





## 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

Dual power supply: 12Vdc and 230Vac

Technology: rotomouldingWarranty: 24 months

Fully recyclable at the end of its operational life.

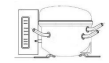
MANUFACTURING MATERIALS				
Polyethylene	inner and outer walls of the container and lid; suitable for food contact	Polyurethane	insulating material between the walls of the container and the lid, CFC and HCFC free	
Silicone rubber	gasket	Polyamide and fiberglass	closures	
Aluminium	crankcase control panel	Stainless steel	gripping handles	

Model	Product code	EAN code	Ext. dim. (mm)	Int. dim (mm)	Capacity (liters)	Weight (kg)
integrated cooling unit	K160ASISDYM0 K160ASISCYM0 K160ASISBYM0 K160ASISDZM0 K160ASISCZM0 K160ASISBZM0	8022949177546 8022949177263 8022949177935 8022949177706 8022949177133 8022949177386	790x1100xh650	540x660xh450	162	59

## **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 Tuse:

+10°C to +30°C
Container (isothermal case)
guaranteed for use:
-30°C to +100°C



Cables **230Vac** 50-60Hz power supply

(standard equipment)



Cables for **12Vdc** power supply with Anderson terminals

(standard equipment)



Cables for **12Vdc** power supply with Anderson terminal on the KOALA side and cigarette lighter plug

(standard equipment)

Degree of accuracy: +/-0.5 °C Refrigerant gas: R134a

## **PRODUCT FEATURES**



Easily removable lid sealing gasket



Integrated stainless steel gripping handles



Zipper integrated in the container



Melform closing hooks in shockproof material



Evaporator protection grid made of plasticized wire



Monobloc structure, without edges, joints and welds



Wheel kit available on request (n.2 fixed wheels and n.2 swivel wheels with brake d.125mm; rubber tread, polyamide core, galvanized steel support).



Insulation with CFC- and HCFC-free polyurethane foam



USB datalogger available (on request) to record temperature data during transport



RFID systems for traceability

Model	Product code	Absorption nominal	Fuses
Koala 160 <b>0°C to +10°C</b>	K160ASISDYM0	<b>0.62A</b> at 230Vac <b>12A</b> at 12Vdc <b>(150 W)</b>	<b>4A</b> for 230Vac <b>25A</b> for 12Vdc
Koala 160 -18°C to +10°C	K160ASISCYM0	<b>0.62A</b> at 230Vac <b>12A</b> at 12Vdc <b>(150 W)</b>	<b>4A</b> for 230Vac <b>25A</b> for 12Vdc
Koala 160 -25°C to +10°C	K160ASISBYM0	<b>0.62A</b> at 230Vac <b>12A</b> at 12Vdc <b>(150 W)</b>	<b>4A</b> for 230Vac <b>25A</b> for 12Vdc
Koala 160 <b>0°C to +40°C</b>	K160ASISDZM0	<b>0.62A</b> at 230Vac <b>12A</b> at 12Vdc <b>(150 W)</b>	<b>4A</b> for 230Vac <b>25A</b> for 12Vdc
Koala 160 -18°C to +40°C	K160ASISCZM0	<b>0.62A</b> at 230Vac <b>12A</b> at 12Vdc <b>(150 W)</b>	<b>4A</b> for 230Vac <b>25A</b> for 12Vdc
Koala 160 -25°C to +40°C	K160ASISBZM0	<b>0.62A</b> at 230Vac <b>12A</b> at 12Vdc <b>(150 W)</b>	<b>4A</b> for 230Vac <b>25A</b> for 12Vdc

FIXINGS	Code	
Wheels kit	RRI070	
Fixing kit on vehicle	RRI214	

