	TechnicalCode	Commercial Code	Cade	
Dwens	26.0011234E.00	FMC066931581	F005806	-
General Information				
Stato	LinderStavlew	Life Cecle	Y2 - On Management	
Product family	OVENS 60X60 CM	Aesthetical line	MODERN	Colour leading code BLACK GLASS
Brand Make or Buy Flag	BERAZONI Main	Private Label Type of prodution	BERTAZZIONI CEU	
	BURIN		CBU Guantalia	
Technical code	35. GRIVINE.00	Technical code of derivation		Predecessor Code K. JUM132.00
Commercial description	6040 OM FORNO ELETTRICO VENTE NO MELTRIMUE TEL BACK GLASS	Shot Description IR		
Short Description IT Short Description EN	60.60 CM FORNO ELETTRICO VENTUATO NULTRENULTIE ELACKGLASS 60.60 CM MULTRENULTEE ELECTRICA, VENTUATED OVEN BLACKGLASS	Short Description Fik Short Description US	62x62 CM MULTIS/MULTISI ELECTRICAL VENTILATED OVEN BLACK GLASS	
EAN Required	EDBO CHINDINIMETET ELECTRESE VENTESRED VENTESRED VESTERS	Short Description US Ean code	60800 CM MILE ISI MULTITI ELECTRICAL VENTILATED OVEN BEAUX GEASS 8057971107179	
Lee anguine Commercial code Market		Second commercial code		
Market	EUROPE	Customer	MAGAZZINO	
Years of warranty Assrowal code	2	Approvals	CEUNICA	
Notes		Approvas Charges notes	CELORUM	
EnergyLabel				
Frenzy Label required	113	Number of cavities		
Energy Laber required Energy class 00	**** A	Oven program used to determine energy class	1 FEV.PCK	
	0.06	Forced convection energy consumption (kWh) Over two law energy label	0.82	
Main over net capacity I Required cooking time for normal load (min)	76	Oven typology energy label		
Required cooking time for normal load (min) Secondary oven energy class CD		Oven program used to determine energy class of secondary oven		
secondary oven energy cass OD Natural convention energy consumption secondary oven(kWh)		Forced convention energy consumption secondary over/kWh1		
Secondary over net capacity I		Oven typology energy label secondary oven		
Required cooking time for normal load secondary oven(min)				
Heat Source Energy consumption in conventional mode (electric final energy)(KWh/Cycle)	ELECTRIC 0.86	EEI [N/Energy efficiency index Energy consumption in fan forced modelelectric final energy! IKWh/Cycle!	95.5 0.83	
Energy consumption in conventional mode (gas final energy)[KWh/Cycle]	4.0	Energy consumption in fan forced mode (gas final energy)[KWh/Cycle]	0.0	
Heat source secondary oven		EEI Thilinerzy efficiency index secondary oven	9.0	
Energy consumption in conventional mode secondary oven [electric final energy][KWh/Cycle]	0.0	Enamy consumption in the forced mode secondary own (alertric final energy)(FWH/Cycle)	0.0	
	0.0		0.0	
Energy consumption in conventional mode secondary oven (gas final energy))(Wh/Cycle) Convention oven consumption	0.0 FESPOX	Energy consumption in fan forced mode secondary oven laas final energy/DKWh/Cycle1 Fan-asikted oven consumption	0.0 FEV.PCK	
Convention oven consumption Convention secondary oven consumption	Plansk	Fan-assisted oven consumption Fan-assisted secondary oven consumption	F88.F54	
Main oven grilling tray surface	1482	san-asasted secondary oven consumption Secondary oven etilline trav surface		
Energy Label Country Technical Data	UE = UK			
Technical Data Supply voltage (V)/Supply frequency (Hz)	220 240 V. 50/00/07	Absorbed power IW1	2709W	
Supply voltage [V]/Supply frequency [Hz] (Alternative) Supply voltage [V]/Supply frequency [Hz]	XXP-349.4 . 20140-045	Absarbed oower IWI (Absenative) Absorbed power [W]	2700 W	
Electrical supply	Mono 220 V - 12 A	Plus type	ND	
Minimum Cable length (m)	2	Minimum Cable length (in)	79	
Output power (W)	2700	Maznetron microwave power (W)		
Ventilated oven power (W) Gas type	22 ELECTRIC PRODUCT	Alternative zas	NO	
Gas type Gas connectors	LLECHER/PRODUCT	Alternative par		
	NO 2700	Secondary oven max power (W)	NA.	
Main grill max power (W)		Secondary grill max power (W)	N.A.	
Temperature range Bake - output power (calculate for 120/240 V)		Convection fan - output power	0	
Bake - output power (calculate for 120/240 V) Pimensions & Weights	•			
Dimensions & Weights Height PF (mm)	507	Heisht PF (In)		
	16			
Depth PF (mm)	21	Depth PF (in)		
Depth with handle (mm) Depth with open door (mm)	82 484	Depth with handle fini Depth with open door (in)		
Depth with open door (mm) Built-in hole height (mm)	484	Depth with open door (in) Built-in hole height (in)		
iuit-in hole height (mm) Built-in hole width (mm)	545 560 - 500	Built-in hole heint (in) Built-in hole width (in)		
Built-in hole depth (mm)	56	Built-in hole depth (in)	-	
	STANDARD PACKING			
Package height (mm)	700	Package height (in)		
Package width (mm) Package depth (mm)	560 000	Packase width (In) Packase depth (In)		
rackage depth (mm) Net weight (Kg)	640 93.6	Net wight (Lb)	77	
	265	Gross weight (Lb)	82.0	
Gross wei/(ht (K)) Coordinated Items				
Anthetics				
Location of fascia	FRONT	Fascia type	FLAT BLACKGLASS	
Oven door glass colour	DARK BLACK GLASS	inner door	MODULAR 2 GLASSES	
Handle type	SOFT MOTION	Knob type	MODERN SOFTTOLICH BLACK	
Handle type	NODERN GLAGS			
Litre Interface Type of regulation		Cookine orderammine	LED MINITE/DIGITAL PROGRAMMERTOLICH	
	KNOES CONTROL PANELWORKTOP	Cooking control functions	LAND INFERING CONTRACTOR PROCESSION PROCESSION	
Gill power levels / No. Power levels ////////////////////////////////////		Microwave power Levels / No. Power levels		
Main Oven				
	CONVECTION ELECTRIC OVEN MULTISIMULTI1			
Main oven type /Main grill				
		Consider American A		
Cooking modes 1	BANE BOTTOM BANE CONVECTION ILLECTRIC OVERSI CONVECTION BAKE DEFROSTING FAST FREMEATING GRILL PROGENS; TURBO GRILL TURBO PEZA FUNCTION LIPPER BAKE NO	Cleaning functions 1 Turnsch/Fans	1FAN	
Cooking modes 1 Cleaning Turntable	BARE BOTTOM BARE CONVECTION IN LECTRIC OWNEL CONVECTION BARE DEFROSTING FAST FREMATING GRILL PROGRAMS TURBO GRILL TURBO PIZZA FUNCTION UPPER BARE NO	Tumspit/Fans Linht tuming on	1	
Cooking modes 1 Cleaning Turntable Main cuvity material	ANE BOTTOM BALE CONVECTION BLILETING OVERAL CONVECTION BALE DEFINISTING FACT FREMANING GREL PROOFING TURED GREL TURED OVERAL FUNCTION LEPTER BALE NO	Turnspit/Fans Light turning on Twos of rain own suides	1 FAN 1 LATERALS GRES	
Cooking modes 1 Cleaning Turntable Main cuvity material	NEE EXTOMENE CONCOMPLICATION ONDER CONCOMPLICATION EXECUTION FACT MEMORY CONLINES OF LINES	Turnspit/Fans Light turning on Twos of rain own suides	1	
Cooling modes 1 Canadag Dianolog Diano config material Const scheme neven Ket own volume	ame dottom mar convection relicting or on experimental definition and memory and and provided the order line order l	Tumspit/Fans Linht tuming on	1	
Cooling medies 1 Canahag Malan canly furnataria Gasa volume a one Het over outures	SARE BOTTOMENE CONNECTIONE RELETING CONSIGNOUSLOWER BERTINGTING FAIL OF MEMORYNOL TABOORIUL T BOORIUL 1000000000000000000000000000000000000	Tunspij/Fans Light taming of main own nuden Groen valame own ku.ht Net volume oven fcu.ht)	1 LATERALS GREES	
Cooling modes 1 Canaling Virancaba Main canaly material dia secondary and and dia secondary and dia secondary dia secondary Dava grafa Mala yang accondaria	ame dottom mar convection relicting or on experimental definition and memory and and provided the order line order l	Turnspit/Fans Light turning on Twos of rain own suides	1	
Sandag nooks 1 Sandag Varskalan Sanda caday watarada Sanda caday watarada Sanda Caday Sanda Sa Sanda Sanda	NA E OTOTALI CONCIDE ELETIC NON-CONCEDENTE ELETIC NO TRECON ALLE PROTECTION DE LA CONCIDENTE NA CONCIDENTE NA ELETICA DE LA CONCEDENTE DE LA	Tunnsylfana Light samiga a Tuos af ania owa suldan Genera vikana awa (su. 13 Mar ulauna owa (su. 13 Mar ulauna owa (su. 13 Ania ulauna awa (su. 13)	1 LATERALS GREES	
Canady and 1 Canady Annaliak Second and Annalia Second and Annalia Second and Annalia Second Ann	and deformance connection deleting connection and deformation and processing and the second states and	Turngafran Light turnig on Toos of radio own nakin Gener schen own Nacht Net volume own Facht Met volume own Facht Own of Bays Lumin of cashing own	1 LATERALS GREES	
Cooling medies 1 Canahag Malan canly furnataria Gasa volume a one Het over outures	NA E OTOTALI CONCIDE ELETIC NON-CONCEDENTE ELETIC NO TRECON ALLE PROTECTION DE LA CONCIDENTE NA CONCIDENTE NA ELETICA DE LA CONCEDENTE DE LA	Turngafran Light turnig on Toos of radio own nakin Gener schen own Nacht Net volume own Facht Met volume own Facht Own of Bays Lumin of cashing own	1 LATERALS GREES	
Control y mode 1 Second y mode 1 Secon	and deformance connection deleting connection and deformation and processing and the second states and	Tumpipilan Egylet anning Berger anning Gene winner warm back Berger anning Berger anning Comma offer Anning An	1 LATERALS GREES	
Cancing andre 1 Conneg Translak Research and an Second and an Second and an Second an Second an Second an Second	NA E OFORMAL CONCIONAL ELETIC OLOGICON CONCIONAL ELETICA PLA TROCENCIALLY RECORD RUBGINE LIBEORE IN CONCIONAL UNDE ANE OFOR TROCELE ELETINAR 19 19 19 19 10 10 10 10 10	Tamping Tang Tamping Tang Tang Gradiene sensitive Seas of pains are sensitive Seas of pains are sensitive Seas of the Seas of the Seas Seas of the Seas of the Seas of the Seas Seas of the Seas of the Seas of the Seas Seas of the Seas of the Seas of the Seas Seas of the Seas of the Seas of the Seas Seas of the Seas of the Seas of the Seas of the Seas of the Seas Seas of the Seas of t	1 Latinus gres 15mmelled Tray	
Cantag marks 1 Cantag marks 1 Mark and a mark 1 Mark and a mark 1 Mark and a mark 1 Mark and 1 M	MAR BETOMARK CONTROL BLOTIC OLDUCTONICTONIAL BETOTA F. AF RELONG ONLI PROVING TABLO BLU PROVING TABL PROVING TABLO BLU PROVING TABLO BLU P	Tumpipilan Egylet anning Berger anning Gene winner warm back Berger anning Berger anning Comma offer Anning An	1 LATERALS GREES	
Contrary marks 1 Contrary American Contrary Con	NAR BETOMERAL CANADA BLICTIA DADA CONCIDENTAL DIRICTIAL A DE TRACADA DAL INCOME NACIONAL ADORTA NACIONAL AND	Imagifyitan Wana Filipian Wana Filipian Sana Sana Gene subase ana tha 20 Dana et al to Martin walas Watari walas Sana Sana Sana Sana Sana Katari walas Sana Sana Sana Sana Sana Sana Sana Sana	1 LATTING GRES	
Contrain queros 1 Contrain queros 1 manasas manasas manasas manasas manasas manasas Maranasasas Maran	MAR BETOMARK CONTROL BLOTIC OLDUCTONICTONIAL BETOTA F. AF RELONG ONLI PROVING TABLO BLU PROVING TABL PROVING TABLO BLU PROVING TABLO BLU P	Sampling the set of th	1 LATTING GRES	
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Caning manch Bang and Series and	NAR BETOMARK CONCEDENCE DESIGNACIONAL BETRESINO A DE REGIONE DAL PROVINS TABLORIL, PADING DAL DABORES NACIONA UMB MAR CIRENCISCUES CONCESSIONAL DE DESIGNACIÓN DE	Imagingina timugingina tipunatage and an anti- tipunatage and anti- tipunatage and anti- tipunatage and anti- tipunatage and anti- second anti- Seco	1 LEURINGLIE RAY NO NO	
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Contry marks 1 Contry and 2 Mark And Annual Annua	MAR BETOWING CONCOUR BLOTIC COURS CONCEINON BALL BROTHE A LET REALINE GALL PROFILE ARECORD. L'ABORTE A ACCORD. L'ABORTE A ACCOR	Imagingina timugingina tipurindia generation tipurindia generatio	2 1000000000000000000000000000000000000	
Joney maka 1 Joney Tang Joney	ALE REFORME CONTROL ELECTR. CONCOUNT DE LE CONCOUNT DE LE CONCOUNT DE LE CONTROL ALE	In sampling in the second seco	1 LEURINGLIE RAY NO NO	
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Caning and the Section of Section	MAR BETOMERCONSCION BLICTIC CODE CONSCION HAS BITACTICA FAT REACTING SHE PROFILE MACCHEL PROFILE ANCORE APROVE BITACTICA CONSCIONALISTICA CODE CONSCION HAS BITACTICA FAT REACTING SHE PROFILE ARCTICA HAR HAR HAR INFORMATING ADMINISTRATING ADMINISTRATION HAS BITACTICA HAR HAR HAR INFORMATING ADMINISTRATION HAS BITACTICA FAT REACTING SHE PROFILE ARCTICA HAR HAR HAR INFORMATING ADMINISTRATION HAS BITACTICA HAR HAR HAR HAR HAR HAR HAR HAR HAR HA	In sampling in the second seco	1	
Caning manch Bang and Series and	MAR BETOMERCONSCION BLICTIC CODE CONSCION HAS BITACTICA FAT REACTING SHE PROFILE MACCHEL PROFILE ANCORE APROVE BITACTICA CONSCIONALISTICA CODE CONSCION HAS BITACTICA FAT REACTING SHE PROFILE ARCTICA HAR HAR HAR INFORMATING ADMINISTRATING ADMINISTRATION HAS BITACTICA HAR HAR HAR INFORMATING ADMINISTRATION HAS BITACTICA FAT REACTING SHE PROFILE ARCTICA HAR HAR HAR INFORMATING ADMINISTRATION HAS BITACTICA HAR HAR HAR HAR HAR HAR HAR HAR HAR HA	In sampling in the second seco	1	