









## Self-powered refrigerated container with removable battery

- Available in versions:
  - AF: with temperature adjustment range between -18°C and +10°C;
  - AFH: with heating kit and temperature adjustment range between -18°C and +40°C.
- Available with 65Ah or 100Ah battery LiFePO4.
- The battery can be recharged connecting Koala Green to the usual 230Vac main power for about 8/10 hours. In alternative, a practical counter allows to remove the battery from the cooling unit and recharge it with a dedicated external power supply.
- The battery LiFePO4 stores the energy necessary for the power supply of cooling unit. Once recharged, the battery gives the container autonomy. The autonomy duration depends on the battery amperage, the features of the refrigerated container, the size of the load, the temperature setting and the ambient temperature.
- The insulation provided by the container walls guarantees the temperature maintenance with a minimum number of ignitions of the cooling unit and this helps to limit the energy consumption.
- In the positive versions the static cooling unit ensures a reduced electricity consumption. In the negative versions, the ventilated cooling unit ensures a faster and more uniform temperature achievement inside the container.
- The cooling unit comes into operation when the internal temperature is higher than the temperature set by programmable digital thermostat. This allows the temperature to be maintained at a constant level, even at very cold external temperatures.
- In AFH versions the cooling unit starts working when the internal temperature is lower than the temperature set by the programmable digital thermostat. This allows to keep the temperature constant even in very cold external temperatures.
- Total maintenance of the required temperature at all stages of transport.
- Equipped with a low-consumption cooling unit.
- It can be powered at 230Vac using normal main 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 its operation life.

MATERIALS						
inner and outside walls of the container and the door; suitable for food contact.	Polyurethane	insulating material between the walls of the container and of the door, free of CFC and HCFC				
gasket	Polyamide and rubber	castors (rubber tread and polyamide core)				
crankcase, hinge rods, hinge rods connection plates castors support	Stainless steel	handling handles, locking handle, internal door rod				
hinges						
TECHNICAL FEATURES						
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Polypropylene	Tilliges								
TECHNICAL FEATURES									
AF model	• 0°C +10°C • -18°C +10°C	AFH model	• 0°C +40°C • -18°C +40°C						
+/- 0,5 °C	Degree of accuracy in temperature control: +/-0,5 °C		Performance of the cooling unit guaranteed for use at ambient temperature: from +10°C to +30°C  Container (insulated case) guaranteed for use: from -30°C to +100°C						
GAS	• R134a (version 0°C +10/+40°C) • R452A (versions -18°C +10/+40°C)		Equipped with cable for power supply to <b>230Vac</b> 50-60Hz of the cooling unit and for recharging the battery.						
	Hermetic compressor with electronic control unit for adjustment and control equipped with overvoltage protections.	88	Adjustment and control of the temperature with programmable digital thermostat.						
	Removable battery for easy replacement and recharging with external power supply.	in 8 in 1997	Battery indicator displays:  Battery voltage (V)  Input/output current (A)  Input/output power (W)  Amperhours (Ah) consumed  Charging status (%)  Remaining autonomy (h)						
	Static versions equipped with a static evaporator "roll-bond"  Lower energy consumption compared to the version with ventilated refrigeration unit.	JE OSOF	In the ventilated versions, the ventilation system ensures a faster and more uniform temperature achievement inside the container.						
bernproduct  MY  CYY  Were road	USB datalogger available on request to record temperature data during transport.		EVlink module with Bluetooth interface available on request.						

## **TECHNICAL FEATURES** 3 seats for housing of grids Label holder for identification of positioned to 335/500/665 mm contents or destination on from the bottom of the request. container. Suitable for documents A5 format Grids available on request. Stainless steel locking handle with release button; it is Mono-block structure, no prepared for the use of tampersharp edges, joints and welds proof system Internal grooves improving Door opens up to 270° with good air circulation. door retaining catch Stainless steel rod with 2 hooks Easily removable door seal integrated inside the door 4 rubber coated castors of 100 Available also in versions: mm diameter (2 fixed and 2 swivel of which one equipped Pallet with galvanised steel frame at 4 feet of 120 mm with brake) 4 feet in galvanised steel Support runners plate h 130mm integrated in the container

Insulated with CFC and HCFC

free polyurethane foam

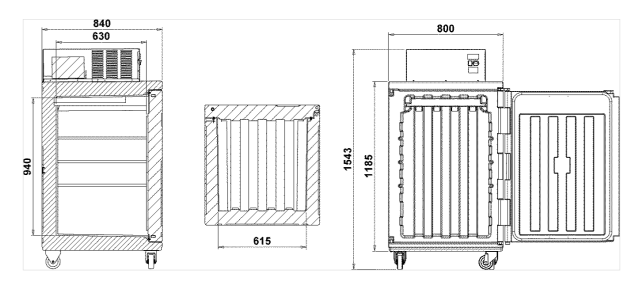
Overhall heat transmission

coefficient:

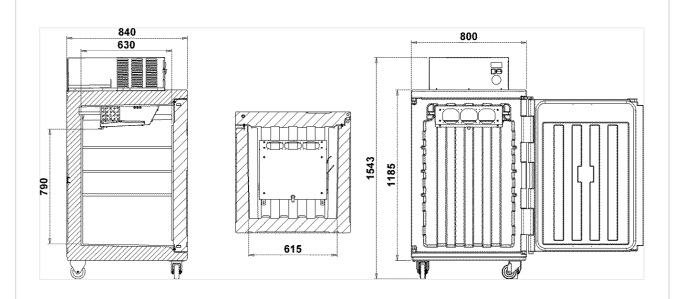
K=0,32 W/m<sup>2</sup>K

K

## **TECHNICAL SPECIFICATIONS**



Model with cooling unit on top positive static



Model with cooling unit on top negative ventilated

MODEL	Code	Nom. Absorption to 230Vac [A]	Fusible 230Vac [A]		Internal dim. [mm]	Weight [kg]
AF VERSION						
Koala Green 370 AF Cooling unit on top static 0°C +10°C	K370AFTSDYM1	0,62A	4 <b>A</b>	800x840xh1543	615x630xh940	85.5
Koala Green 370 AF Cooling unit on top ventilated -18°C +10°C	K370AFTVDYM1	1A	4A	800x840xh1543	615x630xh790	95.5
AFH VERSION (w	ith heating kit)	)				
Koala Green 370 AFH Cooling unit on top static 0°C +40°C	K370AFTSDZM1	0,62A	<b>4A</b>	800x840xh1543	615x630xh940	85.5
Koala Green 370 AFH Cooling unit on top ventilated -18°C +40°C	K370AFTVDZM1	1A	4A	800x840xh1543	615x630xh790	95.5
BATTERY	Code	Weight [kg]				
D						
Battery 65Ah	EPKIT65	9.5				
Battery 65Ah  Battery 100 Ah	EPKIT65 EPKIT100	9.5				
				ernal dim. [mm]	Weight[kg]	
Battery 100 Ah	EPKIT100	14.5  External dim			Weight[kg]	
Battery 100 Ah  ACCESSORIES	EPKIT100  Code	14.5  External dim [mm]		[mm]	Weight[kg]	
Battery 100 Ah  ACCESSORIES  Label holder	EPKIT100  Code  AMC101	14.5  External dim [mm]  173xh200		[mm]		
Battery 100 Ah  ACCESSORIES  Label holder  Stainless steel grid  Additional battery kit	Code  AMC101  AEA018	14.5  External dim [mm]  173xh200		[mm]		

