Туре	Technical Code	Commercial Code	Code		
Ovens	W69.M1JE.00	WD60G	F006548	_	
General Information					
General Information Stato	UnderReview	Life Cycle	Y2 - On Management		
Product family	WARMING DRAWERS 60 CM	Aesthetical line	MODERN	Colour leading code	GOLD MIRROR
Brand	BERTAZZONI	Private Label	BERTAZZONI		
Make or Buy Flag	Make	Type of prodution	CBU		
Type of installation	BUILTIN	Factory	Guastalla		1100 A 1141/5 AA
Technical code Commercial description	W69.M1JE.00	Technical code of derivation		Predecessor Code	W69.N1NE.00
Commercial description Short Description IT	60x12 Cassetto Scaldavivande, Oro Specchio 60x12 Cassetto Scaldavivande, Oro Specchio	Short Descritoion FR	60x12 Tiroir chauffant, miroir or		
Short Descritpion EN	60x12 Warming Drawer, Gold Mirror	Short Descritpion US	60x12 Warming Drawer, Gold Mirror		
EAN Required	YES	Ean code	8050246544389		
Commercial code	WD60G	Second commercial code			
Market	AUSTRALIA; EUROPE	Customer	GENERICO		
Years of warranty					
Approval code Notes	SGS-200066-EA Nuove finiture	Approvals	CE;SAA;UKCA		
Notes Energy Label	Nuove finiture	Changes notes			
Energy Label					
Energy Label required	NO	Number of cavities	1		
Energy class OD		Oven program used to determine energy class			
Natural convention energy consumption (kWh)		Forced convention energy consumption (kWh)			
Main oven net capacity I		Oven typology energy label			
Required cooking time for normal load (min)					
Secondary oven energy class OD Natural convention energy consumption secondary oven(kWh)		Oven program used to determine energy class of secondary oven Forced convention energy consumption secondary oven(kWh)			
Natural convention energy consumption secondary oven(kWn) Secondary oven net capacity I		Oven typology energy label secondary oven			
Required cooking time for normal load secondary oven(min)		Oven typology energy mater according y oven			
Heat Source		EEI [%]Energy efficiency index	0.0		
Energy consumption in conventional mode (electric final energy)[KWh/Cycle]	0.0	Energy consumption in fan forced mode(electric final energy) [KWh/Cycle]	0.0		
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		EEI [%]Energy efficiency index secondary oven Energy consumption in fan forced mode secondary oven (electric final energy)[KWh/Cycle]	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] 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)[MJ/Cycle] Energy consumption in fan forced mode secondary oven (gas final energy)[KWh/Cycle]	0.0		
Energy consumption in conventional mode secondary oven (gas final energy)(kwn/cycle) Convention oven consumption	0.0	Energy consumption in tan forced mode secondary oven (gas final energy)[kWn/Lycie] Fan-assisted oven consumption	0.0		
Convention oven consumption Convention secondary oven consumption		Fan-assisted secondary oven consumption			
Main oven grilling tray surface		Secondary oven grilling tray surface			
Energy Label Country					
Technical Data					
Supply voltage [V]/Supply frequency [Hz]	220-240 V , 50/60 HZ	Absorbed power [W]	420 W		
(Alternative) Supply voltage [V]/Supply frequency [Hz] Absorbed current [A]	2 A	(Alternative) Absorbed power [W] Gas power (kW)	N.A.		
Absorbed current [A] Electrical supply	2 A Mono 240 V - 6 A		N.A. NO		
Electrical supply Minimum Cable leneth (m)	Mono 240 V - 6 A 1.5	Plug type Minimum Cable length (in)	NO 59'		
Output power (W)	420	Magnetron microwave power (W)	N.A.		
Ventilated oven power (W)	0.0				
Gas type	ELECTRIC PRODUCT	Alternative gas	NO		
Gas connectors	NO				
Main oven max power (W)	N.A.	Secondary oven max power (W) Secondary grill max power (W)	N.A.		
Main grill max power (W)	N.A.	Secondary grail max power (W)	N.A. 0		
Temperature range Bake - output power (cakulate for 120/240 V)	0	Convection fan - output power	· ·		
Dimensions & Weights					
Height PF (mm)	140	Height PF (in)			
Width PF (mm)	595	Width PF (in)			
Depth PF (mm)	520 520	Depth PF (in)			
Depth with handle (mm)	520	Depth with handle (in)			
Depth with open door (mm) Built-in hole height (mm)	N.A. 142	Depth with open door (in) Built-in hole height (in)			
Built-in hole width (mm)	560	Built-in hole width (in)			
Built-in hole depth (mm)	550	Built-in hole depth (in)			
Package type	STANDARD PACKING				
Package height (mm)	250	Package height (in)			
Package width (mm)	670	Package width (in)			
Package depth (mm)	645	Package depth (in)			
Net weight (Kg)	15.5 16.5	Net weight (Lb)	0.0		
Gross weight (Kg) Goordinated Items	10.0	Gross weight (Lb)	0.0		
coordinated ffelis					
Aesthetics					
Location of fascia	FRONT	Fascia type	NO		
Oven door glass colour	WD FLAT	Inner door	NO		
Hinge	NO	Knob type	NO		
Handle type User Interface	NO				
User Interface Type of regulation	KNOBS	Cooking programming	NO		
Type of regulation Function Indicator	KNOBS KNOB	Cooking programming Cooking control functions			
Grill power levels / No. Power levels		Microwave power Levels / No. Power levels			
Main Oven					
Main oven type /Main grill	NO				
Cooking modes 1	WARMING	Cleaning functions 1			
Cleaning Turntable	NO	Turnspit/Fans	NO NO		
Turntable Main cavity material	NO	Light turning on	NO NO		
Main cavity material Gross volume oven		Type of main oven guides Gross volume oven (cu.ft)			
Net oven volume		Net volume oven (cu.ft)			
Oven grids	NO				
Main oven accessories	NO	Oven grill tray	NO		
Oven gasket	NO	Levels of cooking oven			
Water tank (L)		Water tank (L)			
Secondary Oven	NO				
Secondary oven type/Secondary grill	NU				
		Cleaning functions 2			
Secondary oven cleaning	NO	Cleaning functions 2 Secondary oven turnspit /Fans	NO		
Secondary oven cleaning Secondary oven light turning on	NO		NO NO		
Secondary oven cleaning Secondary oven light turning on Type of secondary oven guides	NO NO NO	Secondary oven turnspit /Fans Secondary cavity material	NO NO		
Secondary oven cleaning Secondary oven light turning on Type of secondary oven guides Gross volume secondary oven	NO	Secondary oven turnspit /Fans Secondary cavity material Gross volume secondary oven [cu.ft]	NO NO		
Secondary own cleaning Secondary own light turning on Type of secondary oven guides Gross volume secondary oven Net volume secondary oven Net volume secondary oven	NO NO	Secondary oven turnspit /Fans Secondary cavity material	NO NO		
Secondary owen cleaning Secondary owen light turning on Type of secondary owen pulses Gross volume secondary owen Net volume secondary oven Vet volume secondary oven	NO NO	Secondary oven turnspit /Fans Secondary cuty material Gross volume secondary oven [cu.ft] Net volume secondary oven [cu.ft]	NO		
Secondary own deating Secondary own leg law tuming on Type of secondary own gaile get Grown sylvane secondary own Grown sylvane secondary own Oven grids 2 Mail own accessories 2	NO NO NO	Secondary over turnipal (Fass Secondary over) material Gross volume secondary over [cu.ft] Net volume secondary over [cu.ft] Over gill tray 2	NO NO		
Secondary own cleaning Secondary own light unming on Type of secondary own light unming on Ret volume secondary oven Ret volume secondary oven Oven grids 2 Main oven accessories 2 Oven grids 2	NO NO	Secondary oven turnspit /Fans Secondary cuty material Gross volume secondary oven [cu.ft] Net volume secondary oven [cu.ft]	NO		
Secondary own cleaning Secondary own light unming on Type of secondary own light unming on Ret volume secondary oven Ret volume secondary oven Oven grids 2 Main oven accessories 2 Oven grids 2	NO NO NO	Secondary over turnipal (Fass Secondary over) material Gross volume secondary over [cu.ft] Net volume secondary over [cu.ft] Over gill tray 2	NO		
Secondary oven Idealming Secondary oven Idealming on Type of Isecondary oven guides Grons volume secondary oven Net volumes secondary oven Net volumes secondary oven Oven grida 2 Mains cann Accessories 2 Mains cann Access	NO NO NO NO NO	Secondary over turnipal (Fass Secondary over turnipal (Fass Secondary over turnipal (Fast) Gross volume secondary over [cu.tt] Het volume secondary over [cu.tt] Over griff tary 2 Levels of cooling secondary over	NO NO		
"Type of secondary oven guides Gross solume secondary oven Net volume secondary oven Oven grids 2 Main oven accessories 2 Oven grids 2 Safety Devices garitat Gross oven devices oven devic	NO NO NO NO NO	Secondary oven turniptl Frans Secondary cutlyn material Gross volume secondary oven [cu.ft] Net volume secondary oven [cu.ft] Oven grill tray 2 Levels of cooling secondary oven Frams failure device	NO NO		
Secondary own deaning Secondary own light tuming on Type of secondary own light tuming on Type of secondary own puldes Gross volume secondary even Net volume secondary oven Oven grids 2 Abort grids	NO NO NO NO NO NO	Secondary over turnspil Frans Secondary over turnspil Frans Secondary over [cu.ft] Gross volume secondary oven [cu.ft] Net volume secondary oven [cu.ft] Oven grill tary 2 Leste of cooking secondary oven Frans failure device Cooking fan	NO NO NO NO		
Secondary own cleaning Secondary own light turning on Type of reconstant own guide Type of the constant own guide New York of the Control of	NO NO NO NO NO	Secondary oven turniptl Frans Secondary cutlyn material Gross volume secondary oven [cu.ft] Net volume secondary oven [cu.ft] Oven grill tray 2 Levels of cooling secondary oven Frams failure device	NO NO		