Type Cookers	Technical Code	Commercial Code HER105L2ENET	Code F005013	-	
	AAPOIGYAN4D00	HER106L2ENET	F005013		
General Information Stato	UnderReview	Life Cycle	Y2 - On Management		
Product family	COOKERS 100X60 CM DOUBLE BERTAZZONI	Austhotical Eng	HERITAGE BERTAZZONI	Colour leading code	MATT BLACK
Brand Make or Buy Flag	Make	Private label Type of prodution Factory Predecessor Code	CBU		
Type of installation Technical code	FREE STANDING AAPGIGYAN4DDD	Factory Produces Code	Guastalla AYKOIGYAN4D00	Technical code of derivation	
Technical Code Commercial description Short Description TY Short Description EN	HERMANIAN AND THE COLUMN TO COLUMN THE COLUM				
Short Descritation IT Short Descritation EN	Introductive: - Introduct 5-Loosen - DataX 100 cm & bruston (from elektric doppio 100 cm & - Data Christian	Short Descritation FR Short Descritation US			
Short Description IX EAN Resolved Commercial code Market Years of warranty '72 Containerization LeadTime Combined Taining	YES HERIOSIZENET	Short Description FIT Short Description FIT Short Description FIT Short of commercial code Customer Approvial 4ff Consideration Model of	8059304886201		
Commercial code Market	FRANCE, GREAT BRITAIN, ITALY	Second commercial code Customer	GENERICO		
Years of warranty	2	Approvals	CE;UKCA	Approval code	51CN4292
LeadTime	0	MOQ of purchase	0	Approval code 40° Containerization - High cube MOQ of selling	0
Combined Naming Changes notes	7321110	Notes			
Champes notes Energy Label					
Energy Label Required	YES	Number of cavities	2		
Energy class OD Natural convention energy consumption (kWh)	A	Oven crozram used to determine energy class Forced convention energy consumption (kWh) Oven typology energy label	FEV.PCX 0.74		
Main oven net capacity i	0.86 58	Oven typology energy label	MEDIUM(35< = VOLUME < 65L)		
Required cooking time for normal load (min) Secondary was energy class OD	Å*	Oven program used to determine energy risks of secondary oven	FES.PCX		
Secondary oven energy class OD Natural convention energy consumption secondary oven(kWh) Secondary oven net capacity I	0,56 33	Oven program used to determine energy class of secondary oven Forced convention energy consumption secondary oven(kWh) Oven typology energy labels secondary oven	SMALL (12L< = VOLUME <35L)		
Secondary oven net capacity I Required cooking time for normal load secondary oven(min)		Oven typology energy label secondary oven			
Heat Source	ELECTRIC	EEI [%]Energy efficiency index	93.7 0.74		
Energy consumption in conventional mode (electric final energy) [MU/Cycle]	0.86 0.0	Energy consumption in fan forced mode(gas final energy) [MI/Cycle]	0.0		
Energy consumption in conventional mode (gas final energy)(KWh/Cycle)	0.95	Energy consumption in fan forced mode (gas final energy)[KWh/Cycle]	0.74		
Energy consumption in conventional mode secondary oven [electric final energy][KWh/Cycle]	ELECTION. 0.56	Energy consumption in fan forced mode secondary oven (electric final energy)[XWh/Cycle]	0.0		
Secondary own next capacity I International Control of the Control	00 08 HETME 0.55 0.0 0.55 0.0 0.55 0.0 0.55 0.0 0.55 0.0 0.55 0.0 0.55 0.0 0.55 0.0 0.55 0.0 0.55 0.0 0.55 0.0 0.0	E1 [Nilmany efficiency index teapy consumption in the forced model placetic final energy] [MN]/Cyclel teapy consumption in the forced model part flace energy] [MN]/Cyclel teapy consumption in the forced model part flace energy] [MN]/Cyclel teapy consumption in the forced model execution you not identify the unergy[MN]/Cyclel teapy consumption in the forced model execution you not identify the unergy[MN]/Cyclel teapy consumption in the forced model execution you not identify the unergy[MN]/Cyclel teapy consumption in the forced model execution you not large that energy[MN]/Cyclel teapy consumption in the forced model execution you not large that energy[MN]/Cyclel teapy consumption in the forced model better flow (electric final energy[MN]/Cyclel teapy consumption in the forced model that once (pleat the energy[MN]/Cyclel	0.74 81.6 0.0 0.0 0.0 0.0 0.0		
Heat source third oven		EEI [%]Energy efficiency index third oven	0.0		
energy consumption in conventional mode third oven (electric final energy)[KWh/Cycle] Energy consumption in conventional mode third oven (gas final energy)[Mt/Cycle1]	0.0 0.0	energy consumption in tan torced mode third oven (electric final energy)[KWh/Cycle] Energy consumption in fan forced mode third oven (gas final energy)[MJ/Cycle]	0.0		
Energy consumption is conventional mode third oven (gas final energy)[MJ/Cycle] Energy consumption is conventional mode third oven (gas final energy)[KWh/Cycle] Convention oven consumption	0.0 0.0 FESICX	Energy consumption in fan forced mode third oven (gas final energy)[MJ/Cycle] rangy consumption in fan forced mode third oven (gas final energy)[KWh/Cycle] Fan-assisted oven consumption	0.0		
Convention secondary oven consumption	FES.PCX	Fan-assisted secondary oven consumption	FEV.PCX		
Main oven grilling tray surface Hob energy efficiency	1190	Secondary oven grilling tray surface Heating technology	690 GAS		
Energy Label Country	57 UE + UK	reasing decrinology	un3		
Technical Data	220-240V*/380-415V3N* 50/60Hz collaudo monofase	Absorbed name DM1	4300		
Supply voltage [V]/Supply frequency [Hz] (Alternative) Supply voltage [V]/Supply frequency [Hz]	NO NO	Absorbed power [W] (Alternative) Absorbed power [W]	N.A.		
Absorbed current [A] Plus type	18 NO	Gas power IkWI	14.3		
Minimum Cable length (m)	1,5 G20/20MBAR - NATURAL GAS	Minimum Cable length (in)	59°		
Gas type Alternative gas	GD/)20MBAR - NATURAL GAS GB/)25MBAR - GR/ GB/)25MBAR - GR/ GB/)25MBAR OR GB/)25 - 30MBAR OR GB/)27MBAR - GPL	Alternative sas	NO		
Absorbed correct fol Perlicition Control of P	GB09728-30MBAR ON GB1278 - 30MBAR OR GB15737MBAR - GPL AUSTRALIA CONNECTOR/EMALE FEMALE CONNECTOR, GPL REDUCTION;METHANE CONNECTOR 3000 0				
Main grill max power [W]	2900.0 2400.0	Secondary oven max power [W] Secondary grill max power [W]	1200.0 1100.0		
Dimensions & Weights	902.012				
Width PF (mm)	88 350 600 600 813 813 813	Height PF (in) Width PF (in)			
Death PF (mm) Death with handle (mm)	600 658	Douth 9' fini Dopth with handle (in) Dopth with pandor (in) Built-in hole height (in)			
Depth with open door (mm)	1030	Depth with open door (in)			
Built-in hole height (mm) Built-in hole width (mm)		Built-in hole height (in) Built-in hole width (in)			
Built-in hole depth (mm) Package type	FORK PALLET	Built-in hole depth (in)			
Package type	PORK PALLET	Package height (in)	42 1/2		
Package height (mm)					
Package width (mm) Package width (mm)	1106	Package width (in)	42 1/2 43 9/16		
Package heisht (mm) Package width (mm) Package depth (mm) Net weight (Kg)	1000 1106 720 105.0	Package width (in) Package depth (in) Net weight (ib)	42 1/2 43 9/16 28 1/8 0.0		
Package bladf films Package bladf films Package width films Package dupth films Net weight films Net weight fild Gottom weight fild Gottom weight fild	1106 720 105.0 115.0	Puckage Maintf (ani Puckage depth (in) Puckage depth (in) Net weight (tab) Gross weight (tb)	43 9/16 28 1/8		
Gross weight (Kg) User Interface Type of regulation	106 720 105.0 155.0 8NGS	Package width (in) Package depth (in) Net weight (ib)	43 9/16 28 1/8		
Gross weight (Kg) User Interface Type of regulation	1150 RAGIS CONTROL NAME/WORKTOP	Package width (in) Package depth (in) Net weight (ib) Orens weight (ib) Type of regulation Cookies confer functions	43 9/16 28 1/8 0.0 0.0		
Gross weight (Kg) User Interface Type of regulation	1150 RAGIS CONTROL NAME/WORKTOP	Package width (in) Package depth (in) Net weight (ib) Orens weight (ib) Type of regulation Cookies confer functions	43 9/16 28 1/8 0.0 0.0 THERMOMETER CHECK PREHEATING		
Gross weight Rice (Uper Interface) Type of regulation Foundation (IDE American) Foundation Interface (IDE American) Type of Nob Type of Nob	115.9 KNOES COMPICE, MAEL/WORKTOP 10006/80 DE, OWENINA SQUAMED WORKTOP 50006/80 DE, OWENINA SQUAMED WORKTOP 50006/80 DE, OWENINA SQUAMED WORKTOP 500046/80 G-648 SAURES WITH 2 LETERAL DUILA WORK (SMN)	Package width (in) Package depth (in) Net weight (ib) Orens weight (ib) Type of regulation Cookies confer functions	43 9/15 28 1/8 0.0 0.0 THERMOMETER CHECK PREHEATING		
Gross weight flat (Upwarterings) (Upwarterings) (Upwarterings) (Upwarterings) (Section of Michael (Upwarterings) (Section	115.9 KNOES COMPICE, MAEL/WORKTOP 10006/80 DE, OWENINA SQUAMED WORKTOP 50006/80 DE, OWENINA SQUAMED WORKTOP 50006/80 DE, OWENINA SQUAMED WORKTOP 500046/80 G-648 SAURES WITH 2 LETERAL DUILA WORK (SMN)	Package width (in) Package depth (in) Net weight (lab) Gross weight (lab)	43 9/16 28 1/8 0.0 0.0 THERMOMETER CHECK PREHEATING		
Ones wanted Gall Ones and Control of Contro	1315 B KOOS CORTINO, SMEL/WORKTOP 100600 PLC O PREMIUM SCAMED WORKTOP 100600 PLC O PREMIUM SCAMED WORK	Package width (in) Package depth (in) Net weight (ib) Orens weight (ib) Type of regulation Cookies confer functions	43 9/15 28 1/8 0.0 0.0 THERMOMETER CHECK PREHEATING		
Ones wanted Gall Ones and Control of Contro	115.0 CONTROL PAREL WORKTOP SOURCE OF PREMAIN SQUARED WORKTOP SQUARED GAS ELEMENTS WITH 2 LETTAR DULK WORL (SWY) SQUARED GAS ELEMENTS WITH 2 LETTAR DULK WORL (SWY) SAUS: A MATE TREATING TO A SERTAZOR WORK OF A CAST HOW WORK ADMITTE SAURES HAVE CAST HOW HANDSIDE MAINT GAS CAST HOW HANDS CAST HOW CAST HOW CAST HOW HANDS CAST HOW CAST HOW CAST HOW HANDS CAST HOW CAST HOW CAST HOW CAST HOW HANDS CAST HOW CAST HOW CAST HOW CAST HOW HANDS CAST HOW CAST HOW CAST HOW CAST HOW CAST HOW CAST HOW HANDS CAST HOW CAST H	Pricing winth (of Pricing William) (of Pricing Will	49 975 28 1/8 00 00 THERMOMETER CHECK PREHEATING GAS STRANESS STEEL CAST BOON HEAVY (BERTAZZONI - OLD)		
Commentation Comme	1358 MOCE CONTION DAME UNDERTOR SOURCE DE CONTROL DAME UNDETOR SOURCE DE CONTROL DAME UNDETOR SOURCE DE CAS EMPRISE WITH 1 LITTALE DULK WOL (500) DAGS - MATTE BURNER CO - MERITADE DAME OLD BAGS - MATTE BURNER CO - MERITADE BURNER COP ACUT BURN WOS SAMATE, DAMES MINIC LOS BURNER MANDEST MANTE COOR SOTT COORSE	Pricing winth (of Pricing William) (of Pricing Will	43 1/16 38 1/8 38 1/8 00 00 00 THERMOMETER CHECK PREHEATING GAS STABLES STREL CAST MON HEAVY (BETAZZON - OLD) SOLUMES 0 AADES BACK		
One and the control of the control o	115.0 CONTROL PAREL WORKTOP SOURCE OF PREMAIN SQUARED WORKTOP SQUARED GAS ELEMENTS WITH 2 LETTAR DULK WORL (SWY) SQUARED GAS ELEMENTS WITH 2 LETTAR DULK WORL (SWY) SAUS: A MATE TREATING TO A SERTAZOR WORK OF A CAST HOW WORK ADMITTE SAURES HAVE CAST HOW HANDSIDE MAINT GAS CAST HOW HANDS CAST HOW CAST HOW CAST HOW HANDS CAST HOW CAST HOW CAST HOW HANDS CAST HOW CAST HOW CAST HOW CAST HOW HANDS CAST HOW CAST HOW CAST HOW CAST HOW HANDS CAST HOW CAST HOW CAST HOW CAST HOW CAST HOW CAST HOW HANDS CAST HOW CAST H	Pricing winth (of Pricing William) (of Pricing Will	43 Y/G 24 1/G 24 1/G 25 25 1/G 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27		
Comment of the Commen	1315 B MOCES COMINGO AND LEVER WORKTOP SOURCE DES OR WINNIAM SQUARGE WORKTOP SQUARME GASE SUMMES WITH 2 STATULA LOUAL WORK (SEN) NO BANG - NAATT BEHERE C W MEET LOTAN BEHERE C LP CAST RICH WORK - MANTE TE LOTAN BEHERE C LP CAST RICH WORK -	Package width (in) Package depth (in) Net weight (ib) Orens weight (ib) Type of regulation Cookies confer functions	43 1/16 23 1/19 00 01 01 11 THERMOMETER ONCO PRINTATING GAS STANUES STEEL COST GROWNARY (BERTAZION: -OLD) COST GROWNARY (BERTAZION: -OLD) COST GROWNARY (BERTAZION: -OLD)		
Consecution Consec	115.0 CONTROL PAREL WORKTOP SOURCE DE COMMENS MYSIL STUTAL COLU, WORL (SMY) SOURCE DE CO. MENSIAM SQUARES WORKTOP SOURCE DE GAS ELEMENS WITH 2 LETTAL COLU, WORL (SMY) MASS - MATTE ELEMENT CO. = ERETAZOS MENSIERE CAP CAST BOW MON ALGORITE SAMES BING CAST BOW HARDSSSD MANTE CAPET COLUMN ELEMENT CAPET DE CAST BOW MON ALGORITE SAMES BING CAST BOW HARDSSSD MANTE CAPET CAPET DE CAST BOW MON ALGORITE SAMES BING CAST BOW HARDSSSD MANTE CAPET CAPET DE CAST BOW MON ALGORITE SAMES BING CAST BOW HARDSSSD MANTE CAPET BOW MANTE CAPET BOW DE CAPET CAPET BOW MON ALGORITE SAMES BING CAST BOW HARDSSSD MANTE CAPET BOW MON ALGORITE SAMES BING CAST BOW HARDSSSD MANTE CAPET BOW MON ALGORITE SAME BING CAST BOW HARDSSS DAVIN CAPET BOW MON ALGORITE SAME BING CAST BOW HARDSSSD MANTE CAPET BOW MON ALGORITE SAME BING CAST BOW HARDSSS DAVIN CAPET BOW MON ALGORITE SAME BING CAST BOW HARDSSS DAVIN CAPET BOW MON ALGORITE SAME BING CAST BOW HARDSSS DAVIN CAPET BOW MON ALGORITE SAME BING CAST BOW HARDSSS DAVIN CAPET BOW MON ALGORITE SAME BING CAST BOW HARDSSS DAVIN CAPET BOW MON ALGORITE SAME BING CAST BOW HARDSSS DAVIN CAPET BOW MON ALGORITE SAME BING CAST BOW HARDSS DAVIN CAPET BOW MON ALGORITE BOW MON ALGORI	Process with (in Process of the Control of the Cont	43 Y/G 24 1/G 24 1/G 25 25 1/G 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27		
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The analysis of the analysis o	1315 B MOCES COMINGO AND LEVER WORKTOP SOURCE DES OR WINNIAM SQUARGE WORKTOP SQUARME GASE SUMMES WITH 2 STATULA LOUAL WORK (SEN) NO BANG - NAATT BEHERE C W MEET LOTAN BEHERE C LP CAST RICH WORK - MANTE TE LOTAN BEHERE C LP CAST RICH WORK -	Procision and Conference of Co	43 976 23 19 20 19 20 19 20 20 20 20 20 20 20 20 20 20 20 20 20 20 2	No. halogen areas	g 0
Control Contro	1315 B MOCES COMINGO AND LEVER WORKTOP SOURCE DES OR WINNIAM SQUARGE WORKTOP SQUARME GASE SUMMES WITH 2 STATULA LOUAL WORK (SEN) NO BANG - NAATT BEHERE C W MEET LOTAN BEHERE C LP CAST RICH WORK - MANTE TE LOTAN BEHERE C LP CAST RICH WORK -	Procises with find recluser steps find recluser steps find Gene worked (Lish Gene worked (Lish Gene worked (Lish Gene worked functions M.C., She Proceedings Contained Contained Contained Some support Spee More about Some steps find Some support Spee More about Some steps find Some support Spee More about Some steps find Some support Spee Spee Spee Spee Spee Spee Spee Spe	43 976 23 19 20 19 20 19 20 20 20 20 20 20 20 20 20 20 20 20 20 20 2	No. halogen areas	6 0
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Contraction of the Contraction o	STANDERS STEER & GOTTPE A 00 00 00 00 00 00 00 00 00 00 00 00 00	Processor winth (or Processor of the Control of the	43 976 23 1/8 20 1/8 20 0 20 20 20 20 20 20 20 20 20 20 20 20 20	No. halogen areas MC 05-NbruciatoriWok	95 0.0 0.0 6.65
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