Type	Technical Code	Commercial Code	Code	
Ovens	Format Room	F6011MODPTZ	1002535	<del>_</del>
General Information				
Stato	Referenced	Life Cycle	Y2 - On Management	
Product family	OVERS 60X60 CM	Aesthetical line	MODERN	Colour leading code ZINC
Brand Make or Buy Flag	BERTAZZONI	Private Label	BERTAZZONI	
Make or Buy Flag Type of installation	Make BUILT IN	Type of prodution Factory	CBU Guastalia	
Technical code	16.PKM12E.00	Technical code of derivation		Predecessor Code
Commercial description	60x60 CM FORMO PROLITICO			
Short Descritpion IT Short Descritpion EN	60x60 CM FORNO PRIOLITICO 60x60 CM BUILT-IN PRIOLYTIC OVEN	Short Descritation Fit Short Descritation US	60x60 CM FOUR PYROLYTIQUE 60x60 CM BUILT-IN PYROLYTIC OVEN	
Short Description EN EAN Required	75	Ean code	60x60 CM BUILT-IN PYRICEYTIC OVEN 8054309283437	
Commercial code	F601IMC0PTZ	Second commercial code		
Market Years of warranty	ALISTRALIĄ-ELROPE 2	Customer	MAGAZZNO	
Years of warranty Approval code	2	Approvals	Œ	
Notes Energy Lubel	Legacy Information	Changes notes	-	
Energy Label				
Energy Label required	YES	Number of cavities	1	
Energy class OD	YES A++	Oven program used to determine energy class	ECO.PCX	
Natural convention energy consumption (kWh) Main oven net capacity i	0.86 76	Forced convention energy consumption (kWh)  Oven typology energy label	0.54 BIG (65L < = VOLUME)	
Required cooking time for normal load (min)	76	Oven typology energy lade:	and (est < = voccione)	
Secondary 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)		
Secondary oven net capacity I Required cooking time for normal load secondary oven(min)		Oven typology energy label secondary oven		
Heat Source	ELECTRIC	EEI [%]Energy efficiency index	61.6	
Energy consumption in conventional mode (electric final energy)(KWh/Cycle)	0.86	Energy consumption in fan forced modelelectric final energy) (KWh/Cycle)	0.54	
Energy consumption in conventional mode(gas final energy) [MI/Cycle]	0.0	Energy consumption in fan forced mode(gas final energy) [MI/Cycle]	0.0	
Energy consumption in conventional mode (gas final energy)[KWh/Cycle] Heat source secondary oven	0.0	Energy consumption in fan forced mode (gas final energy)(KWh/Cycle) EEI (%Energy efficiency index secondary oven	0.0	
Energy 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	
Energy consumption in conventional mode secondary oven (gas final energy)[MI/Cycle] Energy 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	
cnergy consumption in conventional mode secondary oven (gas final energy) [KWh/Cycle]  Convention oven consumption	0.0 FESPCX	Fan-assisted over consumption	0.0 6CO.PCX	
Convention oven consumption Convention secondary oven consumption		Fan-assisted secondary oven consumption	Market Mark	
Main oven grilling tray surface	1482	Secondary oven grilling tray surface		
Energy Label Country Technical Data	UE = UK			
Supply voltage [VI/Supply frequency [Hz]	220-340 V , 50/60 HZ	Absorbed power [W]	2800	
(Alternative) Supply voltage [V]/Supply frequency [Hz]		(Alternative) Absorbed power [W]		
Absorbed current [A]	13	Gas power (kW)	NA.	
Electrical supply Minimum Cable length (m)	Mone 230 V - 13 A	Plug type Minimum Cable length (in)	NO 79"	
Minimum Cable length (m) Output power (W)	2 2850	Minimum Cable length (in) Magnetron microwive power (W)	NA	
Ventilated oven power (W)	22			
Gas type Gas connectors	ELECTRIC PRODUCT	Alternative gas	NO NO	
Gas connectors Main oven max power (W)	NO 2800	Secondary oven max power (W)	NA.	
Main grill max power (W)	2500 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			
Bake - output power (calculate for 120/240 V) Dimensions & Weights Mointe Di (com)	507	Majorité DE (in)		
Height PF (mm) Width PF (mm)	507 505	Height PF (in) Width PF (in)		
Height PF (mm) Width PF (mm) Depth PF (mm)	21	Width Pf (in) Depth Pf (in)		
Meight Pf (mm) Width Pf (mm) Depth Pf (mm) Depth with handle (mm)	21 82	Width PF (in) Depth PF (in) Depth with handle (in)		
Maight 20 (mm) Width PF (mm) Dapth PF (mm) Dapth PF (mm) Dapth with handle (mm) Dapth with handle (mm) Dapth with handle (mm)	21	Width PF (in) Depth PF (in) Depth with handle (in) Depth with open door (in) Builth in bids height (in)	0	
Heigist SF (mm) Width SF (mm) Depth PF (mm) Depth PF (mm) Depth With handed (mm) Depth with sopen deter (mm) Bullet in blook width (mm) Bullet in blook width (mm)	21 82 68 68 69 69 69 69	Widsh FF (in) Degsh FF (in) Degsh with handle (in) Degsh with handle (in) Degsh with page door (in) Bull-in hole height (in) Bull-in hole widsh (in)	0 0	
Integlate P (most) Workshor P (most) Workshor P (most) Despit which hande (most) Despit which hande (most) Despit which hande (most) Buthi - Nobe	21 21 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	Width PF (in) Depth PF (in) Depth with handle (in) Depth with open door (in) Builth in bids height (in)	0 0	
Insight of (mos)  Width off (mos)  Depth with Sealing (mos)  Depth with Sealing (mos)  Depth with Sealing (mos)  Depth with Sealing (mos)	21 82 68 68 69 69 69 69	vision for (in) Depth for (in) the handle (in) Depth vision (in) the handle (in) Depth visits (period door (in) Bushi-in handle handle (in) Bushi-in handle staget (in) Bushi-in handle vision (in) Bushi-in handle vision (in)	0 0 0	
Insight or (mos)  Works MY (mos)  Dags MY (mos)  Equity MY (mos)	21 41 48 48 48 48 48 48 48 48 48 48 48 48 48	Without Price Ough Pri	e 8 0	
Invalidation (Composition of Composition of Composi	21 44 44 44 44 44 44 44 44 44 44 44 44 44	Widther Find  Cought F Find  Cought	0 0 0	
Insight PC (min) Width PI (min) Dignit PI (min) Dignit PI (min) Dignit Min (min) Dignit Min (min) Dignit Min (min) Bulls In the Min (min) Package may be proposed from prop	21	without P (FI)  Cought with housed (ro) Cought housed (ro) Cought	77	
Invalidation (Composition of Composition of Composi	21 44 44 44 44 44 44 44 44 44 44 44 44 44	Widther Find  Cought F Find  Cought	0 0 0	
Insight PE (From) Witch PE (mm) Witch PE (mm) Dignith P (mm) Dignith with open date (mm) Buther to be input (mm) Package paring Dignith Package paring Package paring Dignith Package paring Dignith Package paring Dignith Dignit Dignith Dignith Dignith Dignith Dignith Dignith Dignith Dignith	21	without P (FI)  Cought with housed (ro) Cought housed (ro) Cought	77	
Insight 87 (price) William 197 (price) Digital with brade (price) Digital w	21 43 464 465 505 406 506 506 506 506 606 606 606 607 608	Without Price of Company of the Company of the Company of the North Group Company of the Company of the North Group Company of the Company of	0 0 77 880	
Insight PE (From) Witch PE (mm) Witch PE (mm) Dignith P (mm) Dignith with open date (mm) Buther to be input (mm) Package paring Dignith Package paring Package paring Dignith Package paring Dignith Package paring Dignith Dignit Dignith Dignith Dignith Dignith Dignith Dignith Dignith Dignith	21 22 23 24 35 35 35 35 35 35 35 35 35 35 35 35 35	without you find  Cought with housed (no) Cought with housed (no) Cought with housed (no) Cought with whould proj Cought with housed (no) Sundain housed worth (no) Sundain housed worth (no) Sundain housed worth (no) Sundain housed (no) Sundain ho	77	
Insight 87 (pms)  William 197 (pm)  Digith with brade (pmt)  Digith with brade (pmt)  Digith with brade (pmt)  Digith with brade (pmt)	21 44 45 55 66-50 10-10-10-10-10-10-10-10-10-10-10-10-10-1	without P (Ici)  Company with houseling (Ici) Company with houseling (Ici) Company with houseling (Ici) Company with houseling (Ici) Company with houseling (Ici) Company with open (Ici) Boulth houseling (Ici) Boulth houseling (Ici) Portuge project (Ici) Portuge pr	TT BED	
Insight 87 (pms)  William 197 (pm)  Digith with brade (pmt)  Digith with brade (pmt)  Digith with brade (pmt)  Digith with brade (pmt)	21 22 23 24 35 35 35 35 35 35 35 35 35 35 35 35 35	without you find  Cought with housed (no) Cought with housed (no) Cought with housed (no) Cought with whould proj Cought with housed (no) Sundain housed worth (no) Sundain housed worth (no) Sundain housed worth (no) Sundain housed (no) Sundain ho	0 0 77 810 PART BACK GASS - FRAME MODILAN 4 GASSES	
Invested for (minch  (minch of minch  (minch  (minch	21 44 45 55 66-50 10-10-10-10-10-10-10-10-10-10-10-10-10-1	without you find  Cought with housed (no) Cought with housed (no) Cought with housed (no) Cought with whost (part daily (no) Sundan housed within (no) Sundan housed within (no) Sundan housed graph (no) Prolating height (no) Prolating height (no) Prolating within (	0  77  816  FIAT BLACK GLASS + FRAME MODOLAN 4 GLADISS  10  YE WITH 10000C PROSE	
Invested 19 (mos) Wildlis 19 (mos) Despit with branch (most) Despit with branch (most) Despit with branch (most) Despit with branch (most) Built in the local principal Built in the local pri	21 22 23 24 25 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27	without your place of the place	O C C C C C C C C C C C C C C C C C C C	
Invested for (most)  Unique Tot (most) Depart with handle (most) Depart with handle (most) Depart with handle (most) Martin be lost a legisje (most) Martin be	22 4 4 4 4 5 5 5 6 5 5 0 5 6 5 0 5 0	without Priori  Cought with house priori Depth with whost priori Depth with whost priori Depth with whost priori Depth with whost priori Depth who	0  77  816  FIAT BLACK GLASS + FRAME MODOLAN 4 GLADISS  10  YE WITH 10000C PROSE	
Insight RY (min)  Will SHY (min)  Sugah with bandle (min)  Sugah with speed and primal  Fackage with (min)  Fackage with (min)  Sugah with (min)  Sugah with (speed)  Sugah wi	21 44 45 55 66-50 56-50 510-60	without your place of the place	0  77  816  FIAT BLACK GLASS + FRAME MODOLAN 4 GLADISS  10  YE WITH 10000C PROSE	
Invested for (min)  Unger by the bandle (min) Depth with bandle (min) Depth with bandle (min) Depth with bandle (min) Bandle below depth (min) Bandle below depth (min) Bandle below depth (min) Bandle below depth (min) Fackage type Fackage	21	without you find  Cought with housed (yo) Cought housed housed (yo) Book to have within (yo) Book to have depth (yo) Prockage height (yo) Prockage height (yo) Prockage you within (yo) Prockage you within (yo) Prockage you within (yo) Prockage you within (yo) Cought you within (yo) Prockage (yo) Prockage you within (yo) Coucking you group morning Coucking you group you writing Coucking you group discovered by Moleconese you will be a seen of you will	TO BE OF THE PROPERTY OF THE P	
Insight RY (min)  Will SHY (min)  Digsth with brade (min)  Digsth with brade (min)  Digsth with lead of min  Digsth with lead of min  Built in the digsth (min)  Built in the digsth (min)  Built in the digsth (min)  Fackage wide) (min)  Fack	21 44 45 56 56 50 50 50 50 50 50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60	without you find  Cought with housed (yo) Cought housed housed (yo) Book to have within (yo) Book to have depth (yo) Prockage height (yo) Prockage height (yo) Prockage you within (yo) Prockage you within (yo) Prockage you within (yo) Prockage you within (yo) Cought you within (yo) Prockage (yo) Prockage you within (yo) Coucking you group morning Coucking you group you writing Coucking you group discovered by Moleconese you will be a seen of you will	TO THE REACH CLASS + FRAME  ROBORM REACHES  FOR THE REACH CLASS + FRAME  ROBORM REACHES  FOR THE REACH CLASS + FRAME  ROBORM REACHES  FOR THE REACH CLASS + FRAME  ROBORM REACHES  ROBORM REACHES  ROBORM REACHES  ROBORM REACHES  ROBORM ROBORM ROBE  ASSISTANT CHIES PROBERMANG, CLOSS CREAT TO STANT SHO OF COORNIGHTOOD PROBE MINUTE MINUTES, SANT AND RETIRITY  CLARACTO PROPERDICION	
Invalge 10 (min)  William 10 (min) Depth with handle (min) Depth with handle (min) Depth with handle (min) Depth with handle (min) Bernard (min) Bernard (min) Bernard (min) Bernard (min) Bernard (min) Frankage type Frankage Fr	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	without P (II)  Cought with housed (IV) Cought his housed (IV) Cough	TO BE OF THE METERS AND T	
Insight PC (min)  Will SH (min)  Digsth with Stage and principal  Digsth with Stage and principal  Digsth with Stage and principal  Built in the design from the stage and principal  Built in the design from the stage and principal  Built in the design from the stage and principal  Built in the design from the stage and principal  Built in the design from the stage and principal  Built in the design from the stage and principal  Built in the sta	21 44 45 55 56 50 50 50 50 50 50 50 50 50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60	without P tied  Cought with house free pl tought house the pl	TO THE REACH CLASS + FRAME  ROBORM REACHES  FOR THE REACH CLASS + FRAME  ROBORM REACHES  FOR THE REACH CLASS + FRAME  ROBORM REACHES  FOR THE REACH CLASS + FRAME  ROBORM REACHES  ROBORM REACHES  ROBORM REACHES  ROBORM REACHES  ROBORM ROBORM ROBE  ASSISTANT CHIES PROBERMANG, CLOSS CREAT TO STANT SHO OF COORNIGHTOOD PROBE MINUTE MINUTES, SANT AND RETIRITY  CLARACTO PROPERDICION	
Investor 15 (mos) William 15 (mos) Despit with branch (most) Despit with branch (most) Despit with branch (most) Despit with branch (most) Built in the low shelf (most) Built in the low shelf (most) Built in the low shelf (most) Package shelf (most) Package shelf (most) Package shelf (most) Package shelf (most) Built in the low shelf	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	without you for the common of	TO BE OF THE METERS AND T	
Invalge 10 (min)  William 19 (min) Depth with handle (min) Buthis handle (min) Buthis handle (min) Buthis handle (min) Buthis handle (min) Package type Pack	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	without Price of Complete Comp	TO BE OF THE METERS AND T	
Investor 15 (mos) William 15 (mos) Depth with branch (most) Depth with branch (most) Depth with branch (most) Depth with branch (most) Built in the low shell (most) Built in the low which (most) Built in the low which (most) Package which (most) Package which (most) Package which (most) Built in the low w	22 434 435 535 530 530 530 530 530 530 530 530 5	without you for the common of	TO BE OF THE METERS AND T	
Inseight 19 (min)  William 19 (min) Depth with handle (min) Buthis handle (min) Buthis handle (min) Buthis handle (min) Buthis handle (min) Package type Pac	21 44 45 55 56 50 50 50 50 50 50 50 50 50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60	which are yet of the control of the	THE BLOCK CLASS - FRAME  CONCAN FLOWERS  FOR THE CLASS - FRAME  CONCAN FLOWERS  FOR THE CLASS - FRAME  CONCAN FLOWERS  FOR THE CLASS - FRAME	
Inseign ET (prime)  Weith PT (prime)  Degrish with brande (prime)  Degrish with brande (prime)  Degrish with brande (prime)  Degrish with brande (prime)  Built in the brande (prime)  Package with (prime)  Package with (prime)  Built in the brande (	22 434 435 535 530 530 530 530 530 530 530 530 5	without you for the common of	THE BLOCK CLASS - FRAME  CONCAN FLOWERS  FOR THE CLASS - FRAME  CONCAN FLOWERS  FOR THE CLASS - FRAME  CONCAN FLOWERS  FOR THE CLASS - FRAME	
Investor 19 (mos) World 19 (mos) Surph visit he bandle (most) Surph visit	22 434 435 535 530 530 530 530 530 530 530 530 5	which are yet of the control of the	THE BLOCK CLASS - FRAME  CONCAN FLOWERS  FOR THE CLASS - FRAME  CONCAN FLOWERS  FOR THE CLASS - FRAME  CONCAN FLOWERS  FOR THE CLASS - FRAME	
Inseign ET (prime)  Weith PT (prim)  Copyle with brande (prim)  Copyle with brande (prim)  Copyle with though of prime  Spall with brande (prim)  Fackage with (prim)  Fackage with (prim)  Fackage with (prim)  Fackage with (prim)  Spall with (prim)  Sp	22 434 435 535 530 530 530 530 530 530 530 530 5	which are yield  Cought with hands (p)  Cought	THE BLOCK CLASS - FRAME  CONCAN FLOWERS  FOR THE CLASS - FRAME  CONCAN FLOWERS  FOR THE CLASS - FRAME  CONCAN FLOWERS  FOR THE CLASS - FRAME	
Investor 19 (mos)  William 19 (mos)  Cought with branch (most)  Cought with branch (most)  Cought with branch (most)  Built in the case of most  Built in th	22  33  34  35  35  36  36  37  37  37  37  37  37  37  37	without Price  Cought with housed joil Built in halve within joil Built in halve within joil Built in halve within joil Built in halve days lined Prickage ground joil Prickage within joil Prickage ground joil Cought joil C	THE MAN SEASY FRAME MODILAR 4 CLASSES NO  THE WORLD FROM PRECEDENCY CONTROL  THE WORLD	
Investor 19 (mos)  William 19 (mos)  Cought with branch (most)  Cought with branch (most)  Cought with branch (most)  Built in the case of most  Built in th	22  33  34  35  35  36  36  37  37  37  37  37  37  37  37	without Price  Cought with housed joil Built in halve within joil Built in halve within joil Built in halve within joil Built in halve days lined Prickage ground joil Prickage within joil Prickage ground joil Cought joil C	THE MAN SEASY FRAME MODILAR 4 CLASSES NO  THE WORLD FROM PRECEDENCY CONTROL  THE WORLD	
Inseight 19 (mos)  Weith 19 (mos)  Weith 19 (mos)  Supple with loade (most)  Facility to be designed (most)  Facility to be designed (most)  Facility with loade (most)  Facility with l	21 44 45 55 56 50 50 50 50 50 50 50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60	which are yield  Cought with house (pe)  Cought (pe)	THE BLOCK CLASS - FRAME  CONCAN FLOWERS  FOR THE CLASS - FRAME  CONCAN FLOWERS  FOR THE CLASS - FRAME  CONCAN FLOWERS  FOR THE CLASS - FRAME	
Invasign 15 (min)  William 15 (min)  Depair via his handle (min)  Depair via his handle (min)  Depair via his handle (min)  Barilla in his handle (min)  Parkape they in min  Parkape they in min  Barilla in his handle (min)  Parkape they in min  Barilla in his handle (min)  Bar	22  33  34  35  35  36  36  37  37  37  37  37  37  37  37	which are yield  Copyals with housed (re) Copyals with (re)	THE MAN SEASY FRAME MODILAR 4 CLASSES NO  THE WORLD FROM PRECEDENCY CONTROL  THE WORLD	
Inseight 19 (mos) Weith 19 (mos) Weith 19 (mos) Depth with brande (most) Depth with brande (most) Depth with the part of most (most) Built in the winter (most) Fackage winter (most) F	21 444 455 556 505 505 505 505 505 505 505 505 5	without P (Inc)  Cought with housed (Inc) Cought house housed (Inc) Cought housed	THE MAN SEASY FRAME MODILAR 4 CLASSES NO  THE WORLD FROM PRECEDENCY CONTROL  THE WORLD	
Invasign 15 (min) William 15 (min) Depth with branch (min) Depth with branch (min) Depth with branch (min) Depth with branch (min) Built in the bran	22 444 453 535 530 530 530 530 530 530 530 530 5	which or Field  Cought with hands (p) Cought	TO THE COLOR SHAPE  PLAT BLACK GLASS - FRAME  MODILAN ELONGES  THE WORR FLOOR FROME  AND SHAPE  AND	
Invalge 10 (mol)  Wildlin 17 (mol)  United 10 (mol)  Depth via bit handle (mol)  Depth via bit handle (mol)  Depth via bit handle (mol)  Bull via bit width (mol)  Bull via bit width (mol)  Bull via bit width (mol)  Package type   mol  Package type   mol  Package type   mol  Bull via bit width (mol)  Bul	21 444 455 556 505 505 505 505 505 505 505 505 5	which are yield  Cought with hands (p) Cought (p) Cough	THE MAN SEASY FRAME MODILAR 4 CLASSES NO  THE WORLD FROM PRECEDENCY CONTROL  THE WORLD	
Invasign 15 (min) William 15 (min) Display that handle (min) Display that handle (min) Display that handle (min) Display that handle (min) Built in that we delift (min) Built in that we delift (min) Built in that we delift (min) Fackage shaped (min) Fackage sha	22   24   25   25   25   25   25   25	which or Field  Cought with hands (p)  Cought (	TO THE COLOR SHAPE  PLAT BLACK GLASS - FRAME  MODILAN ELONGES  THE WORR FLOOR FROME  AND SHAPE  AND	
Invalge 10 (min)  William 17 (min)  United 10 (min)  Depth via bit handle (min)  Depth via bit handle (min)  Depth via bit handle (min)  But his bit handle (min)  But his bit handle (min)  But his bit handle (min)  Package handle (min)  Package handle (min)  Package handle (min)  But wind (min)  But w	21 32 34 35 36 36 36 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38	which are yield  Cought with heads (p) Cought (p) Cough	THE MANUFACTION OF THE PROPERTY OF THE PROPERT	
Inseight PC (mos)  Wildlich PC (mos)  Ought with branch on our front  Ought with branch on our front  Sught with branch on our front  Sught with branch on our front  Sught with branch our front  Sught with branch our front  Sught with with front  Sught with with front  Package with front  Package with front  Package with front  Package with front  Sught	22   24   25   25   25   25   25   25	which or Field  Cought with hands (p)  Cought (	TO THE COLOR SHAPE  PLAT BLACK GLASS - FRAME  MODILAN ELONGES  THE WORR FLOOR FROME  AND SHAPE  AND	
Invasion for from the control of the	22   24   25   25   25   25   25   25	which are yield  Cought with hands (p) Cought (p) Cough	THE METERS GAMES FRAME MODIFIED AND A GAMES FRAME MODIFIED AND A GAMES AND A G	
Invige 18 (F Jone)  William 19 (Jone)  Copyle with branch point of Jones of	21 32 34 35 36 36 36 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38	which are yield  Cought with heads (p) Cought (p) Cough	THE MANUFACTION OF THE PROPERTY OF THE PROPERT	