

ICE CREAM DISPLAY PHUKET 9X5L

Meet our efficient and stylish **ice cream display Phuket!**



This photo is showing Ice cream display Borneo 12x5L. Model 7487.0255 has a capacity of 9x5L.

This ice cream display is the perfect solution for showcasing and storing scoop ice cream, ideal for ice cream parlors, hospitality venues, or events. Thanks to ventilated cooling, the temperature is evenly distributed, while automatic defrosting makes maintenance easy. The LED lighting ensures an attractive presentation of the ice cream, enticing customers to make a flavorful choice. With enough space for 9 containers of 5 liters, this display freezer offers optimal storage capacity. Dimensions: 1260x880x1300 mm (WxDxH) - Capacity: 285 liters - Temperature: -16/-18°C - Energy consumption: 1,05 kW - Weight: 195 kg.

Key features:

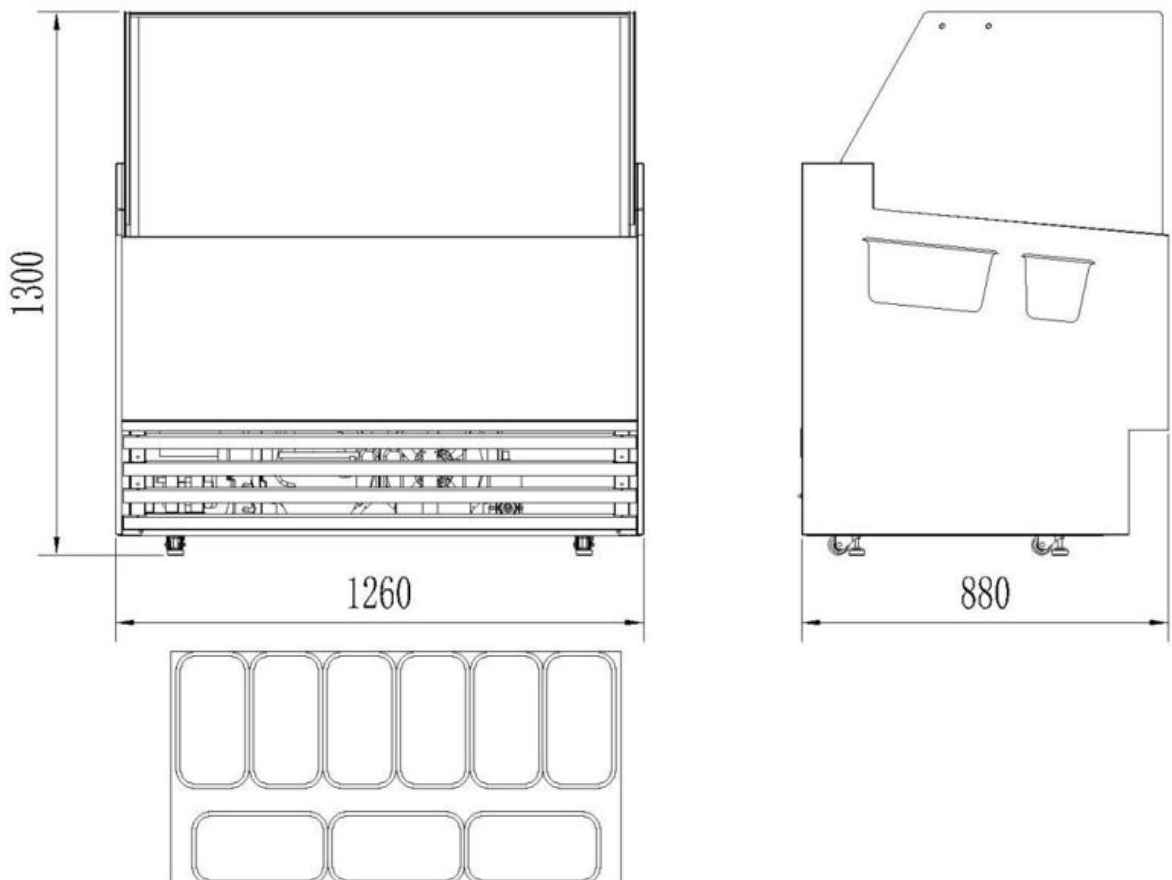
- **Ventilated cooling:** ensures even temperature distribution.
- **Automatic defrosting:** easy to maintain and time-saving.
- **LED lighting:** illuminates the ice cream in an energy-efficient and attractive way.
- **Spacious capacity:** holds 9 containers of 5 liters.
- **Available in 3 sizes:** choose the ideal solution for your business and assortment.

Whether you run an ice cream parlor, own a food truck, or sell ice cream at events, the Phuket ice cream display combines efficiency, style, and ease of use. Order now and ensure a perfect presentation of your delicious ice cream!





Width (mm)	1260	Depth (mm)	880
Height (mm)	1300	Net weight(kg)	195
Voltage (Volt)	230	Frequency (Hz)	50
Electrical power (kW)	1,05	Cooling agent	R 290
Capacity in units per time	9x5 ltr	Temperature range (°C)	-16/18
Gross Capacity (Ltr)	285	Operation	Digital
Temperature display	Yes, digital	Lights	Yes, LED
Type of cooling	Ventilated	Mobile	Yes
Noise level (dB)	64	Under cooling	No
Defrost	Automatic	Max. ambient temperature (°C)	38
Insulation thickness (mm)	60	Brand	COMBISTEEL
Refrigerant quantity (gr)	148	Energy label	D
EPREL ID	2069677		





ENERG'



Combisteel B.V.

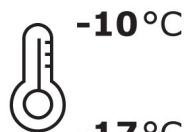
7487.0255



8214 kWh/annum



0,73 m²



2019/2018