

Refrigerated container for the transport of temperaturecontrolled products

- Brand: MELFORM
- Country of origin: ITALY
- Customs code: 84181080
- Compatible with food contact
- Color: melange grey/blue
- Available in version on wheels, pallets, feet
- Dual power supply: 12Vdc and 230Vac
- Technology: rotomoulding
- Fully recyclable at the end of its operational life.

MANUFACTURING MATERIALS

PIANOTACTORING PIATERIALS				
Polyethylene	internal and external walls of the container and door; suitable for food contact	Polyurethane	insulating material between the walls of the container and the door, free of CFC and HCFC	
Silicone rubber	seal	Rubber and polyamide	wheels (rubber tread and polyamide core)	
Galvanized steel	crankcase, hinge rods, plates Hinge rod connection, wheel support	Stainless steel	handling handles, closing handle, rod inside the door	
Polypropylene	Hinges			

Model	Product code	EAN code	Ext. dim. (mm)	Int. dim (mm)	Capacity (liters)	Weight (kg)
ventilated positive cooling unit on top	K780AFTVDYM1 K780AFTVDZM1	8022949178185 8022949178048	800X1000Xh2170	610x810xh1350	610	145
ventilated positive cooling unit on back	K780AFDVDYM1 K780AFDVDZM1	8022949177751 8022949177195	800x1250xh1950	610x810xh1350	610	145
Ventilated negative cooling unit on top	K780AFTVCYM1 K780AFTVCZM1	8022949177669 8022949177591	800X1000Xh2170	610x810xh1350	610	145
Ventilated negative cooling unit on back	K780AFDVCYM1 K780AFDVCZM1	8022949177560 8022949177256	800x1250xh1950	610x810xh1350	610	145



Via Savigliano 34 - 12030 Monasterolo di Savigliano (CN) -ITALY Phone +39 0172812600 - info@melform.com www.melform.com

FEATURES COOLING UNIT

	The ventilation system ensures greater speed and uniformity of diffusion of cold and heat inside the container		Hermetic compressor with electronic control unit for regulation and control equipped with surge protection
*	Guaranteed refrigeration unit performance for ambient T- use: +10°C to +30°C Container (isothermal case) guaranteed for use: -30°C to +100°C	FP	Cables for 230Vac 50-60Hz power supply (standard equipment)
Y Y	Cables for 12Vdc power supply with Anderson terminals (standard equipment)		Cables for 12Vdc power supply with Anderson terminal on the KOALA side and fork terminal for connection to the vehicle battery (standard equipment)
Degree of accuracy	: +/-0.5 °C		

Degree of accuracy: +/-0.5 °C Refrigerant gas: R452a Overall heat transfer coefficient: K=0.35 W/m²K

PRODUCT FEATURES

PRODUCT FEATURES			
	3 seats for housing grids positioned at 385/785/1185mm from the bottom of the container. (gavailable on request)		Openable door up to 270° with latch – tab door
	Stainless steel closing handle with release button; Prepared for the use of tamper-evident system		Stainless steel rod with 2 hooks integrated in the door
	Door sealing gasket easily removable	8183	Temperature regulation and control with programmable digital thermostat
	Internal grooves to promote good air circulation		Double-pin hinge system. Better door stability over time
	USB datalogger available (on request) to record temperature data during transport	RFID	RFID systems for traceability



Via Savigliano 34 - 12030 Monasterolo di Savigliano (CN) -ITALY Phone +39 0172812600 - info@melform.com <u>www.melform.com</u>

Model	Product code	Absorption nominal	Fuses
Koala 780 Cooling unit on top ventilated	K780AFTVDYM1	1A at 230Vac 25A at 12Vdc (300 W)	4A for 230Vac 30A for 12Vdc
0°C to +10°C			
Koala 780 Cooling unit on back ventilated	K780AFDVDYM1	 1A at 230Vac 25A at 12Vdc (300 W) 	4A for 230Vac 30A for 12Vdc
0°C to +10°C			
Koala 780 Cooling unit on top ventilated -18°C to +10°C	K780AFTVCYM1	1A at 230Vac 25A at 12Vdc (300 W)	4A for 230Vac 30A for 12Vdc
Koala 780			
Cooling unit on back ventilated -18°C to +10°C	K780AFDVCYM1	1A at 230Vac 25A at 12Vdc (300 W)	4A for 230Vac 30A for 12Vdc
(oala 780			
Cooling unit on top ventilated	K780AFTVDZM1	1A at 230Vac 25A at 12Vdc (300 W)	4A for 230Vac 30A for 12Vdc
0°C to +40°C		(555)	
Koala 780 Cooling unit on back ventilated	K780AFDVDZM1	1A at 230Vac 25A at 12Vdc (300 W)	4A for 230Vac 30A for 12Vdc
0°C to +40°C			
Koala 780 Cooling unit on top ventilated	K780AFTVCZM1	1A at 230Vac 25A at 12Vdc (300 W)	4A for 230Vac 30A for 12Vdc
-18°C to +40°C		(300 11)	
Koala 780 Cooling unit on back ventilated	K780AFDVCZM1	1A at 230Vac 25A at 12Vdc (300 W)	4A for 230Vac 30A for 12Vdc
-18°C to +40°C			

ACCESSORIES	Code
Card holders	AMC101
Stainless steel grid	AEA019
Fixing kit on vehicle	RRI223



