

Multideck Plug_in 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).
------------------	--------------	---

Plug-in open lunch case										
Dimensions and weights	Module			LD09205ME	LD12205MEA	LD18205MEA	LD25205M	Unit		
	Module Length				997	1310	1935	2560	mm	
	End wall				40				mm	
	Length addition for each cabinet joint				5				mm	
	Temperature range				2° ~ 7°				°C	
	Effective Volume				1.30	1.67	2.61	3.48	m³	
	Display area				0.43	0.58	0.87	1.16	m²	
	Gross weight				200	220	280	350	kg	
Refrigeration data	Refrigeration load (Q0eff)		ti	t0eff	/				kW	
	Expansion valve orifice / E-Valve(exworks)		TE S2	R 404A	/				Type	
			AK V1 0	R 404A	/					
Installed electrical load	Lighting	Standard		LED	1*21	1*28	2*21	2*28	W	
		Option		T8						
	Heaters	Defrost heater		Standard	/				W	
		Anti-heater		Standard	/				W	
	Plug-in units power consumption				12.5	21	33	36	kw.h/24Hr	
	Fan motors-evaporator (Number *Power)		Standard		4*36	2*36	3*36	3*36	W	
			Option- IQ motor			2*29	3*29	4*29		
			ESM							
Fan blade-evaporator								Type		
Internal fittings	Shelves (without bottom deck)		Standard		4				Rows	
			Option		5					
Recommended settings ³⁾	Supply air temperature				/				°C	
	Return air temperature				/					
	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

Multideck Plug_in
Data Sheet

Sectional View

