Tuno	Technical Code	Commercial Code	Code		
Type Hoods	KA1BNLF2NE.50	KT100P1NEV	F005451		
General Information					
Stato Product formilie	IW SIP	Life Cycle	Y2 - On Management NEUTRAL	Colour looding and	MATT DIACK
Product family Brand	HOODS WALLMOUN BERTAZZONI	Private Label	BERTAZZONI	Colour leading code	MATT BLACK
Make or Buy Flag	Bought	Type of prodution	CBU		
Type of installation	FREE STANDING	Factory	Guastalla		
Technical code	KA1BNLF2NE.50	Predecessor Code	KA1BNLF2XE.50	Technical code of derivation	
Commercial description	100cm Wallmount I		400 11 11 14 1 101		
Short Descritpion IT Short Descritpion EN		Short Descritpion FR Short Descritpion US	100cm Hotte Murale XV 100cm Wallmount Hood XV		
EAN Required	YES	Ean code	8059304889776		
Commercial code	KT100P1NEV	Second commercial code			
Market	EUROPE	Customer	GENERICO		
Years of warranty		Approvals	CE	Approval code	
Notes Energy Label		Changes notes			
Energy Label Required	YES	Annual energy consumption - AEC	73.1		
Fluid dynamic efficiency class	В	Fluid dynamic efficiency	25.6		
Energy efficiency class	В				
Measured air pressure at best efficiency point - Pbep (Pa)	395	Minimum air flow in normal use (
Maximum air flow in normal use (Intensive / Boost Excluded) (m ³ /h) Lighting efficiency class	710 A	Air flow at Intensive/Boost Setting Light efficiency	109		
Power consuption in standby mode - Ps (W)	0	Power consuption off Mode - Po (
Grease filtering efficiency - GFEhood (%)	75.1	Grease filtering efficiency class			
Energy Label Country	UE + UK				
Technical Data					
Supply voltage [V]/Supply frequency [Hz]		Absorbed power [W]	272		
Absorbed current [A] Minimum Cable length (m)	0 1,5	Plug type Minimum Cable length (in)	NO 59"		
Output air extraction (m ³ /h)	710	initial capie length (in)	55		
Max extraction power (CFM)		Max extraction power (SONES)			
Sound level maximum speed (dbA)	65	Sound level maximum speed (Son			
Sound level maximum speed/Boost (dbA)	69	Sound level maximum speed/Boos			
Sound level minimum speed (dbA) Microwave magnetron power	50 NO	Sound level minimum speed (Sone Grill max power (W)	NO		
Suction type	SUCTION AND FILTE		NO		
Dimensions & Weights	Sochon And Here				
Size	100				
Height PF (mm)	790	Height PF (in)	31 3/32		
Width PF (mm)	998	Width PF (in)	3 15/16		
Depth PF (mm) Depth with handle (mm)	450 0	Depth PF (in) Depth with handle (in)	17 23/32 0		
Depth with open door (mm)	0	Depth with open door (in)	0		
Built-in hole height (mm)	0	Built-in hole height (in)	0		
Built-in hole width (mm)	0	Built-in hole width (in)	0		
Built-in hole depth (mm) Chimney height (mm)	0 730-1000	Built-in hole depth (in) Chimney height (in)	0 28 3/4- 39 3/8		
Package type	WOOD PALLET	chiliney height (iii)	20 5/4- 55 5/0		
Package height (mm)	1272	Package height (in)			
Package width (mm)	415	Package width (in)			
Package depth (mm)	603	Package depth (in)			
Hood distance from worktop (mm)	500-650	Hood distance from worktop (in)			
Net weight (Kg) Gross weight (Kg)	18.9 22.0	Gross weight (Lb) Net weight (Lb)	0.0		
Aesthetics					
Badge	SERIGRAPHY	Location of fascia	FRONT		
Handle type	NO	Knob type	NO		
User Interface Type of control device	ELECTRIC WITH LED				
Type of control device Grill power levels	NO	Microwave number of power leve	INO		
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 Type and number of lights	STAINLESS STEEL 2 LED	Filter cleaning	WASHABLE		
Type and nulliper of lights					
Filters number		Hood Special features			
	3 NO	Hood Special features Digital airflow control	NO		
Filters number Perimental aspiration Microwave	3 NO	Digital airflow control			
Filters number Perimental aspiration Microwave Microwave type	3 NO NO	Digital airflow control Microwave functions	NO		
Filters number Perimental aspiration Microwave Microwave type Microwave special features	3 NO NO NO	Digital airflow control Microwave functions Turntable	NO NO		
Filters number Perimental aspiration Microwave Microwave type Microwave special features Cavity material	3 NO NO NO	Digital airflow control Microwave functions	NO		
Filters number Perimental aspiration Microwave Microwave type Microwave special features	3 NO NO NO	Digital airflow control Microwave functions Turntable	NO NO		
Filters number Perimental aspiration Microwave type Microwave special features Cavity material Guides type	3 NO NO NO NO	Digital airflow control Microwave functions Turntable Light	NO NO NO		
Filters number Perimental aspiration Microwave Microwave type Microwave special features Cavity material Guides type Gross volume Microwave grill tray Safety Devices	3 NO NO NO NO O NO	Digital airflow control Microwave functions Turntable Light Net volume Microwave gasket	N0 N0 N0 0 N0		
Filters number Perimental aspiration Microwave type Microwave type Cavity material Guides type Gross volume Microwave grill tray Sifety Devices Locked controls	3 NO NO NO NO NO 0	Digital airflow control Microwave functions Turntable Light Net volume	NO NO NO		
Filters number Perimental aspiration Microwave Microwave type Microwave special features Cavity material Guides type Gross volume Microwave grill tray Safety Devices Locked controls Documentation	3 NO NO NO O NO NO	Digital airflow control Microwave functions Turntable Light Net volume Microwave gasket Saturation alarm	N0 N0 N0 N0 N0		
Filters number Perimental aspiration Microwave type Microwave type Cavity material Guides type Gross volume Microwave grill tray Sifety Devices Locked controls	3 NO NO NO O NO NO	Digital airflow control Microwave functions Turntable Light Net volume Microwave gasket	N0 N0 N0 0 N0		

Marketing remarks