



ICE CREAM DISPLAY TENERIFE 10X5 LTR

Meet our efficient and stylish ice cream display Tenerife!



This stylish ice cream display is the perfect choice for presenting and storing scoop ice cream in ice cream parlors, restaurants, or during events. The static cooling system ensures a constant temperature, while the manual defrosting makes maintenance easy. The display can hold 10 trays of 5 liters, and the undercooling offers additional storage space. The model is movable, allowing you to reposition it flexibly. It also features sliding windows, which further enhance accessibility and ease of use. Dimensions: 1439x727x1229 mm (WxDxH) - Temperature: -24/-14°C - Power consumption: 0.26 kW - Weight: 101 kg.

Features:

- **Static cooling:** ensures a constant temperature.
- **Manual defrosting:** for easy maintenance.
- **Sliding windows:** facilitate access to the ice and improve ease of use.
- **Movable:** for flexible repositioning.
- **Available in 3 sizes, also in black:** choose the ideal size for your business.

Whether you run an ice cream parlor or sell ice cream at events, this ice cream display Tenerife offers the perfect combination of style, functionality, and ease of use. Order now and offer your customers an irresistible presentation of your delicious ice cream!





EAN code	7435137798705	Width (mm)	1439
Depth (mm)	727	Height (mm)	1229
Color	White	Gross Weight (kg)	101
Particulars	De opslagruimte is voor 10 ijsbakken van 5L. (36x16,5)	Voltage (Volt)	230
Frequency (Hz)	50	Electrical power (kW)	0,26
Cooling agent	R 290	Capacity in units per time	10x5 ltr
Temperature range (°C)	-24/-14	Gross Capacity (Ltr)	454
Dim. interior WxDxH (mm)	1315x560x688	Lights	No
Type of cooling	Static	Mobile	Yes
Noise level (dB)	50	Under cooling	Yes
Defrost	Manual	Max. ambient temperature (°C)	30
Power consumption (Kw/24h)	3,64	Brand	COMBISTEEL
Refrigerant quantity (gr)	120	Energy label	A
EPREL ID	1941440	Plug and play (EU only)	Yes

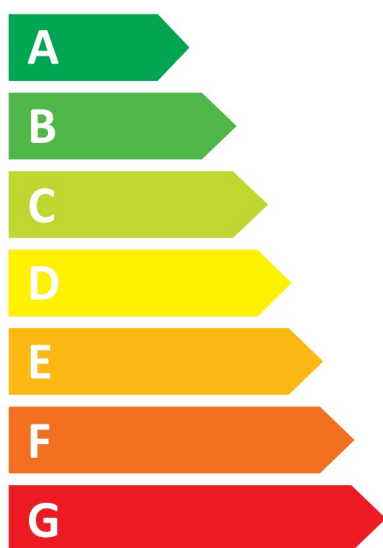


ENERG



Combisteel


7472.0135



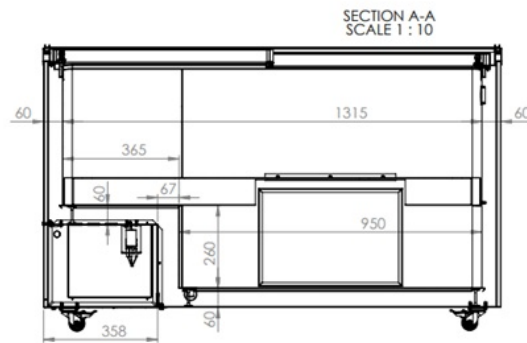
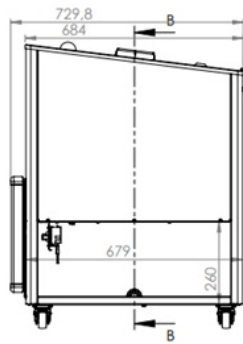
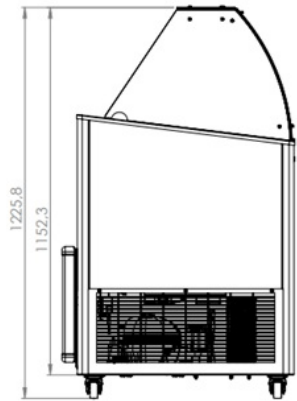
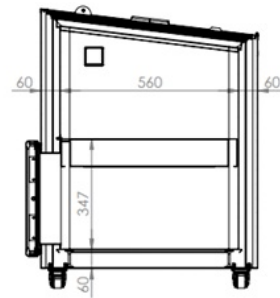
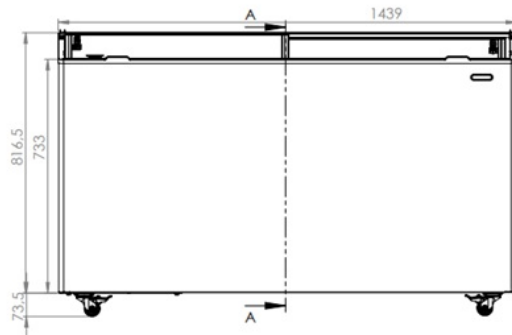
A

1329 kWh/annum


0.71 m²

 **-18°C**
-15°C

2019/2018



SECTION B-B
SCALE 1 : 10