	Technical Code	Commercial Code	Code		
Hoods	K61BMLE2XB.50	KT60P1XV	F005101		
General Information					
	UnderReview	Life Cycle	Y2 - On Management		
		•	NEUTRAL	Colour leading code	STAINLESS STEE
	BERTAZZONI		BERTAZZONI	3	
			CBU		
	FREE STANDING	Factory	Guastalla		
	K61BMLE2XB.50	Predecessor Code	Guastana	Technical code of derivation	
	60cm Wallmount Hood XV	Fredecessor code		recillical code of derivation	
		Short Descritpion FR	Hotte murale 60 cm XV		
•	••	•			
			60cm Wallmount Hood XV		
•	YES		8059304885013		
		Second commercial code			
Market	EUROPE	Customer	GENERICO		
ears of warranty		Approvals	CE	Approval code	
lotes		Changes notes			
nergy Label					
nergy Label Required	YES	Annual energy consumption - AEChood (k	73.1		
luid dynamic efficiency class	В	Fluid dynamic efficiency	25.6		
	В				
Measured air pressure at best efficiency	395	Minimum air flow in normal use (m³/h)	290.0		
Maximum air flow in normal use (Intensi		Air flow at Intensive/Boost Setting - (m3/I			
			109		
Power consuption in standby mode - Ps (0.49		
Grease filtering efficiency - GFEhood (%)			0.49 C		
		Grease littering eniciency class	C		
- 01 1	UE + UK				
Technical Data	220 240 V. 50/50 U.Z	al I I Fue	252		
Supply voltage [V]/Supply frequency [Hz]			252		
	n.a		NO		
	1,5	Minimum Cable length (in)	59"		
Output air extraction (m³/h)	710				
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 (So			
		Sound level minimum speed (Sones)			
	NO	,	NO		
	SUCTION AND FILTER	Cim max power (11)			
Dimensions & Weights	SOCION VIII STIELEN				
	60				
	790 - 1060	II-i-ha DE (i-)	24 2/22 44 22/22		
. ,			31 3/32- 41 23/32		
			23 17/32		
Depth PF (mm)	460	Depth PF (in)	18 1/8		
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)			
	730 - 1000		28 3/4- 39 3/8		
	WOOD PALLET	cimine y neight (m)	20 37 : 33 370		
•		Dockage height (in)	23 3/4		
	672		26 15/32		
,	415	•	16 11/32		
,	650		25 19/32		
0 1 0			33.95		
5 1 5,	15.4	Net weight (Lb)	25.35		
Aesthetics					
Badge	SERIGRAPHY	Location of fascia	FRONT		
landle type	NO	Knob type	NO		
Jser Interface					
	PUSH BUTTONS				
	NO	Microwave number of power levels	NO		
General characteristics	110	iniciowave number of power levers			
	WALL MOUNT	Duct cover	INCLUDED		
			IINCLUDED		
Duct size diameter (in)		Max height of installation (ft)	3 - 00007770		
			3 + BOOSTER		
		Filter cleaning	WASHABLE		
Type and number of lights	2 LED				
ilters number	2	Hood Special features			
	NO		NO		
Microwave					
	NO	Microwave functions	NO		
			NO		
		Light	NO		
	NO				
Guides type		Net volume	0.0		
Guides type	0.0				
Guides type Gross volume	0.0 NO		NO		
Guides type Gross volume Microwave grill tray			NO		
Guides type Gross volume Microwave grill tray Jafety Devices	NO	Microwave gasket			
Guides type Gross volume Microwave grill tray Jafety Devices Jocked controls	NO	Microwave gasket	NO		
Guides type Gross volume Microwave grill tray Jafety Devices Ocked controls Documentation	NO	Microwave gasket Saturation alarm			