





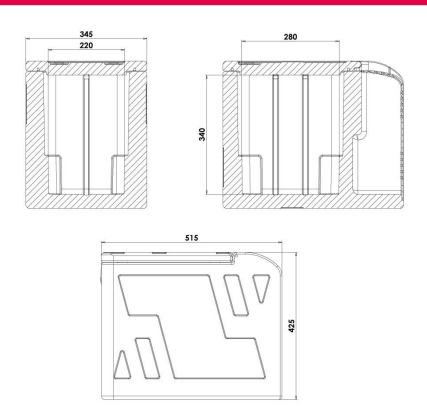
Refrigerated container for the transport of chilled and frozen products at a controlled temperature

- Available in versions:
 - o AS: temperature adjustment range: from -18°C to +10°C;
 - o ASH: with heating kit and temperature adjustment range: from -18°C to +40°.
- Insulation offered by container walls ensures that the temperature maintenance is guaranteed with a minimum number of ignitions of the cooling unit; this contributes limiting energy consumption.
- Easy to transport by car and easy to handle thanks to the dimensions and weight content.
- Cooling unit is triggered when external temperature is higher than the temperature set with the programmable digital thermostat. This allows to maintain a constant temperature even in case of very high external temperatures.
- In the ASH versions, the heating unit is triggered when external temperature is lower than the temperature set with the programmable digital thermostat. This allows to maintain a constant temperature even in case of very low external temperatures.
- Total compliance with the cold chain at all stages of transport.
- It can be transported using conventional vehicles: it allows to simultaneously transport chilled, frozen and ambient temperature products using a single non-insulated vehicle.
- Equipped with a low consumption fridge unit.
- Dual power source: during transport can be connected to the battery (or auxiliary battery) of the vehicle and, at the destination, can be connected to mains power.
- Manufactured using the rotational moulding technology: mono-block container and door (free of sharp edges, joints and welds).
- Fully recyclable at the end of the operating 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 of the lid; free of CFC and HCFC		
Silicone	seal	Polyamide and fiberglass	clasp		
Aluminum	carter				

TECHNICAL CHARAC	TERISTICS		
AS version	 from 0°C to +10°C from -18°C to +10°C 	ASH version	 from 0°C to +40°C from -18°C to +40°C
+/- 0,5 °C	Degree of accuracy in temperature adjustment: • +/-0,5 °C.		Protection against voltage drops of the vehicle battery, in case of falling below of the limit value of 11V .
	Equipped with two cables:	<u> </u>	
	 for power supply to 230Vac 50-60Hz. 		 for feeding to 12/24Vdc (with cigarette lighter socket).
	Hermetic compressor with electronic control unit for adjustment and control equipped with overvoltage protections.	GAS	Coolant gas: • R134a : 78g.
	Cooling unit performance guaranteed for use at ambient temperature: • From +10°C to +30°C.		Container (insulated case) guaranteed for use: • from -30° to +100°C.
A HOL	Adjustment and control of the temperature with programmable digital thermostat.		Cooling unit equipped with a "roll-bond" static evaporator.
	Available (on request) USB datalogger to record temperature data during transport.		Seal of the lid can be removed easily.
	Hinges integrated in the container.		Melform hook closure in shockproof material.
	Evaporator protection internal grid made of plasticised metal wire.		Integrated grips in the container structure.
	Mono-block structure, no sharp edges, joints and welds.		Insulated with CFC and HCFC-free polyurethane foam.

TECHNICAL SPECIFICATIONS



Model	Code	12V Power supply	24 V Power supply	Nominal absorption	Fuses	
AS VERSION						
Koala 20 AS from 0°C to +10°C	39AC9035	✓	✓	0,35A to 230Vac 3,5A to 24Vdc 7A to 12Vdc	4A for230Vac 15A for 12/24Vdc	
Koala 20 AS from -18°C to +10°C	39AC9031	✓	√	0,35A to 230Vac 3,5A to 24Vdc 7A to 12Vdc	4A for 230Vac 15A for 12/24Vdc	
ASH VERSION (with heating kit)						
Koala 20 ASH from 0°C to +40°C	39AC9051	\checkmark		0,35A to 230Vac 7A to 12Vdc	4A for 230Vac 15A for 12Vdc	
Koala 20 ASH from -18°C to +40°C	39AC9050	✓		0,35A to 230Vac 7A to 12Vdc	4A for 230Vac 15A for 12Vdc	

Model	Code	Colour	External dim. (mm)	Internal dim. (mm)	Capacity I	Weight Kg
Koala 20 AS/ASH		melange grey blue	345x515xh425	220x280xh340	21	16

