	Technical Code	An even and All and a	Code	_	
Cookers	AYHQIENAN4DKB	MAS95C2ENEC	F004492	-	
General Information	Hadsebeim	Life Aufe	V2. On Monormon		
Education for the second secon	UnderWinker COOKIES SOSSICM DOUBLE BERTAZZON	Life Cycle Aesthetical line Private Label Type of prodution Ferton	Y2 - On Management MASTER BERTAZZONI CBU GuataTala AYHDIEAAN4DXB	Colour leading code	MATT BLACK
Brand Make or Buy Flag	BERTAZZONI Maka	Private Label Type of prodution	BERTAZZONI CBU		
Type of installation Technical code	FREE STANDING AVM/IF MANAGINR	Factory Predecessor Code	Guastalla AVHITEAANADKR	Technical code of derivation	
Commercial description	MAS95C2ENEC - Master FS Cookers - Black				
Short Descritpion IT Short Descritpion EN	Male REE STADONG Antel ENANCIA MARGODINE ¹ , Valuar IF Scolars - Buck MARGODINE ¹ , Valuar IF Scolars - Buck MARGODINE ¹ , Valuar IF Scolars - Buck	Short Descritpion FR Short Descritpion US	MAS95C2ENEC - Master FS Cookers - Black		
EAN Required	YES	Ean code Second commercial code	8059304881961		
Market	YES MASSISCIENEC GREAT BIOTAIN	Customer	GENERICO CE;UKCA	Americal code	51CN4292
20" Containerization	0	Ean code Second Commercial code Castomer Approvals 40° Containerlaston MOQ di prochise	0	Approval code 40" Containerization - High cube MOQ of selling	0
20" Containerization LeadTime Combined Naming	0 73211110	MOQ of purchase Notes	ő	MOQ of selling	0
Changes notes Energy Label					
Energy Label Required	YES	Number of cavities	2		
Energy class OD		Oven orozram used to determine energy class Forced convention energy consumption (kWh) Oven typology energy label	FEV.PCX 0.74		
Natural convention energy consumption (kWh) Main oven net capacity I	A 0.86 58	Forced convention energy consumption (kWh) Oven typology energy label	0.74 MEDIUM(35< = VOLUME < 65L)		
Resulted costs finis Capacity (Resulted costs finis for normal load (min) Secondary owne energy class OD Natural convention energy consumption secondary oven[kWh) Secondary own et cipacity (Oven program used to determine energy class of secondary oven	FES.PCX		
Natural convention energy consumption secondary oven[kWh] Secondary oven net capacity I	A+ 0,56 33	Oven program used to determine energy class of secondary oven Forced convention energy consumption secondary oven(kWh) Oven typology energy label secondary oven	SMALL (12L< = VOLUME <35L)		
Required cooking time for normal load secondary oven/min)			43.7		
Energy consumption in conventional mode (electric final energy)[KWh/Cycle]	0.86	EEI [Ki]Energy efficiency index Energy consumption in fan forced mode(electric final energy) [KWh/Cycle] Energy consumption in fan forced mode(gas final energy) [MJ/Cycle]	0.74		
Energy consumption in conventional mode(gas final energy) [MJ/Cycle] Energy consumption in conventional mode (gas final energy)[KWh/Cycle]	0.0	Energy consumption in fan forced mode(gas final energy) [MJ/Cycle] Energy consumption in fan forced mode (gas final energy)[KWh/Cycle]	0.0		
Heat source secondary oven Energy consumption in conventional mode secondary oven (electric final energy/IKWh/Cycle)	ELECTRIC 0.56	EEI [%]energy efficiency index secondary oven Energy consumption in fan forced mode secondary oven felectric final energy[KWh/Cycle]	81.6 0.0		
Secondary ones not capacity I meaning cannot the time from mails and accordary available. The meaning of the meaning of the meaning (More, Code) Carego companishies in conversional and days from larenge (More, Code) Carego companishies in conversional and days from larenge (More, Code) Carego companishies in conversional and days from larenge (More, Code) Carego companishies in conversional and days code are used (More, Code) Carego companishies in conversional and days code are used (More, Code) Carego companishies in conversional and days codes are las frant anext(More, Code) Carego companishies in conversional and days codes are las frant anext(More, Code) Carego companishies in conversional and days codes are las frant anext(More, Code) Carego companishies in conversional and days days on plantical anext(More, Code) Carego companishies in conversional and days days on plantical anext(More, Code) Carego companishies in conversional and days days on plantical anext(More, Code) Carego companishies in conversional and days days on plantical anext(More, Code) Carego companishies in conversional and days days on plantical anext(More, Code) Carego companishies in conversional and days days on plantical anext(More, Code) Carego companishies in conversional and days days on plantical anext(More, Code) Carego companishies in conversional and days days on plantical anext(More, Code) Carego companishies in conversional and days days on plantical anext(More, Code) Carego companishies in conversional and days days on plantical anext(More, Code) Carego conversional and days days on plantical anext(More, Code) Carego conversional anext days days and plantical anext days days on plantical	A (C)	Everge consumption in the forced modeling final everg(3) MU(c)(c)(Everge consumption) in the forced model (and the everg(2)MU(c)(c)) Ett [)(parry efficiency index according room (and everg(2)MU(c)(c))) Etter ()(parry efficiency index according room (and the everg(2)MU(c)(c))) Everge consumption in the forced mode according room (and the everg(2)MU(c)(c)) Everge consumption in the forced mode according room (and the everg(2)MU(c)(c)) Everge consumption in the forced mode shift down (etc.); for an everg(2)MU(c)(c)) Everge consumption in the forced mode shift down (etc.); for an everg(2)MU(c)(c)) Everge consumption in the forced mode shift down (etc.); for an everg(2)MU(c)(c)) Everge consumption in the forced mode shift down (etc.); for an everg(2)MU(c)(c)) Everge consumption in the forced mode shift down (etc.); for an everg(2)MU(c)(c)) Everge consumption in the forced mode shift down (etc.); for an everg(2)MU(c)(c)) Face salided construments	93.7 0.74 0.74 0.74 0.74 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		
Heat source third oven	u.ar	EEI [SQEnergy 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)[MJ/Cycle]	80 80 765/40	tnergy consumption in fan forced mode third oven (electric final energy)(KWh/Cycle] Energy consumption in fan forced mode third oven (gas final energy)[MJ/Cycle]	0.0 0.0		
Energy consumption in conventional mode third oven (gas final energy)(KWh/Cycle) Convention oven consumption	0.0 FES.PCX	Energy consumption in fan forced mode third oven (gas final energy)[KWh/Cycle] Fan-assisted oven consumption	0.0 FEV.PCX		
Convention secondary oven consumption	FES.PCX	ran-assisted oven consumption Fan-assisted secondary owen consumption Secondary oven grilling tray surface			
Main oven grilling tray surface Hob energy efficiency	FES EXX 1190 56.4	Secondary oven grilling tray surface Heating technology	630 GAS		
Energy Label Country Technical Data	UE + UK				
<u> Ectimentota</u> Supply voltage [V]/Supply frequency [Hz] (Alternative] Supply voltage [V]/Supply frequency [Hz]	220-240/*/380-415V3N* 50/60Hz collaudo monofase NO	Absorbed power [W] (Alternative) Absorbed power [W]	4100 N.A.		
Absorbed current [A]	18	Gas power [kW]	12.5		
Plag type Minimum Cable length (m) Gas type	NO 1,5	Minimum Cable length (in)	59"		
Gas type Alternative gas	G20/20MBAR - NATURAL GAS G30/28-30MBAR OR G31/28 - 30MBAR OR G31/37MBAR - GPL	Alternative sas	NO		
Gas connectors Main oven max power [W]	GBU 28-SUMBAR UR GS128 - SUMMAR UR GS1277/MEM- GPC AUSTRALIA CONNECTOR/FEMALE FEMALE CONNECTOR 2500.0	Secondary oven max power [W]	1200.0		
Main grill max power [W]	2500.0 2400.0	Secondary oven max power [W] Secondary grill max power [W]	1200.0 900.0		
Dimensions & Weights Height PF (mm)	893-013	Height PF (in) Width PF (in)			
Height PF (mm) Width PF (mm) Denth PF (mm)	900	Width PF (in)			
Depth P Imm) Depth with handle (rmm) Depth with open door (rmm) Built-is hole height (rmm)	600 658 1030	Dech V (m) Dech with handle (n) Depth with open door (in) Built-in hole height (in)			
Depth with open door (mm) Built-in hole height (mm)	1030	Depth with open door (in) Built-in hole height (in)			
Built-in hole width (mm) Built-in hole depth (mm)		Built-in hole width (in) Built-in hole width (in) Built-in hole depth (in)			
Package type Backage height (mm)	FORK PALLET	Backson holds fist	4310		
Package width (mm)	1000 1006 720 22.5	Package width (in)	42 1/2 39 5/8 28 1/8 0.0		
Built-in-Noid daph (mm) Package type Package white (mm) Package white (mm) Package daph (mm) Package daph (mm) He white (http://www.com/articles.com	720 92.5	Packase haiht (fa) Package option (in) Package option (in) Retwork (fa) Gross weight (fa)	28 1/8 0.0		
Gross weight (Ke) User Interface	1145		0.0		
Type of regulation	KNOBS	Type of regulation Cookine control functions	THERMOMETER CHECK PREHEATING		
Function indicator Hob characteristics			CIECKPREIDAING		
Type of hob Info of hob Social hob beatures Burner and burner cap	90X60 DBL O. PREMIUM SQUARED WORKTOP SQUARED 5 GAS BURNERS WITH CENTRAL DUAL WOK (SKW)	MC_05-PowerLimitation Cooking Zone	GAS		
Special hob features Burner and burner cap	NO ALUMINUM + MATT BURNER CAP	Hob material Pan support type	STAINLESS STEEL CAST IRON HEAVY (BERTAZZONI - OLD)		
Hob accessories Aesthetics	NO				
Fascia type Oven door glass colour	EMBOSSED STAINLESS STEEL	here days	SQUARED 3 GLASSES		
Oven door glass colour Hinge Twos of lid	EMILISED STAINLESS STELL O SHAPE MAS/AMER ROLUNDED CORNERS SOFT MOTION	Inner door Side panel colour	BIACK		
Twoe of lid Handle type	RAJSER MASTER 2020	Knob tvoe Dish warmer	MASTER METAL WITH RING 2020 FLAP BLACK		
Handle type Gas Tank Compartment Lees	NO STAINLESS STEEL Ø 6 CM TYPE A	Plinth	ND		
Legs Hob layout No. of total cooking areas		No. aas burners		No. of total electric cooking areas	
No. electric plates	0	No. of radiant areas	ő	No. halogen areas	ō
No. induction areas No. Hood area	0	No. dishwarmer areas No. of bridge induction areas	0	MC 05-Nbruciator/Wok	
Bridge left area - power (W) Rear Side		Bridge right area - power (W)			
Under Generation that the second seco	70	Circular cooking zone or area-diameter surface [mm] zone center-behind		Circular cooking zone or area-diameter surface [mm] zone right-behind	70
Circular cookine zone or area-diameter surface fin1 zone left-behind Non-circula cooking zone or area-lenght [mm] zone left-behind		Circular cooking zone or area-diameter surface [in] zone center-behind Non-circula cooking zone or area-lenght [mm] zone center-behind		Circular cookinz zone or area-diameter surface finl zone right-behind Non-circula cooking zone or area-lenght [mm] zone right-behind	
Non-circula cooking zone or area-lenght [in] zone left-behind Non-circula cooking zone or area-width [mm] zone left-behind	0.0	Non-circula cooking zone or area-lenght [in] zone center-behind Non-circula cooking zone or area-width [mm] zone center-behind	0.0	Non-circula cooking zone or area-lenght [in] zone right-behind Non-circula cooking zone or area-width imm] zone right-behind	0.0
Non-circula cookine zone or area-width (in) zone left-behind	0.0	Non-circula cooking zone or area-width fin1 zone center-behind	0.0	Non-circula cookinz zone or area-width fin1 zone right-behind	0.0
Left rear area - dimensions	0.0 645 76 1750	Middle rear area - dimensions		Right rear area - dimensions	0.0 GAS 70 1750
Rear left area - power (W) Energy consumption [Wh/Kg] zone left-behind		Near middle area - power (W) Energy consumption [Wh/Kg] zone center-behind		Right rear area - power (W) Energy consumption [Wh/Kg] zone right-behind	
Energy efficiency per gas burners [%] zone left-behind Electricity consumption left-behind	58	Groute exclusion are are as dimensioned in the context-babiled Groute exclusion are or and setter function. There exterts babiled Next-Cracial costing care or an example (from) care centers babiled the context costing care or an example (from) care centers babiled and the cost of the cost of the cost of the cost of the cost of the cost of the cost of the cost of the cost of the cost Next Cost of the cost of the		Circlar cooling one area-Gammar unified jimm) non right bahad Circlar cooling one area-Gammar unified jimm) into mith bahad Non-circla cooling one or area-shaft jimm (and the cooling of the cooling one or area shaft jimm) cool on right bahad Non-circla cooling one or area shaft jimm (and the cool Non-circla cooling one or area shaft jimm) cool of the Non-circla cooling one or area shaft jimm (and the cool Non-circla cooling one or area shaft jimm) cool Non-circla cooling one or area shaft jimm (and the cool Non-circla cooling one or area shaft jimm) cool Non-circla cooling one or area shaft jimm (and the cool Non-circla cooling one or area shaft jimm) cool Non-right area downlow (and the cool Non-circlar cool Non-circlar cool Non-circlar coo	58
Rear left area - power booster IWI		Rear middle area - power booster [W]		Rear right area - power booster IW1	
Rar left and - Jouble power booster [W] Front Side		www.www.dividited.couble.power.pooster [W]		near right area - double power booster [W]	
a defense a filleda					
Circular cooking zone or area-diameter surface [mm] zone left-ahead Circular cooking zone or area-diameter surface [in] zone left-ahead	95	Circular cooking zone or area-diameter surface [mm] zone center-ahead Circular cooking zone or area-diameter surface [in] zone center-ahead	130	Circular cooking zone or area-diameter surface [mm] zone right-ahead Circular cooking zone or area-diameter surface [in] zone right-ahead	50
Non-circula cooking zone or area-lenght [im] zone left-ahead	0.0	Non-circula cooking zone or area-lenght [im] zone center-ahead Non-circula cooking zone or area-lenght [in] zone center-ahead	0.0	Non-circula cooking zone or area-lenght [m] zone right-ahead Non-circula cooking zone or area-lenght [m] zone right-ahead	0.0
Non-circula cooking zone or area-wight [in] zone left-ahead Non-circula cooking zone or area-wight [in] zone left-ahead Non-circula cooking zone or area-wight [in] zone left-ahead		Non-circula cooking zone or area-width [mm] zone center-ahead		Non-circula cooking zone or area-kenght [in] zone right-ahead Non-circula cooking zone or area-width [inm] zone right-ahead Non-circula cooking zone or area-width [in] zone right-ahead	
Left front area - type	0.0 GAS	Non-circula cooking zone or area-width [in] zone center-ahead Middle front area - type	0.0 GAS	Front right area - type	0.0 GAS
Left front area - dimensions Front left area - power (W)	GAS 95 3000	Middle front area - dimensions Middle front area - power (W)	GAS 130 5000	Right front area - dimensions Front right area - power (W)	GAS 50 1000
Energy consumption [Wh/Kg] zone left-ahead	5000 58	Nidole Front area - power (w) Energy consumotion (Wh/Kel zone center-ahead Energy efficiency per gas burners [56] zone center-ahead	53	roon right ana - power (w) Enerev consumotion (Wh/Kel zone right-ahead Energy efficiency par gas burners [56] zone right-ahead	
Energy efficiency per gas burners [%] zone left-ahead Electricity consumption left-ahead	30	Energy efficiency per gas burners [%] zone center-ahead Electricity consumption center-ahead	23	Energy efficiency per gas burners [%] zone right-ahead Electricity consumption right-ahead	
Total electricity consumption Front left area - power booster FWI		Front middle area - power booster IWI		Front right area - power booster [W]	
		Front middle area - double power booster [W]		Front right area - double power booster [W]	
Front left area - double power booster [W]		Main oven type/main mill	CONVECTION ELECTRIC OVEN MULTI 9/MULTI 11		
Front left area - double power booster [W] Mais Oven Oven cuvity	90X60 DBL O. PREMIUM WELDED	man over they man part			
Front left area - double power booster [W] Mais Oven Oven cuvity	9050 DBL 0. MEMIUM WELDED BAKEBOTTOM BAKECONVECTION (ELECTRIC OVENS),CONVECTION BAKE,DEPROSTING;FAST MEHKATING,GRUL,MOOFING,TUBBO GRUL;TUBBO/RIZZA FUNCTION,UPPER BAKE				
Front left area - double power booster [W] Mais Oven Oven cuvity	BAKEBOTTOM BAKE,CONVECTION (ELECTRIC OVERS),CONVECTION BAKE,DEFROSTING;FAST PREHEATING;GRILL;PROOFING;TURBO GRILL;TURBO;PRZA FUNCTION;UPPER BAKE NO	Cleaning functions 1 Turnsoit/Fans	1 FAN BLACK ENAMELED		
Front left area - double power booster [W] Mais Oven Oven cuvity	BAKEBOTTOM BAKE,CONVECTION (ELECTRIC OVERS),CONVECTION BAKE,DEFROSTING;FAST PREHEATING;GRILL;PROOFING;TURBO GRILL;TURBO;PRZA FUNCTION;UPPER BAKE NO	Cleaning functions 1 Turnspit/Pans Main cavity material	1 FAN BLACK ENAMELED		
Front left area - double power booster [W] Mais Oven Oven cuvity	ARE BOTTOM BARE CONVECTION (BLECTRIC OVENS).CONVECTION BARE DEPIDSTING/AST PREHATING,GRIL/PRODING;TURBO GRIL;TURBO/RIZIA FUNCTION,UPPER BARE NO LATERALS GROS 713	Cleaning functions 1 Turnspit/Pans Main cavity material	BLACK ENAMELED		
from the free set - shoke power booster (19) (Main Cone Dean confe Calcular quecks 1 Calcular quecks 1	BAKEBOTTOM BAKE,CONVECTION (ELECTRIC OVERS),CONVECTION BAKE,DEFROSTING;FAST PREHEATING;GRILL;PROOFING;TURBO GRILL;TURBO;PRZA FUNCTION;UPPER BAKE NO	Cleaning functions 1 Turnsoit/Fans			

Secondary Oven				
Secondary oven type/Secondary eril	STATIC ELECTRIC OVEN			
Cooking modes 2	BAKE-BOTTOM BAKE-GRILL-PRODFING-UPPER BAKE	Cleaning functions 2		
Secondary oven cleaning	NO			
Secondary oven turnspit	NO	Secondary oven light turning on		
Matériau de la cavité du four secondaire	BLACK ENAMELED	Type of secondary over agins as	LATERALS GRIDS	
Gross volume secondary oven	40.0	sypes or account of the general count of the system of the	Dir Divid Gridd	
Net volume secondary oven	40.0	Gross volume secondary over (cu.rt) Net volume secondary over (cu.rt)		
Grids of the secondary oven	1 PREMIUM)	Net votume secondary oven (ct.rt) Secondary oven accessories	NO	
Oven gasket 2	4 SIDES	Oven grill tray 2	1 DEEP ENAMELED	
Third Oven	4000	Own Burnary	2 DECY EMPIRICED	
Third oven type/Third Grill	NO	Cooking modes 3		
Type of third oven axides	NU	Cooking modes a	NO	
Gross volume third own	NO	Gross volume third oven [cu.ft]	NU	
Net volume third oven	0.0	Gross volume third oven (cu.ft)		
Third oven accessories	0.0	Oven grill tray 3	NO	
Safety devices	UN	Own grant by 5	NU	
Hobienition	WORKTOP ONE HAND	Hob flame failure device	WORKTOP	
Cooling fan	WORLDP ONE HAND	noo name taxice Anti-tit	YES + CHAIN	
	NO			
No. residual heat indicators	NO	Knob deflector	NO	
No. residual heat indicators Documentation		Knob deflector	NO	
No. residual heat indicators Documentation Bookiet Inguages	NO ROSENSESSES	Knob deflector Warranty certificate		
No. residual heat indicators Documentation BooMet languages Annual energy consumption - AEChood (KWh/annum)	NU NU ENGLISH-FRENCH-ITALIAN	Koob deflector Warenty certificate Energy efficiency das	NO	Grosse filtering efficiency dass
No. relidual heat indicators Documentation Boolski languages Annual energy consumption - AEChood (kWh/annum) Filuid aynumi efficiency class	NO ENGLISH-FRENCH/TALIAN	koo deflector Warany ve tilfauta Korayy efficiency das Lighting efficiency das	NO	Grouer filtering efficiency dass
No. residual hast indicators Obcennetation Bookit I unpugas Annual energy consumption - ACChood (WM/Jannum) Fiuld aprumic efficiency class Power consustation of mode - Po IVIV	NO ENGLISH-FRENCHTALLAN	Koob deflector Warsardy certificata Energy (Filling dan Galiptag efficiency class Pareur consocio in stated ym mode - 7+ 100	NO	Guase filtering efficiency dass
No. residual hast indicators Occumentation Bookte Ingreuges Actual energy commençãos - AcClood (WM),anum) Actual energy commençãos Power consustán est energia - De VM Gressa Berting (Reference - DER hod (Fs))	NO ENGLIMPHENCHTUUM	Rock deflector Warranty conflictor Energy of Reflection (data Energy of Reflection (data Prover consection in teachy mode - Pr NM Light of History - Linhod (data/Ward) Light of History - Linhod (data/Ward)	NO	Guas filming efficiency das
Na, residual hast indicators Documentation Booklet languages Annual energy consumption - ACE/load (WM/Jannum) Filuid aparainik efficiency of Liss Power consultation of India - Ps UN Gaver consultation of India - Ps UN Gaver and Listoria for (FS) Dial resolution State of (FS)	NO ENGLARMENCUTALIAN	Kook deficieur Wommers verstehete Kampy efficieurs dan Lighting efficieurs dan Pear consisten in kalder efficieurs Pear consisten in kalder efficieurs Nation de annuel (Chicar - De Douce O (2)	NO	
Na. mskulu hazi indicators Bookint alranguezi Bookint alranguezi Bookint alranguezi Bookint alranguezi Booking Booking alranguezi Booking Bloogen alranguezi Booking Bloogen alranguezi Booking Bloogen alranguezi Booking Bloogen alranguezi Booking Bloogen alranguezi Bloogen al	NO EMELINA/RENOLITION	Kook definetar Warranty cartificat Energy efficiency data Bajfeng, efficiency data and an annu - Pr100 Laige efficiency - Johne (Jan Jano) Laige efficiency - Johne (Jano) Huide dynamic efficiency - Pethod (D) Maimma and Efficiency - Definad PA	NO	AP flow at Internation/Roost Lettine - Im*/h)
Na modal hara kifedeter Dockener afrak Bookiet Harpean Bookiet Harpean Bookiet Harpean Bookiet Harpean Dockener Bookiet Power consultation of Harpean Dockener Bookiet Bookiet Harpean Bookiet	KO ENGLAR/HENCUTULIM	Kook definitionar Woonner on collification Learger (Entremy Artice Lighting and Entremy Artice Lighting and Entremy Article Pour consostion is standard - Pr (W) Light and Entremy - Linkows (Linkows) Dial and Entremy - Linkows (Linkows) Failed Antonia and Articles - Profiles (Linkows) Linkows (Linkows) - Children (Linkows) Linkows (Linkows) - Children (Linkows) Linkows (Linkows) - Children (Linkows) Linkows (Linkows) - Linkows) - Linkows Linkows (Linkows) - Linkows) - Linkows Linkows (Linkows) - Linkows) - Linkows Linkowski (Linkows) - Linkowski (Linkowski (Linkowski)) - Linkowski (Linkowski) Linkowski (Linkowski) - Linkowski (Linkowski) - Linkows	NO	Air flow at intensive/floost settline - for/bi) Increase factor
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Na modal har kinderten Octomentation Bookte Insegner Ander Angeger Ander Status (Status) Der Status) Paraer ensektion (Status) Oder redection Factor of (S) Oder redection Factor of (S) Maximum af Holm samma (an Idmainer/ Floots recluded im?h) Anterna einer (S) Maximum af Holm samma (an Idmainer/ Floots recluded im?h) Anterna einer (S) Maximum af Holm samma (an Idmainer/ Floots recluded im?h) Anter af House (S) Anter af House (S	NO ENGLIMM/RENCYTTUUM	Rock deflector Warnerly contribute Warnerly contribute Enginger of the float Enginger of the float Enginger of the float Power consolition is tacked wronde - Po 1001 Eight efficients - Defibude 101 Float dynamic efficients - Defibude 102 Mailman and an the national case (and /n). Mailman and an the national case (and /n). Mailman and and and (n). Mailman and and and (n). Mailman and and and efficients power lipset a test efficiency point. When (10) Mailman and and and efficiency power lipset a test efficiency point.	NO	Air flow a internation/flocat settine - fm*/h0 Increases data Naminal Januar cost and that the fiftherance point - (blow (m*/h1) Naminal Januar cost and that the fiftherance point - (blow (m*/h1)) Naminal Januar cost and that the fiftherance point - (blow (m*/h1))
Na. midlar har kinderine Occommentation December of the second	KO Erikliph/fencyltuun	Rock definitions Worman's your VISTAIN Farmany VISTAINS Farmany VISTAINS Farmary	NO	Air Roug al Latacasine (Boost wattine - Inn 7/b) Monanard Anar Monanard and Information at best efficiency point - Ohep (m ¹ /h) Nominal assound consumption of the Signifung systems - Ni (Kr) Sound Saverier Marca Lanasimus seed assistant in somalia art - (SAU) for 30 Mill
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