Ture	Technical Code	Commercial Code	Code	
Ovens	IS. PCMICE DO	F601IMODPLC	F003332	_
A				
General Information State	Referend	Life Cycle	Y2 - On Management	
Product family	OVENS 60X60 CM	Aesthetical line	MODERN	Colour leading code COPPER
Brand	BERTAZZONI	Private Label	BERTAZZONI	
Make or Buy Flag	Mike	Type of prodution	CBU	
Type of installation	BUILT IN	Factory	Quastalla	
Technical code	J6.PCM1CE.00	Technical code of derivation		Predecessor Code 16PCM1XE.00
Commercial description	SINS CM FORNO PRICITICO SHARED WITHOUT STORY OF THE STORY	Anna Anna Anna Anna Anna Anna Anna Anna		
Short Descritpion IT Short Descritpion EN	GREED CM FORMO PRINCIPICO GREED CM FORMO PRINCIPICO GREED CM FORMO PRINCIPICO OVEN	Short Description Fit Short Description US	60x60 CM FOUR PYROLYTIQUE 60x60 CM BUILT-IN PYROLYTIC OVEN	
EAN Required	STEEL CONTROLLING FROM THE OPEN	Ean code	8054309283277	
Commercial code	F6011MODPLC	Second commercial code		
Market	ALISTRALIA; EUROPE	Customer	MAGAZZINO	
Years of warranty	2			
Approval code		Approvals	CE;UKCA	
nergy tabel		Changes notes		
Inergy Label required	YES	Number of cavities	1	
Energy class OD	A++	Oven program used to determine energy class	ECO.PCX	
Natural convention energy consumption (kWh)	0.86	Forced convention energy consumption (kWh)	0.54	
fain oven net capacity ( tequired cooking time for normal load (min)	76	Oven typology energy label	BIG (65L < = VOLUME)	
equired cooking time for normal load (min) econdary oven energy class OD		Oven program used to determine energy class of secondary oven		
econoury oven energy custs OD Natural convention energy consumption secondary oven(kWh)		Forced convention energy consumption secondary oven(kWh)		
econdary oven net capacity I		Oven typology energy label secondary oven		
equired cooking time for normal load secondary oven(min)				
nat Source	ELECTRIC	EEI [%]Energy efficiency index	61.6	
ergy 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) [MI/Cycle]	0.0	
ergy consumption in conventional mode (gas final energy)[KWh/Cycle]	0.0	Energy consumption in fan forced mode (gas final energy)(KWh/Cycle)	0.0	
at source secondary oven	0.0	EEI [%]Energy efficiency index secondary oven	0.0	
ergy 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	
rengy consumption in conventional mode secondary oven (gas final energy)[MJ/Cycle]	0.0	Energy consumption in Fan Forced mode secondary oven (gas final energy)[MJ/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)[MX/Cycle] energy consumption in conventional mode secondary oven (gas final energy)[XWh/Cycle] energy consumption oven consumption	ESPCX	Fan-assisted oven consumption	ECO.PCX	
privention secondary oven consumption		Fan-assisted secondary oven consumption		
ain oven grilling tray surface	1482	Secondary oven grilling tray surface		
nergy Label Country	UÉ + UK			
pply voltage [V]/Supply frequency [Hz]	220-240 V , 50/60 HZ	Absorbed power [W]	2800	
Iternative) Supply voltage [V]/Supply frequency [Hz]	13	(Alternative) Absorbed power [W]	NA.	
bsorbed current [A] lectrical supply	13 Mono 230 V - 13 A	Gas power (kW) Plug type	N.A. NO	
inimum Cable length (m)	Note 230 v - 13 A	Minimum Cable length (in)	NO 28°	
dout power (W)	2800	Magnetron microwave power (W)	NA	
entilated oven power (W)	22	magnitudi iniculare power (14)	NA .	
is type	ELECTRIC PRODUCT	Alternative gas	NO NO	
is type is connectors	NO NO			
fain oven max power (W)	2800	Secondary oven max power (W)	NA.	
Main grill max power (W)	2400	Secondary grill max power (W) Convection fan - output power	NA .	
Temperature range			0	
			-	
Bake - output power (calculate for 120/240 V)	0		-	
Bake - output power (calculate for 120/240 V) Dimensions & Weights Weights (Company)	0			
teight PF (mm)	927 949	Height PF (in)		
teight PF (mm) Vidth PF (mm)	0 507 505	Meight PF (in) Width PF (in)		
loight PF (mm) Violch PF (mm) paght PF (mm)		Manight PF (in) Width PF (in) Depth PF (in)		
keight PF (mm) sidth PF (mm) spepth PF (mm) spepth With haufde (mm) spepth with haufde (mm)	21 82 484	Height PV (In) With PV (In) With PV (In) Depth PV (In)	·	
salgkt Pf (mm)  vidish Pf (mm)  spekh Pf (mm)  spekh with made (mm)  spekh with hande (mm)  spekh with shade (mm)  spekh with shade (mm)  spekh with shade (mm)	27 25 48 35	Simple FF (ro) Verick FF (ro) Upper FF (ro)	٥	
uigle 97 (mm)  (Width 97 (mm)  uigh 97 (mm)  uigh 97 (mm)  uigh with handle (mm)  uight with handle (mm)  uight with handle (mm)  uight with handle (mm)	22 54 64 65 65 65 65 75 75 75 75 75 75 75 75 75 75 75 75 75	Height PF (in) Width PF (in) Depth PF (in) Depth PF (in) Depth With health Depth Health De	0 0	
uight 97 (mm)  Wight 97 (mm)  yaght 97 (mm)  yaght with houside (mm)  yaght with houside (mm)  uith nobe height (mm)  uith nobe width (mm)  uith nobe width (mm)	71 72 73 86 86 86 80 90 90 90 90 90 90 90 90 90 90 90 90 90	Simple FF (ro) Verick FF (ro) Upper FF (ro)	٥	
unjek PF (mm)  Wich PF (mm)  spich PF (mm)  spich PF (mm)  spich Windows (mm)  spich with on your door (mm)  spich windows (mm)  spick windows (mm	22 44 44 54 54 54 54 54 54 54 54 54 54 54	Hangle FF (Ini) Within FF (Ini) Within FF (Ini) United FF (Ini	٥	
sight PF (mm) (first F (mm) (f	21 22 42 42 42 42 42 42 42 42 42 42 42 42	Hangker FF (Inc) Witchin FF (Inc) Worth FF (Inc) Wo	٥	
reject of Form)  the Property of Property	22 44 44 45 45 45 45 45 45 45 45 45 45 45	Hangle FF (Ini) Within FF (Ini) Within FF (Ini) United FF (Ini	٥	
single FF (min)  And the FF (m	22 44 44 45 45 45 45 45 45 45 45 45 45 45	Hamight FF (Ind. Workshor F (Ind. Worksh	٥	
register of record  from the f	21 22 23 24 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	Minight PF (Ini) Within PF (Ini) Within PF (Ini) Display Not blands (Ini) Display Not blands (Ini) Display Not blands (Ini) Display Not blands (Ini) Blands Not Not within (Ini) Blands Not Within (Ini) Blands Not Not Within (Ini) Blands No	٥	
sight for (mos)  from (mos)  f	21 22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	Hamight 97 (Irid  Michael 97 (	0 0 0	
register of promo tion of promotion of the promotion of t	21 22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	Hamight 97 (Irid  Michael 97 (	0 0 0	
register of room  the first of room  get a single of room  get a s	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Hamight PF (In) Within PF (In) Useful PF (In) Usefu	0 0 0	
register or from in the first of the first o	21 42 444 450 40 50 50 50 50 50 50 60 60 60 145 1	Hangle FF (Ind. Witcher	0 0 0 77 M3 PAY EACK GLASS + FRANC	
register of rooms  that of rooms  and the rooms  get a with a beautiful room  and the rooms  and	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Hamight PF (In) Within PF (In) Unputh PF (In) Depth PF (In	0 0 0	
single for forms  And the form of the form	21 22 23 24 25 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	Hangles FF (Inc) Witches FF (Inc) Witche	0 0 0 0 0 77 23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
signified from Committee of Com	21 22 23 24 25 25 26 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	Hanglet PF (Inc) Witches PF (Inc) Witche	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
register for prices of the register for prices o	21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Hanglet PF (Inc) Witches PF (Inc) Witche	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
sight of promised in the promised of the promi	21 22 23 24 25 25 26 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	Hangle FF (Init Witchin FF (Init Witchin FF (Init Depth FF (Init)Depth FF (Init)D	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
sight of promo)  for in from a form of promo  growth with hunder promo)  growth with hunder promo)  growth with hunder promo)  life is had with promo in the life is had with promon in	21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Hanglet PF (Inc) Witches PF (Inc) Witche	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
register of room  from from from from from from from from	21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Hangle FF (Init Witchin FF (Init Witchin FF (Init Depth FF (Init)Depth FF (Init)D	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
register of promise data of pr	21 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Hangker FF (Inc) Witcher FF (Inc) Witche	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
register of room  from from from from from from from from	12	Hamighe FF (Inc) Michael Michael Michael FF (Inc) Michael	0 0 0 0 7 7 81.0 7 7 81.0 7 7 81.0 7	
single for forms  and the form of the form	21 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Hamighe FF (Inc) Michael Michael Michael FF (Inc) Michael	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
sing single per (smol)  final form of month of the per	21 22 23 24 25 25 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	Hangker FF (Inc) Witcher FF (Inc) Witche	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
ingle for prices of the region	12	Hamighe FF (Inc) Michael FF (Inc) Michae	0 0 0 0 7 7 81.0 7 7 81.0 7 7 81.0 7	
register of promo  find for from  fi	21 22 23 24 25 26 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	Hanglet PF (Init Witchin PF (Init Witchin PF (Init Depth PF (Init)Depth PF (Init Depth PF (Init)Depth PF (Init)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
register of promotion of the control	21 22 23 24 25 26 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	Hamilph FF (Inc) With the FF (	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
spike for promotion of the state of the stat	21 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Hanglet PF (Inc) Witchin PF (Inc) Witchi	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
get of (mod ) ge	12	Hangket PF (Inc) Witches PF (Inc) Witche	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
spike for (mos)  sin of (mos)	21 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Hanglet PF (Inc) Witchin PF (Inc) Witchi	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
spike for (most) spike	21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hangket PF (Inc) Witches PF (Inc) Witche	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
spike for promo)  into a front promotion of the promotion	21 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Hangket PF (Inc) Witches PF (Inc) Witche	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
ingle for prices of the prices	21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hamilph PF (Inc) With the PF (	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
sight of promised in the promi	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hanglet PF (Inc) Witchin PF (Inc) Despit PF (I	TAT BLACK GLASS FRAME  FILAT BLACK GLASS FRAME  FRANT BLACK GLASS FRAME  FRANT BLACK GLASS FRAME  FRANT BLACK GLASS FRAME  FRAME FRAME  FRAME FRAME  FRAME FRAME  F	
spike for promotion of the control o	21	Hangket PF (Inc) Witches PF (Inc) Witche	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
spike for promo)  for any format promotion of the promoti	21	Hanglet PF (Inc) Witchin PF (Inc) Despit PF (I	TAT BLACK GLASS FRAME  FILAT BLACK GLASS FRAME  FRANT BLACK GLASS FRAME  FRANT BLACK GLASS FRAME  FRANT BLACK GLASS FRAME  FRAME FRAME  FRAME FRAME  FRAME FRAME  F	
spike of (mod.)  spike of the control of the contro	21	Hangker NF (Inc) Witchin NF (Inc) Despit NF (I	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
get of from get of the control of th	21	Hangker PF (Inc) Witcher PF (Inc) Witche	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
get for (mod)  for in fine of the fine of	21	Hangker NF (Inc) Witchin NF (Inc) Despit NF (I	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
get for (mod)  (in the property of the propert	21	Hangker PF (Inc) Witcher PF (Inc) Witche	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
signified from John State Stat	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hangker 97 (Inc) Witcher 97 (Inc) Witche	D D D D D D D D D D D D D D D D D D D	
spike of (mod)  spike of the control	21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Haugher 97 (Inc)  Michael 97 (Inc)  Michael 97 (Inc)  Michael 97 (Inc)  Disph with hards (Inc)  Prokage beginn (Inc)  Coulting control function  Note by the second (Inc)  Coulting control function  Note by the second (Inc)  Coulting functions 1  Thompson(Inc)  Thompson(Inc)  Thompson(Inc)  Thompson(Inc)  Coulting functions 1  Thompson(Inc)  Thompson(Inc)  Coulting functions 1  Thompson(Inc)  Coulting functions 1  Thompson(Inc)  Coulting functions 1  Thompson(Inc)  Coulting functions 1  Secondary (Inc)  Coulting functi	D D D D D D D D D D D D D D D D D D D	
spike of promotion of the promotion of t	21 22 23 24 25 25 26 26 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	Hangket PF (Inc) Witches PF (Inc) Witche	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
gille for final part of the control	21	Haugher 97 (Inc)  Michael 97 (Inc)  Michael 97 (Inc)  Michael 97 (Inc)  Disph with hards (Inc)  Prokage beginn (Inc)  Coulting control function  Note by the second (Inc)  Coulting control function  Note by the second (Inc)  Coulting functions 1  Thompson(Inc)  Thompson(Inc)  Thompson(Inc)  Thompson(Inc)  Coulting functions 1  Thompson(Inc)  Thompson(Inc)  Coulting functions 1  Thompson(Inc)  Coulting functions 1  Thompson(Inc)  Coulting functions 1  Thompson(Inc)  Coulting functions 1  Secondary (Inc)  Coulting functi	D D D D D D D D D D D D D D D D D D D	
spike of promoting spike of prom	21 22 23 24 25 25 26 26 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	Hangket PF (Inc) Witches PF (Inc) Witche	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
signified from con- signif	21	Hangket PF (Inc) Witches PF (Inc) Witche	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	