Туре	Technical Code	Commercial Code	Code		
Hoods	K91BMLI1X.:50	KIN96MOD1XB	F003470	_	
General Information					
Stato	Released	Life Cycle	Y2 - On Management		
Product family	HOODSBI	Aesthetical line	MODERN	Colour leading code	STAINLESS STEEL
Brand	BERTAZZONI	Private Label	BERTAZZONI	Colour leading Code	SIMINEEDS STEEL
Make or Buy Flag	Bought	Type of prodution	CBU		
Make or Buy Flag Type of installation	BOUGHT BUILTIN	Type of prodution Factory	Guastalla		
	K91BML1X.50		Guastalia		
Technical code		Predecessor Code		Technical code of derivation	
Commercial description	86cm Built-In Hood, 1 motor				
Short Descritpion IT	86 cm cappa sottopensile	Short Descritpion FR	86cm Hotte intégrée, 1 moteur		
Short Descritpion EN	86 cm built-in hood, 1 motor	Short Descritpion US	86cm Built-In Hood, 1 motor		
EAN Required	YES	Ean code	8054309282096		
Commercial code	KIN86MOD1XB	Second commercial code			
Market	EUROPE	Customer	GENERICO		
Years of warranty		Approvals	CE	Approval code	
Notes		Changes notes			
Energy Label					
Energy Label Required	YES	Annual energy consumption - AEChood (kWh/annum)	84.8		
Fluid dynamic efficiency class	В	Fluid dynamic efficiency	23,6		
Energy efficiency class	Ē.				
Measured air pressure at best efficiency point - Pbep (Pa)	386	Minimum air flow in normal use (m²/h)	315.0		
	630		710.0		
Maximum air flow in normal use (Intensive / Boost Excluded) (m ⁴ /h) Lighting efficiency class	630 A	Air flow at Intensive/Boost Setting - (m²/h) Light efficiency	710.0 55		
	A N.A.	Light emiciency	0.49		
Power consuption in standby mode - Ps (W)		Power consuption off Mode - Po (W)			
Grease filtering efficiency - GFEhood (%)	65.1	Grease filtering efficiency class	D		
Energy Label Country	UE+UK				
Technical Data					
Supply voltage [V]/Supply frequency [Hz]	220-240 V , 50/60 HZ	Absorbed power [W]	254		
Absorbed current [A]	n.a	Plug type	NO		
Minimum Cable length (m)	1,5	Minimum Cable length (in)	59"		
Output air extraction (m ^a /h)	710				
Max extraction power (CFM)	419	Max extraction power (SONES)			
Sound level maximum speed (dbA)	68	Sound level maximum speed (Sones)			
Sound level maximum speed/Boost (dbA)	70	Sound level maximum speed/Booster (Sones)			
Sound level minimum speed (dbA)	52	Sound level minimum speed (Sones)			
Microwave magnetron power	NO NO	Grill max power (W)	NO		
		Grill max power (W)	NU		
Suction type	SUCTION AND FILTER				
Dimensions & Weights					
Size	86				
Height PF (mm)	330	Height PF (in)			
Width PF (mm)	860	Width PF (in)			
Depth PF (mm)	300	Depth PF (in)			
Depth with handle (mm)	0	Depth with handle (in)			
Depth with open door (mm)	0	Depth with open door (in)			
Built-in hole height (mm)	330	Built-in hole height (in)			
Built-in hole width (mm)	835	Built-in hole width (in)			
Built-in hole depth (mm)	260	Built-in hole depth (in)			
Chimney height (mm)	0	Chimney height (in)			
Package type	WOOD PALLET	Criminey neight (iii)			
Package height (mm)	430	Package height (in)			
	430 980				
Package width (mm)		Package width (in)			
Package depth (mm)	365	Package depth (in)			
Hood distance from worktop (mm)	530	Hood distance from worktop (in)			
Net weight (Kg)	10.5	Gross weight (Lb)	0.0		
Gross weight (Kg)	13.0	Net weight (Lb)			
Aesthetics					
Badge	SERIGRAPHY	Location of fascia	FRONT		
Handle type	NO NO	Knob type	NO		
User Interface					
Type of control device	ELECTRONIC WITH BUTTONS				
Grill power levels	NO NO	Microwave number of power levels	NO		
General characteristics					
Hood version	BUILT-IN	Duct cover	NOT INCLUDED		
		Duct cover Max height of installation (ft)	NOT INCLUDED		
Dust size dismeter (in)					
Duct size diameter (in)					
Duct size diameter (in) Motor	1	Speed	3 + BOOSTER		
Duct size diameter (in) Motor Filter type	1 ALUMINUM		3+BOOSTER WASHABLE		
Duct size diameter (in) Motor Filter type Type and number of lights	1 ALUMINUM 2.LED	Speed Filter cleaning	3+BOOSTER WASHABLE		
Duct size diameter (in) Motor Filter type Type and number of lights Filters number	1 ALUMINIUM 2.ED 1	Speed Filter cleaning Hood Special features	WASHABLE		
Duct size diameter (in) Motor Filter type Type and number of lights Filters number Perimental aspiration	1 ALUMINUM 2.LED	Speed Filter cleaning	3+BOOSTER WASHABLE NO		
Duct size diameter (in) Motor Filter type 'Type and number of lights Filter number Perimental aspiration Microwave	1 ALIMONIM 2 ZIED 1 VIS	Speed Filter cleaning Hood Special features Digital airflow control	WASHABLE NO		
Duct size diameter (in) Motor Filter type 'Type and number of lights Filter number Perimental aspiration Microwave	1 ALIMINUM 2 LED 1 VES NO	Speed Filter cleaning Hood Special features Digital airflow control	WASHABLE		
Duct size diameter (in) Motor Filter type Filter type Filter sype Filter symmetr Filter summer Ferimental againston Microwavet Microwavet Microwavet Microwavet Microwavet Filter	1 ALUMINIUM 2.ED 1	Speed Filter cleaning Hood Special features	WASHABLE NO		
Duct size diameter (in) Motor Filter type Filter type and mumber of lights Filters number Filters number Microwava gradient Microwava type Microwava type Microwava type Microwava special features	1 ALLMINIM 21ED 1 1 NO NO	Speed Filter cleaning Hood Special features Digital airflow control Microwave functions Turntable	WASHABLE NO NO NO		
Dust sie dameter (in) Motor Filter type Filter type Filter stype and mumber of lights Filters number Feriemstall agipation Microwave type Microwave special features Contyn material	1 ALIMINUM 2 LED 1 YES NO NO NO	Speed Filter cleaning Hood Special features Digital airflow control Microwave functions	WASHABLE NO NO		
Dust sie dameter (in) Motor Filter type Filter type and mumber of lights Filters number Felters number Felters number Felters number Felters number Microscope Microscope Microscope Control number of felters Control number of f	1 ALLMENUM 2 LED 1 YES NO NO NO NO	Speed Filter cleaning Hood Special features Digital airflow control Microwave functions Turntable Light	WASHABLE NO NO NO NO		
Duct size diameter (in) Motor Filter type Motor Filter type Motor Filter type Motor Filter type Motor Ferimental signistion Microwave Special features Guily metalial Grows velume Grows velume Grows velume Grows velume	1 ALIMONIUM 2 LIED 1 VSS NO	Speed Filter cleaning Hood Special features Digital artiflow control Microwave functions Turntable Light Het volume	WASHABLE NO NO NO NO O		
Duct size diameter (in) Motor Filter type Filter type and number of lights Filters number Ferimental agination Microareas Microareas Carly material Guides type Gross volume Microareas Microareas Gross volume Microareas Microareas Gross volume Microareas Microareas Gross volume Microareas Microareas Gross volume	1 ALLMENUM 2 LED 1 YES NO NO NO NO	Speed Filter cleaning Hood Special features Digital airflow control Microwave functions Turntable Light	WASHABLE NO NO NO NO		
Duct size dameter (in) Motor Filter type and mumber of lights Type and mumber of lights Perimental appraison Microwave Type Microwave Special features Carity material Guides type Microwave gradient features Microwave gradient	1 ALIMONUM 1 ILIS NO	Speed Filter cleaning Hood Special features Digital artiflow control Microwave functions Turnstale Light Microwave gaslet	WASHABLE NO NO NO NO NO NO		
Dust size diameter (in) Motor Filter type Filter type and mumber of lights Filters number Felters number Felters number Felters number Microwaves special Microwaves type Microwaves special features Guides type Gross volume Microwaves grit try Safety Devices Locked controls	1 ALIMONIUM 2 LIED 1 VSS NO	Speed Filter cleaning Hood Special features Digital artiflow control Microwave functions Turntable Light Het volume	WASHABLE NO NO NO NO O		
Duct size diameter (in) Motor Filter type Filter type and mumber of lights Type and mumber of lights Filter type and mumber of lights Filter type and mumber of lights Microwave Spedia filter Spedia S	1 ALLMINIUM 2 LILD 1 1 NO NO NO NO NO NO	Speed Filter cleaning Hood Special features Digital artiflow control Microwave functions Turnstale Light Ket volume Microwave gaslet Saturation alarm	WASHABLE NO NO NO NO NO O NO VES		
Duct size dameter (in) Motor Filter type Filter type Filter type Filter type Filter type Filter type Microwave Micro	1 ALIMONUM 1 ILIS NO	Speed Filter cleaning Hood Special features Digital artiflow control Microwave functions Turnstale Light Microwave gaslet	WASHABLE NO NO NO NO NO NO		
Duct size diameter (in) Motor Filter type Filter type and mumber of lights Type and mumber of lights Filter type and mumber of lights Filter type and mumber of lights Microwave Spedia filter Spedia S	1 ALLMINIUM 2 LILD 1 1 NO NO NO NO NO NO	Speed Filter cleaning Hood Special features Digital artiflow control Microwave functions Turnstale Light Ket volume Microwave gaslet Saturation alarm	WASHABLE NO NO NO NO NO O NO VES		