Туря	Technical Code 16.1/CHIES 00	Commercial Code F6011MODELX	Code F002326	_
Dwins	IS.LWIMCOU	POSITMODELX	1002528	
General Information State	Nelvasard.	tife Cute	12 - On Management	
Product family	OVENS 60X60 CM	Life Cycle 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	16.1CM1XE.00	Technical code of derivation	Gustana	Predecessor Code
Commercial description	60x60 CM FORNO ELETTRICO VENTILATO MULTID/MULTI11			
Short Descritpion IT Short Descritpion EN	Forno da incasso 60cm elettrico 11 funzioni, display LCD 60cm Electric built-in oven LCD display	Short Description Fit Short Description US	60x60 CM FOUR ÉLECTRIQUE ASSISTÉ PAR VENTILATEUR MULTI9 / MULTI11 60x60 CM MULTI9 / MULTI11 FAN ASSISTED ELECTRIC OVEN	
EAN Required	YES	Ean code	8054309283260	
Commercial code	F601IMODEIX	Second commercial code		
Market	AUSTRALIA, EUROPE	Customer	MAGAZZINO	
Years of warranty	2		CE	
Approval code Notes	Legacy Information	Approvals Changes notes	Œ	
nergy Label				
nergy Label required	YES A++ C36	Number of cavities	1 ECO.PCX	
nergy class OD latural convention energy consumption (KWh)	A++	Oven program used to determine energy class Forced convention energy consumption (kWh)	0.54	
fain oven net capacity I	76	Oven typology energy label	BIG (65L < = VOLUME)	
lequired cooking time for normal load (min)				
econdary oven energy class OD latural convention energy consumption secondary oven(kWh)		Oven program used to determine energy class of secondary oven		
latural convention energy consumption secondary oven[kWh) econdary oven net capacity I		Forced convention energy consumption secondary oven(kWh) Oven typology energy label secondary oven		
equired cooking time for normal load secondary oven(min)				
eat Source	ELECTRIC	EEI [%]Energy efficiency index	61.6	
nergy consumption in conventional mode (electric final energy)(KWh/Cycle)	0.86	Energy consumption in fan forced mode(electric final energy) [KWh/Cycle]	0.54	
ergy consumption in conventional mode(gas final energy) [MI/Cycle] ergy 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 156Energy efficiency index secondary oven	0.0	
nersy consumption in conventional mode secondary oven (electric final enersy)(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)[KWh/Cycle]	0.0	Energy consumption in Fan Forced mode secondary oven (gas final energy)(MU/Cycle) Energy consumption in fan forced mode secondary oven (gas final energy)(KWh/Cycle)	0.0	
nergy consumption in conventional mode secondary oven (gas final energy)[KWh/Cycle]	0.0	Energy consumption in fan forced mode secondary oven (gas final energy)(KWh/Cycle)	0.0	
Convention oven consumption	FESPCX	Fan-assisted oven consumption Fan-assisted secondary oven consumption	ECO.PCX	
onvention secondary oven consumption tain oven grilling tray surface	1482	Fan-assisted secondary oven consumption Secondary oven grilling tray surface		
nergy Label Country	1492. UE + UK			
nergy Label Country echnical Data				
upply voltage [V]/Supply frequency [Hz]	220-240 V, 50/60 HZ	Absorbed power [W]	2800	
Alternative) Supply voltage [V]/Supply frequency [Hz] Ubsorbed current [A]	13	(Alternative) Absorbed power [W] Gas power (kW)		
bsorbed current (A)	13 More 230 V - 13 A	Gas power (kW)	N.A. NO	
lectrical supply tinimum Cable length (m)	10000 230 V - 13 A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Plug type Minimum Cable length (in)	79"	
strum case angen (m)	2800	Magnetron microwiwe power (W)	NA.	
entilated oven power (W)	22			
as type as connectors	ELECTRIC PRODUCT	Alternative gas	NO NO	
as connectors	NO 2800	Secondary oven mix power (W)	NA.	
Main oven max power (W) Main grill max power (W)	2800 2400	Secondary oven max power (W) Secondary grill max power (W)	NA NA	
Temperature range		Convection fan - output power	0	
Bake - output power (calculate for 120/240 V)	0	Convection ran - output power	U .	
Sake - output power (calculate for 120/240 V) Dimensions & Weights	0			
Sake - output power (calculate for 120/240 V) Dimensions & Weiglitzs Seint FF (mm)	597	Height PF (in)		
able - output power (calculate for 120/240 V) ilimensions & Weights leights PF (mm) Vidih PF (mm)	0 597 595	Malght Pf (in) Wisth Pf (in)		
iske - output power (calculate for 120/240 V) (immateria: Weight 20 (rmm) (vicibit Pf (rmm) vipith Pf (rmm) vipith Pf (rmm) vipith Pf (rmm)	21	Height PF (In) Widsh PF (In) Depth PF (In) Depth PF (In)		
iske - output power (calculate for 120/240 V) (immateria: Weight 20 (rmm) (vicibit Pf (rmm) vipith Pf (rmm) vipith Pf (rmm) vipith Pf (rmm)	21 82	Height PF (In) Widsh PF (In) Depth PF (In) Depth PF (In)		
Lake - output gover (calculate for 120/240 V) international Neutronia (minimized Neutronia (21 52 484 535	Manigat PF (in) Widsh PF (in) Usqish PF (in) Daysh PF (in) Daysh PF (in) Daysh with handle (in) Daysh with source (in) Daysh with source (in)	۰	
Also - coultury prover (calculate for 120/240 V) (memission S. Weyler) (med)	11 42 44 45 40 40 40 40 40 40 40 40 40 40 40 40 40	Neight FF (In) Width FF (In) Days FF (In) Days FF (In) Days FF (In) Days And Days Bondle (In) Days And Days Bondle (In) Days	0 0	
Also, - coping prover (circulate for 220/240 V) immirror \$\ \text{V(immirror} \) immirror \$\	21 21 22 22 22 22 22 22 22 22 22 22 22 2	Manigat PF (in) Widsh PF (in) Usqish PF (in) Daysh PF (in) Daysh PF (in) Daysh with handle (in) Daysh with source (in) Daysh with source (in)		
Also, - color part power (colorise for 120/245 V) institute 15 X-10/45 V ins	11 42 44 45 40 40 40 40 40 40 40 40 40 40 40 40 40	Invalidat IF (inc) Works IFF (inc) Upper IFF (0 0	
Also, - coping a power (calculate for 220/240 V) immitted 8. (1/1/16 V) immitted 9. (1/1/16	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Insight PF (in) Wide PF (in) Wide PF (in) Upper PF (in) Upper Wide Mandal (in) Upper Wide M	0 0	
Also, - conjugat processor (pollutions for 120/2450 V) (Instituted 18, 200/2450 V) (Instituted 18, 20	21	Insight PF (in) Works PF (in) Works PF (in) Depth PF (in) Depth Works Instead (in) Depth Works Instead (in) Depth Works Instead (in) Depth Instead	0 0	
Also, - majority preserve (container for 120/240 V) (spill of Committee of Committee for 120/240 V) (spill of Committee of Committee for 120/240 V) (spill of Committee of Committee for 120/240 V) (spill of	21	Insight PF (inc) With PF (inc) With PF (inc) With PF (inc) With PF (inc) Use of the	0 0	
Also, - majority preserve (container for 120/240 V) (spill of Committee of Committee for 120/240 V) (spill of Committee of Committee for 120/240 V) (spill of Committee of Committee for 120/240 V) (spill of	21	Insight PF (in) Works PF (in) Works PF (in) Depth PF (in) Depth Works Instead (in) Depth Works Instead (in) Depth Works Instead (in) Depth Instead	0 0	
Also, employing proving (Container for 125/245 V) (spice) of Container for 125/245 V)	21	Insight PF (inc) With PF (inc) With PF (inc) With PF (inc) With PF (inc) Use of the	0 0	
Also, expert preserve (creations for 230/245 V) institution \$\frac{1}{2}\) (1995 (1995) Institution \$\frac{1}{2}\) (1995	22 22 23 24 24 24 24 24	Invalidat IF (in) Works IFF (in) Users IFF (in) Use	0 0 0 77 819	
Alex employ a prevent (criticales for 125/245 V) Weight Y (ma)	22 22 22 22 22 22 22 22 22 22 22 22 22	Insight PF (in) With NY (in) With NY (in) Why NY (in)	0 0 0 77 810	
Also, majority private (feministe for 120/245 V) (spike Y (mm) (spike V (mm) (22 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	Insight PF (inc) With PF (inc)	0 0 0 0 0 77 280 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Also, analysis province (products for 12/748/V) which of (min) which of (min) which of (min) which of (min) which with min of (min) which with which (min) which with which (min) which with which (min) which with (min) which (min) wh	22 22 22 22 22 22 22 22 22 22 22 22 22	Insight PF (in) With NY (in) With NY (in) Why NY (in)	0 0 0 77 810	
Also, - midget process (pollulate for 120/245 V) Witch PF (mm) W	21 44 45 55 60-50 100-50 100-50 100-6	Insight PF (ind. Works PF (ind. Depth PF (ind. Dept	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
As a single primary translation for \$20,000 to \$1,000 to	22	Insight PF (ind. Works PF (ind. Depth PF (ind. Dept	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Also, employed present (circulate for 120/240 V) (spike Y (mm) (21 44 45 55 60-50 100-50 100-50 100-6	Insight IF (in) With any IF (in) With any IF (in) With a IF (in) W	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Also, analysis province (products for 120/245 V) which by from which by which by which by which by which	22	Insight PF (ind. Works PF (ind. Depth PF (ind. Dept	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Also, analysis province (products for 120/245 V) which by from which by which by which by which by which	22	Insight IF (in) With any IF (in) With any IF (in) With a IF (in) W	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Also - majority private (femiliar for 120/245 V) which by F (mm) which be the mining of the minin	22	Insight PF (in) With PF (in) Depth PF (in) D	77 83-0 77 83-0 78 FEAT BACK SIGHS - FRAME MODELME SIGHASS NO LED WITH FOODE FIGUR OTHER PROPER STATE CO. CO. CO. AT TO STATE FIRST OF CO. CO. OF PROSE AMOUNT MANCHES MECHES OTHER PROPER STATE CO. CO. CO. AT TO STATE FIRST OF CO. OF PROSE AMOUNT MANCHES MECHES	
Also - majority prevent (primater for 125/245 V) witch PF (mm) witch who was the primate (mm) witch witch majority witch based (pmm) witch who was the primate (pmm) witch has been design (pmm) witch primater (pmm	22 34 34 34 35 36 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38	Insight PF (ed. 1004 FF) (ed. 1004 FF) (ed. 1004 FF) (ed. 1004 FF) (ed. 1005 FF) (ed.	0 0 77 83.0 77 83.0 78 FRANT BLACE GLASS + PRAME MODIOLAN SIGLASS STANSE NO 10 10 10 10 10 10 10 10 10 10 10 10 10	
Also, - multiple report (products for 120/245 V) Width PF (mm) Width Nah Mad (mm) Width	21 24 25 26 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	Insight PF (ind. Wide APF (ind. Staph PF (ind. Stap	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Also - majority prevent (primater for 125/245 V) with Primate (primater for 125/245 V) with Primate (primater for 125/245 V) with Primater for 125/245 V) with Marked (primater) with Marked (primater) with Also Also Section (primater) with Also Section (p	22 34 344 345 345 346 346 347 347 348 348 348 349 349 349 349 349 349 349 349 349 349	Insight PF (ed. 1904 PF (ed. 19	0 0 77 83.0 77 83.0 78 FRANT BLACE GLASS + PRAME MODIOLAN SIGLASS STANS NO 10 10 10 10 10 10 10 10 10 10 10 10 10	
Also, employed prover (circulate for 120/240 V) with a strict of the st	21 24 25 26 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	Imagine IF (inc) Works IF (inc) Work	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Also - majority provincy (contains for 120/245 V) (sight of (mm) (sight of (22 484 484 485 585 585 585 586 586	Insight PF (ed. 1904 PF (ed. 19	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Also - majority private (feministra for 120/240 V) with a striple of feministra for 120/240 V) with her feministra for feministra for 120/240 V) with her feministra for feministra for 120/240 V) with her feministra for feministra f	22 AND THE CONTROLLED ON THE MALTE SHAPE CONTROLLED AND CONTROLLED AND CONTROLLED CONTRO	Insight PF (ed. 100 APF (ed. 10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Also - empty of provider for 125/245 V) sight Y (mm) rich YF (mm) ric	22 434 435 436 436 437 438 438 439 439 430 430 430 430 430 430	Imagine IF (inc) works in Fig. Supple IF (inc)	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Also - majority provincy (contains for 120/245 V) with a region of contains a contain of contains a contains a contain of contains a contain of contains a contain of contains a contains a contain of contains a contain of contains a contain of contains a contains a contain of contains a contains	22 AND THE CONTROLLED ON THE MALTE SHAPE CONTROLLED AND CONTROLLED AND CONTROLLED CONTRO	Insight PF (ed. 100 APF (ed. 10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Also - employed provincy (contains for 125/245 V) (sight Y (mm)	22 434 435 436 436 437 437 438 438 438 438 438 438	Insight PF (ind Work PF (ind Work PF (ind Depth PF (ind De	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Also - majority provincy (contains for 120/245 V) with a region of contains a contain of contains a contains a contain of contains a contain of contains a contain of contains a contains a contain of contains a contain of contains a contain of contains a contains a contain of contains a contains	22 434 435 436 436 437 438 438 439 439 430 430 430 430 430 430	Insight PF (ind Work PF (ind Work PF (ind Depth PF (ind De	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
As a single preservation for 120/240 V) with a single preservation of 1	22 434 435 436 436 437 437 438 438 438 438 438 438	Insight PF (ed. Vision PF (ed	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
As a college preserve protection for \$20,740 V) which are found in the preserve protection for \$20,740 V) which are found in the preserve protection for \$20,740 V) which are found in the preserve protection for the preserve	22 AND	I resigned PF (inc) Words PF (inc) Words PF (inc) Depth PF	TAT BLACEGUAS + PRAME RACE GLASS	
Also - majority province (contains for 120/245 V) with a region of contains a contain of contains a contains a contain of contains a contain of contains a contains a contain of contains a contains	22 23 24 24 25 25 25 25 25 25	Insight PF (in) With PF (in) Stay PF (in) St	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Also - majority province from 120/2010 (y) with the first from 1 with the wide f	21 484 484 585 585 585 580 580 580	Imagine IF (inc) which are (inc) togen for (inc) togen t	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Also - adolege more production for 120/240 V) with a region of the control of th	22 23 24 24 25 25 25 25 25 25	I resigned PF (seel Works PF (seel Works PF (seel Deep NF	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Also - single preservation for 120/240 V) with a region of the control of the co	22 348 348 348 349 349 340 340 340 340 340 340	Imagine IF (inc) which are (inc) togen for (inc) togen t	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Also - studyer prove protection for 120 (2014 V) with a study provided of the control of the co	22 AND	Project PF (c) With With PF (c) With With With With With (c) With With With With With With With With	TO D D D D D D D D D D D D D D D D D D D	
also - adopting more production for 120/240 V) with a region of the control of t	22 348 348 348 349 349 340 340 340 340 340 340	Insight PF (init Wind Wind Wind Wind (init Wind Wind Wind Wind (init Wind Wind Wind Wind (init Wind Wind Wind (init Package wind (init Wind Wind Wind Wind (init) Wind Wind Wind (init) Wind Wind Wind (init) Wind Wind Wind (init) W	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
also - adopting more production for 120/240 V) with a region of the control of t	22 AND	Project PF (c) With With PF (c) With With With With With (c) With With With With With With With With	TO D D D D D D D D D D D D D D D D D D D	
As a single preservation for 120/240 Y Company of the Company of t	22 24 24 24 24 24 24 24	Project PF (c) With PF (c) With PF (c) Depth and his found (c) Built in his depth (c) Prolege position (c) Built in his depth (c) Prolege position (c) Built in his depth (c) Prolege position (c) Built in his depth (TAT BLACK GLASS FERMINE MINIOR SECURITY STATES OF CODING-FOOD PRICES MINIOR MINIORS HEICHES UNITS PROPERTIES COLOCUMENT TO STATES FIND OF CODING-FOOD PRICES MINIORS HEICHES HYDROGOLAN 1 TAN 1 HANALS GROSS 1 ENAMELIED TRAF NO NO NO	
Also - majority province from 120/2010 V) which are from the control of the cont	22 AND	Insight PF (init Wind Wind Wind Wind (init Wind Wind Wind Wind (init Wind Wind Wind Wind (init Wind Wind Wind (init Package wind (init Wind Wind Wind Wind (init) Wind Wind Wind (init) Wind Wind Wind (init) Wind Wind Wind (init) W	TO D D D D D D D D D D D D D D D D D D D	
Intake - complete provide (Control on the 1257/240 V) Week of the Control of Control on the Control on the Control of Control on the Control on the Control of Control on the	22 24 25 25 25 25 25 25	Insight PF (in) With PF (in) Wi	T7 83 0 0 0 1 77 83 0 83 0 84 1 MANUSCRICK STRAME MODISON IS SEASONE NO 0 110 WHIT PROCESSING NO 0 110 WHIT PROCESSING NO NO NO NO NO NO NO NO NO	
Also - makes private from the control of the contro	22 24 25 25 25 25 25 25	Insight PF (in) With PF (in) Wi	T7 83 0 0 0 1 77 83 0 83 0 84 1 MANUSCRICK STRAME MODISON IS SEASONE NO 0 110 WHIT PROCESSING NO 0 110 WHIT PROCESSING NO NO NO NO NO NO NO NO NO	