





OUR MANTRA

Solcab is an independent, personal and family run business. We pride ourselves in the proficient and respectful manner in which we handle all our clients. This integrity and efficiency overflows into all areas of our business. Why leave it for tomorrow when it can be done today. Our timing and work determination is what sets us apart.

WHAT WE DO

We design, supply and install cold / freezer rooms for our clients. We offer the best advice and solutions to fit the personal needs and requirements of each of our clients specifically.

No job is too big and no job is too small for us to handle with the greatest care and attention. We personalize all our jobs and as much as we try to cut the costs and will never cut corners, our work quality is our reward.

SERVICES:

- Advising on cold and freezer rooms as well as turnkey solutions.
- Design and draughting of custom-made cold room boxes, and store layouts.
- Logistics and installation of cold rooms, shelving, heated floors and cold room accessories.
- We work with refrigeration contractor's country wide.
- Retro fitting of European imported acrylic doors to all cabinets.



- All panels are made from high density polyurethane foam injection
- Excellent adhesive properties, unlikely de-lamination of panels
- Low moisture absorption
- Excellent chemical resistance
- Resistant to mold and mildew
- Fire retardant

Panels are available in 42mm, 50mm, 60mm, 75mm, 80mm and 100mm thicknesses up to a 12m single foamed panel. Panels can be ribbed or smooth finish and available in white and black steel, all steel is 0.5mm thick. We also have an option on styrene panels.

Cold and Freezer rooms are custom made to fit any shape or size. Panels are tongue and groove for easy installation can easily be changed on site if needed. Doors can be made as hinged or sliding in various sizes, all polyurethane foam injected. All fittings are of the highest-grade aluminium and coated steel.

Glass doors are available in Low temp and Normal temp and come complete in an aluminium heated frame with LED lighting and separate switch. Automated glass doors are available as well as heated glass frames for a full glass front display.

Shelving for glass doors in epoxy coated steel as well as galvanized or stainless steel available for back of house rooms.

Bumper Rails stainless steel and mild steel coated, corner bumper protectors as well as aluminium chequerplate available for all rooms.

Strip and air curtains for all door entrances available off the shelf.



TESTIMONIALS

Mark Barker (National Butchery manager, Cambridge foods Masscash)

"I have had the pleasure of doing business with Mike for many years now. I have always found his services and after sales service impeccable. Mike has always gone beyond the call of duty on every business deal to make sure the work is completed in a professional ethical manner. I am pleased to see him branch out on his own with the confidence of branding his own product. I will be supporting Solcool in the future as a new business with a trusted leader."



Senzo Mkhize (Development Manager, Spar South Africa)

"I never go astray when I need help from you, you are always on the ball. Plus a quick turnaround time on anything"

Jackie Desousa (Roots Butchery Pinetown)

"I have dealt with Mike from Solcool twice and recommend his work and his excellent service, which always delivered on time and the quality and precision of his work is always guarantee. I would highly recommend Solcab"

Claude Luizinho (Multiple store owner, Food Lovers Market)

"It has been an absolute pleasure working with you! You've come from a small business growing rapidly. I would recommend you to anybody. I've opened close to twenty stores in KZN of this size and its been a privilege working with you."

Francois Van Rensburg

(Development Manager, Spar South Africa)

"I want to say a sincere thank you for the impact you have made to the retail in Spar. Your certification as Rookie of the year is well deserved"

TESTIMONIALS

Muhammad Moolla | SHELL ULTRA CITY

I am responsible for a few businesses requiring service rendered by Solcab and the first thing I respected about the company is a method I use at my own business and that is to give the business personal time and effort. When working with Solcab, I always dealt directly with the owner himself, Mike Soltwedel. He gave honest timelines, completed his work to an excellent standard and came over instantly if we had a question at any stage. He offered us options to save costs which makes him an honest businessman to work with. I highly recommend any business looking for the services Mike offers, to please give Solcab the opportunity. For us it has become a 6 year relation for our multiple sites."

Arthur Woest | DEVELOPMENT MANAGER FOOD LOVERS MARKET

"I have dealt with Mike from Solcool for many years and have found his service of the highest standard"

Paul | KENSINGTON SQUARE - SPAR

"We have utilised Mike and his team from Solcab for the past 3 years for any Refridgeration equipment needs we have required. The lastest being a major revamp at our Kensington Square Store where by we replaced our floor cabinets and also back of house coldrooms and freezers.

The quality of the units and workmanship from his team has been outstanding. Dealing with Solcab and Mike himself is a pleasure and we will not hesitate to utilise his services in the future."



TESTIMONIALS

Jacques Pansegrouw | POWER SPAR GROUP

I have known Mike for almost 10 years and he first impressed with his previous place of employment. He was the only one I would deal with and knew what was promised was delivered. When Mike moved on to start his own company, he automatically had a following. His previous employer soon realised his loss but it was too late. Mike is an extremely reliable person and will jump to help, make a plan and mostly overdelivers on his promises. Never has he failed us and and is our first port of call. I am extremely proud of Mike's life achievements and I know he is only going to grow from great to exceptional. I highly recommended his services

Nick & Greg Christodoulou | ROLYATS SPAR GROUP

"We've been dealing with Mike for 4 years and he has fitted all our cold rooms and has supplied us with dozens of cabinets. What we like is that we deal directly with the owner who comes on site and oversees every detail of every installation. No job is too big or too small for him."

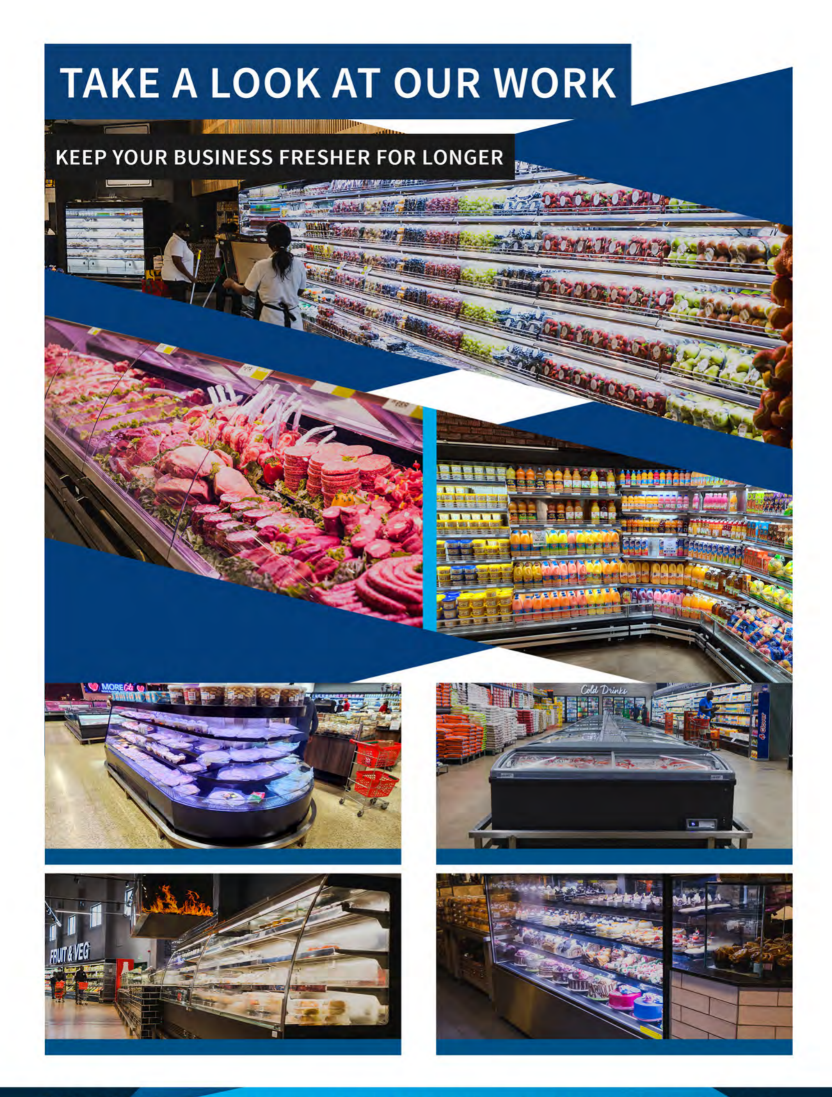
Dimi Giannacopoulos | ALPHA & OMEGA SUPERMARKET

My first independent supermarket in a very competitive market Mike brought his technical assistance, attention to detail, and went far and beyond his service duty to assist me in having world class Refrigiration cabinets in a world class store. His honesty, ethics family values and support will be valued for years to come.

Tiaan Schwartz | PROJECT MANAGER MASSMART

"It is a pleasure to work with the team from Solcab. They always deliver quality work and is always on time and gets it done with a smile"



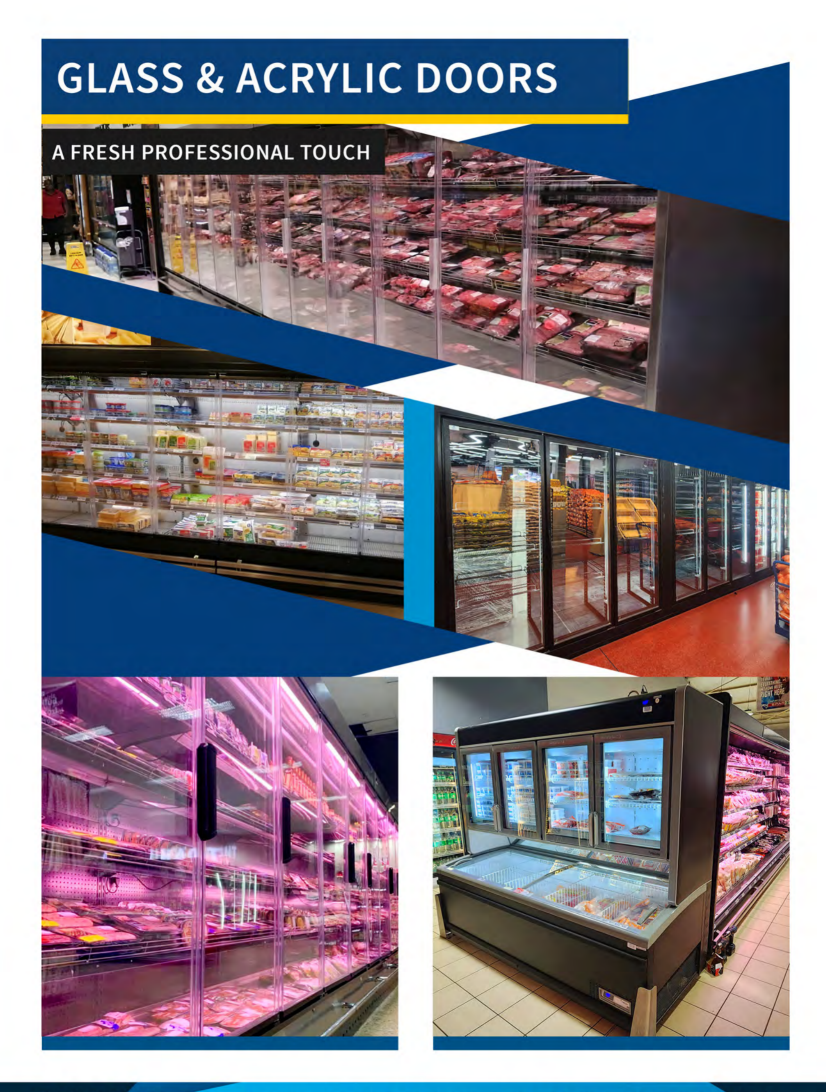












ACRYLIC GLASS DOOR SYSTEM

P-MAX

GLASS DOOR SYSTEMS FOR REFRIGERATED CABINET





Maximum of transparency



Nearly unbreakable



High quality stainless handle

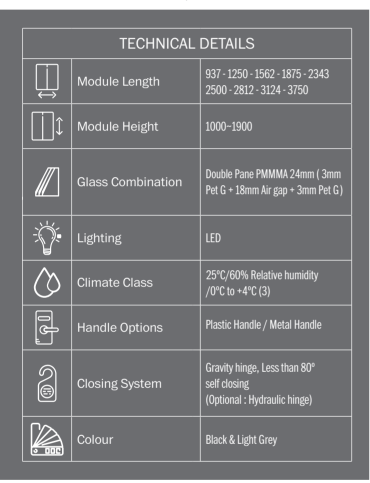
PRODUCT DESCRIPTION

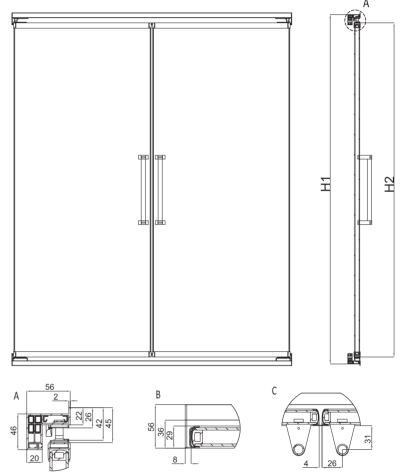
Pusula Plastic doors are designed for all possible uses in refrigerated cabinets such as Multidecks, RIM cabinets and Cold rooms in OEM and Retrofit applications.

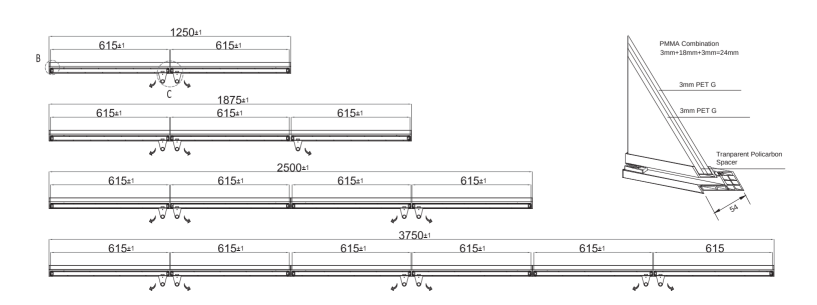
The advantage of this spacer construction, similar to the frameless glass door, is the absolute freedom of choice of door sizes and the unique appearance on refrigerated cabinets in the modern supermarket. No reflection from glue points and the use of large-format hinges. Due to the uniform appearance like frameless glass doors, the replacement or addition of plastic doors is possible in all fields of application.

- Safety for children lightweight
- Nearly unbreakable
- 1/3 of weight compared to Glass
- Small self closing hinges by gravity with soft close lab tested by 600.000 openings
- Half installation cost compared to Glass

- Maximum of transparency frameless
- Up 50 % energy saving
- LED's available as an option
- Highest quality of cast acrylic with excellent UV stability
- Excellent insulation, condense free tested by climate class 3







UPRIGHT GLASS DOOR FREEZER (UGDF)

UNITS COME COMPLETE WITH:

- LED lights
- · Triple glazed glass doors
- · Anti-fog film
- Adjustable shelving
- · Stainless steel bumpers
- Black interior
- HP coil
- ECM fans
- · Thermostatic expansion valve







- Ultra low energy glass doors and frames
- Suited to variable and fluctuating environments where store air-conditioning exceeds standard conditions: 25°C / 60% R. H.
- Standard model features have heated mullions, glass and surrounds
- LED lighting as standard
- Anti-fog film on all glass doors as standard

- Adjustable shelving and brackets for optimum display of merchandise
- Maximises storage space and customer access
- Dual stainless steel bumper rail as standard
- Easy to maintain and clean with simple and safe access



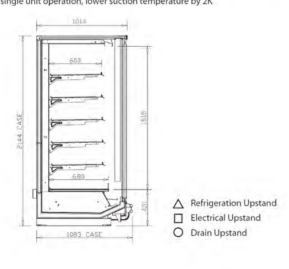


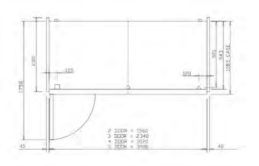
TECHNICAL DATA

SPECIFICA	ATIONS		CASE SIZE 2144mn	n (h) x 1083mm (d)		
PRODUCT	MODEL	UGDF1560 (2 door)	UGDF2340 (3 door)	UGDF3120 (4 door)	UGDF3900 (5 door	
Length without	end panels (m)	1560	2340	3120	3900	
Width of two er	nd panels (m)	40	40	40	40	
Total display	area (m²)	1.9	2.9	3.8	4.7	
Net volume (ltr)		1518	2276	3036	3795	
Thermal insulation layer		Polyester foam				
Temperature	range (°C)		-18°C			
Ambient co	onditions		+25°C/6	0% R. H.		
Refrige	rant		R40	04A		
MEPS benchmark -	Standard	40.56	40.56	40.56	40.56	
MEI 3 Deficilitary	High efficiency	29.98	29.98	29.98	29.98	
Total input p	oower (W)	2470W	3900W	5240W	6710W	
Refrigeration capacity (W)		1124	1350	1800	2250	

PS: 40mm Mirror Side Panel, 40mm Solid Side Panel, 73mm Glass Side Panel, 145mm Glass Side Panel (S/S bumper)







RAL9003

RAL9010

RAL9005

RAL3020

RAL5018

RAL6032

RAL7035

RAL7024

RAL8017

(Other colours are also available based on customer requirements)





[^] Based on saturated suction temperature of -28°C For non-AC stores, multiply by 1.1 For single unit operation, lower suction temperature by 2K

UPRIGHT GLASS DOOR CHILLER (UGDC)

UNITS COME COMPLETE WITH:

- LED lights
- · Triple glazed glass doors
- Anti-fog film
- Adjustable shelving
- Stainless steel bumpers
- Black interior
- HP coil
- ECM fans
- · Thermostatic expansion valve







- Suitable for dairy, meat, fresh produce and liquor merchandisers
- Up to 70% refrigeration energy saving when doors are fitted
- Slimline door with D handle
- Full length door handle

- Maximum product visibility
- Improved hygiene conditions
- Improved presentation
- Longer lasting shelf life





UPRIGHT GLASS DOOR CHILLER (UGDC)

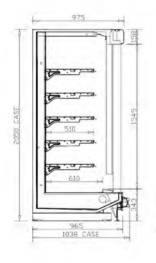
TECHNICAL DATA

SPECIFIC	ATIONS		CASE SIZE 2050mn	n (h) x 1083mm (d)	
PRODUC	T MODEL	UGDC125 (2 door)	UGDC187 (3 door)	UGDC250 (4 door)	UGDC375 (5 door)
Length without	end panels (m)	1250	1875	2500	2750
Width of two e	end panels (m)	40	40	40	40
Total displa	y area (m²)	2.2	3.3	4.4	6.6
Net volume (ltr)		1150	1750	2300	3500
Thermal insu	ulation layer	Polyester foam			
Temperatur	e range (°C)	2°C~8°C			
Ambient o	conditions		+25°C/6	0% R. H.	
Refrig	erant		R404A	/ R134a	
MEPS benchmark	Standard	12.73	12.73	12.73	12.73
MEI 3 DEFICITION	High efficiency	8.49	8.49	8.49	8.49
Total input	power (W)	750W	1050W	1180W	1950W
Refrigeration	capacity (W) [^]	2087	3129	4172	6257

MEPS Data 3L1 AS-1731-2003

P5: 40mm Mirror Side Panel, 40mm Solid Side Panel, 73mm Glass Side Panel, 145mm Glass Side Panel (S/S bumper)

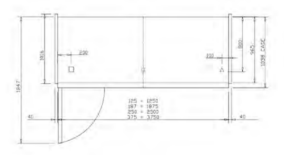




A Refrigeration Upstand

☐ Electrical Upstand

O Drain Upstand



RAL9003

RAL9010

RAL9005

RAL3020

RAL5018

RAL6032

RAL7035

RAL7024



(Other colours are also available based on customer requirements)





[^] Based on saturated suction temperature of -5°C For R134a, multiply by 1.06. For non-AC stores, multiply by 1.1 For single unit operation, lower suction temperature by 2K

UPRIGHT DAIRY (UD)

UNITS COME COMPLETE WITH:

- LED lights on every shelf
- LED lights in canopy
- 304 stainless steel shelving (x 5)
- Ticket holders
- Front fences on all shelving
- Night blinds
- HP coil
- ECM fans
- Thermostatic expansion valve







FEATURES

- Bright canopy lighting displays products to best effect for increased visibility and sales
- Up to 5 rows of fully adjustable multi-position shelves provide optimal layout flexibility
- Large product opening for maximum product facings and display of merchandise
- Quiet, reliable and efficient refrigeration technology significantly reduces energy consumption and running costs
- Stainless steel bumper rails
- Solar powered digital thermometer

OTHER OPTIONS AND ACCESSORIES

- Mirror, breeze or wrap-ends
- System divider
- Stainless steel shelving and well trays
- Manual or motorised nightblinds
- Also available in lower height version





UPRIGHT DAIRY (UD)

TECHNICAL DATA

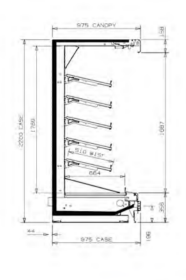
SPECIFIC	ATIONS		CASE SIZE 2050mn	n (h) x 1083mm (d)	
PRODUCT	MODEL	UD125	UD187	UD250	UD375
Length without	end panels (m)	1250	1875	2500	3750
Width of two e	nd panels (m)	40/40/73/145	40/40/73/145	40 / 40 / 73 / 145	40 / 40 / 73 / 145
Total displa	y area (m²)	2.2	3.3	4.4	6.6
Net volume (ltr)		1150	1750	2300	3500
Thermal insu	lation layer	Polyester foam			
Temperature	e range (°C)	2°C~8°C			
Ambient o	onditions		+25°C/6	0% R. H.	
Refrig	erant		R404A	/ R134a	
MEPS benchmark	Standard	12.73	12.73	12.73	12.73
MEI 5 Dell'allillaix	High efficiency	8.49	8.49	8.49	8.49
Total input	power (W)	210W	140W	480W	730W
Refrigeration of	capacity (W)^	2134	3191	4268	6399

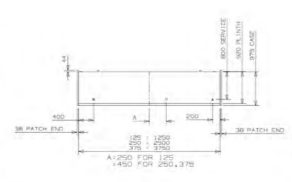
MEPS Data 3L1 AS-1731-2003

PS: 40mm Mirror Side Panel, 40mm Solid Side Panel, 73mm Glass Side Panel, 145mm Glass Side Panel (S/S bumper)

^ Based on saturated suction temperature of -7°C
For R134a, multiply by 1.06
For non-AC stores, multiply by 1.1
For single unit operation, lower suction temperature by 2K







⚠ Refrigeration Upstand☐ Electrical Upstand

O Drain Upstand

RAL9003

RAL9010

RAL9005

RAL3020

RAL5018

RAL6032

RAL7035

RAL7024

RAL8017

(Other colours are also available based on customer requirements)





LOW UPRIGHT (LU)

UNITS COME COMPLETE WITH:

- · LED lights on every shelf
- LED lights in canopy
- · 304 stainless steel shelving and interior
- Night blinds
- HP coil
- ECM fans
- Thermostatic expansion valve







FEATURES

- Bright canopy and under shelf lighting displays products to best effect for increased visibility and sales
- 3 rows of fully adjustable multi-position shelves provide optimal layout flexibility
- Quiet, reliable and efficient refrigeration technology significantly reduces energy consumption and running costs
- Stainless steel bumper rails
- Solar powered digital thermometer

OTHER OPTIONS AND ACCESSORIES

- Mirror or wrap-ends
- Manual nightblinds
- LED lighting





LOW UPRIGHT (LU)

TECHNICAL DATA

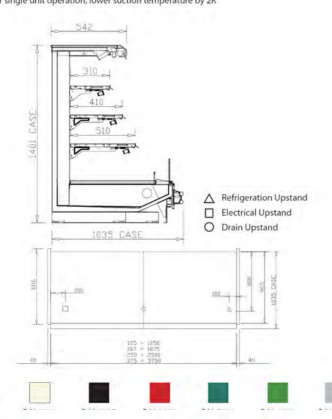
SPECIFICA	ATIONS		CASE SIZE 1401mn	n (h) x 1083mm (d)			
PRODUCT	MODEL	LU125	LU187	LU250	LU375		
Length without	end panels (m)	1250	1875	2500	3750		
Width of two er	nd panels (m)	73 / 145	73 / 145	73 / 145	73 / 145		
Total display	y area (m²)	1,6	2.4	3.2	4.8		
Net volume (ltr)		526	790	1052	1580		
Thermal insulation layer		Polyester foam					
Temperature	e range (°C)	2°C~8°C					
Ambient co	Ambient conditions		+25°C/60% R. H.				
Refrige	erant		R404A	/ R134a			
MEPS benchmark -	Standard	18.39	18.39	18.39	18.39		
WEF 3 DETICITIALK	High efficiency	12.26	12.26	12.26	12.26		
Total input p	power (W)	150W	290W	330W	510W		
Refrigeration o	capacity (W) [^]	1648	2472	3296	4944		

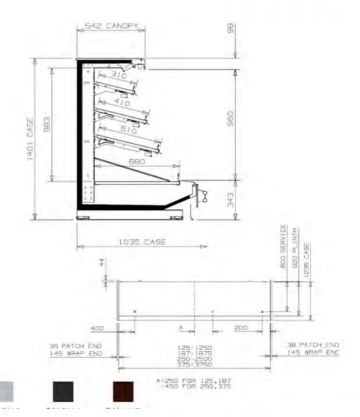
MEPS Data 3L1 AS-1731-2003

PS: 73mm Glass Side Panel, 145mm Glass Side Panel (S/S bumper)

^ Based on saturated suction temperature of -5°C
For R134a, multiply by 1.06
For non-AC stores, multiply by 1.1
For single unit operation, lower suction temperature by 2K











UPRIGHT FRUIT & VEG (UV)

UNITS COME COMPLETE WITH:

- · LED lights on every shelf
- LED lights in canopy
- 304 stainless steel shelving (x 5)
- Top mirror
- Ticket holders
- Front fences on all shelving
- Night blinds
- HP coil
- ECM fans
- Thermostatic expansion valve







FEATURES

- Bright canopy lighting displays products to best effect for increased visibility and sales
- Rear angled display mirror for maximum product impact
- Adjustable angled wire base tray for increased visibility
- Fully adjustable multi-position shelves provide optimal layout flexibility
- Quiet, reliable and efficient refrigeration technology significantly reduces energy consumption and running costs
- Stainless steel bumper rails

OTHER OPTIONS AND ACCESSORIES

- Mirror, breeze or wrap-ends
- System divider
- Manual or motorised nightblinds
- Also available in lower height version





UPRIGHT FRUIT & VEG (UV)

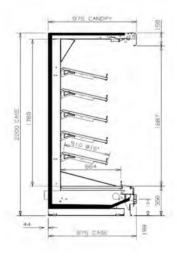
TECHNICAL DATA

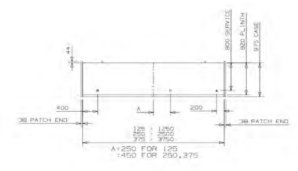
SPECIFIC	ATIONS		CASE SIZE 2050mn	n (h) x 1035mm (d)		
PRODUCT	MODEL	UV125	UV187	UV250	UV375	
Length without end panels (m)		1250	1875	2500	3750	
Width of two e	nd panels (m)	40/40/73/145	40 / 40 / 73 / 145	40 / 40 / 73 / 145	40 / 40 / 73 / 145	
Total displa	y area (m²)	2.3	3.5	4.6	6.9	
Net volume (ltr)		1150	1750	2300	3500	
Thermal insulation layer		Polyester foam				
Temperature	e range (°C)	2°C~-2°C				
Ambient c	onditions	+25°C/60% R. H.				
Refrig	erant		R404A	/R134a		
MEPS benchmark	Standard	16.98	16.98	16.98	16.98	
MEI 3 DETICITITATE	High efficiency	11.32	11,32	11.32	11.32	
Total input	power (W)	210W	410W	480W	730W	
Refrigeration (capacity (W)	2134	3191	4268	6399	

MEPS Data 3L1 AS-1731-2003

PS: 40mm Mirror Side Panel, 40mm Solid Side Panel, 73mm Glass Side Panel, 145mm Glass Side Panel (S/S bumper)







△ Refrigeration Upstand☐ Electrical UpstandO Drain Upstand

RAL9003

RAL9010

RAL9005



RAL5018



RAL7035





(Other colours are also available based on customer requirements)





A Based on saturated suction temperature of -7°C For R134a, multiply by 1.06 For non-AC stores, multiply by 1.1 For single unit operation, lower suction temperature by 2K

UPRIGHT MEAT (UM)

UNITS COME COMPLETE WITH:

- Ticket rails
- Top mirrors
- · LED lights on every shelf (pink)
- LED lights in canopy (pink)
- 304 stainless steel shelving (x 5)
- · Full stainless steel interior
- Stainless steel bumpers
- Night blinds
- HP coil
- ECM fans
- · Thermostatic expansion valve



FEATURES

- Bright canopy and under shelf lighting displays products to best effect for increased visibility and sales
- Fully adjustable multi-position shelves with product fences to provide optimal layout flexibility
- Large product opening for maximum product facings and display of merchandise
- Adjustable angled wire base tray for maximum product
- Rear angled display mirror for product impact
- Quiet, reliable and efficient refrigeration technology significantly reduces energy consumption and running costs
- Stainless steel bumper rails
- Solar powered digital thermometer

OTHER OPTIONS AND ACCESSORIES

- Mirror, breeze or wrap-ends
- System divider
- Manual or motorised nightblinds
- Also av



UPRIGHT MEAT (UM)

TECHNICAL DATA

SPECIFIC	ATIONS		CASE SIZE 2050mn	n (h) x 1035mm (d)		
PRODUCT	MODEL	UM125	UM187	UM250	UM375	
Length without	end panels (m)	1250	1875	2500	3750	
Width of two e	nd panels (m)	40/40/73/145	40/40/73/145	40 / 40 / 73 / 145	40/40/73/145	
Total display	y area (m²)	2.3	3,5	4.6	6,9	
Net volume (ltr)		1150	1750	2300	3500	
Thermal insulation layer		Polyester foam				
Temperature	e range (°C)	2°C~-2°C				
Ambient co	onditions	+25°C/60% R. H.				
Refrige	erant		R404A	/ R134a		
MEPS benchmark -	Standard	16.98	16.98	16.98	16.98	
MCI 3 Deficilitatik	High efficiency	11.32	11.32	11.32	11.32	
Total input	power (W)	210W	410W	480W	730W	
Refrigeration o	apacity (W) [^]	2134	3191	4268	6399	

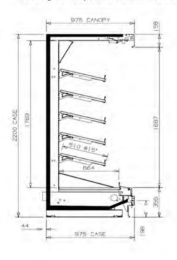
MEPS Data 3L1 AS-1731-2003

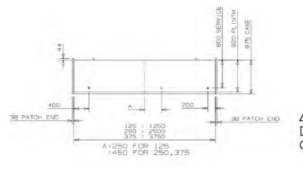
PS: 40mm Mirror Side Panel, 40mm Solid Side Panel, 73mm Glass Side Panel, 145mm Glass Side Panel (S/S bumper)

For non-AC stores, multiply by 1.1

For single unit operation, lower suction temperature by 2K







⚠ Refrigeration Upstand☐ Electrical Upstand

O Drain Upstand

RAL9003 RAL9010

RAL9005

RAL3020











(Other colours are also available based on customer requirements)





[↑] Based on saturated suction temperature of -7°C For R134a, multiply by 1.06

SQUARE GLASS DELI (SQC)

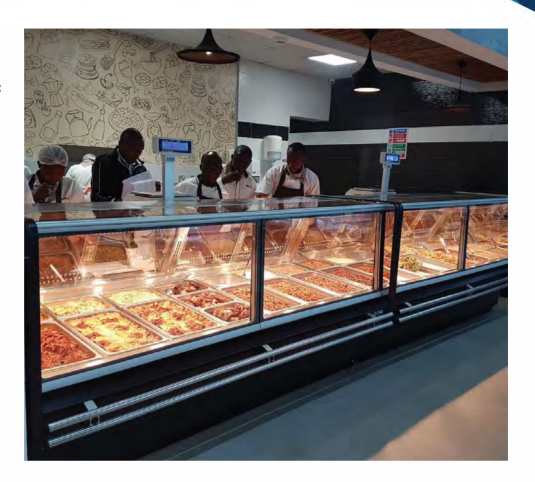
UNITS COME COMPLETE WITH:

Square Glass Deli (Cold)

- LED lights
- Stainless steel interior
- Front opening double glazed glass doors
- Scale stand and plug point
- Sliding serving table with nylon board
- HP coil
- ECM fans
- Thermostatic expansion valve

Square Glass Deli (Hot)

- Halogen lights
- Front opening double glazed glass doors
- Inserts
- Auto water fill and drain
- Stainless steel interior
- Scale stand and plug point
- Sliding serving table with nylon board







FEATURES

- Excellent lighting effects
- Openable, lift-assisted front glass for easy cleaning
- Plexiglass rear sliding doors to facilitate serving
- Quiet, reliable and efficient refrigeration technology significantly reduces energy consumption and running costs

OTHER OPTIONS AND ACCESSORIES

- Mirror or glass end plate
- Scale rest
- Divider
- Available in sale type or self-serve type





SQUARE GLASS DELI (SQC)

TECHNICAL DATA

SPECIFIC	ATIONS		CASE SIZE 1275mn	n (h) x 1102mm (d)		
PRODUCT	MODEL	SQC121	SQC182	SQC243	SQC365	
Length without	end panels (m)	1219	1829	2438	3658	
Width of two e	nd panels (m)	40	40	40	40	
Total displa	y area (m²)	0.6	0.9	1.2	1.8	
Net volu	me (ltr)	125	188	250	376	
Thermal insulation layer		Polyester foam				
Temperature	e range (*C)		-2°C	~2°C		
Ambient c	onditions		+25°C/6	60% R. H.		
Refrig	erant		R404A	/ R134a		
MEPS benchmark	Standard	NA.	NA	NA	NA	
NET 3 Deficilitation	High efficiency	NA	NA	NA	NA	
Total input	power (W)	60W	120W	140W	190W	
Refrigeration capacity (W)		274	410	548	821	

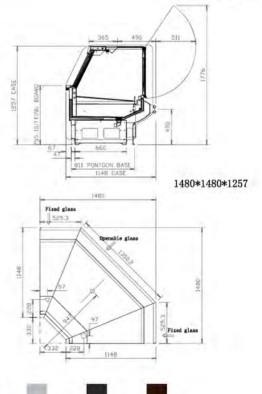
PS: 40mm Solid Side Panel, 40mm Glass Side Panel

A Based on saturated suction temperature of -2°C For R134a, multiply by 1.06

For non-AC stores, multiply by 1.1

For single unit operation, lower suction temperature by 2K

500 590 SERVICE 802 PLINTH △ Refrigeration Upstand Electrical Upstand 38 PATCH END 38 PATCH END O Drain Upstand



Outside corner 90°



SQUARE HEATED SHOWCASE



TECHNICAL DATA

DIMENSIONS	900 x 740 x 1300	1200 x 740 x 1300	
PRODUCT MODEL	FGWG900LS-3 FGWG1200L		
Temperature range (° C)	≤ 70		
Voltage	220V/50Hz		

- 220V 50Hz
- Temperature: ≤70°C
- Inside brushed s/s201, outside black coated
- Black silk print on glass

- 3 Shelves
- T5 warm light for each shelf
- Zoppas heater, Dixell controller
- Bottom with small GN pan for humidity

GELATO SQUARE GLASS SHOWCASE





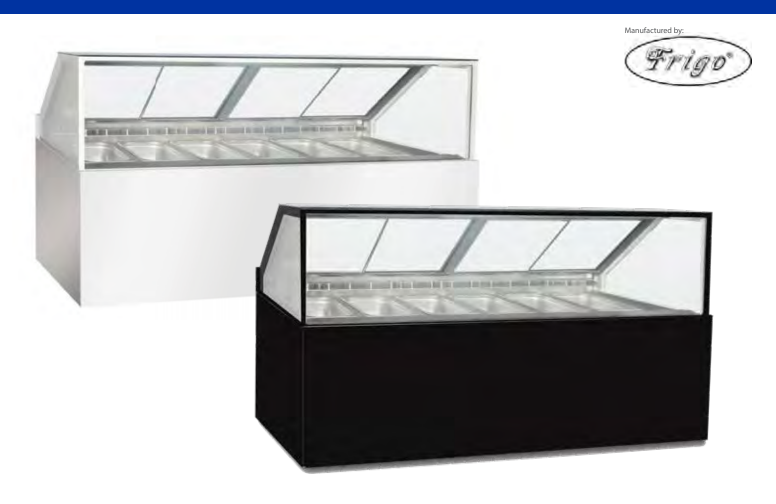
TECHNICAL DATA

DIMENSIONS	1230 x 1034x1426	1580 x 1034x1426	
PRODUCT MODEL	FGGSD-12LS	FGGSD-16LS	
Total display area (m²)	1.9	2.1	
Net volume (ltr)	212	308	
Temperature range (°C)	-18 to -22		
Ambient conditions	30°C, 55%, Class 4		
Refrigerant	R40)4A	
Capacity	12pcs - 5L gelato pan	16pcs - 5L gelato pan	
Voltage	220V		
Total input power (W)	1220	1320	

- Self contained, easy to use and easy to install
- 220V50Hz
- R404A / -14~-18°C

- Brushed 304 stainless steel material for inside and outside
- Black silk print on glass
- Back with sliding door

BAIN MARIE SQUARE GLASS (COLD)



TECHNICAL DATA

DIMENSIONS	2400 x 1028 x 1360	1800 x 1028 x 1360	1200 x 1028 x 1360
PRODUCT MODEL	FGDRA-2400LS	FGDRA-1800LS	FGDRA-1200LS
Total display area (m²)	6*GN1/1 *150mm + 6*GN1/2 *150mm	5*GN1/1 *150mm + 5*GN1/2 *150mm	4*GN1/1 *150mm + 4*GN1/2 *150mm
Net volume (ltr)	328	-	-
Temperature range (°C)	1 - 6°C	1 - 6°C	1-6°C
Ambient conditions	30°C, 55%, Class 4	30°C, 55%, Class 4	30°C, 55%, Class 4
Refrigerant	R404A (650g*2)	R404A (650g*2)	R404A (650g*2)
Voltage	220V	220V	220V
Total input power (W)	1750	1750	1750

- Inside and outside #4 brushed stainless steel material
- Double warm LED light with cover
- Front and two sides with super clear vacuum glass, black silk prints on the glass
- Sliding door: Vacuum glass with mirror effect inside.
- External water pipe at two sides (dia: 25mm)

- Front glass with heating film
- Keep 1 side glass for both C1 and C2, another side without glass
- SECOP compressor
- Dixell temperature control
- Options: white, black or stainless steel body

COLD OPEN SHOWCASE WITH BAMBOO INSERTS





TECHNICAL DATA

DIMENSIONS	900 x 740 x 1360
PRODUCT MODEL	FGORA-900LM
Total display area (m²)	1.7
Net volume (ltr)	380
Temperature range (°C)	1-6
Ambient conditions	25°C, 55%, Class 3
Refrigerant	R404A
Voltage	220V
Total input power (W)	Cooling 1.2kw + evaporating heater 1kw

- 220-240V/50Hz
- SECOP compressor, fast cooling
- Ventilation cooling
- With filter for condensor, easy cleaning and operating
- Each shelf with LED light and wooden shelf
- Inside and outside brushed stainless steel

- With night curtain
- All tempered safety glass
- Left and right size base plate panel can be removed for easy maintenance
- Option: LED warm or white colour. Defrosting wated drain by pipe directly or heater (1kw)

HOT OPEN SHOWCASE WITH BAMBOO INSERTS





TECHNICAL DATA

DIMENSIONS	900 x 740 x 1360
PRODUCT MODEL	FGOWA-900LM
Total display area (m²)	1.7
Net volume (ltr)	380
Temperature range (°C)	30 - 70
Ambient conditions	30°C, 55%, Class 4
Heating way	Hot air, heating
Humidifier	No
Voltage	220V
Total input power (W)	3kw

- 220-240V/50Hz - Each shelf with heater, light and wooden shelf
 - Inside and outside brushed stainless steel
- Stand close to the wall
- Digitex digital control
- With night curtain
- Dry heating
- Option: PID control (Temperature for each shelf is controlled sepatately

NEW COLD CABINET WITH FRONT SLIDING DOOR



TECHNICAL DATA

DIMENSIONS	1200 X (700+100) X 2000				
PRODUCT MODEL	FGOR2.0D-1200LSF				
Total display area (m²)	-				
Net volume (ltr)	-				
Temperature range (°C)	2-6				
Ambient conditions	30°C, 55%, Class 4				
Voltage	220V/50Hz				

FEATURES

- 220V/50Hz
- Ultra clear glass to ensure wide vision display
- Low cooling temperature(2-6°C)
- Can be embedded in the wall

- LED light

- Automatic evaporation
- 3 Adjustable shelves
- two sides transparent glass, back solid same as open chiller, front with sliding door
- Black Brushed s/s body

DUAL TEMPERATURE OPEN SHOWCASE



TECHNICAL DATA

DIMENSIONS	1000 x 700 x 2000				
PRODUCT MODEL	FGORAY-1000LS				
Total display area (m²)	1.7				
Net volume (ltr)	380				
Temperature range (°C)	Hot:50-70 / Cold:2-10				
Ambient conditions	25°C, 55%, Class 3				
Refrigerant	R404A				
Voltage	220V / 50Hz				
Total input power (W)	Cooling 1.2kw + evaporating heater 1kw				

- 220-240V/50Hz
- Black painting body , high-end and elegant
- Top 3 shelves: Hot: 50-70°C
- Bottom 2 shelves: Cold:2-10°C
- LED light energy saving

- Shelves' height and tilting angle can be adjusted
- Temperature of cold or hot area is independently control by digital controller
- Dual service is provided by one machine

FOURTIER SQUARE GLASS DISPLAY (COLD)





TECHNICAL DATA

DIMENSIONS	900 x 740 x 1360	1200 x 740 x 1360	1800 x 740 x 1360	2400 x 740 x 1360	
PRODUCT MODEL	FGDG1.5A-900LS	FGDG1.5A-1200LS	FGDG1.5A-1B00LS	FGDG1.5A-2400LS	
Total display area (m²)	1.8	2.1	2.8	3.5	
Net volume (ltr)	417	552	850	1140	
Temperature range (°C)	2 - 6				
Amblent conditions	30°C, 55%, Class 4				
Refrigerant	R404A				
Voltage	220V				
Total input power (W)	700	1000	1360	1680	

- Self contained, easy to use and easy to install
- 220V50Hz, 2-6•C even if during defrosting
- Temperature difference: <2°C</p>
- Brushed 304 stainless steel material for inside and outside
- Black shelf glass
- Black silk print on glass
- Side glass horizontal with base

- Black door frame
- SECOP compressor
- = 3 shelves with same depth
- Top, front and two side glass with heating film for anti-fog
- and maintenance
- Bright single white LED light for each shelf





FOURTIER SQUARE GLASS DISPLAY (HOT)

Manufactured by:

Frigo®



TECHNICAL DATA

DIMENSIONS	900 x 740 x 1360	1200 x 740 x 1360	1800 x 740 x 1360	2400 x 740 x 1360	
PRODUCT MODEL	FGWG1.5A-900LS	FGWG1.5A-1200LS	FGWG1.5A-1800LS	FGWG1.5A-2400LS	
Total display area (m²)	1.8	2.1		3.8	
Net volume (ltr)	417	.552		1819100	
Femperature range (°C)		30 - 70			
Ambient conditions	30°C, 55%, Class 4				
Heating way	Hot air and steam				
Humidifier		Yes			
Voltage		220V			
Total Input power (W)	1250	1300	2500	3500	

- Self contained, easy to use and easy to install
- 220V50Hz
- Temperature: ≤70°C
- Brushed 304 stainless steel material for inside and outside
- Black shelf glass
- Black silk print on glass
- Side glass horizontal with base

- Black door frame
- Imported compressor: SECOP
- 3 shelves with same depth
- T5 warm light for each shelf
- Rica heating element
- Dixell thermostat with manual humidity system





FOURTIER SQUARE GLASS DISPLAY (HOT/COLD)





TECHNICAL DATA

DIMENSIONS	1800 x 740 x 1360
PRODUCT MODEL	FGCG1.5A-1800LS
Total display area (m²)	2.8
Net volume (ltr)	410+410
Temperature range (°C)	1-6/30-70
Ambient conditions	30°C, 55%, Class 4
Refrigerant	R404A
Voltage	220V
Total Input power (W)	1830

- Self contained, easy to use and easy to install
- 220V50Hz, Cold: 2-6°C. Hot: ≤70°C
- Brushed 304 stainless steel material for inside and outside
- 3 shelves with same depth
- Side glass horizontal with base
- Bright single white LED light for cold. T5 light for hot





FOUR TIER SQUARE GLASS DISPLAY (HOT/COLD)





TECHNICAL DATA

DIMENSIONS	900 x 740 x 1360
PRODUCT MODEL	FGDG1.5AO-900LS
Total display area (m²)	0.94
Net volume (ltr)	192
Temperature range ('C)	4 - 10
Ambient conditions	25°C, 55%, Class 3
Refrigerant	R404A
Voltage	220V
Total input power (W)	2100

- Self contained, easy to use and easy to install
- Side glass horizontal with base
- Black door frame
- Black bottom shelf glass + black shelf glass
- Black silk print on glass
- Bright single white LED light for each shelf
- Auto-evaporataed

- Front panel can be knocked down
- Imported Compressor: SECOP
- 3 shelves with same depth
- Top, two side glass with heating film for anti-fog
- Condenser filter for easy cleaning and maintain





GELATO SQUARE GLASS SHOWCASE





TECHNICAL DATA

DIMENSIONS	1230 x 1034x1426	1580 x 1034x1426
PRODUCT MODEL	FGGSD-12LS	FGGSD-16LS
Total display area (m²)	1,9	2,1
Net volume (ltr)	212	308
Temperature range (°C)	-18 to -22	
Ambient conditions	30°C, 55%, Class 4	
Refrigerant	R404A	
Capacity	12pcs - 5L gelato pan	16pcs - 5L gelato par
Voltage	220V	
Total input power (W)	1220	1320

- Self contained, easy to use and easy to install
- 220V50Hz
- R404A / -14~-18°C
- 8+8 gelato 5L pan

- Brushed 304 stainless steel material for inside and outside
- Black silk print on glass
- Back with sliding door





BAIN MARIE SQUARE GLASS (WARM)





TECHNICAL DATA

DIMENSIONS	1800 x 1028 x 1360	2400 x 1028 x 1360
PRODUCT MODEL	FGDWA-1800LS	FGDWA-2400LS
Total display area (m²)	5*GN1/1 *150mm + 5*GN1/2 *150mm	6*GN1/1*150mm + 6*GN1/2*150mm
Net volume (itr)	322	430
Temperature range (°C)	50 - 70°C	
Ambient conditions	30°C, 55%, Class 4	
Heating way	Hot air and steam	
Humidifier	Yes	
Voltage	220V	
Total Input power (W)	3950	

- 220V/50Hz50-70°C
- Inside and outside #4 brushed stainless steel material
- Light: Double T5 ligh with cover
- Glass material: Front and two sides with super clear Vacuum glass. White print screen on the glass
- Sliding door: mirror effect vacuum glass
- Drain water: external water pipe at two sides. (dia: 25mm)
- Inside with humidity control: digital thermostat control the temperature and humidity
- With humidifier
- With low water level buzzer
- Bottom with tray storage
- Options: White, black or stainless steel body





SELF SERVICE (GRAB & GO RANGE) DISPLAY (COLD)







TECHNICAL DATA

DIMENSIONS	1000 x 740 x 1360	1200 x 740 x 1360	2400 x 740 x 1360	1000 x 740 x 1360
PRODUCT MODEL	FGOR1000LM	FGOR1200LM	FGOR2400LM	FGOR1000LS
Total display area (m²)	1.4	1.6	2.5	1.4
Net volume (ltr)	350	430	780	350
emperature range (°C)		2	- 8	
Amblent conditions		25°C, 60	%, Class 3	
Refrigerant		R4	04 A	
Voltage		22	20V	
Total input power (W)	2400	2600	3160	2400

- Self contained, easy to use and easy to install
- 220V50Hz
- 2-8°C
- Brushed 304 stainless steel material for inside and outside
- Single LED light for each shelf

- 2 stainless steel shelves inside
- SECOP compressor
- Dixell digital controller
- Same glass radian as the FGSR1200MF





SELF SERVICE (GRAB & GO RANGE) DISPLAY (WARM)







TECHNICAL DATA

DIMENSIONS	1000 x 740 x 1360	1200 x 740 x 1360	2400 x 740 x 1360	1000 x 740 x 1360
PRODUCT MODEL	FGOW1000LM	FGOW1200LM	FGOW2400LM	FGOW1000LS
Total display area (m²)	1.4	1.6	2.5	1.4
Net volume (ltr)	350	430	780	350
Femperature range (°C)		30	- 70	
Ambient conditions	30°C, 55%, Class 4			
Heating way	Hot air, dry heating			
Humidifier	1	No		
Voltage		22	20V	
Total input power (W)	2500	2500	5100	2500

- Self contained, easy to use and easy to install
- 220V50Hz, 50-70°C
- Brushed 304 stainless steel material for inside and outside
- T5 light for each shelf

- 2 stainless steel shelves inside
- Dixell controller
- Rica heating element
- Same glass radian as FGSR1200MF





SELF SERVICE (GRAB & GO RANGE) SLIDING





TECHNICAL DATA

DIMENSIONS	1000 x 740 x 1360	1200 x 740 x 1360	2400 x 740 x 1360	1000 x 740 x 1360
PRODUCT MODEL	FGSW1000LM	FGSW1200LM	FGSW2400LM	FGS W 1000LS
Total display area (m²)	1.4	1.6	2.5	1,4
Net volume (ltr)	350	430	780	350
[emperature range (°C)		30	-70	
Ambient conditions	30°C, 55%, Class 4			
Heating way		Hot air, d	ry heating	
Humidifier		1	No.	
Voltage		22	20V	
Total input power (W)	2500	2500	5100	2500

- Self con:ained, easy to use and easy to install
- 220V50Hz, ≤70°C
- Brushed 304 stainless steel material for inside and outside
- Black bottom shelf
- Black silk print on glass
- 3 shelves with same depth

- Side glass horizontal with base
- T5 warm light for each shelf
- Rica heating system
- Dixell thermostat
- With manual humidity





SELF SERVICE UPRIGHT





TECHNICAL DATA

DIMENSIONS	1300 x 840 x 2000	2000 x 840 x 2000	2500 x 840 x 2000
PRODUCT MODEL	FGOR1300LB	FGOR2000LB	FGOR2500LB
Total display area (m²)	3.0	3.85	4.47
Net volume (ltr)	740	1160	1450
Temperature range (°C)	2-8		
Ambient conditions	25°C, 60%, Class 3		
Refrigerant	R404A		
Voltage		220V	
Total input power (W)	2980	3150	3800

- Self contained, easy to use and easy to install
- 220V50Hz, Cold: 2-8ºC R404A
- 4 adjustable shelves
- Brushed 304 stainless steel material for inside and outside
- Single LED light

- Water drain by pipe + auto-evaporated directly
- Tecumseh compressor
- Dixell thermostat inside of front panel with mild steel strip for the bumper
- Comes standard with night strip





TABLETOP SQUARE GLASS SERIES

Manufactured by:

TABLETOP SQUARE GLASS (COLD)



TECHNICAL DATA

DIMENSIONS	878 x 562 x 688
PRODUCT MODEL	FGTR160LS
Total display area (m²)	0.8
Net volume (ltr)	160
Temperature range (°C)	2-8
Ambient conditions	30°C, 55% Class 4
Refrigerant	R404A
Voltage	220V
Total Input power (W)	340

FEATURES

- Self contained, easy to use and easy to install
- 220V50Hz
- 2-8°C R134a
- LED light

TABLETOP SQUARE GLASS (WARM)



TECHNICAL DATA

DIMENSIONS	862 x 568 x 688
PRODUCT MODEL	FGTW160LS
Total display area (m²)	0.8
Net volume (ltr)	160
Temperature range (°C)	30 - 70
Ambient conditions	30°C, 55%, Class 4
Heating way	Dry heating
Humidifier	No, with water tray on the bottom
Voltage	220V
Total Input power (W)	1350

- Self contained, easy to use and easy to install
- 220V50Hz
- 50-70°C
- LED light





SELF CONTAINED ISLAND FREEZER (SMR)

UNITS COME COMPLETE WITH:

- Wire base tray
- Ffficient coil design
- Fan and defrost safety thermostats
- Solar powered digital thermometer
- Stainless steel bumpers
- Glass lids







FEATURES

- Self contained, easy to use and easy to install
- Dual temperature gives broad flexibility of stock layout and variety
- Wire base tray for hygiene and easy cleaning
- Efficient coil design gives less defrost load and lower running costs
- Fan and defrost safety thermostats fitted as standard
- Digital thermometer

OTHER OPTIONS AND ACCESSORIES

- Bumpers fitted
- European style glass lids dramatically reduce running costs





SELF CONTAINED ISLAND FREEZER (SMR)

TECHNICAL DATA

ECHNICAL DATA	
SPECIFICATIONS	CASE SIZE 765 / 905mm (h) x 876mm (d) x 1970mm (w)
PRODUCT MODEL	SMR 1940 LSL AD
Total display area (m²)	1164
Net volume (ltr)	574
Thermal insulation layer	70mm
Temperature range (°C)	Fridge: 0°C to 8°C Freezer: -24°C to -16°C
Refrigerant	R404A
Total input power (W)	350W
SPECIFICATIONS	CASE SIZE 840mm (h) x 880mm (d) x 2200mm (w)
PRODUCT MODEL	SMR 2200 LSL AD
Total display area (m²)	1360
Net volume (itr)	739
Thermal Insulation layer	70mm
Temperature range (°C)	Fridge: 0°C to 8°C Freezer: -24°C to -16°C
Refrigerant	R404 A
Total input power (W)	400W
SPECIFICATIONS	CASE 5 ZE 840mm (h) x 880mm (d) x 2500mm (w)
PRODUCT MODEL	SMR 2500 LSL AD
Total display area (m²)	1560
Net volume (ltr)	886
Thermal Insulation layer	70mm
Temperature range (°C)	Fridge: 0°C to 8°C Freezer: -24°C to -16°C
Refrigerant	R404A
Total input power 040	450141







CLS CENTRE DISPLAY CABINET



TECHNICAL DATA

DIMENSIONS	2108 x 990 x 1018
PRODUCT MODEL	SMR 21L CLS A1A2
Total display area (m²)	1.65
Net volume (ltr)	672
Temperature range (°C)	-16 to -24
Ambient conditions	16°C, 61/30%
Refrigerant	R290
Voltage	220 - 240V
Total input power (W)	460



- Plastified metal sheet inner coating
- 4 dividers
- 4 shelves
- Digital thermometer

- Imported Compressor: Embraco
- Hidden evaporator
- LED lighting

CLS CROWN DISPLAY CABINET



TECHNICAL DATA

DIMENSIONS	2108 x 990 x 1018
PRODUCT MODEL	SMR 21L CLS A1A2
Total display area (m²)	1.66
Net volume (ltr)	672
Temperature range (°C)	-16 to -24
Ambient conditions	16°C, 61/30%
Refrigerant	R290
Voltage	220 - 240V
Total input power (W)	407



- Plastified metal sheet inner coating
- 4 dividers
- 4 shelves
- Digital thermometer

- Imported Compressor: Embraco
- Hidden evaporator
- LED lighting

SELF CONTAINED COMBI FREEZER (SMR & LSL)



FEATURES

- Self contained, easy to use and easy to install
- Dual temperature gives broad flexibility of stock layout and variety
- Wire base tray for hygiene and easy cleaning
- Efficient coil design gives less defrost load and lower running costs
- Fan and defrost safety thermostats fitted as standard
- Digital thermometer

OTHER OPTIONS AND ACCESSORIES

- Bumpers fitted
- European style glass lids dramatically reduce running costs





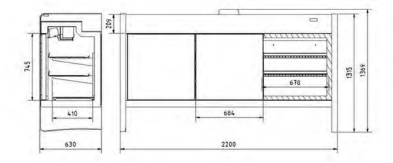
SELF CONTAINED COMBI FREEZER (SMR & LSL)



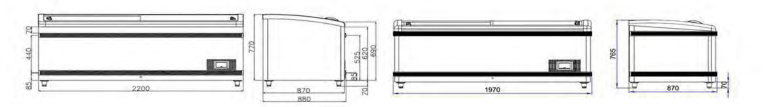
TECHNICAL DATA

SPECIFICATIONS	CASE SIZE 1369mm (h) x 630mm (d) x 2200mm (w) Upperdeck LSL 2200 (top of combi)	
PRODUCT MODEL		
Total display area (ਜਾਂ)	2607	
Net volume (ltr)	614	
Thermal insulation layer	70mm	
Temperature range (*C)	Fridge: 0°C to 8°C Freezer: -24°C to -16°C	
Refrigerant	R290	
Total input power (W)	950W	

SPECIFICATIONS	CASE SIZE 2215mm (h) x 960mm (d) x 2200mm (w) Combi (upperdeck + SMR LSL 2200)	
PRODUCT MODEL		
Total display area (m²)	2607 & 1360	
Net volume (ltr)	614&739	
Thermal insulation layer	70mm	
Temperature range (°C)	Fridge: 0°C to 8°C Freezer: -24°C to -16°C	
Refrigerant	R290	
Total input power (W)	950W	



Need SMRCOM 2500 specs





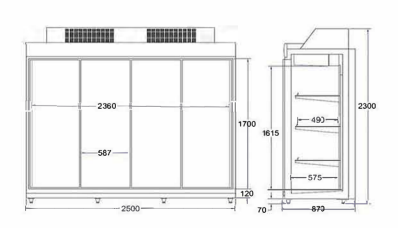


DOOR SELF CONTAINED FREEZER/CHILLER



SPECIFICATIONS	WD 250	
Dimensions	2300mm (h) x 870mm (d) x 2500mm (w)	
Net volume (1tr)	2663	
Total display area (ਜਾ ²)	33	
Voltage (v)	400	
Temperature range (°C)	Fridge: 0°C to 8°C Freezer: -24°C to -16°C	
Refrigerant	R290	
Total input power (W)	2190	

- Self contained, easy to use and easy to install
- Glass doors
- Digital thermostat
- LED lighting
- 16 shelves
- Water drain









MONTEFRESCA SQUARE GLASS DISPLAY - CHILLED



MADEIN

FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass sliding doors with gaskets
- · 3 Glass shelved adjustable
- in height with neon lighting
 Upper lighting
- · Temperate thermophane
- · Self contained 4 Tier shelving



SPECIFICATIONS;

Dimension Voltage: 650 X 770 X 1400mm 220V

Single Phase / 20amps Weight: 115kg













EVOK90

MONTEFRESCA SQUARE GLASS DISPLAY - CHILLED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- Rear thermophane glass sliding doors with gaskets
- · 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting
- · Temperate thermophane
- · Self contained
- 4 Tier shelving

Montefresea

Montefresca



Dimension Voltage: 950 X 770 X 1400mm 220V Single Phase / 20amps Weight: 135kg

















ITALY

MONTEFRESCA SQUARE GLASS DISPLAY - CHILLED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- Rear thermophane glass sliding doors with gaskets
- 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting
- Temperate thermophane glass on all sides
- · Self contained
- 4 Tier shelving

Montefresea



Dimension Voltage:

1250 X 770 X 1400mm

220V

Single Phase / 20amps Weight: 155kg



















EVOK150

MONTEFRESCA SQUARE GLASS DISPLAY - CHILLED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass sliding doors with gaskets
- · 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting
- · Temperate thermophane
- · Self contained 4 Tier shelving

Monteiresea



Weight:

Dimension Voltage:

1550 X 770 X 1400mm 220V Single Phase / 20amps







170kg









HACE IN

MONTEFRESCA SQUARE GLASS DISPLAY - CHILLED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass
- sliding doors with gaskets
 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting · Temperate thermophane
- · Self contained • 4 Tier shelving

Montefresca



1850 X 770 X 1400mm

Voltage: 220V

Single Phase / 20amps Weight: 220kg



































EVOK240

MONTEFRESCA SQUARE GLASS DISPLAY - CHILLED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- Rear thermophane glass sliding doors with gaskets
- · 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting
- Temperate thermophane glass on all sides
- · Self contained
- 4 Tier shelving



SPECIFICATIONS;

Dimension Voltage: 2450 X 770 X 1400mm 220V Single Phase / 20amps Weight: 310kg

















EVOK HOT 60

MONTEFRESCA SQUARE GLASS DISPLAY - HEATED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- Rear thermophane glass sliding doors with gaskets
- · 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting
- Temperate thermophane glass on all sides
- · Self contained
- 4 Tier shelving

Montefresca

Monterresen



Dimension Voltage: 650 X 770 X 1400mm 220V Single Phase / 20amps Weight: 115kg







MONTEFRESCA SQUARE GLASS DISPLAY - HEATED



EVOK HOT 90

FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- Rear thermophane glass sliding doors with gaskets
- · 3 Glass shelved adjustable in height with neon lighting • Upper lighting
- Temperate thermophane glass on all sides
- · Self contained
- 4 Tier shelving

Montefresea



Dimension Voltage: 950 X 770 X 1400mm

220V

Single Phase / 20amps Weight: 135kg











EVOK HOT 120

MAGE IN

MONTEFRESCA SQUARE GLASS DISPLAY - HEATED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- Rear thermophane glass sliding doors with gaskets
- · 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting
- Temperate thermophane glass on all sides
- · Self contained
- 4 Tier shelving

Monteiresca



Dimension Voltage: 1250 X 770 X 1400mm 220V Single Phase / 20amps











ITALY

MONTEFRESCA SQUARE GLASS DISPLAY - HEATED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass
- sliding doors with gaskets
 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting
- · Temperate thermophane
- Self contained

Montefresca



1550 X 770 X 1400mm

Dimension Voltage: 220V

Single Phase / 20amps Weight: 170kg















EVOK HOT 180

MONTEFRESCA SQUARE GLASS DISPLAY - HEATED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass sliding doors with gaskets
- · 3 Glass shelved adjustable in height with neon lighting

 • Upper lighting
- · Temperate thermophane
- · Self contained
- 4 Tier shelving





Dimension: Voltage: 1850 X 770 X 1400mm 220V Power Single Phase / 20amps Weight: 220kg







EVOK HOT 240

MADE IN

MONTEFRESCA SQUARE GLASS DISPLAY - HEATED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass
- sliding doors with gaskets
 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting
- · Temperate thermophane
- glass on all sides
- · Self contained
- 4 Tier shelving

Montefresca



2450 X 770 X 1400mm Voltage: 220V Single Phase / 20amps Weight: 310kg







BM-EVOK HOT 90 MONTEFRESCA SQUARE GLASS BAIN MARIE - HEATED

FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass
- sliding doors with gaskets

 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting
- · Temperate thermophane glass on all sides
- Self contained
- Base + 1 shelf
 Includes stainless steel inserts

Montefresca



950 X 770 X 1400mm

Voltage: 220V

Single Phase / 20amps Weight: 135kg















BM-EVOK HOT 120

MADEIN

MONTEFRESCA SQUARE GLASS BAIN MARIE - HEATED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass sliding doors with gaskets

 • 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting
- · Temperate thermophane
- glass on all sides
- Self contained
- Base + 1 shelf
 Includes stainless steel inserts

Montefresca

SPECIFICATIONS;

1250 X 770 X 1400mm Voltage: 220V Single Phase / 20amps Powe Weight: 155kg







BM-EVOK HOT 150

ITALY

MONTEFRESCA SOUARE GLASS BAIN MARIE - HEATED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass
- sliding doors with gaskets
 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting
- · Temperate thermophane
- glass on all sides Self contained
- Base + 1 shelf
 Includes stainless steel inserts

Montefresca



1550 X 770 X 1400mm Voltage: 220V

Single Phase / 20amps Weight: 170kg













EVOK HOT 180

MONTEFRESCA SQUARE GLASS DISPLAY - HEATED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- Rear thermophane glass sliding doors with gaskets
- · 3 Glass shelved adjustable in height with neon lighting Upper lighting
- Temperate thermophane glass on all sides
- · Self contained 4 Tier shelving





Dimension Voltage: 1850 X 770 X 1400mm 220V Single Phase / 20amps Weight: 220kg







EVOK HOT 240

ITALY

MONTEFRESCA SQUARE GLASS DISPLAY - HEATED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- Rear thermophane glass sliding doors with gaskets · 3 Glass shelved adjustable
- in height with neon lighting Upper lighting
- · Temperate thermophane
- · Self contained • 4 Tier shelving

Montefresca



Dimension Voltage: 2450 X 770 X 1400mm 220V Single Phase / 20amps Weight: 310kg







BM-EVOK HOT 90

MONTEFRESCA SQUARE GLASS BAIN MARIE - HEATED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- Rear thermophane glass sliding doors with gaskets
- · 3 Glass shelved adjustable in height with neon lighting

 Upper lighting
- · Temperate thermophane
- Self contained
- Base + 1 shelf
 Includes stainless steel inserts

Monteiresca



SPECIFICATIONS; 950 X 770 X 1400mm

Dimension Voltage: 220V Single Phase / 20amps Weight: 135kg

ITALY















BM-EVOK HOT 120

MONTEFRESCA SQUARE GLASS BAIN MARIE - HEATED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- Rear thermophane glass sliding doors with gaskets
- · 3 Glass shelved adjustable
- in height with neon lighting Upper lighting
- · Temperate thermophane
- · Self contained
- Base + 1 shelf
 Includes stainless steel inserts

Montefresea

SPECIFICATIONS;

Dimension Voltage: 1250 X 770 X 1400mm 220V Single Phase / 20amps Weight: 155kg







BM-EVOK HOT 150

ITALY

MONTEFRESCA SQUARE GLASS BAIN MARIE - HEATED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass
- sliding doors with gaskets
 3 Glass shelved adjustable
- in height with neon lighting Upper lighting
- · Temperate thermophane
- Self contained

Montefresea



1550 X 770 X 1400mm

Dimension Voltage: 220V

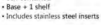
Single Phase / 20amps Weight: 170kg















RM-EVOK HOT 180

MONTEFRESCA SOUARE GLASS BAIN MARIE - HEATED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass sliding doors with gaskets
- · 3 Glass shelved adjustable
- in height with neon lighting
 Upper lighting
- · Temperate thermophane
- · Self contained
- Base + 1 shelf
 Includes stainless steel inserts



SPECIFICATIONS;

Dimension Voltage: 1850 X 770 X 1400mm 220V Single Phase / 20amps Weight: 220kg







BM-EVOK HOT 240

ITALY

MONTEFRESCA SOUARE GLASS BAIN MARIE - HEATED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- Rear thermophane glass sliding doors with gaskets
- · 3 Glass shelved adjustable
- in height with neon lighting Upper lighting
- · Temperate thermophane
- · Self contained
- Base + 1 shelf
 Includes stainless steel inserts

Montefresca

SPECIFICATIONS;

Dimension Voltage: 2450 X 770 X 1400mm 220V Single Phase / 20amps Weight: 310kg









MONTEFRESCA CURVED GLASS DISPLAY - CHILLED

FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- Rear thermophane glass sliding doors with gaskets
- · 3 Glass shelved adjustable in height with neon lighting • Upper lighting
- Temperate thermophane glass on all sides
- · Self contained
- 4 Tier shelving

Montefresca

SPECIFICATIONS; Dimensio Voltage:

650 X 770 X 1400mm 220V

Single Phase / 20amps Weight: 115kg

















MONTEFRESCA CURVED GLASS DISPLAY - CHILLED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass sliding doors with gaskets
- · 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting
- · Temperate thermophane
- · Self contained • 4 Tier shelving

Montefresea

SPECIFICATIONS;

Dimension Voltage: 950 X 770 X 1400mm 220V Single Phase / 20amps Weight: 135kg

















ITALY

MONTEFRESCA CURVED GLASS DISPLAY - CHILLED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass
- sliding doors with gaskets • 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting
- · Temperate thermophane
- Self contained • 4 Tier shelving

Montefresca



1250 X 770 X 1400mm

Voltage:

220V Single Phase / 20amps

Weight:

155kg























EVO150

MONTEFRESCA CURVED GLASS DISPLAY - CHILLED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass sliding doors with gaskets
- 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting
- · Temperate thermophane
- glass on all sides
- · Self contained • 4 Tier shelving





1550 X 770 X 1400mm Voltage: 220V Power Single Phase / 20amps Weight: 170kg

















EVO180

MONTEFRESCA CURVED GLASS DISPLAY - CHILLED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass
- sliding doors with gaskets
 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting

- · Temperate thermophane
- glass on all sides
 Self contained
- 4 Tier shelving

Montefresca



1850 X 770 X 1400mm Voltage: 220V Single Phase / 20amps Weight: 220kg





EVO240



MONTEFRESCA CURVED GLASS DISPLAY - CHILLED

- FEATURES Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass
- sliding doors with gaskets

 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting
- · Temperate thermophane glass on all sides
- Self contained
- 4 Tier shelving





SPECIFICATIONS; 2450 X 770 X 1400mm Voltage: 220V

Single Phase / 20amps 310kg Weight:















EVO HOT 60

ITALY

MONTEFRESCA CURVED GLASS DISPLAY - HEATED



- Ventilated refrigeration for constant and optimized distribution of the air Rear thermophane glass
- sliding doors with gaskets

 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting
- · Temperate thermophane
- glass on all sides Self contained

Montefresca



650 X 770 X 1400mm Voltage: 220V Single Phase / 20amps Powe 115kg Weight:



• 4 Tier shelving



Montefresca



EVO HOT 90

MONTEFRESCA CURVED GLASS DISPLAY - HEATED



- Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass
- sliding doors with gaskets
 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting
- · Temperate thermophane
- glass on all sides
 Self contained
- 4 Tier shelving

SPECIFICATIONS;

Weight:

950 X 770 X 1400mm Voltage: 220V Single Phase / 20amps 135kg













EVO HOT 120

MONTEFRESCA CURVED GLASS DISPLAY - HEATED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass
- sliding doors with gaskets

 3 Glass shelved adjustable in height with neon lighting

 • Upper lighting
- · Temperate thermophane glass on all sides
- · Self contained
- 4 Tier shelving





Dimension: Voltage: 1250 X 770 X 1400mm 220V Power Single Phase / 20amps 155kg Weight:





9099**990 AB**

EVO HOT 150

ITALY

MONTEFRESCA CURVED GLASS DISPLAY - HEATED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass
- sliding doors with gaskets
 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting
- · Temperate thermophane
- glass on all sides
- · Self contained
- 4 Tier shelving

Montefresea



1550 X 770 X 1400mm Voltage: 220V Single Phase / 20amps Powe Weight: 170kg





EVO HOT 180



MONTEFRESCA CURVED GLASS DISPLAY - HEATED

- **FEATURES** Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass
- sliding doors with gaskets

 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting
- · Temperate thermophane glass on all sides
- Self contained
- 4 Tier shelving

Montefresca



SPECIFICATIONS; 1850 X 770 X 1400mm

Voltage: 220V

Single Phase / 20amps 220kg Weight:











EVO HOT 240

MONTEFRESCA CURVED GLASS DISPLAY - HEATED



FEATURES Ventilated refrigeration for constant and optimized distribution of the air

- Rear thermophane glass
- sliding doors with gaskets

 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting
- · Temperate thermophane
- glass on all sides Self contained
- 4 Tier shelving

Montefresca



Weight:

2450 X 770 X 1400mm Voltage: 220V Single Phase / 20amps Powe

310kg













BM-EVO HOT 90

MONTEFRESCA CURVED GLASS BAIN MARIE - HEATED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass
- sliding doors with gaskets
 3 Glass shelved adjustable
- in height with neon lighting

 Upper lighting
- · Temperate thermophane
- glass on all sides
- Self contained
- Base + 1 shelf
 Includes stainless steel inserts

Montefresea



950 X 770 X 1400mm

Voltage: 220V

Single Phase / 20amps 135kg Weight:













BM-EVO HOT 120

MONTEFRESCA CURVED GLASS BAIN MARIE - HEATED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- · Rear thermophane glass sliding doors with gaskets
- · 3 Glass shelved adjustable in height with neon lighting Upper lighting
- Temperate thermophane glass on all sides
- · Self contained
- Base + 1 shelf
 Includes stainless steel inserts

Montefresea



Dimension Voltage: 1250 X 770 X 1400mm 220V Single Phase / 20amps Weight: 155kg





BM-EVO HOT 150

MONTEFRESCA CURVED GLASS BAIN MARIE - HEATED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- Rear thermophane glass sliding doors with gaskets
- · 3 Glass shelved adjustable in height with neon lighting Upper lighting
- · Temperate thermophane
- · Self contained
- Base + 1 shelf
 Includes stainless steel inserts

Montefresca



Dimension Voltage: 1550 X 770 X 1400mm 220V Single Phase / 20amps Weight: 170kg







BM-EVO HOT 180

MONTEFRESCA CURVED GLASS BAIN MARIE - HEATED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air Rear thermophane glass
- sliding doors with gaskets
- · 3 Glass shelved adjustable in height with neon lighting

 Upper lighting
- · Temperate thermophane
- · Self contained
- Base + 1 shelf
 Includes stainless steel inserts

Montefresea

SPECIFICATIONS; Dimensio Voltage: 1850 X 770 X 1400mm 220V

Single Phase / 20amps Weight: 220kg













BM-EVO HOT 240

MONTEFRESCA CURVED GLASS BAIN MARIE - HEATED



FEATURES

- Ventilated refrigeration for constant and optimized distribution of the air
- Rear thermophane glass sliding doors with gaskets
- · 3 Glass shelved adjustable
- in height with neon lighting Upper lighting
- · Temperate thermophane
- · Self contained
- Base + 1 shelf
 Includes stainless steel inserts

Monterresea

SPECIFICATIONS;

Dimension Voltage: 2450 X 770 X 1400mm 220V Single Phase / 20amps Weight: 310kg







EVO SELF 90

ITALY

MONTEFRESCA SELF SERVICE DISPLAY - CHILLED



FEATURES

- Efficient refrigeration system
 Elegant design will enhance
- and store application
- 304 Grade stainless steel interior including back wall, shelves & floor
- Perforated inter back wall & top for better air flow
- · Foamed with polyurethane
- high-density cell insulation (CFC free) · Easy access to bottom mount
- compressor units, for easy cleaning & maintenance. · Base + 3 shelves
- · Self contained

Montefresca



900 X 800 X 1570mm

Voltage:

220V Single Phase / 20amps













EVO SELE 120

MONTEFRESCA SELF SERVICE DISPLAY - CHILLED



FEATURES

- Efficient refrigeration system
 Elegant design will enhance and store application
- 304 Grade stainless steel interior including back wall, shelves & floor
- Perforated inter back wall & top for better air flow
- · Foamed with polyurethane high-density cell insulation (CFC free)
- · Easy access to bottom mount compressor units, for easy cleaning & maintenance.
- · Base + 3 shelves
- Open front Solid back
- · Self contained

Montefresea



Dimensions Voltage: 1200 X 800 X 1570mm 220V Single Phase / 20amps















EVO SELF 180

MONTEFRESCA SELF SERVICE DISPLAY - CHILLED



FEATURES

- Efficient refrigeration system
 Elegant design will enhance and store application
- 304 Grade stainless steel interio including back wall, shelves & floor
- Perforated inter back wall & top for better air flow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- · Easy access to bottom mount compressor units, for easy cleaning & maintenance.
- · Rase + 3 shelves
- Open front Solid back
- · Self contained

Montefresca



Dimensions Voltage: 1800 X 800 X 1570mm 220V Single Phase / 20amps















EVO SELF 240

MONTEFRESCA SELF SERVICE DISPLAY - CHILLED



FEATURES

- Efficient refrigeration system
- Elegant design will enhance and store application
- 304 Grade stainless steel interio including back wall, shelves & floor
- Perforated inter back wall & top for better air flow
- · Foamed with polyurethane high-density cell insulation (CFC free)
- · Easy access to bottom mount compressor units, for easy cleaning & maintenance.
- · Base + 3 shelves
- Open front Solid back
- · Self contained

Monteiresea



Dimension Voltage: 2400 X 800 X 1570mm 220V Single Phase / 20amps















H-EVO SELF 90

MONTEFRESCA SELF SERVICE DISPLAY - HEATED



FEATURES

- Efficient refrigeration system
 Elegant design will enhance and store application
- 304 Grade stainless steel interio including back wall, shelves & floor
- Perforated inter back wall & top for better air flow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- · Easy access to bottom mount compressor units, for easy cleaning & maintenance.
- · Base + 3 shelves
- Open front Solid back
- · Self contained

Montefresca

SPECIFICATIONS;

900 X 800 X 1570mm Voltage: 220V Single Phase / 20amps









MONTEFRESCA SELF SERVICE DISPLAY - HEATED



ITALY

FEATURES

- Efficient refrigeration system
 Elegant design will enhance
- and store application
- 304 Grade stainless steel interio including back wall, shelves & floor
- Perforated inter back wall & top for better air flow
- · Foamed with polyurethane high-density cell insulation (CFC free)
- · Easy access to bottom mount compressor units, for easy cleaning & maintenance.
- · Base + 3 shelves
- · Self contained

Montefresca



1200 X 800 X 1570mm

Voltage: 220V Single Phase / 20amps













FVO SELF-ANGOLO

MONTEFRESCA SELF SERVICE CORNER UNIT



FEATURES

- Efficient refrigeration system
 Elegant design will enhance ant store application
- 304 Grade stainless steel interior including back wall,
- Perforated inter back wall & top for better air flow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- · Easy access to bottom mount compressor units for easy cleaning & maintenance.

 Base + 3 shelves
- Open front Solid back
 Self contained







VUL90

MONTEFRESCA UPRIGHT DAIRY DISPLAY - CHILLED



FEATURES

- Compact but with high display surface
 Low power consumption
- · Low environmental impact
- Tank made without use of CFC
- · Ventilated cooling system
- Electronic control panel
 Auto rolling manual night blinds
- · Black exterior
- 304 Grade stainless steel interior
- · Mirror patch ends
- Self contained Base + 4 shelves

Montefresca



Dimensions: Voltage: 900 x 1000 x 2100mm 220V

Single Phase / 20amps



MONTEFRESCA UPRIGHT DAIRY DISPLAY - CHILLED



FEATURES

- Compact but with high display surface
 Low power consumption
- · Low environmental impact Tank made without use of CFC
- · Ventilated cooling system
- Electronic control panel
 Auto rolling manual night blinds
- · Black exterior
- 304 Grade stainless steel interior · Mirror patch ends
- Self contained
 Base + 4 shelves

Monteiresea

SPECIFICATIONS;

Dimension Voltage: 1200 x 1000 x 2100mm 220V

Single Phase / 20amps



VUL180

MONTEFRESCA UPRIGHT DAIRY DISPLAY - CHILLED



FEATURES

- Compact but with high display surface
 Low power consumption
- · Low environmental impact
- Tank made without use of CFC
- Ventilated cooling system
- Electronic control panel
 Auto rolling manual night blinds
- · Black exterior 304 Grade stainless steel interior
- · Mirror patch ends
- Self contained Base + 4 shelves

Montefresea

SPECIFICATIONS;

1800 x 1000 x 2100mm Voltage: 220V

Single Phase / 20amps



VUL240

MONTEFRESCA UPRIGHT DAIRY DISPLAY - CHILLED



FEATURES

- Compact but with high display surface
- · Low power consumption · Low environmental impact
- Tank made without use of CFC
- · Ventilated cooling system
- Electronic control panel
 Auto rolling manual night blinds
- · Black exterior 304 Grade stainless steel interior
- · Mirror patch ends
- Self contained Base + 4 shelves

Montefresca



2400 x 1000 x 2100mm

Voltage: 220V

Single Phase / 30amps









PRODUCT RANGE

COUNTERTOP, HALF DOOR AND SLIMLINE UNITS



Code	Model Number	Description	Dimensions (mm)
002520	HD430	Counter Top Cooler	430 (W) x 645 (H) x 520 (D)
002530	HD520	Counter Top Cooler	520 (W) x 800 (H) x 435 (D)
002533	HD520-S	Counter Top Cooler w/ S/S Sides and Top	520 (W) x 800 (H) x 435 (D)
002340	HD580	Half Door Cooler	580 (W) x 1350 (H) x 635 (D)
002343	HD580-S	Half Door Cooler w/ S/S Sides and Top	580 (W) x 1350 (H) x 635 (D)
002710	Cold 390T	Slimline Cooler	390 (W) x 1880 (H) x 475 (D)

FULL HEIGHT, GLASS HINGED DOOR COOLERS



Code	Model Number	Description	Dimensions (mm)
002150	HD690	Single Hinge Door Cooler	690 (W) x 2020 (H) x 635 (D)
002153	HD690-LFS	Single Hinge Door Cooler w/ S/S Sides, EC Fans and Grey Trim	690 (W) x 2020 (H) x 635 (D)
002160	HD890	Double Hinged Door Cooler	890 (W) x 2020 (H) x 635 (D)
002163	HD890-LFS	Double Hinged Door Cooler w/ S/S Sides, EC Fans and Grey Trim	890 (W) x 2020 (H) x 635 (D)
002170	HD1140	Double Hinged Door Cooler	1140 (W) x 2020 (H) x 635 (D)
002173	HD1140-LFS	Double Hinged Door Cooler w/ S/S Sides, EC Fans and Grey Trim	1140 (W) x 2020 (H) x 635 (D)
002180	HD1360	Double Hinged Door Cooler	1360 (W) x 2020 (H) x 635 (D)
002183	HD1360-LFS	Double Hinged Door Cooler w/ S/S Sides, EC Fans and Grey Trim	1360 (W) x 2020 (H) x 635 (D)

FULL HEIGHT, GLASS SLIDING DOOR COOLERS



Code	Model Number	Description	Dimensions (mm)
002060	SD890	Double Sliding Door Cooler	890 (W) x 2020 (H) x 635 (D)
002063	SD890-LFS	Double Sliding Door Cooler w/ S/S Sides, EC Fans and Grey Trim	890 (W) x 2020 (H) x 635 (D)
002070	SD1140	Double Sliding Door Cooler	1140 (W) x 2020 (H) x 635 (D)
002073	SD1140-LFS	Double Sliding Door Cooler w/ S/S Sides, EC Fans and Grey Trim	1140 (W) x 2020 (H) x 635 (D)
002080	SD1360	Double Sliding Door Cooler	1360 (W) x 2020 (H) x 635 (D)
002083	SD1360-LFS	Double Sliding Door Cooler w/ S/S Sides, EC Fans and Grey Trim	1360 (W) x 2020 (H) x 635 (D)





PRODUCT RANGE

FULL HEIGHT, SOLID DOOR COOLERS



Code	Model Number	Description	Dimensions (mm)
0041	50 SHD690	Single Solid Hinged Door Cooler w/ S/S Sides and Grey Trim	690 (W) x 2020 (H) x 635 (D)
0041	70 SHD1140	Double Solid Hinged Door Cooler w/ S/S Sides and Grey Trim	1140 (W) x 2020 (H) x 635 (D)
0040	70 SSD1140	Double Solid Sliding Door Cooler w/ S/S Sides and Grey Trim	1140 (W) x 2020 (H) x 635 (D)

GLASS DOOR FREEZERS



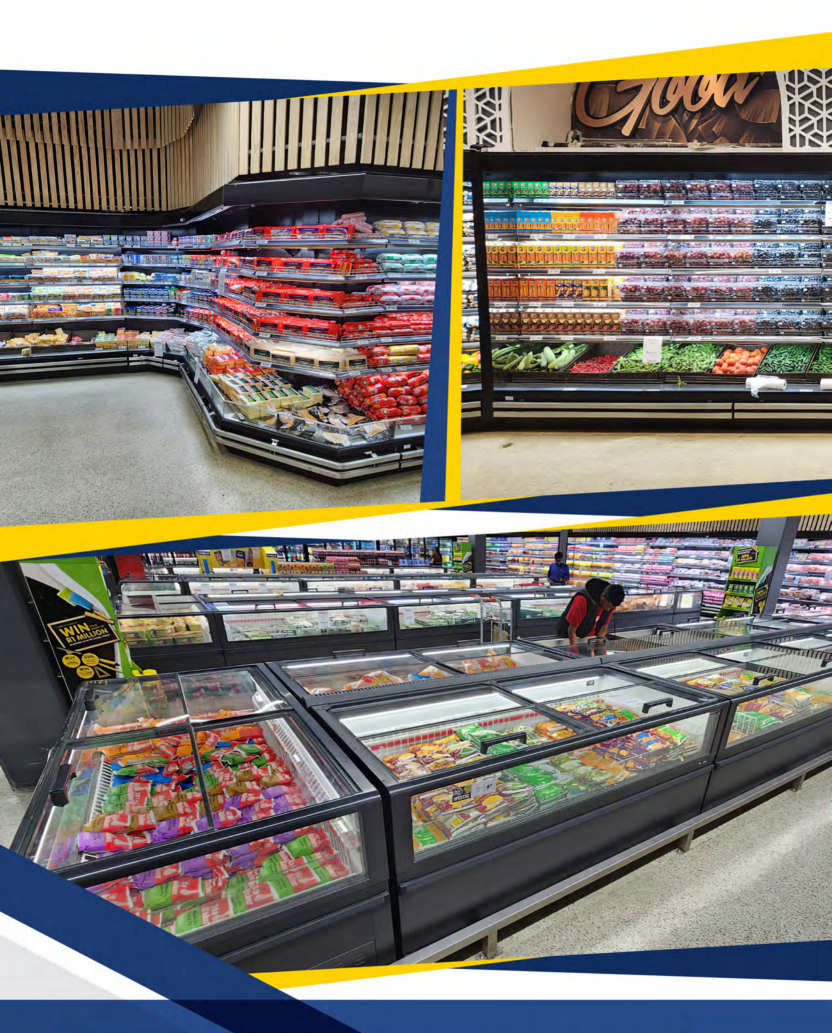
Code	Model Number	Description	Dimensions (mm)
003346	HD580F	Half Door Freezer w/ Grey Trim	580 (W) x 1350 (H) x 635 (D)
003150	HD690F	Single Glass Door Freezer	690 (W) x 2020 (H) x 635 (D)
003153	HD690F-S	Single Glass Door Freezer w/ S/S Sides and Grey Trim	690 (W) x 2020 (H) x 635 (D)
003170	HD1140F	Double Glass Door Freezer	1140 (W) x 2020 (H) x 635 (D)
003173	HD1140F-S	Double Glass Door Freezer w/ S/S Sides and Grey Trim	1140 (W) x 2020 (H) x 635 (D)

SOLID HINGED DOOR FREEZERS



Code	Model Number	Description	Dimensions (mm)
005150	SHD690F	Single Solid Hinged Door Freezer w/ S/S Sides and Grey Trim	690 (W) x 2020 (H) x 635 (D)
005170	SHD1140F	Double Solid Hinged Door Freezer w/ S/S Sides and Grey Trim	1140 (W) x 2020 (H) x 635 (D)















S®LCAB



CONTACT INFORMATION:

+27 72 349 9328

INFO@SOLCOOL.CO.ZA | INFO@SOLCAB.CO.ZA
WWW.SOLCOOL.CO.ZA | WWW.SOLCAB.CO.ZA