absorbed power [W]	****	
bsorbed current [A]	13	Gas power (kW)	N.A.	
ectrical supply	Mono 230 V - 13 A	Plus type	NO NO	
inimum Cable length (m)	2	Minimum Cable length (in)	79"	
stput power (W)	2900	Magnetron microwave power (W)	NA.	
intilated oven power (W)	2			
as type as connectors	ELECTRIC PRICOUCT	Alternative gas	NO NO	
as connectors lain oven max power (W)	NO 2800	Secondary oven max power (W)	NA.	
Asin oven max power (W) Asin srill max power (W)	2900 2400 2400	Secondary oven max power (W) Secondary erill max power (W)	NA NA	
Temperature range		Convection fan - output power	0	
Bake - output power (calculate for 120/240 V) Dimensions & Weights				
Dimensions & Weights				
teight PF (mm)	597	Height PF (in)		
teight PF (mm) Vidth PF (mm)	597 595	Wigh PF (in)		
feight PF (mm) Width PF (mm) Vegeth PF (mm)	597 595 21	Width Pf (in) Depth Pf (in)		
kelight PF (mm) Vidth PF (mm) Pepth PF (mm) Vepth with handle (mm)	11 82	Width Pf (in) Depth Pf (in) Depth with handle (in)		
sight Pf (mm)	21 82 484	Width Pf (in) Depth Pf (in) Depth with handle (in) Depth with corn door (in)		
eight Pf (mm) idth Pf (mm) eppth Pf (mm) eppth with handle (mm)	11 82	Width Pf (in) Depth Pf (in) Depth with handle (in)	0	
uight Pf (mm) spich Pf (mm) spich Pf (mm) spich Will man de (mm) spich with housed (mm) spich with open closer (mm) spich with open closer (mm) spich with open closer (mm) spich house spich (mm) spich house spick (mm)	22 23 24 264 305 305 305	Width PF (in) Depth Pf (in) Depth with handle (in) Depth with open door (in) Builth in hole height (in)	8 8	
unjek PF (mm) (wich PF (mm) upph PF (mm) upph PF (mm) upph vin hamder (mm) upph vin	21	vocabor #F (so) Despit PP (s) (specific file) Despit PP (specific file)	å o	
unjugit PF (mm) (Sin PF (mm) upto PF (mm)	22 S2 S	Width PF (in) Depth PF (in) Depth White handle (in) Depth with handle (in) Depth with open close (in) Built in half we width (in) Built in half with (in)	0 0 0	
suight PF (mm) suight PF (mm) suight suight primaries suight s	22	Without Prior Tought Prior T	0 0 0	
unjek PF (mm) (Solida Pf (mm) unjek with Marke (mm) unjek with Name (mm) unjek with Name (mm) uli sha habe with year (mm) uli sha habe with pinnel uli sha habe with pi	21	Without Pri (r) Straysh Pri (r) Straysh Pri (r) Congrid Mark Open deep (r) Congrid Mark Open deep (r) Bank to Mark Mayer (r) Bank to Mark Mayer (r) Bank to Mark Geriff (r) Parkage fined (r)	0 0 0	
register of (mm) with the Firming register of (mm) with the Firming register of (mm) with the base of (mm) with the base with (mm)	21 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	Vendor's First Vendor's First Vendor's Vendor'	0 0 0	
reject of (mon) that if (mon)	21	Without Pri (r) Straysh Pri (r) Straysh Pri (r) Congrid Mark Open deep (r) Congrid Mark Open deep (r) Bank to Mark Mayer (r) Bank to Mark Mayer (r) Bank to Mark Geriff (r) Parkage fined (r)	0 0 0 17 83.0	
sight of room and the	21 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	Vendor's First Vendor's First Vendor's Vendor'	0 0 0 177 810	
sight of room) in for from in for from growing the sight of the sig	21	Widney Fig Supply Fig Suppl		
spike of (road) and the final product of the final	21	Without Pri (r) Kangah Pri (r) Kangah Pri (r) Cangah Pri (r) Cangah Wangan dan (r) Facility and (r) Facility for	RAT BLACK GLASS + FRAME	
gist of remol since from from since from sin	21 22 23 24 25 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	Without Price Straight with house fined Couples with houseful point Couples with houseful point Couples with houseful point Couples with houseful point Bouth in house within point Bouth in houseful point Pricelyan product point Pricelyan product point Pricelyan product point Couples pricely point Finance would place Finance would be less than point Finance pricely (b)	FLAT BLACK GLASS + FRAME MODULRI 4 GLASSIS	
register for (mon) the first form of the first	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Without Pri (r) Kangah Pri (r) Kangah Pri (r) Cangah Pri (r) Cangah Wangan dan (r) Facility and (r) Facility for	RAT BLACK GLASS + FRAME	
single FF (mm) White F (mm)	21 22 23 24 25 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	Without Price Straight with house fined Cought with houseful pol Cought with houseful pol Cought with houseful pol Cought with houseful pol Book in houseful worth pol Book in houseful pol Prickage media (Ind) Prickage product (Ind) Prickage product (Ind) General Cought (Ind) General Cought (Ind) General Cought (Ind) Finally propriet Finally propriet Finally proprietors Finally proprietors	FLAT BLACK GLASS + FRAME MODULRI 4 GLASSIS	
sight of prices of the sight of the sigh	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Without Price Section 1 and 1	FLAT BLACK GLASS - FRAME MODULAY 4 GLASISS NO LOS WITH FOODS PRINE	
spike of (road) into a front product of the control of the contro	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Without Price Long-In Price Long-In Vision Long-In Wash Specia field Francia type Long-In Specia field	FIAT BLACK GLASS - FRAME MODELAR & GLASSES NO	
sight of primo) from from John Stand John S	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Without Price Section 1 and 1	FLAT BLACK GLASS - FRAME MODULAY 4 GLASISS NO LOS WITH FOODS PRINE	
signified from (min) from (min) signified	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Without Price Tought Price T	FLAT BLACK GLASS - FRAME MODULAY 4 GLASISS NO LOS WITH FOODS PRINE	
signified from (min) from (min) signified	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Without Price Tought Price T	FLAT BLACK GLASS - FRAME MODULAY 4 GLASISS NO LOS WITH FOODS PRINE	
sight of promo gift of prom gift of promo gift of promo gift of promo gift of promo gi	21 22 23 24 25 25 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	Without Price Service State Control of Cont	FILE EAC GLASS FRAME MODILER 4 GLADAS NO LEG WITH FOODER FILE LEG WITH FOODER FILE ORICLY HERE A HANGE GLOCKER TO STAMLAN OF COOKING FOOD MODE ANALYSE MADER RECHTS	
signified from (min) from from from from from from from from	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Without Price Compile with bound (p) Compile with (p) Rock-to bound (p) Rock-to boun	FAUT BLACK GLASS-PRAMME MORGILLAR 4 GERANDS TO LICE WHITH POSSE PROBE CHECK PROME ARRANGE GLOCK GLAST TO START SIND OF COCKING-STOCK PROBE AMOUNT EMBODER RECIPES CHECK PROME ARRANGE GLOCK GLAST TO START SIND OF COCKING-STOCK PROBE AMOUNT EMBODER RECIPES CHECK PROME ARRANGE GLOCK GLOCK TO START SIND OF COCKING-STOCK PROBE AMOUNT EMBODER RECIPES CHECK PROME ARRANGE GLOCK GLOCK TO START SIND OF COCKING-STOCK PROBE AMOUNT EMBODER RECIPES CHECK PROME ARRANGE GLOCK GLOCK TO START SIND OF COCKING-STOCK PROBE AMOUNT EMBODER RECIPES CHECK PROME ARRANGE GLOCK GLOCK TO START SIND OF COCKING-STOCK PROBE AMOUNT EMBODER RECIPES CHECK PROME ARRANGE GLOCK GLOCK TO START SIND OF COCKING-STOCK PROBE AMOUNT EMBODER RECIPES CHECK PROME ARRANGE GLOCK GLOCK TO START SIND OF COCKING-STOCK PROBE AMOUNT EMBODER RECIPES CHECK PROME ARRANGE GLOCK GLOCK TO START SIND OF COCKING-STOCK PROBE AMOUNT EMBODER RECIPES CHECK PROME ARRANGE GLOCK G	
single FF (min) for F (min) f	21 22 23 24 25 25 25 26 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	Without Price Service Control of	PLAT BLACC GLASS + FRAME MODILULA 4 GLADAS NO LLO WITH FOLOGO PROJE LLO WITH FOLOGO PROJE CONTRIBUTION FROME CONTRIBUTION FROME CONTRIBUTION FROME CONTRIBUTION FROME CONTRIBUTION FROME CONTRIBUTION FROME AMOUNTS MINISTER, RECEPTS CLEAN LT AN LT	
single for (smol) for the first primary (smol) for the first primary (smol) graph with based smol) graph with past and transport first primary (smol) first primary (smol)	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Without Price Company with housed poly Company with poly Company with poly Company with poly Company with poly Company Co	FAUT BLACK GLASS-PRAMME MORGILLAR 4 GERANDS TO LICE WHITH POSSE PROBE CHECK PROME ARRANGE GLOCK GLAST TO START SIND OF COCKING-STOCK PROBE AMOUNT EMBODER RECIPES CHECK PROME ARRANGE GLOCK GLAST TO START SIND OF COCKING-STOCK PROBE AMOUNT EMBODER RECIPES CHECK PROME ARRANGE GLOCK GLOCK TO START SIND OF COCKING-STOCK PROBE AMOUNT EMBODER RECIPES CHECK PROME ARRANGE GLOCK GLOCK TO START SIND OF COCKING-STOCK PROBE AMOUNT EMBODER RECIPES CHECK PROME ARRANGE GLOCK GLOCK TO START SIND OF COCKING-STOCK PROBE AMOUNT EMBODER RECIPES CHECK PROME ARRANGE GLOCK GLOCK TO START SIND OF COCKING-STOCK PROBE AMOUNT EMBODER RECIPES CHECK PROME ARRANGE GLOCK GLOCK TO START SIND OF COCKING-STOCK PROBE AMOUNT EMBODER RECIPES CHECK PROME ARRANGE GLOCK GLOCK TO START SIND OF COCKING-STOCK PROBE AMOUNT EMBODER RECIPES CHECK PROME ARRANGE GLOCK GLOCK TO START SIND OF COCKING-STOCK PROBE AMOUNT EMBODER RECIPES CHECK PROME ARRANGE GLOCK G	
sight of promo gift of gift gift of promo gift of gift grant of promo gift of gift gift grant of promo gift of gift gift gift gift gift gift gift gift	21 22 23 24 25 25 25 26 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	Without Price Tought Price T	PLAT BLACC GLASS + FRAME MODILULA 4 GLADAS NO LLO WITH FOLOGO PROJE LLO WITH FOLOGO PROJE CONTRIBUTION FROME CONTRIBUTION FROME CONTRIBUTION FROME CONTRIBUTION FROME CONTRIBUTION FROME CONTRIBUTION FROME AMOUNTS MINISTER, RECEPTS CLEAN LT AN LT	
special per (moni) district p	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Without Price Company with housed poly Company with poly Company with poly Company with poly Company with poly Company Co	PLAT BLACC GLASS + FRAME MODILULA 4 GLADAS NO LLO WITH FOLOGO PROJE LLO WITH FOLOGO PROJE CONTRIBUTION FROME CONTRIBUTION FROME CONTRIBUTION FROME CONTRIBUTION FROME CONTRIBUTION FROME CONTRIBUTION FROME AMOUNTS MINISTER, RECEPTS CLEAN LT AN LT	
spike for promo) in the format of promo) in the format of promotion of the format of the	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Windows Field Company with housed poly Company with poly Company	RATE EACK GLASS-PRAME MODILANE 4 GLANDS NO USE AND	
sight of prices of the sight of t	22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Without Price Tought Price T	PLAT BLACC GLASS + FRAME MODILULA 4 GLADAS NO LLO WITH FOLOGO PROJE LLO WITH FOLOGO PROJE CONTRIBUTION FROME CONTRIBUTION FROME CONTRIBUTION FROME CONTRIBUTION FROME CONTRIBUTION FROME CONTRIBUTION FROME AMOUNTS MINISTER, RECEPTS CLEAN LT AN LT	
spike of combination	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Without Price Service State S	RATE EACK GLASS-PRAME MODILANE 4 GLANDS NO USE AND	
spike for (mod) spike spike for (mod) spike	22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Without Price Tought Price T	RATE EACK GLASS-PRAME MODILANE 4 GLANDS NO USE AND	
spike for from Sind From S	22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Without Price Service State S	RATE EACK GLASS-PRAME MODILANE 4 GLANDS NO USE AND	
spike for from Signature (spike for	22 23 24 25 25 25 25 25 25 25	Without Price Company with housed poly Company with poly Company Comp	RATE EACK GLASS-PRAME MODILANE 4 GLANDS NO USE AND	
spike of (mod.) spike of the control of the contro	22 32 33 34 35 35 35 35 35 35 35 35	Without Price Tought Price Tought Price Tought Price Tought White Speed fine [10] Tought Speed fine [10] Tought Speed T	FILE EACK GLASS Y FRAME MODILAR 4 GLADAS NO LEG WITH FOOCH PICE ORICL WITH FOOCH PICE LEG WITH FOO	
sight of promo sight for promo	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Without Price Service Control of	PLAT BLACK GLASS - PRAME MODILINA 4 GLAMES NO LET WHITE FORCE PROBE CHECK PRICE ATTRICE PROBE CHECK PRICE ATTRICE COLOR OF COLORING FOOD PROBE AMAILITÉ MINORE, RECIPES CILIAN 1 PAR 1 PLAN 1 PAR 2 LATERALS GROSS 1 ENAMELLED TROF NO	
spike for promo) into a front promotion of the promotion	21 32 34 35 36 36 36 36 36 37 31AAADS PACKED 38 38 38 38 38 38 38 38 38 38 38 38 38	Without Price Tought Price Tought Price Tought Price Tought White Speed fine [10] Tought Speed fine [10] Tought Speed T	FILE EACK GLASS Y FRAME MODILAR 4 GLADAS NO LEG WITH FOOCH PICE ORICL WITH FOOCH PICE LEG WITH FOO	
sight of promo gift and promo gift and promo gift with behavior and promo gift with behavior and promo gift with behavior and promo gift with a promo gift w	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Without Price Tough Toug	PLAT BLACK GLASS - FRAME MODILINE 4 GLASHES NO LET WHITE FOOD PRICE CHECK PRICE ATTRICE PRICE CHECK PRICE ATTRICE COLOR OF TO STAMP AND OF COLORING/DOOD PRICE AMENUTE MIRRORI, RECIPS CITAL 2 NA	
spike of common spike of commo	21 32 34 35 36 36 36 36 36 37 31AAADS PACKED 38 38 38 38 38 38 38 38 38 38 38 38 38	Without Price Service Control of	PLAT BLACK GLASS - FRAME MODILINE 4 GLASHES NO LET WHITE FOOD PRICE CHECK PRICE ATTRICE PRICE CHECK PRICE ATTRICE COLOR OF TO STAMP AND OF COLORING/DOOD PRICE AMENUTE MIRRORI, RECIPS CITAL 2 NA	
spike for (mod) spike	21 32 33 34 35 36 36 36 36 36 37 31 31 31 31 31 31 31 31 31 31 31 31 31	Without Price Tough Toug	PLAT BLACK GLASS - FRAME MODILINE 4 GLASHES NO LET WHITE FOOD PRICE CHECK PRICE ATTRICE PRICE CHECK PRICE ATTRICE COLOR OF TO STAMP AND OF COLORING/DOOD PRICE AMENUTE MIRRORI, RECIPS CITAL 2 NA	
spike for from Sind From S	22 32 33 34 35 35 35 35 35 35 35 35	Without Price Company with house fine Company with price Company with price Company with Company with	PLAT BACK GLASS FRAME MOCIDIAN 4 (ADMIS) TO CENTRIFY PROCE PROCE OHICK PRICE CATAGORY TO STANT AND OF COCKNIG/FOOD PROCE ANNUTE MACKER RECIPES CHAN 1 ANN	
gist of (road) into the hands (road) into t	21 32 33 34 35 36 36 36 36 36 37 31 31 31 31 31 31 31 31 31 31 31 31 31	Without Price Service Control of	PLAT BLACK GLASS - FRAME MODILINE 4 GLASHES NO LET WHITE FOOD PRICE CHECK PRICE ATTRICE PRICE CHECK PRICE ATTRICE COLOR OF TO STAMP AND OF COLORING/DOOD PRICE AMENUTE MIRRORI, RECIPS CITAL 2 NA	
gist of (read) gist o	22 32 33 34 35 35 35 35 35 35 35 35	Without Price County and the second county of the county	PLAT BACK GLASS FRAME MOCIDIAN 4 (ADMIS) TO CENTRIFY PROCE PROCE OHICK PRICE CATAGORY TO STANT AND OF COCKNIG/FOOD PROCE ANNUTE MACKER RECIPES CHAN 1 ANN	
spike for promi spike to the company of the compan	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Without Price Service Control of	PLAT BLACK GLASS - FRAME MODILINA 4 GLAMES NO USES WITH FOOD PRICE CHIECK PRICE ATTRICCOLOGICAL TO STAMP AND OF COCKING/JOCO PROSE AMPLITÉ MINOCER, RECIPES CILIAN 1 Min 2 MIN 1 Mi	
get to find the control of the contr	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Without Price County and the second county of the county	PLAT EACK GLASS FRAME MOCIDIAN 4 GANGS TO THE PROPERTY PROPE OFFICE FRAME COCKNIGHT TO STAFT SHO OF COCKNIGHTOOD PROPE AMALUTE MACRES RECIPES CHEAT PROPERTY PROPE CHEAT PROPE	
gist of (read) gist o	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Without Price Service Control of	PLAT BLACK GLASS - FRAME MODILINA 4 GLAMES NO USES WITH FOOD PRICE CHIECK PRICE ATTRICCOLOGICAL TO STAMP AND OF COCKING/JOCO PROSE AMPLITÉ MINOCER, RECIPES CILIAN 1 Min 2 MIN 1 Mi	
spike for promi for any promise spike spi	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Without Price Service Control of	PLAT BLACK GLASS - FRAME MODILINA 4 GLAMES NO USES WITH FOOD PRICE CHIECK PRICE ATTRICCOLOGICAL TO STAMP AND OF COCKING/JOCO PROSE AMPLITÉ MINOCER, RECIPES CILIAN 1 Min 2 MIN 1 Mi	