



TWIN HEAD A-CF

Antracite Supermarket Cooler/Freezer

Product Features

- Freezer / Cooler
- Occupies less floor space
- Increased reliability
- Low energy consumption
- Save on total expenses (operation plus investment costs)
- Bumper bars
- Static cooling
- Automatic defrost
- 2 cooling systems for redundancy
- Ticket strips as accessory





Island installation

Shelf as accessory

Supermarket freezer in need of less floorspace

The TWIN range, with its double cooling system, features innovative design. It reduces the amount of floor space needed and running costs, whilst increasing reliability. Instead of putting two freezers back-to-back, the TWIN is built as a single unit with no partition.

The result is more space for content with a smaller footprint. The units are ideal for supermarkets or grocery stores with limited space, as they have the same volume in litres as two standard freezers of the same length, despite less depth. The space-saving can be used for more rows of freezer islands or to make more room for customers.

Automatic defrosting and LED lighting are of course standard. The range also features a flexible version, able to switch between cooling and freezing.

Design and Material			Measures and Content		Р	ower and Consumption	n	
Lid No & Type		2 curved slidi	iı Total Display Area	m²	E	nergy Class		
Basket No & Type			Temperature Range	°C	-2 E	nergy Consumption	kWh/24h	
Number of dividers	pcs		Climate Class		Д	Annual Energy Cons.	kWh/year	
Feet / Legs			Gross / Net Weight	kg	lı	nput Power	W	
Exterior Finish		A	ու Gross / Net Volume	-1	٧	oltage / Frequency	V/Hz	
Interior Finish		Р	Cooling and Functions		N	loise Level	dB(A)	
Interior Light			Type of Controller		D	Dimensions		
			Type of Cooling		li	nternal Dimension (WxDxH)	mm	
			Type of Defrost		E	external Dimension (WxDxH)	mm	
			Refrigerant		Р	Packed Dimension (WxDxH)	mm	15
			Refrigerant Charge	g	4	10ft Container Load	pcs	
			Thermometer			Yes		

С

4.1

1496

267

220-240/50

46

1190 x 605 x 620

1470 x 812 x 915

530 x 1000 x 1050

30