	Technical Code	Commercial Code	Code	
,	16.1891NE.00	FGG11PROEIN	F002537	
General Information				
Stato Product family	National Coveres 60x60 CM	Life Cycle Aesthetical line	Y2 - On Management PROFESSIONAL	Colour leading code BLACK
Brand	UVPRS DOLKDU CM EERTLAZZON	Private Label	BERTAZZONI	Colour leading code SEACX
Make or Buy Flag	Make	Type of prodution	CBU	
Type of installation	BUILT IN LIGHT OF CO.	Factory	Guastalla	Producesor Code
Technical code Commercial description	16. IMP1NE.00 Godd Caf YORNO ELETIFICO VENTILATO MULTIPI/MULTI11	Technical code of derivation		Predecessor Code
Short Description IT	60/60 CM FORM DETERMINED VENTRALO MICHIGANISMINETTI	Short Description ER	60-60 CM FOLIR ÉLECTRIQUE ASSISTÉ PAR VENTUATEUR MULTIO / MULTILI	
Short Descritpion IT Short Descritpion EN	60x60 CM FORNO ELETTRICO VENTILATO MULTIS]/MULTI11 60x60 CM MULTIS / MULTI11 FAN ASSISTED ELECTRIC OVEN	Short Descritation Fit Short Descritation US	60x60 CM FOUR ÉLECTRIQUE ASSISTÉ PAR VENTILATEUR MULTIS / MULTIS 60x60 CM MULTIS / MULTIS FAN ASSISTED ELECTRIC GVEN	
EAN Required	YES	Ean code	8054309283314	
Commercial code Market	FROIIPROELN AUSTRALIA; EUROPE	Second commercial code Customer	MAGAZZINO	
Years of warranty	and resident the second	COMMI		
Approval code		Approvals	CE;UKCA	
lotes inergy tabel	Legacy Information	Changes notes		
nergy Label				
nergy Label required	YES	Number of cavities	1	
nergy class OD latural convention energy consumption (KWh)	A++	Oven program used to determine energy class	600,PCX 0.54	
latural convention energy consumption (KWh) fain oven net capacity I	0.86 76	Forced convention energy consumption (kWh) Oven typology energy label	BIG (65L < = VOLUME)	
tequired cooking time for normal load (min)	,,	Oran spongy analy sizes	and (u.e voccinic)	
econdary oven energy class OD		Oven program used to determine energy class of secondary oven		
latural convention energy consumption secondary oven(kWh)		Forced convention energy consumption secondary oven(kWh) Oven typology energy label secondary oven		
econdary oven net capacity i		Oven typology energy label secondary oven		
equired cooking time for normal load secondary over(min) eat Source	ELECTRIC	an tele-	***	
nat source seray consumption in conventional mode (electric final energy)(KWh/Cycle)	0.86	EEI [%]Energy efficiency index Energy consumption in fan forced mode[electric final energy] [KWh/Cycle]	61.6 0.54	
nergy consumption in conventional mode(gas final energy) [MJ/Cycle]	0.0	Energy consumption in fan forced mode(gas final energy) [M3/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	
eat source secondary oven		EEI [%]Energy efficiency index secondary oven	0.0	
nergy 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	
nergy consumption in conventional mode secondary oven (gas final energy)[MI/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)[MI/Cycle] Energy consumption in fan forced mode secondary oven (gas final energy)[XWh/Cycle]	0.0	
prevention over consumption	FES-FCX	Fan-assisted over consumption	BCO.PCX	
Convention secondary oven consumption		Fan-assisted secondary oven consumption		
fain oven grilling tray surface	1482	Secondary oven grilling tray surface		
nergy Label Country	UE + UK			
echnical Data supply voltage [V]/Supply frequency [Hz]	220-340 V , 50/50 H2	Absorbed power [W]	2800	
upply voltage [V]/Supply frequency [Hz] Uternative) Supply voltage [V]/Supply frequency [Hz]	sacrement, adjust its	Absorbed power [W] (Alternative) Absorbed power [W]		
bsorbed current (A)	13	Gas power (kW)	NA.	
lectrical supply	Mono 230 V - 13 A	Plug type	NO NO	
linimum Cable length (m)	2	Minimum Cable length (in)	79"	
stput power (W)	2800 22	Magnetron microwave power (W)	NA.	
entilated oven power (W)	22 ELECTRIC PRODUCT	Alternative gas	NO.	
as type as connectors	NO NO	Action acres gas	NO.	
fain oven max power (W)	2800	Secondary oven max power (W)	NA.	
Main grill max power (W)	2400	Secondary grill max power (W)	NA.	
Temperature range		Convection fan - output power	0	
Stake - output power (calculate for 120/240 V) Dimensions & Weights				
Heiseld DE (mm)	607	Height Pf (in)		
Height PF (mm) Width PF (mm)	595	Height PF (in) Width PF (in)		
Depth PF (mm)	24	Depth PF (in)		
Depth with handle (mm) Depth with open door (mm)	85	Depth with handle (in)		
Dulptin with open door (mm) Built-in hole height (mm)	484 585	Depth with open door (in) Built-in hole height (in)	0	
Built-in hole width (mm)	560 - 590	Built-in hole width (in)	0	
Suilt-in hole depth (mm)	560	Built-in hole depth (in)	0	
Package type	STANDARD PACKING			
ackage height (mm) ackage width (mm)	700 660	Package height (in) Package width (in)		
ackage depth (mm)	600 600	Package depth (in)		
Net weight (Kg)	34.5	Net weight (Lb)	77	
Gross weight (Kg) Coordinated Items	38.0	Gross weight (Lb)	83.0	
Coordinated Items				
esthetirs				
ocation of fascia	FRONT	Fascia type	PROFESSIONAL	
ocation of fascia Iven door glass colour	EMBOSSED O SHAPE	Inner door	MODULAR 3 GLASSES	
ocation of fascia Pven door glass colour Ringe	EMBOSSED O SHAPE SOFT CLOSING		PROFESSIONAL MODULAR 3 GLASSES PROFESSIONAL TITANUM 2020	
ocation of fascia Oven door glass colour finge	EMBOSSED O SHAPE	Inner door	MODULAR 3 GLASSES	
ocation of fascia vent door glass colour ings ands type strateface	RADIOSEO 9 SMPE SOFT CLOSHOP PROPESSIONAL TITAHUM 2020	Inner door Knob type	MODULAR 3 GLASSES PROFESSIONAL TITANSUM 2020	
custion of succius with one of succius ringe ande by year water by year	EMBOSSED O SHAPE SOFT CLOSING	Inner door Knob type Cooking programming Cooking control functions	MODULAR 3 GLASSES PROFESSIONAL TITARIUM 2020 LCD WITH FOODE PROBE	
custion of facials my modor glass colour rege modos types my modos types my m	AMORDED D SAVE SOFT CLOSING PROTECTIONAL TENSION 2008 FORCESTORING TENSION 2008	Inner door	MODULAR 3 GLASSES PROFESSIONAL TITANSUM 2020	
carlon of flacia we note of place closer rege ands type extractification go of englishin go of go of	EMBOSICO DIAVE SOFT CLORING PROTECTION TO THE CONTROL TO THE CONTR	Inner door Knob type Cooking programming Cooking control functions	MODULAR 3 GLASSES PROFESSIONAL TITARIUM 2020 LCD WITH FOODE PROBE	
carlon of flacia we note of place closer rege ands type extractification go of englishin go of go of	AMORDED D SAVE SOFT CLOSING PROTECTIONAL TENSION 2008 FORCESTORING TENSION 2008	Inner door Knob type Cooking programming Cooking control functions	MODULAR 3 GLASSES PROFESSIONAL TITARIUM 2020 LCD WITH FOODE PROBE	
continue of facilities on the continue of the	AMORISED SAVE SOFT CLOSING PROTECTIONAL TITURAL 2028 KNOSE CONVICTOR ELECTRIC CHES MALE SAMLE TITLE CONVICTOR ELECTRIC	In ord size Knich hype Craking programming Graing cornel function Macrosome particle // Inf. Parest levels Graine function 1 Grainel function 2	MODILAN E GAUSSE PROFESSIONAL TIL THANMAN 2020 LEO WITH FORCE PROEE CHICK PREHATING CLOCK DELAY TO STANTEN OF CODING/FORD PROSE AMOUTE MANCER, RECIPES CHICK PREHATING CLOCK DELAY TO STANTEN OF CODING/FORD PROSE AMOUTE MANCER, RECIPES	
contion of facility ment for grant or ment and pure since ment for ment for grant for g	EMBOSICO DIAVE SOFT CLORING PROTECTION TO THE CONTROL TO THE CONTR	In ord size Knich hype Craking programming Graing cornel function Macrosome particle // Inf. Parest levels Graine function 1 Grainel function 2	MODULAR 3 GLASSES PROFESSIONAL TITARIUM 2020 LCD WITH FOODE PROBE	
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acation of facility ment for plan of the control of	EMBOSICO SAVE OFFI CORRECT MOST CORRECT CONTROL STANDARD 2023 CONTROL SAVELLY/ORIGIDA CONTROL SAVELLY/ORIGIDA CONTROL SALCENCE CORRECT CONTRO	In ora door Knish hype Coding programming Coding control function Microsome general function Microsome general function Microsome general function function Coding functions 3 Temping Func Sign terming Functions Sign terming functions Sign terming functions Sign terming functions	MODIOLA E GAMES PROFESSORS LITEMAN 2009 LEO WITH FOODE PROBE CHECK PHERICATRICAL COCCURAÇÃO OF COCUMAÇÃO O PROBE MINUTE MINICER, RECIPES HYGROCLEAN	
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excision of fasials on the right against a control of grant and a co	IMMOSTO D SAVE SOFT CLOSING MICHIGANIA TRANSAL ZIDA MICHIGANIA TRANSAL TRANSAL ZIDA MICHIGANIA TRANSAL ZIDA MICHIGANIA TRANSAL ZIDA MICHIGANIA MARCANIA TRANSAL TRANSAL ZIDA MICHIGANIA MARCANIA TRANSAL ZIDA MICHIGANIA MARCANIA TRANSAL ZIDA MICHIGANIA TRANSAL ZIDA MICHIGA	Items dance Kond hype Cooking programming Cooking comed functions Macrosame passes (Linear) Jan. Passer levels Cooking functions 1 Tomospil/tree Light turning Type of mate cover guideling The relations on cong. [61] Own get livey Control of condens cover guide Control of condens c	MODIOLA E GAMES LEO WITH FOODE PROJE CHILL PRIMARIZIONO LEO WITH FOODE PROJE CHILL PRIMARIZING COCCULAR TO STRATERIO OF COCONNE, FOOD PROJEMBRUTE MINICER, RECIPES HYBRICOLEN 1 MA	
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