

VERTICAL AND SEMI-VERTICAL



OSAKA 3 LX



A
R
N
E
G

EYE-CATCHING EVOLUTION.

Designed and made to focus attention on your products, stimulate impulse buying, maximise load capacity and satisfy all display needs, **Osaka 3 LX** can be extensively customised and uses the latest technologies to ensure top-quality food preservation and easy management.





**LX DESIGN:
QUALITY
YOU CAN SEE.**



**THE
PRODUCT AS
PROTAGONIST.**



FRESHNESS ON DISPLAY.

With ultra slim shelves, “full vision” transparent doors and latest generation LED lighting, **Osaka 3 LX** improves visibility and presents your products in a more attractive light. The front glass seems to disappear, making the shopping experience simpler and more satisfying.

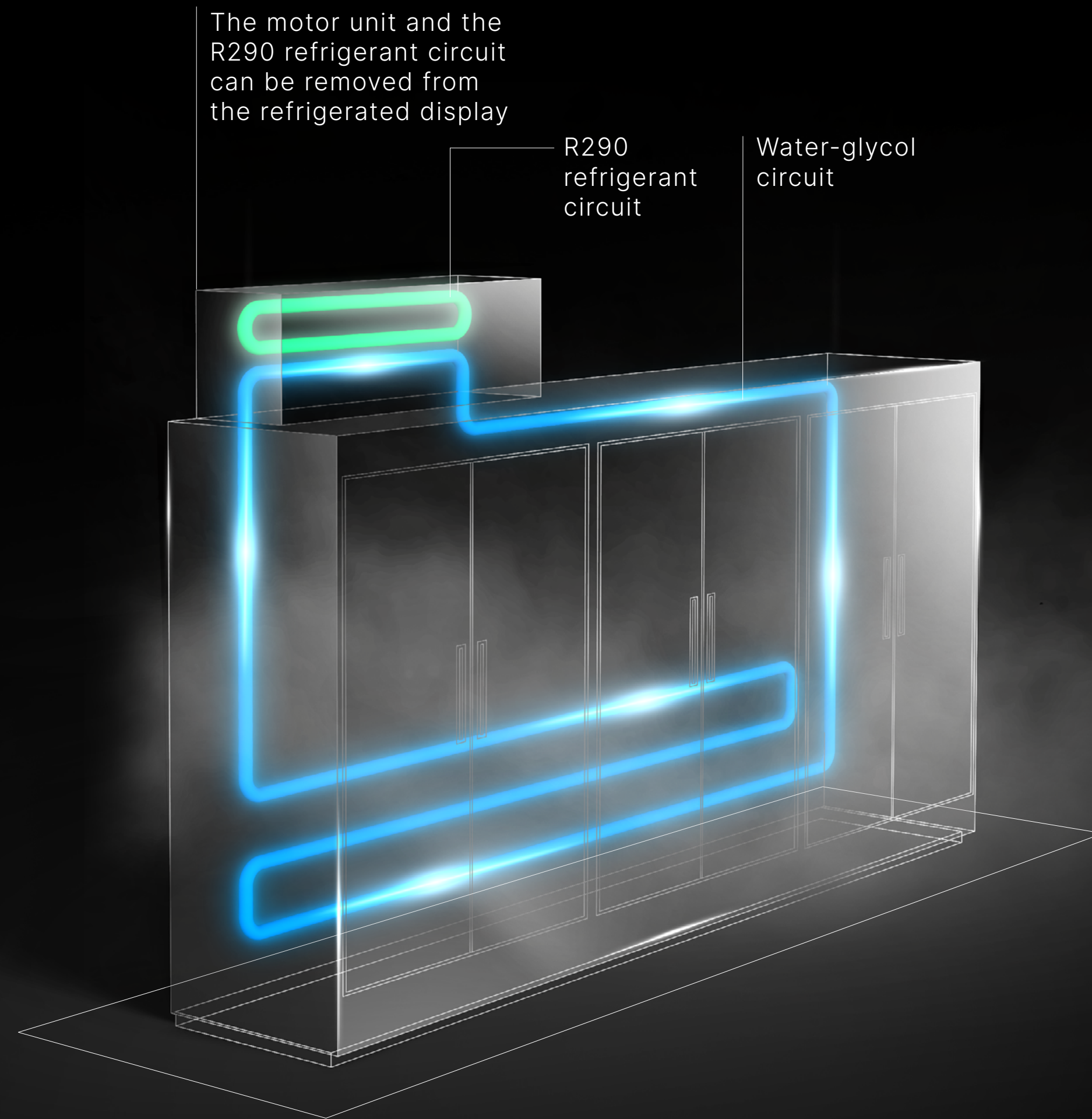
PERFORMANCE FOR MAXIMUM EFFICIENCY.

Osaka 3 LX is the positive temperature vertical refrigerated cabinet that combines transparency with efficiency and advanced performance. It is equipped with low consumption fans and patented **Arneg Air System** technology to ensure a constant storage temperature and no more defrosting. **Osaka 3 LX** reduces energy consumption and simplifies operations.





- **-37% energy consumption compared to a conventional equivalent**
- **2 °C preservation temperature range**
- **No defrosting**
- **Constant temperature around the clock**



 **ARNEG ECO RING**

REFRIGERATION THAT PRESERVES THE FUTURE.

Osaka 3 LX can be equipped with the revolutionary **Arnee Eco Ring system**, the refrigeration solution that significantly reduces impact on the environment and improves safety by using a reduced quantity of natural gas to cool even large cabinets in plug-in mode.



INNOVATION IN SEMI-VERTICAL FORM

The **Osaka 3 LX** family has just acquired a new member: **Osaka 3 LX Q**.

This semi-vertical cabinet with “full vision” transparent swing-doors stands out for its innovative design featuring a smaller front top panel, increased load capacity and a greater display area than any conventional semi-vertical alternative. The perfect Grab & Go solution for modern stores.



Vertical and semi-vertical versions are available in various sizes to suit the needs of your store. They can also be customised in colour and fitted with LED lighting.



- **Minimum footprint**
- **Maximum load capacity**
- **Excellent view of products**

OSAKA 3 LX

Positive temperature,
with glass doors

PANAMA 3 LX

Positive temperature,
open

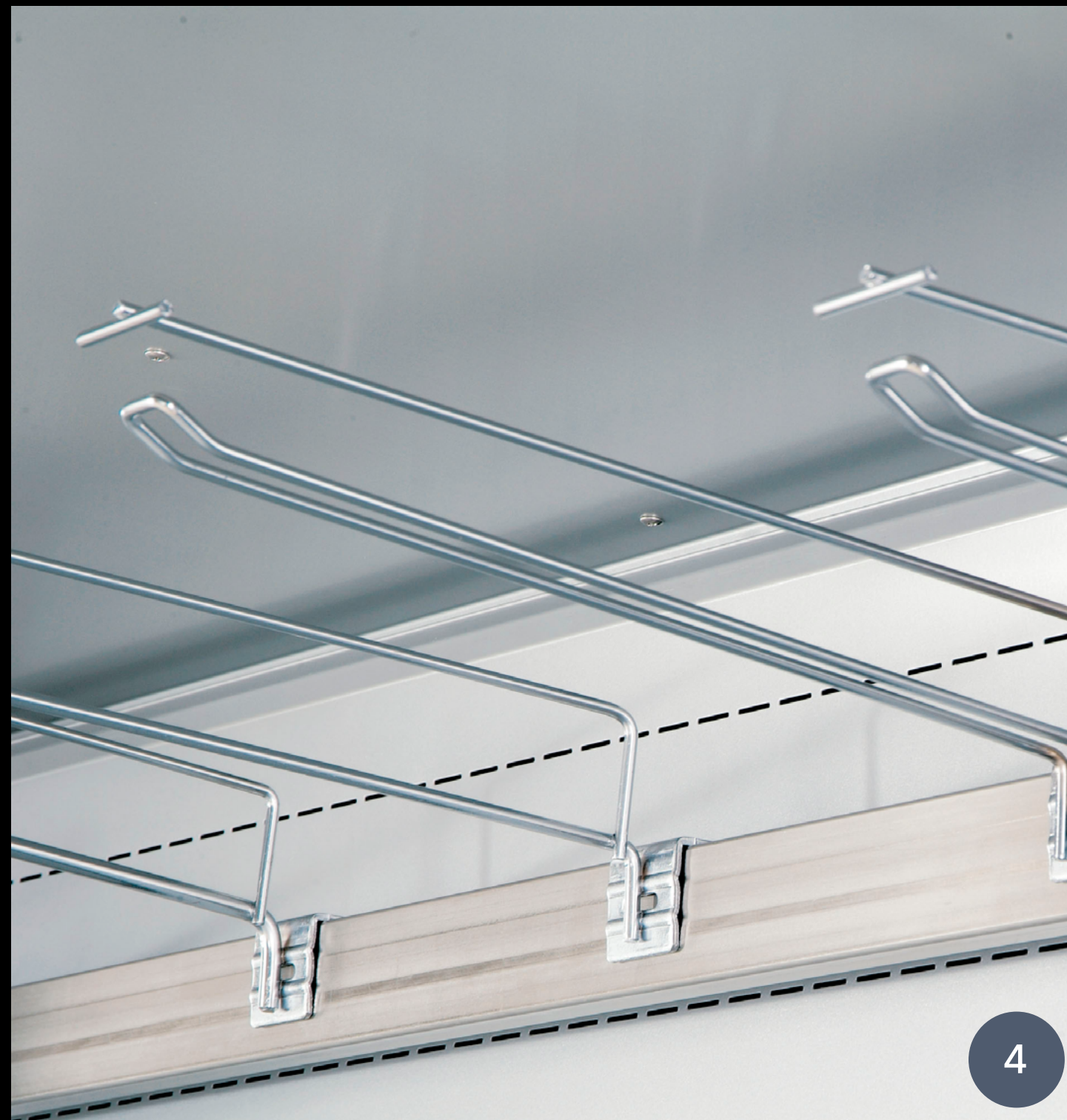
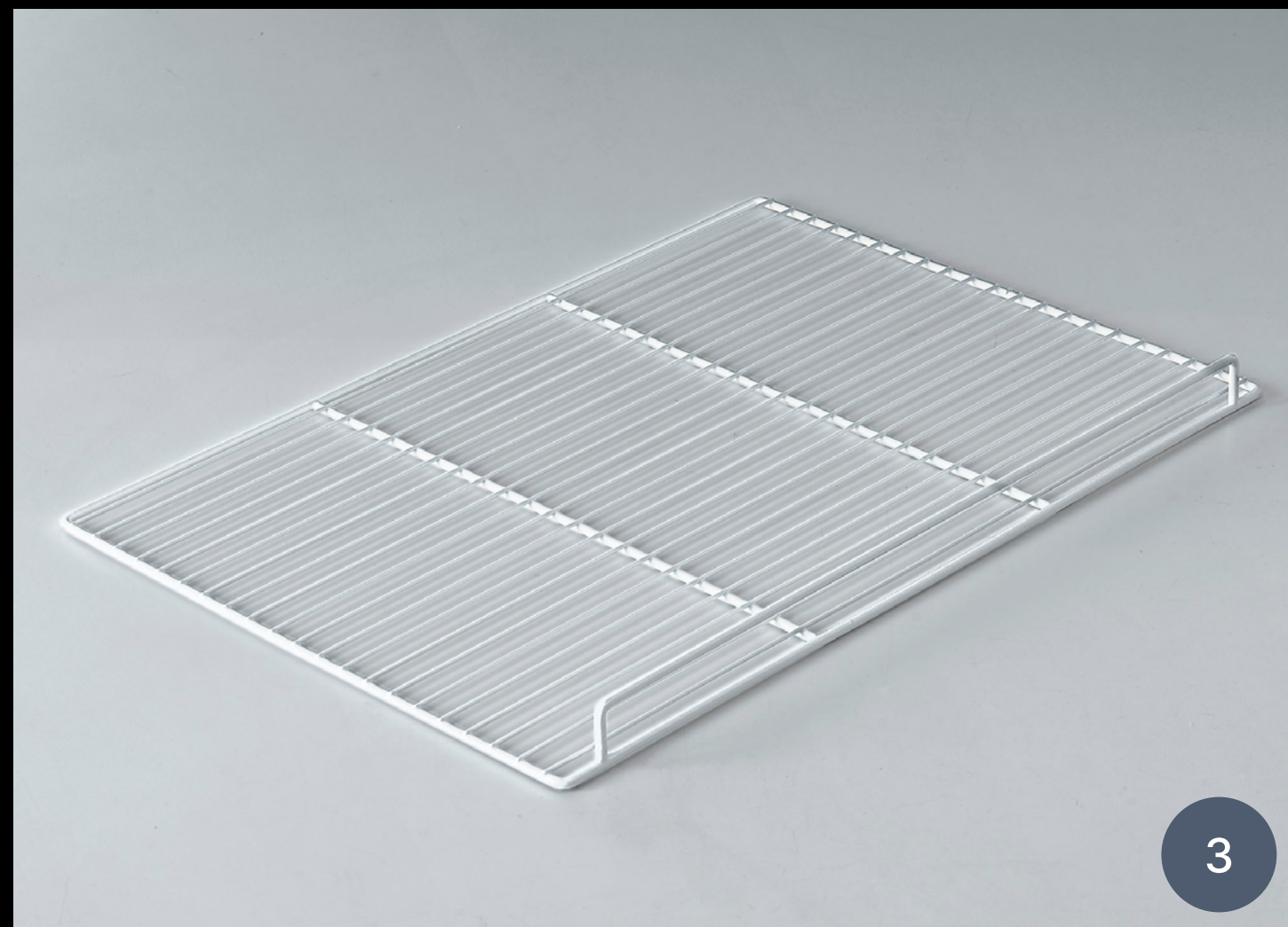
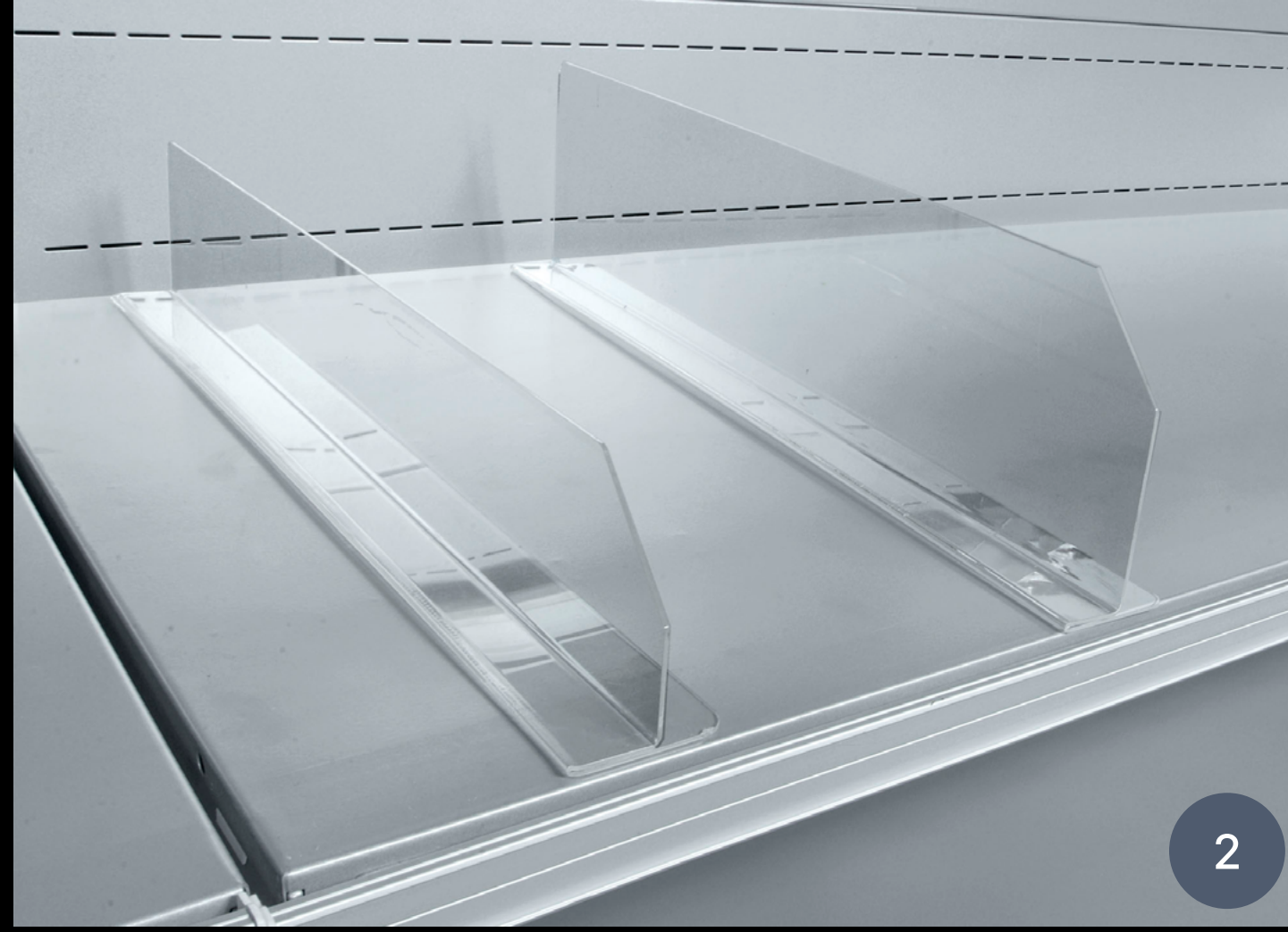
ASTANA LX MINI ASTANA LX

Negative temperature,
with glass doors



CONFIGURE YOUR SPACE FOR GROWTH.

Osaka 3 LX can be installed alongside other LX wall cabinets to create truly complete sales areas. Continuity in styling and a fluid display configuration offer shoppers a more satisfying experience.



ACCESSORIES

1 - Wire deck and basin partitions

2 - Plexiglass partitions

3 - Bottom grilles

4 - Wire hooks



5 - Telescopic bottom grilles



6 - Clear shelf



7 - Wire shelf

8 - 12 mm glass shelf





9 - FV mirror

10 - Wire fence

11 - Plexiglass fence

12 - Ultra-slim 15 mm shelf





13 - Rectangular bumper

14 - Vertical LED lights

15 - 17 mm shelf

16 - Full-vision doors

13



14



15



16

17 - DRCI side



17

18 - DRSP side



18

19 - Screen printed doors



19

20 - DRVC side



20



21



22



23



24

21 - Bar price holder for IMZ shelf

22 - Clear price holder for IMZ shelf

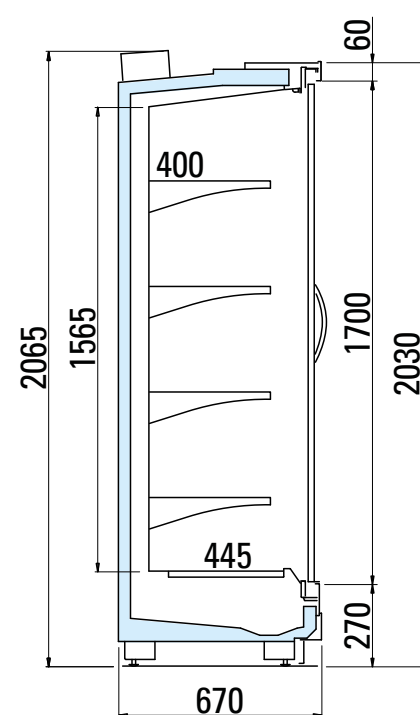
23 - H32 Price holder

24 - H25 Price holder

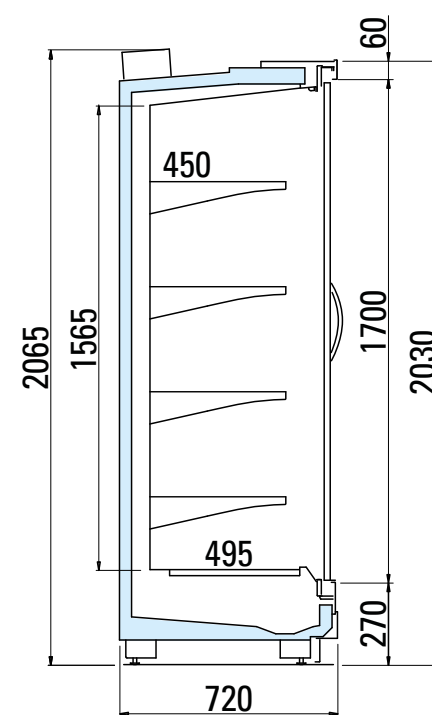
OSAKA 3 LX VRT-C-1 TN V LINEARE R

Length without side panels (mm)		1250		1875		2500		3125		3750	
Height (cm)		203	216	203	216	203	216	203	216	203	216
Temperature class	3M0	•	•	•	•	•	•	•	•	•	•
	3M1	•	•	•	•	•	•	•	•	•	•
	3M2	•	•	•	•	•	•	•	•	•	•
Horizontal display area* (m ²)	Depth	65	2,56	3,83	5,11	6,39	7,67				
		70	2,87	4,30	5,74	7,17	8,60				
		75	3,18	4,77	6,36	7,95	9,54				
		80	3,24	4,86	6,49	8,11	9,73				
		85	3,31	4,96	6,61	8,27	9,92				
		90	3,37	5,05	6,74	8,42	10,10				
		100	3,49	5,24	6,99	8,73	10,48				
Energy class**	Depth	65-70	B	B	B	B	B	B	B	B	B
		-75-80									
		-85-90									
		-100									

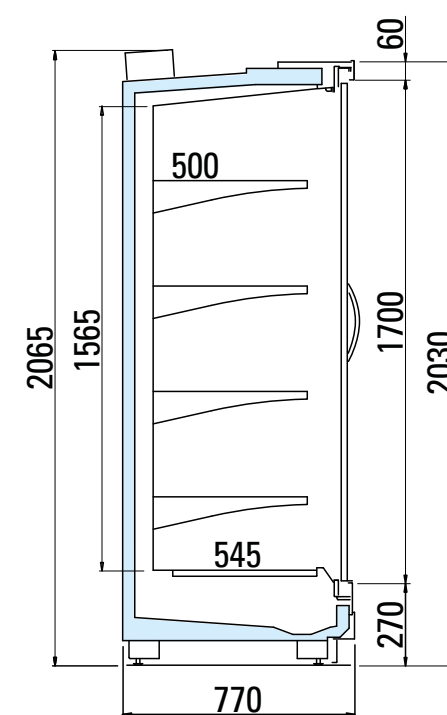
*Value referred to illustrated configurations. **The energy class may vary depending on the product configuration.



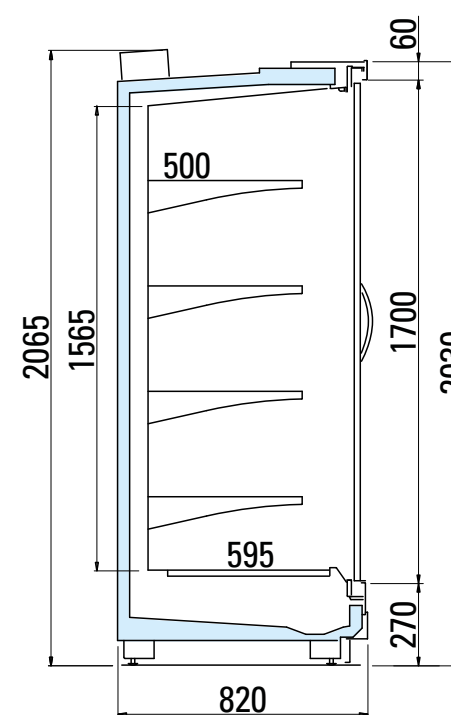
65 H203



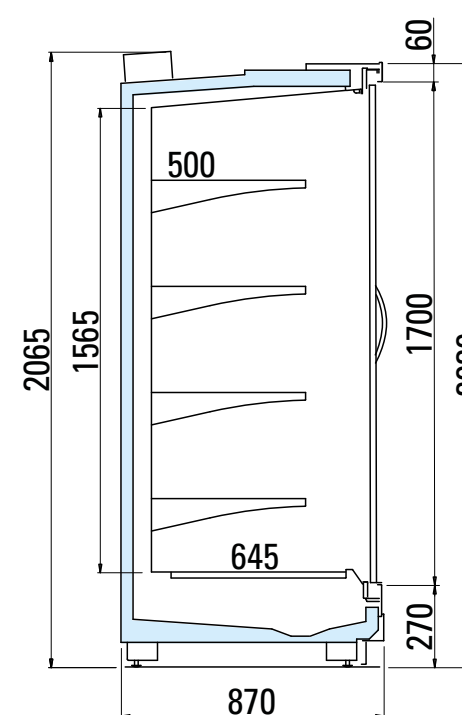
70 H203



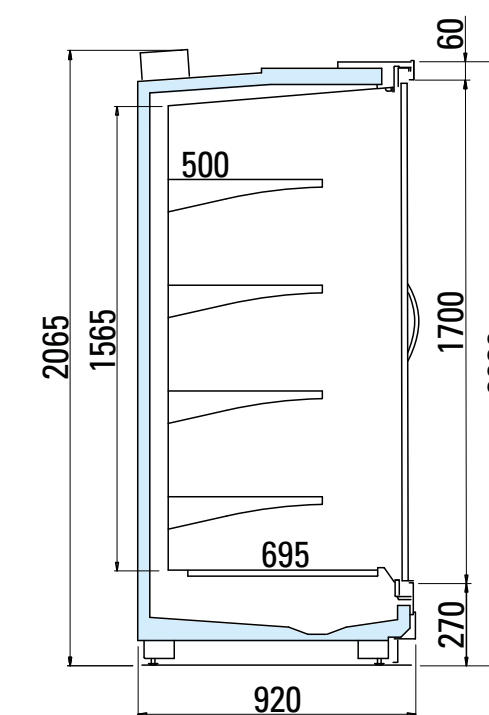
75 H203



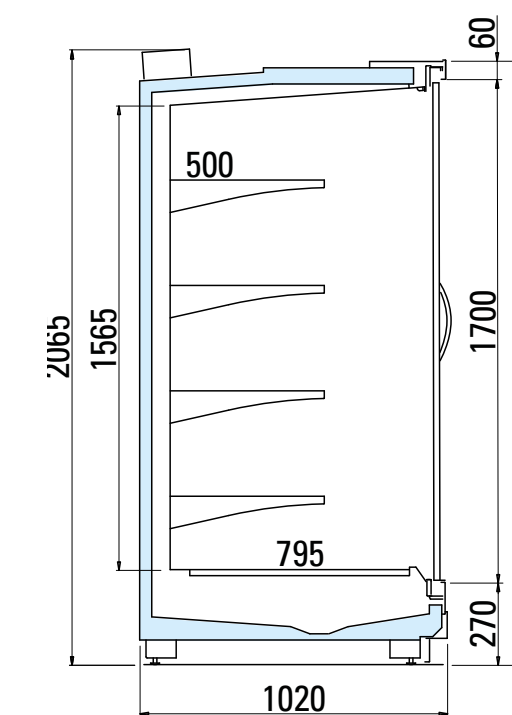
80 H203



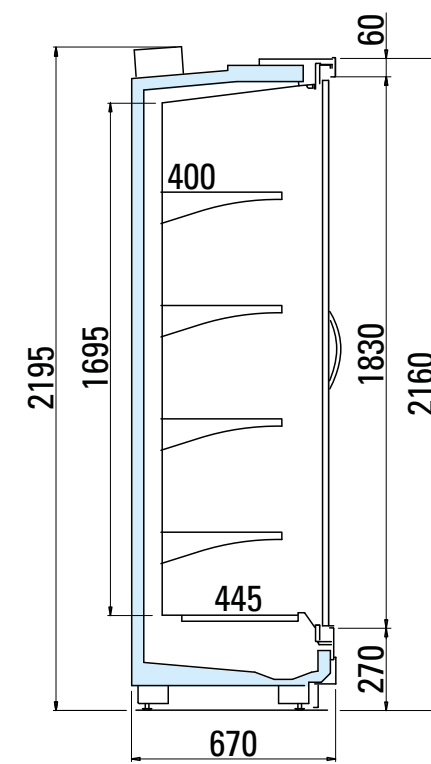
85 H203



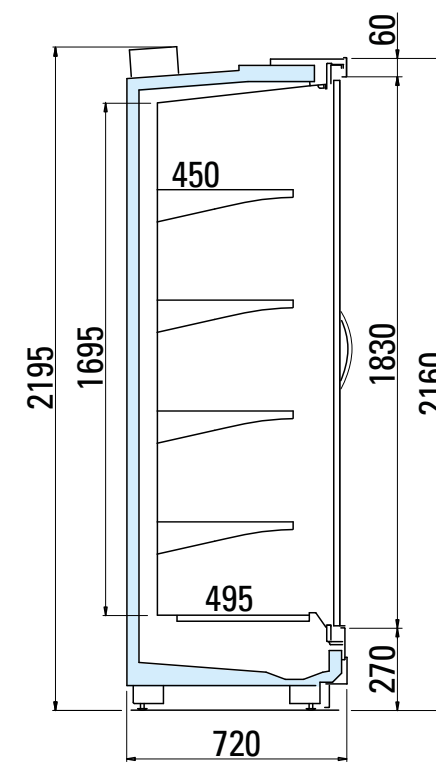
90 H203



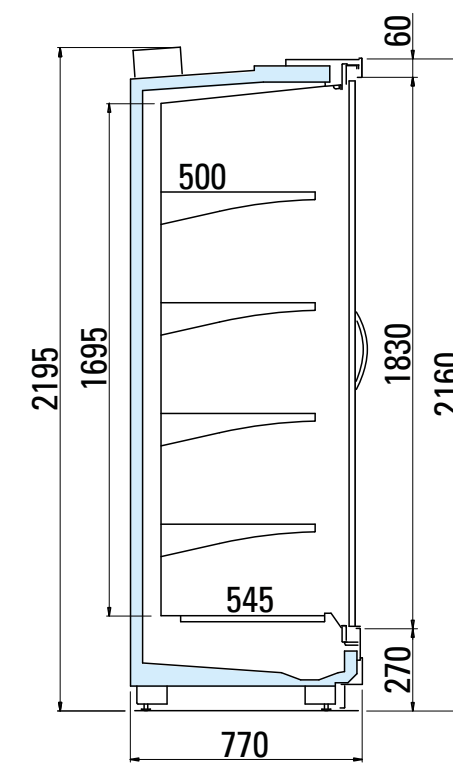
100 H203



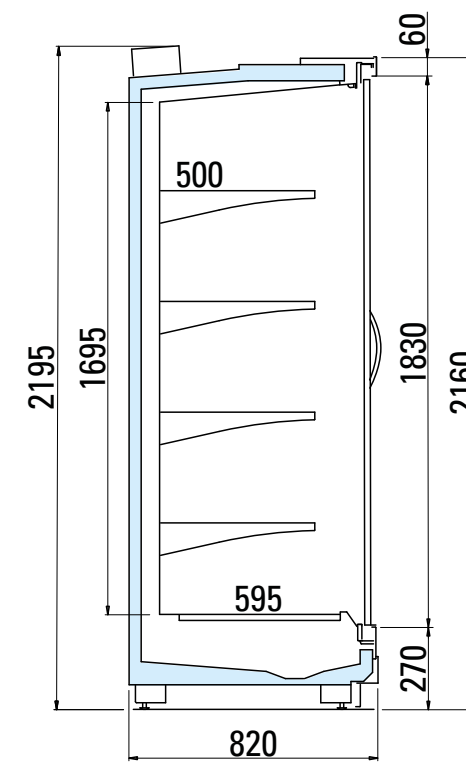
65 H216



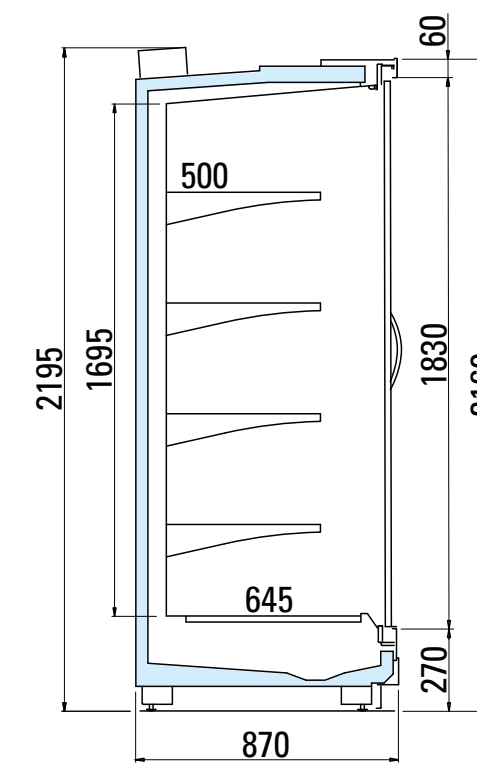
70 H216



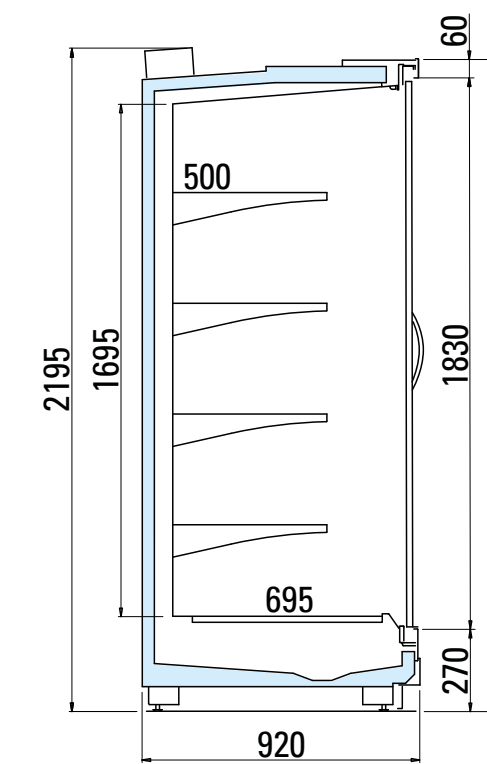
75 H216



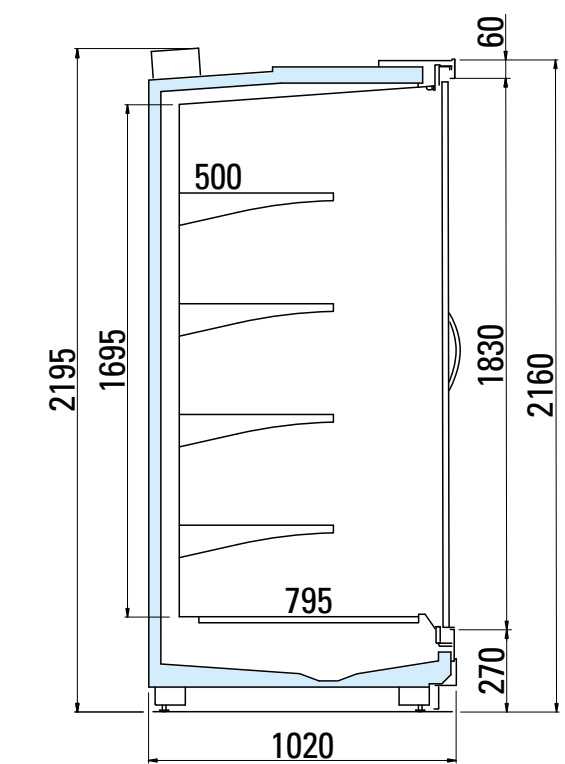
80 H216



85 H216



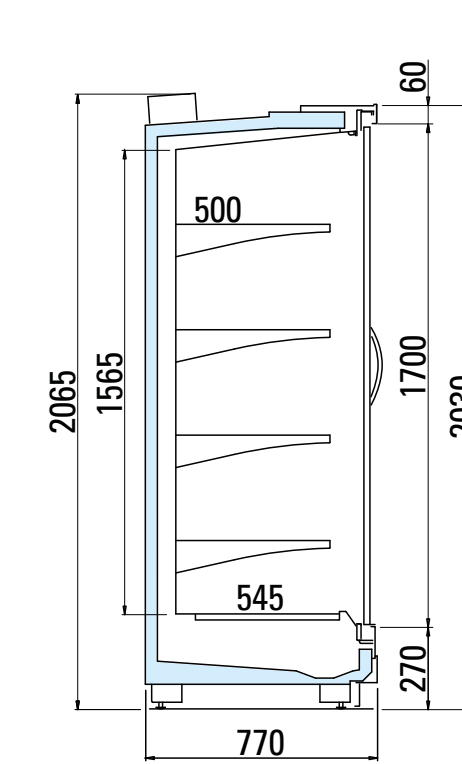
90 H216



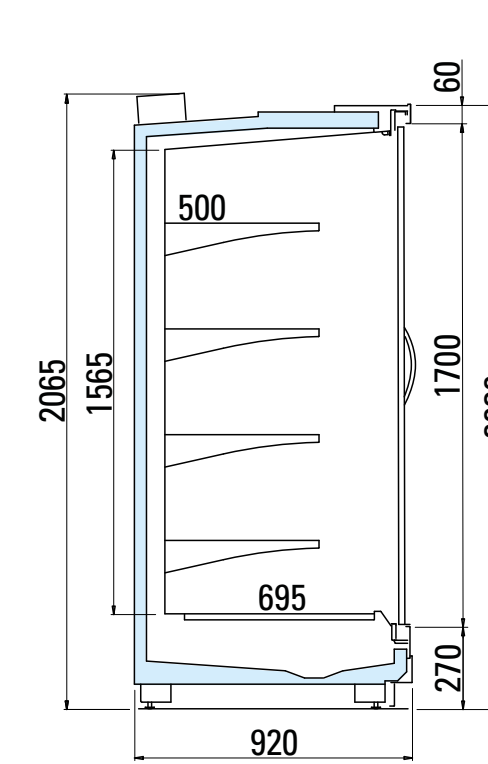
100 H216

OSAKA 3 LX VRT-C-1 TN V TESTATA R

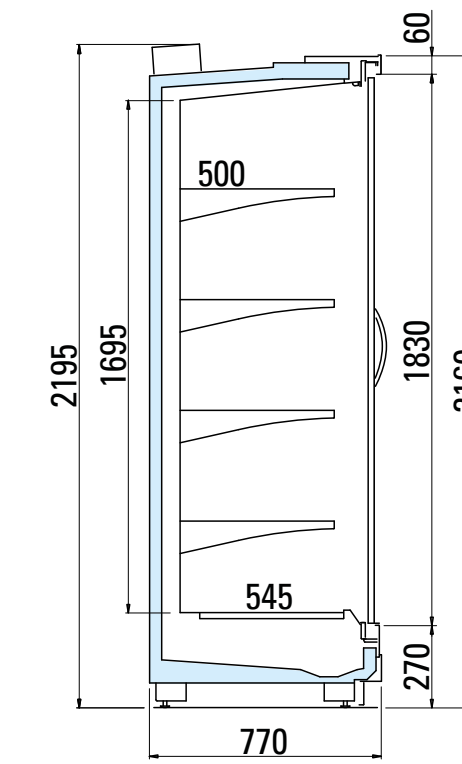
Length without side panels (mm)		1350	1433	1600	1774	1975	2183
Height (cm)		216	203	216	203	216	203
Classe di temperatura	3M0	•	•	•	•	•	•
	3M1	•	•	•	•	•	•
	3M2	•	•	•	•	•	•
Horizontal display area* (m ²)	Depth 75	3,18	3,39	3,81	4,25	4,76	5,30
	Depth 90	-	-	3,59	4,04	4,51	5,61
Energy class**	Depth 75	A G B	A G B	A G B	A G B	A G B	A G B
	Depth 90	-	-	A G B	A G B	A G B	A G B



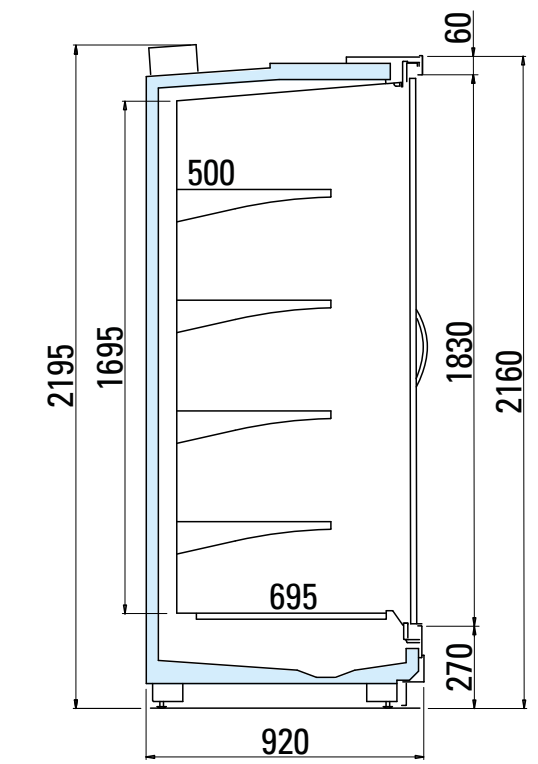
75 H203



90 H203



75 H216



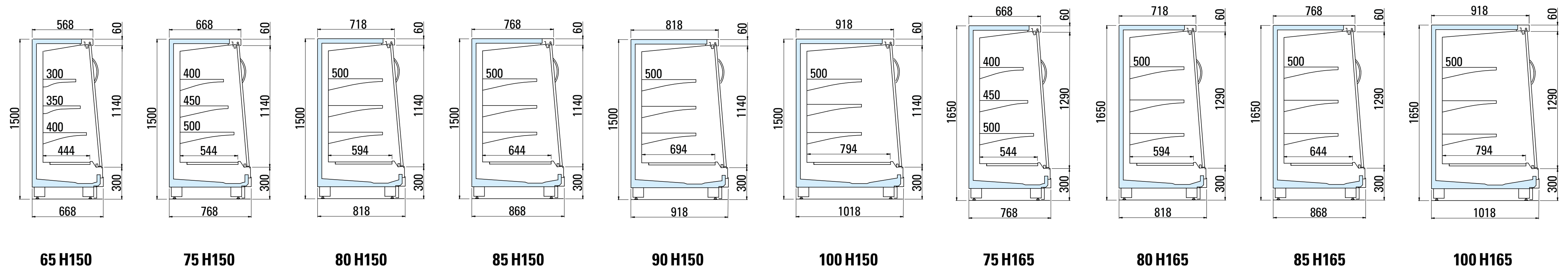
90 H216

*Value referred to illustrated configurations. **The energy class may vary depending on the product configuration.

OSAKA 3 LX SVTQ-C-1 TN V LINEARE R

Length without side panels (mm)		1250		1875		2500		3750		
Height (cm)		150	165	150	165	150	165	150	165	
Temperature class	3M0	•	•	•	•	•	•	•	•	
	3M1	•	•	•	•	•	•	•	•	
	3M2	•	•	•	•	•	•	•	•	
Horizontal display area* (m ²)	Depth	65	1,87	-	2,80	-	3,74	-	5,60	-
		75	2,37	2,37	3,55	3,55	4,74	4,74	7,10	7,10
		80	2,62	2,62	3,93	3,93	5,24	5,24	7,85	7,85
		85	2,68	2,68	4,02	4,02	5,36	5,36	8,04	8,04
		90	2,74	-	4,11	-	5,49	-	8,23	-
		100	2,87	2,87	4,30	4,30	5,74	5,74	8,60	8,60
Energy class**	Depth	65-90	A G C	-	A G C	-	A G C	-	A G C	-
		75-80-85-100	A G C	A G C	A G C	A G C	A G C	A G C	A G C	A G C

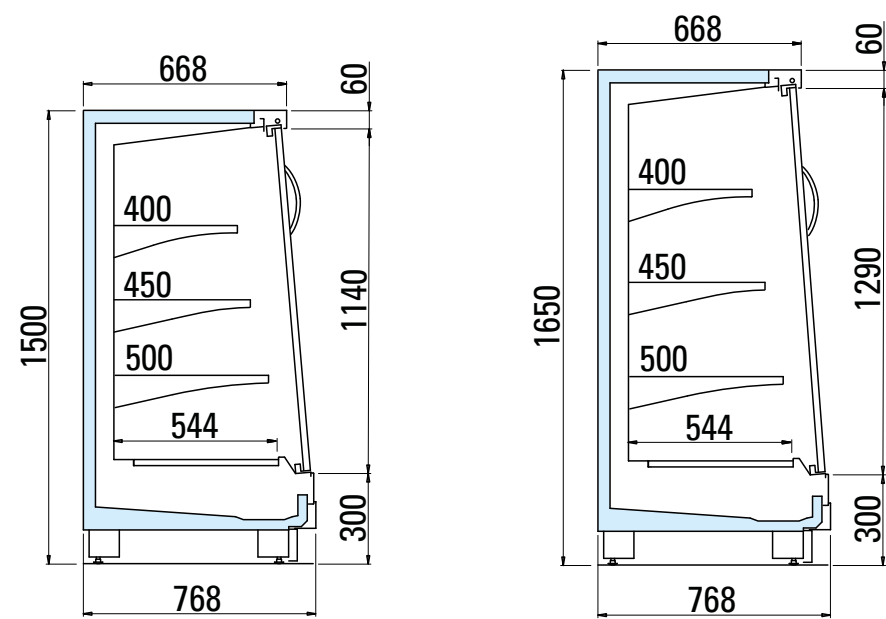
*Value referred to illustrated configurations. **The energy class may vary depending on the product configuration.



OSAKA 3 LX SVTQ-C-1 TN V TESTATA R

Overall length (mm)		1433		1774		1975		2183
Height (cm)		165		150		165		150
Temperature class	3M0	•		•		•		•
	3M1	•		•		•		•
	3M2	•		•		•		•
Horizontal display area* (m ²)		2,52		3,17		3,55		3,95
Energy class**		A+ G C		A+ G C		A+ G C		A+ G C

*Value referred to illustrated configurations. **The energy class may vary depending on the product configuration.



75 H150

75 H165

ED. 06 - 01/03/2024



WWW.ARNEG.COM



Arneg follows a policy of continuous improvement and reserves the right to update this document at any time without prior notice.