KOALA 1000 AF





Refrigerated container for the transport of food/pharmaceutical products at a controlled temperature

- Available in versions:
 - AF: temperature adjustment range: from **-18°C to +10°C**;
 - AFH: with heating kit and temperature adjustment range: from **-18°C e +40°C**.
- 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.
- Cooling unit is triggered when inner 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 AFH versions, the heating unit is triggered when inner 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 supply: during the transport, it can be connected via Anderson connector or fork terminal to the battery (or auxiliary battery) of the vehicle and, once at destination, can be connected to the mains current.
- 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

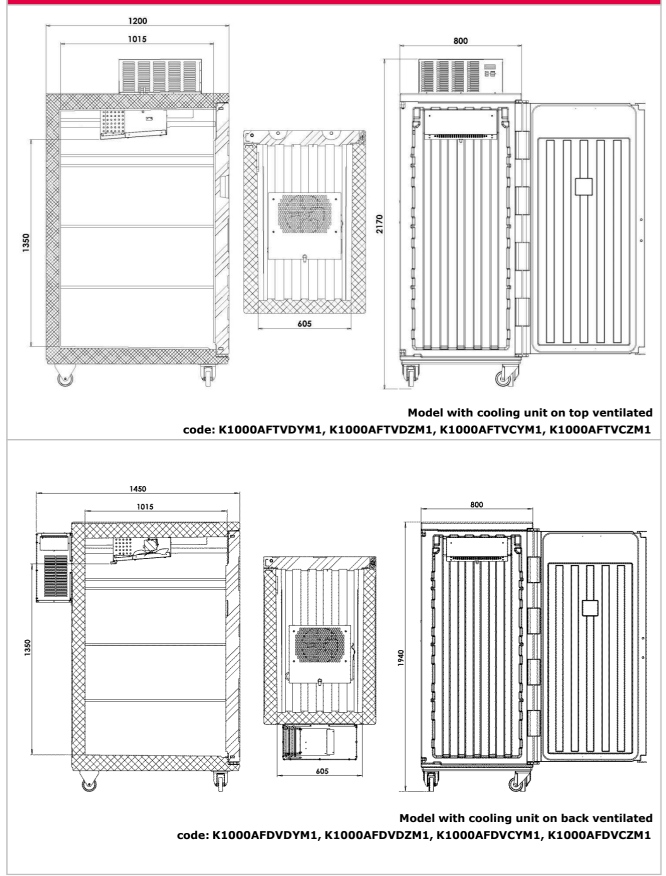
Polyethylene	inner and outer walls of the container and lid; suitable for food contact	Polyurethane	insulating material between the walls of the container and of the lid; free of CFC and HCFC	
Silicone	gasket	Rubber and polyamide	castors (rubber tread and polyamide core)	
Galvanized steel	cooling unit frame, hinge rods, plates connecting rods hinge, castors support	Stainless steel	handling handles, locking handle, inner rod of the door, hinge rod	
Polypropylene	hinges			

TECHNICAL CHARAG	CTERISTICS		
AF Version	 from 0°C to +10°C from -18°C to +10°C 	AFH 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 three cables: for power supply to 230Vac 50-60Hz		 For power supply to 12Vdc with Anderson connectors with Anderson terminal for connection to the Koala and fork terminals for connection to the battery of the vehicle
	Cooling unit performance guaranteed for use at ambient temperature: • from +10°C to +32°C		Container (insulated case) guaranteed for use: • from -30° to +100°C
GAS	Coolant gas: • R452A		Hermetic compressor with electronic control unit for adjustment and control equipped with overvoltage protections
	The ventilation system ensures a greater speed and uniformity of diffusion of the cold inside the container	THE REAL	Adjustment and control of the temperature with programmable digital thermostat
Langurada" H V V V V V V V V V V V V V V V V	USB data logger available (on request) to record temperature data during transport		4 seats for housing of the grids positioned to 385/785/1185/1250mm from the bottom of the container. Grids available on request

TECHNICAL CHARACTERISTICS

	Stainless steel locking handle with release button; it is prepared for the use of tamper-proof system	Mono-block structure, no sharp edges, joints and welds
5 3 3	Equipped with 4 rubber coated castors of 125 mm (2 fixed and 2 swivel of which one equipped with brake). Support runners plate integrated in the container	 Possibility to insert: Pallets with galvanized steel frame 6 feet h 120 mm 4 feet h 120mm in galvanized steel
	Label holder (on request) for the identification of the content or destination. Suitable for A5 format documents	Double-pivot hinge system. Better door stability over time
S 1 1	Door opens up to 270° with door retaining catch	Easily removable door seal
5	Stainless steel rod with 2 hooks integrated inside the door	Internal grooves improving good air circulation
	Insulated with CFC and HCFC- free polyurethane foam	

TECHNICAL SPECIFICATIONS



Model		Code		Nominal absorption		Fuses	
AF VERSION							
Koala 1000 AF cooling unit on top ventilated from 0°C to +10°C		K1000AFTVDYM1		1A to 230Vac 25A to 12Vdc			
Koala 1000 AF cooling unit on back ventilated from 0°C to +10°C		K1000AFDVDYM1				r 230Vac or 12Vdc	
Koala 1000 AF cooling unit on top ventilated from -18°C to +10°C		K1000AFTVCYM1	L	1A to 230Vac 25A to 12Vdc		r 230Vac or 12Vdc	
Koala 1000 AF cooling unit on back ventilated from -18°C to +10°C		K1000AFDVCYM	1	1A to 230Vac 25A to 12Vdc		r 230Vac or 12Vdc	
AFH VERSION (w	vith heat	ing kit)					
Koala 1000 AFH cooling unit on top ventilated from 0°C to +40°C		K1000AFTVDZM	1	1A to 230Vac 25A to 12Vdc		r 230Vac or 12Vdc	
Koala 1000 AFH cooling unit on back ventilated from 0°C to +40°C		K1000AFDVDZM	1	1A to 230Vac 25A to 12Vdc		r 230Vac or 12Vdc	
Koala 1000 AFH cooling unit on top ventilated from -18°C to +40°C		K1000AFTVCZM:	1	1A to 230Vac 25A to 12Vdc		r 230Vac or 12Vdc	
Koala 1000 AFH cooling unit on back ventilated from -18°C to +40°C		K1000AFDVCZM	1	1A to 230Vac 25A to 12Vdc		r 230Vac or 12Vdc	
Model	Code	Colour	External dim. (mm)	Internal dim. (mm)	Capacity (liters)	Weight (Kg)	
Koala 1000 cooling unit on top ventilated		melange grey blue	800X1200Xh2170	605x1015xh1350	830	164	
Koala 1000 cooling unit on back ventilated		melange grey blue	800X1450Xh1940	605x1015xh1350	830	164	
ACCESSORIES							
Label holder	AMC101	trasparent	173xh200	148xh210 -A5-			
Grid in stainless steel	AEA023	stainless steel	647x990xh16			5	
Folding grid in stainless steel	AEA029	inox	647x990xh25			6	

