

# E6C

## Multidecks

 -1~-5°C Temperature Performance
  +10% Storage Capacity
  +10% Display Area
  High Cost Performance

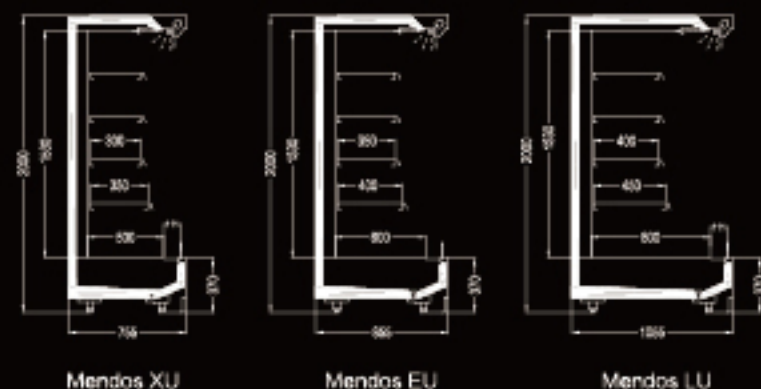


### Technical Data

	Model	Dimensions /mm	Temperature Range/°C	Net Volume/m <sup>3</sup>	Display Area/m <sup>2</sup>	Net Weight/kg
Width: 1055mm Height: 2m	Mendos LU D/M 125CA	1250*1055*2000	-1~-7/-1~-5	0.89	2.29	225
	Mendos LU D/M 188CA	1875*1055*2000	-1~-7/-1~-5	1.32	3.43	315
	Mendos LU D/M 210CA	2100*1055*2000	-1~-7/-1~-5	1.48	3.94	345
	Mendos LU D/M 250CA	2500*1055*2000	-1~-7/-1~-5	1.77	4.58	405
	Mendos LU D/M 375CA	3750*1055*2000	-1~-7/-1~-5	2.65	6.86	590
Width: 855mm Height: 2m	Mendos EU D/M 125CA	1250*855*2000	-1~-7/-1~-5	0.73	2.10	210
	Mendos EU D/M 170CA	1700*855*2000	-1~-7/-1~-5	0.99	2.95	275
	Mendos EU D/M 188CA	1875*855*2000	-1~-7/-1~-5	1.09	3.14	295
	Mendos EU D/M 250CA	2500*855*2000	-1~-7/-1~-5	1.46	4.20	375
	Mendos EU D/M 375CA	3750*855*2000	-1~-7/-1~-5	2.19	6.30	550
Width: 755mm Height: 2m	Mendos XU D/M 125CA	1250*755*2000	-1~-7/-1~-5	0.62	2.06	200
	Mendos XU D/M 188CA	1875*755*2000	-1~-7/-1~-5	0.93	3.08	295
	Mendos XU D/M 250CA	2500*755*2000	-1~-7/-1~-5	1.24	4.12	360
	Mendos XU D/M 375CA	3750*755*2000	-1~-7/-1~-5	1.85	6.17	530

### Product Features

- Specially designed to meet the demand of middle and low-end customers, applicable to stores with various layouts
- Temperature optimization, suitable for storage of various daily products and meat
- Prepositive air curtain for wider/bigger shelves volume, and with a cabinet of 750mm deep, optimizing the footprint
- Low front design (370mm), for bigger display area
- Squeezed Multi-layer Air Curtain design, with better thermal insulation effect
- Higher evaporating temperature ( $\geq -6^{\circ}\text{C}$ ), more energy-efficient and environmental friendly



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