

KOXKA ICE DOORS

The Doors Range — Diane and Colossus

The KOXKA ICE Doors range consists of Diane and Colossus – both combine great looking features and superb performance that can save you money and boost sales. Designed for the efficient storage of low temperature products, such as frozen food and ice cream, these cabinets are the best in their class.

Diane - an attractive proposition

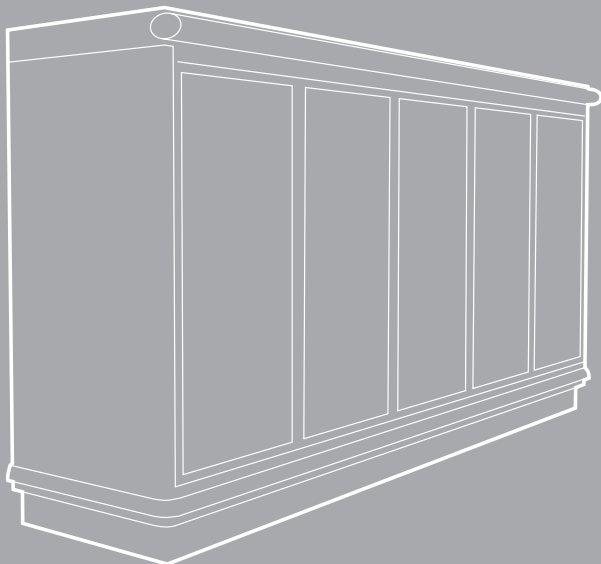
Diane is a full glass door cabinet with outstanding storage capacity and a huge display area giving your products the highest possible visibility. An automatic, spring-closing, triple-glazed glass door makes sure energy consumption is kept to an absolute minimum and a uniform temperature is maintained throughout the cabinet - ensuring optimum shelf-life for your products.

Colossus - a giant step forward in energy-saving

Colossus is a triple-glazed half-glass door case fitted above an open cabinet, merging all the benefits of glazed front island cases and the reliability of standard cabinets for the preservation of particularly delicate products. The upper and lower sections of the case act fully independently of each other and can be set to different temperatures depending on usage.

Two evaporator ensure optimum performance and high reliability. Optional electro-mechanical or electronic control systems can be fitted and monitored from a central control panel. The Colossus comes with a variety of accessories, based on your needs, you can get even more functionality from this winning unit.

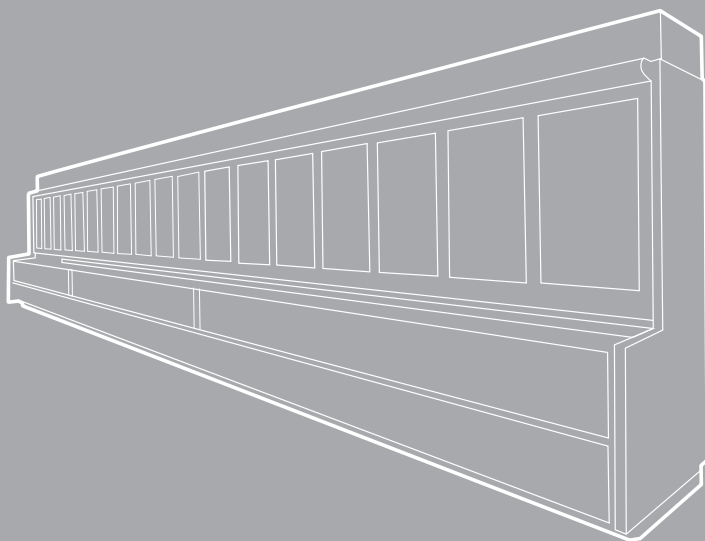
Colossus comes in two heights: 2045 mm and 2200 mm, offering improved product visibility and accessibility. Exceptional lighting and a narrow handrail add to the customer-friendly features.



- BEST CHOICE FOR TEMPERATURE CONTROL
INSIDE CABINET
- A REAL ENERGY SAVER
- SUPERIOR PRODUCT PRESERVATION
- ANTI-CONDENSATION DOOR GLASS
THROUGH FRAME HEATING



Opening up new opportunities



- TWO EVAPORATORS FOR OPTIMUM PERFORMANCE AND HIGH RELIABILITY
- REINFORCED HORIZONTAL LIGHTING IN CABINET FOR BETTER PRODUCT PRESENTATION
- LARGE UPPER DISPLAY AREA FOR LOAD OPTIMISATION
- LARGE OPENING BETWEEN ISLAND AND CABINET FOR EASY ACCESS TO PRODUCTS





Options & Accessories

End panels

- Display
- Solid

Base Deck & Suction

- Plastics shelf upstand
- Deck grill
- Wire/Perspex divider
- Transversal wire divider
- Longitudinal divider
- Fan protection grill
- Plinth fan
- Hot gas defrost

Dividers

- Central divider
- Perspex Fixed divider
- Mobile Divider [CM]

Sliding doors/Night blinds

- Sliding doors
- Night blind
- Night cover

Other

- Condensing unit – air refrigeration [DN 206]

The Diane and Colossus comes with a wide range of additional accessories.



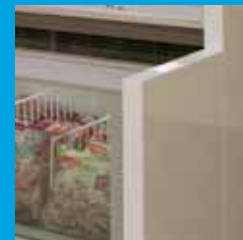
→ wire baskets



→ thermometer



→ price strips



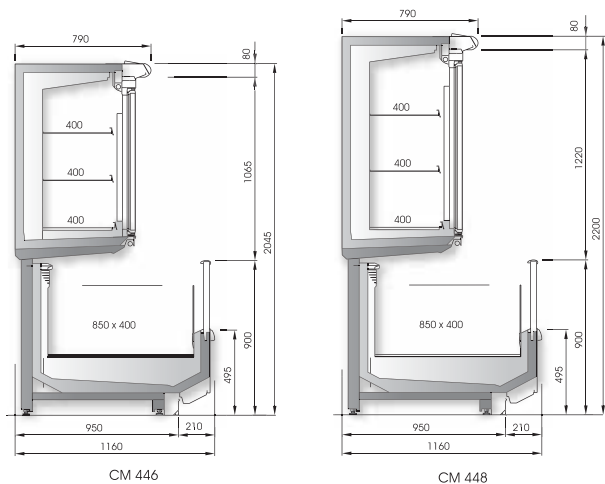
→ solid end panel

For more information on accessories and options please contact Hussmann Koxka commercial department at hussmann_koxka@eu.irco.com



COLOSSUS

Island with a half glass door top.



Colossus

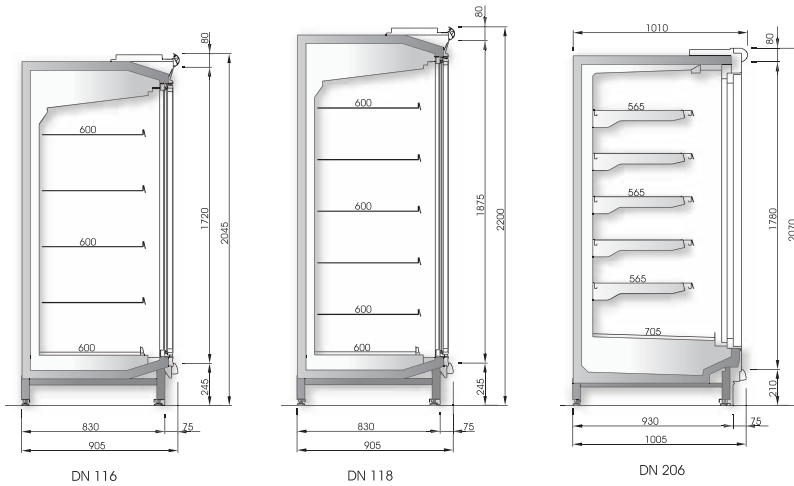
CM 446 / CM 448

Standard Module		3	4	6	CC
Length [mm]		1875	2500	3750	inf. 2170 sup. 1250
Width sides + bumper [mm]		170	170	170	-
Refrigerated shelf surface [m ²]	CM 446	3,844	5,125	7,688	2,345
	CM 448	3,844	5,125	7,688	2,345
Net Volume [lt.]	CM 446	1277	1703	2554	1165
	CM 448	1397	1863	2794	1245
TDA – Total area display [m ²]	CM 446	1,880	2,571	3,953	1,733
	CM 448	2,061	2,824	4,349	1,853
Temperature range		[-23 / -25°C]			
Ambient Conditions		Class 3 [25°C - 60% H.R.]			



DIANE

Multideck with triple-glazed doors.



Diane		DN 116 / DN 118 / DN 206				
# doors [781mm / door]		2	3	4	5	C
Length [mm]		1564	2343	3124	3905	
Width 2 sides [mm]		170	170	170	170	-
Refrigerated shelf surface [m ²]	DN 116	1408	2109	2812	3515	
	DN 118	1564	2343	3124	3905	
	DN 206	1226	1837	2449	3062	1497
Net Volume [lt.]	DN 116	1,598	2,395	3,193	3,991	
	DN 118	1,786	2,676	3,568	4,460	
	DN 206	1,684	2,523	3,365	4,206	2,057
TDA – Total area display [m ²]	DN 116	440	630	820	1130	
	DN 118	480	690	910	1250	
	DN 206	440	630	820	1130	525
Temperature range		[-23 / -25°C]				
Ambient conditions		Class 3 [25°C - 60% H.R.]				



 Full technical information is available on CD-ROM.