Туре	Technical Code	Commercial Code	Code		
Hoods	K91BNLF2XEB00	KV90PROXT	F005135	_	
General Information					
Stato	UnderReview	Life Cycle	Y2 - On Management		
Product family	HOODS WALLMOUNT 60-120 CM	Aesthetical line	PROFESSIONAL	Colour leading code	STAINLESS STEEL
				Colour leading code	STAINLESS STEEL
Brand	BERTAZZONI	Private Label	BERTAZZONI		
Make or Buy Flag	Bought	Type of prodution	CBU		
Type of installation	FREE STANDING	Factory	Guastalla		
Technical code	K91BNLF2XEB00	Predecessor Code		Technical code of derivation	
Commercial description	90cm Angled Wallmounted Hood				
Short Descritpion IT	90 cm cappa a parete	Short Descritpion FR	Hotte Murale d'Angle 90cm		
Short Descritpion EN	90 cm wallmount hood	Short Descritpion US	90cm Angled Wallmounted Hood		
EAN Required	YES	Ean code	8059304886737		
Commercial code	KV90PROXT	Second commercial code			
Market	FUROPE	Customer	GENERICO		
Years of warranty	EUNOFE	Approvals	CE	Approval code	
Notes			CE	Approval code	
		Changes notes			
Energy Label					
Energy Label Required	YES	Annual energy consumption - AEChood (kWh/annum)	48.0		
Fluid dynamic efficiency class	A	Fluid dynamic efficiency	31.3		
Energy efficiency class	A				
Measured air pressure at best efficiency point - Pbep (Pa)	389	Minimum air flow in normal use (m3/h)	322.0		
Maximum air flow in normal use (Intensive / Boost Excluded) (m³/h)	603	Air flow at Intensive/Boost Setting - (m3/h)	740.0		
Lighting efficiency class	E	Light efficiency	12		
Power consuption in standby mode - Ps (W)	0.49	Power consuption off Mode - Po (W)			
Grease filtering efficiency - GFEhood (%)	32.5	Grease filtering efficiency class	G		
Energy Label Country	UE + UK				
Technical Data					
Supply voltage [V]/Supply frequency [Hz]	220-240 V , 50/60 HZ	Absorbed power [W]	255		
Absorbed current [A]	1	Plug type	NO		
Minimum Cable length (m)	1,3	Minimum Cable length (in)	51"		
Output air extraction (m³/h)	740				
	NON APPLICABLE	Manager (CONTR)			
Max extraction power (CFM)		Max extraction power (SONES)			
Sound level maximum speed (dbA)	61	Sound level maximum speed (Sones)			
Sound level maximum speed/Boost (dbA)	66	Sound level maximum speed/Booster (Sones)			
Sound level minimum speed (dbA)	47	Sound level minimum speed (Sones)			
Microwave magnetron power	NO	Grill max power (W)	NO		
Suction type	SUCTION AND FILTER				
Dimensions & Weights					
Size	90				
Height PF (mm)	280	Height PF (in)			
Width PF (mm)	898	Width PF (in)			
Depth PF (mm)	500	Depth PF (in)			
Depth with handle (mm)		Depth with handle (in)			
Depth with open door (mm)		Depth with open door (in)			
Built-in hole height (mm)		Built-in hole height (in)			
Built-in hole width (mm)		Built-in hole width (in)			
Built-in hole depth (mm)		Built-in hole depth (in)			
Chimney height (mm)	550-860	Chimney height (in)			
Package type	STANDARD PACKING				
Package height (mm)	630	Package height (in)			
Package width (mm)	980	Package width (in)			
Package depth (mm)	470	Package depth (in)			
Hood distance from worktop (mm)	650	Hood distance from worktop (in)			
Net weight (Kg)	22	Gross weight (Lb)	0.0		
Gross weight (Kg)	33.0	Net weight (Lb)			
Aesthetics					
Badge	SERIGRAPHY	Location of fascia	FRONT		
Handle type	NO	Knob type	NO		
User Interface					
Type of control device	ELECTRIC WITH LED				
Grill power levels	NO.	Microwave number of neuron levels	NO		
	NO	Microwave number of power levels	NO		
General characteristics					
Hood version	WALL MOUNT	Duct cover	INCLUDED		
Duct size diameter (in)		Max height of installation (ft)			
Motor	1	Speed	3 + BOOSTER		
Filter type	BAFFLE STAINLESS STEEL	Filter cleaning	WASHABLE		
Type and number of lights	LED BAR				
Type and number of lights Filters number	3	Hood Special features	24H FUNCTION;TIMER		
Perimental aspiration	NO	Digital airflow control	NO		
Microwave					
		Microwave functions	NO		
	NO		NO		
Microwave type					
Microwave type Microwave special features	NO	Turntable			
Microwave type Microwave special features Cavity material	NO NO		NO		
Microwave type Microwave special features Cavity material Guides type	NO NO NO	Turntable Light	NO		
Microwave type Microwave special features Cavity material Guides type Gross volume	NO NO NO 0	Turntable Light Net volume	NO 0		
Microwave type Microwave special features Cavity material Guides type Gross volume	NO NO NO	Turntable Light	NO		
Microwave type Microwave special features Cavity material Guides type Gross volume Microwave grill tray	NO NO NO 0	Turntable Light Net volume	NO 0		
Microwave type Microwave special features Cavity material Guides type Gross volume Microwave grill tray Safety Devices	NO NO NO O NO	Turntable Light Net volume Microwave gasket	NO 0 NO		
Microwave type Microwave special features Cavity material Guides type Gross volume Microwave grill tray Selety Devices Locked controls	NO NO NO 0	Turntable Light Net volume	NO 0		
Microwave type Microwave special features Cavity material Quides type Gross volume Microwave grill tray Sifety Devices Locked controls Documentation	NO NO O O NO	Turntable Light Net volume Microwave gasket Saturation alarm	NO 0 NO YES		
Microwave type Microwave special features Cavity material Guides type Gross volume Microwave grill tray Safety Davides Locked controls Documentation Booklet languages	NO NO NO O NO	Turntable Light Net volume Microwave gasket	NO 0 NO		
Microwave type Microwave special features Cavity material Quides type Gross volume Microwave grill tray Sifety Devices Locked controls Documentation	NO NO O O NO	Turntable Light Net volume Microwave gasket Saturation alarm	NO 0 NO YES		