Integrated or freestanding Product Type Integrated or freestanding Integrated or freestanding International market	Ke	Model mmany many many product Secretary product Open Integrated or freestanding Warranty period (standard) Integrated or freestanding Warranty period (standard) International market Product Owentee V Product Benefits Benefit 13 Benefit 13 Benefit 14 Benefit 14 Benefit 15 Benefit 16 Benefit 17 Benefit 17 Benefit 17 Benefit 18 Benefit 19 B	US017W 50cm Under Counter Free Freezer Freeze
Product description (as in prochard) Product property of treatanding Warranty period (standard) Integrated from the standard of the standard o	Ke	Product description (as in trochura) Vioduct Tipe Hongrated or freestanding Warranty period (standard) International market Vioduct Overview Vioduct O	Freezer Freestanding 1 year 1 year 50cm under courter free with a gross capacity 70cm, with a gross capacity 1 year 1 yea
International market Freestanding Freestandin	Kee	Product Type Interpreted or freestanding Warranty period (standard) International market Product overview V Product Benefits Benefit 1 Benefit 3 Benefit 3 Benefit 3 Benefit 3 Benefit 3 Benefit 3 Benefit 1 International market International free Operation Dead to Control type International free Operation Dead In	Freezer Freestanding 1 year 1 year 50cm under courter free with a gross capacity 70cm, with a gross capacity 1 year 1 yea
Warranty period (standard) International market Finder and the product overlee Product overlee Product overlee Benefit 1 Benefit 2 Benefit 1 Benefit 1 Benefit 3 Benefit 4 Lear noise - 288 Benefit 3 Benefit 5 Benefit 1 Benefit 5 Benefit 1 Benefit 6 Benefit 7 Benefit 7 Benefit 8 Benefit 8 Benefit 9 Features Fratures Fratures Fratures Control type Control typ	Kee	Warranty period (standard) International market Product Denefits Benefit 1 Benefit 2 Benefit 3 Benefit 1 Benefit 3 Benefit 1 Benefit 3 Benefit 1 Benefit 5 Benefit 1 Benefit 6 Benefit 7 Benefit 7 Benefit 9 Benefit 1 Benefit 2 Benefit 3 Benefit 1 Benefit 2 Benefit 1 Benefit 1 Benefit 1 Benefit 1 Benefit 1 Benefit 2 Benefit 1 Benefit 1 Benefit 2 Benefit 1 Benefit 2 Benefit 1 Benefit 2 Benefit 2 Benefit 3 Benefit 3 Benefit 3 Benefit 3 Benefit 4 Benefit 5 Benefit 4 Benefit 5 Benefit 5 Benefit 6 Benefit 7	1 year 50cm under counter free with a gross capacity of the thermostat, revenies capacity of the thermostat, revenies output of 30 dictor noise out
Informational market Informational market Froduct overview Product overview Froduct overview Froduct overview Froduct overview A control special product overview and a control residual permonatar, reversible does not be a control to	Fea	international market Product overview V Product Benefits Benefit 1 Benefit 2 Benefit 3 Benefit 3 Benefit 3 Benefit 4 Benefit 3 Benefit 6 Benefit 6 Benefit 7 Benefit 7 Benefit 7 Benefit 8 Benefit 8 Benefit 9 Benefi	50cm under counter free with a gross capacity of the mostals, reversible do floor noise output of low nois
Som under context few with a gross capacity and a pross capacity and a gross capacity and a g	Fea	Product overview V Product Benefits Benefit 1 Benefit 2 Benefit 3 Benefit 3 Benefit 3 Benefit 4 Benefit 5 Benefit 6 Benefit 7 Benefit 7 Benefit 8 Benefit 7 Benefit 8 Benefit 7 Benefit 8 Benefit 7 Benefit 9	with a gross capacity or 70 ms, with a gross capacity or 70 ms, with a manual form of 10 ms, and 10
Product correless by Product Senerits by roce couput of so product is manual often Benefit 1 Benefit 3 Benefit 3 Benefit 3 Benefit 4 Benefit 3 Benefit 4 Benefit 3 Benefit 4 Benefit 5 Benefit 5 Benefit 6 Benefit 6 Benefit 7 Benefit 7 Benefit 7 Benefit 8 Benefit 8 Benefit 8 Benefit 8 Benefit 9 Ben	Fea	y Product Benefits Benefit 1 Benefit 2 Benefit 3 Benefit 3 Benefit 3 Benefit 3 Benefit 5 Benefit 6 Benefit 6 Benefit 6 Benefit 6 Benefit 6 Benefit 7 Benefit 7 Benefit 8 Benefit 9 Benefit	thermostat, reversible 50 dis on roles copied and Are energy rating. If a model of the model of
Key Product Benefits Benefit 1 Benefit 3 Benefit 3 Benefit 3 Benefit 3 Benefit 3 Benefit 3 Benefit 4 Benefit 3 Benefit 4 Benefit 5 Benefit 5 Benefit 6 Benefit 6 Benefit 6 Benefit 7 Benefit 6 Benefit 7 Features Foatures Control type Mechanical Dial Received of the Production o	Fea	Benefit 1 Benefit 3 Benefit 3 Benefit 3 Benefit 3 Benefit 4 Benefit 5 Benefit 5 Benefit 5 Benefit 6 Benefit 6 Benefit 6 Benefit 6 Benefit 6 Benefit 7 Benefit 7 Benefit 8 Benefit 9 Benefi	New dealan W door han Modeled Disable to Memory and Mem
Becomfi 1 New design W Goor has becomfi 2 Mounted instances of the Becomfi 3 Comment of the Becomfi 3 Comment of the Becomfi 4 Comment of the Becomfi 4 Comment of the Becomfi 5 Comment of the Becomfi 6 Comment of the Becomfi 6 Comment of the Becomfi 6 Comment of the Becomfi 7 Comment of the Becomfi 6 Comment of the Beco	Fea	Benefit 1 Benefit 3 Benefit 3 Benefit 3 Benefit 3 Benefit 4 Benefit 5 Benefit 5 Benefit 5 Benefit 6 Benefit 6 Benefit 6 Benefit 6 Benefit 6 Benefit 7 Benefit 7 Benefit 8 Benefit 9 Benefi	Modrished plastic tool (Clear coloured), improving only trienter door turn quality trienter door turn Efficient A+ energy asis 70 68 Mechanical Dial Metal - Aluminium Foi Recessed
Benefit 3 Benefit 4 Benefit 5 Benefit 5 Benefit 5 Benefit 6 Benefit 7 Benefit 7 Benefit 7 Benefit 7 Total Park 1 Total Park 2 Total Par	Fea	Renefit 3 Renefit 4 Renefit 5 Renefit 6 Renefit 7 Renefit 7 Renefit 7 Renefit 7 Renefit 7 Renefit 8 Renefit 7 Renefit 8 Renefit 7 Renefit 8 Renefi	Clear coloured, improvide coloured c
Becomfi 5 Becomfi 6 Becomfi 7 Becomfi 8 Froat Gross Clapacity (firs) Froat Gross Clapacity (firs) Froat Gross Clapacity (firs) Froat Gross Clapacity (firs) Becomfi 9	Fea	Benefit 5 Benefit 6 Benefit 6 Benefit 8 Benefi	Processed As energy rates 70 68 Mechanical Dial Metal - Aluminium Foil Recessed
Beomit 8 Features Features Total Ret Capacity (first) 70 Total Ret Capacity (first) 70 Total Ret Capacity (first) 68 Friedrich	Fea	Remefit 8 Total Gross Casacity (firs) Total Gross Casacity (firs) Total Bet Capacity (firs) Frisdes collision Frisdes collision Frisdes Collision Frisdes Collision Frisdes Collision Control type Gross-Protection Control type Gross-Protection Frisdes Collision Frisdes Fri	68 Mechanical Dial Metal - Aluminium Foi Recessed
Total per Casacity (tris) Total per Casacity (tris) Friedric position General Per Commission General Per Casacity Bascinio tree Heidric Priedric Recessed Heidric Recessed Heidric Priedric Recessed Heidric Rece	Tec	Total Cross Canacity (Brs) Triside position Frisser position Fresser position Fresser position Fresser fres (Deration) Dual control thermostati/system Control type (touch/button/citier) Backins two Backins two Handle type Hinge Type Reversible doors Audible alarm Datil-bacterial lining Dibbal temes ratio display Datil-bacterial lining Dibbal temes ratio display Child book Child book Holiday mode Le maker auto/manual Water dispenser	68 Mechanical Dial Metal - Aluminium Foi Recessed
Frieder position Frieder Free Operation Frieder Free Operation Frieder Free Operation Frieder Free Operation Confrol type Confrol type Confrol type Baskins twee	Tec	Fridee position Frozer costilion Frozer free Operation Dual control thermostat/system Control type (couchbuiltonichier) Backino twee Handle type Hinge Type Reversible doors Audible altern Anti-bacterial lining Dobatel temerature disolary Dobatel temerature disolary Child lock Holiday mode Lining House Lining Lining House Lining Lining House	Mechanical Dial Metal - Aluminium Foi Recessed
Frost Free Coeration Dual control trope Control type Control type Control type Recessed Hence State Backeton twee Hende type Recessed Hence State Recessed Hence Hence State Recessed Hence H	Tec	Frost Free Operation Dual control thermostal/system Control type Conschedution(other) Bediation tree Handle type Hingo: Type Reversible doors Audible alterna Anti-bacterial lining Dobatal temperature disolary Dobatal temperature disolary Child for disovers Child lock Holiday model Lom maker auto/manual Walter dispenser	Metal - Aluminium Foi Recessed
Control type Glosch/Station/cition Backins twee Metal - Aluminism for Backins twee Hende type Recessed History Backins twee Hende type Recessed History Backins twee Recessed Histor	Tec	Control type (tousch/button/other) Backinia (type Handle type Hinge Type Reversible doors Audible alarm Anti-bacterial finina Diotata temperature display Dual humidity drawers Child lock Holldaw model Lee maker auto/manual Water dispenser	Metal - Aluminium Foi Recessed
Backino type Backers type Recessed Histor Type Recessed Audiblacterial lains Deltal temperature dealey Doubla Municity dreavers Doubla Municity dreavers Doubla Municity dreavers Doubla Municity dreavers List of the Common to t	Tec	Backina Ivpe Hinge Type Reversible doors Audible alarm Anti-bacterial linina Diotat temperature display Dual humidity drawers Child lock Holidav mode Ese maker auto/manual Water dispenser	Recessed
Hince Type Reversible doors Audible alarm Anti-bacterial larina Deltal temesrature display Doubla hundridy dewers Doubla hundridy dewers Used the second of	Tec	Hinge Type Reversible doors Audible alarm Anti-bacterial lining Dioital temperature disolav Dual humidity drawers Child lock Holidav mode Ice maker auto/manual Water disponser	
Receivable doors Yes Audible alarman Anti-bacterial limina Anti-ba	Tec	Reversible doors Audible alarm Anti-bacterial linina Dioital temeerature disolav Dual humidity drawers Child lock Holidav mode Ice maker auto/manual Water dispenser	Yes
District Immerstrate display	Tec	Digital temperature display Dual humidity drawers Child lock Holiday mode Ice maker auto/manual Water dispenser	
Child lock Includity most autorimanual Ice maker aut	Tec	Child lock Holidav mode Ice maker auto/manual Water dispenser	
Icon maker autofrimanual Icon Maker autofrim	Tec	Ice maker auto/manual Water dispenser	
Zero citiller Counterbused lid Counterbused l	Tec		
Lockade lid Technical Specification Technical Specification CO-MTC Rec CO-MTC Rec RECO-MTC RECO RECO-MTC Rec RECO-MTC RECO RECO RECO-MTC RECO RECO RECO RECO RECO RECO RECO RECO	Tec	Zero chiller	
Technical Specification (CPCPHE (Free Personal CPCPHE) Definition of the process of the proces	Tec	Lockable lid	
Refrigariant type Refrigariant type Refrigariant type Refrigariant type Refrigariant type Refrigariant Refrig		chnical Specification CFC/HFC free	Yes
Energy Consumption (168 Energy Consumption (168 16		Refrigerant type	R600a
Beclanositic door anxiets Beclanositic diversity Beclanosity Becla	_	Energy Consumption (Kwh/vear)	168
Temperature warning light Mains light Mains light Mains light Calmate diss. Canada Calman Specification Genes Capacity (Bres) Med Capacity (Bres) Market of Sebels Selfer estable Door racks Self (Bres) Market of Sebels Selfer estable Monte Capacity Market of Sebels Mar	_	Replaceable door gaskets	Yes
Climate class NST Finder Specification Climate class Specification Coross Canacity (three) Mot Capacity (three) Mot Capacity (three) Addistable thermostat Defront Function Interfor linbt Cooling fair Furniture Door racks Dairy Commontment with lid Bottle shalf Bottle retainer Door storage East trave Shalf type Number of shelves Withe rack Can Storage Shalf drawer cover Wither tank Wither tank Can Storage Saled drawer (s) Fire tank Fire		Power cut safe time (hrs) Temperature warning light	15
Finder Gross Canacht (Bires) Med Capacity (Bires) Adustable hermostat Defrost Function Interior liabh Cooling function Interior liabh Cooling function Interior liabh Cooling function Door racks Dorracks Dorracks Dorracks Solitic retainer Door stronge East Iran Shelf type Number of shelves Withe rack Can Storage East Iran Shelf type Number of shelves Wither tack Can Storage East Iran Shelf type Number of shelves Wither tack Can Storage East Iran Shelf type Number of shelves Wither tack Can Storage East Iran Shelf type Number of shelves Wither tack Can Storage East Iran Shelf type Number of shelves Wither tack Can Storage East Iran Shelf type North Canacht (Birth) Shelf Capacity (Birth) Shelf		Climate class	N/ST
Geros Capacity (Bres) Med Capacity (Bres) Adultable thermostal Cooling Inn Cooling Inn Furniture Door racks Dairy Connastment with lid Bottle strain Door storage Fast trans Shelf type Number of shelves Winn rack Can Storage Fast trans Shelf type Number of shelves Winn rack Can Storage Fast trans Shelf type Number of shelves Winn rack Can Storage Fast trans Fast trans Fast trans Shelf type Number of shelves Winn rack Can Storage Fast trans Shelf type Number of shelves Winn rack Can Storage Fast trans Fast trans Fast trans Freezer Salad drawer (Covet Med drawer Freezer Freezer Specification Gross Capacity (Birtes) 4 Fast Treezer Freezer drawer front type Freezer drawer front type Freezer drawer front type Freezer drawer front type Transparent No. of drawers/baskets Freezer drawer front type Transparent No. of drawers/baskets Transpa	Fric	age	16°C to 38°C
Addisable thermostal Defrost Furniture Cooling fan Derrost Commerment with lid Botts chainer Botts shall Botts chainer Botts shall Botts creamer Botts shall Botts shall Botts creamer Botts shall Botts creamer Botts shall Botts		Gross Capacity (litres)	
Interior linth Cooling fan Cooling fan Cooling fan Dair's Connautrinen with lid Botte retainer Door racks Botte sheft Botte retainer Door stonage Goal trang Shef type Number of shelves Wither rack Can Storage C	_	Adiustable thermostat	
Door cacks Dairs Currentreest with lid Bottles shall Bottles shall Bottles shall Bottles shall Bottles shall Bottles shall Bottle retainer Door storage Gan Irans Shelf type Number of shalves Wither cack Can Storage Los box Salad drawer (Comment Salad drawer (Comment Salad drawer (Comment Bottles Salad dra		Interior light	
Bottle shaff Bottle relative Door storage Eagl trave Shelf type Number of shelves With rank With rank With rank Can Storage Saled drawer (or S	+		
Bottle retainer Door storage Ega trave Shelf type Number of shelves When rack Can Storage Lea Garmer Shelf type Number of shelves When rack Can Storage Lea Garmer Le		Dairy Compartment with Iid	
East laws Shelf type Number of shelves Where rask Can Storage (an Storage) (be box Saled drawer(s) Saled drawer(s) Saled drawer cover Meat drawer Freezer Specification One Canacity fitness Met Canacity fitness Transparent Met Canacity fitness Met Canacity fitness Met Canacity fitness Met Canacity fitness Transparent Met Canacity fitness Me		Bottle retainer	
Shelf type Number of shelves Wine rack Corn Storage Salad drawer (cover Liberature of Shelves Salad drawer (cover) Salad drawer (cover) Month of Shelf drawer (cover) No Office of Shelf drawer (cover) Month of			
Wins rank Can Storates Can Storates Saled drawer(s) Saled drawer(s) Saled drawer(s) Saled drawer(s) Saled drawer(s) Saled drawer(s) Saled drawer cover I Meet traver Freezer Specification Gross Canacity (Itera) How Cana			
Can Storage Can		Number of shelves	
Saled drawer(s) Saled drawer(s) Saled drawer Freezer Freezer Specification Cross Casacity (fitres) 68 Med Casacity (fitres) 68 Med Casacity (fitres) 68 Med Casacity (fitres) 44 Fast freezer Freezer Specification Specification Freezer Specification		Can Storage	
Salid drawer cover Mean of drawer			
Freezer		Salad drawer cover	
Genes Canacity (Hires) 70		ezer	
State Ratins		Gross Capacity (litres)	
Defrost Function		Star Rating	
Furniture Freezer drawer front type Transcared	-	Adjustable thermostat Defrost Function	Yes Manual
Freezer drawer front type Freezer drawer front type No. of disperent/baskets Freezer shed with face Hidden compartment at bottom Friel freezer shed with face Hidden compartment at bottom Friel freezer shed with face Hidden compartment at bottom Friel freezer shed with face Hidden compartment at bottom Treat freezer shed with face Treat freezer shed with face Roser rollers Packed Heisbit (rom) Botto Botto With from) Sol Doesth With Hande (rom) Sol Doesth With Hande (rom) Doesth With Sol (rom) Roser Roser (rom) Rose			4
No. of drawers/haskets	+		
Freezer shelf with flate Freezer shelf with	_		
First Freezins try	-	Freezer shelf with flap	-
Installation		Fruit freezing tray	
Connection Rating (W) 70	Ins	Ice Cube trav tallation	
Levellina feet	_	Connection Rating (W)	
Reside Vollation/Frequency 2007-2604-59014 Token ration (A) 13 13 13 14 15 15 15 15 15 15 15	_	Levelling feet	Yes
Learnt of lead		Rated Voltage/Frequency	13
Total power load GWD 70	٠	Length of lead Fitted 3 pin plug	1.7m
Heidelt (mm) 865	Din	Total power load (kW) nensions	70
Despt (mm) \$70			865
Product		Depth (mm)	570
Weight (mm) 501		Product	
Depth Without Handle (mm) \$40		Width (mm)	501
Cut Out/ Housing Heish (rm)	-	Depth Without Handle (mm) Weight (kg)	540
Width (mm) Deeth (mm) Product Supy Information Product Supy Information China Palette quantity Laver quantity Bo, Lavers Finishes & codes Suphis Suph		Cut Out/ Housing	
Country of crisin	- 1	Width (mm)	
Paletic quartity	-	Country of origin	China
No. Lawrs Finishes & Codes White Scotes White Scotes White Scotes White Scote Scotes Sc		Palette quantity Laver quantity	
Colour 1	Fin	No. Lavers ishes & codes	
EAN 5052263104990 A5400/Aurora description Exclusive Coloser 2 SSKI code SSKI code Exclusive Coloser 3 SSKI code Coloser 4 SSKI code Colored Coloser 4 SSKI code Colored Colored Colored Colored Colored Color		Colour 1 SKU code	444410499
Colour 2 SKU code EAN AS400/Aurora description Exclusive Colour 3		AS400/Aurora description	5052263104990
EAN AS400/Aurora description Exclusive Colour 3	- 1	Colour 2	
Exclusive Colour 3		EAN	
SKU code		Exclusive	
EAN		SKU code	