

ISLAND AND HORIZONTAL



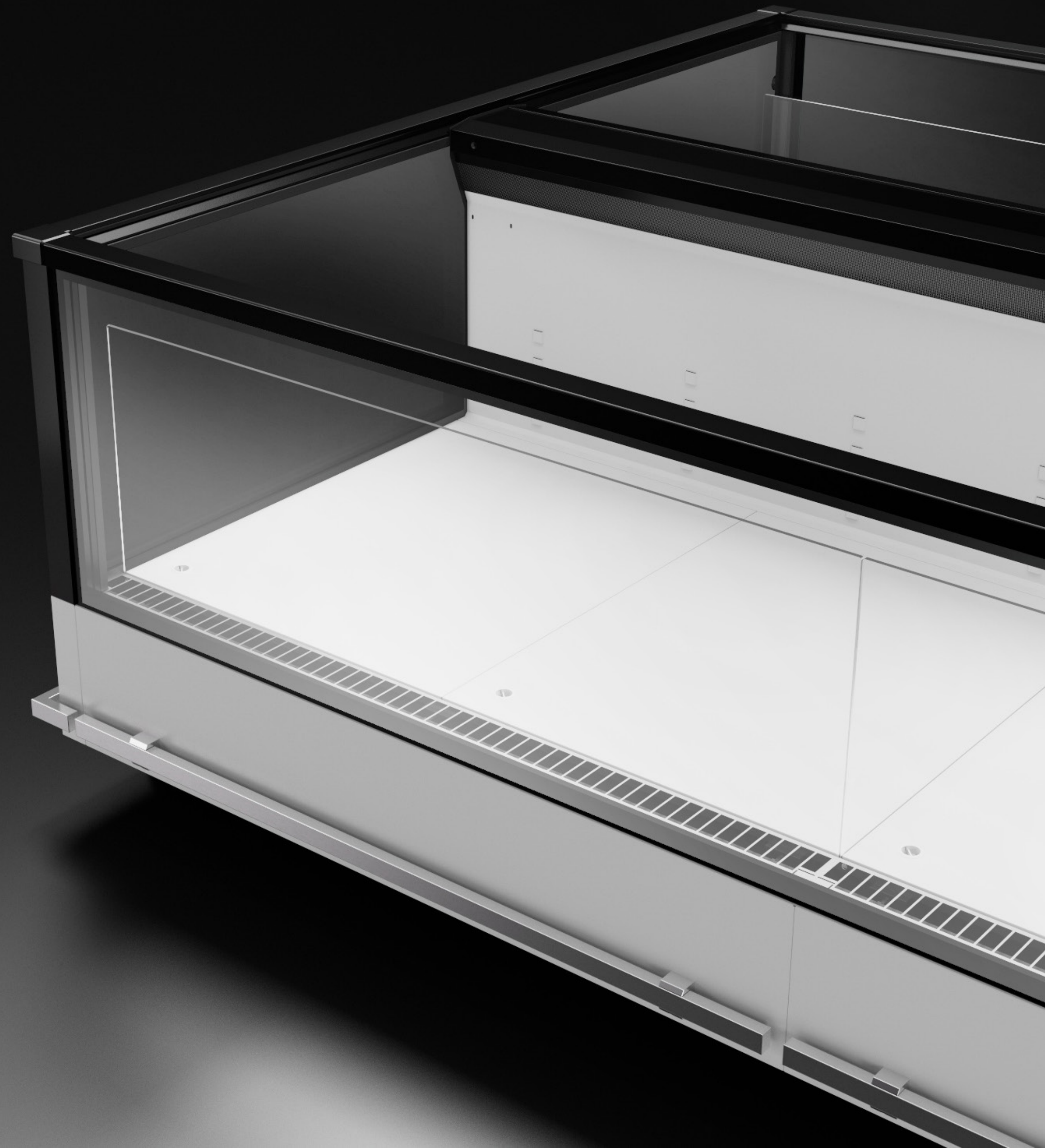
OSLO



A
R
N
E
G

VERSATILITY ON DISPLAY.

Available in two versions, the **Oslo** range of refrigerated displays uses minimalist design as a way to maximise product visibility. Their advanced construction also allows them to fulfil multiple display requirements and adapt easily to the changing needs of modern stores.



- Join-free glass
- Maximum transparency
- Excellent product visibility





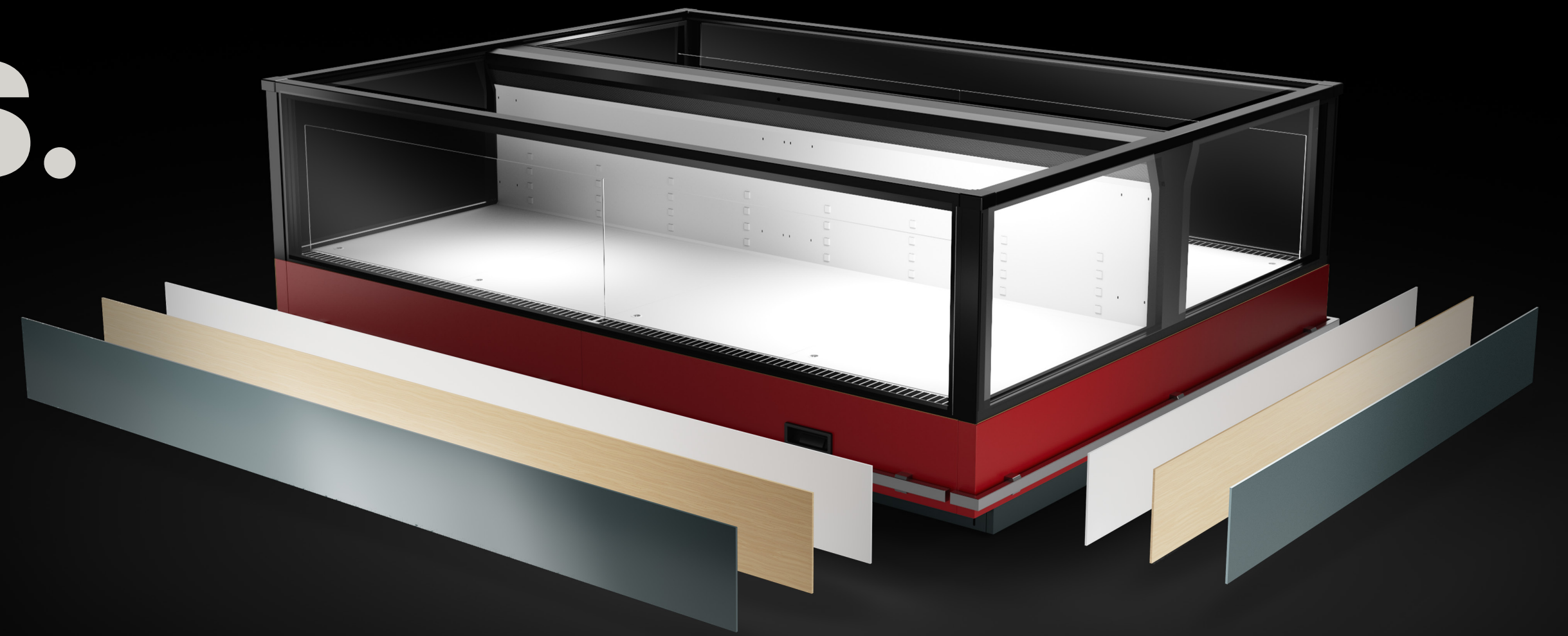
A choice of island or open horizontal wall cabinet format allows you to satisfy all low temperature and normal temperature product display needs. Oslo comes with G4 or G6 height glass flush with the bottom panel, with no joining elements, permitting excellent product visibility and creating a uniquely panoramic view that stimulates impulse buying.

IMPECCABLE STYLE AT ALL TIMES.

Extensive customisation options make it easy to achieve exactly the right match for any store furnishing style.

Oslo's modern design is ideal for even the most demanding settings.

The availability of different sizes also means that Oslo is suitable for small, medium and large stores alike.





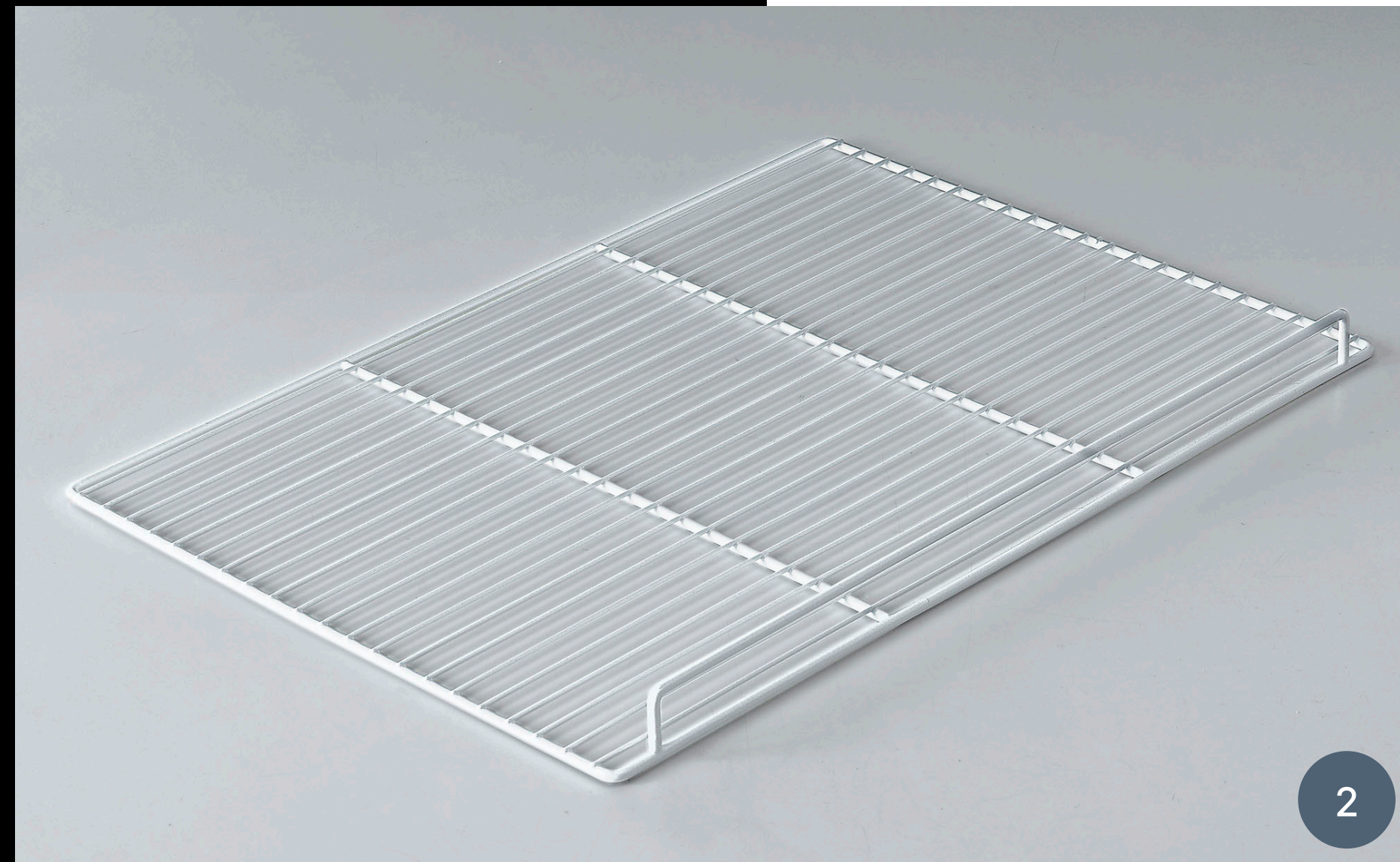
- **Minimalist design**
- **Top-quality components**
- **Long-term reliability**



ACCESSORIES

1 - Wire basin partitions

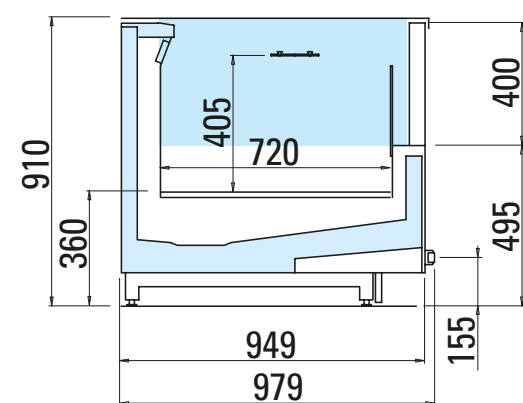
2 - Bottom grilles



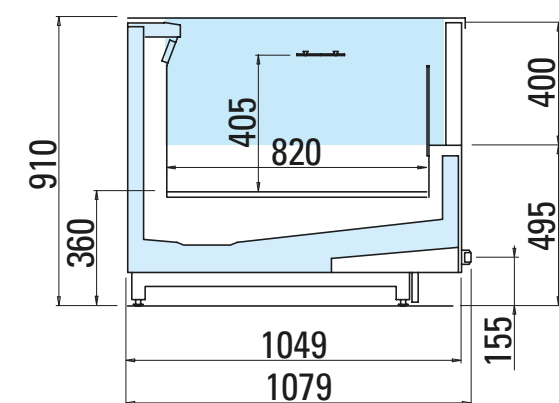
OSLO IMO-A BT V LINEARE R

External length (mm)		1875		2500		3750	
Height of glass front		G4	G6	G4	G6	G4	G6
Temperature class	3L1	•	•	•	•	•	•
Preservation temperature (°C)	-18/-21	•	•	•	•	•	•
Horizontal display area* (m²)	Depth	90	1.35	1.8	2.7		
		100	1.54	2.05	3.08		
		110	1.65	2.2	3.3		
Energy class**	Depth	90-100	A ↑ G F	A ↑ G F	A ↑ G F		
		-110					

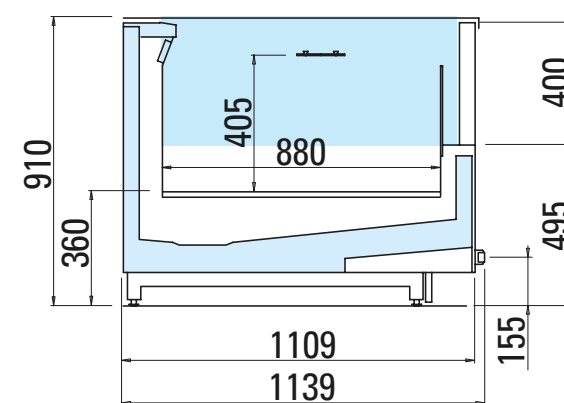
*Value referred to illustrated configurations. ** The energy class may vary depending on the product configuration.



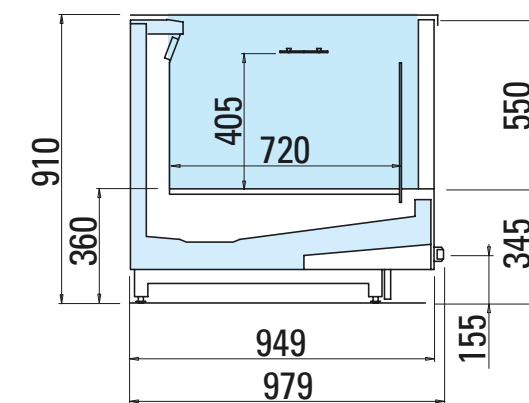
90 G4



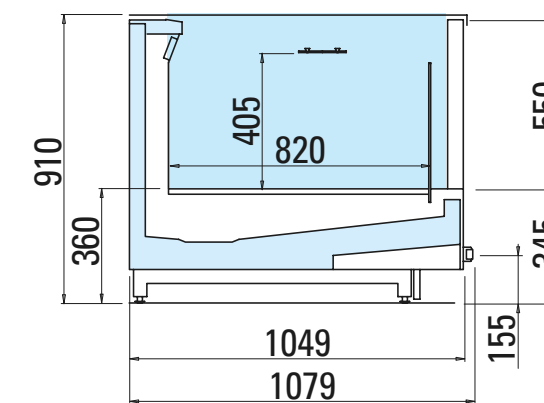
100 G4



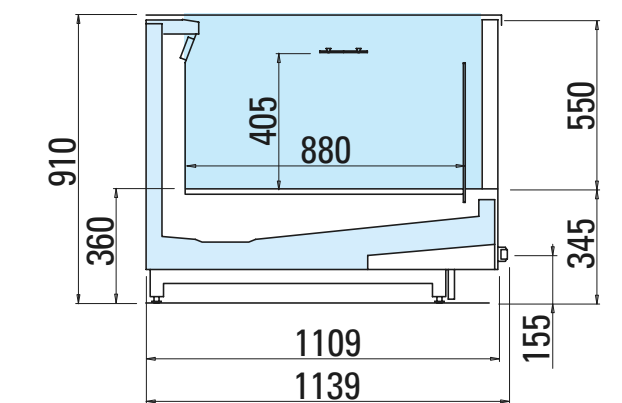
110 G4



90 G6



100 G6

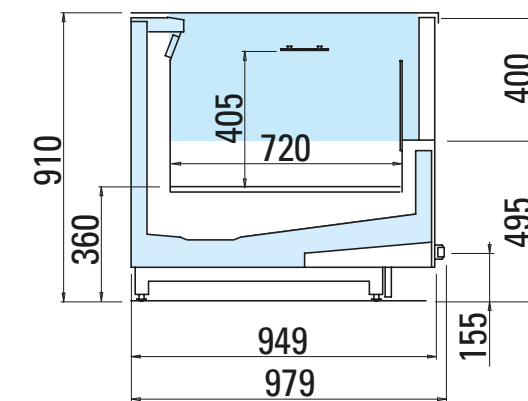
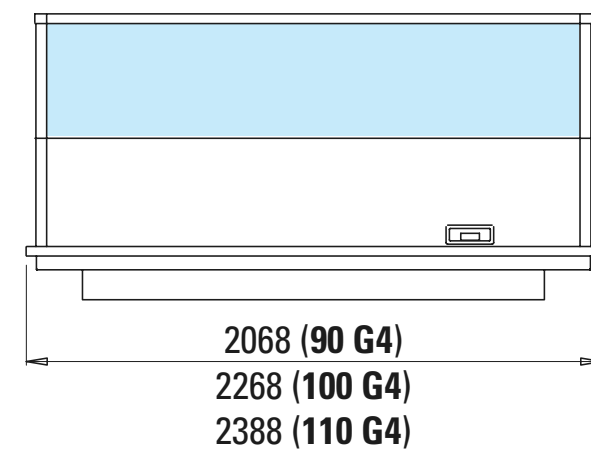


110 G6

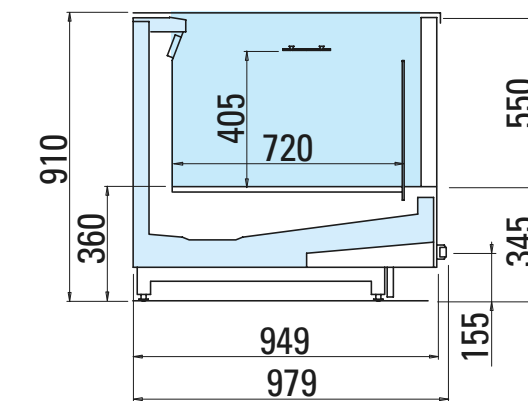
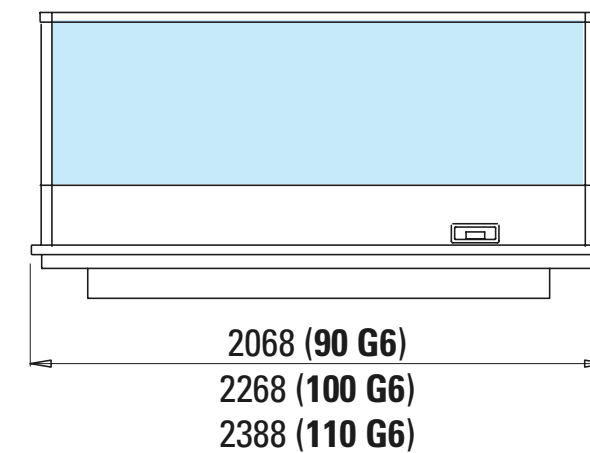
OSLO IMO-A BT V TESTATA R

External length(mm)		2068		2268		2388	
Height of glass front		G4	G6	G4	G6	G4	G6
Temperature class	3L3	•		•		•	
Preservation temperature (°C)	-18/-21	•		•		•	
Horizontal display area* (m ²)		1.37		1.51		1.6	
Energy class**		A G F		A G F		A G F	

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



G4

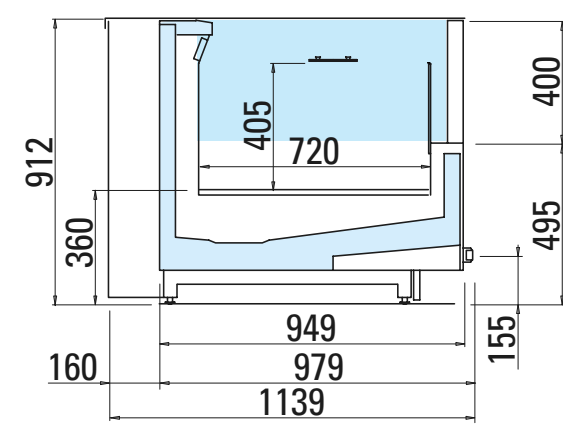
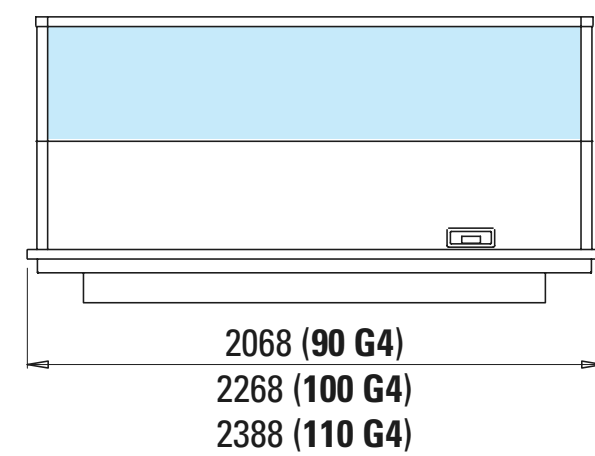


G6

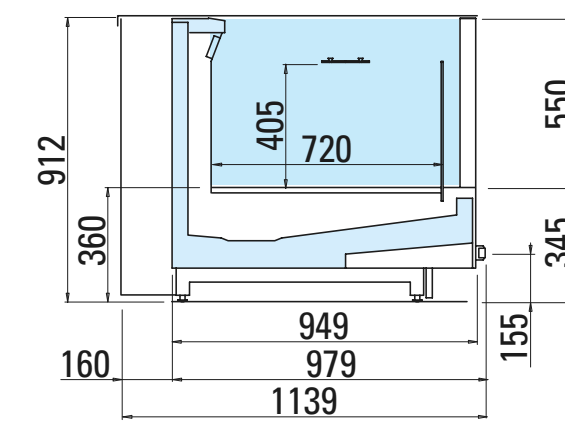
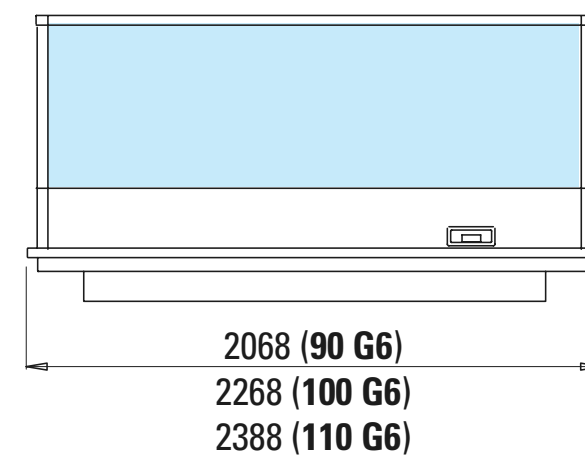
OSLO IMO-A BT V TESTATA R TA

External length (mm)		2068		2268		2388	
Height of glass front		G4	G6	G4	G6	G4	G6
Temperature class	3L3	•		•		•	
Preservation temperature (°C)	-18/-21	•		•		•	
Horizontal display area* (m ²)		1.37		1.51		1.6	
Energy class**		A G F		A G F		A G F	

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



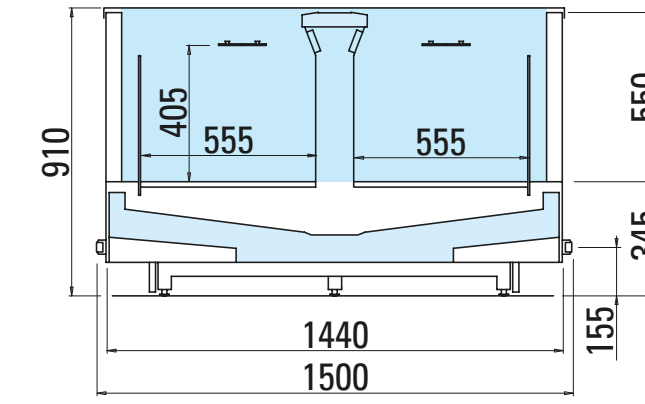
G4



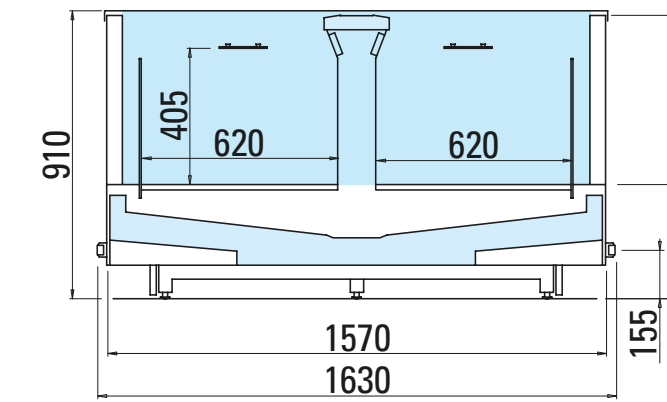
G6

OSLO ISL-A-2 BT V1E LINEARE R

External length (mm)		1875		2500		3750	
Height of glass front		G4	G6	G4	G6	G4	G6
Temperature class	3L3	•	•	•	•	•	•
Preservation temperature (°C)	-18/-21	•	•	•	•	•	•
Horizontal display area* (m ²)	Depth	140	2.06	2.75	4.13		
		160	2.33	3.1	4.65		
		180	2.7	3.6	5.4		
		200	3.08	4.1	6.15		
		210	3.3	4.4	6.6		
Energy class**	Depth	140-160	F	F	F		
		-180-200					
		-210					

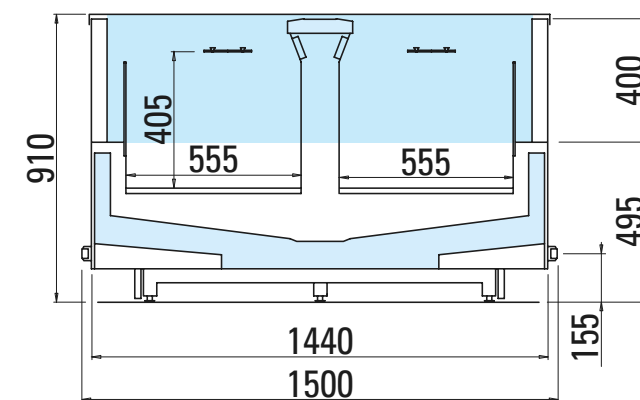


140 G6

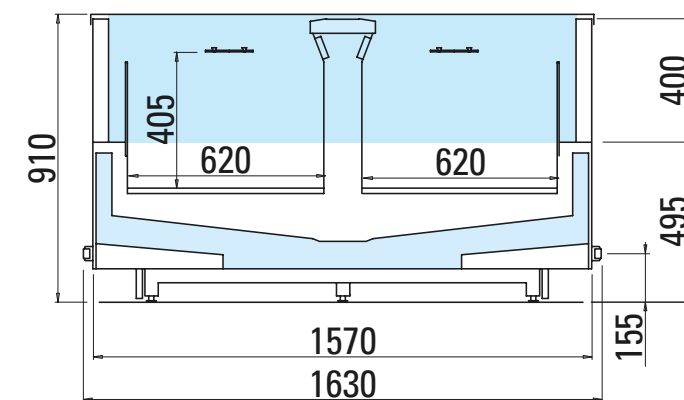


160 G6

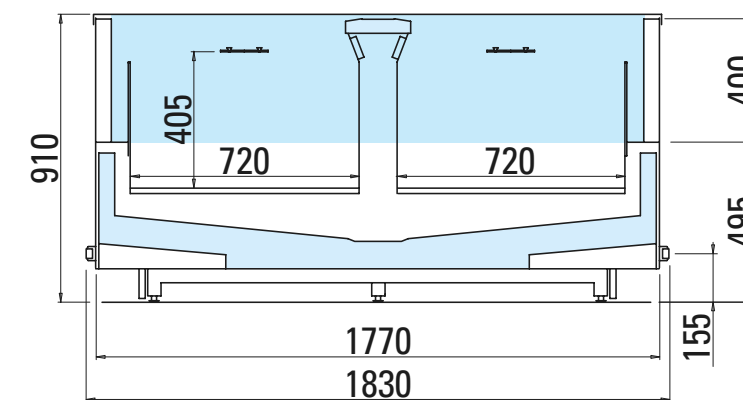
*Value referred to illustrated configurations. ** The energy class may vary depending on the product configuration.



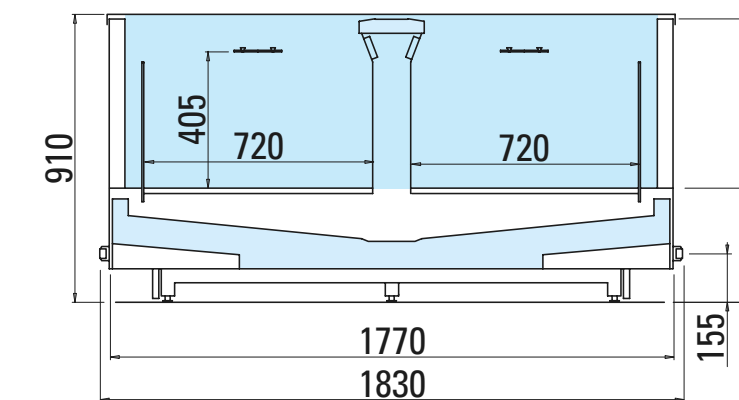
140 G4



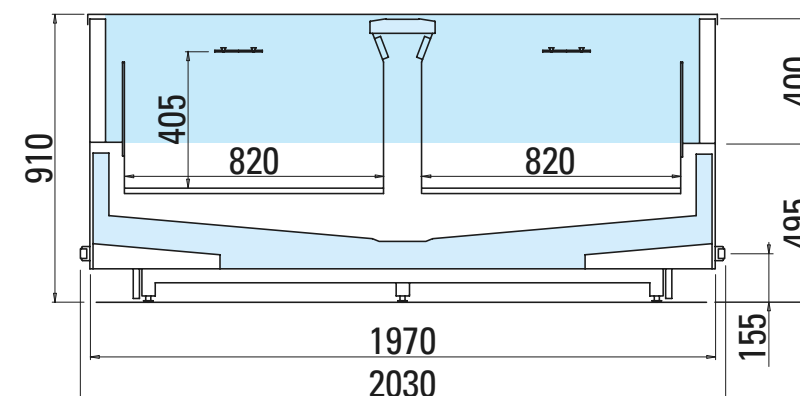
160 G4



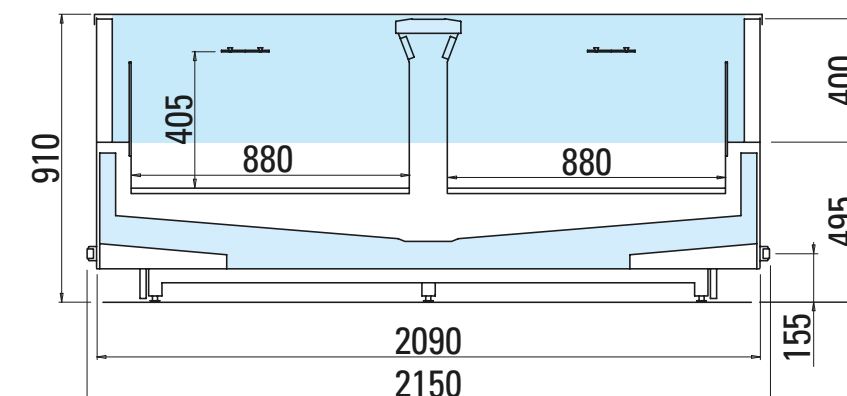
180 G4



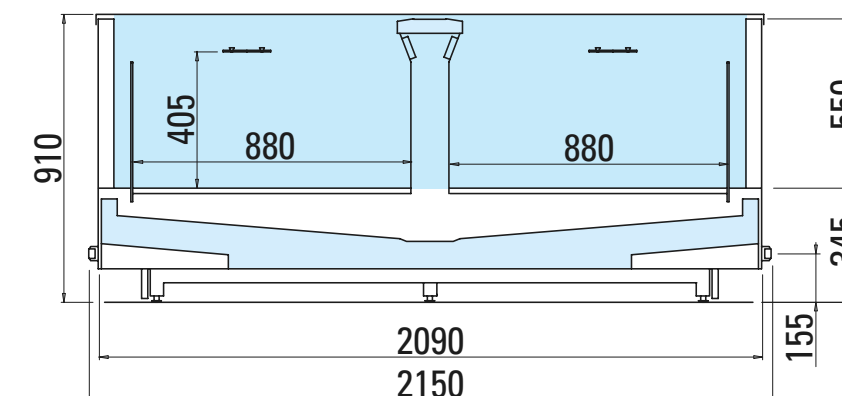
180 G6



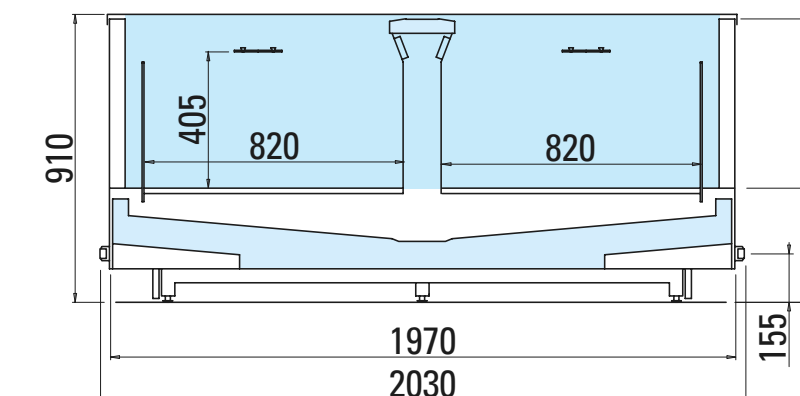
200 G4



210 G4



210 G6

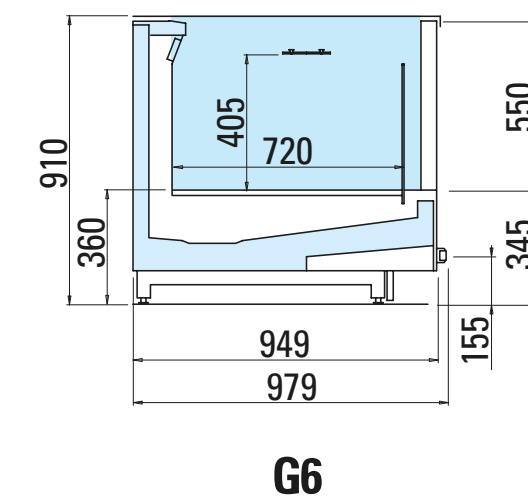
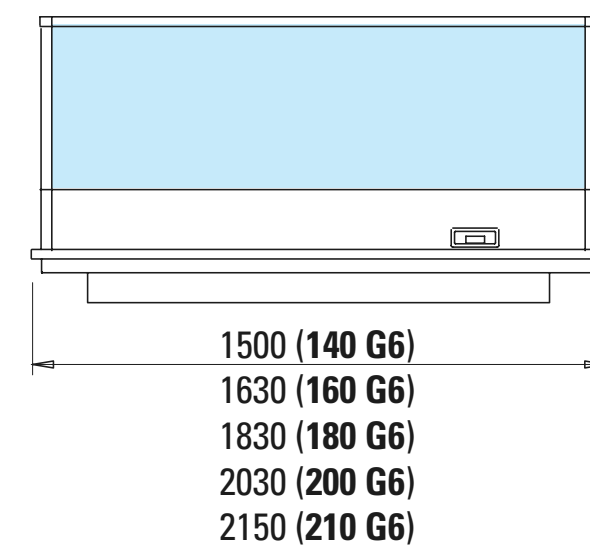
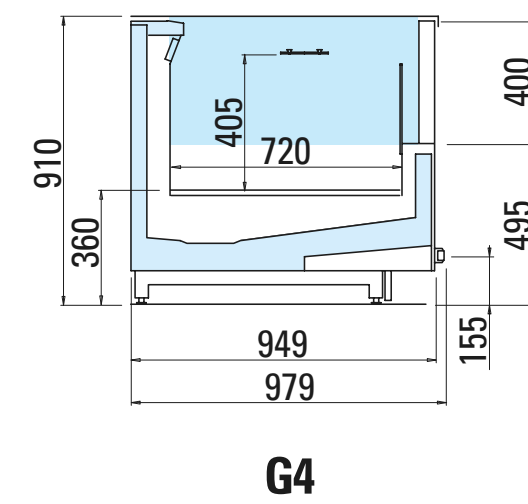
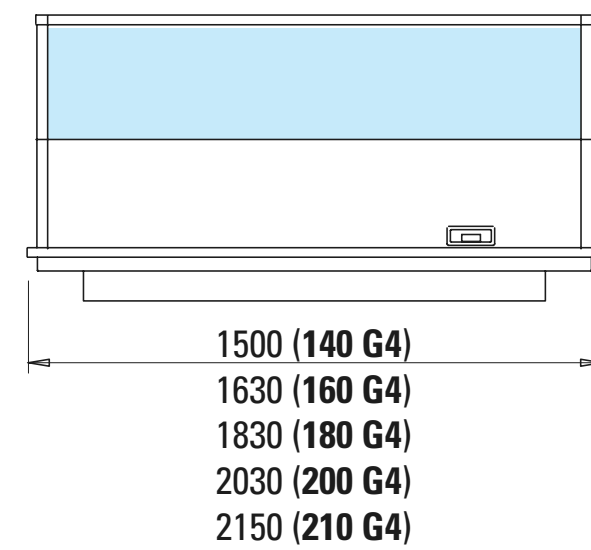


200 G6

OSLO ISL-A-2 BT V1E TESTATA R

External length (mm)		1500		1630		1830		2030		2150	
Height of glass front		G4	G6	G4	G6	G4	G6	G4	G6	G4	G6
Temperature class	3L3	•		•		•		•		•	
Preservation temperature (°C)	-18/-21	•		•		•		•		•	
Horizontal display area* (m ²)		0.96		1.05		1.2		1.34		1.43	
Energy class**		A + G F		A + G F		A + G F		A + G F		A + G F	

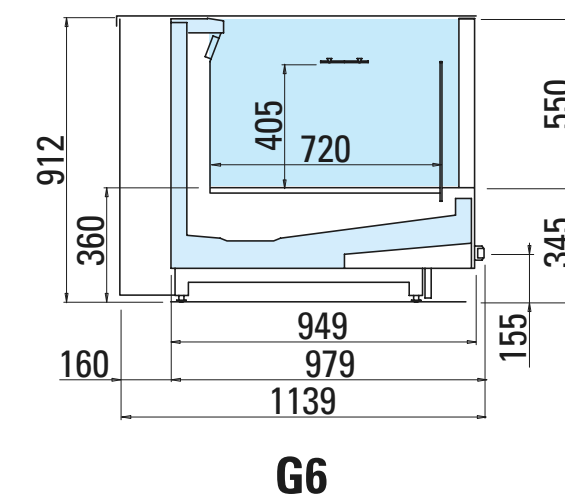
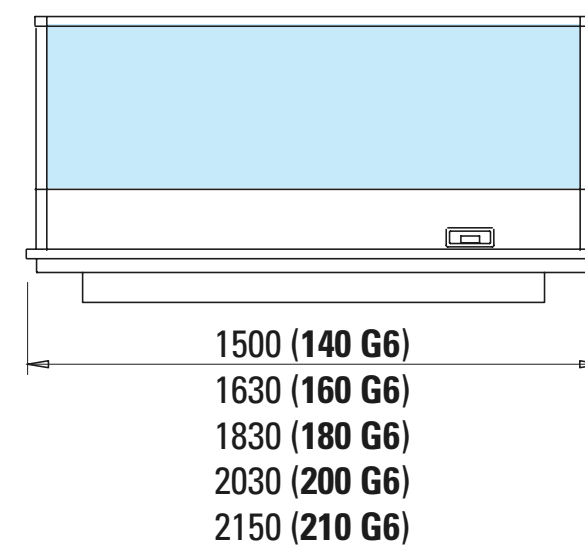
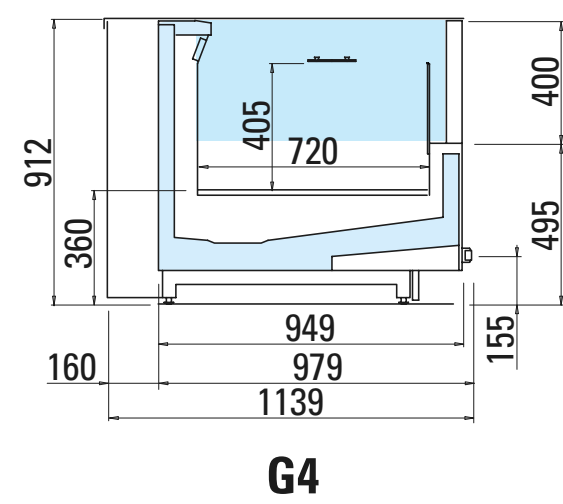
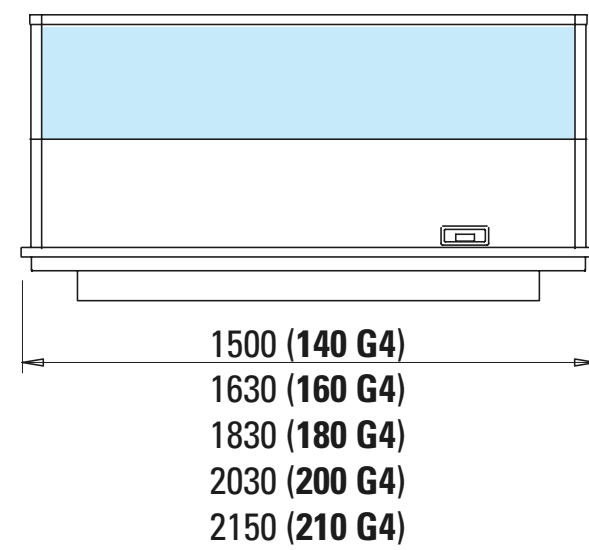
*Value referred to illustrated configurations. ** The energy class may vary depending on the product configuration.



OSLO ISL-A-2 BT V1E TESTATA R TA

External length (mm)		1500		1630		1830		2030		2150	
Height of glass front		G4	G6	G4	G6	G4	G6	G4	G6	G4	G6
Temperature class	3L3	•		•		•		•		•	
Preservation temperature (°C)	-18/-21	•		•		•		•		•	
Horizontal display area* (m ²)		0.96		1.05		1.2		1.34		1.43	
Energy class**		A G F		A G F		A G F		A G F		A G F	

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



ED. 00 - 30/06/2023

arneg[®]

WWW.ARNEG.COM



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