



This is an interactive PDF. Clicking on a table of content item will lead you to the actual page. The home button brings you back to this page.

Content

Colour Chart

Counters



VSB-VNL-VLL (Traditional Service)

VSS Venus Self-Service Counters

WPS Volans (Double Counters)

Silver & VTP

Frozen



Greco/Van Gogh

Diane

Colossus

Multidecks



Merac/Multijet

Multisave/Energy Saving

Doors Multideck Daylight

Metheor

Perseo

Selem

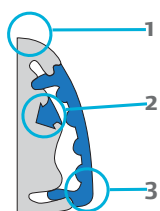
Aftermarket



Aftermarket



Customized solutions for your sales floor



Bumper detail

1. Bumper supports



2. Inlay for transparent bumper



3. Bumper



Plinth



Cases (Upper, lower and interior decoration, side panels)

Beige	RAL 1002	RAL 1013	RAL 1015						
Yellow	RAL 1017	RAL 1018	RAL 1021	RAL 1023					
Orange	RAL 2003	RAL 2004							
Red	RAL 3000	RAL 3001	RAL 3003	RAL 3004	RAL 3009	RAL 3014	RAL 3020		
Blue	RAL 5005	RAL 5009	RAL 5012	RAL 5014	RAL 5015	RAL 5017	RAL 5022	RAL 5024	
Green	RAL 6005	RAL 6018	RAL 6019	RAL 6024	RAL 6026	RAL 6027	RAL 6029		
	RAL 7012	RAL 7015	RAL 7016	RAL 7021	RAL 7022	RAL 7024	RAL 7026	RAL 7035	
Grey	RAL 7036	RAL 7037	RAL 7038	RAL 7039	RAL 9006	RAL 9007			
Brown	RAL 8023	RAL 8028							
White	RAL 9001	RAL 9002	RAL 9003	RAL 9010	RAL 9016	KOXKA WHITE			
Black	RAL 9005								

The actual colours of products may vary from the colours shown in this brochure.



Customized solutions for your sales floor

Multidecks



* Colour option only available for solid and mirror side panels

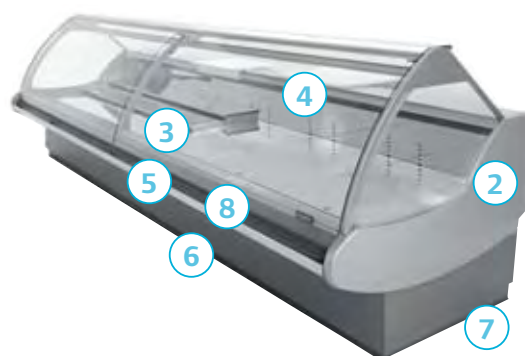
Islands



Full glass and half glass doors



Counters



1. Upper decoration
2. Side panels
3. Interior decoration
4. Ticketstrip
5. Bumper
6. Lower decoration
7. Plinth
8. Intermediate decoration



Main Features

- Ideal for the traditional sale of refrigerated meat and delicatessen
- Models for the display of frozen (VSB826 / VLL826/ VNL826) & hot (VLL926 / VLL929 / VLS926) products
- Available in 3 types of glass frame structure (front arm, rear arm and without structure)
- Same front as Silver models that allows to create continuous runs
- Interior and exterior corners modules for a more flexible store image
- Flexibility of configuration thanks to a wide range of accessories





Technical information

VENUS TRADITIONAL

TEMPERATURE RANGE:

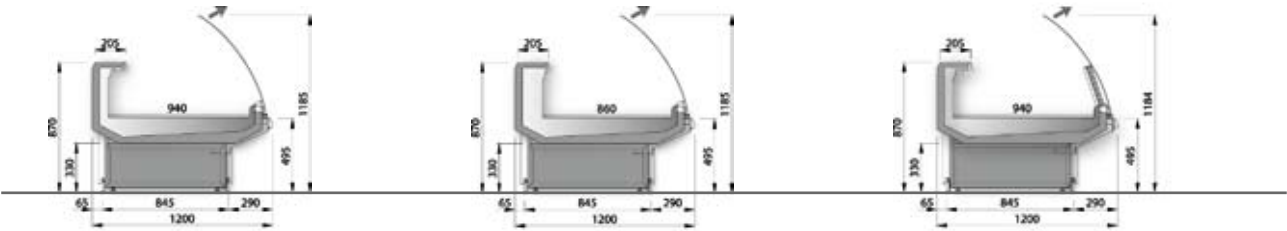
VSB726/VSB727

MEAT: M1 (-1°C / +5°C)

VSB826

FROZEN: L3 (-12°C / -15°C)

Technical information		VSB726 / VSB727 / VSB826					
Standard module		1,5	2	3	4	5	6
Length (mm)		937,5	1250	1875	2500	3125	3750
Panoramic and continuous end panel thickness (mm)		50					
Refrigerated area (m²)	VSB726	0,882	1,176	1,764	2,353	2,941	3,529
	VSB727	0,807	1,076	1,614	2,153	2,691	3,229
	VSB826	-	1,087	-	2,220	-	3,352
Net Volume (l)	VSB726	200	267	400	533	666	800
	VSB727	183	244	365	487	609	731
	VSB826	-	206	-	420	-	634
TDA - Total display area (m²)	VSB726 / VSB727	0,875	1,167	1,750	2,333	2,917	3,500
	VSB826	-	0,974	-	1,988	-	3,002



VSB726

VSB727

VSB826



VALYA

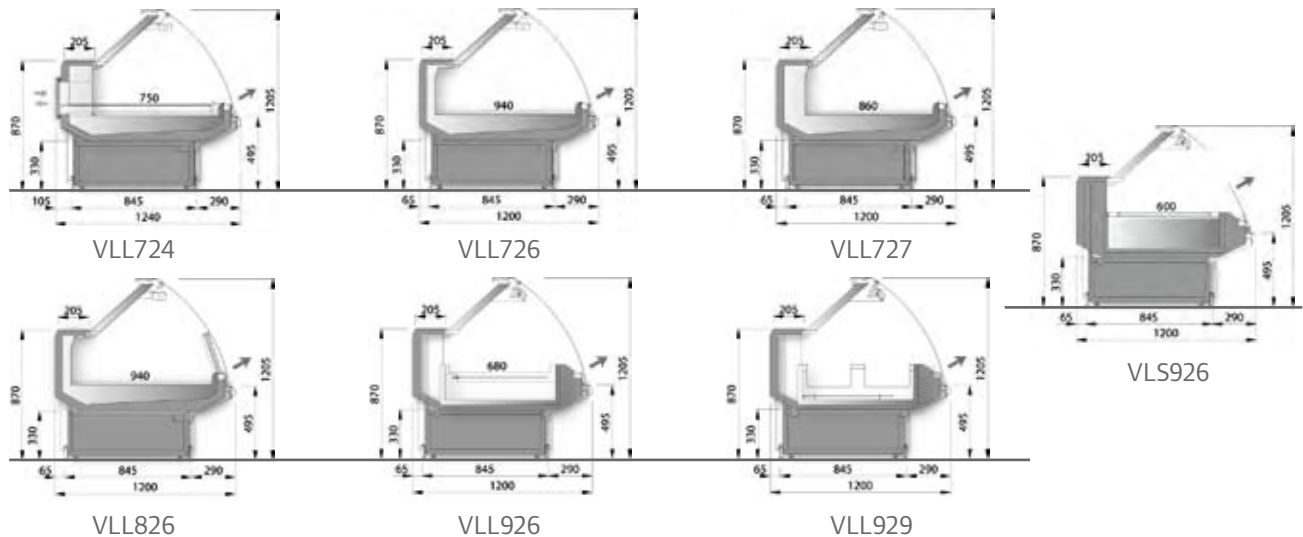
TEMPERATURE RANGE:

VLL7** MEAT: M1 (-1°C / +5°C)

VLL8** FROZEN: L3 (-12°C / -15°C)

VL*9** HOT: +65°C

Technical information		VLL724 / VLL726 / VLL727 / VLL826 / VLL926 / VLL929 / VLS926					
Standard module		1,5	2	3	4	5	6
Length (mm)		937,5	1250	1875	2500	3125	3750
Panoramic and continuous end panel thickness (mm)		50					
Refrigerated area (m ²)	VLL726	0,882	1,176	1,764	2,353	2,941	3,529
	VLL727	0,807	1,076	0,1614	2,153	2,691	3,229
	VLL724	-	1,358	2,036	2,715	-	4,073
	VLL826	-	1,087	-	2,220	-	3,352
	VLL926	-	0,744	-	-	-	-
	VLL929	-	N/A	-	-	-	-
	VLS926	-	0,691	-	-	-	-
Net Volume (l)	VLL726	200	267	400	533	666	800
	VLL727	183	244	365	487	609	731
	VLL724	-	289	433	577	-	866
	VLL826	-	206	-	420	-	634
	VLL926 / VLL929 / VLS926	-	N/A	-	-	-	-
TDA - Total display area (m ²)	VLL726 / VLL727	0,666	0,898	1,362	1,826	2,29	2,754
	VLL724	-	0,801	1,219	1,637	-	2,473
	VLL826	-	0,730	-	1,560	-	2,281
	VLL926	-	0,490	-	-	-	-
	VLL929	-	0,597	-	-	-	-
	VLS926	-	0,419	-	-	-	-





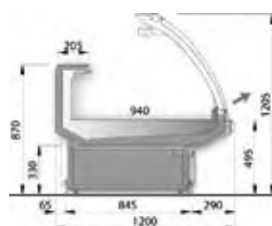
VIENNA

TEMPERATURE RANGE:

VNL72*/VNB727

MEAT: M1 (-1°C / +5°C)

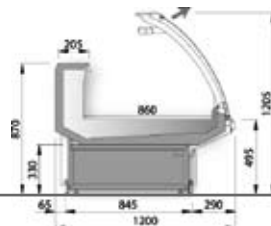
Technical information		VNL726 / VNL727 / VNL728/VNL826 / VNB727					
Standard module		1.5	2	3	4	5	6
Length (mm)		937,5	1250	1875	2500	3125	3750
Panoramic and continuous end panel thickness (mm)		50					
Refrigerated area (m²)	VNL726	0,882	1,176	1,764	2,353	2,941	3,529
	VNL727	0,807	1,076	1,614	2,153	2,691	3,229
	VNL728	0,882	1,176	1,764	2,353	-	3,529
	VNB727	0,807	1,076	1,614	2,153	2,691	3,229
Net Volume (l)	VNL726	198	264	397	529	661	793
	VNL727	181	241	362	483	603	724
	VNL728	255	340	510	680	-	1020
	VNB727	181	241	362	483	603	724
TDA - Total display area (m²)	VNL726	0,652	0,884	1,348	1,812	2,276	2,74
	VNL727	0,652	0,884	1,348	1,812	2,276	2,74
	VNL728	0,705	0,957	1,461	1,965	-	2,973
	VNB727	0,652	0,884	1,348	1,812	2,276	2,74



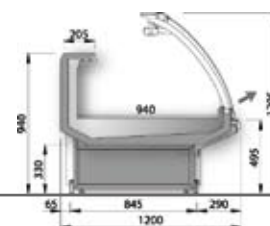
VNL726



VNL727



VNB727



VNL728





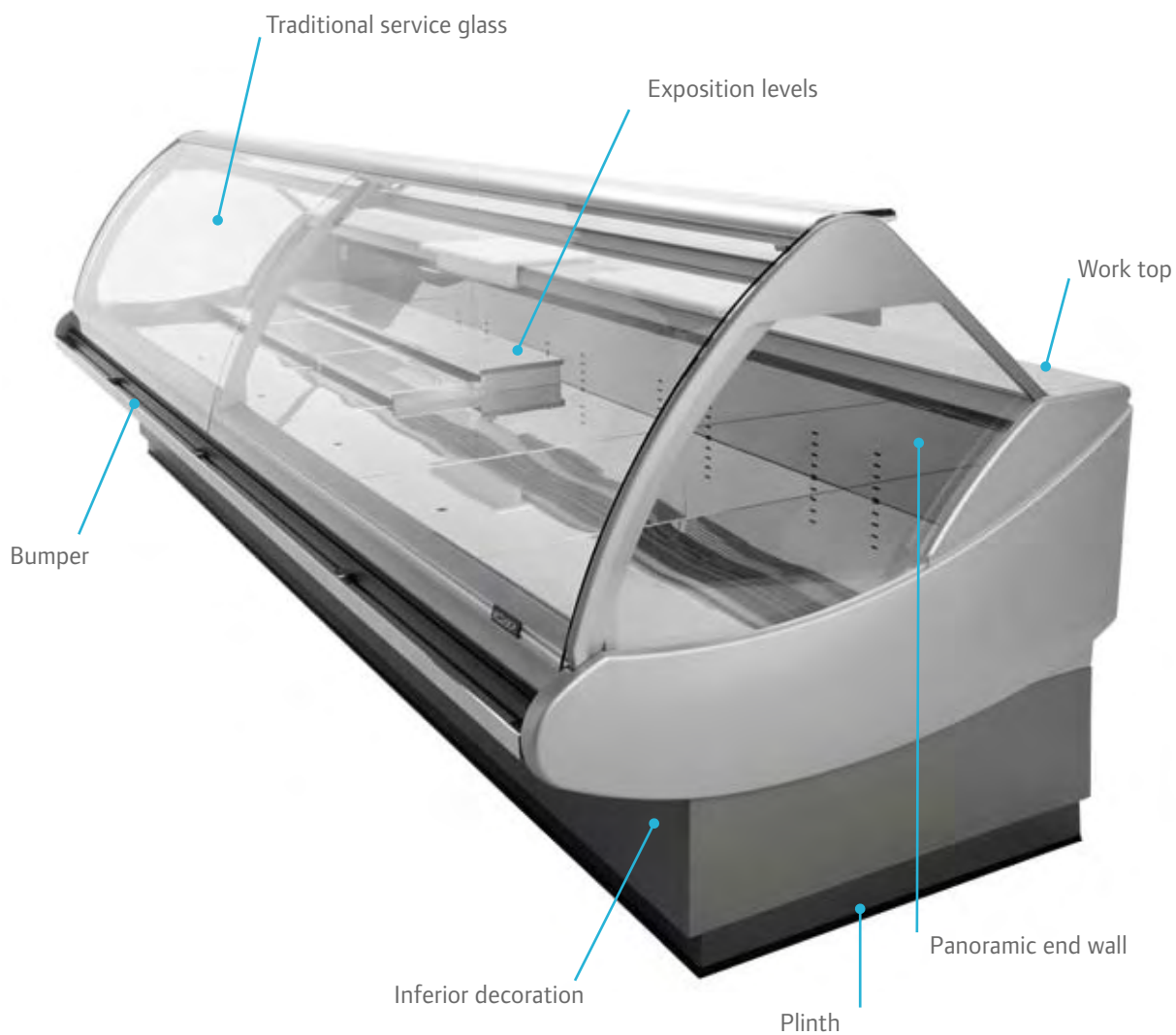
Roll holder



Work top



Accessories rail



Modules portfolio

1,5	2	3	4	5	6	interior & exterior corners
-----	---	---	---	---	---	-----------------------------

Models

VSB	VNL	VNB	VLL			
-----	-----	-----	-----	--	--	--

Joinable with

VLL	VSS	VSB	VNL	VNB	SVS	
-----	-----	-----	-----	-----	-----	--



Roll holder



Work top



Accessories rail

Options & Accessories

There is a wide range of accessories and options to make your chosen cases fit your needs precisely. Contact your KOXKA sales representative for more information.

Display area

- Work top 280mm
- Work top in Corian
- Worktop height 940mm option (VNL728) for more capacity
- Epoxi, Stainless Steel or Corian Display Deck
- Epoxi, Stainless Steel or Corian 2 or 3 Levels
- Intermediate glass shelf
- Rear Closing doors
- Extractable drawer for Pastry
- Smooth exposure with heaters or Vitroceramic or Gastronorm trays for Hot counters exposure option
- Grids
- Mobile Perspex Divider
- Wire Divider
- Cover Plate
- Cylindrical Pillar Cover Plate or Rear Plate
- Deli Accessories
- Electric Sockets
- Storage (neutral or refrigerated)
- Castors
- Non-Corrosive Evaporator Coil
- Water-protected fans rack
- Pickle Version
- Stainless Steel Bumper
- No wire-bounds heaters

Store image

- More than 50 colours for exterior and interior customization of the cases
- 6 colours in bumpers (including transparent with insert in 15 colours)

- Different colours and sizes for ticket strip
- 5 different lighting colours

Temperature control

- Electric defrost
- Koxka electronic control
- Electronic control with communication card (Danfoss, Elliwell and Dixell)

Energy efficiency and savings

- Low Consumption fans
- T8 lighting with electronic ballast (canopy and shelves)
- T5 HE (High Efficiency) lighting with low consumption (shelf and kickplate)
- T5 HO (High Output) lighting – low consumption and maximum brightness (canopy and shelves)
- AKV electronic valve

Flexible installation

- Double glass panoramic end panels
- End Panel mirrored both sides
- Fixed Perspex divider
- Integral Condensing Unit for Display
- Integral Condensing Unit for Storage
- Exterior and Interior corner cases
- Rear or Frontal structure glass
- Frozen and Hot options
- CO₂ (R744) as refrigerant
- Ethylene Glycol / Water mixture as refrigerant



KOXKA ICE - COUNTERS SELF SERVICE VENUS SELF SERVICE

Main Features

- Ideal for the display of refrigerated pre-packed meat, dairy and delicatessen
- Model for the display of frozen products (VSS826)
- Excellent product vision
- Flexibility to configure different heights of glass (easy to convert from self service to traditional service)
- Same front as Silver models that allows to create continuous runs
- Interior and exterior corners modules for a more flexible store configuration
- Flexibility of configuration thanks to a wide range of accessories





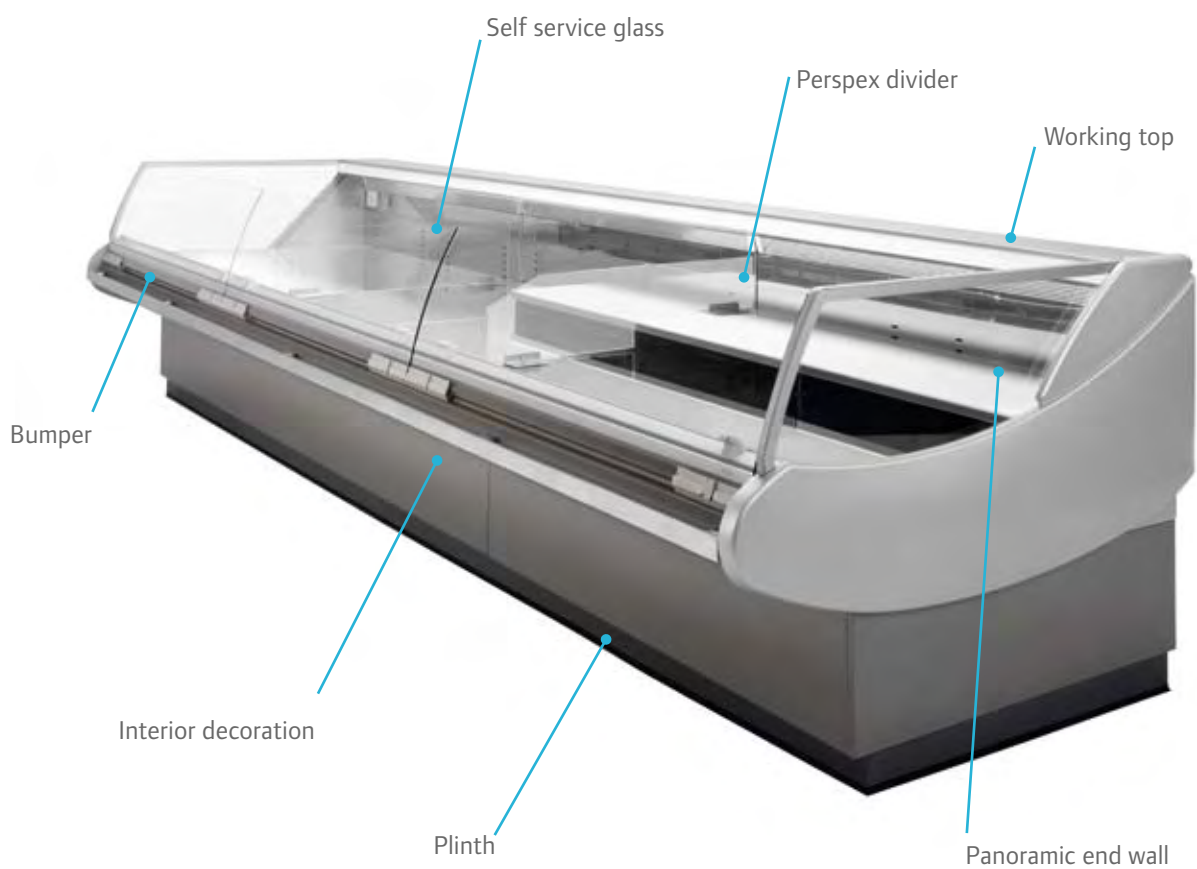
Working top



Perspex divider



Panoramic end wall



Modules portfolio

1,5	2	3	4	5	6	interior & exterior corners end case
-----	---	---	---	---	---	---

Models

VSS					
-----	--	--	--	--	--

Joinable with

VLL	VSS	VSB	VNL	VNB	SVS
-----	-----	-----	-----	-----	-----





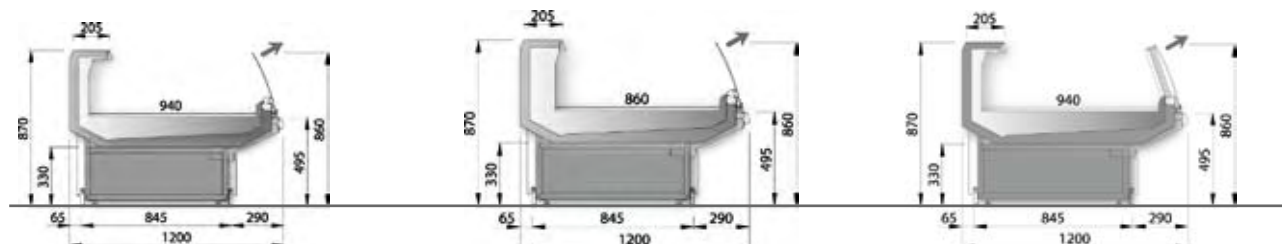
Technical information

VENUS SELF SERVICE

MEAT: M1 (-1°C / +5°C)

FROZEN: L3 (-12°C / -15°C)

Technical information		VSS726 / VSS727 / VSS826						
Standard module		1,5	2	3	4	5	6	C
Length (mm)		937,5	1250	1875	2500	3125	3750	2360
Panoramic and continuous end panel thickness (mm)		50						
Refrigerated area (m²)	VSS726	0,882	1,176	1,764	2,353	2,941	3,529	2,127
	VSS727	0,807	1,076	1,614	2,153	2,691	3,229	1,946
	VSS826	-	1,087	-	2,220	-	3,352	-
Net Volume (l)	VSS726	200	267	400	533	666	800	482
	VSS727	183	244	365	487	609	731	440
	VSS826	-	206	-	420	-	634	-
TDA - Total display area (m²)	VSS726 / VSS727	0,908	1,210	1,816	2,421	3,026	3,631	2,188
	VSS826	-	1,008	-	2,058	-	3,108	-



VSS 726

VSS 727

VSS 826



Self service glass

Levels in exposition area

Accessories

Options & Accessories

There is a wide range of accessories and options to make your chosen cases fit your needs precisely.
Contact your KOXKA sales representative for more information.

Display area

- Work top 280mm
- Work top in corian
- Epoxi, stainless steel or corian display deck
- Epoxi, stainless steel or corian 2 or 3 levels
- Grids
- Mobile Perspex Divider
- Wire Divider
- Cover Plate
- Cylindrical Pillar Cover Plate or Rear Plate
- Deli Accessories
- Electric Sockets
- Castors
- Non-corrosive evaporator coil
- Water-protected fans rack
- Pickle Version
- Stainless Steel Bumper
- No wire-bounds heaters

Store image

- More than 50 colours for exterior and interior customization of the cases
- 6 colours in bumpers (including transparent with insert in 15 colours)
- Different colour sand sizes for ticket strip
- 5 different lighting colours

Temperature control

- Electric defrost
- Koxka electronic control
- Electronic control with communication card (Danfoss, Elliwell and Dixell)

Energy efficiency and savings

- Low Consumption fans
- T5 HE (High Efficiency) lighting with low consumption for the kickplate
- AKV electronic valve

Flexible installation

- Double glass panoramic end panels
- Fixed Perspex divider
- Exterior and Interior corner cases
- CO₂(R744) as refrigerant
- Ethylene Glycol / Water mixture as refrigerant

Main Features

- Double case with independent refrigeration circuits
- Ideal for the display of refrigerated pre-packed meat and delicatessen
- Excellent product vision
- Flexibility of configuration (2 display heights, end cases, double end panels)
- Ergonomic for both customers and shop personnel





Modules portfolio

3

4

6

End case

Models

WPS

Joinable with

WPS

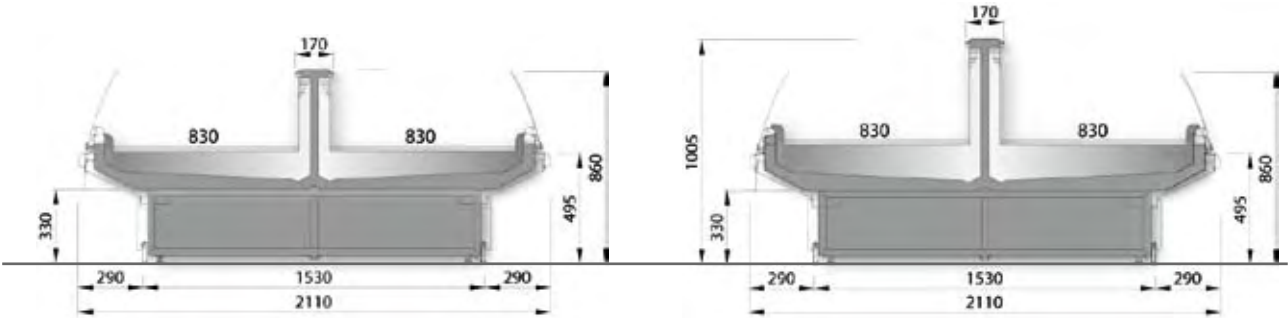


Technical information

VOLANS TWIN COUNTERS

TEMPERATURE RANGE: DELI M2 (-1°C / +7°C)

Technical information		WPS726 / WPS728			
Standard module		3	4	6	C
Length (mm)		1875	2500	3750	2055
Panoramic end panel thickness (mm)		50			-
Refrigerated area (m²)	WPS	3,114	4,153	6,229	3,247
Net Volume (l)	WPS726	689	919	1378	718
	WPS728	996	1328	1991	
TDA - Total display area (m²)	WPS726	1,830	2,440	3,660	1,908
	WPS728	2,070	2,760	4,139	



WPS 726

WPS 728



Options & Accessories

There is a wide range of accessories and options to make your chosen cases fit your needs precisely.
Contact your KOXKA sales representative for more information.

Display area

- Central work top 170 mm
- Water-protected fans rack
- Grids
- Mobile perspex divider
- Wire divider
- Stainless steel bumper
- No wire-bounds heaters

Store image

- More than 50 colours for exterior and interior customization of the cases
- 6 colours in bumpers (including transparent with insert in 15 colours)
- Different colours and sizes for ticket strip
- 5 different lighting colours

Temperature control

- Electric defrost
- Koxka electronic control
- Electronic control with communication card (Danfoss, Elliwell and Dixell)

Energy efficiency and savings

- Low consumption fans
- T5 HE (High Efficiency) lighting with low consumption
- AKV electronic valve

Flexible installation

- Double glass panoramic end panels
- Integral condensing unit for display area
- CO₂(R744) as refrigerant
- Ethylene Glycol / Water mixture as refrigerant



Main Features

- Ideal for the display of pre-packed meat, dairy and delicatessen
- Complementary models to the counters range
- 3 lines of shelves plus the exposition deck for a greater load capacity
- Traditional service with rear loading (VTP) and Self service (SVS)
- Same front as counters that allows to create continuous runs
- Interior and exterior corners modules for a more flexible store configuration
- Similar flexibility of configuration as counters

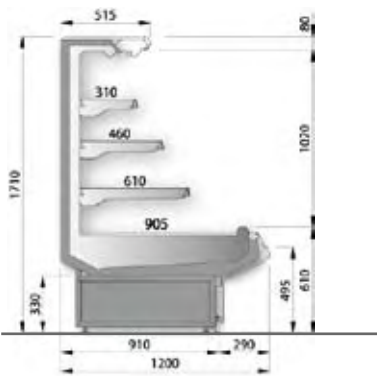




Technical information

TEMPERATURE RANGE DELI: SVS726 M2 (-1°C / +7°C)

Technical information	SVS726			
Standard module	2	3	4	6
Length (mm)	1250	1875	2500	3750
Panoramic end panel thickness (mm) + moulding (mm)	53 + 27			
Refrigerated area (m²)	2,856	4,284	5,713	8,569
Net Volume (l)	654	981	1308	1961
TDA - Total display area (m²)	1,488	2,232	2,976	4,464

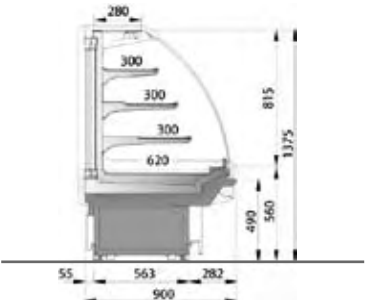


SVS726



TEMPERATURE RANGE DELI: VTP (-1°C / +7°C)

Technical information	VTP	
Standard module	2	4
Length (mm)	1250	2500
Display end panel thickness (mm)	40	
Refrigerated area (m²)	1.900	3.800
Net Volume (l)	440	880
TDA - Total display area (m²)	1.399	2.798

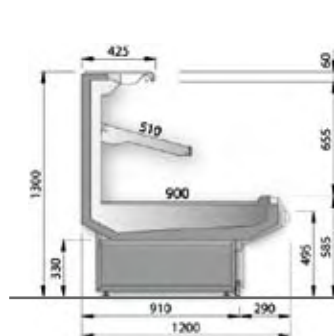


VTP

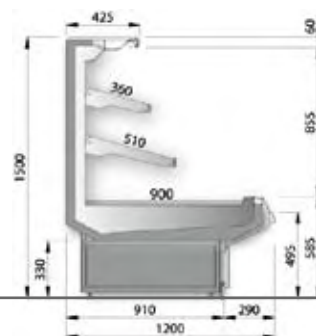


TEMPERATURE RANGE DELI: SVS723/SVS724 M2 (-1°C / +7°C)

Technical information		SVS723 / SVS724				
Standard module		2	3	4	6	C
Length (mm)		1250	1875	2500	3750	2420
Panoramic end panel thickness (mm) + moulding (mm)		53 + 27				
Refrigerated area (m²)	SVS723	1,769	2,653	3,538	5,306	3,198
	SVS724	2,219	3,328	4,438	6,656	4,012
Net Volume (l)	SVS723	389	583	778	1166	703
	SVS724	484	726	968	1451	875
TDA - Total display area (m²)	SVS723	1,488	2,232	2,976	4,464	2,690
	SVS724	1,741	2,612	3,483	5,225	3,149



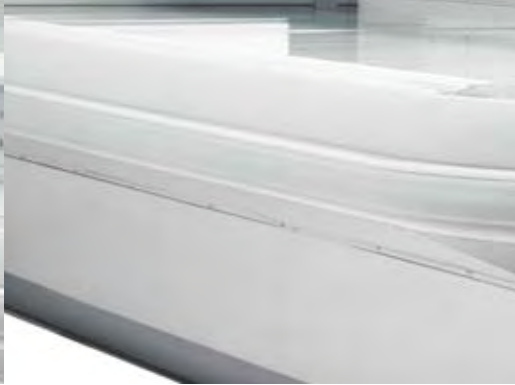
SVS723



SVS724



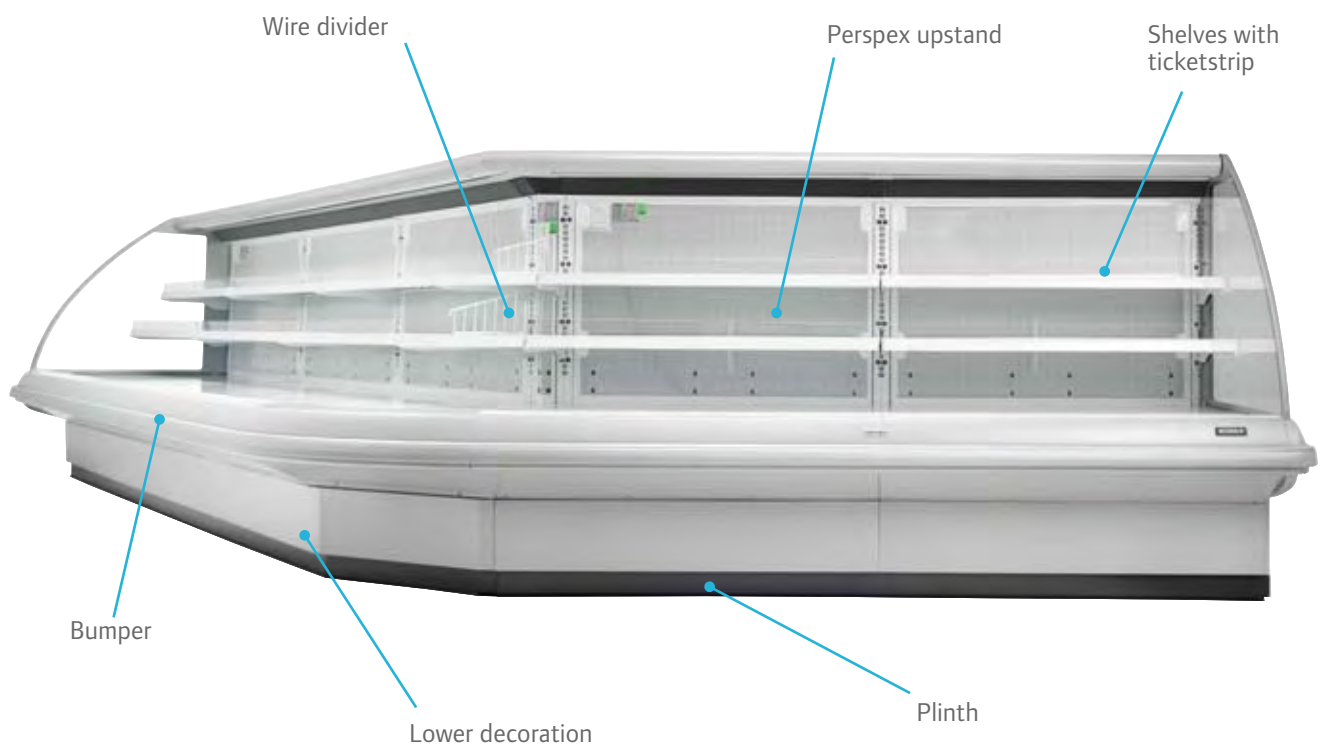
Bumper



Lower decoration



Shelves with ticketstrip



Modules portfolio

2	3	4	6	end case	interior & exterior corners
---	---	---	---	----------	-----------------------------

Models

SVS	VTP				
-----	-----	--	--	--	--

Joinable with

SVS	VLL	VSS	VNL	VS	SVS
-----	-----	-----	-----	----	-----



Plinth



Wire divider



Perspex upstand

Options & Accessories

Display area

- Reduced canopy
- Adjustable grids
- Shelves
- Stainless Steel Rear Panel
- Cylindrical pillar cover plate
- Cylindrical pillar with rear plate
- Deli bar
- Display for Fish/Meat
- Fan guard
- Glass shelves for Patisserie
- Kickplate Lighting
- Perspex Shelf Upstand
- Ticketrail
- Wire Divider
- Wire Shelf Upstand

Store image

- More than 50 colours for exterior and interior customization of the cases
- 6 colours in bumpers (including transparent with insert in 15 colours)
- Different colours and sizes for ticket strip
- 5 different lighting colours

Temperature control

- Electric defrost
- Koxka electronic control
- Electronic control with communication card (Danfoss, Elliwell and Dixell)

Energy efficiency and savings

- Night curtain
- High efficiency fans
- T8 lighting with electronic ballast (canopy and shelves)
- T5 HE (High Efficiency) lighting with low consumption
- T5 HO (High Output) lighting – low consumption and maximum brightness
- AKV electronic valve

Flexible installation

- Panoramic and mirror end panels
- End panel mirrored both sides
- Fixed perspex divider
- Integral condensing unit
- Rear cover panel
- Exterior and Interior corner cases
- CO₂ (R744) as refrigerant
- Ethylene Glycol / Water mixture as refrigerant





Frozen



Main Features

- Increased internal volume
- Up to 20% energy saving
- Further optimisation of floor space
- Three display depths [610-845-1215 mm]
- Choice of panoramic or solid façade or a combination of both
- Coil adapted for CO₂ technology
- Optional sliding covers for even greater energy savings
- Improved ratio exposition deck / footprint
- Improved aesthetics
- Display versions enables full vision of the display products

Modules portfolio

3	4	6	end case
---	---	---	----------

Models

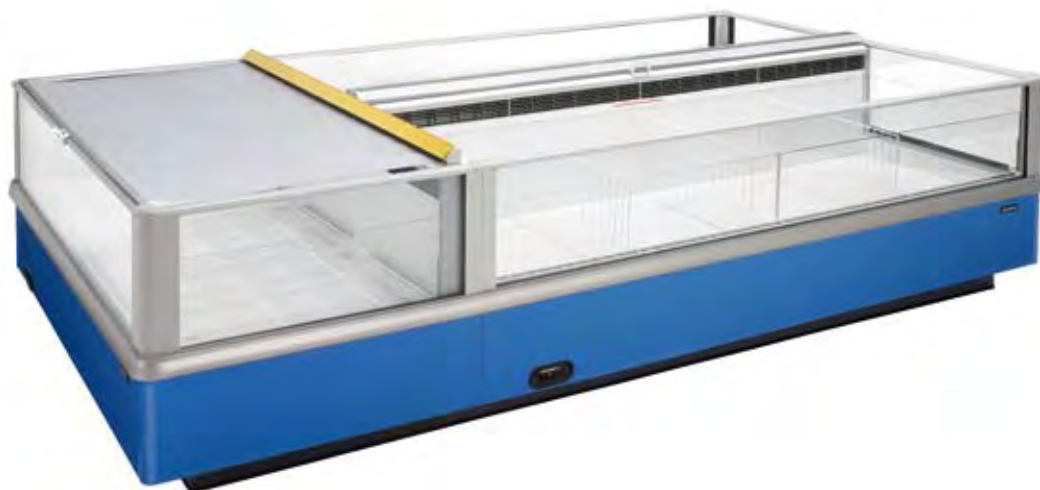
GC	GH		
----	----	--	--

Typical characteristics Van Gogh (GH)

- Double island in a single case
- Option independent temperature performance (frozen/refrigerated, 2 refrigerated, 2 frozen)
- Total product visibility thanks to its 375 mm glass
- Maximum loading capacity height 410 mm
- Display and solid front panel possibilities

Typical characteristics Greco (GC)

- Display and solid front possibilities
- Allows layout back to wall
- Promotional cases for frozen product that enables configuration as double island with end case.





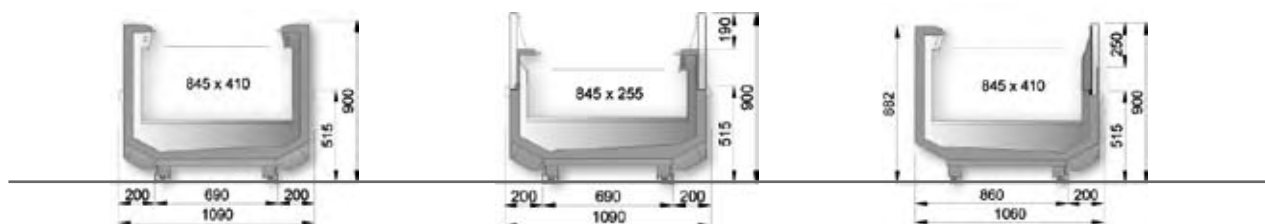
Technical information

GRECO - FROZEN FOOD

Temperature range L1 (-15°C / -18°C)

Technical information		GC38 /GC36 /GC34/GC30			
Standard module		3	4	6	C
Length (mm)		1875	2500	3750	2375
Panoramic and continuous end panel thickness (mm) + moulding (mm)		50+27			
Refrigerated area (m ²)	GC38	1,584	2,113	3,169	1,876
	GC36	1,584	2,113	3,169	1,876
	GC34	1,584	2,113	3,169	-
	GC30	1,584	2,113	3,169	1,876
Net Volume (l)	GC38	656	875	1313	777
	GC36	656	875	1313	777
	GC34	405	540	810	-
	GC30	656	875	1313	777
TDA - Total display area (m ²)	GC38	1,805	2,407	3,611	2,137
	GC36	1,630	2,174	3,261	1,919
	GC34	1,375	1,834	2,751	-
	GC30	1,334	1,778	2,668	1,579

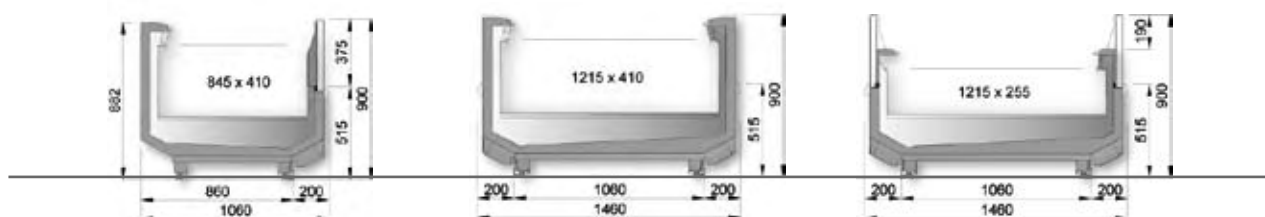
Technical information		GC54		
Standard module		3	4	6
Length (mm)		1875	2500	3750
Panoramic and continuous end panel thickness (mm) + moulding (mm)		50+27		
Refrigerated area (m ²)	GC54	2,278	3,038	4,556
	GC50	2,278	3,038	4,556
Net Volume (l)	GC54	583	778	1166
	GC50	938	1250	1875
TDA - Total display area (m ²)	GC54	2,080	2,773	4,160
	GC50	2,036	2,715	4,072



GC30

GC34

GC36



GC38

GC50

GC54

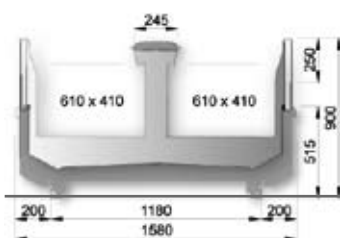


VAN GOGH - FROZEN FOOD

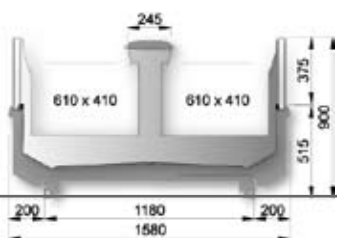
Temperature range L1 (-15°C/-18°C)

Technical information		GH62/GH64			
Standard module		3	4	6	C
Length (mm)		1875	2500	3750	1580
Panoramic and continuous end panel thickness (mm) + moulding (mm)		50+27			
Refrigerated area (m ²)	GH64	2,288	3,050	4,575	1,204
	GH62	2,288	3,050	4,575	1,204
Net Volume (l)	GH64	938	1250	1875	499
	GH62	938	1250	1875	499
TDA - Total display area (m ²)	GH64	2,388	3,184	4,776	1,239
	GH62	2,213	2,950	4,426	1,372

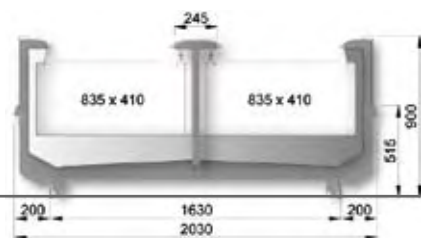
Technical information		GH70/GH72/GH74			
Standard module		3	4	6	C
Length (mm)		1875	2500	3750	1580
Panoramic and continuous end panel thickness (mm) + moulding (mm)		50+27			
Refrigerated area (m ²)	GH74	3,131	4,175	6,263	1,584
	GH72	3,131	4,175	6,263	1,584
	GH70	3,131	4,175	6,263	1,584
Net Volume (l)	GH74	1275	1700	2550	656
	GH72	1275	1700	2550	656
	GH70	1275	1700	2550	656
TDA - Total display area (m ²)	GH74	3,244	4,325	6,488	1,805
	GH72	3,069	4,092	6,138	1,630
	GH70	2,626	3,501	5,252	1,334



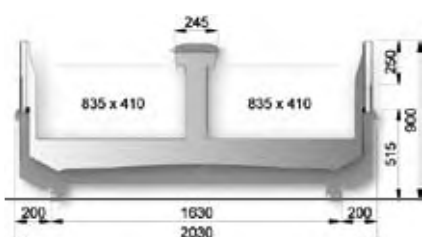
GH62



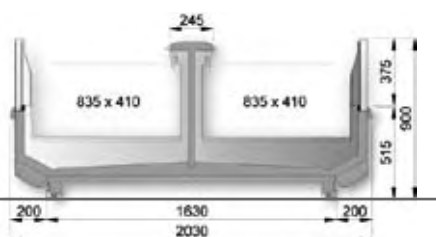
GH64



GH70



GH72



GH74

Options & Accessories

There is a wide range of accessories and options to make your chosen cases fit your needs precisely. Contact your KOXKA sales representative for more information.

Display area

- Special air return grid for loose product
- Adjustable grid
- Fixed perspex divider
- Fixed perspex divider high impact
- Sideways perspex divider
- Sideways and lengthways wire divider

Store image

- More than 50 colours for exterior and interior customization of the cases
- 6 colours in bumpers (including transparent with insert in 15 colours)
- Different colours and sizes for ticket strip
- T5 lighting possibility for sliding doors option

Temperature control

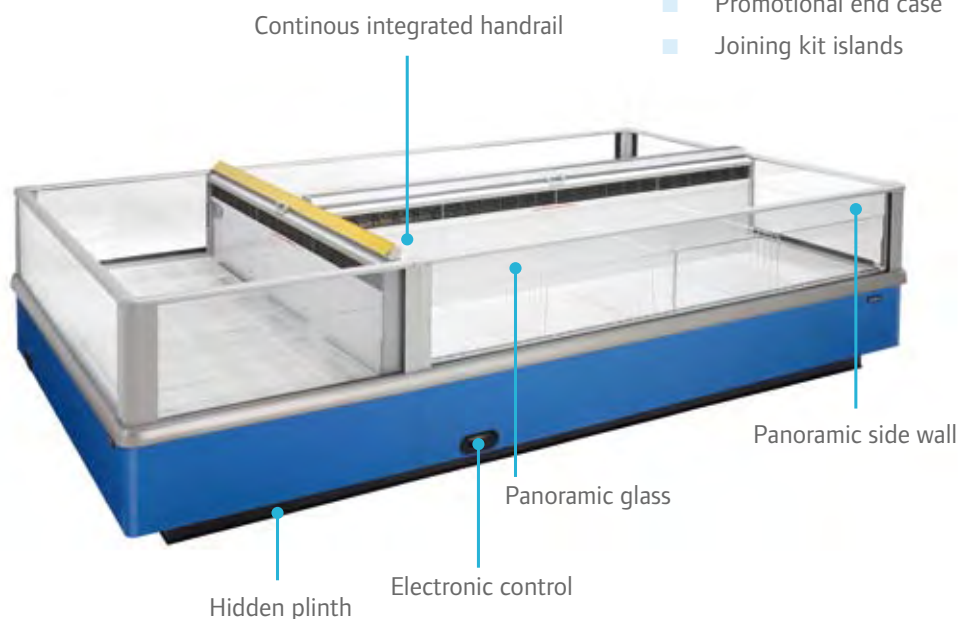
- Koxka electronic control
- Electronic control with communication card (Danfoss, Elliwell and Dixel)

Energy efficiency and savings

- Night cover
- Hot gas defrost
- Night blind
- Sliding doors
- High efficiency fans
- AKV electronic thermostatic valve

Flexible installation

- Solid central divider
- Solid and display end panel
- Double superstructure with lighting
- Lighting glass shelves
- Refrigerated option
- Plinth fan
- Lamp protection
- Promotional end case
- Joining kit islands



The use of sliding door gets 45% energy reduction in REC (Refrigeration Energy Consumption) meaning savings of 37% TEC (Total Energy Consumption)

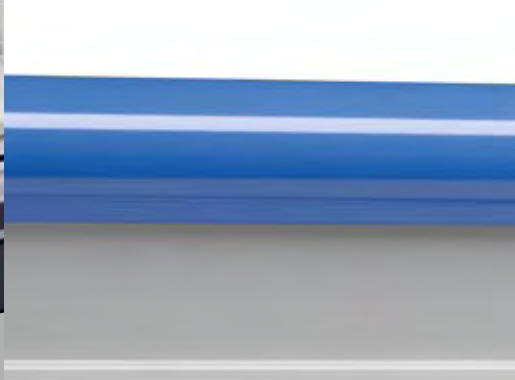
Main Features

- Full glass door cabinet with outstanding storage capacity
- Designed for the efficient storage and display of frozen products
- Highest possible visibility for the frozen products displayed with minimum store space occupied
- Automatic spring-close triple-glass doors
- Minimum energy consumption
- Maximum uniformity of temperature





Bumper



Upper decoration



Shelves with ticketstrip



Solid end panel

Upper decoration

Bumper

Baskets

Shelves with ticketstrip

Modules portfolio

2	3	4	5	end case
---	---	---	---	----------

Models

DN				
----	--	--	--	--

Joinable with

DN				
----	--	--	--	--

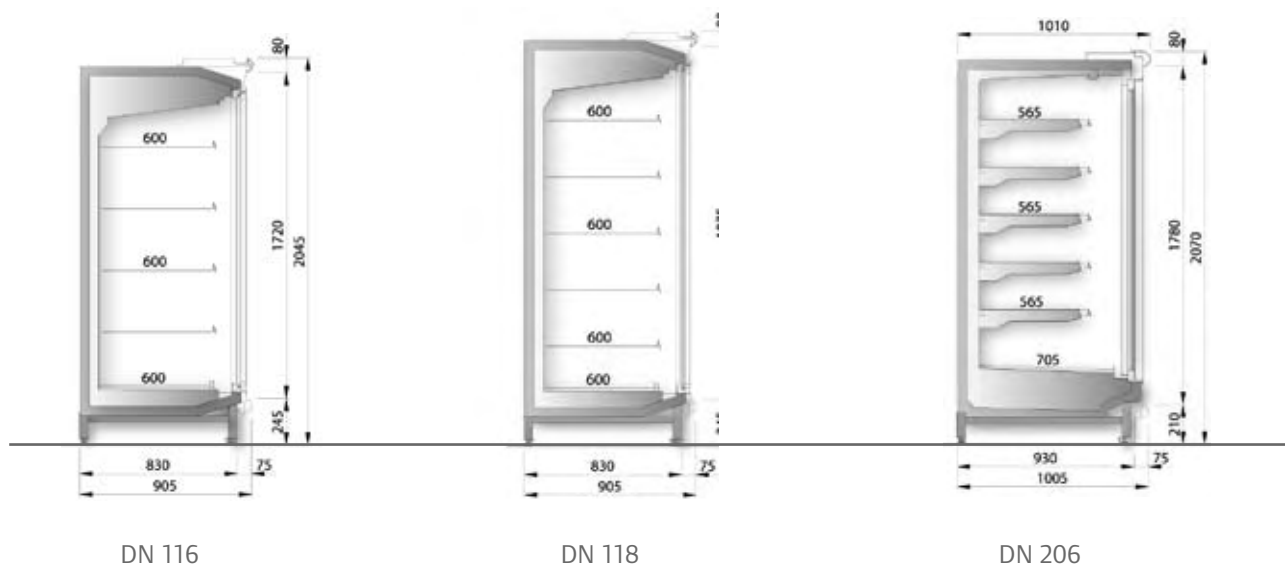


Technical information

DOORS - DIANE

Temperature range: Frozen L1 (-15°C / -18°C)

Technical information		DN116 / DN118 / DN206				
Standard module		2	3	4	5	C
Length (mm)		1564	2343	3124	3905	2145
End panel thickness(mm) + moulding (mm)		53+27				
Refrigerated area (m²)	DN116	4,692	7,029	9,372	11.715	-
	DN118	5,630	8,435	11,246	14.058	-
	DN206	5,521	8,271	11,028	13.785	6,742
Net Volume (l)	DN116	1408	2109	2812	3515	-
	DN118	1564	2343	3124	3905	-
	DN206	1226	1837	2449	3062	1497
TDA - Total display area (m²)	DN116	1,529	2,291	3,054	3.818	-
	DN118	1,676	2,510	3,347	4.184	-
	DN206	1,561	2,338	3,117	3.897	1,943





Solid end panels



Baskets



Electronic control

Options & Accessories

There is a wide range of accessories and options to make your chosen cases fit your needs precisely. Contact your KOXKA sales representative for more information.

Display area

- Baskets
- Shelves 500 and 600 mm
- Fan guard
- Ticketstrip
- Front grid
- "Pull" sticker
- Canopy pipe upstand
- Kickplate fan

Store image

- More than 50 colours for exterior and interior customization of the cases
- 6 colours in bumpers (including transparent with insert in 15 colours)
- Different colours and sizes for ticket strip
- 5 different lighting colours

Temperature control

- Koxka electronic control
- Electronic control with communication card (Danfoss, Elliwell and Dixell)

Energy efficiency and savings

- High efficiency fans
- AKV electronic thermostatic valve

Flexible installation

- Solid and display end panels
- Fixed perspex divider
- CO₂(R744) as refrigerant
- Ethylene Glycol / Water mixture as refrigerant

Main Features

- Automatic spring-close triple-glass doors case fitted above an open cabinet for frozen products display.
- Upper & lower sections of the cabinet act independently to allow different temperatures set depending on usage
- Combines both product vision and accessibility
- Perfect product preservation
- 2 different heights 2045 and 2200 mm





Bumper



Upper decoration



Shelves with ticketstrip



Modules portfolio

3	4	6	Continuous end case
---	---	---	------------------------

Models

CM			
----	--	--	--

Joinable with

CM			
----	--	--	--

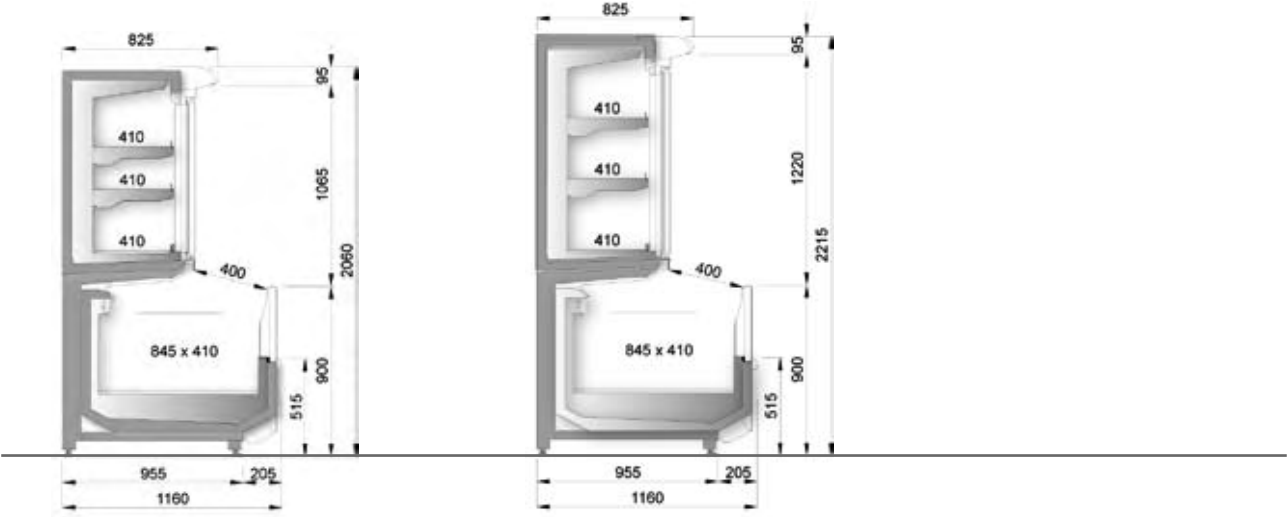


Technical information

DOORS - COLOSSUS

Temperature range: Frozen L1 (-15°C / -18°C)

Technical information		CM 446 / CM 448			
Standard module		3	4	6	CC
Length (mm)		1875	2500	3750	INF. 2220 SUP.1300
Panoramic and continuous end panel thickness (mm) + moulding (mm)		50 + 27			
Refrigerated area (m²)	CM44*	3,891	5,188	7,781	2,409
Net Volume (l)	CM446	1268	1690	2535	1199
	CM448	1389	1853	2779	1284
TDA - Total display area (m²)	CM446	1,858	2,539	3,903	1,775
	CM448	2,036	2,788	4,293	1,900

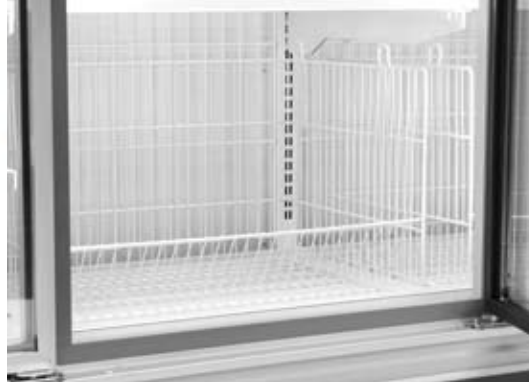


CM 446

CM 448



Solid end panels



Baskets



Electronic control

Options & Accessories

There is a wide range of accessories and options to make your chosen cases fit your needs precisely.

Contact your KOXKA sales representative for more information.

Display area

- Adjustable grids
- Shelves
- Fan guard
- Ticketrail
- Wire Divider
- Kickplate Fan
- Intermediate lighting
- Double ticket rail
- Special air return grid for loose products
- Mobile Perspex divider
- "Pull" sticker

Store image

- More than 50 colours for exterior and interior customization of the cases
- 6 colours in bumpers (including transparent with insert in 15 colours)
- Different colours and sizes for ticket strip
- 5 different lighting colours

Temperature control

- Koxka electronic control
- Electronic control with communication card (Danfoss, Elliwell and Dixell)

Energy efficiency and savings

- AKV electronic thermostatic valve
- Night cover
- High efficiency fans
- Sliding doors
- Hot gas defrost

Flexible installation

- Solid and display end panels
- CO₂(R744) as refrigerant





Main Features

- High visibility of products
- Increased shelf depth
- Multiple cooling capacities to suit all storage needs
- Variety of designs and sizes to fit any store requirement
- Minimal downtime to ensure shelf life of products
- Easy cleaning, service and maintenance
- Complete customisation possibilities
- Optimisation of floor space
- Energy savings
- Environmental and EHS commitment
- Minimum life cycle cost
- ECO-DESIGN* certification for Merac MultiJet

* European Directive for EcoDesign 2005/32/CE UNE 150301 Standard.

Modules portfolio

2	3	4	6	end case
---	---	---	---	----------

Models

MJC	MJD	MJP	MCL
-----	-----	-----	-----

Joinable with

MJC	MJD	MJP	MCL
-----	-----	-----	-----

MSD	MSC	MSP
-----	-----	-----



Merac MultiJet



Merac



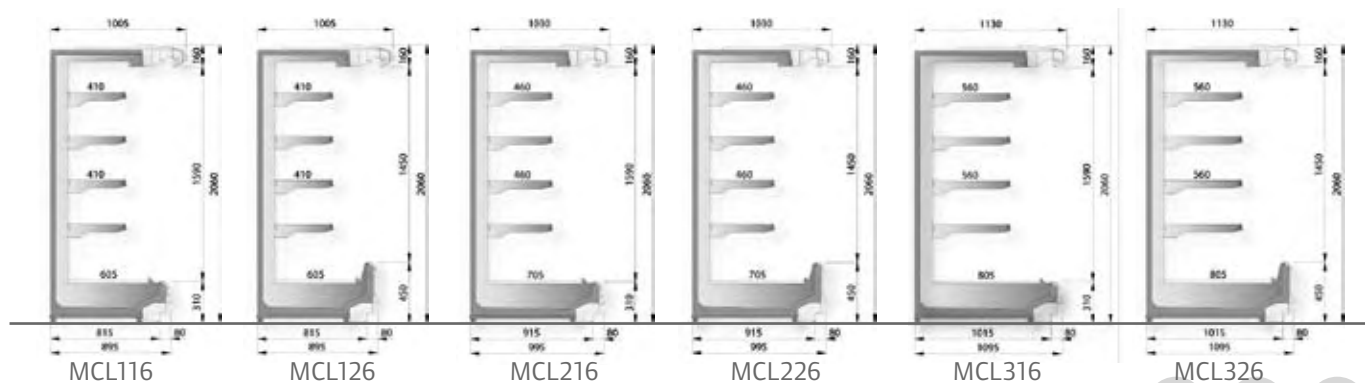
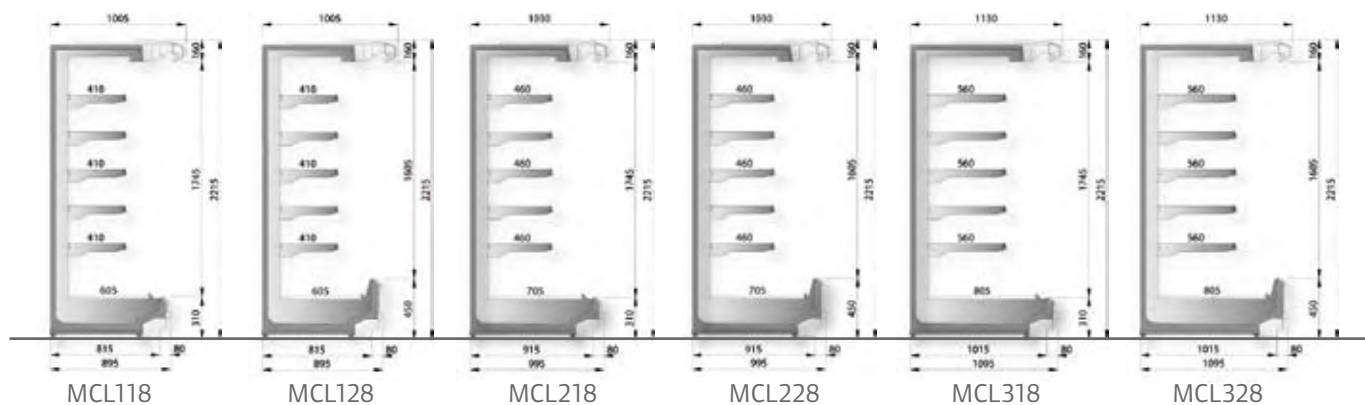
Technical information

MERAC - DAIRY

Temperature range H1 (+1°C/+10°C)

Technical information		MCL116 / MCL118				MCL216 / MCL218			MCL316 / MCL318			
Standard module		2	3	4	6	3	4	6	3	4	6	C
Length (mm)		1250	1875	2500	3750	1875	2500	3750	1875	2500	3750	2275
Panoramic and continuous end panel thickness (mm) + moulding (mm)		53 + 27				53 + 27			53 + 27			
Solid, display and mirror end panel thickness (mm)		42				42			42			
Refrigerated area (m ²)	MCL *16	2,806	4,209	5,613	8,419	4,772	6,363	9,544	5,709	7,613	11,419	5,383
	MCL *18	3,319	4,978	6,638	9,956	5,634	7,513	11,269	6,759	9,013	13,519	6,356
Net Volume (l)	MCL *16	892	1338	1784	2676	1496	1995	2993	1770	2360	3540	1688
	MCL *18	958	1436	1915	2873	1604	2139	3208	1899	2533	3799	1809
TDA - Total display area (m ²)	MCL *16	2,206	3,310	4,413	6,619	3,405	4,540	6,809	3,405	4,540	6,809	3,840
	MCL *18	2,403	3,605	4,806	7,209	3,700	4,933	7,399	3,700	4,933	7,399	4,173

Technical information		MCL126 / MCL 128				MCL226 / MCL 228			MCL326 / MCL328			
Standard module		2	3	4	6	3	4	6	3	4	6	C
Length (mm)		1250	1875	2500	3750	1875	2500	3750	1875	2500	3750	2275
Panoramic and continuous end panel thickness (mm) + moulding (mm)		53 + 27				53 + 27			53 + 27			
Solid, display and mirror end panel thickness (mm)		42				42			42			
Refrigerated area (m ²)	MCL *26	2,086	4,209	5,613	8,419	4,772	6,363	9,544	5,709	7,613	11,419	5,383
	MCL *28	3,319	4,978	6,638	9,956	5,634	7,513	11,269	6,759	9,013	13,519	6,356
Net Volume (l)	MCL *26	897	1345	1794	2691	1506	2008	3011	1779	2373	3559	1698
	MCL *28	963	1445	1926	2889	1614	2153	3229	1909	2545	3818	1821
TDA - Total display area (m ²)	MCL *26	2,067	3,100	4,134	6,200	3,195	4,260	6,391	3,195	4,260	6,391	3,604
	MCL *28	2,263	3,395	4,527	6,790	3,490	4,654	6,981	3,490	4,654	6,981	3,937



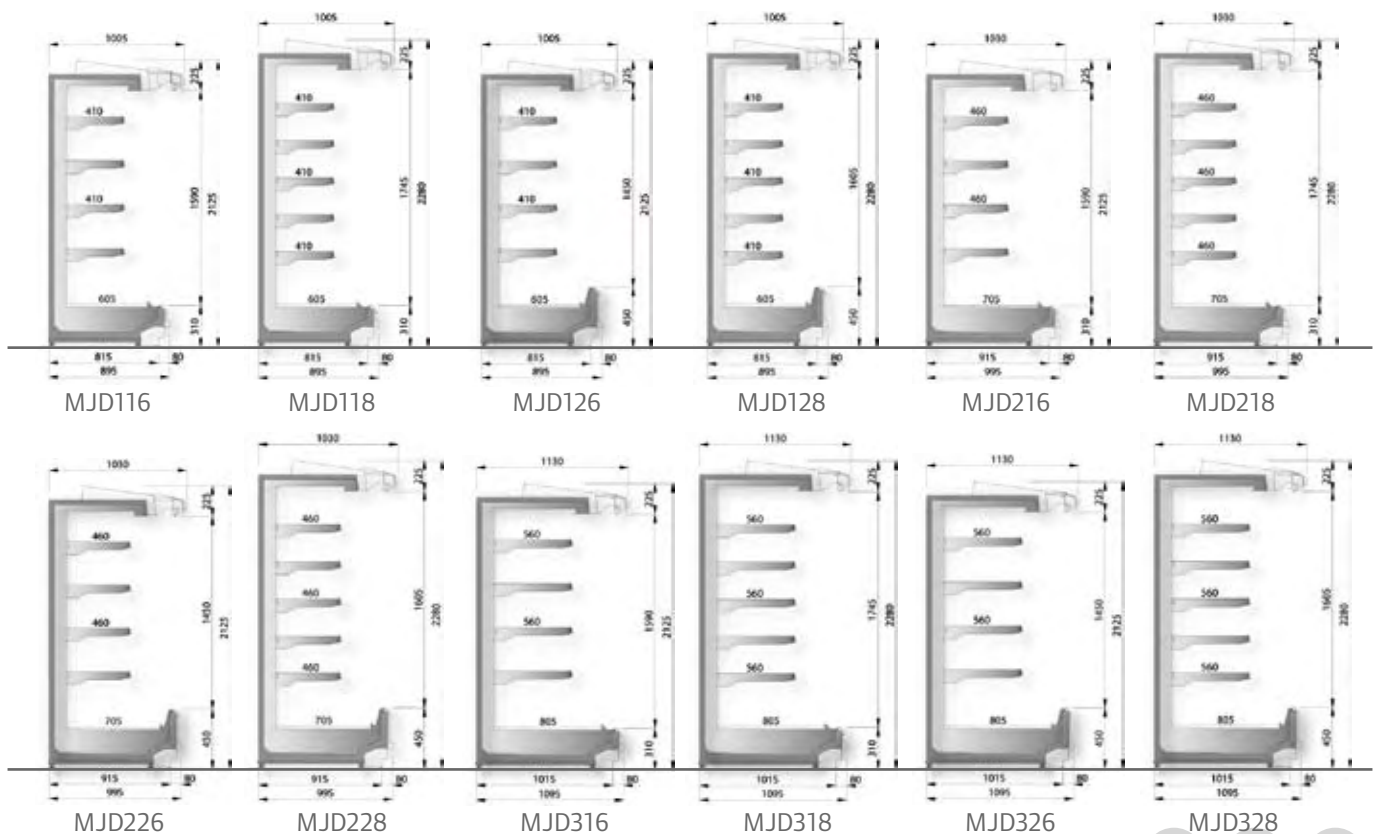


MERAC MULTIJET - DELIS

Temperature range M2 (-1 °C/+7 °C)

Technical information		MJD116 / MJD118					MJD216 / MJD218			MJD316 / MJD318			
Standard module		2	3	4	6	C	3	4	6	3	4	6	C
Length (mm)		1250	1875	2500	3750	1795	1875	2500	3750	1875	2500	3750	2275
Panoramic and continuous end panel thickness (mm) + moulding (mm)		53+27					53+27			53+27			
Solid, display and mirror end panel thickness (mm)		42					42			42			
Refrigerated area (m ²)	MJD*16	2,806	4,209	5,613	8,419	4,161	4,772	6,363	9,544	5,709	7,613	11,419	5,383
	MJD*18	3,319	4,978	6,638	9,956	4,913	5,634	7,513	11,269	6,759	9,013	13,519	6,356
Net Volume (l)	MJD*16	892	1338	1784	2676	1305	1496	1995	2993	1770	2360	3540	1688
	MJD*18	958	1436	1915	2873	1399	1604	2139	3208	1899	2533	3799	1809
TDA-Total display area (m ²)	MJD*16	2,206	3,310	4,413	6,619	2,969	3,405	4,540	6,809	3,405	4,540	6,809	3,840
	MJD*18	2,403	3,605	4,806	7,209	3,226	3,700	4,933	7,399	3,700	4,933	7,399	4,173

TECHNICAL INFORMATION		MJD126 / MJD128					MJD226 / MJD228			MJD326 / MJD328				
Standard module		2	3	4	6	C	3	4	6	2	3	4	6	C
Length (mm)		1250	1875	2500	3750	1795	1875	2500	3750	1250	1875	2500	3750	2275
Panoramic and continuous end panel thickness (mm) + moulding (mm)		53+27					53+27			53+27				
Solid, display and mirror end panel thickness (mm)		42					42			42				
Refrigerated area (m ²)	MJD*26	2,806	4,209	5,613	8,419	4,161	4,772	6,363	9,544	3,806	5,709	7,613	11,419	5,383
	MJD*28	3,319	4,978	6,638	9,956	4,913	5,634	7,513	11,269	-	6,759	9,013	13,519	6,356
Net Volume (l)	MJD*26	897	1345	1794	2691	1313	1506	2008	3011	1186	1779	2373	3559	1698
	MJD*28	963	1445	1926	2889	1408	1614	2153	3229	-	1909	2545	3818	1821
TDA - Total display area (m ²)	MJD*26	2,067	3,100	4,134	6,200	2,786	3,195	4,260	6,391	2,130	3,195	4,260	6,391	3,604
	MJD*28	2,263	3,395	4,527	6,790	3,044	3,490	4,654	6,981	-	3,490	4,654	6,981	3,937





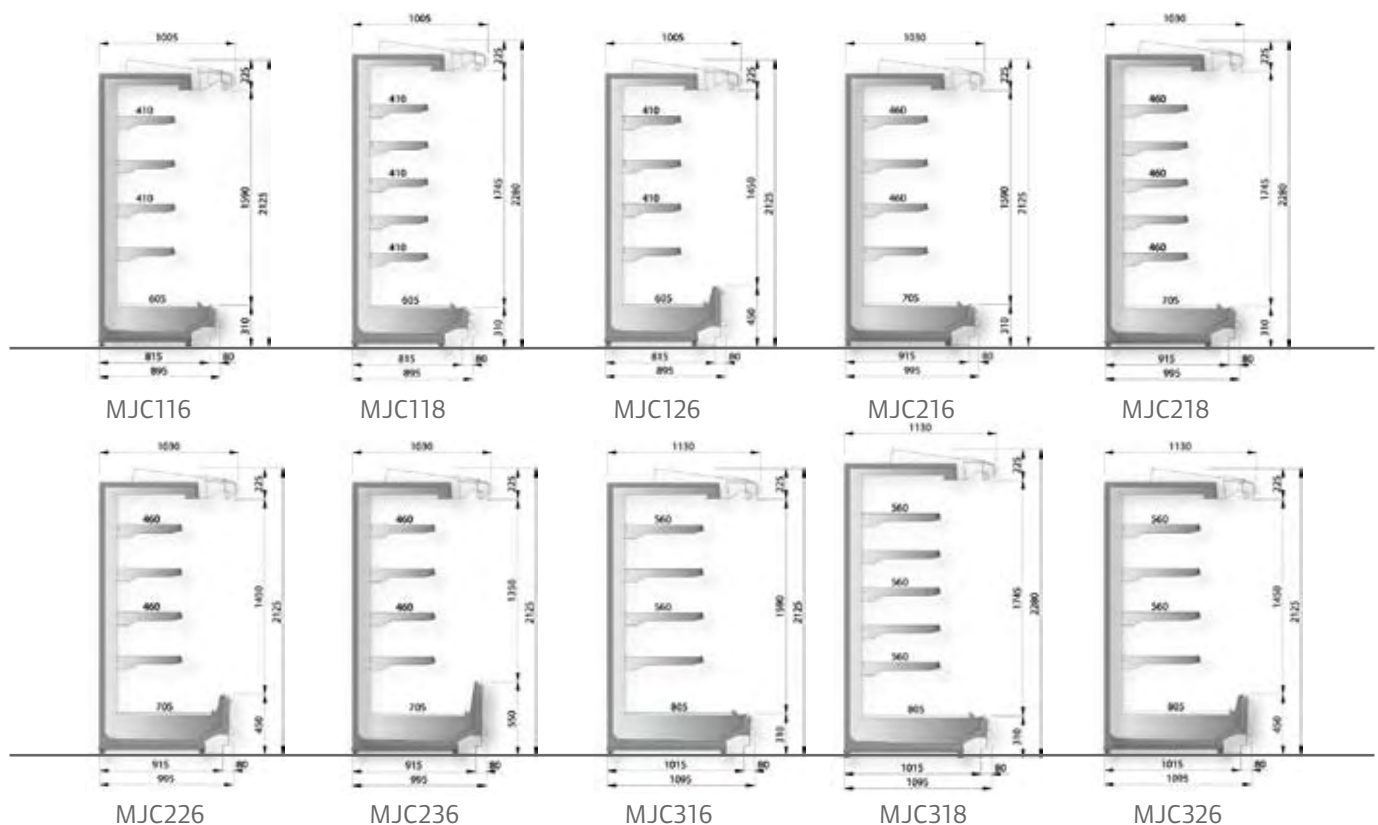
Technical information

MERAC MULTIJET - MEAT

Temperature range M1 (-1 °C/+5 °C)

Technical information		MJC116 / MJC118				MJC216 / MJC218			MJC316 / MJC318			
Standard module		2	3	4	6	3	4	6	3	4	6	CA
Length (mm)		1250	1875	2500	3750	1875	2500	3750	1875	2500	3750	2275
Panoramic and continuous end panel thickness (mm) + moulding (mm)		53+27				53+27			53+27			
Solid, display and mirror end panel thickness (mm)		42				42			42			
Refrigerated area (m ²)	MJC*16	2,806	4,209	5,613	8,419	4,772	6,363	9,544	5,709	7,613	11,419	6,440
	MJC*18	-	4,978	6,638	9,956	5,634	7,513	11,269	6,759	9,013	13,519	-
Net Volume (l)	MJC*16	892	1338	1784	2676	1496	1995	2993	1770	2360	3540	1997
	MJC*18	-	1436	1915	2873	1604	2139	3208	1899	2533	3799	-
TDA - Total display area (m ²)	MJC*16	2,206	3,310	4,413	6,619	3,405	4,540	6,809	3,405	4,540	6,809	3,840
	MJC*18	-	3,605	4,806	7,209	3,700	4,933	7,399	3,700	4,933	7,399	-

Technical information		MJC126					MJC226				MJC326			MJC236		
Standard module		2	3	4	6	C*	3	4	6	3	4	6	C*	3	4	6
Length (mm)		1250	1875	2500	3750	1795	1875	2500	3750	1875	2500	3750	2275	1875	2500	3750
Panoramic and continuous end panel thickness (mm) + moulding (mm)		53+27				-	53+27			53+27			-	53+27		
Solid, display and mirror end panel thickness (mm)		42				-	42			42			-	42		
Refrigerated area (m ²)		2,806	4,209	5,613	8,419	4,161	4,772	6,363	9,544	5,709	7,613	11,419	5,383	4,772	6,363	9,544
Net Volume (l)		897	1345	1794	2691	1313	1506	2008	3011	1779	2373	3559	1698	1516	2022	3032
TDA - Total display area (m ²)		2,067	3,100	4,134	6,200	2,786	3,195	4,260	6,391	3,195	4,260	6,391	3,604	3,005	4,007	6,010

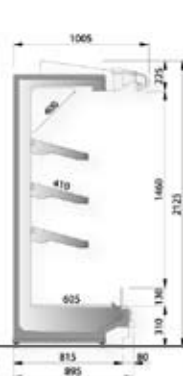


MERAC MULTIJET - PERFORMER

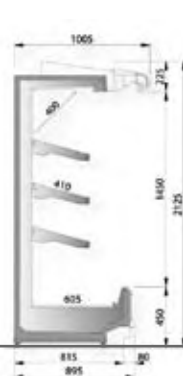
Temperature range M0 (-1 °C/+4 °C)

Technical information	MJP116					MJP216			MJP316			
Standard module	2	3	4	6	C	3	4	6	3	4	6	C
Length (mm)	1250	1875	2500	3750	1795	1875	2500	3750	1875	2500	3750	2275
Panoramic and continuous end panel thickness (mm) + moulding (mm)	53 + 27				-	53 + 27			53 + 27			-
Solid, display and mirror end panel thickness (mm)	42				-	42			42			-
Refrigerated area (m²)	2,294	3,441	4,588	6,881	3,409	3909	5,213	7,819	4,659	6,213	9,319	4,410
Net Volume (l)	831	1246	1661	2492	1230	1410	1880	2820	1690	2254	3381	1590
TDA - Total display area (m²)	2,211	3,316	4,422	6,633	2,975	3,411	4,549	6,823	3,411	4,549	6,823	3,848

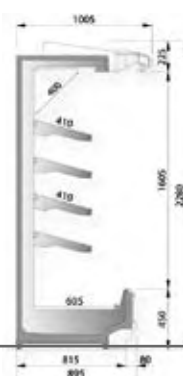
Technical information		MJP126 / MJP128					MJP226 / MJP228			MJP326 / MJP328			
Standard module		2	3	4	6	C*	3	4	6	3	4	6	C*
Length (mm)		1250	1875	2500	3750	1795	1875	2500	3750	1875	2500	3750	2275
Panoramic and continuous end panel thickness (mm) + moulding (mm) + moulding (mm)		53 + 27				-	53 + 27			53 + 27			-
Solid, display and mirror end panel thickness (mm)		42				-	42			42			-
Refrigerated area (m²)	MJP*26	2,294	3,441	4,588	6,881	3,409	3,909	5,213	7,819	4,659	6,213	9,319	4,410
	MJP*28	2,806	4,209	5,613	8,419	4,161	4,772	6,363	9,544	5,709	7,613	11,419	5,383
Net Volume (l)	MJP*26	831	1246	1661	2492	1230	1410	1880	2820	1690	2254	3381	1590
	MJP*28	895	1343	1790	2685	1323	1517	2023	3034	1821	2428	3641	1711
TDA - Total display area (m²)	MJP*26	2,081	3,121	4,162	6,242	2,805	3,216	4,288	6,433	3,216	4,288	6,433	3,628
	MJP*28	2,277	3,416	4,555	6,832	3,062	3,511	4,682	7,013	3,511	4,682	7,023	3,961



MJP116



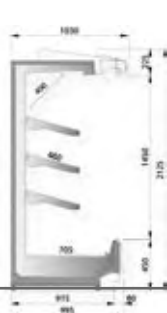
MJP126



MJP128



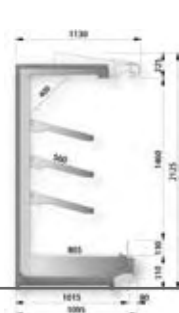
MJP216



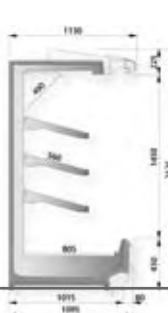
MJP226



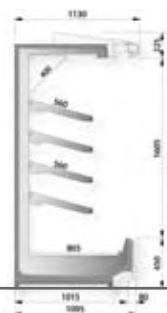
MJP228



MJP316



MJP326



MJP328



Wire divider



Sachet rack



Wire shelf upstands

Mirror kit

Ticket strip

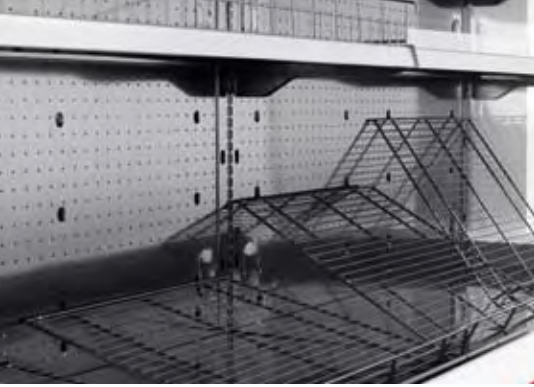
Adjustable grids

Wire upstand

Wire divider

Night curtain

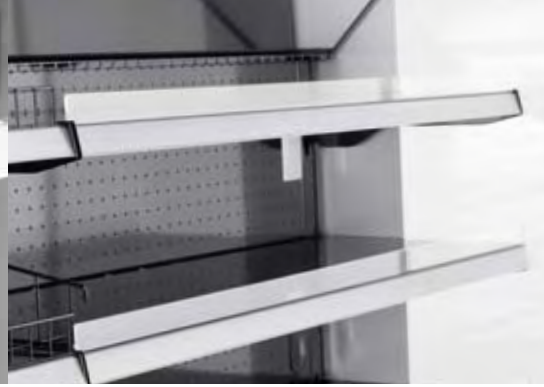




Adjustable grids



Deli bars with ticket strip



Perspex shelf upstand



Interior colour black
(black colour is an option)

End panel - display

Perspex shelf upstand





Dummy filler



Deli bars and hooks



Deli bars

Options & Accessories

There is a wide range of accessories and options to make your chosen cases fit your needs precisely. Contact your KOXKA sales representative for more information.

Display area

- Perspex fixed divider
- Shelves (200 kg/m², 400 to 600mm)
- Reinforced shelves (300 kg/m²)
- Perspex shelf upstand
- High impact perspex shelf upstand
- Wire shelf divider
- Perspex shelf divider
- Mirror kit
- Deli bars and hooks
- Bin basket
- Bin basket divider
- Bin divider
- Extensible grid
- Adjustable grid
- Stainless steel air grid
- Wire shelf upstand
- Air return grid protection

Store image

- More than 50 colours for exterior and interior customisation of the cases
- 6 colours in bumpers (including transparent with insert in 15 colors)
- Different colours and sizes for ticket strip
- 5 different lighting colours

Temperature control

- Electric defrost
- Koxka electronic control
- Electronic control with communication card (Danfoss, Elliwell and Dixell)

Energy efficiency and savings

- Night curtain (manual and electric)
- High efficiency fans
- Display front
- T8 lighting with electronic ballast (canopy and shelves)
- T8 double lighting electronic ballast (canopy)
- T5 HE (High Efficiency) lighting with low consumption
- T5HO (High Output) lighting - low consumption and maximum brightness
- AKV electronic thermostatic valve

Flexible installation

- 5 end panel's types (panoramic, mirror, display, closed (solid), continuous)
- Display and mirror central divider
- Rear mirror
- Rear cover panels
- Upper pipe cover
- Corner plinth
- Lamp protection
- Promotional end case (any case module 2, 3, 4 can be used as promotional end case)
- CO₂ (R744) as refrigerant
- Ethylene Glycol / Water mixture as refrigerant



KOXKA ICE - MULTIDECK

ENERGY SAVING

The Energy Saving Multidecks (MS) family is part of the multidecks range of Merac MultiJet (MJ). It is the answer to the need for maximum energy savings through a lower Total Energy Consumption (TEC) and a higher Energy Efficiency (EE; up to -17% versus corresponding MJ model).

In accordance with our commitment to the environment, Hussmann Koxka has applied eco-design to this new MS family. All design phases have included environmental considerations, which results in cases with the lowest possible impact throughout their entire lifecycle.

MultiSave multidecks significantly reduce energy consumption, thus improving the final cost of ownership for our retail customers.

This major improvement has the following benefits for our customers:

- Reduction in energy costs.
- Longer lifecycles for cases.
- Higher profitability of capital expenditures.
- Brand image improvement as a result of social responsibility.

A benefit for the environment resulting from the energy consumption reduction is lower CO₂ emissions.

Main Features

- MultiJet air curtain system
- High efficiency fans
- High efficiency lighting T5HE (Single Canopy Lighting)
- Simple tempered front display
- High visibility of products
- Increased shelf depth
- Multiple cooling capacities to suit all storage needs
- Variety of designs and sizes to fit any store requirement
- Minimal downtime to ensure shelf life of products
- Easy cleaning, service and maintenance
- Complete customisation possibilities
- Optimisation of floor space
- Maximum energy savings
- Environmental and EHS commitment
- Minimum lifecycle cost
- ECO-DESIGN* certified

* European Directive for "Eco-Design" 2005/32/CE. UNE 150301 Standard





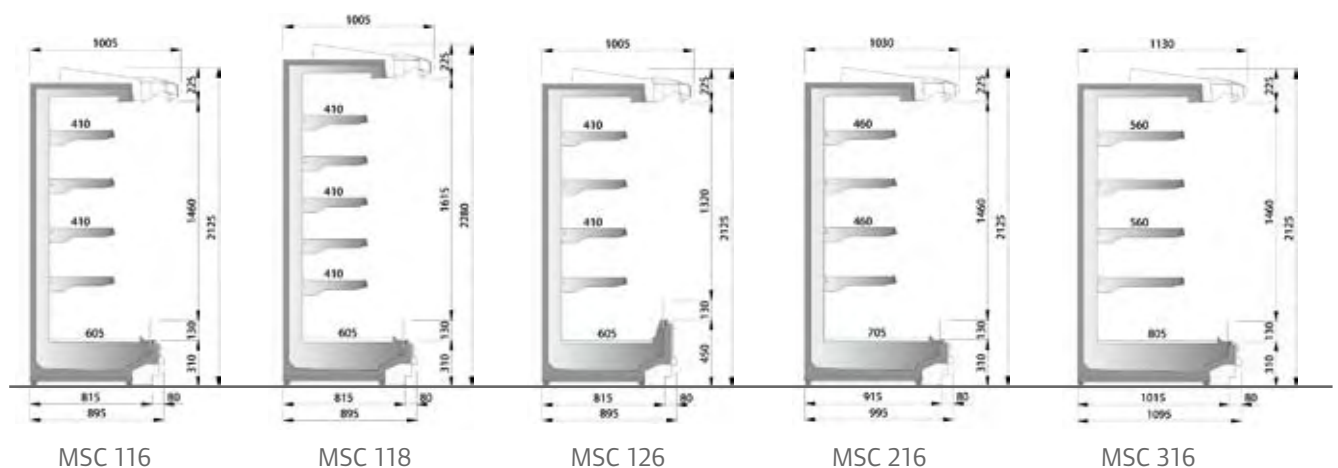
Technical information

ENERGY SAVING - MEAT

Temperature range: M1 (-1°C / +5°C)

Technical information	MSC126				
Standard module	2	3	4	6	C
Length (mm)	1250	1875	2500	3750	1795
Panoramic and continuous end panel thickness (mm) + moulding (mm)	53 + 27				
Solid display and mirror end panel thickness (mm)	42				
Refrigerated area (m²)	2,806	4,209	5,613	8,419	4,161
Net Volume (l)	897	1345	1794	2691	1313
TDA - Total display area (m²)	2,050	3,075	4,100	6,150	2,764

Technical information		MSC116 / MSC118				MSC216			MSC316			
Standard module		2	3	4	6	3	4	6	3	4	6	C
Length (mm)		1250	1875	2500	3750	1875	2500	3750	1875	2500	3750	2275
Panoramic and continuous end panel thickness (mm) + moulding (mm)		53 + 27				53 + 27			53 + 27			
Solid display and mirror end panel thickness (mm)		42				42			42			
Refrigerated area (m²)	MSC *16	-	4,209	5,613	8,419	4,772	6,363	9,544	5,709	7,613	11,419	6,440
	MSC *18	3,319	4,978	6,638	9,956	-	-	-	-	-	-	-
Net Volume (l)	MSC *16	-	1338	1784	2676	1496	1995	2993	1770	2360	3540	1997
	MSC *18	958	1436	1915	2873	-	-	-	-	-	-	-
TDA - Total display area (m²)	MSC *16	-	3,295	4,394	6,591	3,390	4,521	6,781	3,390	4,521	6,781	3,824
	MSC *18	2,393	3,590	4,787	7,181	-	-	-	-	-	-	-



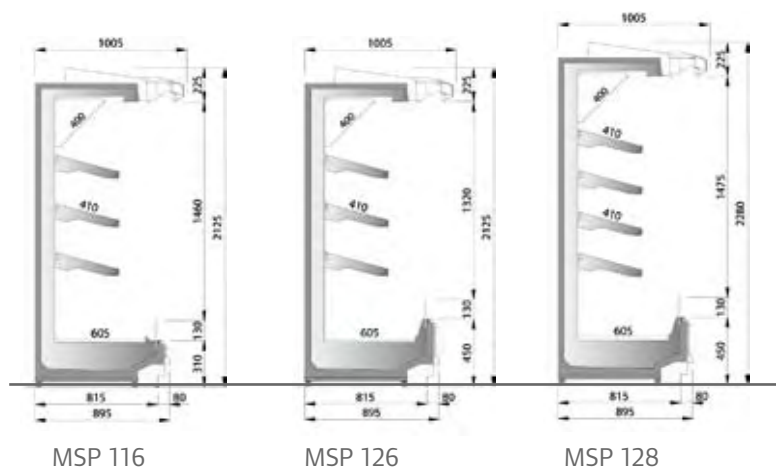


ENERGY SAVING - PERFORMER

Temperature range: M0 (-1°C / +4°C)

Technical information		MSP126 / MSP128				
Standard module		2	3	4	6	C
Length (mm)		1250	1875	2500	3750	1795
Panoramic and continuous end panel thickness (mm) + moulding (mm)		53 + 27				
Solid display and mirror end panel thickness (mm)		42				
Refrigerated area (m ²)	MSP126	2,294	3,441	4,588	6,881	3,409
	MSP128	2,806	4,209	5,613	8,419	4,161
Net Volume (l)	MSP126	831	1246	1661	2492	1230
	MSP128	895	1343	1790	2685	1323
TDA - Total display area (m ²)	MSP126	2,064	3,096	4,128	6,192	2,783
	MSP128	2,260	3,191	4,521	6,782	3,040

Technical information		MSP116				
Standard module		2	3	4	6	C
Length (mm)		1250	1875	2500	3750	1795
Panoramic and continuous end panel thickness (mm) + moulding (mm)		53 + 27				
Solid display and mirror end panel thickness (mm)		42				
Refrigerated area (m ²)		2,294	3,441	4,588	6,881	3,409
Net Volume (l)		831	1246	1661	2492	1230
TDA - Total display area (m ²)		2,211	3,316	4,422	6,633	2,975



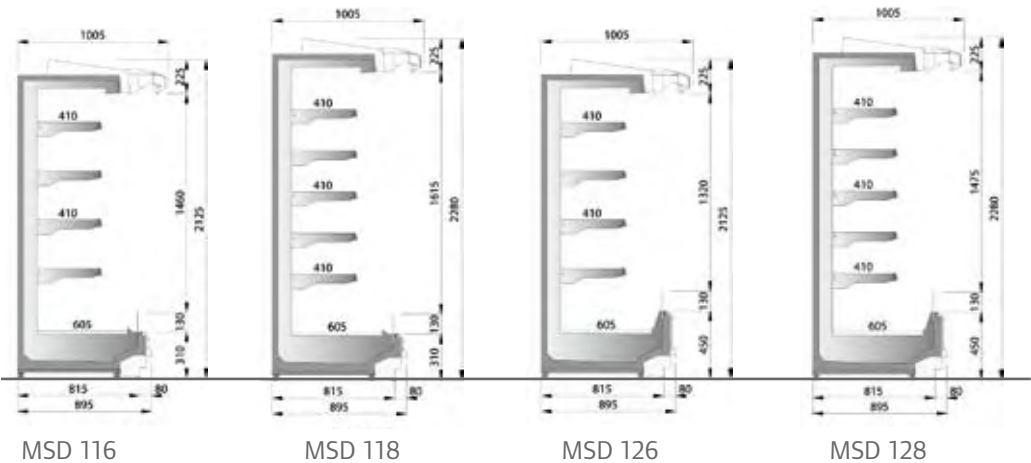


ENERGY SAVING - DELI

Temperature range: M2 (-1°C / +7°C)

Technical information		MSD126 / MSD128				
Standard module		2	3	4	6	C
Length (mm)		1250	1875	2500	3750	1795
Panoramic and continuous end panel thickness (mm) + moulding (mm)		53 + 27				
Solid display and mirror end panel thickness (mm)		42				
Refrigerated area (m²)	MSD126	2,806	4,209	5,613	8,419	4,161
	MSD128	3,319	4,978	6,638	9,956	4,913
Net Volume (l)	MSD126	897	1345	1794	2691	1313
	MSD128	963	1445	1926	2889	1408
TDA - Total display area (m²)	MSD126	2,050	3,075	4,100	6,150	2,764
	MSD128	2,247	3,370	4,493	6,740	3,022

Technical information		MSD116 / MSD118				
Standard module		2	3	4	6	C
Length (mm)		1250	1875	2500	3750	1795
Panoramic and continuous end panel thickness (mm) + moulding(mm)		53 + 27				
Solid display and mirror end panel thickness (mm)		42				
Refrigerated area (m²)	MSD116	2,806	4,209	5,613	8,419	4,161
	MSD118	3,319	4,978	6,638	9,956	4,913
Net Volume (l)	MSD116	892	1338	1784	2676	1305
	MSD118	958	1436	1915	2873	1399
TDA - Total display area (m²)	MSD116	2,197	3,295	4,394	6,591	2,956
	MSD118	2,393	3,590	4,787	7,181	3,214





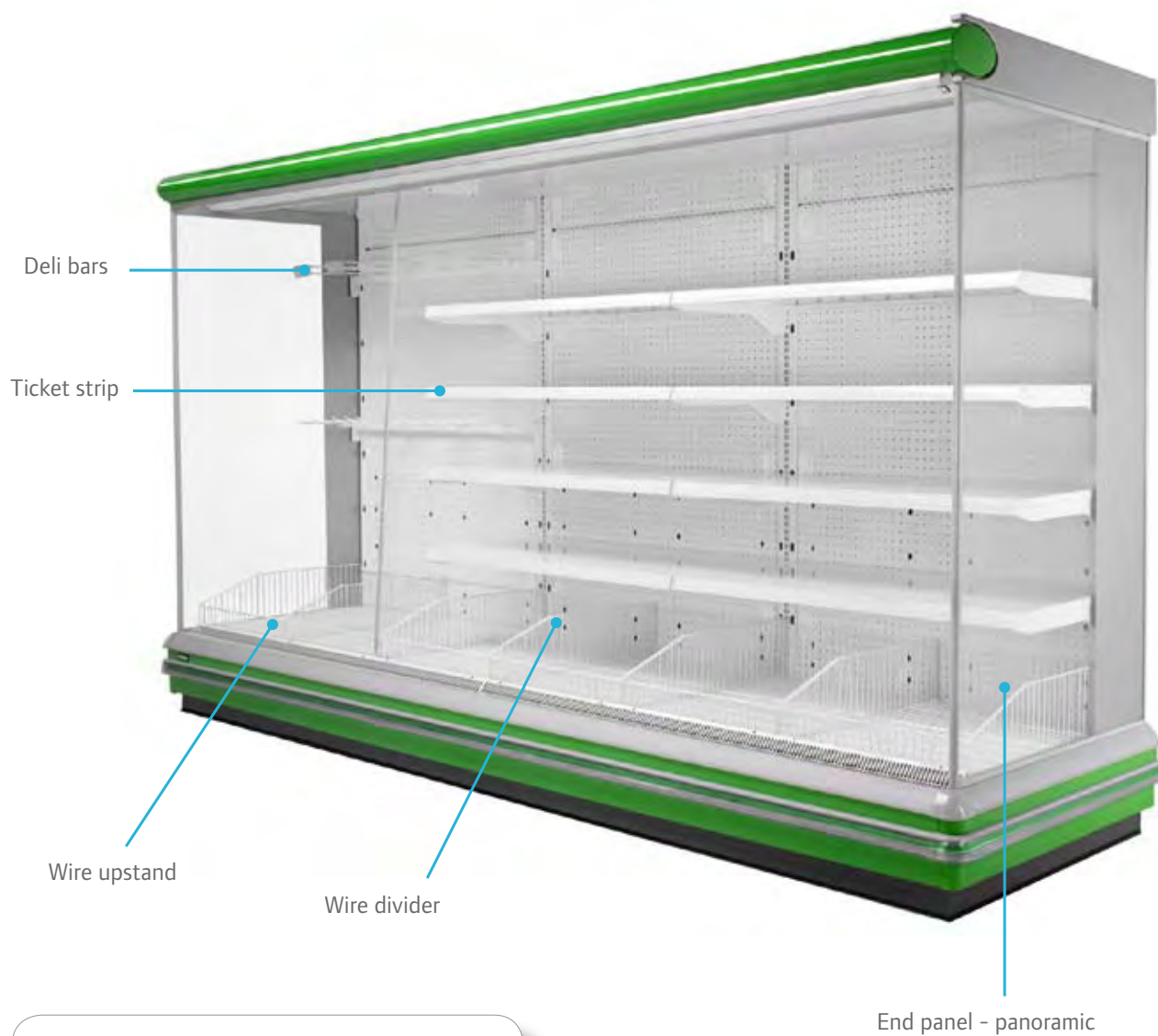
Night curtain



Perspex shelf upstand



Shelves



Modules portfolio

2	3	4	6	end case
---	---	---	---	----------

Models

MSC	MSD	MSP
-----	-----	-----

Joinable with

MSC	MSD	MCL	MJC
MJD	MJP	MSP	



Dummy filler



Deli bars and hooks



Deli bars

Options & Accessories

There is a wide range of accessories and options to make your chosen cases fit your needs precisely. Contact your KOXKA sales representative for more information.

Display area

- Perspex fixed divider
- Shelves (200 kg/m², 400 to 600mm)
- Reinforced shelves (300 kg/m²)
- Perspex shelf upstand
- High impact perspex shelf upstand
- Wire shelf divider
- Perspex shelf divider
- Mirror kit
- Deli bars and hooks
- Bin basket
- Bin basket divider
- Bin divider
- Extensible grid
- Adjustable grid
- Stainless steel air grid
- Wire shelf upstand
- Air return grid protection

Store image

- More than 50 colours for exterior and interior customisation of the cases
- 6 colours in bumpers (including transparent with insert in 15 colors)
- Different colours and sizes for ticket strip
- 5 different lighting colours

Temperature control

- Electric defrost
- Koxka electronic control
- Electronic control with communication card (Danfoss, Elliwell and Dixell)

Energy efficiency and savings

- Night curtain (manual and electric)
- T5 HE (High Efficiency) lighting with low consumption.(Standard in Simple Canopy Lighting)
- T5HO (High Output) lighting - low consumption and maximum brightness
- AKV electronic thermostatic valve

Flexible installation

- 5 end panel's types (Panoramic, mirror, display, closed (solid), continuous)
- Display and mirror central divider
- Rear mirror
- Rear cover panels
- Upper pipe cover
- Corner plinth
- Lamp protection
- Promotional end case (any case module 2, 3, 4 can be used as promotional end case)
- CO₂ (R744) as refrigerant
- Ethylene Glycol / Water mixture as refrigerant



KOXKA ICE – MULTIDECK

DOORS MULTIDECK-DAYLIGHT

The Doors Multideck DayLight (MD) is the answer to offer your customers a better buying experience at the refrigerated area while reducing the energy consumption.

In accordance with our commitment to the environment, Hussmann Koxka has applied eco-design to this new MD family. All design phases have included environmental considerations, which results in cases with the lowest possible impact throughout their entire lifecycle.

Doors Multidecks DayLight significantly reduce energy consumption, thus improving your customers buying experience as it avoids the inconvenience of cold aisles.

This major improvement has the following benefits for our customers:

- Reduction in energy costs
- Reduce the dimension of the refrigeration system
- Supreme product preservation ensure the best aspect of the produce displayed
- Higher profitability of capital expenditures
- Brand image improvement as a result of social responsibility

A benefit for the environment resulting from the energy consumption reduction is lower CO₂ emissions.

Main Features

- Unique model that enables to configure the case to the required temperature needed at anytime (M0,M1,M2,H1)
- Hinged doors display
- Double glass in doors without cordons/heaters.
- High efficiency lighting T5HE
 - Horizontal: Single Canopy Lighting
 - Vertical (Single at the side doors and double at the central ones)
- High visibility of products
- Great capacity in shelves:
- Ticket strip on runs of shelves and display deck
- Variety of designs and sizes to fit any store requirement
- Minimal downtime to ensure shelf life of products. Easy cleaning, service and maintenance
- Complete customisation possibilities
- Optimisation of floor space
- Maximum energy savings
- Environmental and EHS commitment
- Minimum lifecycle cost
- ECO-DESIGN* certified

* European Directive for "Eco-Design" 2005/32/CE. UNE 150301 Standard

	standard shelf	option
■ MDC1**	410mm	460mm
■ MDC2**	460mm	510mm
■ MDC3**	560mm	610mm





Controller



Perspex shelf upstand



Shelves



Vertical & Canopy T5HE Lighting

Mirror end panel

Display hinged door

Continuous end panel

Modules portfolio

2

3

4

6

end case

Models

MDC

Joinable with

MDC



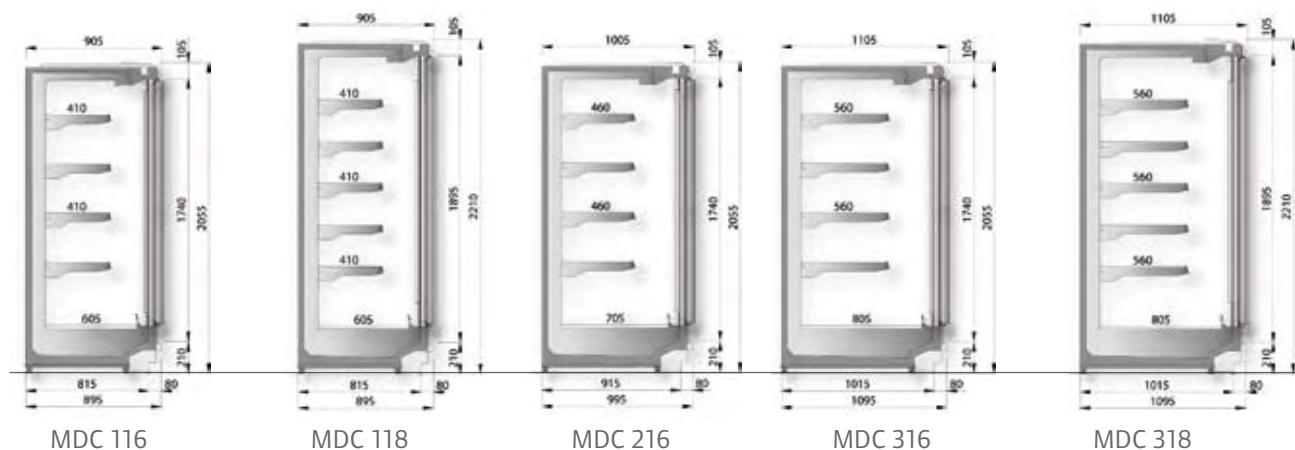


Technical information

MULTIDECK DOORS-DAYLIGHT

Temperature range: PERFORMER M0 (-1°C / +4°C)
 MEAT M1 (-1°C / +5°C)
 DELI M2 (-1°C / +7°C)
 DAIRY H1 (+1°C / +10°C)

Technical information		MDC116 / MDC118				MDC216/MDC218			MDC316/MDC318			
Standard module		2	3	4	6	3	4	6	3	4	6	C
Length (mm)		1250	1875	2500	3750	1875	2500	3750	1875	2500	3750	2275
Panoramic and continuous end panel thickness (mm) + moulding (mm)		53 + 27				53 + 27			53 + 27			
Solid display and mirror end panel thickness (mm)		42				42			42			
Refrigerated area(m²)	MDC *16	2,806	4,209	5,613	8,419	4,772	6,363	9,544	5,709	7,613	11,419	5,383
	MDC *18	3,319	4,978	6,638	9,956	5,634	7,513	11,269	6,759	9,013	13,519	6,356
Net Volume (l)	MDC *16	890	1335	1780	2670	1493	1991	2987	1767	2356	3533	1685
	MDC *18	956	1434	1912	2868	1602	2136	3204	1897	2529	3793	1807
TDA - Total display area (m²)	MDC *16	1,407	2,111	2,814	4,221	2,111	2,814	4,221	2,111	2,814	4,221	2,332
	MDC *18	1,546	2,320	3,093	4,639	2,320	3,093	4,639	2,320	3,093	4,639	2,563





Dummy filler



Deli bars and hooks



Deli bars

Options & Accessories

There is a wide range of accessories and options to make your chosen cases fit your needs precisely. Contact your KOXKA sales representative for more information.

Display area

- Perspex fixed divider
- Shelves (200 kg/m², 400 to 600mm)
- Reinforced shelves (300 kg/m²)
- Perspex shelf upstand
- High impact perspex shelf upstand
- Wire shelf divider
- Perspex shelf divider
- Mirror kit
- Deli bars and hooks
- Bin basket
- Bin basket divider
- Bin divider
- Extensible grid
- Adjustable grid
- Wire shelf upstand

Store image

- More than 50 colours for exterior and interior customisation of the cases
- 6 colours in bumpers (including transparent with insert in 15 colors)
- Different colours and sizes for ticket strip
- 3 different lighting colours

Temperature control

- Electric defrost
- Koxka electronic control
- Electronic control with communication card (Danfoss, Elliwell and Dixell)

Energy efficiency and savings

- High efficiency fans
- T5 HE in shelves (High Efficiency) lighting with low consumption.
- AKV electronic thermostatic valve

Flexible installation

- 3 end panel's types (Continuous, mirror, closed (solid))
- Display and mirror central divider
- Rear mirror
- Rear cover panels
- Upper pipe cover
- Corner plinth
- Lamp protection in shelves
- Promotional end case (any case module 2, 3, 4 can be used as promotional end case)
- CO₂ (R744) as refrigerant
- Ethylene Glycol / Water mixture as refrigerant





KOXKA ICE – MULTIDECK

METHEOR LIGHT

Main Features

- Rear evaporator with optimisation of floor space
- High loading capacity exposition deck
- High visibility of products through two low front heights
 - 310 mm reduced low front
 - 165 mm ultra reduced low front
- Increased capacity of displayed product:
 - Width 1 (965 mm) and 2 (1065 mm) with shelves of 510 mm
 - Width 3 (1165 mm) with shelves of 610 mm
- Module 3 is internally divided in two parts (included shelves): 1250 and 625 mm
- Multiple cooling capacities to suit all storage needs
- Minimal downtime to ensure shelf life of products
- Easy cleaning
 - Removable parts without removing the base products
 - Easy cleaning bin
- Complete customization possibilities
- Environmental and EHS commitment



Modules portfolio

3	4	6	end case
---	---	---	----------

Models

MTL	MTD	MTC
-----	-----	-----

Joinable with

MTL	MTD	MTC
-----	-----	-----

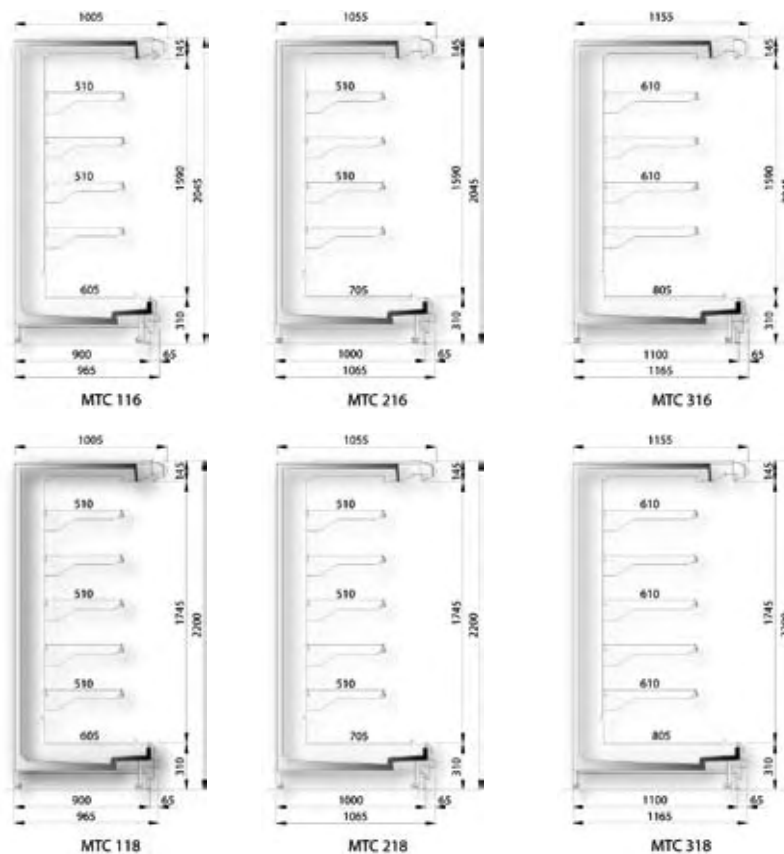


Technical information

METHEOR LIGHT / MEAT

Temperature range: M1 (-1°C / +5°C)

Technical information		MTC116 / MTC118				MTC216 / MTC218				MTC316 / MTC318			
Standard module		3	4	6	C	3	4	6	C	3	4	6	C
Length (mm)		1875	2500	3750	2115	1875	2500	3750	2240	1875	2500	3750	2440
Panoramic and continuous end panel thickness (mm) + moulding (mm)		85 + 35			-	85 + 35			-	85 + 35			-
Solid, display and mirror end panel thickness (mm)		42			-	42			-	42			-
Refrigerated area (m²)	MTC*16	4,959	6,613	9,919	5,147	5,147	6,863	10,294	5,490	6,084	8,113	12,169	6,039
	MTC*18	5,916	7,888	11,831	6,103	6,103	8,138	12,206	6,510	7,228	9,638	14,456	7,161
Net Volume (l)	MTC*16	1474	1965	2947	1520	1520	2027	3041	1622	1794	2392	3588	1784
	MTC*18	1579	2105	3158	1615	1615	2154	3231	1723	1907	2543	3815	1895
TDA - Total display area (m²)	MTC*16	3,142	4,189	6,284	3,332	3,332	4,443	6,664	3,554	3,332	4,443	6,664	3,909
	MTC*18	3,437	4,582	6,874	3,627	3,627	4,836	7,254	3,869	3,627	4,836	7,254	4,256

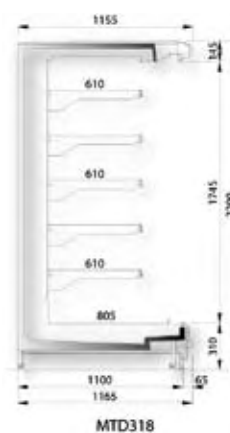
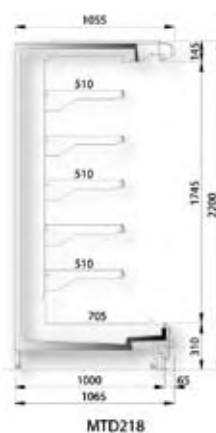
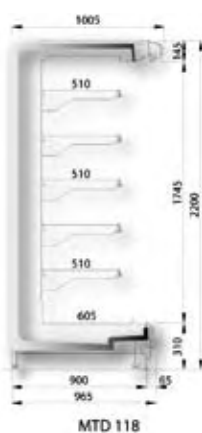
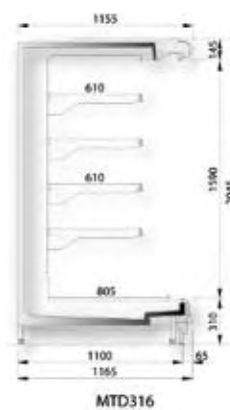
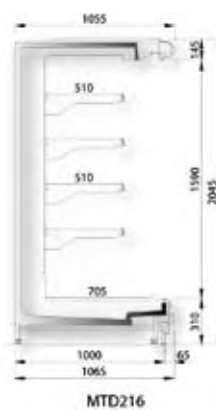
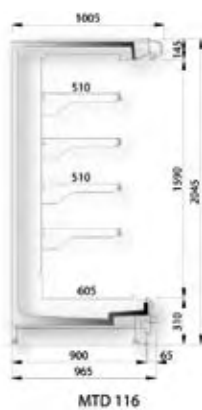




METHEOR LIGHT / DELI

Temperature range: M1 (-1°C / +5°C)

Technical information		MTD116 / MTD118				MTD216 / MTD218				MTD316 / MTD318			
Standard module		3	4	6	C	3	4	6	C	3	4	6	C
Length (mm)		1875	2500	3750	2115	1875	2500	3750	2240	1875	2500	3750	2440
Panoramic and continuous end panel thickness (mm) + moulding (mm)		85 + 35			-	85 + 35			-	85 + 35			-
Solid, display and mirror end panel thickness (mm)		42			-	42			-	42			-
Refrigerated area (m²)	MTD*16	4,959	6,613	9,919	5,147	5,147	6,863	10,294	5,490	6,084	8,113	12,169	6,039
	MTD*18	5,916	7,888	11,831	6,103	6,103	8,138	12,206	6,510	7,228	9,638	14,456	7,161
Net Volume (l)	MTD*16	1474	1965	2947	1520	1520	2027	3041	1622	1794	2392	3588	1784
	MTD*18	1579	2105	3158	1615	1615	2154	3231	1723	1907	2543	3815	1895
TDA - Total display area (m²)	MTD*16	3,142	4,189	6,284	3,332	3,332	4,443	6,664	3,554	3,332	4,443	6,664	3,909
	MTD*18	3,437	4,582	6,874	3,627	3,627	4,836	7,254	3,869	3,627	4,836	7,254	4,256

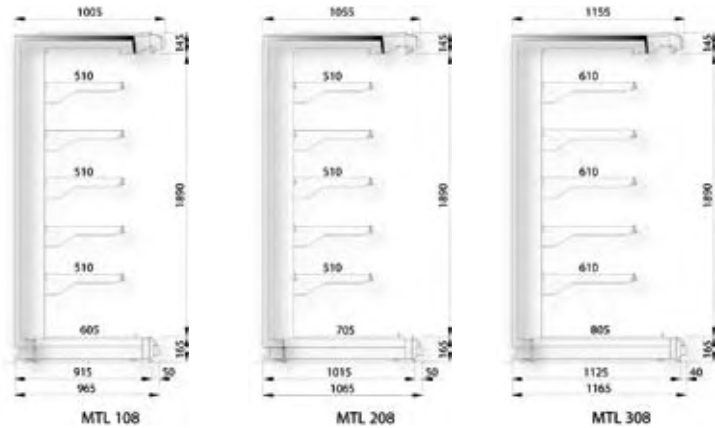




METHEOR LIGHT / DAIRY

Temperature range: M2 (-1°C / +7°C)

Technical information	MTL108				MTL208				MTL308			
Standard module	3	4	6	C	3	4	6	C	3	4	6	C
Length (mm)	1875	2500	3750	2115	1875	2500	3750	2115	1875	2500	3750	2115
Panoramic and continuous end panel thickness (mm) + moulding (mm)	85 + 35			-	85 + 35			-	85 + 35			-
Solid, display and mirror end panel thickness (mm)	42			-	42			-	42			-
Refrigerated area (m²)	5,916	7,888	11,831	6,103	6,103	8,138	12,206	6,510	7,228	9,638	14,456	7,161
Net Volume (l)	1683	2244	3366	1728	1728	2304	3456	1843	2050	2733	4100	2027
TDA - Total display area (m²)	3,722	4,963	7,445	3,912	3,912	5,217	7,825	4,173	3,912	5,217	7,825	4,591





Shelves



Wire divider



Delibars with ticket strip





Night curtain



Perspex shelf upstand



Deli hooks

Options & Accessories

There is a wide range of accessories and options to make your chosen cases fit your needs precisely. Contact your KOXKA sales representative for more information.

Display area

- Perspex fixed divider
- Shelves
- Reinforced shelves
- Perspex shelf upstand
- High impact perspex shelf upstand
- Wire shelf divider
- Perspex shelf divider
- Mirror kit
- Deli bars and hooks
- Bin basket
- Bin basket divider
- Bin divider
- Wire shelf upstand
- Air return grid protection
- Reinforced exposition 800kg/m²

Store image

- More than 50 colours for exterior and interior customisation of the cases
- 6 colours in bumpers (including transparent with insert in 15 colors)
- Different colours and sizes for ticket strip
- 5 different lighting colours

Temperature control

- Electric defrost
- Koxka electronic control
- Electronic control with communication card (Danfoss, Elliwell and Dixell)

Energy efficiency and savings

- Night curtain (manual and electric)
- High efficiency fans
- Display front
- T8 lighting with electronic ballast (canopy and shelves)
- T8 double lighting electronic ballast (canopy)
- T5 HE (High Efficiency) lighting with low consumption
- T5 HO (High Output) lighting - low consumption and maximum brightness
- AKV electronic thermostatic valve

Flexible installation

- 5 end panel types (panoramic, mirror, display, closed (solid), continuous)
- Display and mirror central divider
- Rear mirror
- Rear cover panels
- Upper pipe cover
- Corner plinth
- Lamp protection
- Fan protection grid
- Stainless steel lighting deflector
- Promotional end case (any case module 2, 3 or 4 can be used as promotional end case)
- CO₂ (R744) as refrigerant
- Ethylene Glycol / Water mixture as refrigerant



Main Features

- Rear evaporator with optimisation of floor space
- Vertical case with liftable front
- Low ventilated shelf to assist the refrigeration of the product displayed on the trolley. The ventilated shelf does not limit the size of the trolley.
- Easy loading with trolley, loading time minimized
- High visibility of products through low front
 - 310 mm reduced low front
- Increased capacity of displayed product
- Two widths for optimisation of floor space
 - Width 1065 mm for trolley of 750 mm
 - Width 1165 mm for trolley of 850 mm
- Module 3 is internally divided in two parts (included shelves): 1250 and 625 mm

Modules portfolio

3

4

6

Models

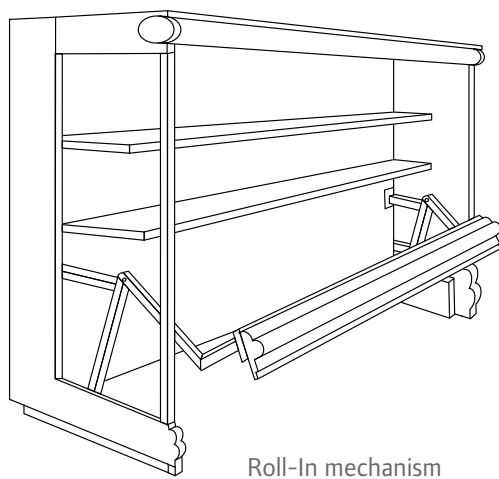
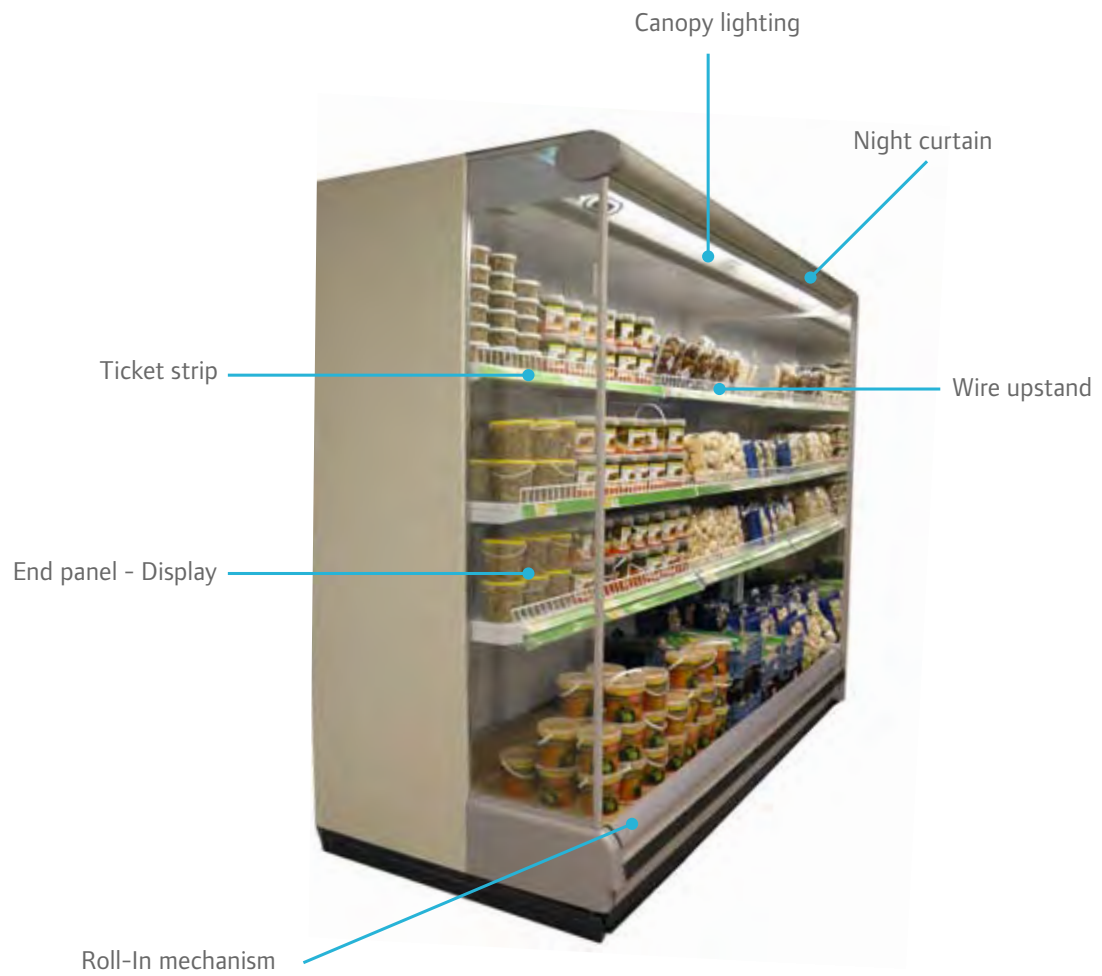
RPL

Joinable with

MTD

MTC





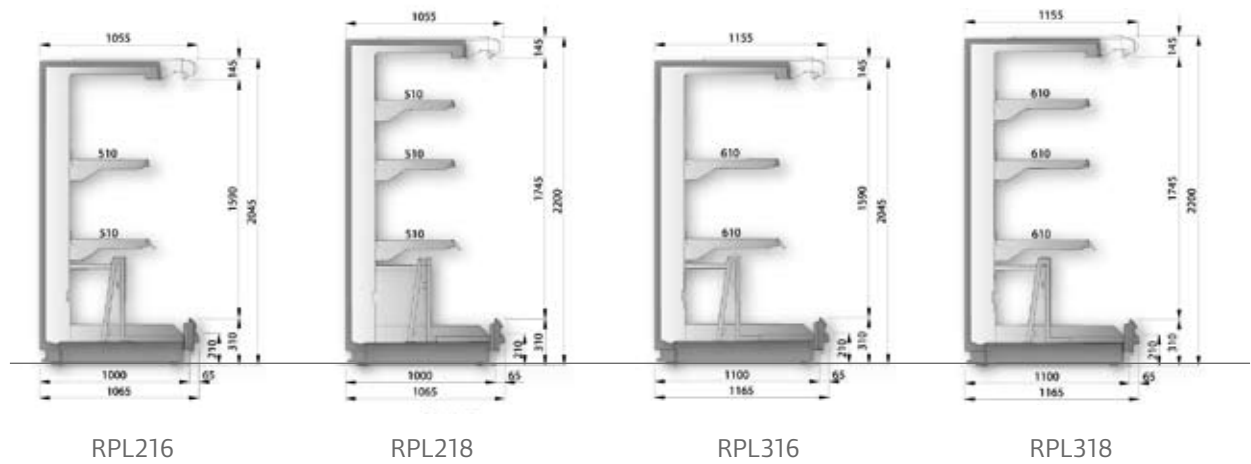


Technical information

PERSEO - ROLL-IN

Temperature range H1 (+1°C / +10°C)

Technical information		RPL216 / RPL218			RPL316 / RPL318					
Standard module		3	4	6	3	4	6	E1	E	CA
Length (mm)		1875	2500	3750	1875	2500	3750	1375	2750	2360
Net Length (Between lift arms-mm)		1785	2410	3660	1785	2410	3660	1285	2660	2110
Panoramic and continuous end panel thickness (mm) + moulding (mm)		53 + 27			53 + 27					-
Solid, display and mirror end panel thickness (mm)		42			42					-
Refrigerated area (m²)	RPL*16	3,177	4,290	6,515	3,713	5,013	7,613	5,533	2,673	4,576
	RPL*18	4,088	5,519	8,381	4,802	6,483	9,845	7,155	3,475	5,918
Net Volume (l)	RPL*16	2151	2868	4301	2496	3328	4991	3660	1830	2928
	RPL*18	2263	3018	4526	2631	3508	5261	3858	1929	3087
TDA - Total display area (m²)	RPL*16	3,064	4,669	7,003	3,501	4,669	7,003	5,135	2,567	4,108
	RPL*18	3,796	5,062	7,593	3,796	5,062	7,593	5,568	2,784	4,454





Night curtain



Perspex shelf upstand



Ventilated shelves

Options & Accessories

There is a wide range of accessories and options to make your chosen cases fit your needs precisely. Contact your KOXKA sales representative for more information.

Case configuration

- Perspex fixed divider
- Shelves
- Reinforced shelves
- Perspex shelf upstand
- High impact perspex shelf upstand
- Wire shelf divider
- Perspex shelf divider
- RPL without low front

Energy efficiency and savings

- Night curtain
- High efficiency fans
- T8 lighting with electronic ballast (canopy and shelves)
- T8 double lighting electronic ballast (canopy)
- T5 HE (High Efficiency) lighting with low consumption
- T5 HO (High Output) lighting - low consumption and maximum brightness
- AKV electronic thermostatic valve

Store image

- More than 50 colours for exterior and interior customization of the cases
- 6 Colours in bumpers (including transparent with insert in 15 colors)
- Different colours and sizes for ticket strip
- 5 Different lighting colours

Temperature control

- Electric defrost
- Koxka electronic control
- Electronic control with communication card (Danfoss, Elliwell and Dixell)

Flexible installation

- 5 End panel types (panoramic, mirror, display, closed (solid) and continuous)
- Rear mirror
- Rear cover panels
- Upper pipe cover
- Lamp protection
- CO₂ (R744) as refrigerant
- Ethylene Glycol / Water mixture as refrigerant



Wire divider



Ticket strip

Electronic control



KOXKA ICE - LOW MULTIDECK

SELEM

Main Features

- Low multideck ideal for deli and meat products
- 1495mm and 1585mm height enables global visibility of the sales surface
- 360 mm reduced front allows better product visibility
- 3 lines of shelves for the display of meat
- High load capacity
- Narrow footprint for maximum sales area optimization



Modules portfolio

2 3 4 6 end case

Models

SMD

Joinable with

SMD





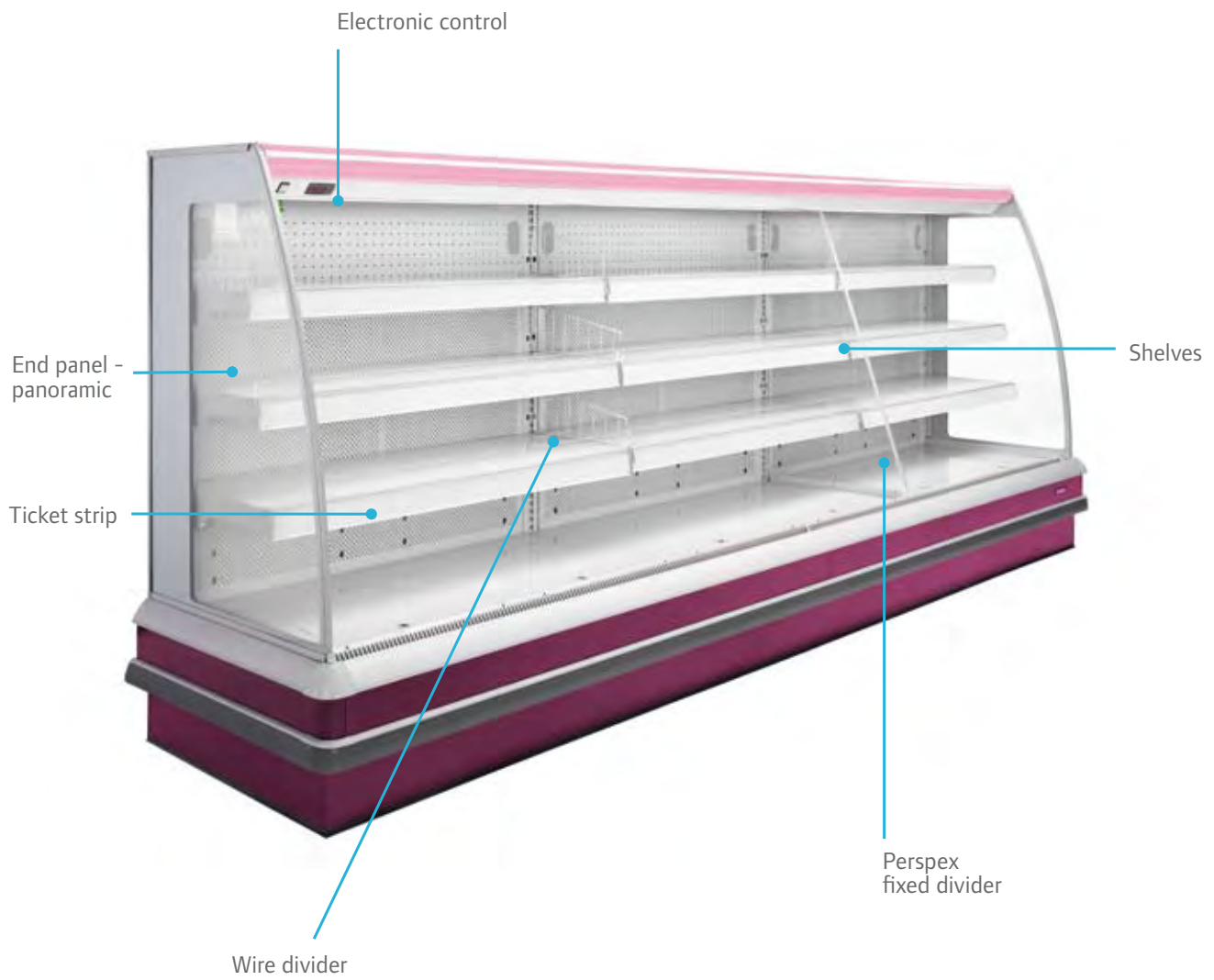
Shelves



Perspex shelf upstand



End panel





Technical information

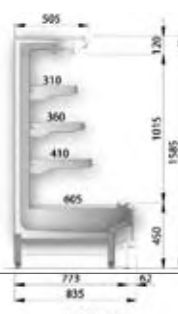
DELI / MEAT

Temperature range: Meat: SMD 014/025 M1 (-1°C/+5°C)
Deli: SMD 325 M2 (-1°C/+7°C)

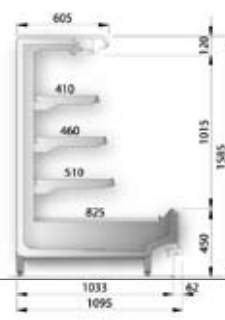
Technical information		SMD 014 / SMD 025 / SMD 325				
Standard module		2	3	4	6	C
Length (mm)	SMD 014/025	1250	1875	2500	3750	1675
	SMD 325	-	1875	2500	3750	2275
Panoramic and continuous end panel thickness (mm) + moulding (mm)		53 + 27				
Solid, display and mirror end panel thickness (mm)		42				
Refrigerated area (m ²)	SMD 014/025	2,106	3,159	4,213	6,319	2,554
	SMD 325	-	4,134	5,513	8,269	4,664
Net Volume (l)	SMD 014/025	465	697	929	1394	563
	SMD 325	-	919	1225	1837	1036
TDA - Total display area (m ²)	SMD 014/025	1,541	2,312	3,083	4,624	1,869
	SMD 325	-	2,567	3,423	5,134	2,895



SMD014



SMD025



SMD325



Options & Accessories

There is a wide range of accessories and options to make your chosen cases fit your needs precisely. Contact your KOXKA sales representative for more information.

Display area

- Perplex fixed divider
- Shelves
- Reinforced shelves
- Perspex shelf upstand
- High impact perspex shelf upstand
- Wire shelf upstand
- Wire shelf divider
- Perspex shelf divider
- Adjustable grids
- Height basket for bin
- Bin basket divider
- Bin divider
- Air return grid protection

Store image

- More than 50 colours for exterior and interior customization of the cases
- 6 colours bumpers
- Different colours and sizes for ticket strip
- 5 different lighting colours

Temperature control

- Electric defrost
- Koxka electronic control
- Electronic control with communication card (Danfoss, Elliwell and Dixel)

Energy efficiency and savings

- Night curtain
- High efficiency fans
- T8 Lighting with electronic ballast
- T5HE high efficiency lighting with low consumption
- T5HO high output lighting with low consumption
- AKV Electronic Thermostatic Valve

Flexible installation

- Panoramic and mirror end panel
- Rear mirror
- Rear cover panels
- Lamp protection
- Promotional end case
- Fan protection grid
- CO₂ (R744) as refrigerant
- Ethylene Glycol / Water mixture as refrigerant



Ticket strip



Night curtain



Electronic control



Aftermarket



KOXKA ICE - AFTERMARKET

Few things last forever, time goes by and things change:

- Cabinets become scratched and dented
- Energy cost is higher
- Directives and regulations change
- New technologies come into the market
- Customer's behaviour change
- Corporative branding requirements
- New layout for the sell floors



And the Koxka cabinets can also change

- Koxka as part of its strategy has taken the compromise to be servicing our cabinets during all their life cycle.
- We have retrofit solutions for our cabinets to adapt to market needs or technology requirements.
- Spare parts and Cabinets update Solutions Portfolio:
 - **MAINTENANCE**
 - **FRESHEN UP**
 - **ENERGY SAVINGS SOLUTIONS**



