Von	Technical Code	Commercial Code	Code	
overs	16.1EPIXE.00	F6011PROELX	F002538	_
Seneral Information				
tato	Referenced	Life Cycle	Y2 - On Management	
roduct family	CVENS 60X60 CM BERTAZZONI	Aesthetical line	PROFESSIONAL	Colour leading code STAINLESS STEEL
trand Nake or Buy Flaz	BERTAZZONI Make	Private Label Type of prodution	BERTAZZONI CBU	
ype of installation	BUILT IN	Factory	Guastalla	
echnical code	16.18P1XE.00	Technical code of derivation		Predecessor Code
Commercial description	60x50 CM FORNO ELETTRICO VENTILATO MILETO/MULTILI	Short Description Fit	GOLGO CAN SOUR É SCERNOUS ASSISTÉ DAR VISITE ATRIBANIUMO CANUTAN	
hort Descritpion IT hort Descritpion EN	Forno da incasso 60cm eletrico 11 funzioni, display LCD 60cm Electric Duilh-in oven LCD display	Short Descritpion US	60x60 CM FOUR ÉLECTRIQUE ASSISTÉ PAR VENTILATEUR MULTI9 / MULTI11 60x60 CM MULTI9 / MULTI11 FAN ASSISTED ELECTRIC OVEN	
AN Required	YES	Ean code	8054309281365	
commercial code	F6011PROELX	Second commercial code		
furfect lears of warranty	ALSTRALIA-TUROPE	Customer	MAGAZZINO	
surs or warranty sproval code	*	Approvals	CE	
otes ergy Label	Legacy Information	Changes notes	-	
ergy Label				
nergy Label required	15	Number of cavities	1	
nergy class OD	A++	Oven program used to determine energy class	ECO.PCX	
stural convention energy consumption (kWh)	0.86		0.54	
ain over net capacity I squired cooking time for normal load (min)	76	Oven typology energy label	BIG (65L < = VOLUME)	
quired cooling time for normal load (min) condary oven energy class OD		Oven program used to determine energy class of secondary oven		
itural convention energy consumption secondary oven(kWh)		Forced convention energy consumption secondary oven(kWh)		
condary oven net capacity I		Oven typology energy label secondary oven		
quired cooking time for normal load secondary over(min) at Source	ELECTRIC	EEI [%]Energy efficiency index	61.6	
nzy consumption in conventional mode (electric final energy)(KWh/Cycle)	ELECTRIC 0.86	EEI [%]Energy efficiency index Energy consumption in fan forced mode(electric final energy) [KWh/Cycle]	61.6 0.54	
rgy consumption in conventional mode(gas final energy) [MJ/Cycle] rgy consumption in conventional mode (gas final energy)[KWf\Cycle]	0.0	Energy consumption in fan forced modelgas final energy) (MJ/Cycle)	0.0	
rgy consumption in conventional mode (gas final energy)[KWh/Cycle]	0.0	Energy consumption in fan forced mode (eas final energy)(KWh/Cycle)	0.0	
t source secondary oven ney consumption in conventional mode secondary oven (electric final energy)(KWh/Cycle)	0.0	EEI [50]Energy efficiency index secondary oven	0.0	
rgy communition 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] Financy consumption in fan Forced mode secondary oven (eas final energy)[MI/Cycle]	0.0	
regr consumption in conventional mode secondary oven [pas final energy][MV[Cycle] engr consumption in conventional mode secondary oven [pas final energy][XWh/Cycle] regr consumption oven consumption	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	
nvention oven consumption	FEJPCX	Fun-assisted oven consumption	ECO.PCX	
evention secondary oven consumption	1462	Fan-assisted secondary oven consumption Secondary oven grilling tray surface		
in oven grilling tray surface ngy Label Country	1482 UE + UK	secondary oven grilling tray surface		
chnical Data				
pply voltage [V]/Supply frequency [Hz]	220-340 V , 50/60 HZ	Absorbed power [W]	2800	
ternative) Supply voltage [V]/Supply frequency [Hz]	13	(Alternative) Absorbed power [W]	NA.	
storbed current [A] actrical supply	13 Mono 230 V - 13 A	Gas power (kW) Plug type	NA NO	
nimum Cable length (m)	2	Minimum Cable length (in)	79"	
tput power (W)	2800	Magnetron microwave power (W)	NA.	
ntilated oven power (W)	22			
type	ELECTRIC PRODUCT	Alternative gas	NO NO	
in oven max power (W)	NO 2800	Secondary oven max power (W)	NA.	
ain grill max power (W)	2400	Secondary grill max power (W)	NA.	
emperature range		Convection fan - output power	0	
ake - output power (calculate for 120/240 V) irmensions & Weights				
imensions 64 Weights leight PF (mm)	597	Height PF (in)		
Vidth PF (mm)	595	Wigh PF (in)		
	24	Depth PF (in)		
epth PF (mm)				
epth with handle (mm)	85	Depth with handle (in)		
epth with handle (mm) epth with open door (mm)	85 484 585	Depth with open door (in)	0	
spth with hundle (mm) pth with open door (mm) ill-in hole height (mm) ill-in hole width (mm)	55 484 585 500-500	Depth with open door (in) Built-in hole height (in) Built-in hole width (in)	0	
pth with handle (mm) pth with open door (mm) 11-is hole height (mm) 11-is hole height (mm) 11-is hole height (mm) 11-is hole height (mm)	55 464 505 509 509	Depth with open door (in) Built-in hole height (in)	0 0	
pith with harder (primp) T-la-hicke high pith primp T-la-hicke high pith (primp) T-la-hicke high pith (primp) T-la-hicke high pith (primp) T-la-hicke high pith pith pith pith pith pith pith pit	55 45 46 46 46 46 46 46 46 46 46 46 46 46 46	Depth with open door (in) Built-in hold height (in) Built-in hold height (in) Built-in hold width (in) Built-in hold depth (in)	0 0 0	
joth with handed (mmn) the history between the ment of the mining the should weight (mmn) the should weight (mining the mining the	85 484 485 580 - 580 580 580 580 580 580 580 580 580 580	Dogst with open door (in) Built-in hole height (in) Built-in hole width (in) Built-in hole width (in) Built-in hole depth (in) Pakser meinth (in)	0 0 0	
soft with handle (mm) the with part of core (mm) it is think height (mm) it is think eight (mm) again height (mm) again with (mm) again with (mm)	55 46 46 46 46 46 46 46 46 46 46 46 46 46	Depth with open door (b) tuth in law law page (rs) tuth in law page (r	0 0	
ush with building family the	55 464 545 545 545 545 545 545 545 545 5	Despite with open door (in) multi-in-base large (in) multi-in-base large (in) multi-in-base large (in) multi-in-base south (in) multi-in-base sout	0 0 0 0	
who with busined promy the whole promy one of the promy o	55 46 46 46 46 46 46 46 46 46 46 46 46 46	Depth with open door (b) tuth in law law page (rs) tuth in law page (r	0 0 0	
who with busined promy the whole promy one of the promy o	55 464 545 545 545 545 545 545 545 545 5	Despite with open door (in) multi-in-base large (in) multi-in-base large (in) multi-in-base large (in) multi-in-base south (in) multi-in-base sout	0 0 77 880	
with which where (in ma) with which quarter (in min) the black with (in min) the proper to get year to get proper to	55 464 545 545 545 545 545 545 545 545 5	Despite with open door (in) multi-in balls he large (in) multi-in balls he large (in) multi-in balls he large (in) multi-in balls and supplie (in) multi-in balls and supplie (in) multi-in balls and supplie (in) multi-in balls and in (in) multi-in balls and in (in) multi-in balls (in) m	0 0 0	
with which well principles I have been a second principles I have been a second principle I	55 46 46 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	Complete with copen date (in) Copen and the copen date (in) Statish in halo within (in) Statish in halo within (in) Statish in halo within (in) Finckage bright (in) Finckage paided (in) Finck	PROFESSIONAL	
with with he which [min] with with a peak (min) with with a with min) with with a with min) with with a peak (min) with with a peak (min) way depth (min) weap (mi	55 46 46 46 47 47 47 47 47 47 47 47 47 47 47 47 47	complement open date (c) complement open	PROFESSIONAL MODULAR 3 GLASSES	
part with building family of an other parts of principal into the size of parts of parts into the size of parts in	55 46 46 46 46 46 46 46 46 46 46 46 46 46	Complete with copen date (in) Copen and the copen date (in) Statish in halo within (in) Statish in halo within (in) Statish in halo within (in) Finckage bright (in) Finckage paided (in) Finck	PROFESSIONAL	
who who have (a price) of the who we consider price (a price) In the black widely price) Supp Margin Carlo (and a price) Supp Margin Carlo (and	55 46 48 48 49 50-39 50 510 510 510 60 60 60 60 60 60 61 75 75 75 75 75 75 75 75 75 75 75 75 75	complement open date (c)	PROTESONAL MODILAR SIGNES MOTISSONAL METAL 200	
with which which (princ) in the single principal (principal (prin	55 46 46 46 46 46 46 46 46 46 46 46 46 46	complement open date (c)	MOTESONAL MODULE PLANE MODULE P	
with which plant (print) in the base shall print) and print print and print	55 46 48 48 49 50-39 50 510 510 510 60 60 60 60 60 60 61 75 75 75 75 75 75 75 75 75 75 75 75 75	complex with cope date (c)	PROTESONAL MODILAR SIGNES MOTISSONAL METAL 200	
on who should promy the wind speak and promy to have been should promy t	55 46 46 46 46 46 46 46 46 46 46 46 46 46	complement open date (c)	MOTESONAL MODULE PLANE MODULE P	
with which would princy I have been a principal princ	55 46 46 46 46 46 46 46 46 46 46 46 46 46	complex with cope date (c)	MOTESONAL MODULE PLANE MODULE P	
with which would principle in the best wider (principle in the best wider) (man) in the best wider) in the best wider (man)	15	couple with open date (i) of the couple of t	MODESONAL MODIANE GLASSIS MODESONAL META 2000 LOS WITH FORCE FROM LOS WITH FORCE FROM ORICLE THE CHARGE COLOR TO STATE AND OF COORNIG/FORD FROM AMOUNT MINDER, RICHES ORICLE THE CANADA COLOR COLOR TO STATE AND OF COORNIG/FORD FROM AMOUNT MINDER, RICHES	
part with building family of an extra special process of a second process like his which wild process like his which wild process like his which process like his wild	55 46 46 46 46 46 46 46 46 46 46 46 46 46	complement open due (c) c) such in halve with (c) such in halve depth (c) such in halve depth (c) prolonge with (c) prolonge with (c) prolonge with (c) prolonge with (c) Anter wight (c) dense wight (c) dense wight (c) frame (c) Control (c)	MODISSIONAL MODISSIONAL MODISSION, MERI SIDOS MODISSION, MERI SIDOS LOS WITH FORM MODIS CHECK PRIEMATING, COCKCOLAN TO START AND OF CODERING FORD PHORE AMOUTE MINIOR, BECHES HITHOCOLAN	
part with building family of an extra special process of a second process like his which wild process like his which wild process like his which process like his wild	15	complement open due (c) c) such in halve with (c) such in halve depth (c) such in halve depth (c) prolonge with (c) prolonge with (c) prolonge with (c) prolonge with (c) Anter wight (c) dense wight (c) dense wight (c) frame (c) Control (c)	MODESONAL MODIANE GLASSIS MODESONAL META 2000 LOS WITH FORCE FROM LOS WITH FORCE FROM ORICLE THE CHARGE COLOR TO STATE AND OF COORNIG/FORD FROM AMOUNT MINDER, RICHES ORICLE THE CANADA COLOR COLOR TO STATE AND OF COORNIG/FORD FROM AMOUNT MINDER, RICHES	
who which would primally control of the control of	15	complement open date (i) of the complement of th	MODISSIONAL MODISSIONAL MODISSION, MERI SIDOS MODISSION, MERI SIDOS LOS WITH FORM MODIS CHECK PRIEMATING, COCKCOLAN TO START AND OF CODERING FORD PHORE AMOUTE MINIOR, BECHES HITHOCOLAN	
who who have do jump or jump o	SS	Coulty programmy Coulty progr	MODISSONAL MODISSONAL PER A 2020 MODISSONAL MORE 2020 LED WITH TOOCH PROBE MODISSONAL MORE 2020 LED WITH TOOCH PROBE MODISSONAL MODISSONAL PER 2020 MODISSONAL MODISSONAL PER 2020 MODISSO	
who which beneficial primal pr	SS	caugh with open date (c) of the control of the cont	MODISSONAL MODISSONAL PER A 2020 MODISSONAL MORE 2020 LED WITH TOOCH PROBE MODISSONAL MORE 2020 LED WITH TOOCH PROBE MODISSONAL MODISSONAL PER 2020 MODISSONAL MODISSONAL PER 2020 MODISSO	
who who have done from the control of the control o	55 46 46 46 46 46 46 46 46 46	complement open date (c) of complement of co	MODISSONAL MODISAGE BLAUGIS MODISAGE, MERK LISSS MO	
who who have do priced priced by the control of the	55 45 45 45 45 45 45 45 45 45	complement open date (c) complement of the compl	MODISSONAL MODISSONAL PER A 2020 MODISSONAL MORE 2020 LED WITH TOOCH PROBE MODISSONAL MORE 2020 LED WITH TOOCH PROBE MODISSONAL MODISSONAL PER 2020 MODISSONAL MODISSONAL PER 2020 MODISSO	
who who have do priced priced by the priced	55 46 46 46 46 46 46 46 46 46	complement open date (c) of complement of co	MODISSONAL MODISAGE BLAUGIS MODISAGE, MERK LISSS MO	
with which would primal	55	complement report and copy of	MODISSONAL MODISAGE BLAUGIS MODISAGE, MERK LISSS MO	
with which would primal	55 45 45 45 45 45 45 45 45 45	complement report and copy of	MODISSONAL MODISAGE BLAUGIS MODISAGE, MERK LISSS MO	
who who have do priced	55	complement open date (c) complement of the compl	MODISSONAL MODISAGE BLAUGIS MODISAGE, MERK LISSS MO	
with which would primal	55	complement open date (c) complement of the compl	MODESONAL MODESONAL STATES MODESONAL METAL 2009 LEO WITH TOOCH PROBE MODESONAL METAL 2009 LEO WITH TOOCH PROBE MODESONAL METAL 2009 MODES ARRIVED AND OF COORNING FOOD PROBE ARRIVED MINISTRALICIPES MODESONAL TRANSPORT OF COORNING FOOD PRO	
on who should promit you will be a should you will	55 46 46 46 46 46 46 46 46 46	complement open date (c) complement of the compl	MODISSONAL MODISAGE BLAUGIS MODISAGE, MERK LISSS MO	
the wind beautiful primal prim	SS	complement open date (c) (c) complement of the c	MODISSONAL MODISAN SI SUSSIS MODISSONAL REFER 2020 LOS MERT FEDERAL REFER 2020 CHECK PRIMERATING, CLOCK CREAT TO START JOB OF COORNING FOOD PROBE AMOUTE MARCHE RECPES PRIMERCE AND ADDRESS OF THE PRIMER ADDRESS OF THE PRIMER AND ADDRESS OF THE PRIMER	
who who have good good good good good good good goo	55 46 46 46 46 46 46 46 46 46	complement report and complement report and complement report and complement report and complement report r	MODISSONAL MODISAN SI SUSSIS MODISSONAL REFER 2020 LOS MERT FEDERAL REFER 2020 CHECK PRIMERATING, CLOCK CREAT TO START JOB OF COORNING FOOD PROBE AMOUTE MARCHE RECPES PRIMERCE AND ADDRESS OF THE PRIMER ADDRESS OF THE PRIMER AND ADDRESS OF THE PRIMER	
the winds between the control of the	55 46 46 46 46 46 46 46 46 46	complement open date (c) (c) complement of the c	MODISSONAL MODISAN SI SUSSIS MODISSONAL REFER 2020 LOS MERT FEDERAL REFER 2020 CHECK PRIMERATING, CLOCK CREAT TO START JOB OF COORNING FOOD PROBE AMOUTE MARCHE RECPES PRIMERCE AND ADDRESS OF THE PRIMER ADDRESS OF THE PRIMER AND ADDRESS OF THE PRIMER	
the wind better (price) I the best which (price) I the price of the	50 300 300 301 302 303 304 305 306 307 307 308 308 309 309 309 309 309 309	Cashing functions 1 Cosking programming Cosking general functions 1 Cosking programming Cosking general functions 1 Cosking programming Cosking general functions 1 Cosking functions 2 Co	MODESCORAL	
who which would primally control of the control of	55 46 46 46 46 46 46 46 46 46	complement open date (c) c) complement open date (c) c) complement open date (c) c) complement open date (c) complement open (c) complement open c)	MODISSONAL MODISAN SI SUSSIS MODISSONAL REFER 2020 LOS MERT FEDERAL REFER 2020 CHECK PRIMERATING, CLOCK CREAT TO START JOB OF COORNING FOOD PROBE AMOUTE MARCHE RECPES PRIMERCE AND ADDRESS OF THE PRIMER ADDRESS OF THE PRIMER AND ADDRESS OF THE PRIMER	
who who have do priced	55 56: 390 56: 380 56: 380 66: 380 700 700 700 700 700 700 700	Cashing functions 1 County funct	MODESCORAL	
who which would primally control of the control of	50 300 300 301 302 303 304 305 306 307 307 308 308 309 309 309 309 309 309	complement report of cold cold cold cold cold cold cold cold	MODESSORAL MODESSORAL STREAMS MODESSORAL MODESSOR	
who who had good good good good good good good go	55 56: 390 56: 380 56: 380 66: 380 700 700 700 700 700 700 700	Cashing functions 1 County funct	MODESCORAL	
who which would primally control of the control of	56 340 340 340 340 340 340 340 340 340 340	complement of the complement o	MODESSORAL MODESSORAL STREAMS MODESSORAL MODESSOR	
year with beauting forming with with peacing forming with with speak and point growth peacing forming the with speak and peacing forming like beauting speak and peacing forming like beauting speak and peacing forming speak and peacing forming speak and peacing spe	55 56: 390 56: 380 56: 380 66: 380 700 700 700 700 700 700 700	complement report of cold cold cold cold cold cold cold cold	MODESSORAL MODESSORAL STREAMS MODESSORAL MODESSOR	