

E6C

500 Front-height Multidecks

-1~5°C Temperature Performance

+10% Storage Capacity

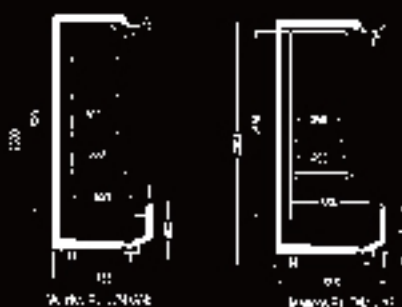
+10% Display Area

High Cost Performance



Technical Data

	Model	Dimensions /mm	Temperature Range/°C	Net Volume/ m ³	Display Area/m ²	Net Weight /kg
E6C Self-service Multidecks, 1055 Width, 500 Front Height	Mendos LU D 125CAE	1250*1055*2000	-1~7	0.89	2.19	235
	Mendos LU D 188CAE	1875*1055*2000	-1~7	1.32	3.29	330
	Mendos LU D 210CAE	2100*1055*2000	-1~7	1.48	3.68	365
	Mendos LU D 250CAE	2500*1055*2000	-1~7	1.77	4.13	425
	Mendos LU D 375CAE	3750*1055*2000	-1~7	2.66	6.56	620
	Mendos LU M 125CAE	1250*1055*2000	-1~5	0.89	2.19	235
	Mendos LU M 188CAE	1875*1055*2000	-1~5	1.32	3.29	330
	Mendos LU M 210CAE	2100*1055*2000	-1~5	1.48	3.68	365
	Mendos LU M 250CAE	2500*1055*2000	-1~5	1.77	4.38	425
	Mendos LU M 375CAE	3750*1055*2000	-1~5	2.66	6.56	620
E6C Self-service Multidecks, W55 Width, 500 Front Height	Mendos EU D 125CAE	1250*855*2000	-1~7	0.73	2.00	220
	Mendos EU D 170CAE	1700*855*2000	-1~7	0.99	2.72	290
	Mendos EU D 188CAE	1875*855*2000	-1~7	1.09	3.00	310
	Mendos EU D 250CAE	2500*855*2000	-1~7	1.46	4.00	395
	Mendos EU D 375CAE	3750*855*2000	-1~7	2.19	6.00	580
	Mendos EU M 125CAE	1250*855*2000	-1~5	0.73	2.00	220
	Mendos EU M 170CAE	1700*855*2000	-1~5	0.99	2.72	290
	Mendos EU M 188CAE	1875*855*2000	-1~5	1.09	3.00	310
E6C Self-service Multidecks, 755 Width, 500 Front Height	Mendos XU D 125CAE	1250*755*2000	-1~7	0.62	1.94	210
	Mendos XU D 188CAE	1875*755*2000	-1~7	0.93	2.91	300
	Mendos XU D 250CAE	2500*755*2000	-1~7	1.24	3.88	380
	Mendos XU D 375CAE	3750*755*2000	-1~7	1.86	5.81	560
	Mendos XU M 125CAE	1250*755*2000	-1~5	0.62	1.94	210
	Mendos XU M 188CAE	1875*755*2000	-1~5	0.93	2.91	300
	Mendos XU M 250CAE	2500*755*2000	-1~5	1.24	3.88	380
	Mendos XU M 375CAE	3750*755*2000	-1~5	1.86	5.81	560



Product Features

- Designed specifically for the needs of middle and low-end community customers, suitable for various store layouts.
- Optimized temperature, suitable for various daily distribution and meat food storage.
- Curtain improves the shelf width / inventory, optimizing the floor area in combination with a cabinet depth as low as 750mm.
- All comparisons are based on the performance of the previous generation products and the data are rounded.
- 500mm low front-height design, less cooling capacity and energy consumption.
- Extruded multi-layer wind curtain design to optimize air curtain insulation.
- High evaporation temperature (≥ -6 °C), more energy saving and environmental protection.

* All comparisons are based on the product performances of last generation.