

OSLO

OPEN HORIZONTAL WALL CABINETS & OPEN ISLANDS • REMOTE REFRIGERATION UNIT



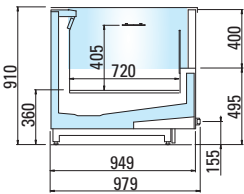
arneg

ITALIA

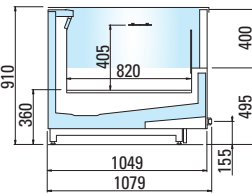
YOUR GLOBAL PARTNER FOR RETAIL SOLUTIONS

OSLO IMO-ABT V LINEARE R

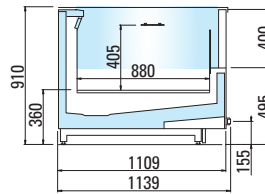
Length without side panels	mm	1875		2500		3750	
Height of glass front	cm	G4	G6	G4	G6	G4	G6
Temperature class	3 L3	•	•	•	•	•	•
Preservation temperature	°C -18/-21	•	•	•	•	•	•
Horizontal display area*	m ²	Depth	90	1.35	1.8	2.7	
			100	1.54	2.05	3.08	
			110	1.65	2.2	3.3	
Energy class**	Depth 90-100 -110	A G F		A G F		A G F	



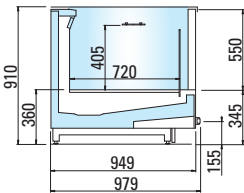
90 G4



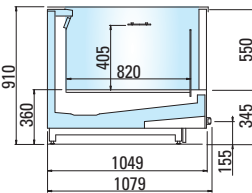
100 G4



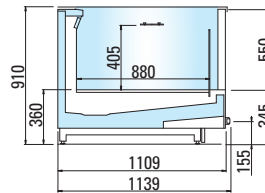
110 G4



90 G6



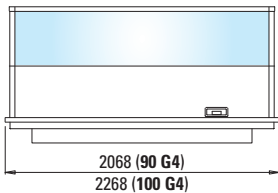
100 G6



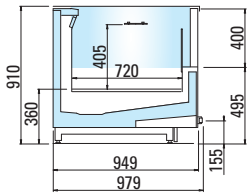
110 G6

OSLO IMO-ABT V TESTATA R

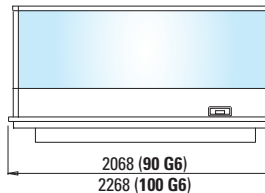
Overall length	mm	2068		2268		2388	
Height of glass front		G4	G6	G4	G6	G4	G6
Temperature class	3 L3	•	•	•	•	•	•
Preservation temperature	°C -18/-21	•	•	•	•	•	•
Horizontal display area*	m ²	1.37		1.51		1.6	
Energy class**		A G F		A G F		A G F	



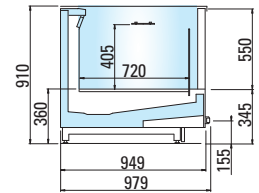
-



G4



-



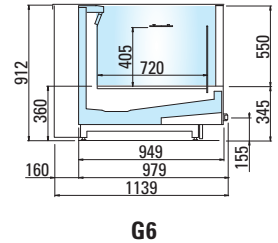
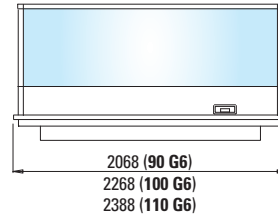
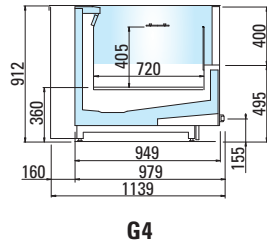
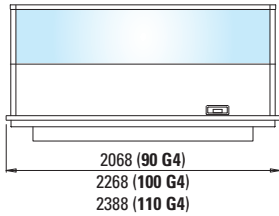
G6

*Value referred to illustrated configurations.

**The energy class may vary depending on the product configuration.

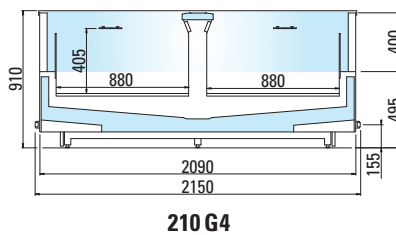
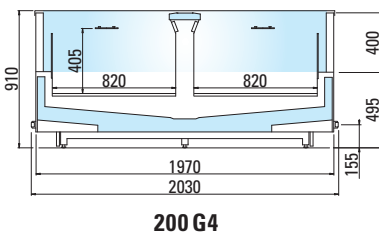
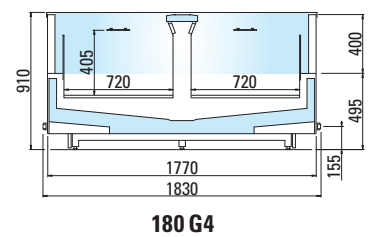
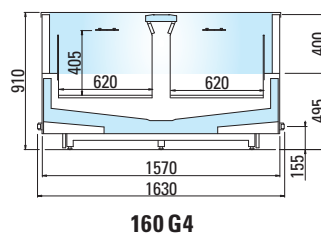
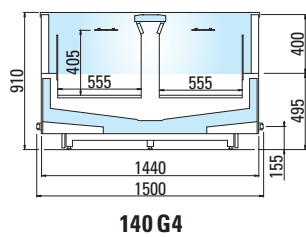
OSLO IMO-A BT V TESTATA R TA

Overall 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	



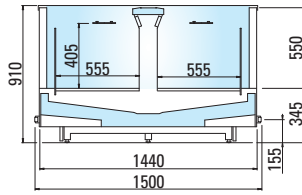
OSLO ISL-A-2 BT V1E LINEARE R

Length without side panels	mm	1875		2500		3750	
Height of glass front	cm	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	A G F		A G F	
	180 - 200		A G F		A G F		
			-210	A G F		A G F	

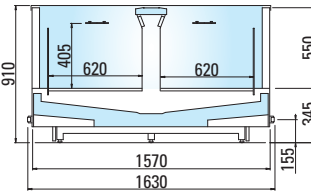


*Value referred to illustrated configurations.

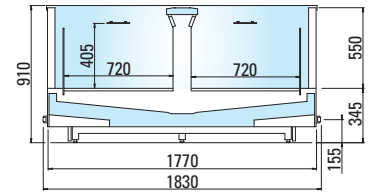
**The energy class may vary depending on the product configuration.



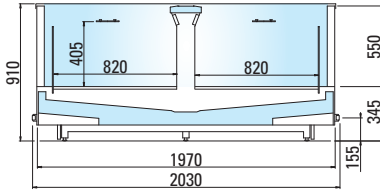
140 G6



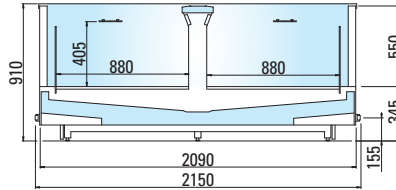
160 G6



180 G6



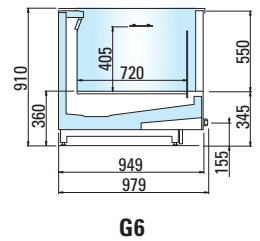
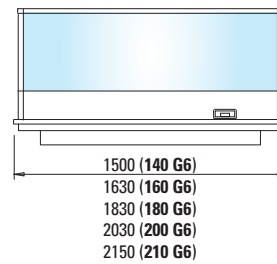
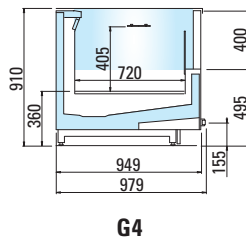
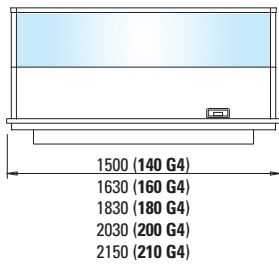
200 G6



210 G6

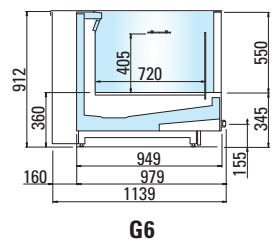
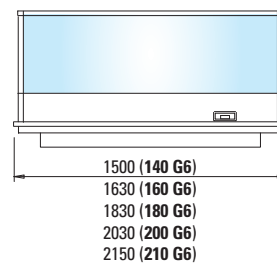
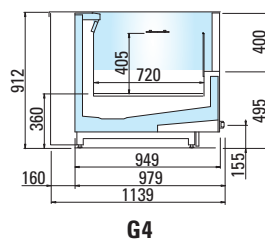
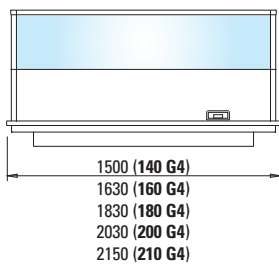
OSLO ISL-A-2 BT V1E TESTATAR

Overall 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	



OSLO ISL-A-2 BT V1E TESTATAR TA

Overall 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.