

Type	Technical Code	Commercial Code	Code
Code	IS_FCM1E10D	FG013M0DPC	FG013D
General Information			
State	Refused	Life Cycle	V2 - On Management
Product family	OVENS 60/60 CM	Anatomical line	MODERN
Brand	BEPRAZIONE	Phone's label	BEPRAZIONE
Make or Buy flag	Make	Type of production	CEU
Type of installation	BUILT IN	Factory	Genitalia
Technical code	IS_FCM1E10D	Technical code of derivation	
Commercial description	60x60 CM FORNO PYROLYTIC	Short Description FR	60x60 CM FOUR PYROLYTIC
Short Description IT	60x60 CM FORNO PIROLITICO	Short Description US	60x60 CM BUILT-IN PYROLYTIC OVEN
Short Description EN	60x60 CM BUILT-IN PYROLYTIC OVEN	Gas code	805450025Z7
ECN Required	YES	Second commercial code	Customer
Commercial code	FG013M0DPC	Customer	MAGAZZINO
Market	AUSTRIA/EUROPE	Approvals	CE/UKCA
Years of warranty	2	Changes notes	
Approved code			
Notes			
Energy label			
Energy label required	YES	Number of cavities	1
Energy class CO	A++	Oven program used to determine energy class	ECO PCK
Natural convection energy consumption (kWh)	0.86	Forced convection energy consumption (kWh)	0.54
Main oven net capacity (l)	76	Oven typology energy label	BSI (SCL + VOLUME)
Required cooking time for normal load (min)		Oven program used to determine energy class of secondary oven	
Secondary oven energy class CO		Forced convection energy consumption secondary oven(kWh)	
Natural convection energy consumption secondary oven(kWh)		Oven typology energy label secondary oven	
Secondary oven net capacity (l)			
Required cooking time for normal load secondary oven(min)			
Heat Source	ELECTRIC	IEE [%](Energy efficiency index)	0.6
Energy consumption in conventional mode (electric final energy)(kWh/Cycle)	0.86	Energy consumption in fan forced mode(electric final energy) (kWh/Cycle)	0.54
Energy consumption in conventional mode(gas final energy) (MJ/Cycle)	0.0	Energy consumption in fan forced mode(gas final energy) (MJ/Cycle)	0.0
Energy consumption in conventional mode (gas final energy)(kWh/Cycle)	0.0	Energy consumption in fan forced mode (gas final energy)(kWh/Cycle)	0.0
Heat source secondary oven	0.0	IEE [%](Energy efficiency index secondary oven)	0.0
Energy 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
Energy 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)	0.0
Energy consumption in conventional mode secondary oven (gas final energy)(kWh/Cycle)	0.0	Energy consumption in fan forced mode secondary oven (gas final energy)(kWh/Cycle)	0.0
Convection oven consumption	FES/PCK	Fan-assisted oven consumption	ECO PCK
Convection secondary oven consumption		Fan-assisted secondary oven consumption	
Main oven grilling tray surface	1482	Secondary oven grilling tray surface	
Energy label Country	IE + UK		
Technical Data			
Supply voltage (V)/Supply frequency (Hz)	220-240 V, 50/60 Hz	Absorbed power (W)	2800
(Alternative) Supply voltage (V)/Supply frequency (Hz)		(Alternative) Absorbed power (W)	
Absorbed current (A)	13	Gas power (kW)	N.A.
Electrical supply	More 230 V - 13 A	Flue type	ND
Minimum Cable length (m)	2	Minimum Cable length (m)	79"
Output power (W)	2800	Magnetron microwave power (W)	N.A.
Verified oven power (W)	22	Alternative gas	ND
Gas type	ELECTRIC PRODUCT	Secondary oven max power (W)	N.A.
Gas connection	ND	Secondary grill max power (W)	N.A.
Main oven max power (W)	2800	Convection fan - output power	0
Main grill max power (W)	2400		
Temperature range			
Bake - output power (calculate for 120/240 V)	0		
Dimensions & Weights			
Height FF (mm)	597	Height FF (in)	23.5
Width FF (mm)	505	Width FF (in)	19.9
Depth FF (mm)	21	Depth FF (in)	0.8
Depth with handle (mm)	82	Depth with handle (in)	3.2
Depth with open door (mm)	484	Depth with open door (in)	19.0
Built-in hole height (mm)	585	Built-in hole height (in)	23.0
Built-in hole width (mm)	560-590	Built-in hole width (in)	22.0-23.2
Built-in hole depth (mm)	560	Built-in hole depth (in)	22.0
Package type	STANDARD PACKING	Package height (in)	23.5
Package height (mm)	700	Package width (in)	19.9
Package width (mm)	660	Package depth (in)	3.2
Package depth (mm)	480	Net weight (kg)	77
Net weight (kg)	34.4	Gross weight (kg)	81.0
Gross weight (kg)	38.0		
Coordinated Items			
Finishings			
Location of facade	FRONT	Facade type	FLAT BLACK GLASS + FRAME
Oven door glass colour	GLASS BLACK WITH STRIP 'V'	Inner door	MODULAR 4 GLASSES
Handle	SOFT CLOSING	Knob type	ND
Handle type	MODERN GLASS		
Options & Accessories			
Type of regulation	TOUCH	Cooking programming	LED WITH FOODS PROBE
Function indicator	DISPLAY	Cooking control functions	CHECK PREHEATING,CLOCK,DELAY TO START,END OF COOKING/FOOD PROGRAM,MINUTE MINDER,RECIPES
Grid power levels / No. Power levels		Microwave power levels / No. Power levels	
Main Oven			
Main oven type / Main grill	PIROLYTIC ELECTRIC OVEN		
Cooking modes 1	BAKE,BOTTOM BAKE,CONVECTION (ELECTRIC OVEN),CONVECTION BAKE,DEFROSTING,DEHYDRATE,ECO,F/AST PREHEATING,GRILL,PROOFING,SABBATH MODE,TURBO GRILL,TURBO/PIZZA FUNCTION,WARMING	Cleaning functions 1	CLEAN
Cleaning	NO	Turbo/Fans	1 FAN
Turbo/blade		Light turning on	2
Main cavity material	GREY FACADE GREY ENAMEL	Type of main oven guides	LATERALS GRIDS
Gross volume oven (cu.ft)	80	Gross volume oven (cu.ft)	
Net volume oven (cu.ft)	75	Net volume oven (cu.ft)	
Oven grids	1 HEAVY DUTY FLAT + 1 HEAVY DUTY SHARD	Oven grill tray	1 ENAMELLED TRAY
Main oven accessories	ND	Levels of cooking oven	
Oven packet	4 SIZES - SILICONE	Water Tank (l)	
Water tank (l)			
Secondary Oven			
Secondary oven type/Secondary grill	NO		
Cooking modes 2		Cleaning functions 2	
Secondary oven cleaning	NO	Secondary oven turbo/Fans	NO
Secondary oven light turning on	NO	Secondary cavity material	NO
Type of secondary oven guides	NO		
Gross volume secondary oven		Gross volume secondary oven (cu.ft)	
Net volume secondary oven		Net volume secondary oven (cu.ft)	
Oven grids 2	NO	Oven grill tray 2	NO
Main oven accessories 2	NO	Levels of cooking secondary oven	
Oven packet 2	NO		
Safety Devices			
Ignition	NO	Flame failure device	NO
Locked controls	NO	Cooling fan	YES
Anti-reflection	NO		
Documentation			
Booklet languages	DANISH/DUTCH/ENGLISH/FRENCH/ITALIAN/SWEDISH	Warranty certificate	YES