Type	Technical Code	Commercial Code	Code		
Hoods	K61BMLT2X50	KT60P1AXT	F005098		
General Information					
Stato	UnderReview	Life Cycle	Y2 - On Management		
Product family	HOODS WALLMOUNT 60-120 CM	Aesthetical line	PROFESSIONAL	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	K61BMLT2X50	Predecessor Code		Technical code of derivation	
Commercial description	60cm wallmount hood XT				
Short Descritpion IT	60 cm cappa a parete	Short Descritpion FR	Hotte murale 60cm XT		
Short Descritpion EN	60 cm wallmount hood	Short Descritpion US	60cm wallmount hood XT		
EAN Required	YES	Ean code	8059304885075		
Commercial code Market	KT60P1AXT FUROPF	Second commercial code	GENERICO		
Years of warranty	EUROPE	Customer Approvals	CE	Approval code	
Notes		Approvais Changes notes	GE .	Approval code	
Energy Label		Changes notes			
Energy Label Required	YES	Annual energy consumption - AEChood (kWh/annum)	42.7		
Fluid dynamic efficiency class	A	Fluid dynamic efficiency	34.8		
Energy efficiency class	A+	Plaid dynamic efficiency	34.0		
Measured air pressure at best efficiency point - Pbep (Pa)	482	Minimum air flow in normal use (m <sup>3</sup> /h)	280.0		
Maximum air flow in normal use (Intensive / Boost Excluded) (m <sup>2</sup> /h)	600	Air flow at Intensive/Boost Setting - (m <sup>3</sup> /h)	750.0		
Lighting efficiency class	A	Light efficiency	109		
Power consuption in standby mode - Ps (W)	0	Power consuption off Mode - Po (W)	0.49		
Grease filtering efficiency - GFEhood (%)	85.1	Grease filtering efficiency class	В		
Energy Label Country	UE + UK				
Technical Data					
Supply voltage [V]/Supply frequency [Hz]	220-240 V , 50/60 HZ	Absorbed power [W]	272		
Absorbed current [A]	0	Plug type	NO		
Minimum Cable length (m)	1,5	Minimum Cable length (in)	59"		
Output air extraction (m <sup>a</sup> /h)	700				
Max extraction power (CFM)	NON APPLICABLE	Max extraction power (SONES)			
Sound level maximum speed (dbA)	65	Sound level maximum speed (Sones)			
Sound level maximum speed/Boost (dbA)	69	Sound level maximum speed/Booster (Sones)			
Sound level minimum speed (dbA)	50	Sound level minimum speed (Sones)			
Microwave magnetron power	NO	Grill max power (W)	NO		
Suction type	SUCTION AND FILTER				
Dimensions & Weights					
Size	60 730 - 1060		28 3/4 - 41 3/4		
Height PF (mm) Width PF (mm)	730-1060	Height PF (in) Width PF (in)	28 3/4 - 41 3/4 23 9/16		
Width PF (mm) Depth PF (mm)	598 470	Width PF (in) Depth PF (in)	23 9/16 18 1/2		
			0		
Depth with handle (mm) Depth with open door (mm)	0	Depth with handle (in) Depth with open door (in)	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)	0	Built-in hole depth (in)	0		
Chimney height (mm)	670 - 1000	Chimney height (in)	26 3/8 - 39 3/8		
Package type	WOOD PALLET				
Package height (mm)	603	Package height (in)	23 3/4		
Package width (mm)					
	672	Package width (in)	26 7/16		
Package depth (mm)	470	Package depth (in)	18 1/2		
Package depth (mm) Hood distance from worktop (mm) Net weight (Kg)	470 MIN 650 12.7	Package depth (in) Hood distance from worktop (in) Gross weight (Lb)	18 1/2 MIN 25 9/16 34.39		
Package depth (mm) Hood distance from worktop (mm) Net weight (Kg) Gross weight (Kg)	470 MIN 650	Package depth (in) Hood distance from worktop (in)	18 1/2 MIN 25 9/16		
Package depth (mm) Hood distance from worktop (mm) Net weight (Kg) Gross weight (Kg) Aesthetica	470 MIN 650 12.7 15.6	Package depth (in) Hood distance from worktop (in) Gross weight (Lb) Net weight (Lb)	18 1/2 MIN 25 9/16 34.39 28		
Package depth (mm) Hood distance from worktop (mm) Net weight (Kg) Gross weight (Kg) Asstruction Badge	470 NIK 650 12.7 15.6 SERGRAPHY	Package depth (in) Hood distance from worktop (in) Gross weight (lb) Net weight (lb) Location of fascia	18 1/2 MIN 25 9/16 34.39 28 FRONT		
Package desph (mm) Hoad distance from worktop (mm) Net weight (Kg) Gross weight (Kg) Agsthetic Badge Haadle type	470 MIN 650 12.7 15.6	Package depth (in) Hood distance from worktop (in) Gross weight (Lb) Net weight (Lb)	18 1/2 MIN 25 9/16 34.39 28		
Package depth (mm) Hood distance from worktog (mm) Net weight (Kg) Gross weight (Kg) Asthetics Badge Haadle type (Vare Interface	470 NIN 650 12.7 15.6 SERIGRAPHY NO	Package depth (in) Hood distance from worktop (in) Gross weight (lb) Net weight (lb) Location of fascia	18 1/2 MIN 25 9/16 34.39 28 FRONT		
Package depth (mm) Hood distance from workstop (mm) Net weight (kg) Gross weight (kg) Argunetics Verse for an of the second Verse for an of device Tops of control device	470 NM 650 12.7 15.6 SSBC04APY NO ELECTRC WITH LED	Package depth (ini) Handa distance from worktop (ini) Gross weight (lab) Net weight (lab) Location of fascia Knob type	18 1/2 MIN 25 9/16 3.39 28 FRONT NO		
Package depth (mm) Hood distance from workstog (mm) Net weight (fc) Gross weight (fg) Assigned Badge Handle type Wandle type User Interface Type of control device Gill power levels	470 NIN 650 12.7 15.6 SERIGRAPHY NO	Package depth (in) Hood distance from worktop (in) Gross weight (lb) Net weight (lb) Location of fascia	18 1/2 MIN 25 9/16 34.39 28 FRONT		
Package depth (mm) Hood distance from works(te (mm) Net weight (Fdg) Gross weight (Fdg) Assthetics Backge Data Hore for anotheria Type of control device Grill gover Invels Grill gover Invels Grill gover Invels	470 NIM 680 12.7 15.6 SEBIGRAPHY NO ELECTRIC WITH LED NO	Package desphi (m) Knod distance (m) Gross weicht (b) Knot weicht (b) Location of fiscia Knob type Microware number of gover levels	18 1/2 MIN 25 9/16 34.39 28 FRONT NO		
Package depth (mm) Hood distance from workstog (mm) Net weight (fc) Gross weight (fc) Asstynetics Badge Handle type User Interface Type of control device Gill power Invels General Anarcteristics Kood version	470 NM 650 12.7 15.6 SSBC04APY NO ELECTRC WITH LED	Paskage depth (m) Hood distance from worktog (m) Gross weight (b) Net weight (b) Location of facia Knob type Microwave number of power levels Duct over	18 1/2 MIN 25 9/16 3.39 28 FRONT NO		
Package depth (mm) Hood distance from works(te (mm) Net weight (Fdg) Gross weight (Fdg) Assthetics Backge Data Hore for anotheria Type of control device Grill gover Invels Grill gover Invels Grill gover Invels	470 NIM 680 12.7 15.6 SEBIGRAPHY NO ELECTRIC WITH LED NO WALL MOUNT	Package desphi (m) Hood distance desphi (m) Gross weight (b) I coastion of facia Knob trype Microwave number of power levels Duct cover Mac height of installation (tt)	18 1/2 MIN 25 9/16 34.39 28 FRONT NO NO INCLUDED		
Pactage depth (mm) Hood dataset forwarks(mm) Ket weight (Lig) Genes weight (Lig) Conse weight (Lig) Marche (Lig) Marche (Lig) Light (Interface Type of control device Griff (Dover Invels Griff (Dover) Griff (D	470 NIM 650 127 156 STROADAWY NO ELECTRIC WITH LED NO WALLMOUNT 1	Package desphi (m) Hood distance (m) Gross weight (b) Knew weight (b) Location of facias Knob type Microware number of power levels Duct cover Man height of installation (ft) Speed	18 1/2 MN 25 9/16 34.39 28 FRONT NO NO INCLUDED 3 + BOOSTER		
Package depth (mm) Ket weight (kg) Gross weight (kg) Gross weight (kg) Anshetics Badge Handle type User Instruction User Instruction Gross Gross (kg) Gross Gross (kg) Gross (kg) Depth (k	470 MIM 650 12.7 15.6 SERGRAPHY NO ELECTRO: WITH LED NO WALL MOUNT 1 STANAESS STEEL	Package desphi (m) Hood distance desphi (m) Gross weight (b) I coastion of facia Knob trype Microwave number of power levels Duct cover Mac height of installation (ft)	18 1/2 MIN 25 9/16 34.39 28 FRONT NO NO INCLUDED		
Package depth (mm) Hood ditates (mwarking (mm) Net weight (Lg) Genes weight (Lg) Ansatzers Assatzers Verse of cantol device Grift power levels Grift power levels Grift power levels Grift power levels Grift power levels Grift power levels Grift power levels Hood erusion Hood erusion Hood erus Hood erus	470 MIN 650 12.7 15.6 SEROIDAPHY NO ELECTRIC WITH LED NO WALL MOUNT 1 STANLES STELL 2.LED	Package desphi (m) Keod distance from worksog (m) diress weight (bb) Kerk weight (bb) Lacation of flocids Knob kype Microwave a unifier of geover levels Duct cover Market of installation (ft) Package Pitter dearing	18 J/2 MIN 25 9/16 34.39 28 FRONT NO NO INCLUDED 3 • BOOSTER WASHABLE		
Package depth (mm) Ket weight (kg) Ket weight (kg) Kets weight (kg) Kets weight (kg) Kets	470 HIM 650 12.7 15.6 SERGRAPHY NO ELECTRC WITH LED NO WALL MOUNT 1 1 5 XANALESS STELL 2 LED 3	Package desph (in) Hood distance worksop (in) Gross weight (b) Location of facta a Knob trye Microwave number of sower levels Doct cover Mana beight of installation (ft) Speed Filter distances	18 1/2 MN 25 9/16 34.39 28 FRONT NO NO INCLUDED 3 + BOOSTER		
Package depth (mm) Hood ditance from working (mm) Net weight (fug) Gross weight (fug) Augusteria Hood distance from Hood market Paper of control device Grill power levels Grill power levels Grill power levels Gridt power levels Gridt power levels Gridt power levels Gridt power levels Gridt power levels Hood version Docs size admarket (m) Market Hood version Docs size admarket (m) Hood working Hood	470 MIN 650 12.7 15.6 SEROIDAPHY NO ELECTRIC WITH LED NO WALL MOUNT 1 STANLES STELL 2.LED	Package desphi (m) Keod distance from worksog (m) diress weight (bb) Kerk weight (bb) Lacation of flocids Knob kype Microwave a unifier of geover levels Duct cover Market of installation (ft) Package Pitter dearing	18 J/2 IMIN 25 3/16 34.39 28 FRONT NO NO INCLUDED 3 * BOOSTER WASHABLE 24H FUNCTION;TIMER		
Package depth (mm) Ket weight (kg) Ket weight (kg) Kets weight (kg) Kets weight (kg) Kets	470 HIM 650 12.7 15.6 SERGRAPHY NO ELECTRC WITH LED NO WALL MOUNT 1 1 5 XANALESS STELL 2 LED 3	Package desph (in) Hood distance worksop (in) Gross weight (b) Location of facta a Knob trye Microwave number of sower levels Doct cover Mana beight of installation (ft) Speed Filter distances	18 J/2 IMIN 25 3/16 34.39 28 FRONT NO NO INCLUDED 3 * BOOSTER WASHABLE 24H FUNCTION;TIMER		
Package depth (mm) Ket weight (Kg) Ket weight (Kg) Kets weight (Kg) Anstheters Backge Paper downlow Backge Type of control dowice Chillipower Iveds Chillipower Iveds Anstheters Backge Anstheters A	470 18/16 620 12.7 15.6 SERCENAPHY NO ELCTRIC WITH LED NO WALL NOUNT 1 1 1 1 1 1 1 1 1 1 1 1 1	Package desphi (m) Keod distance worksog (m) Gross weicht (bb) Keet weicht (bb) Location of fastial Knob type Microwave number of power levels Duct cover Max height of installation (th) Speed Filter cleaning Hodgokal features Digital airflow control Digital airflow control	18 J./2 111 J./2 111 J./2 28 FRONT NO INCLUBED 3 - BOOSTER VASHABLE 24H FUNCTION_TIMER NO		
Package depth (mm) Ket weight (kg) Ket weight (kg) Kets weight (kg) Kets weight (kg) Kets (kg)	470 HIM 650 12.7 15.6 SERUGRAPHY NO ELECTREC WITH LED NO WALL MOUNT 1 STAINLESS STELE 2 LED 3 NO	Package desph (in) Hood distance from worksog (in) Gross weight (bb) Ret weight (bb) Location of facds Knob type Microwave number of sower levels Duct cover Mache keight of installation (ft) Speed Filter dearing Head Speed Factures Digital airflow control	19 12 /2 MRN25 916 34.39 17 RONT NO INCLUEDD 1.4 RUNCTON,TIMER NO NO NO		
Pactage depth (mm) Hood distance from working (mm) Net weight (Dg) Grons weight (Dg) Eastine Lassien Lass	470 MM 620 12.7 15.6 SEGGAAPW NO EECTRC WITH LED NO WALLMOUNT 1 STANLESSTELL 2 LED 3 NO NO NO	Paskag depth (m) Hood Statuce Two writes (m) Gross weight (b) Know Wright (b) Know Wright (b) Microware writes for two set Microware writes for two set Microware multiple of source rivels Duct cover Mas holgist of installation (ft) Speed Filter Gesaring Hood Special fastures Digital air flow control Digital air flow control	18 J./2 111 J./2 111 J./2 28 FRONT NO INCLUBED 3 - BOOSTER VASHABLE 24H FUNCTION_TIMER NO		
Package depth (mm) Ket weight (fog) Ket weight	470 HIM 680 12.7 15.6 SEBGRAPHY NO SECTIC WITH LED NO WALL MOUNT 1 1 5 STAILLESS STELL 2 LED 3 NO NO NO NO NO NO NO NO NO NO	Pasage depth (in) Hood distance from worksog (in) Gross weight (lb) I cocation of faction K ret weight (lb) Cocation of faction K ret weight (lb) Cocation of faction K ret weight (lb) Cocation of faction Man height of installation (tt) Speed Filter detains Hood Special features Degla air/low cortrol Microwave functions Tornthile Microwave functions Tornthile Net volume	18 12 / 18 12 / 18 12 / 19 28 / FRONT / NO / O / NO / NO / NO / O / NO / NO / O / NO / NO / O / NO /		
Package depth (mm) Net weight (Kg) Kood strates (mw werkeg (mm) Net weight (Kg) Kanse weight (Kg) Kanse Kans	470 1876 50 12.7 15.6 STROGADAYY NO ELECTRIC WITH LED NO WALL MOUNT 1 STANESSTELL 2 LED 3 NO NO NO NO NO NO NO NO NO NO	Pasage depth (m) Keod distance from worksog (m) Gross weight (bb) Keet weight (bb) Lacetine of finds a Keet weight (bb) Microwave number of gower levels Duct cover Mana keight of installation (ft) Speed Filter dearing Hood Speedal Instances Digital airflow control Digital airflow control	18 12 / 18 12 / 18 12 / 18 28 / 18 28 / 18 28 / 19 28 / 10 28		
Package depth (mm) Ket weight (fog) Ket weight	470 HMI 650 12.7 15.6 SERGRAPHY NO ELECTRIC WITH LED NO WALL MOUNT 1 1 5 TAINLESS STELL 2 LED 3 NO NO NO NO NO	Pasage depth (in) Hood distance from worksog (in) Gross weight (lb) I cocation of faction K ret weight (lb) Cocation of faction K ret weight (lb) Cocation of faction K ret weight (lb) Cocation of faction Man height of installation (tt) Speed Filter detains Hood Special features Degla air/low cortrol Microwave functions Tornthile Microwave functions Tornthile Net volume	19 12 A MIN25 910 34.39 28 FRONT NO NO NO A 9 BOOSTER WAISHALE 241 FUNCTION TIMER NO NO NO		
Package depth (mm) Net weight (Kg) Kood strates (mw werkeg (mm) Net weight (Kg) Kanse weight (Kg) Kanse Kans	470 HIM 680 12.7 15.6 SEBGRAPHY NO SECTIC WITH LED NO WALL MOUNT 1 1 5 STAILLESS STELL 2 LED 3 NO NO NO NO NO NO NO NO NO NO	Pasage depth (in) Hood distance from worksog (in) Gross weight (lb) I cocation of faction K ret weight (lb) Cocation of faction K ret weight (lb) Cocation of faction K ret weight (lb) Cocation of faction Man height of installation (tt) Speed Filter detains Hood Special features Degla air/low cortrol Microwave functions Tornthile Microwave functions Tornthile Net volume	18 12 / 18 12 / 18 12 / 19 28 / FRONT / NO / O / NO / NO / NO / O / NO / NO / O / NO / NO / O / NO /		
Package depth (mm) Net weight (Cal) Kood strates from working (mm) Net weight (Cal) Conse weight (Cal) Conse weight (Cal) Rated to yno Strate (Cal) Strate (Cal)	470 1870 1870 1870 1870 1870 1870 1870 1970 1	Pasage depth (in) Hood Statuse from working (in) Gross weight (lb) Know height (lb) Accessed and the state of facts Knob type Microwave number of glower levels Microwave number of glower levels Data cover Mass height of installation (ft) Speed Filter Gaaning Nood Special features Digital airflow control Microwave functions Tormtable Light Notolome Microwave functions Tormtable Light Notolome Microwave glowet Saturation alarm	18 12 / 18 12 / 18 12 / 18 23 / 28 - FRONT - NO - NO - NO - 24 FRONT - 24 FRONT - 24 FRONT - NO -		
Package depth (mm) Ket weight (Kg) Ket weight (Kg) Ket weight (Kg) Austration Austrat	470 HMI 650 12.7 15.6 SERGRAPHY NO ELECTRIC WITH LED NO WALL MOUNT 1 1 5 TAINLESS STELL 2 LED 3 NO NO NO NO NO	Package desph (in) Hood distance from worksog (in) Gross weight (la) Is coastion of faction Know hype Coastion of faction Know hype Coastion of faction Know hype Coastion of faction Know hype Microwave number of power levels Duct cover Marchegies of installation (th) Speed Filter details Know Speed Microwave functions Turnable Light Microwave gasket	19 12 A MIN25 910 34.39 28 FRONT NO NO NO A 9 BOOSTER WAISHALE 241 FUNCTION TIMER NO NO NO		
Package depth (mm) Net weight (Cal) Kood strates from working (mm) Net weight (Cal) Conse weight (Cal) Conse weight (Cal) Rated to yno Strate (Cal) Strate (Cal)	470 1870 1870 1870 1870 1870 1870 1870 1970 1	Pasage depth (in) Hood Statuse from working (in) Gross weight (lb) Know height (lb) Accessed and the state of facts Knob type Microwave number of glower levels Microwave number of glower levels Data cover Mass height of installation (ft) Speed Filter Gaaning Nood Special features Digital airflow control Microwave functions Tormtable Light Notolome Microwave functions Tormtable Light Notolome Microwave glowet Saturation alarm	18 12 / 18 12 / 18 12 / 18 23 / 28 - FRONT - NO - NO - NO - 24 FRONT - 24 FRONT - 24 FRONT - NO -		

Marketing remarks