Tura	Technical Code	Community Code	Code.		
Byyes Coolum	AYR015HAX6000	Commercial Code HISPARISSO	Code F000215		
Cather Ca	Released	Life Cude	Y2 - On Manasement HEBITAGE BEFRAZONI CRU Gastalia ANDJGVADaDOD		
Product family Brand	Research CONSTESSIONECHOOLILE BETURIZONE Naa	Life Gode An christel line Private Label Trase of extended Trase o	HERITAGE BEFTAZZONI	Colour leading code	STAINLESS STEEL
Make or ikuy Flag Type of installation	Maia FREESTADING XR181/RAUDOB KR18462/S217-ImetraneS Costern - Ince	Type of anadution Factory	CBU Guastalla		
nechnical code Commendal decorption	AVELIGIANALDOG HERBIGLESLT - Hentagen 75 Cookert - Incu	Producessor Code	ATK030VAD4000	Technical code of derivation	
anna unao fijitali IT Shart Decoliption EN EAN Bacoliptio	Y55	Mandata Sana Sana Sana Dawahiya Ka Sana Dawahiya Ka Sana Sana Sana Sana	8050306540312		
Common a constant	TAA HERRILSEXT FRANCE CREAT BRITANITALY	san com Second commercial code			
Market Years of warranty	HONEEDING I BRITANCI ALT	Cuitainar Approvaix	GENERICO CELUICA	Approval code 60° Containerization - Hath cube MDD of selling	51CN(292
20 Containentation LeadTime	0 2211199	40° Coltanettation MOO of aurchase	0	40° Coltaneration - Han cabe MOD of selling	0
Combined Namling Charges rotes Envrys 4004					
Angerstand	16	Number of cavities	2		
Energy class OD Natural convention energy consumption (KWh)	YSS A 0.26 S4	Number of cavities Over anoman used to determine ansatz class Forced conversion anoma consumation NMN1 Overs twoolcare enterny label	FEV.PCX 0.74		
Main over net capadity i Revulation codies the for exemption (min)		Oven twoloary energy label			
Secondary own energy class CO Natural consection energy class CO	As 0.56 23	Oven anarram used to determine energy class of secondary oven Forced convertion evenus consumation secondary oven/SWN1 Oven typology energy label secondary oven	FES.PCX		
Secondary owen net capacity i Required cooking time for normal load secondary overlimini					
Heat Source Energy consumption in conventional mode (electric final energy[DMh/Cycle]	ELECTRC 0.86	EEI 1935eneruv efficiencu index Eneruv comunation in fan farced modelelectric final eneruvi 1989/V/Cucle1	92.7 0.76		
Energy consumption in conventional mode(gas final energy) [MJ/Cycle] Energy consumption in conventional mode (gas final energy)[KWh/Cycle]	1446 43 43 43 43 43 43 43 43 43 43	Energy consumption in fan forced modelaas final energel IWI/Cuclel Energy consumption in fan forced mode laas final energyl/KWh/Cuclel	0.0 0.76		
Heat source secondary oven Energy consumption in conventional mode secondary oven (electric final energy[[KBM,/Cycle]	ELECTRC 0.56	EEI Thüenerzv efficiency index secondary oven Enerzy consumption in fan forced mode secondary oven felectric final enerzy/EKMh/Cycle1	81.6 0.0		
Energy consumption in conventional mode secondary oven (gat final energy[[ML]/Cycle] Energy consumption in conventional mode secondary oven (gat final energy[]KWh/Cycle]	0.0	Energy consumption in fan forced mode secondary oven (gas final energy[ML/Cycle] Energy consumption in fan forced mode secondary oven laas final energy[KM/Cycle]	0.0		
Heat source third oven Energy consumption in conventional mode third oven (electric final energy)(KWN/Cycle)	0.0	EEI [N]Energy efficiency index third oven Energy consumption in fan forced mode third oven (electric final energy[[08th/Cycle]	0.0		
Energy consumption in conventional mode third oven (gas final energy[]MU/Cycle] Energy consumption is conventional mode third oven (gas final energy[]KWh/Cycle]	6.0 0.0	III This methods where the second secon	0.74 0.0 0.74 0.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		
Convention oven consumption Convention secondary oven consumption Main over containing of the second over the	44 44 45 16202 10202 1021 1021 1021 1021 1021 10	Fan-accisted oven consumetion Fan-accisted excendars consumetion Secondar-oven million tray eurlace Heating technology			
mana seen grilling toy surface Hab energy efficiency	57 57		630 GAS		
energy count Country Technical Data Country of Millionity American Inc.	UL+ UK				
wayay waxajii (V)/Sappy Iniquescy (HI) (Alternative) Sappy adtage (V)/Sapply frequency (HI) Aboohad overat (JA)	220-369/-/380-419/2N-58/48Hz collaudo monotase NG 1.4	Absorbed sower FW1 (Attenuities Absorbed sower FW1 Gas power (XM)	4100 W		
Plag type Minister (minister (minister)	NO 4.5	Gas power (1991) Minimum Cable length (In)	14.3		
Gas type Abronomia ma	NO CONCERNING ANTIGATION OF A CONTRACT OF A	Minimum Cable leasth fini Alternative sas	54°		
Gas connectors Main own may course [16]	CONICAL CONNECTOR/CONNECTOR RESSURE/FEMALE FEMALE CONNECTOR/OF, CONNECTOR/METIMANE CONNECTOR 250.0		NO 1200.0		
Main grill max power (W) Dimension & Weinfits		Secondary oven max aower 7W1 Secondary arill max aower 7W1	900.0		
Height PF (mm) Width PF (mm)	800-012 900	Nexts IF 6 G1 Warm F 6 G1 Sector 4 of the Next Sector 4 of the Next Sector 4 of the Next Sector 6 of the Next Sector 6 of the Next Sector 4 of the Next Sect			
Depth H ² (mm) Depth with handle (mm)	88 81 60 60 60 60 60 60 60 60 60 60 60 60 60	Depth PF (m) Decth with handle fire			
Depth with open door (mm) Kulls in hole height (mm)	1020	Death with ozen door fiel Bullt-in hole height (le)			
Built-in hole width (mm) Built-in hole depth (mm)		Built-in hole width (in) Built-in hole depth (in)			
Package type Package height (mm)	108 ALT 388 49 40 10 11 11 11	Padaan heiste liel	4210		
Fackage width (mm) Ruckage deth (mm)	1006 220	Packare huiste fini Packare width fini Packare docth fini Nat winith Rial	421/2 295/8 291/8		
Net weight (Kg) Gross weight (Kg)	1115 1345	Pacase over tel Net weight (b) Gross weight (b)	0.0		
User Interface Type of regulation	INGES COMING PARELANGEROP	Tuse of resultion Cooking control functions	THERMONETER		
Function indicator Hob characteristics			CHECK PREHEATING		
Type of hab into of hab	90X60 DEL CL PRENELIMISCURRED WORKTOP SQUARED 6 GAS BURNERS WITH LATERAL DUA: WOK (SXW)	MC 65-PowerClimitation Cooking Zana Noh matrical Pan muacort trusp	GKS		
Special hob features Burner and burner cap	NO BAGS - MATEURINER CAP - BERTRIZONIBURNER CAP CAST ROM VIOLADATEREIMINER RING CAST ROM	Hob material Pan susport type	STAINLESS STEEL CAST RON HEAVY (BERTAZZONI - OLD)		
Hob accessories Anotherides	CAST ROW WOKADAPTER SIMMER RING CAST ROM				
Fascia type Oven door glass colour	Vol. 100 March 100 March 100 March 100 Vol. 100 March 100 March 100 Vol. 100 March 100 March 100 Vol. 100 March 100	inner door	SOUARED 2 GLASSES		
Hinge Type of Id	SOFT CLOSING RMSFR	toner duor Side aanal colour Kush hyde Dich waamar Dich waamar	SOUARED 2 GLASSES STAINLESS STEEL HEIRINGE CHRONED 2020 DRAVER STAINLESS STEEL ND		
Handle type	HERINGE CHROMED 2020 NO	Dish wanner Plinth	DRAWER STAINLESS STEEL NO		
us fait companies.					
san sant sant santaaraanna Laga Arbh Inyeas	ND STALSSSTEL ØGCMTØFA				
tan Lan Kangaratano Laga Mb Trynot Na. of testi cooking areas Na. electric platas Na. electric platas	6	No. aac burners No. of coduct awas in chorese serve		No. of total electric cookine awas No. hadoene areas Alf. die Aberdandheide	0 0
leg) Hith Drycet Hith Drycet Nis, offstat Cooking areas Nis - Nicol areas Nis - Nis -	10041531500.04041964A 6 9 9	No. as barnet No. di nabat aras No. di huburarne aras No. di hubu ancia aras	6 0 0	Nis. of total electric cooline areas Nis. haloens areas MC. Of-Horucator/Nick	0 0
Hangka Manaka Jawa Baya Manaka Jawa Saya	6	No. Est barnes No. d'Anataria Sanas No. d'Anataria va anas No. et fudge induction anas Relacio cife ano ante Anto Relacio cife ano ante Anto		Ne. of total electric cookine areas Ne. halones areas IMC 66-Nenclator/INVek	0
	6	No. es bornos No. el núcles eves No. el huíge indución area No. el huíge indución area Bróge rígit area-pavert (M)			0 0
	5 5	No. es bornos No. el núcles eves No. el huíge indución area No. el huíge indución area Bróge rígit area-pavert (M)	6 0 0		0 0 65
	6 6 70 63	No. es bornos No. el núcles eves No. el huíge indución area No. el huíge indución area Bróge rígit area-pavert (M)	6 0 0 70		0 0 66 60
	6 6 70 63	No. es bornos No. el núcles eves No. el huíge indución area No. el huíge indución area Bróge rígit area-pavert (M)	6 0 0 70		
	6 6 70 63	No. es bornos No. el núcles eves No. el huíge indución area No. el huíge indución area Bróge rígit area-pavert (M)	6 0 0 70		
	5 5	No. es bornos No. el núcles eves No. el huíge indución area No. el huíge indución area Bróge rígit area-pavert (M)	6 0 0		8 9 63 63 63 63 64 64 500 500 500 500 500 500 500 500 500 50
	9 9 73 84 84 85 712	No an beam in the second secon	6 0 70 80 80 80 80 80 80 80 80 80 80 80 80 80	Coulor anables one or area deserve scalas band anno date kalend Coulor anables one or ana deserve makes by lan in dige kalend makes and the scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar kalen area scalar scalar scalar scalar scalar scalar scalar kalen area scalar scalar scalar scalar scalar scalar kalen area scalar scalar kalen area scalar	0.0 GAS 55 2000
Indeterministi Constructionality and an experimentation (see a schematic construction) and any construction of the schematic ten construction constructions and schematic ten constructions and schematic schematic ten constructions and schematic ten constructi	9 9 73 84 84 85 712	No an beam in the second secon	6 0 70 80 80 80 80 80 80 80 80 80 80 80 80 80	Coulor anables one or area deserve scalas band anno date kalend Coulor anables one or ana deserve makes by lan in dige kalend makes and the scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar kalen area scalar scalar scalar scalar scalar scalar scalar kalen area scalar scalar scalar scalar scalar scalar kalen area scalar scalar kalen area scalar	0.0 GAS 55 2000
Indeterministi Constructionality and an experimentation (see a schematic construction) and any construction of the schematic ten construction constructions and schematic ten constructions and schematic schematic ten constructions and schematic ten constructi	9 9 73 84 84 85 712	No an beam in the second secon	6 0 70 80 80 80 80 80 80 80 80 80 80 80 80 80	Coulor anables one or area deserve scalas band anno date kalend Coulor anables one or ana deserve makes by lan in dige kalend makes and the scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar kalen area scalar scalar scalar scalar scalar scalar scalar kalen area scalar scalar scalar scalar scalar scalar kalen area scalar scalar kalen area scalar	0.0 GAS 55 2000
Advanced to the control of the contr	9 9 44 46 9 10 10 10 10 10 10 10 10 10 10	No an beam in the second secon	6 0 70 80 80 80 80 80 80 80 80 80 80 80 80 80	Coulor anables one or area deserve scalas band anno date kalend Coulor anables one or ana deserve makes by lan in dige kalend makes and the scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar kalen area scalar scalar scalar scalar scalar scalar scalar kalen area scalar scalar scalar scalar scalar scalar kalen area scalar scalar kalen area scalar	8.3 666 509 58 58
Indeterministi Constructionality and an experimentation (see a schematic construction) and any construction of the schematic ten construction constructions and schematic ten constructions and schematic schematic ten constructions and schematic ten constructi	4 5 7 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	No an beam in the second secon	6 0 70 80 80 80 80 80 80 80 80 80 80 80 80 80	Coulor anables one or area deserve scalas band anno date kalend Coulor anables one or ana deserve makes by lan in dige kalend makes and the scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar kalen area scalar scalar scalar scalar scalar scalar scalar kalen area scalar scalar scalar scalar scalar scalar kalen area scalar scalar kalen area scalar	63 66 86 86 88 88 80 80 80 80
Addressible addressible Constraintie aller answertenerne runden (one) zue addressible taler oder soning einer an eine segle for jan so harbend answertenerne segle of an addressible taler oder soning einer an einer segle (of an addressible taler oder soning einer an einer segle) (an addressible taler oder soning einer an einer segle) (an addressible taler oder soning einer an einer segle) (an addressible taler oder soning einer an einer segle) taler oder soning einer an einer soning taler oder soning einer an einer (of addressible taler oder soning einer an einer (of addressible taler oder soning einer an einer (of addressible taler oder soning einer an einer (of addressible) taler oder einer oder soning (of addressible) taler oder einer oder oder oder oder oder oder oder od	4 5 7 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	No an beam in the second secon	6 0 70 80 80 80 80 80 80 80 80 80 80 80 80 80	Coulor anables one or area deserve scalas band anno date kalend Coulor anables one or ana deserve makes by lan in dige kalend makes and the scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar kalen area scalar scalar scalar scalar scalar scalar scalar kalen area scalar scalar scalar scalar scalar scalar kalen area scalar scalar kalen area scalar	63 66 86 86 88 88 80 80 80 80
Addressible addressible Constraintie aller answertenerne runden (one) zue addressible taler oder soning einer an eine segle for jan so harbend answertenerne segle of an addressible taler oder soning einer an einer segle (of an addressible taler oder soning einer an einer segle) (an addressible taler oder soning einer an einer segle) (an addressible taler oder soning einer an einer segle) (an addressible taler oder soning einer an einer segle) taler oder soning einer an einer soning taler oder soning einer an einer (of addressible taler oder soning einer an einer (of addressible taler oder soning einer an einer (of addressible taler oder soning einer an einer (of addressible) taler oder einer oder soning (of addressible) taler oder einer oder oder oder oder oder oder oder od	4 5 7 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	No an beam in the second secon	6 0 70 80 80 80 80 80 80 80 80 80 80 80 80 80	Coulor anables one or area deserve scalas band anno date kalend Coulor anables one or ana deserve makes by lan in dige kalend makes and the scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar kalen area scalar scalar scalar scalar scalar scalar scalar kalen area scalar scalar scalar scalar scalar scalar kalen area scalar scalar kalen area scalar	63 66 86 86 88 88 80 80 80 80
Indeterministi Constructionality and an experimentation (see a schematic construction) and any construction of the schematic ten construction constructions and schematic ten constructions and schematic schematic ten constructions and schematic ten constructi	4 5 7 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	No an beam in the second secon	6 0 70 80 80 80 80 80 80 80 80 80 80 80 80 80	Coulor analises one or area deserve scalas band anno date kalend Coulor analises one area deserve main by lan in dige kalend main scalas and scalas and scalas and scalas and scalas neo chan analises areas van kalen tit al an order deserve kalen area area deserve area van scalas per an eige kalend main scalas analises areas van van kalen te scalas and scalas kalen areas deserve areas van scalas per an eige kalend main scalas areas deserve areas van scalas per ante kalen areas deserve areas main areas deserve areas deserve areas deserve areas areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserves deserve areas	8.3 666 509 58 58
Indeterministi Constructionality and an experimentation (see a schematic construction) and any construction of the schematic ten construction constructions and schematic ten constructions and schematic schematic ten constructions and schematic ten constructi	9 9 44 46 9 10 10 10 10 10 10 10 10 10 10	Ne national We obtained the second s	6 0 70 80 80 80 80 80 80 80 80 80 80 80 80 80	Show any end of a set of end o	63 66 86 86 88 88 80 80 80 80
Indeterministi Constructionality and an experimentation (see a schematic construction) and any construction of the schematic ten construction constructions and schematic ten constructions and schematic schematic ten constructions and schematic ten constructi	4 5 7 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	Ne national We obtained the second s	6 0 70 80 80 80 80 80 80 80 80 80 80 80 80 80	Show any end of a set of end o	63 66 86 86 88 88 80 80 80 80
Addressing (C) Addressing (C)	8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	Ne national We obtained the second s	6 0 70 80 80 80 80 80 80 80 80 80 80 80 80 80	Coulor analises one or area deserve scalas band anno date kalend Coulor analises one area deserve main by lan in dige kalend main scalas and scalas and scalas and scalas and scalas neo chan analises areas van kalen tit al an order deserve kalen area area deserve area van scalas per an eige kalend main scalas analises areas van van kalen te scalas and scalas kalen areas deserve areas van scalas per an eige kalend main scalas areas deserve areas van scalas per ante kalen areas deserve areas main areas deserve areas deserve areas deserve areas areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserve areas deserves deserve areas	63 66 86 86 88 88 80 80 80 80
Advances of the second	а а 3 3 4 4 4 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7	Num nem main and a set of the set	6 0 70 80 80 80 80 80 80 80 80 80 80 80 80 80	Show any end of a set of end o	63 66 86 86 88 88 80 80 80 80
Advances of the second	а	Num nem main and a set of the set	6 0 70 80 80 80 80 80 80 80 80 80 80 80 80 80	Show any end of a set of end o	63 66 86 86 88 88 80 80 80 80
Addressing (C) Addressing (C)	а	Numerical series of the series	6 0 7 7 8 8 8 8 8 8 8 8 9 7 7 8 8 8 8 8 9 8 7 7 8 8 8 8	Show any end of a set of end o	63 66 86 86 88 88 80 80 80 80
Addressing (C) Addressing (C)	а а 3 3 4 4 4 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7	A series of the	а а а а а а а а а а а а а а	Show any end of a set of end o	63 66 86 86 88 88 80 80 80 80
Advances of the second		Numerical series of the series	6 0 7 7 8 8 8 8 8 8 8 8 9 7 7 8 8 8 8 8 9 8 7 7 8 8 8 8	Show any end of a set of end o	63 66 86 86 88 88 80 80 80 80
Advances of the second	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<text><text><text><text></text></text></text></text>	а а а а а а а а а а а а а а	Show any end of a set of end o	63 66 86 86 88 88 80 80 80 80
Addressing (C) Addressing (C)	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<text><text><text><text></text></text></text></text>	а о о о о о о о о о о о о о	Show any end of a set	63 66 86 86 88 88 80 80 80 80
Advances of the second		<text><text><text><text></text></text></text></text>	а а а а а а а а а а а а а а	Show any end of a set	63 66 86 86 88 88 80 80 80 80
Horized and a set of a se		A series many and a series of the series of	6 7 7 8 8 9 9 10 9 10 10 10 10 10 10 10 10 10 10	Show any end of a set	63 66 86 86 88 88 80 80 80 80
Horized and a set of a se	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<text></text>	а о о о о о о о о о о о о о	Show any end of a set	63 66 86 86 88 88 80 80 80 80
Horized and a set of a se		<text></text>	6 7 7 8 8 9 9 10 9 10 10 10 10 10 10 10 10 10 10	Show any end of a set	63 66 86 86 88 88 80 80 80 80
Index of the second sec		<text></text>	6 7 7 7 7 7 7 7 7 7 7 7 7 7	Show any end of a set	63 66 86 86 88 88 80 80 80 80
Index of the second sec	Section 2015 S	 Name and the series of the seri	а 2 3 3 3 3 3 3 3 3 3 3 3 3 3	Show any end of a set	63 66 86 86 88 88 80 80 80 80
Index of the second sec	Section 2015 S	 Name and the series of the seri	а 2 3 3 3 3 3 3 3 3 3 3 3 3 3	Show any end of a set	63 66 86 86 88 88 80 80 80 80
Index of the second sec		 Name in the image is a set of t	6 7 7 7 7 7 7 7 7 7 7 7 7 7	Show any end of a set	63 66 86 86 88 88 80 80 80 80
Index of the second sec	Section 2015 S	 Name in the image is a set of t	а 2 3 3 3 3 3 3 3 3 3 3 3 3 3	Show any end of a set	63 66 86 86 88 88 80 80 80 80
Index of the second sec	Section 2015 S	 Name in the image is a set of t	а 2 3 3 3 3 3 3 3 3 3 3 3 3 3	<text></text>	63 66 86 86 88 88 80 80 80 80
Index of the second sec	Section 2015 S	 Name in the image is a set of t	а 2 3 3 3 3 3 3 3 3 3 3 3 3 3	<text></text>	63 66 86 86 88 88 80 80 80 80
Index of the second sec	Section 2015 S	 Name in the image is a set of t	а 2 3 3 3 3 3 3 3 3 3 3 3 3 3	<text></text>	63 66 86 86 88 88 80 80 80 80
Index of the second sec	Section 2015 S	Name in the image of the ima	а 2 3 3 3 3 3 3 3 3 3 3 3 3 3	<text></text>	63 66 86 86 88 88 80 80 80 80
	Section 2015 S	Name in the image of the ima	а 2 3 3 3 3 3 3 3 3 3 3 3 3 3	<text></text>	63 66 86 86 88 88 80 80 80 80
Bit Control	Section 2015 S	 Name in the image is a set of t	а 2 3 3 3 3 3 3 3 3 3 3 3 3 3	<text></text>	63 66 86 86 88 88 80 80 80 80