Mary	Туре	Technical Code	Commercial Code	Code		
Signature of the state of the s	Hoods		KT100P1NEV		-	
Signature of the state of the s						
Marchange		BLOD	177.6.1	VO. 0- M		
King Mangaman (1985) And San						MATTERIAGE
Man prignation of the protection of the protecti					Colour leading code	MALLBLAUK
Tayo finandonio of the protocol of the protoco						
Name of Marchand (Marchand Marchand Ma	make or buy riag Tuna of installation					
Commoning 1000 1	Technical code				Technical code of derivation	
Marchanging and Marchanging a						
Marie		100cm Cappa a Parete XV	Short Descritoion FR	100cm Hotte Murale XV		
Common of American Common of A						
Marie Mari	EAN Required	YES	Ean code	8059304889776		
		EUROPE				
Section Sect				CE	Approval code	
Segret S			Changes notes			
Maria (Inference of Micros (
Total profession of the property of the profession of the profes						
Manusan of manusan ethan efficiency parts 196 95 95 95 95 95 95 95			Fluid dynamic efficiency	25.6		
Marien Name in Normal Polimoric Note Independent Polimory 190	inergy efficiency class		Minimum air flour in normal res (mit fb)	200.0		
A	deviation of flow in accordance (Interesting / Beaut Englands) (m2/b)					
Part						
Standard princing 1909 1			amg emercing capa	-		
2009 1009	echnical Data					
Manufact part		220-240 V , 50/60 HZ	Absorbed power [W]	272		
Minimum data ingenting 15 15 15 15 15 15 15 1	Absorbed current [A]		Plug type			
Mare stands power (PMI) Mare stands powe						
Second Perform Assiminant passed (BAN) South Perform Assiminant Per	Max extraction power (CFM)	NON APPLICABLE	Max extraction power (SONES)			
conder princing (plack) 50 conde princing party (plack) 50 conde principal party (plack)<	ound level maximum speed (dbA)	65	Sound level maximum speed (Sones)			
Section of minimum speed (pch) South Personal Persona	Sound level maximum speed/Boost (dbA)	69	Sound level maximum speed/Booster (Sones)			
Kincowa Ingoting proper Gill man power (Will Delination of Ministration of Ministratio	ound level minimum speed (dbA)	50	Sound level minimum speed (Sones)			
	Microwave magnetron power	NO	Grill max power (W)	NO		
	uction type	SUCTION AND FILTER				
taiglet Pf [mol] 790 Height Pf [mol] 31 502 type Pf [mol] 490 Leght Pf [mol] 31 502 type Pf [mol] 400 Leght Pf [mol] 31 502 type Win blanding [mol] 0 Common for [mol] 70 this in both keeping [mol] 0 Common for [mol] 0 this in both keeping [mol] 0 Common for [mol] 0 this in both keeping [mol] 0 0 0 0 0 0 <	Dimensions & Weights					
Wide Pf [m] 998 Minimal Project 315/12 System Pf [mm] 450 Chesth with handle [ma] 20 Leep the with handle [ma] 0 Chesth with handle [ma] 0 Use by with organ note [ma] 0 Chesth with handle [ma] 0 Use bit handle handle [ma] 0 Chesth with handle [ma] 0 Use bit handle handle [ma] 0 Chesth with handle [ma] 0 List is handle handle [ma] 0 Chesth with handle [ma] 0 List is handle handle [ma] 0 Chesth with handle [ma] 0 List is handle handle handle [ma] 0 Chesth with handle [ma] 0 List is handle handle [ma] 0 Chesth with handle [ma] 0 List is handle handle [ma] 0 Chesth with handle [ma] 0 List is handle ha						
Seption Sept						
upday with phandel (min) 0 Open with handel (min) 0 uit in In In In Inglit (min) 0 0 uit in Inglit (min) 0 0 unkeys (min) 1 0 0 unkeys (min) 1 0 0 unkeys (min) 1 0 0 unkeys (min)						
spelp with grown foor (mm) 0 poll with copen foor (mm) <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
Salik-in hole height [mm] 0 0 0 0 0 0 0 0 0						
Description	Depth with open door (mm)	0	Depth with open door (in)	0		
Description						
bluils in look depth (mm) 0 Package kyey WOOD PALET 234-29 - 384						
Chimory height (mm)						
Seakage Poly 1900 1911						
skade placing (mm) 1272 Package width (m) Packa			Chimney height (in)	28 3/4- 39 3/8		
seakage wideh from my shakage wideh from my						
Package depth [mn] 00 00 00 00 00 00 00		1272				
Second	ackage width (mm)					
Service Fire Service				10 11/10 25 10/22		
Transmit			Hood distance from worktop (in)			
SERIGRAPHY				0.0		
steps SERRIARY Location of Sacks FRIOT under bye NO Kealton of Sacks FRIOT set interface SERRIARY Microsave number of power levels VERNICATION set of control device ILCCRIC WITH LED Microsave number of power levels NO set of deviced on the set of	authatics	44.0	rvet weight (LD)			
same to perform to pe		SERIGRAPHY	Location of fascia	FRONT		
speed of control device ELECRICWINITIES Micrower number of power levels Micrower number of power number of pow						
vill power levels NO Microwave number of power levels NO cond version WAL MUNT Duct cover MCULUED table for Installation (ft) Habelief of Installation (ft) Header of Management	vpe of control device	ELECTRIC WITH LED				
MAL MOUNT Dut cover INCLUDED			Microwave number of power levels	NO		
cond version VAL MONIT Duck cover INCLUED Interest 1 Speed 3 - BOCSTER Interest 5 TAINLESS STEEL Here desing VASHAEL Interest of lights 2 ED VASHAEL Interest of lights 10 Control VASHAEL Interest all againstion 10 Control Interest all againstion of lights VASHAEL Information 10 Control Microwave functions NO Information NO NO NO <td>eneral characteristics</td> <td></td> <td></td> <td></td> <td></td> <td></td>	eneral characteristics					
Just jate dameter (in) Max height of Installation (it) deform \$ peed 3 = 0.05TER litter type \$ 50 peed \$ 3 peed \$ 40 peed litter deaming \$ 2 LED WS-94BLE litter summer 3 deposited features ************************************	food version	WALL MOUNT	Duct cover	INCLUDED		
Iller type				3 + BOOSTER		
Hood Special Features Hood	ilter type	STAINLESS STEEL				
Hear number			=			
erimental appiration NO Digital airflow control NO Hicrowave type NO Microwave functions NO Hicrowave special features NO Turnbale NO avilly material NO Light NO vises syglen O Net volume O (incrowave griltry NO Microwave graket NO affety Devices NO Saturation ailarm NO Contentation NO No No		3	Hood Special features			
	erimental aspiration	NO	Digital airflow control	NO		
Turntable NO						
No		NO NO	Microwave functions	NO		
avily material NO Ught NO uides type NO NO NO rises volume 0 Net volume 0 (increaver grill tray NO Microware graket NO riskly Devices NO Saturation aslarm NO recommendation NO Avairation aslarm NO		NO NO				
unides type NO Net volume 0 ross volume 0 Net volume 0 lifety Desires NO Microwave gasket NO claded controls NO Stauration alarm NO commendation NO Available of the control of the contro		NO				
Net volume 0 Net volume 0 O O O O O O O						
Informance gasket NO Microwave gasket NO disciplinary NO Microwave gasket NO disciplinary NO Microwave gasket NO disciplinary NO Microwave gasket			Net volume	0		
sifety Davides code controls NO Saturation alarm NO Societations NO Societation alarm NO						
ocked controls NO Saturation alarm NO Commissation NO Saturation alarm NO Commissation NO Commissation Saturation alarm NO Commissation Saturation alarm NO Commissation NO Co						
DOCUMENTATION DANISH OUT OF ENGLISH FINNISH FERICH CERMANITAL MANNORWEGANE POLISH SPANISH SWEDSH Warranty certificate NO		NO NO	Saturation alarm	NO		<u> </u>
Booklet languages DANISH, DUTCH, ENCLUSH, FINNISH, FREICH, GERMAN, ITALIAN, NORWEGIAN, POLISH, SPANISH, SWEDISH Warranty certificate NO						
		DANISH:DUTCH:ENGLISH:FINNISH:FRENCH:GERMAN:ITALIAN:NORWEGIAN:POLISH:SPANISH:SWEDISH	Warranty certificate	NO NO		
	Miscellaneous	,				

Miscellaneous Marketing remarks