				_	
Туре	Technical Code	Commercial Code	Code		
Hoods	K61BMLI1X50	KIN52MOD1XC	F003458		
General Information					
Stato	Released	Life Cycle	Y2 - On Management		
Product family	HOODS BI	Aesthetical line	MODERN	Colour leading code	STAINLESS STEEL
Brand	BERTAZZONI	Private Label	BERTAZZONI	Colour leading code	STAINLESS STEEL
Make or Buy Flag	Bought	Type of prodution	CBU		
Type of installation	BUILT IN	Factory	Guastalla		
Technical code	K61BMLI1X50	Predecessor Code		Technical code of derivation	
Commercial description	52 cm Built-In Hood, 1 motor				
Short Descritpion IT	52 cm cappa sottopensile	Short Descritpion FR	52cm Hotte Intégrée, 1 moteur		
Short Descritpion EN	52 cm built-in hood, 1 motor	Short Descritpion US	52 cm Built-In Hood, 1 motor		
EAN Required	YES	Ean code	8054309282072		
Commercial code	KIN52MOD1XC	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)	95.0		
Fluid dynamic efficiency class	c	Fluid dynamic efficiency	19.4		
Energy efficiency class	c				
Measured air pressure at best efficiency point - Pbep (Pa)	372	Minimum air flow in normal use (m3/h)	300.0		
Maximum air flow in normal use (Intensive / Boost Excluded) (m <sup>3</sup> /h)	590	Air flow at Intensive/Boost Setting - (m <sup>3</sup> /h)	660.0		
		Light efficiency	55		
Lighting efficiency class Power consuption in standby mode - Ps (W)	A 0	Light efficiency Power consuption off Mode - Po (W)	55 0.49		
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]	NO	Plug type	NO		
Minimum Cable length (m)	1,5	Minimum Cable length (in)	59*		
Output air extraction (m <sup>3</sup> /h)	660				
Max extraction power (CFM)	389	Max extraction power (SONES)			
Sound level maximum speed (dbA)	69	Sound level maximum speed (Sones)			
Sound level maximum speed/Boost (dbA)	71	Sound level maximum speed/Booster (Sones)			
Sound level minimum speed (dbA)	54	Sound level minimum speed (Sones)			
Microwave magnetron power	NO	Grill max power (W)	NO		
Suction type	SUCTION AND FILTER				
Dimensions & Weights					
Size	52				
Height PF (mm)	330	Height PF (in)			
Width PF (mm)	520	Width PF (in)			
Depth PF (mm)	300	Depth PF (in)			
	NO	Depth with handle (in)			
Depth with handle (mm) Depth with open door (mm)	NO	Depth with handle (in) Depth with open door (in)			
Depth with open door (mm)	NU	Depth with open door (in)			
Built-in hole height (mm) Built-in hole width (mm)	330 495	Built-in hole height (in) Built-in hole width (in)			
Built-in hole depth (mm)	260	Built-in hole depth (in)			
Chimney height (mm)	NO	Chimney height (in)			
Package type	WOOD PALLET				
Package height (mm)	425	Package height (in)			
Package width (mm)	605	Package width (in)			
Package depth (mm)	365	Package depth (in)			
Hood distance from worktop (mm)	530	Hood distance from worktop (in)			
Net weight (Kg)					
	7.5	Gross weight (Lb)	0.0		
Gross weight (Kg)	9.0	Gross weight (Lb) Net weight (Lb)	0.0		
Gross weight (Kg) Aesthetics	9.0	Net weight (Lb)			
Gross weight (Kg)			0.0 FRONT		
Gross weight (Kg) Aesthetics Badge Handle type	9.0	Net weight (Lb)			
Gross weight (kg) Aesthetics Badge Handle type User Interface	9.0 SERIGRAPHY NO	Net weight (Lb) Location of fascia	FRONT		
Gross weight (Kg) Aesthetics Badge Handle type	9.0 SERIGRAPHY	Net weight (Lb) Location of fascia	FRONT		
Gross weight (Kg) Aestheids Badge Handle type User Interface Type of control device	9.0 SERIGRAPHY NO	Net weight (Lb) Location of fascia Knob type	FRONT		
Gross weight (kg) Aesthetics Badge Handle type User Interface	9.0 SERIGRAPHY NO ELECTRONIC WITH BUITONS	Net weight (Lb) Location of fascia	FRONT NO		
Gross weight (fig) Assthetics Badge Handle type User Interface Type of Control device Grill power levels General characteristics	9.0 SERIGRAPHY NO ELECTRONIC WITH BUTTONS NO	Net weight (Lb) Location of fascia Knob type Microwave number of power levels	FRONT NO		
Gross weight (rg) Assthetics Badge Handle type Deer Interface Type of control device Greenal characteristics General characteristics	9.0 SERIGRAPHY NO ELECTRONIC WITH BUITONS	Net weight (Lb) Location of fascia Knob type Microwave number of power levels Duct cover	FRONT NO		
Gross weight (fig) Arsthetics Badge Handle type User Interface Type of control device Grill power levels General characteristics Hood version Duct size diameter (in)	9.0 SERIGRAPHY NO ELECTRONIC WITH BUTTONS NO BUILT-IN	Net weight (Lb) Location of fascia Knob type Microwave number of power levels Ductoover Max height of installation (ft)	FRONT NO NO NOTINCLUDED		
Gross weight (rg) desthetics Bandet type User interface User interface User interface User interface Greenal Johrschertics Greenal Johrschertics Hood version Duct size diameter (m) Motor	9.0 SERIGRAPHY NO ELECTRONIC WITH BUTTONS NO BUILT-IN 1	Net weight (Lb) Location of factia Knob type Microwave number of power levels Duct cover Max height of installation (ft) Speed	FRONT NO NO NOT INCLUDED 3 * BOOSTER		
Gross weight (fig) Assthetics Badge Handle type User Interface Type of control device Grill power levels General char actentistics Hood version Duct size diameter (in) Motor Filter type	9.0 SERIGRAPHY NO ELECTRONIC WITH BUTTONS NO BUILT-IN 1 ALLUMNUM	Net weight (Lb) Location of fascia Knob type Microwave number of power levels Ductoover Max height of installation (ft)	FRONT NO NO NOTINCLUDED		
Gross weight (rg) dashbetis Badge Handle type User Interface. User Interface. User Interface. User Interface. User Interface. Type of control device Greeneral Advanceterities Hood version Duct size diameter (in) Motor Filter type Type and number of lights	9.0 SERIGRAPHY NO ELECTRONIC WITH BUTTONS NO BUILT-IN 1 ALUMINUM 2LED	Net weight (Lb) Location of factia Knob type Microwave number of power levels Duct cover Max height of installation (ft) Speed Filter cleaning	FRONT NO NO NOT INCLUDED 3 * BOOSTER		
Gross weight (fg) Asshetics Badge Handle type User Interface Type of control device Greense Johar startistics General Johar startistics Hood version Duct size diameter (in) Motor Filter type Type and number of lights Types and number of lights	9.0 SERIGRAPHY NO ELECTRONIC WITH BUTTONS NO BUILT-IN 1 ALLMINUM 2 LED 1	Net weight (Lb) Location of facia Knob type Microwave number of power levels Duct cover Max height of installation (ft) Speed Filter cleaning Hood Special features	FRONT NO NO NOTINCLUDED 3 * BOOSTER WASHABLE		
Gross weight (rg) dashbetiss Badge Handle type User Interface. User Interface. User Interface. User Interface. User Interface. Type of control device Greeneral Advanceterities Hood version Duct size diameter (in) Motor Filter type Type and number of lights Filters number Perimental aparaton	9.0 SERIGRAPHY NO ELECTRONIC WITH BUTTONS NO BUILT-IN 1 ALUMINUM 2LED	Net weight (Lb) Location of factia Knob type Microwave number of power levels Duct cover Max height of installation (ft) Speed Filter cleaning	FRONT NO NO NOT INCLUDED 3 * BOOSTER		
Gross weight (fg) Asshetics Badge Handle type User Interface Type of control device Grill power Ivevis General char atteristics Hood version Duct size diameter (in) Motor Type and number of lights Filters number Perimental appration	9.0 SERIGRAPHY NO ELECTRONIC WITH BUTTONS NO BUILT-IN 1 ALLUMINUM 2 LED 1 YES	Net weight (Lb) Location of fascia Knob type Microwave number of power levels Duct cover Max height of installation (ft) Speed Filter cleaning Hood Special fastures Digital airflow control	FRONT NO NO NOTINCLUDED 3 * BOOSTER WASHABLE		
Gross weight (ig) dashbetiss Badge Badge User Intesfacio Type of control device Greneral Aubratiserities Hood version Duct size diameter (in) Notor Filter type Type and number of lights Filters number Perimental aspiration Microwave type	9.0 SERICRAPHY NO ELECTRONIC WITH BUITTONS NO BUILT-IN 1 ALUMINUM 2LED 1 YES NO	Net weight (Lb) Location of faction Knob type Microwave number of power levels Duct cover Max height of installation (ft) Speed Filter cleaning Hood Special features Digital airflow control Microwave functions	FRONT NO NOTINCLUDED 3 * BOOSTER WASHABLE NO		
Gross weight (fg) Asshetics Badge Handle type User Interface Type of control device Greins of har actentation General ohar actentation Hood version Duct size diameter (in) Motor Duct size diameter (in) Motor Type and number of lights Filters number Perimental appration Microwave type Microwave type escale fleatures	9.0 SERIGRAPHY NO ELECTRONIC WITH BUTTONS NO BUILT-IN 1 ALLUMINUM 2 LED 1 YES NO NO	Net weight (Lb) Location of facia Knob type Microwave number of power levels Duct cover Max height of installation (ft) Speed Filter cleaning Hood Special features Digital airflow control Microwave functions Turntable	FRONT NO NO NOTINCLUDED 3 + BOOSTER WASHABLE NO NO		
Gross weight (fg) databetics badge badge Uses Ministration Type of control device Greenal Johnszkerhöltics Hood version Duct site diameter (m) Notor Filter type Type and number of lights Filters number Perimental sayration Microwave special features Gavy material	9.0 SERIGRAPHY NO ELECTRONIC WITH BUTTONS NO BUILT-IN 1 ALUMINUM 2 LED 1 YES NO NO NO	Net weight (Lb) Location of faction Knob type Microwave number of power levels Duct cover Max height of installation (ft) Speed Filter cleaning Hood Special features Digital airflow control Microwave functions	FRONT NO NOTINCLUDED 3 * BOOSTER WASHABLE NO		
Gross weight (fg) Asshetics Badge Handle type User Interface Type of control device Grill power levels General char actentatio General char actentatio Doct size diameter (in) Notor Duct size diameter (in) Notor Type and number of lights Filters number Perimental aspiration Microwave type Microwave type Microwave type solial features Cavity material	9.0 SERIGRAPHY NO ELECTRONIC WITH BUTTONS NO BUILT-IN 1 ALLUMINUM 2 LED 1 YES NO NO	Net weight (Lb) Location of facia Knob type Microwave number of power levels Duct cover Mas height of installation (ft) Speed Filter cleaning Hood Special factures Digital airfow control Microwave functions Turntable Light	FRONT NO NO NOTINCLUDED 3 * BOOSTER WASHABLE NO NO NO NO		
Gross weight (fg) databetics badge badge Uses Ministration Type of control device Greenal Johnszkerfulkis Hood version Duck site diameter (m) Notor Filter type Type and number of lights Filters number Perimental sayration Microwave special features Cavity material Guides type Gross volume	9.0  SERIGRAPHY NO  ELECTRONIC WITH BUTTONS NO  BUILT-IN  1 ALUMINUM 2LED 1  VES  NO	Net weight (Lb) Location of faction Knob type Microwave number of power levels Duct cover Mas height of installation (R) Speed Filter cleaning Hood Speedal fatures Digital airflow control Microwave functions Turntable Light Net volume	FRONT NO NOT INCLUDED 3 * BOOSTER WASHABLE NO NO NO NO NO		
Gross weight (fg) Asshetics Badge Handle type User Interface Type of control device Grill power levels General char actentatio General char actentatio Doct size diameter (in) Notor Duct size diameter (in) Notor Type and number of lights Filters number Perimental aspiration Microwave type Microwave type Microwave type solial features Cavity material	9.0 SERIGRAPHY NO ELECTRONIC WITH BUTTONS NO BUILT-N 1 ALLMINUM 2 LED 1 YES NO NO NO NO	Net weight (Lb) Location of facia Knob type Microwave number of power levels Duct cover Mas height of installation (ft) Speed Filter cleaning Hood Special factures Digital airfow control Microwave functions Turntable Light	FRONT NO NO NOTINCLUDED 3 * BOOSTER WASHABLE NO NO NO NO		
Gross weight (fg) databetics badge badge Uses Ministration Type of control device Greenal Johnszkerfulkis Hood version Duck site diameter (m) Notor Filter type Type and number of lights Filters number Perimental sayration Microwave special features Cavity material Guides type Gross volume	9.0  SERIGRAPHY NO  ELECTRONIC WITH BUTTONS NO  BUILT-IN  1 ALUMINUM 2LED 1  VES  NO	Net weight (Lb) Location of faction Knob type Microwave number of power levels Duct cover Mas height of installation (R) Speed Filter cleaning Hood Speedal fatures Digital airflow control Microwave functions Turntable Light Net volume	FRONT NO NOT INCLUDED 3 * BOOSTER WASHABLE NO NO NO NO NO		
Gross weight (fg) Asthetics Badge Handle type User Interface Type of control device Grill power levels General char actentatio General char actentatio Doct size dilameter (in) Notor Duct size dilameter (in) Notor Type and number of lights Filters number Perimental aspiration Microwave spee Microwave special features Cavify material Guides type Gross volume	9.0  SERIGRAPHY NO  ELECTRONIC WITH BUTTONS NO  BUILT-IN  1 ALUMINUM 2LED 1  VES  NO	Net weight (Lb) Location of faction Knob type Microwave number of power levels Duct cover Mas height of installation (R) Speed Filter cleaning Hood Speedal fatures Digital airflow control Microwave functions Turntable Light Net volume	FRONT NO NOT INCLUDED 3 * BOOSTER WASHABLE NO NO NO NO NO		
Gross weight (fg) Asthetics Badge Handle type User Interface Type of control device Grill power levels General char actentatics Hood version Duct size diameter (in) Notor User size diameter (in) Notor Filter type User Size of Batts Hiters number Perimental aspiration Microwave Special features Cavify material Guides type Gross volume Microwave Special features Cavif material Gross of the Size of Size of Size of Size of Size of Size Gross of Size of S	9.0 SERICRAPHY NO ELECTRONIC WITH BUTTONS NO BUILT-IN 1 ALUMINUM 2 LED 1 YES NO NO NO NO NO NO	Net weight (Lb) Location of faction Knob type  Microwave number of power levels  Dut cover Max height of installation (ft) Speed Filter cleaning Hood Special features Digital airflow control  Microwave functions Turntable Light Net volume Microwave gasket	FRONT NO NOTINCLUDED 3 + BOOSTER WASHABLE NO NO NO NO		
Gross weight (fg) dashetics hadge hadge Handle type User Interface Type of control device General characteritatics Hood version Duct size diameter (in) Motor Filter type Type and number of lights Filters number Perimental sayation Microwave special features Cavity material Guides type Gross solume Microwave grill tray Safety Devices Lacked controls	9.0 SERICRAPHY NO ELECTRONIC WITH BUTTONS NO BUILT-IN 1 ALUMINUM 2 LED 1 YES NO NO NO NO NO NO	Net weight (Lb) Location of faction Knob type  Microwave number of power levels  Dut cover Max height of installation (ft) Speed Filter cleaning Hood Special features Digital airflow control  Microwave functions Turntable Light Net volume Microwave gasket	FRONT NO NOTINCLUDED 3 + BOOSTER WASHABLE NO NO NO NO		
Gross weight (fg) Asthetics Badge Handle type User Interface Type of control device Grill power levels General char actentatics Hood version Duct size diameter (in) Notor User size diameter (in) Notor Filter type User Size of Batts Hiters number Perimental aspiration Microwave Special features Cavify material Guides type Gross volume Microwave Special features Cavif material Gross of the Size of Size of Size of Size of Size of Size Gross of Size of S	9.0 SERIGRAPHY NO ELECTRONE WITH BUTTONS NO BUILT-IN 1 ALUMINUM 2 LED 1 YES NO	Net weight (Lb) Location of faction Knob type  Microwave number of power levels  Microwave number of power levels  Duct cover Max height of installation (ft) Speed Filter cleaning  Hood Special features Digital airflow control  Microwave functions Turntable Light Net volume Microwave gasket  Ssturation alarm	FRONT NO NOTINCLUDED 3 * BOOSTER WASHABLE NO NO NO NO NO NO		

Marketing remarks