

Advanza Multideck Data Sheet

Climate class 3:	25°C/60% r.h	The technical data indicated refer to a standard cabinet equipment (see sectional view on the reverse). The installed electrical loads refer to 230 V (electrical consumers).
------------------	--------------	---

Module		AMAD/M	AMAD/M	AMAD/M	AMAD/MCR	AMAD/M	AMAD/M	AMAD/M	AMAD/M	Unit		
		18203	25203	37203	203	18205	25205	37205	CR205			
Height-2m, Front height-350mm		Height-2m, Front height-500mm										
Dimensions and weights	Module Length	1875	2500	3750	2040	1875	2500	3750	2040	mm		
	End wall	40								mm		
	Length addition for each cabinet joint	5								mm		
	Temperature	M2(Dairy)	2~7								°C	
		M1(Meat)	-1~5								°C	
	Effective Volume	1.32	1.75	2.63	1.49	1.28	1.70	2.55	1.39	m ³		
	Display area	3.35	4.47	6.71	5.40	3.08	4.10	6.15	4.91	m ²		
	Gross weight	305	400	570	360	305	400	570	345	kg		
Refrigeration data	Refrigeration load (Q _{0eff})	ti1) ≤2~7 °C, t _{0eff} 2) = -4°C	2.77	3.70	5.55	3.02	2.62	3.50	5.25	2.85	kW	
		ti1) ≤-1~5 °C, t _{0eff} 2) = -10°C	3.07	4.10	6.15	3.34	2.85	3.80	5.70	3.10		
	Expansion valve orifice / E-Valve(exworks)	TES 2	R 404A								Type	
		AKV 10	R 404A									
Installed electrical load	Lighting	Standard	30W*12	36W*12	36W*18	30W*12	30W*12	36W*12	36W*18	30W*12	w	
		Option	/									
	Heaters	Defrost heater	Standard	-	-	-	-	-	-	-	-	w
		Anti-heater	Standard	52	69	104	52	52	69	104	52	w
	Fan motors-evaporator (Number *Power)	Standard	36W*3	36W*3	36W*5	36W*3	36W*2	36W*3	36W*5	36W*3	w	
	Fan blade-evaporator										Type	
Internal fittings	Shelves (without bottom deck)	Standard	4								Rows	
		Option	2/3/4/5/6									
	Shelf depth	Standard	450								mm	
Bottom deck		800										
Recommended settings ³⁾	Supply air temperature	3M2	/								°C	
		3M1	/									
	Return air temperature	3M2	/									
		3M1	/									
	Defrost termination temperature		/									
	Warning temperature		/									
	Defrost safety times (Number x Duration)		6 x 20									min / 24 h

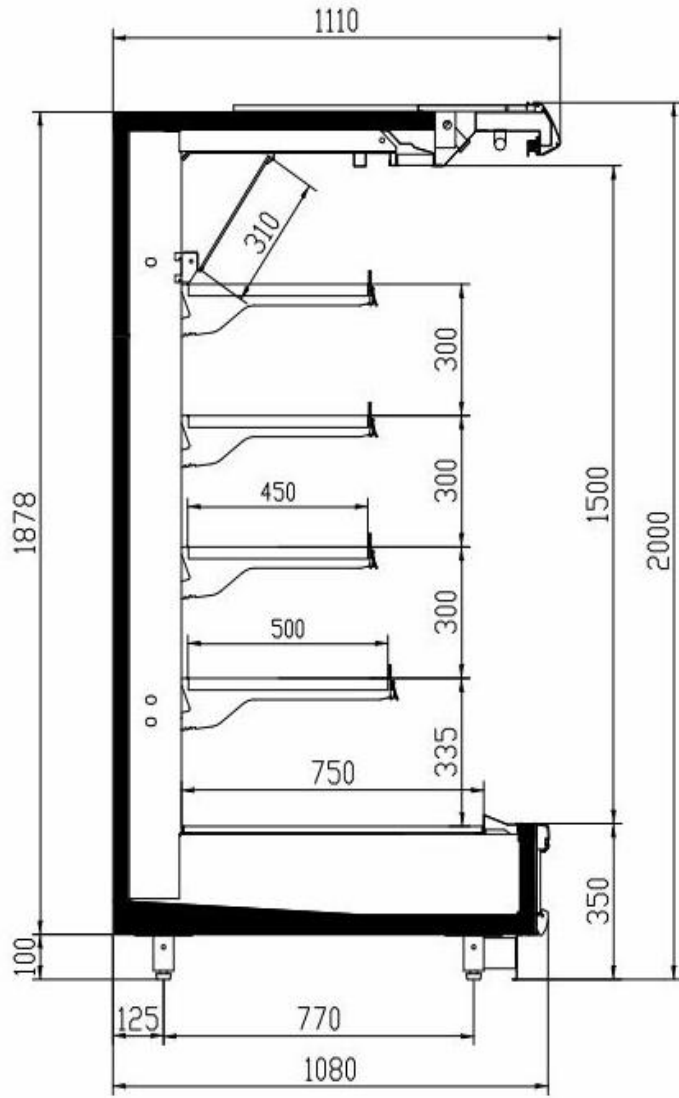
1) ti = case temperature

2) t_{0eff} = evaporation temperature (effective value)

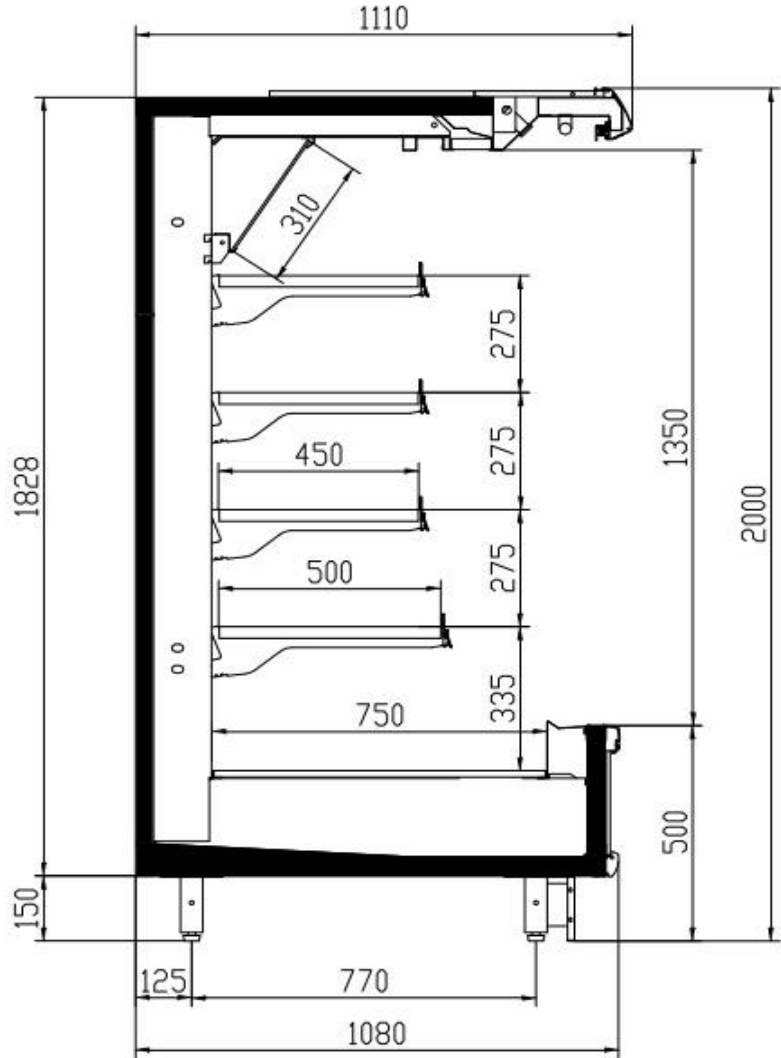
3) = valid for control Carel PJEZS or Danfoss

Advanza Multideck Data Sheet

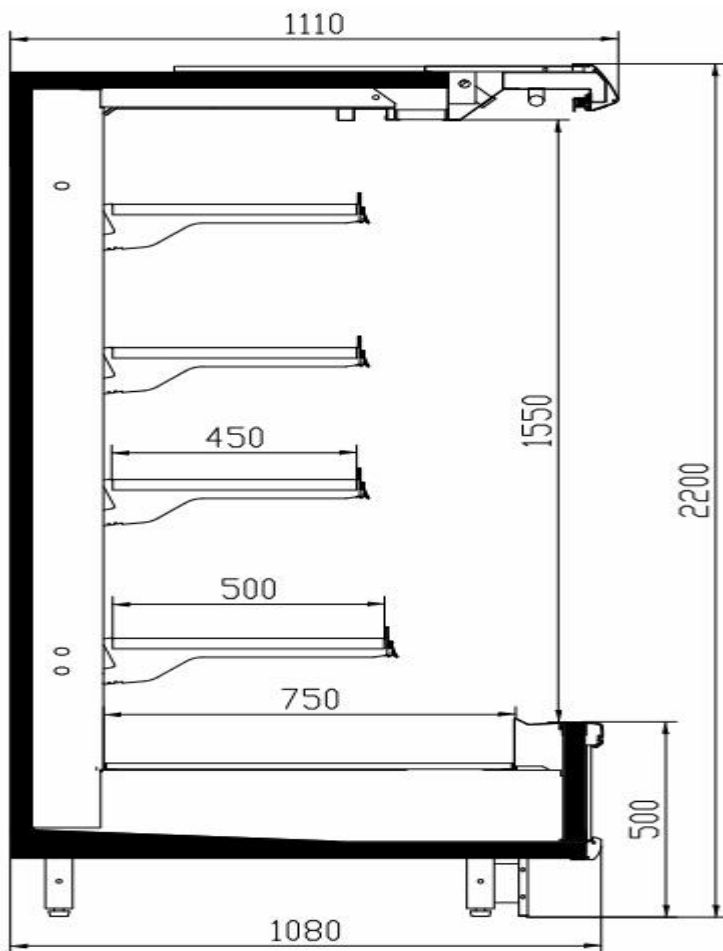
Sectional View



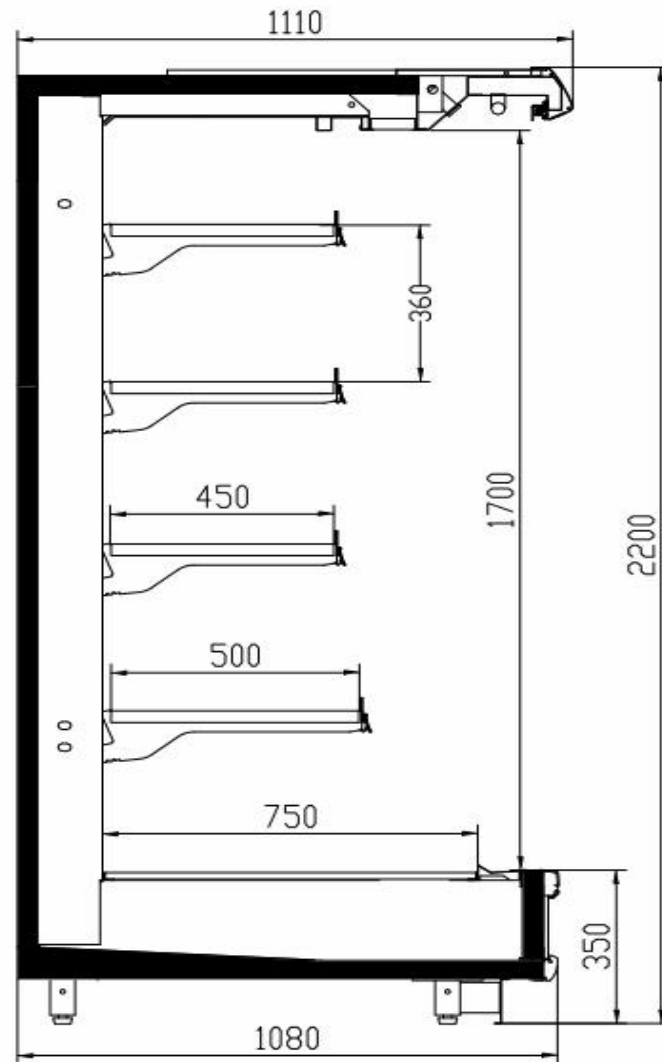
2 m Height, 350 Front Height



2m Height, 500 Front Height



2.2 m Height, 500 Front Height



2.2 m Height, 350 Front Height