Self powered refrigerated container KOALA GREEN 140





17/06/2024 Rev.1

ATP

The Koala Green refrigerated containers are powered by a LiFePO4 battery, making them completely autonomous and independent from a vehicle. The removable battery can be recharged by connecting the Koala Green to the mains power(230V) or with an external charger after removing it from the refrigeration unit.

- Brand: MELFORM
- Country of origin: ITALY
- Customs code: 84181080
- ATP Certificate
- Compatible with food contact
- Colour: mélange grey/blue
- Power supply and charging at 230Vac
- Technology: rotational moulding
- Warranty: 24 months
- Fully recyclable at the end of its operational life
- Available with 100Ah LiFePO4 battery

MANUFACTURING MATERIALS

PIANOI ACTORING 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	gasket	Polyamide and fiberglass	closures	
Stainless steel	Grab Handles	Aluminium	Crankcase and hinge	



Model	Code product	EAN code	External dimensions (mm)	Internal dimensions (mm)	Capacity (litres)	Weight (kg)
Cooling unit integrated static 100Ah battery 0 °C to +10°C	K140AFISDYM0B	8022949198305	1000x620xh710		57	
Cooling unit integrated static 100Ah battery 0°C to +40°C	K140AFISDZM0B	8022949198794				
Cooling unit integrated static 100Ah battery -18°C to +10°C	K140AFISCYM0B	8022949191214		620x415xh515 135		62
Cooling unit integrated static 100Ah battery -18°C to +40°C	K140AFISCZM0B	8022949223052			135	
Cooling unit integrated static 100Ah battery -25°C to +10°C	K140AFISBYM0B	8022949190996				
Cooling unit integrated static 100Ah battery -25°C to +40°C	K140AFISBZM0B	8022949206796				
Cooling unit integrated static 100Ah battery -30°C to +10°C	K140AFISAYM0B	8022949187200				
Cooling unit integrated static 100Ah battery -30°C to +40°C	K140AFISAZM0B	8022949186210				

	Model	Ambient Temp. (°C)	Temp. Set Point (°C)	Battery life (h)	
Koala Green 140	0°C +10°C	30	0	25	
Koala Green 140	0°C +40°C				
Koala Green 140	-18°C +10°C	30	-18	12	
Koala Green 140	-18°C +40°C	50	10	12	
Koala Green 140	-25°C +10°C	30	30 -25	11	
Koala Green 140	-25°C +40°C	50	-25	11	
Koala Green 140	-30°C +10°C	25	20	10	
Koala Green 140	-30°C +40°C	25	-30	10	
Koala Green 140	0°C +40°C				
Koala Green 140	-18°C +40°C	•	10	00	
Koala Green 140	-25°C +40°C	0	40	80	
Koala Green 140	-30°C +40°C				



REFRIGERATION UNIT FEATURES

REIRIGERATION	UNIT FEATORES			
	Refrigeration unit equipped with a static "roll-bond" evaporator		Hermetic compressor with electronic regulation and control unit 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	F	Cable for 230Vac 50-60Hz power supply (standard equipment)	
Action and the second s	The battery indicator displays: • Battery Voltage (V) • Current (A) Input/Output • Power (W) Input/Output • Ampere hours (Ah) consumed • State of charge (%) • Remaining autonomy (h)	4	LiFePO4 battery with overcharge and deep discharge protection. Guaranteed for 2000 cycles with >80% charge holding capacity	
888	Temperature regulation and control with programmable digital thermostat		Removable battery for easy replacement and charging via special external power supply Battery storage limit temperature : -20°C / +60°C	
	EVlink module with bluetooth interface available on request	Reference.	USB datalogger available (optional) to record temperature data during transport	
Degree of accuracy: +/-0.5°C Refrigerant gas: R134a (0°C +10/+40°C versions) R452a (versions -18°C +10/+40°C, -25°C +10/+40°C, -30°C +10/+40°C) Nominal absorption: 0.35A (0°C +10/+40°C versions) IA (versions -18°C +10/+40°C, -25°C +10/+40°C, -30°C +10/+40°C) Fuse: 4A Global heat transfer coefficient: K=0.35 W/m2K Charging time battery life: approx. 8/10h				
PRODUCT FEATU	RES			

Equipped with opening door up to 240°, with hinge integrated in the container		5 seats for housing grids positioned 62/152/242/332/422 mm from the base of the container. Grids available on request
Monobloc structure, without edges, joints and welds		Closure hooks in shockproof material
Easily removable door sealing gasket	Z	Equipped with integrated stainless steel grab handles
Insulation with CFC- and HCFC-free polyurethane foam	RFID	RFID systems for traceability



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

ACCESSORIES	Code	Dimensions (mm)	Weight (kg)
Stainless steel grid	AEA030	620x450xh11.5	2.2
Galvanized steel trolley	AIB005	1011x631xh175	13
Fixing kit for modular system	RRI137		0.6
Floor Vehicle/container fixing kit	RRI144		0.35
100Ah Auxiliary Battery	BATT100AH		10
Battery charger for 20A auxiliary battery	CHARGER20A		1.5
USB data logger -30°C +70°C	AFG007	80X33Xh14	



