Type	Technical Code 85. PHOYEC CO	Commercial Code P0011PROPTX	Code FD03548	_
OWNS	D. YIPLAKUU	POSITIVIDAIX	1002548	
General Information State	Released	Life Cycle	Y2 - On Management	
Product family Brand	OVENS EDIGO CM	Aesthetical line	PROFESSIONAL	Colour leading code STAINLESS STEEL
Make or Buy Flag	BERTAZCONI Minke	Private Label Type of prodution	BERTAZZONI CBU	
Type of installation Technical code	BUILT IN	Factory Technical code of derivation	Guastalla	
Technical code Commercial description	35_PHPEXC.00 60x80 CM FORNO PRICUTICO	Technical code of derivation		Predecessor Code
Short Descritation IT	Forms de incesso 60cm elettrico pirolitico 11 funzioni, display TFT	Short Descritation FR Short Descritation US	60x60 CM FOUR PYROLYTIQUE	
Short Description EN EAN Required	60cm Electric Pyro Buill-in Oven, IFT display yrs	Short Descritpion US Ean code	60x60 CM BUILT-IN PERCEYTIC OVEN	
Commercial code Market	F6011PROPTX	Second commercial code		
Market Years of warranty	AUSTRALIA, EUROPE 2 2 2	Customer	MAGAZZINO	
Approval code		Approvals	CE	
Notes Energy label	Legacy Information	Changes notes		
Energy Label required Energy dass OD	YES	Number of cavities Oven program used to determine energy class	1 ECO.PCK	
Natural convention energy consumption (kWh)	A++ 0.85	Forced convention energy consumption (kWh)	0.54	
Main over net capacity I	75	Oven typology energy label	BIG (651 < = VOLUME)	
Required cooking time for normal load (min) Secondary oven energy class OD		Oven program used to determine energy class of secondary oven		
Natural convention energy consumption secondary oven(kWh) Secondary oven net capacity i		Forced convention energy consumption secondary oven(kWh) 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)[XWh/Cycle]	ELECTRIC 0.86	EEI [%]Energy efficiency index Energy consumption in fan forced mode(electric final energy) [EWh/Cycle]	61.6 0.54	
Energy consumption in conventional mode(gas final energy) [MI/Cycle]	0.0	Energy consumption in fan forced mode(gas final energy) [MJ/Cycle]	0.0	
Energy consumption in conventional mode (sax final energy(KWh/Cycle)	0.0	Energy consumption in fan forced mode (sas final energy)(KWh/Cycle)	0.0	
Heat source secondary oven Energy consumption in conventional mode secondary oven (electric final energy)(KWh/Cycle)	0.0	EEI [%]Energy efficiency index secondary oven Energy consumption in fan forced mode secondary oven (electric final energy)(XWh/Cycle)	0.0	
Energy consumption in conventional mode secondary oven (gas final energy)[MJ/Cycle]	9.0	Energy consumption in Fan Forced mode secondary oven (gas final energy)[MI/Cycle]	0.0	
Energy consumption in conventional mode secondary oven (gas final energy)[KWh/Cycle] Convention oven consumption	O.D MESPICK	Energy consumption in fan forced mode secondary oven (gas final energy)[KWh/Cycle] Fan-assisted oven consumption	GO BCO.PCX	
Convention secondary oven consumption		Fan-assisted secondary oven consumption	base Pula	
Main oven grilling tray surface	1412 U# - MK	Secondary oven grilling tray surface		
Energy Label Country Technical Data				
Supply voltage [V]/Supply frequency [Hz]	226.240 V , 55/60 Hz	Absorbed power [W]	2800	
(Alternative) Supply voltage [V]/Supply frequency [Hz] Absorbed current [A]	11	(Alternative) Absorbed power [W] Gas power (kW)	N.A.	
Electrical supply	Mono 230 V - 13 A	Plus type	NO NO	
Minimum Cable length (m) Output power (W)	2 2800	Minimum Cable length (in) Magnetron microwave power (W)	79° N.A.	
Ventilated oven power (W)	28.00	wagneron microwave power (w)	NA .	
Gas type Gas connectors	ELECTRIC PRODUCT	Alternative gas	NO NO	
Gas connectors Main oven max power (W)	NO 2800	Secondary oven max power (W)	N &	
Main srill max power (W)	240	Secondary erill max power (W)	NA.	
Temperature range		Convection fan - output power	0	
Bake - output power (calculate for 120/240 V) Dimensions & Weights				
Height PF (mm)	987	Helight PF (in)		
Height PF (mm) Width PF (mm) Depth PF (mm)	507 505 24	Width PF (in) Depth PF (in)		
Meight PF (mm) Width PF (mm) Depth PF (mm) Depth PF (mm)	595 34 85	Width PF (in) Depth PF (in) Proth with bandle (in)		
Meight PF (mm) Width PF (mm) Depth PF (mm) Depth PF (mm)	95 24	Width PF (in) Depth PF (in) Depth with handle (in) Depth with open door (in) Buill- in losh health (in)	0	
Hedgin 9 F (mm) Width 9 F (mm) Despin 9 F (mm) Despin 9 F (mm) Despin with Namidal (mm) Despin with Namidal (mm) Despin with Namidal (mm) Despin with Open (door) (mm) Despin with Open (door) (mm) Despin with Open (door)	95 9 9 9 9 9 9 9 9 9	Windows PF (in) Depth PF (in) Depth Winh Mande (in) Depth with hande (in) Depth with open door (in) Built-in hole hight (in) Built-in hole hight (in)	o o	
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