

Advanza Semi Multideck Data Sheet

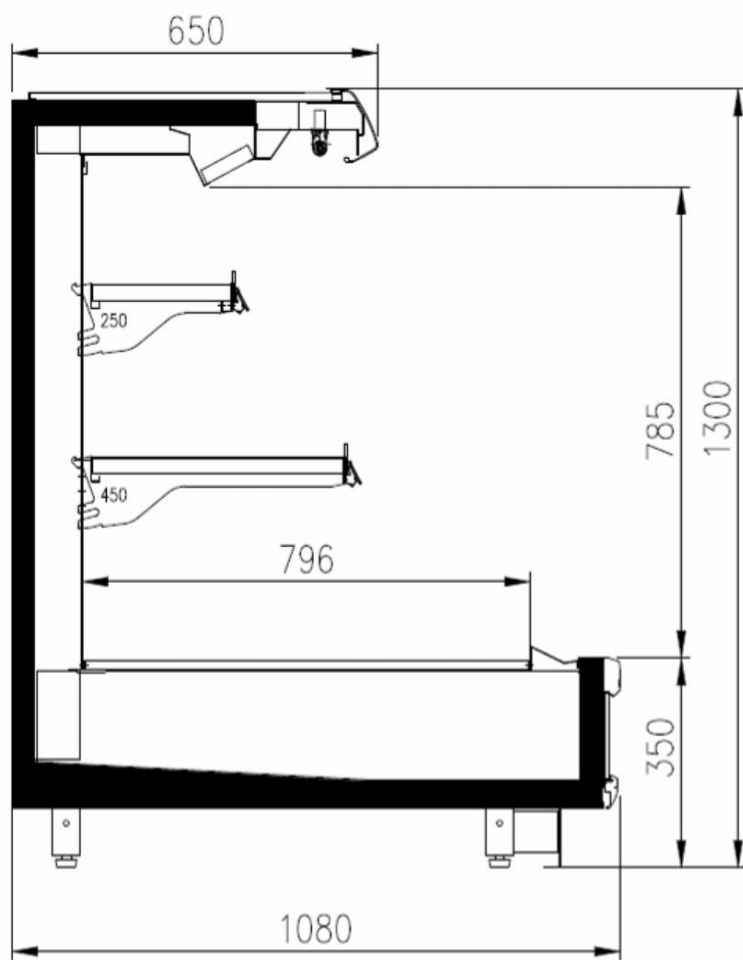
Climate class 3:	25°C/60% r.h	The technical data indicated refer to a standard cabinet equipment (see sectional view on the reverse). The installed electrical loads refer to 230 V (electrical consumers).
------------------	--------------	---

Dimensions and weights	Module		AMAD/M	AMAD/M	AMAD/M	AMAD/MCR	AMAD/M	AMAD/M	AMAD/M	AMAD/MCR	Unit	
			18135	25135	37135	135	18155	25155	37155	155		
			1.3m Height				1.5 m Height					
	Module Length		1875	2500	3750	2040	1875	2500	3750	2040	mm	
	Temperature	M2(Dairy)	2~7				2~7				°C	
		M1(Meat)	-1~5				-1~5				°C	
	Effective Volume		0.62	0.80	1.20	1.65	0.75	1.00	1.50	0.82	m ³	
	Display area		2.13	2.84	4.26	2.90	2.51	3.34	5.01	3.48	m ²	
	Gross weight		200	265	400	215	220	285	420	240	kg	
Refrigeration data	Refrigeration load (Q0eff)	ti1) ≤2~7 °C, t0eff2) = -4°C	1.80	2.40	3.60	1.96	2.25	3.01	4.50	2.45	kW	
		ti1) ≤-1~5 °C, t0eff2) = -10 °C	1.98	2.80	3.95	2.15	2.48	3.30	4.96	2.70		
	Expansion valve orifice / E-Valve(exworks)	TES2	R 404A	/							Type	
		AKV10	R 404A	/								
Installed electrical load	Lighting	Standard	30W*6	30W*6	30W*9	30W*6	30W*8	30W*8	36W*12	30W*8	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*2	36W*3	36W*5	36W*3	36W*2	36W*3	36W*5	36W*3	W
Fan blade-evaporator											Type	
Internal fittings	Shelves	Standard	2				3				Rows	
		Option	3				4					
Recommended settings ³⁾	Supply air temperature	M2	/							°C		
		M1	/									
	Return air temperature	M2	/									
		M1	/									
	Defrost termination temperature		/									
	Warning temperature		/									
	Defrost safety times (Number x Duration)		/								min / 24 h	

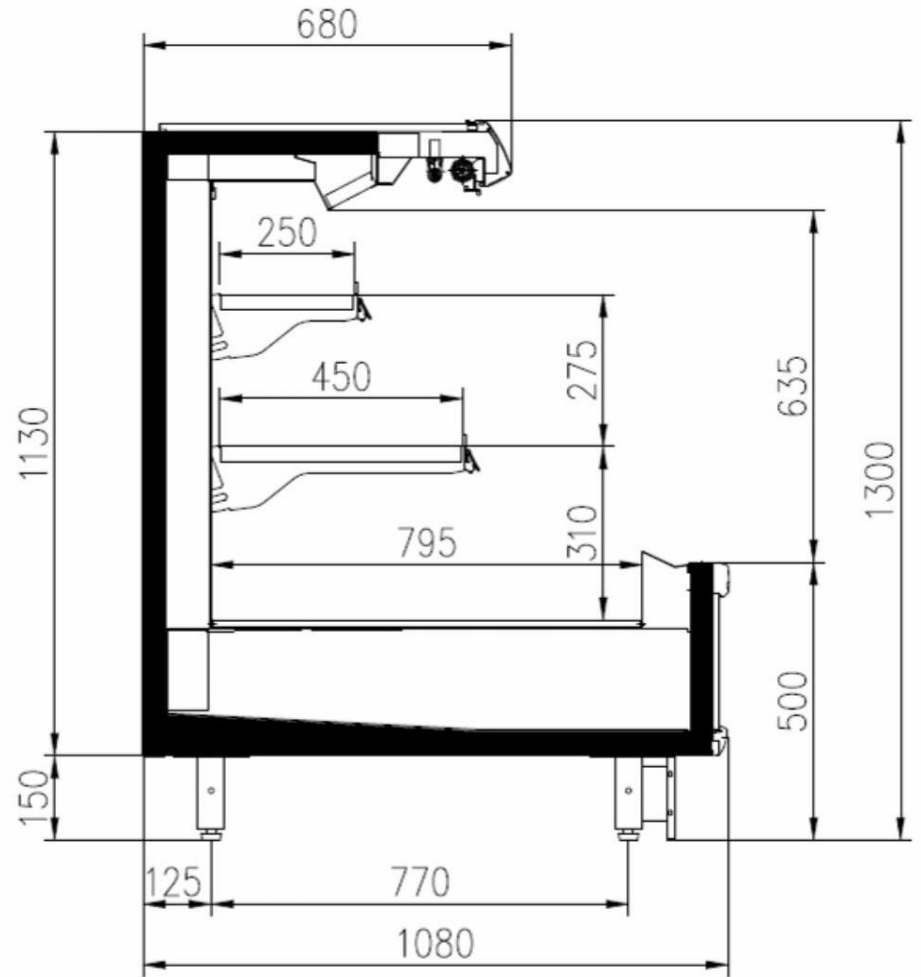
- 1) ti = case temperature
- 2) t0eff = evaporation temperature (effective value)
- 3) = valid for control Carel PJEZS or Danfoss

Advanza Semi Multideck Data Sheet

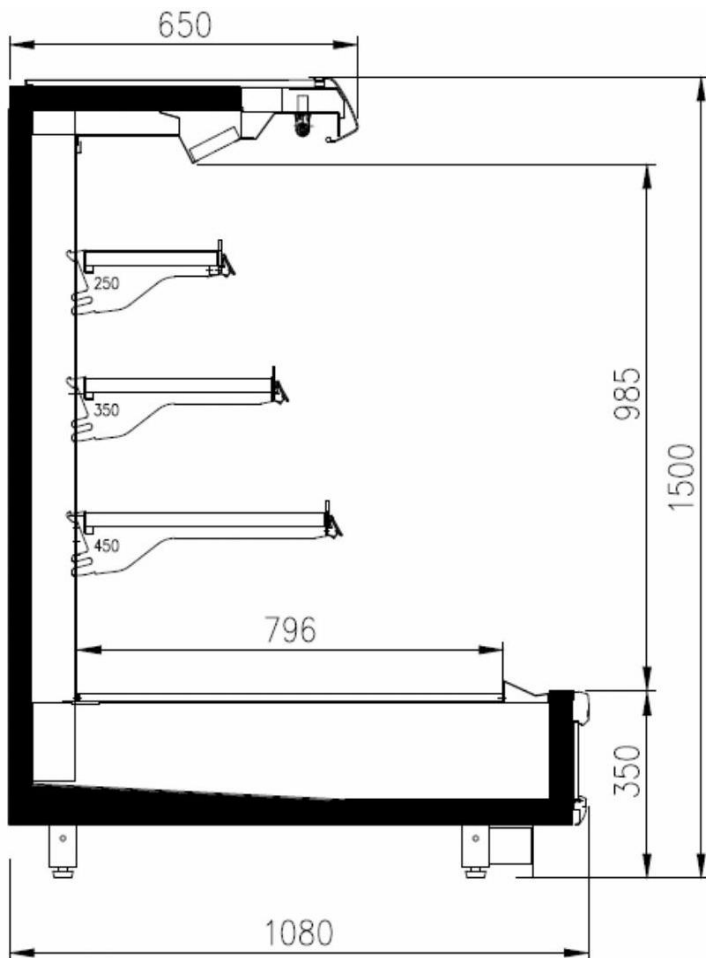
Sectional View



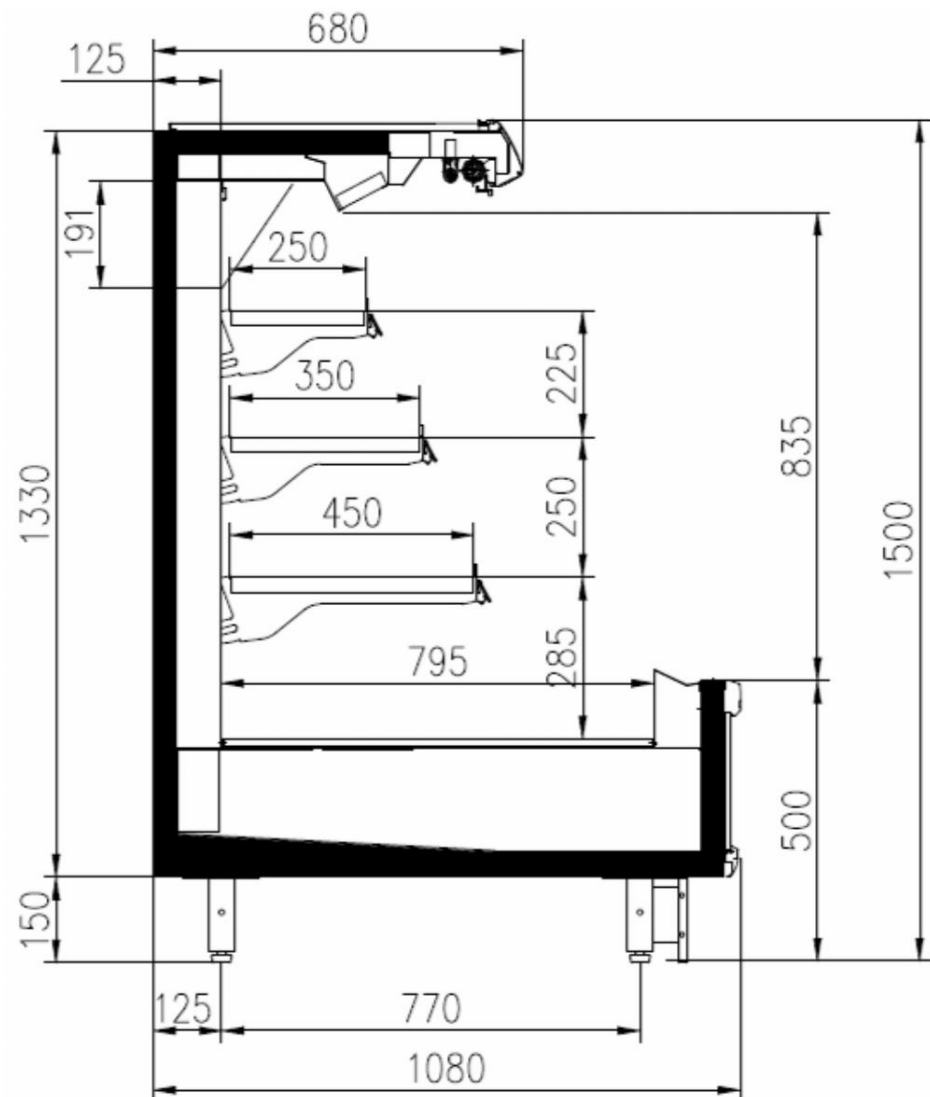
1.3 m Height, 350 Front Height



1.3 m Height, 500 Front Height



1.5 m Height, 350 Front Height



1.5 m Height, 500 Front Height