Type Refrigerators	Technical Code HDN/SCC/VIC.50	Commercial Code IRB/T01F4FXNC	Code F005C23	-	
General information					
	Underflaview BEF FS crowte	Life Cycle	Y2 - On Management	Colour leading code	STAINLESS STEEL
Product family Brand	BERTAZZONI	Aesthetical line Private Label	BERTAZZONI	Colour leading code	STANLESS STEEL
	Bought FREE STANDING		CBU Guantalia		
Type of installation Technical code Commercial description	HDNFSGCVTG.50	Factory Prodecessor Code		Technical code of derivation	
commercial description hort Description IT	70on Freestanding Bottom Houst FREGRIFFER 70CH FREESTANDING COMBINATO LOOK ACCIMO REFRIGERATION 70CH FREESTANDING BOTTOM MOUNT STAINLESS STEEL LOOK	Short Descritpion FR	REFRIGERATEUR 70CM COMBINE POSE LIBRE EN INOX REFRIGERATOR 70CM FREESTANDING BOTTOM MOUNT STAINLESS STEEL LOOK		
hart Description IT hart Description EN ommercial code	REFRIGERATOR 70CM FREESTANDING BOTTOM MOUNT STAINLESS STEEL LOOK REM70F47XNC	Short Descritpion FR Short Descritpion US Second commercial code	REFRIGERATOR 70CM FREESTANDING BOTTOM MOUNT STAINLESS STEEL LOOK		
	YES EUROPE		8057971100767		
Aarket lears of warranty	2	Customer Approvals 40" Containerization	GENERICO	Approval code	
	21	40" Containerization MDQ of selling	6	40" Containerization - High cube LeadTime	45 105
MOQ of purchase Combined Naming	84181010	Notes	-		
Changes notes Energy Label					
	YES	Energy star Climate class	NO SN.N.ST.T		
Energy Info Energy consumption in 24 h (kWh/26h) Energy efficiency Index (EEI) Noise level (EAA)	0.786 98.7	Energy consumption (kWh/annum)	287.0 CYCLOPENTANE		
Energy efficiency Index (EEI) Noise level (dbA)	41	Type of foam Airborne acoustical noise emissions	CYCLOPENTANE C		
Electric scheme Maximum temperature	YES	Minimum temperature	-24		
Data Primo rilascio (dd/MM/yyyy) Technical Data	01/03/2023	Energy Label Country	UE + UK		
Supply voltage [V]/Supply frequency [Hz]	229-240 V, 50 HZ	Doe compliant	NO		
Power connection Water supply pressure	220V 2-PRONG PLUG NO	Water connection Absorbed current (A)	NO 1.27		
Absorbed power (W) Minimum Cable length (m)	205	Plug type Mileimum Cable length (in)	SCHUKD		
Winimum Cable length (m) Fast Freeze Facility	2 YES STANDARD	Minimum Cable length (in) Winter Setting	79" NO		
ant Freeze Facility Compressor Pimensions & Weights	STANDARD				
feight PF (mm) Width PF (mm)	1225	Height PF (in)			
Width PF (mm) Depth PF (mm)	709 712	Width PF (in) Depth PF (in)			
Depth PF (mm) Depth with handle (mm) Depth with open door (mm)	751 1365.3	Depth with handle (in) Depth with open door (in)			
Width with open door (mm)		Width with open door (in)			
Built-in hole height (mm) Built-in hole width (mm)	2070	Built-in hole height (in) Built-in hole width (in)			
Built-in hole depth (mm) Depth without door (mm)	2070 2070 200 200 200	Built-in hole depth (in) Depth without door (in)			
Adjustable feet height min-max (mm)	2-3	Adjustable feet height min-max (in)			
Clearance or more on both sides (mm) Clearance or more on back (mm)	25	Clearance or more on both sides (in) Clearance or more on back (in)			
Clearance or more on top (mm)	150	Clearance or more on top (in)			
Counter depth Package type Package height (mm)	NO STANDARD PRCKING				
Package height (mm) Parkase width (mm)	1997 768	Package height (in) Package width (in)			
Package width (mm) Package depth (mm)	705 84.5	Packare depth (in)			
Net Weight (Kg) Gross weight (Kg)	845 90.0	Net weight (Lb) Gross weight (Lb)	0.0		
Gross weight (Kg) Volumes			19		
Total gross capacity (L) Total net capacity (L)	401 401	Total gross capadity (cu.ft) Total net capacity (cu.ft)	17		
	344 364 327	Fridge gross capacity (cu.ft) Fridge net capacity (cu.ft)	12.2		
Fridge net capacity (L) Freezer gross capacity (L) Freezer net capacity (L)	137 137	Freezer gross capacity (cu.ft) Freezer net capacity (cu.ft)	45		
		erream mex capacity (cu.nt)	1.0		
Dimensioni e peso parnello					
Dimensioni e peso pannello Aesthetics					
Dimensioni e peso parnello Aesthetica Dese fizikibar	STARLESS STEELLOOK	Cabinet finishing	PLASTIC WHITE TRANSPORTER IN AFTER WITH METAL TRANS		
Dimensioni e peso parosello Aesthetics Door finishing Hande style	STARLESS STEEL LOOK NO CLASS WITH NETAL TIMES	Cabinet finishing Balcony color Drawers color	PLASTIC WHITE TUNASIANENT PLASTIC WITH METAL TIMES TUNASIANENT PLASTIC WITH METAL TIMES		
Dimensioni e peso pannello Aesthetics Door finishing Hande style	NO GLASS WITH METAL TRIMS	Balcony color Drawers color	TRANSPARENT PLASTIC WITH METAL TRIMS		
Disentation of parts gaves the Antibetics Describibling Namedie style Debote color Data Standards Data Standards	NO	Balcony color	TRANSPARENT PLASTIC WITH METAL TRIMS		
Disentation of parts gaves the Antibetics Describibling Namedie style Debote color Data Standards Data Standards	NO GLASS WITH NETAL TIBHS INTERNAL DIGITAL LED TOUCH INTERFACE	Balcony color Drawers color	TRANSPARENT PLASTIC WITH METAL TRIMS		
Dimensional yee page page page and Assertations Development of the second second second second second second Development and second sec	NO CALSWITHINGS THREE INTERNAL DISCHILTERINGS ECONORG RUNSINESS TES TES	Balcony color Drawners color Child look Open dicor alarm	TRANSPARENT PLASTIC WITH NETAL TRIPS		
Omanisation gene generalism Antheliss Generalisming Dana Marchan Dana Markan Dana Markan Mar	ND	Balcony color Drawners color Child look Open dicor alarm	TRANSPARED FAUTO WITH HERA, TRINS TRANSPARED FAUTO WITH HERA, TRINS 193 2001 ON DOOR		
Omenation programs provide American Deser Heinkey Kande surje Danies Context Danies Context Danies Context Danies Anno Danies Annos Danies Annos Danies Annos Danies Annos Danies Annos Danies Annos Danies Annos Danie Annos	ND	Nature raker Onserv oller Child lock Ogen door alem Hage pandinen Hage pandinen	NAUSANAHA JULICI MITHATIA ININ NAUSANAHA JULICI MITHATIA ININ YES DODI OLIOON PROTI NA DAA		
Omaination gene generalism Charlot tais Dans finalism Dans finalism Dans tais Dans tai	NG ALLA WITH NETAL THOSE ALLA WITH NETAL ALLA WITH NETAL COLONDER, SAMPA RESEL 75 75 76 76 76 76 76 76 76 76 76 76 76 76 76	Kenny oko Donava oko Odal kel Oga dara alam Nga dara alam Nga pantan Mga pantan Adjuata ker pantan Adjuata ker pantan	Incontent Autor Universe times Incontent Autor Universe 195 200 (In tool) Received Autor Autor Received Autor Received Autor Social Subers		
Dimensional Trans generation Distribution	NG ALLA WITH NETAL THOSE ALLA WITH NETAL ALLA WITH NETAL COLONDER, SAMPA RESEL 75 75 76 76 76 76 76 76 76 76 76 76 76 76 76	Kenny oko Donava oko Odal kel Oga dara alam Nga dara alam Nga pantan Mga pantan Adjuata ker pantan Adjuata ker pantan	Nacional Auto del Nello del Nello Nacionale Auto del Nello 195 000 del 100 del monta dal notori as dal notori as dal notori as dal 195 del Solo del Solo 196 del Solo del Solo 196 del Solo Solo 196 del Solo		
Omaination gene generalism Charlot tais Dans finalism Dans finalism Dans tais Dans tai	ND	Notion close Desarro close Child lock Capan door olern Hoge s Hoge pation Kaller pation Kaller pation	Incontent Autor Universe times Incontent Autor Universe 195 200 (In tool) Received Autor Autor Received Autor Received Autor Social Subers		
Simolaide pare pareform Simolaide pare pareform Sharing	10 20.24.24.11/11/11/11/21 20.24.24.11/11/11/21 20.24.20.11/21/21/21 20.24.20.11/21/21 20.24.20.21 20.24.20.21 20.24.20.21 20.24.20.21 20.24.20.21 20.25.21	Kitony view Downer view Downer view Clad is do Doge four dam Nipe Agato faur	INCOMPANIENT AUDIC UNIT-INTERA INING INCOMPANIENT AUDIC UNIT-INTERA INING VIS DOOR ON DOOR INCOMPANIENT Sectuations / / 0 DO		
Oranization group sprakeb Architetta Deser fieldware Ender Agle Deser fieldware Ender Agle Deser Handlen Const Interface Const Interfa	NG ALAXIMITINE/ILA TIME, ALAXIMITINE/ILA TIME, COLORDO, LUP TOCHNINE/ACE COLORDO, LUP AND ALAXIMITIA NG NG NG ALONGOT NG NG NG NG NG NG NG NG NG NG NG NG NG	Kenny oko Donava oko Odal kel Oga dara alam Nga dara alam Nga pantan Mga pantan Adjuata ker pantan Adjuata ker pantan	Nacional Auto del Nello del Nello Nacionale Auto del Nello 195 505 505 505 505 505 505 505 5		
Oranization group sprakeb Antholisis Descrificables Descrif	10 20.24.24.11/11/11/11/21 20.24.24.11/11/11/21 20.24.20.11/21/21/21 20.24.20.11/21/21 20.24.20.21 20.24.20.21 20.24.20.21 20.24.20.21 20.24.20.21 20.25.21	Kitony view Downer view Downer view Clad is do Doge four dam Nipe Agato faur	INCOMPANIENT AUDIC UNIT-INTERA INING INCOMPANIENT AUDIC UNIT-INTERA INING VIS DOOR ON DOOR INCOMPANIENT Sectuations / / 0 DO		
Denominar per per person American Stantistics Dear Status Dear Sta	10 20.24.24.11/11/11/11/21 20.24.24.11/11/11/21 20.24.20.11/21/21/21 20.24.20.11/21/21 20.24.20.21 20.24.20.21 20.24.20.21 20.24.20.21 20.24.20.21 20.25.21	Kitony view Downer view Downer view Clad is do Doge four dam Nipe Agato faur	INCOMPANIENT AUDIC UNIT-INTERA INING INCOMPANIENT AUDIC UNIT-INTERA INING VIS DOOR ON DOOR INCOMPANIENT Sectuations / / 0 DO		
Denominar per per person American Stantistics Dear Status Dear Sta	10 20.24.24.11/11/11/11/21 20.24.24.11/11/11/21 20.24.20.11/21/21/21 20.24.20.11/21/21 20.24.20.21 20.24.20.21 20.24.20.21 20.24.20.21 20.24.20.21 20.25.21	Kitony view Downer view Downer view Clad is do Doge four dam Nipe Agato faur	INCOMPANIENT AUDIC UNIT-INTERA INING INCOMPANIENT AUDIC UNIT-INTERA INING VIS DOOR ON DOOR INCOMPANIENT Sectuations / / 0 DO		
Decivities pre grande Antonia Barris factoria Carlo de la construcción Des factoria Des de la construcción Des de	NG ALAA WITH NUTLAN ALAA ALAA ALAA ALAA ALAA ALAA ALAA	Karaya kara Carawa ukur Carawa ukur Carawa ukur Carawa ukur Maga Maga pantini Maga ukur Maga Maga ukur Maga ukur Mag	Nacional A ARIC MININERA INIS Nacional A ARIC MININERA INIS Nacional A ARIC MININERA INIS	conjustment Type 3	
Decivities pre grande Antonia Barris factoria Carlo de la construcción Des factoria Des de la construcción Des de	10 CAUSHINGTON LIN TOCONTINACE COLORES LIN TOCONTINACE COLORES LIN TOCONTINACE TO TO TO TO TO TO TO TO TO TO	Karaya kara Carawa ukur Carawa ukur Carawa ukur Carawa ukur Maga Maga pantina Maga ukur Maga Maga ukur Maga ukur Mag	Incontrol rule (white the time Incontrol rule) (white the time VE VE	Computered Type 1	
Denominar per per per denominar Amerikan Denominar Series Denominar Series Denominar Series Denominar Series Denominar Denominar Series Denominar Denominar Denominar Denominar Denominar Denominar Denominar Denominar Denominar Denominar Denominar Denominar Denominar Den	N0 ALANYITIN MUTATI TIMO, ALANYITIN MUTATI N1 N2 N2 N2 N2 N2 N2 N2 N2 N2 N2	Manayarah Banayarah Cahara dan Cahara dan Senara dan Kepanakan Mapapaten Map	Nacional A ALC ANIMELA INIS Nacional A ALC ANIMELA INIS Nacional A ALC ANIMALIA INIS S	Description type 3 Defrosting type 3	
Discritical programshow Antenian Descriptional programshow Descriptional	N0 Antwinkersteine N111004 Applied (1) N111004 Applied (1) N11004 Applied (1) N014 Applied (1) N	Kacayo kata Kacayo kata Sahara kata Sahara kata Sahara kata Sahara kata Mag Mag Mag Mag Mag Mag Mag Ma	Inconsented Audio ethioteta. Inte Inconsented Audio ethioteta. Inte VE VE VE VE VE VE VE VE VE VE	Description type 3 Defocuting type 3 Freezing capacity (kg/24k) 3 Compartment Volume (dm ² or 1) 3 Recommanded temperature setting for optimized food storage (°C) 3	
Deconsider processors American Standing and Deconstructions Deconstruc	N0 ALAMMININGIA TIMOL RITERAA GERULUD TOACHNINGACE COCORDED, LUD TOACHNINGACE COCORDED, LUD TOACHNINGACE N0 N0 N0 N0 N0 N0 N0 N0 N0 N0	Kacayo kata Kacayo kata Sahara kata Sahara kata Sahara kata Sahara kata Mag Mag Mag Mag Mag Mag Mag Ma	Nacional A ALC ANIMELA INIS Nacional A ALC ANIMELA INIS Nacional A ALC ANIMALIA INIS S	Description type 3 Defocility for 3 Pressing capacity (kg/24b) 3 Comparison (kg/24b) 3 Comparison (kg/24b) 3 Recommended languagesture setting for optimised food storage (*C) 3	
Simulation proposeds Mathies Constrained and a second an	N0 Antwinkels.thms An	Manay and an an an and an	Inconsented Autor ethinetics twos Inconsented Autor ethinetics twos Inconsented Autor ethinetics twos Inconsented	Description Type 3 Definiting Type 3 Preventing capacity (Rg/2bh) 3 Comparisonset Vy (Rg/2bh) 3 Recommended temperatures setting for optimised food storage (°C) 3 Door storage comparisoned 3 Gallen backeny 3 Bottic capacity 3	
Simulation property Sample Constraints of the second seco	NO Account market NETWORK DERIVERSE Account market NOTIONER DERIVERSE Account market NOTIONE DERIVERSE Account market	Manayana Canana daki Canana daki Canana daki Canana daki Canana daki Canana daki Manaya Manay	Inconsented Autor ethinetics twos Inconsented Autor ethinetics twos Inconsented Autor ethinetics twos Inconsented	Devolption type 3 Deforming type 2 Providing capacity (bg/24b) 3 Comparisons Volume (aftr or 1) 3 Recommanded transportunes withing for optimised food storage (*) 3 Door storage comparisons 3 Door storage comparisons 4 Door storage comparisons 4 Section paper(s) - the comparison of the compa	
Discussion programme American Start Extra Start Start Extra Start Start Extra Start	No. 2000 2000 2000 2000 2000 2000 2000 20	Manayana Manayana Manayana Genera dan Genera dan Manayana Ma	Inconsented Autor ethinetics twos Inconsented Autor ethinetics twos Inconsented Autor ethinetics twos Inconsented	Developing type 3 Eventorize type 3 Eventorize capacity (Eg2249.1 Comparisons): Using 64 or (1.2 Encourance and Using 64 or (1.2) Eventorized a surgestation of the state of the second Colline Tableson 34 Eventorized and Tableson 34 Eventori	
Simulation proposeds Sambalantics (Second Second S	10 ALAMININGS. HUS ALIGNIA UNICAINS ALIGNIA UNICAINS ALIGNIA UNICAINS ALIGNIA	Manayana Manayana Manayana Genera dan Genera dan Manayana Ma	Nacional Auto ettimeta Inis Nacional Auto ettimeta Inis Nacional N	Developing type 3 Eventorize type 3 Eventorize capacity (Eg2249.1 Comparisons): Using 64 or (1.2 Encourance and Using 64 or (1.2) Eventorized a surgestation of the state of the second Colline Tableson 34 Eventorized and Tableson 34 Eventori	
Discussion programme American Start Extra Start Start Extra Start Start Extra Start	10 ALAMININGS. HUS ALIGNIA UNICAINS ALIGNIA UNICAINS ALIGNIA UNICAINS ALIGNIA	Manayana Manayana Manayana Genera dan Genera dan Manayana Ma	Nacional Auto ettimeta Inis Nacional Auto ettimeta Inis Nacional N	Developing type 3 Eventorize type 3 Eventorize capacity (Eg2249.1 Comparisons): Using 64 or (1.2 Encourance and Using 64 or (1.2) Eventorized a surgestation of the state of the second Colline Tableson 34 Eventorized and Tableson 34 Eventori	
Discussion pro provide Antenian Antenian Discussion function Discussion function Discussion Disc	No. 2010 2011 2013 2013 2014 2014 2014 2014 2014 2014 2014 2014	Management Management Defause rules Production Pro	NAROWARD A LATIC ANTIONATION INNO NAROWARD A LATIC ANTIONATIONATIONATIONATIONATIONATIONATIO	Devident type 1 Continuit type 3 Continuit type 3 Continuit type 3 Continuit type 3 Continuity 4 Continuity	
Discussion pro provide Antenian Characterian Data Fachania Characterian Data Fachania Data Fachania Data Sector Data Sector Da	No. No. No.	Manan under Manan under Genammen under Seither under Seither Marken profilters Marken profilters Marken profilters Marken profilters Marken and marken Marken and Marken Marken Marken and Marken Mar	Паканана Алай сийтенка Ines наканана Алай сийтенка Ines 19 19 10	Descripting 1 Descripting 1/2012 Descripting 1/2012 Comparison Values (pairs) of (1) Comparison Values (pairs) of (1) Description Values (pairs) of (1)	
Seminis enge sector Sent Sent Sent Sent Sent Sent Sent Sent	No. No. No.	Manan under Deman under Deman under Deman under Bestehnt under Bestehnt under Hope mit under H	Nacional Autor del menera Inde VI Nacional Inde VI VI VI VI VI VI VI VI VI VI	Devident type 3 Devident type 3 Devide	
Seminine property Seminine property Seminine Seminine S	No. No. No.	Manan under Manan under Genammen under Genammen under Manage andernen Manage andernen Mana	NARRAWARD ALERC WINNERS, NINS NEWAWARD ALERC WINNERS, NINS NEWAWARD ALERC WINNERS, NINS NEWAWARD ALERC WINNERS NO SO OCOL Markets NO P NO P NO P NO P NO P NO	Descripting 1 Descripting 1 Descripting 1 Comparison Values (a) 2 Comparison Values (a) 2 C	
Sensition pre provide Sensition pre pre provide Sensition pre	No. No. No.	Management Management Control and Control and Control and Control and Management Ma	INREVENUE ALERCENTIMETER INITS INREVENUE ALERCENTIMETER INITS VI VI VI NOTATor De VAR INITATor DE VAR	Devident type 3 Devident type 3 Devident type 3 Devident type 3 Devident type 3 Devident type 4 Devident type 4 Devide	
Seminine property Seminine property Seminine Seminine S	No. No. No.	Manan under Manan under Genammen under Genammen under Manage andernen Manage andernen Mana	NARRAWARD A CARL CHINNELS, INING NARRAWARD A CARL CHINNELS, INING NARRAWARD A CARL CHINNELS, INING NARRAWARD A CARL CHINARY A NUMBER	Descripting 1 Descripting 1 Descripting 1 Comparison Values (a) 2 Comparison Values (a) 2 C	
Simulation proposeds white is white is white is that a play is that a pla	No. No. No.	Management Management Control and Control and Control and Control and Management Ma	NARRAWARD A CARL CHINNELS, INING NARRAWARD A CARL CHINNELS, INING NARRAWARD A CARL CHINNELS, INING NARRAWARD A CARL CHINARY A NUMBER	Devident type 3 Devident type 3 Devident type 3 Devident type 3 Devident type 3 Devident type 4 Devident type 4 Devide	
Shenkink proposek Markink Same Markink Sam	No. No. No.	Management Management Control and Control and Control and Control and Management Ma	NARRAWARD A CARL CHINNELS, INING NARRAWARD A CARL CHINNELS, INING NARRAWARD A CARL CHINNELS, INING NARRAWARD A CARL CHINARY A NUMBER	Devident type 3 Devident type 3 Devident type 3 Devident type 3 Devident type 3 Devident type 4 Devident type 4 Devide	

Warranty cert

Documentation Booklet languages