March Marc	Туре	Technical Code	Commercial Code	Code		
March						
March						
Marchand Mar						
Seed of March 1988Misson 1988Mis			Life Cycle			
March 1968 March					Colour leading code	MATT BLACK
Part Banders						
Name of March 1988 (1985) (198						
Memory M				Guastalla		
Micrograph of			Predecessor Code		Technical code of derivation	
Both Desired Both Common and Co						
Marie	Short Descritpion IT	40 cm cappa up and down	Short Descritpion FR	Capuche 40cm de haut en bas		
Membrane Me						
Mach SignatureGeneral SignatureGeneral SignatureGeneral SignatureWilliam10AgricultureWilliam10AgricultureWilliam10AgricultureHorner Signature10AgricultureKayan Garing10AgricultureAgricultureMarina Ministrature10AgricultureAgricultureMarina Ministrature <td></td> <td></td> <td></td> <td>8054309282782</td> <td></td> <td></td>				8054309282782		
Registroof				CENERICO		
		EUNOPE			Approval code	
Page 1985				GE	Approvai code	
Georg Lingschapen ISS Annub erger georgrampfine Abgord Manuge 35 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2			Changes notes			
Rich quant entirent intermited intermited printing point rich group of the point poin		YES	Annual energy consumption - AEChood (kWh/annum)	49.3		
Uny of the property of the pro				32,1		
Memoring night and trefleting protect per Pop Pol						
light of plants and product p (N) 0 10 cm compation hadge whet p (N) 0 20 cm compation hadge whet p (N) 0	Measured air pressure at best efficiency point - Pbep (Pa)	450	Minimum air flow in normal use (m*/h)	270.0		
Spice (spice) (spic	Maximum air flow in normal use (Intensive / Boost Excluded) (m*/h)	430	Air flow at Intensive/Boost Setting - (m8/h)	620.0		
Grown Finderge Microey Certified Prices Case Microey Microey			Light efficiency	21		
Tree Tree Tree Tree Tree Tree Tree Tree						
Teneric Content			Grease filtering efficiency class	G		
Teneric Content	Energy Label Country	UE + UK				
Monimar Cable Ingiller Monimar Cable Monimar Cable Ingiller Monimar Cable Mon	Technical Data					
Minimum Onle Ingrib (Ing)						
Output in cutantion (PM) GROWN AMERICAN (PROMES) Control (PM) (PM) Control (PM) (PM) Control (P						
Max cand ver and amment gelfach) General continuor regard flowing of the continuor regard flowing regard flowing of the continuor regard flowing reg	Minimum Cable length (m)		Minimum Cable length (in)	39"		
Sund Incl. mainum querig (Inch) 60 condict ver mainum querig (Inch) 50 condict (Incl. mainum querig (Inch) 10 condict (Incl. mainum querig (Inch, mainum querig						
Sund lavel minimum speel[Soci(16A) 50 Control was minimum speel [Social 16A) 10						
South Information gooder [186] Sept. Sep						
Moone wasperten power Moone March 1999 Moone March			Sound level maximum speed/Booster (Sones)			
Section Sect				NO		
Section Sect			Grill max power (W)	NO		
Size		SOCIION AND FILIER				
Neight P (mm) 48ight PP (mm) 50 plan PP (m		40				
Width Pf (min) 450 Width Pf (ni) 151 PG Dight Pf (min) 450 PG Clepth With Based (min) 51 PG Dight with based (min) 0 Clepth with Based (min) 0 Bulls has being (min) 0 0 Comment being (min) 0 0 Package (min) 0 0 Package (min) 0 0 Package (min) 0 0 0 Package (min) 0 0 0 Package (min) 0 0 0 Cost and (min) 0 0			Height PF (in)	15		
Opts (min) 6950 Min (Man) 6950 Min (M						
Opts his shade (mm) 0 9 depth with pande (mm) 0 1 Shills hander (mm) 0 1 0 2 Shills hander (mm) 0 1 0 2 Shills hander (mm) 0 2 0 2 Shills hander (mm) 0 2 0 2 Bills hander (mm) 0 2 0 2 Bills hander (mm) 0 2 0 2 Package (mm) 0 2 0 2 Package (mm) 0 20 0 2 0 2 Package (mm) 0 22 0 2 0 2 Package (mm) 0 2 0 2 0 2 Package (mm) 0 2 0 2 0 2 Package (mm) 0 2 0 2 0 2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Opt bit in hole height (mm) 0 plant in hole height (m) 0 plant in hole height (m) <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Bulli-in hole height (mm)						
Built ha low width (mm) 0 Built ha hole despth (m) 0 Chimen's pight (mm) 0 Dual built ha hole despth (n) 0 Chimen's pight (mm) 0 Chimen's pight (mm) 0 Package Pright WOOD PALET 3 Package Pright (mm) 50 Charge Pright (mm) 20 20 Hood distance from worktog (mm) Misson Misson Misson 20 20 House distance from worktog (mm) 10 50 Hood distance from worktog (m) Misson 30.7 Gross weight (Eg) 15 Hood distance from worktog (m) Misson 30.7 Gross weight (Eg) 15 Hood distance from worktog (m) Misson 30.7 Gross weight (Eg) 15 No fees weight (Eg) 30.7 Gross weight (Eg) 15 No fees weight (Eg) 30.7 Gross weight (Eg) 15 Coattan of fists No Fees Weight (Eg) 30.7 Gross weight (Eg) 15 Coattan of fists No Fees Weight (Eg) No Fees Weight (Eg) No Fees Weight (Eg) No Fees W						
Built nole depth (mm) 0 dual to be depth (mm) 0 Chimney height (mm) 0 0 Package Pace WOOD PALET VERY Package height (m) 0 1516 Package height (mm) 552 Package height (m) 2016 1516 Package worth (mm) 551 Package height (m) 2017 2778 <th< td=""><td>Built-in hole height (mm)</td><td>0</td><td>Built-in hole height (in)</td><td>0</td><td></td><td></td></th<>	Built-in hole height (mm)	0	Built-in hole height (in)	0		
Chimney height (mm) 0 Oblowe House (hight (mm) 0 15 / 16 Package height (mm) 522 Package width (mn) 22 / 78 Package width (mn) 22 / 78 Package width (mm) 521 Package width (mn) 00 / 22 Package width (mn) 20 / 22 Package width (mn) 10 / 22 Package width (mn) 20 / 22 Package width (mn) 10 / 22 Package width (mn) Package width (mn) Package w	Built-in hole width (mm)	0	Built-in hole width (in)	0		
Package Peyr WOOD PALET Package Peigle (Imm) 525 (200 mg) Package Peigle (Im) 2013 file Package width (Imm) 551 (200 mg) Package width (Imm) 227 (200 mg) Package Width (Imm) 2013 file Hood distance from worktog (Imm) MIN 500 MIN 500 MIN 500 mg see weight (Ix) 2013 file You weight (Eg) 15.0 We weight (Ix) 20.0 20.0 You weight (Eg) 15.0 We weight (Ix) 20.0 20.0 We weight (Eg) 15.0 We weight (Ix) 20.0 20.0 Hand to by NO NO Package Peigle (Ix) 20.0 Hand to by NO NO Package Peigle (Ix) NO Package Peigle (Ix) 20.0 Hand to by NO NO Package Peigle (Ix) NO Package Peigle (Ix) 20.0 Hand to by NO NO Package Peigle (Ix) <						
Package width (mm) S2 Package width (m) 2015 (m) Package width (mm) 51 Package width (m) 2012 Wood distance from worktop (mm) Milk 59/18 30.7 Net weight (fg) 10 One weight (b) 30.7 Net weight (fg) 10 Net weight (b) 30.7 Package width (mm) 10 Net weight (b) 30.7 Package width (mm) 40 40 40 Out of the Companies of Milk (market) 30.7 40 Packet (mm) No Well (b) 30.7 40 Packet (mm) No Well (b) 30.7 40 Packet (mm) 10 40 40 40 40 40 40 40 40 40 40 40			Chimney height (in)	0		
Package width (mm) 51 Package width (m) 27 /8 Package depth (m) 521 Package depth (m) 20 /2 Hood distance from worktop (mm) Min 550 400 distance from worktop (m) Mil 59 /18 Kew weight (kg) 12.0 Gos weight (kg) 3.07 Gross weight (kg) 15.0 Kew weight (kg) 25.0 Bage SERGRAPHY Location of factal LOWE Warm Interface Weight (kg) NO NO User Interface SECTION SERVICE Weight (kg) NO West (kg) NO Microwa number of power levels NO Grill power levels NO Microwa number of power levels NO Grill power levels NO NO NO Motor of mumber of lights LI NO NO Motor of mumber of lights 15 NO NO William Law In the mumber of lights 15 NO NO Microwa Park In the mumber of lights NO NO NO Microwa Law In the mumber of lights	Package type					
Package depth (mn) 20.1 Lood distance from worktop (mn) Min 55 Act weight (fk) 30.7 Net weight (fk) 20.2 Gross weight (bh) 30.7 Forstretts Act weight (bh) 30.7 Badge SERIORATE LOWER Bande to yee SERIORATE LOWER Band to yee No No Brown of Law Leve No No Brown of Law Leve (state (sta						
Noed distance from worktop (mn) Min 550						
Net weight (Kg) 1.0 forso weight (Lg) 3.07 Cross weight (Kg) 1.5 o. Net weight (Lg) 3.07 Cross weight (Kg) 1.5 o. Net weight (Lg) 2.6 d. Cross weight (Kg) 1.5 o. Net weight (Lg) 2.6 d. Cross weight (Kg) 1.5 o. Net weight (Lg) 2.6 d. Cross weight (Kg) 1.5 o. Net weight (Lg) 2.0 d. Badge SERRAPHY Location of fastal 1.0 WER Badge SERRAPHY Location of fastal 1.0 WER For control device 1.0 Control device No 1.0 Control device No Crili power levels No Micrower unwher of power levels No 1.0 Control device No Cril power levels No <						
Gross wight (kg) 15.0 Net weight (kg) 26.46 Resthetics Resthetics Upged 1.0 SERIOR APPY Location of fascial LOVER Upged 1.0 Mark Page 1.0 Not Page 1.0 Not Page 1.0 Upged 1.0 RECTIFICATION OF THE APPY TO THE						
Resthetics Badge SRRRAPHY Location of fascia LOWER Handle type NO Knob type NO User Interface Control device Control device NO Crili power levels NO Microwe number of power levels NO Central districties User State dismeter (in) MIX COURTING NO INCLUDED User state districties Max height of installation (ft) Max height of installation (ft) Worker ALUMINUM Filter cleaning MS DOSTER Filter type ALUMINUM Filter cleaning WASHABLE Filter sumber 1 Mod of special features 24H FUNCTION,TIMER Filter sumber E Perimental aspiration YE MICrowave Microwave special features NO MICrowave special features NO NO Culty material NO Microwave special features NO NO Guide stype NO Microwave special features NO NO Gross volume NO No NO NO <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Badge SRIGNAPHY Location of fascia LOWER Handle type NO No No Uper Interface Very Control device ELETIC BUTTON'S REMOTE INCLUDED Microwave number of power levels NO NO Cill power levels NO Microwave number of power levels NO NOT INCLUDED Footage of power levels NOT INCLUDED Under James (All Montroll) SIAND MOUNT Dust size days NOT INCLUDED Under James (All Montroll) SIAND MOUNT Speed NOT INCLUDED Work of all mether (in) LUMINUM Speed 40 SOSTER Will be an unmber of lights 1 LIM MONTROLL (All MONTROLL) MICROWARD A HONOR (All MONTROLL) A HONOR (All MONTROLL) Will be an unmber of lights 1 LIM MONTROLL (All MONTROLL) MICROWARD A HONOR (All MONTROLL)		10.0	rect weight (LD)	20,40		
Handle type		SERIGRAPHY	Location of fascia	LOWER		
	Handle type					
Type of control device ELECTING LEUTIONS REMOTE NCLLUDES Crill jower levels NO Microwe number of power levels NO Central duracteristics Use over NOT INCLLUDED Duct set diameter (in) SLAND MOUNT Duct over NOT INCLLUDED Worker 1 Step of installation (ft) 3 BOOSTER Filter type ALUMIN Filter cleaning WSHABLE Type and number of lights 2 LED WSHABLE Filter sumber 1 Mod Special features 24H FUNCTION/TIMER Ferimental appriation YES Policy all airflow control NO Microwave William of the control NO NO Microwave special features NO NO NO Guidy material NO NO NO Guide stype NO No NO NO Giros volume NO No NO NO Silvy Power NO No NO NO Silvy Power NO NO NO NO <td></td> <td></td> <td>nino type</td> <td></td> <td></td> <td></td>			nino type			
Grill power levels (pennral pharmeteristers Microwave unuber of power levels (pennral pharmeteristers) Mod (pennral pharmeteristers) Hood vision SLAND MUNT Duct sizer dameter (in) Motor (pennral pharmeterister) Mod (pennral pharmeterister) 3 ± 80.0SER Mitter type ALUMBIUM (pennral pharmeterister) WASHABLE Type and number of lights 1ED WASHABLE Type and plant (pennral pharmeterister) 1ED WASHABLE Type and number of lights 1ED 24H FUNCTION;TIMER Perimental spiration YS Digital aufflow control 24H FUNCTION;TIMER Microwave type NO NO NO Microwave special features NO NO NO Guide stype NO NO NO Guide stype NO NO NO Gross volume 0 No NO Microwave grill tray NO NO NO Microwave grill tray NO NO NO Microwave grill features NO NO NO Silvation lamin <td>Type of control device</td> <td>ELECTRIC BUTTONS + REMOTE INCLUDED</td> <td></td> <td></td> <td></td> <td></td>	Type of control device	ELECTRIC BUTTONS + REMOTE INCLUDED				
Control SUAN MOUNT Duct over Max height of installation (ft)			Microwave number of power levels	NO		
Mode	General characteristics					
Dut size dismerter (in) Max height of installation (ft) Motor 1 Speed and speed of Speed (and speed) Filter type ALUHINUM Filter cleaning WSHABLE Type and number of lights 2 LED LED Filters number 1 Modo Special features 24H FUNCTION,TIMER Perimental appiration YES Upplied airflow control NO Microwave Wicrowave special features NO NO Guide stype NO Microwave special features NO Guide stype NO Very transcript NO Guide stype NO Very transcript NO Giros volume NO Very transcript NO Siefly Powling NO NO Siefly Powling NO NO Documentation NO NO Booked in Liganges NO Studental states NO Microwave guil tray NO NO Glick States and transcript NO NO Counter States and transcript NO		ISLAND MOUNT	Duct cover	NOT INCLUDED		
Motor 1 Speed 3 + BOOSTER Filter type ALUMINUM Filter cleaning WSHABLE Type and number of lights 2LED WSHABLE Filters number 1 4 FILT MORTHMER Revinedal apoiration VES Digital airflow control NO Microwave Special features NO Microwave Special features NO Carlify material NO Turntable NO Guides type NO Wicrowave gail features NO Guides type NO NO NO Microwave grill tray NO NO NO	Duct size diameter (in)		Max height of installation (ft)			
Filter type ALUMINM Filter cleaning WASHABLE Type and number of lights 2 LED 24H FUNCTON_TIMER Filters number 1 Mood special features 24H FUNCTON_TIMER Microwave Wicrowave special features NO Wicrowave special features NO Microwave special features NO NO Guider Stype NO Wicrowave (MI rowspan="2">Wicrowave (MI rowspan="2") No	Motor					
Files number 1	Filter type	ALUMINUM		WASHABLE		
Perimental aspiration YES Digital airflow control NO Microwave type NO Microwave functions NO Microwave special features NO Turtade NO Cavity material NO Ught NO Guides type NO NO Microwave grill tray 0 Net volume 0 Microwave grill tray NO NO SIGKLY DEVICE NO Stuartion alarm NO Locked controls NO Stuartion alarm NO Boolet languages DUCH_ENGUSH_FRENCH_GERMAN_TALIANS_SPANISH Warranty certificate NO	Type and number of lights					
Microwave Microwave (pwc) Microwave (pwc) Microwave (pwc) NO Microwave special features NO Turntable NO Cavilyr material NO Ught NO Guides type NO NO NO Microwave grill tray NO Net volume O Microwave grill tray NO NO NO Safety Poevice V NO Saturation alarm NO Boolet Languages DUTCH_ENGLISHFRENCH_CERMAN;TALIAM_SPANISH Warranty certificate NO						
Microwave type NO Microwave functions NO Microwave type full features NO Type (Ught NO Guides type NO NO NO Gross volume NO NO NO Microwave grill tray NO NO NO Slefty Devices UCH NO Saturation alarm NO Documentation Warranty certificate NO Warranty certificate NO Miscellanceus DUTCH_ENGUSH_FRENCH_GERMAN_TALIANS_PANISH Warranty certificate NO		YES	Digital airflow control	NO		
Microwaye special features NO Turntable NO Cavilyr material NO Upt NO Guides type NO Net volume 0 Microwaye grill tray NO Microwaye gasket NO STefsty Devices Uptobal controls NO Saturation alarm NO Booklet Languages DUTCH_ENGUSHFFRENCH_GERMAN;TALIAM_SSPAINSH Warranty certificate NO						
Cavity material NO Light NO civiles type NO 0 Act volume 0 Gross volume 0 NO NO Microwave gasket NO NO STEKTY SEVICES VEX VEX Locked controls NO Saturation alarm NO Booklet languages DUTCH_ENGUSH_FRENCH_GERMAN;TALIANSPANSH Warranty certificate NO	Microwave type					
Guides type NO Gross volume 0 Net volume 0 Microwave grill tray NO Microwave grill tray NO Sifety Devices Locked controls NO Saturation alarm NO Booklet languages DUTCH_ENGLISH_FRENCH_GERMAN_ITALIAN_SPANISH Warranty certificate NO						
Gross volume 0 Met volume 0 Microwave galit by NO Microwave gasket NO Safety Devices Ucced controls NO Saturation alarm NO Decumentation Booklet languages DUTCH.ENGUSH.FRENCH.GERMAN;TALIAN;SPANISH Warranty certificate NO			Light	NO		
Microwave grill tray NO Microwave gasket NO Sately Devices Locked controls NO Saturation alarm NO Documentation Booklet languages DUTCH:ENGLISH;FRENCH;GERMAN;TALIAN;SPANISH Miscellineous						
Safety Devices Safety Devices Locked controls NO Saturation plarm NO Documentation Booklet languages DUTCHENGUSH-FRENCH-GERMAN;TALIAN;SPANISH Warranty certificate NO Missellanguages NO NO NO	Gross volume					
Locked controls NO Saturation alarm NO Documentation NO Second control second seco		NU	Microwave gasket	NU		
Documentation Booklet languages DUTCH_ENGLISH_FRENCH_GERMANJTALIAN_SPANISH Warranty certificate NO Miscellaneous		110		110		
Booklet languages DUTCH_ENGLISH_FRENCH_GERMAN;TALIAN_SPANISH Warranty certificate NO Miscelloneous		NU	Saturation alarm	NU		
Miscellaneous		DUTCH-ENGLICH-EDENICH-GERMAN-ITALIAA-CRANICH	Marranty cartificate	NO.		
		DOTGIT, ENGLISH, FRENCH, GERMAN, HALIAN, SPANISH	warrancy certificate	NO.		
	miscellaneous -					