

E6 Velando AF

HEF Glass Door Freezer

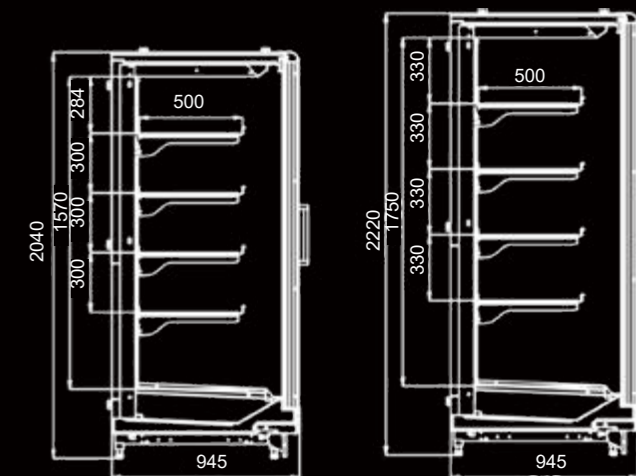


Technical Data

Series	Type	Standard Model	Dimensions (LxWxH)	Operating Temperature (°C)	Net Volume/m ³	Display Area/m ²	Net Weight /kg
Velando AF HEF Glass Door Freezer	New 2.0m Height Glass Door Freezer	Velando AF 2D 156	1562*945*2040	≤-18	1.32	1.44	380
		Velando AF 3D 188	1984*945*2040	≤-18	1.61	2.91	510
		Velando AF 3D 235	2343*945*2040	≤-18	2.00	2.16	520
		Velando AF 4D 313	3124*945*2040	≤-18	2.62	2.88	700
		Velando AF 5D 390	3900*945*2040	≤-18	3.32	3.60	840
Velando AF HEF Glass Door Freezer	New 2.2m Height Glass Door Freezer	Velando AF 2D 156L	1562*945*2220	≤-18	1.47	1.61	400
		Velando AF 3D 188L	1984*945*2220	≤-18	1.78	3.24	620
		Velando AF 3D 235L	2343*945*2220	≤-18	2.21	2.41	550
		Velando AF 4D 313L	3124*945*2220	≤-18	2.94	3.21	750
		Velando AF 5D 390L	3900*945*2220	≤-18	3.68	4.02	890

Product Features

- ☒ 2 to 5 door combinations for various needs
- ☒ Unique 3-layer hollow anti-fog glass doors, better visibility, heating insulating and energy saving, higher evaporating temperature (-28°C), more energy saving and environmentally friendly
- ☒ Slow-close glass doors, avoiding glass doors crashing the multideck body
- ☒ Optional Haier Carrier patented HEF (High Efficiency Door Frame), up to 70% energy saving, 25% overall energy saving rate for the multideck, achieving Grade 1 energy efficiency



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