Type	Technical Code ASOVENIANALES	Commercial Code MASSISSISIC	Code F005908		
Cookers	ASOYSINAMEXX				
General Information State	UnderReview	Life Cycle	12 - On Management		
Product tanky Brand	COURAS I TURNO CM 16PIA BEN/AZZONI	Life typin  The typin of the  Points Librid True  Points Librid Trype of production  Factory  Professorant Code	V2 - On Management MASTER BERTAZZONI CBI GARCIATIA AFPHENANE.XB	Colour leading code	WHITE
Make or Buy Flag Type of installation	Make FREE STANDING	Type of production Factory	Guertalia Guertalia	Technical code of derivation	
Technical code Commercial description	AFOYDHAMEAR MAGIISGEBIC	Predecessor Code	AFOYSINANEXB	Yechnical code of derivation	
Determination of the Control of the	Control Contro	Short Description IR Short Description IX Short Description IX General convenced and Constant  General Convenced and Constant  ACC Constantination  MACC of purchase  MACC of purchase  MACE Monte.	110 cm induction, four électrique triple 130 cm induction, electric triple oven 8057971107001		
Commercial code	MAGIISGEBIC	Second commercial code			
Market Years of warranty	GOSA I MELANI 2	Approvals Approvals	GENERICO CEJURCA	Approval code 40° Containerization - High cube MOQ of selling	
Lead line	0 8516600	MOQ of purchase	0	MOQ of selling	0
Charges notes	A3149000	nous.			
Energy tybel Bensired	vis	Number of custing	2		
Energy class CD Natural convention energy consumption (KWh)	NG A GBG GB	Number of cushties Owen program used to determine energy class Forced consection energy consumption (MMh) Oven typology energy label	FRV.PCX 0.74		
Main over net capacity i Required cooking time for normal load (min)		Oven typology energy label			
Secondary over energy class CO Natural convention energy consumption secondary oven(KWh)	A 0.66 66	Oven program used to determine energy class of econdary oven forced convertion energy consumption secondary oven(kWh) Oven typology energy label secondary oven	FELPOX		
Secondary over net capacity i Required cooking time for normal load secondary over(min)	46	Oven typology energy label secondary oven			
Heat Source Energy consumption in conventional mode (electric final energy[DMH/Cycle]	BACRE DAS 6 B 6 B ACRE BAS BAS BAS BAS BAS BAS BAS BAS BAS BAS	Come significações across plante acrossivo por servicio de la companio por la Colompa por la companio por la c	93.7 0.74 0.0 0.0 98.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0		
Energy consumption in conventional mode(gat final energy) [MI/Cycle] Energy consumption in conventional mode (gat final energy)[KMh/Cycle]	0.0	Energy consumption in fan forced mode(gas final energy) [MI/Cycle] Energy consumption in fan forced mode (gas final energy[XXM/Cycle]	0.0		
Heat source secondary oven Energy consumption is conventional mode secondary oven (electric final energy)[KWN,/Cyde]	8.6CR0C 0.66	EEI [N]energy efficiency index secondary oven Energy consumption in fan forced mode secondary oven (electric final energy[EXWh/Cyde]	89.7 0.0		
Energy consumption in conventional mode secondary oven (gas final energy)[ML/Cycle] Energy consumption in conventional mode secondary oven (gas final energy)[KWh/Cycle]	0.0	Energy consumption in fan forced mode secondary oven (gat final energy[Mti/Cycle] Energy consumption in fan forced mode secondary oven (gat final energy[KMM/Cycle]	0.0		
Heat course that own Energy consumption is conventional mode third oven (electric final energy)(KWII)/Cycle)	0.0	Energy consumption in fan forced mode third own (electric final energy[DXWh/Cycle]	0.0		
Energy consumption in conventional mode third oven (gas final energy)(KWh/Cycle)	0.0	Energy consumption in fan forced mode third oven (gas final energy)(KWIN/Cycle)	0.0		
Convention secondary over consumption	88 88 88 88 88 88 88 88 88 88 88 88 88	Fan-assisted secondary own consumption			
Hab energy officiency	NF - NF	Heating technology	884 induction		
Created with a good of the Control o	220-360**/380-419/28** SA/Khis collaudo monetare	Absorbed power [W] (Absorbed power [W] (absorbed power [W] (as power [M] (M)	14100 W ( INDUCTION 7400W)		
(Alternative) Supply waitage [V]/Supply frequency [Hz] Absorbed current [A]	200-369°-/260-415/28°-50/60Hz callauda monotase NO	(Alternative) Absorbed gower [W] Gas cover [XM]	14550 W (MDUCTION 7400W)		
Plug type Minimum Cable length (m)	60 A A A A A A A A A A A A A A A A A A A	Gas power (XXX) Minimum Cable length (in)	71"		
Gas type Alacrostive gas	SLECTING PRODUCT NO	Alternative gas	NO NO		
Gas connectors Main oven max power [W]	NO 2500.0		1200.0		
Ministryil reservoives (W) Dimensions & Weights	0.0	Secondary oven max power [W] Secondary grill max power [W]	1100.0		
Height PF (mm) Width PF (mm)	900-915 1000 200 200 1000	Noting to F (m) which m F (m) which m F (m)  Second m F (m)  S		· · · · · · · · · · · · · · · · · · ·	
Depth PF (mm) Depth with handle (mm)	600 658	Depth PF (in) Depth with handle (in)			
Depth with open door (mm) Built-in hole height (mm)	1020	Depth with open door (in) Buit-in hole height (in)			
Built-in hale width (mm) Built-in hale depth (mm)		Built-in hole width (in) Built-in hole depth (in)			
Package type Package height (mm)	500 MAGET 100 MA	Padage height (in) Padage width (in) Padage width (in) Padage sight, fiul fine weight (bi) Gross weight (bi)	66 1/2 67 1/2 28 1/8 0.0		
Fadage width (mm) Fadage depth (mm)	1206 720	Package width (in) Package depth (in)	47 1/2 28 1/8		
Net weight (kg) Gross weight (kg)	124.0 149.0	Net weight (l.b) Gross weight (l.b)	0.0		
User interface Type of regulation	KADIS	Type of regulation Cooking control functions	THERMOMETER		
Principile Indicator  Hob characteristics	NG NG	Cooking control functions	CHECKPREATING		
Type of hob into of hob	11006D TRP CL PREMIUM WOLKTON SQUARED 5 INDUCTION ZONES DOUBLE BRIDGE	MC_66-PowerLimitation Coaking Zano Nob material Pan support type	ELECTRIC STAINLESS STEEL NO		
Burner and burner cap	BOOSTER; BRIDGE; CHILD LOOK NO	Pan support type	NO STATE OF THE PROPERTY OF TH		
Numer and humes op Mick accessives  Leading Control  Control  Control  Figure	MJ				
Over door glass colour	DAMAGIGA TRAVELES TELL  S (SAME NAGAMEN KOLAGO) COMMAN  MANAGIA  M	toner deer Sele gaard colour Book type Gold-sectorer Fliesh	SQUARED 3 GLASSES		
Type of lid	RASSR	Knob type	WHITE MACTER METAL WITH RING 2020 DRAWER WHITE NO		
Gas Yank Compartment	NO NO	Plieth	NO		
Hob Invove		No. ass burners	0	No. of total electric cooking areas	5
Hob Invove	5 0 5	No. gas burners No. of radiant areas No. dishwarmer areas	0	No. of total electric cooking areas No. halogen areas MC_05-Nbruckson/Nok	s 0
MIN Dignet No. of Start Orocking stress No. electric plants No. induction areas No. induction areas No. Hood area Gridge in the area - sower EMI		No. ga burners No. of rodiset areas No. of burners areas No. of bridge induction were No. of bridge induction were Arridge right area absent OM.	0 0	No. of total electric cooling areas No. halogen areas MC_96-Ribrustator/Wels	s 0
MIN Dignet No. of Start Orocking stress No. electric plants No. induction areas No. induction areas No. Hood area Gridge in the area - sower EMI		No. pa burners No. et diditat sessi No. dishwarmer sessi No. et hidge induction ress No. et hidge induction ress Rider didit sess - Resent NM	0 0		s 0
MIN Dignet No. of Start Orocking stress No. electric plants No. induction areas No. induction areas No. Hood area Gridge in the area - sower EMI			0 0 0		\$ 0
MIN Dignet No. of Start Orocking stress No. electric plants No. induction areas No. induction areas No. Hood area Gridge in the area - sower EMI					5 0
MIN Dignet No. of Start Orocking stress No. electric plants No. induction areas No. induction areas No. Hood area Gridge in the area - sower EMI			0.0		5 0 200 0.0 210
MIN Dignet No. of Start Orocking stress No. electric plants No. induction areas No. induction areas No. Hood area Gridge in the area - sower EMI					5 0 0 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MIN Dignet No. of Start Orocking stress No. electric plants No. induction areas No. induction areas No. Hood area Gridge in the area - sower EMI	20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		0.0		200 00 00 00 00 00 00 00 00 00 00 00 00
MIN Dignet No. of Start Orocking stress No. electric plants No. induction areas No. induction areas No. Hood area Gridge in the area - sower EMI	200 6.5 6.6 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0		0.0		
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The second secon	200 6.5 6.6 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	Guide cealing gase or away-distrator surface [most] uses annow-behad Candar cealing gase or away-distrator surface [most] (a town ceal-solidate that the contract of the contract of the contract ceal behaviors as the contract of the contract ceal that ceal the contract ceal ceal ceal that ceal ceal ceal ceal ceal ceal ceal that ceal ceal ceal ceal ceal ceal that ceal ceal ceal ceal ceal that ceal ceal ceal ceal that ceal ceal ceal ceal ceal that ceal ce	0.0	Crear stategome or men-denseror unitsp. Just, man opple below. The crear stategome is more denseror unitsp. Just, man opple below the crear stategome or ma long in policy man opple below the crear stategome or man object just, man opple below the crear stategome or man wide long class and good to be created the crear stategome or man wide long class and good to be created the created of the created of the created the created of the created the created of the creat	
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The second secon	120 8.5 8.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9	Guide cealing gase or away-distrator surface [most] uses annow-behad Candar cealing gase or away-distrator surface [most] (a town ceal-solidate that the contract of the contract of the contract ceal behaviors as the contract of the contract ceal that ceal the contract ceal ceal ceal that ceal ceal ceal ceal ceal ceal ceal that ceal ceal ceal ceal ceal ceal that ceal ceal ceal ceal ceal that ceal ceal ceal ceal that ceal ceal ceal ceal ceal that ceal ce	0.0 0.0	Crear stategome or men-denseror unitsp. Just, man opple below. The crear stategome is more denseror unitsp. Just, man opple below the crear stategome or ma long in policy man opple below the crear stategome or man object just, man opple below the crear stategome or man wide long class and good to be created the crear stategome or man wide long class and good to be created the created of the created of the created the created of the created the created of the creat	175 2000
The second secon	120 8.5 8.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9	Guide cealing gase or away-distrator surface [most] uses annow-behad Candar cealing gase or away-distrator surface [most] (a town ceal-solidate that the contract of the contract of the contract ceal behaviors as the contract of the contract ceal that ceal the contract ceal ceal ceal that ceal ceal ceal ceal ceal ceal ceal that ceal ceal ceal ceal ceal ceal that ceal ceal ceal ceal ceal that ceal ceal ceal ceal that ceal ceal ceal ceal ceal that ceal ce	60 60 786 60	Crear stategome or men-denseror unitsp. Just, man opple below. The crear stategome is more denseror unitsp. Just, man opple below the crear stategome or ma long in policy man opple below the crear stategome or man object just, man opple below the crear stategome or man wide long class and good to be created the crear stategome or man wide long class and good to be created the created of the created of the created the created of the created the created of the creat	175 2000
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The second secon	120 8.5 8.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9	Guide cealing gase or away-distrator surface [most] uses annow-behad Candar cealing gase or away-distrator surface [most] (a town ceal-solidate that the contract of the contract of the contract ceal behaviors as the contract of the contract ceal that ceal the contract ceal ceal ceal that ceal ceal ceal ceal ceal ceal ceal that ceal ceal ceal ceal ceal ceal that ceal ceal ceal ceal ceal that ceal ceal ceal ceal that ceal ceal ceal ceal ceal that ceal ce	0.0 0.0	Crear stategome or men-denseror unitsp. Just, man opple below. The crear stategome is more denseror unitsp. Just, man opple below the crear stategome or ma long in policy man opple below the crear stategome or man object just, man opple below the crear stategome or man wide long class and good to be created the crear stategome or man wide long class and good to be created the created of the created of the created the created of the created the created of the creat	
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The control of the co	200   200	Consider centraling states are non-industries reading locally care and the self-state of the central self-state of the cen	50 50 50 50 50 50 50 50 50 50 50 50 50 5	Chaber making man or man diseasem unfine jung man opin behalt man diseasem or man diseasem unfine jung man gibt behalt man diseasem unfine jung man der behalt jung man gibt behalt man diseasem unfine jung man der behalt jung m	175, 200, 200, 200, 200, 200, 200, 200, 20