



Chilled vertical cabinets AERIA UP





Product categories















Technical features













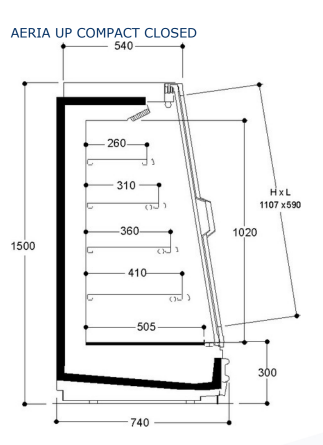


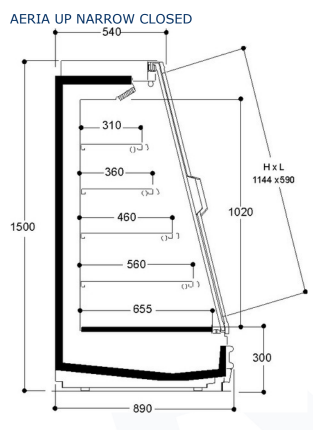


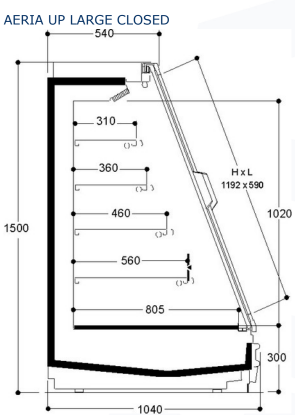
AERIA UP																		
Length mm		1250		1875		2500		3750		MT2000		MT1490		MT1790		MT2310		
Height mm		15	14	15	14	15	14	15	14	15	14	15	14	15	14	15	14	
AERIA UP	Comp	CLOS ED	•		•		•		•									
		OPEN	•	•	•	•	•	•	•	•			•	•				
	Narro w	CLOS ED	•		٠		•		•		•							
		OPEN	•	•	•	•	•	•	•	•	•	•			•	•	•	
	Large	CLOS ED	•		٠		٠		•									
		OPEN	•	•	•	•	•	•	•	•	•				•		•	•

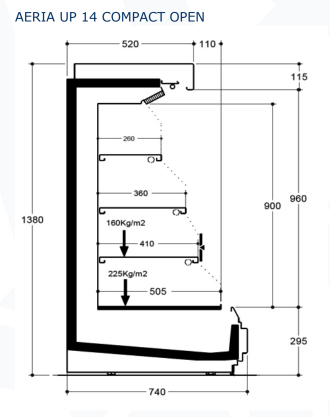








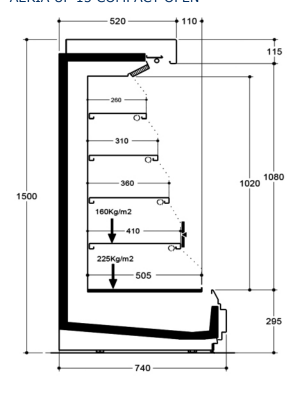




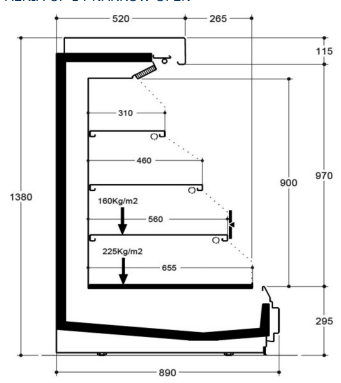




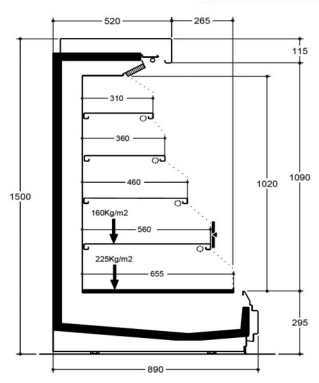
AERIA UP 15 COMPACT OPEN



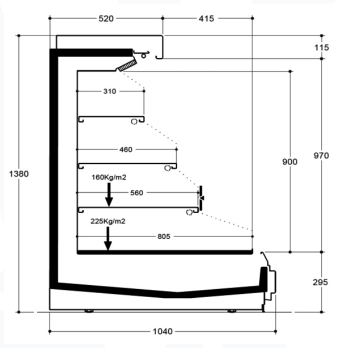
AERIA UP 14 NARROW OPEN



AERIA UP 15 NARROW OPEN



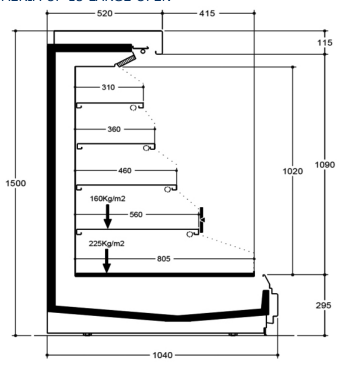
AERIA UP 14 LARGE OPEN







AERIA UP 15 LARGE OPEN





Legend





Chicken





Pre-packed fish



Delicatessen



Cheese



Dairy products



Gastronomy



Pastries



Pre-packed fruit and vegetables



Fruits and Vegetables



Sandwiches



Drinks



Pizza





Frozen food and ice



Off-cycle defrost



Electric defrost



Hot-gas defrosting system



Manual defrost



Ventilated





Incorporated condensing unit



Remote condensing



Bagnomaria



Ceramic glass





VSD Inverter technology



LED lighing



Zero C doors



High efficiency fans



Propane refrigerant gas (R290)



134a ^{R-134a -} 400V/3PH/50Hz



R404A -400V/3PH/50HZ



R744 R744 - 400V/PH/50Hz



Compressor hermetic reciprocating



Hermetic scroll compressor



Semi-hermetic reciprocating compressor



VSD Inverter technology



External installation



Machinery room



Soundproof housing



On board condenser



Remote condenser



Medium & Low temperature





Thin Tech

