



Technical data

Operation		Road / stand-by
Refrigerant		R404A
Gas charge	Kg	4,5
Cooling capacity	30 Ta °C*	0° 11.000 W 0° 7.300 W
		-20° 5.700 W -20° 4.250 W
Tension	stand-by	400/3N~/50
	road	12Vdc
Max absorption	Amp.	14,23
	kW	5,80
Defrost		Hot Gas
Net weight unit - Version = Road / Stand-by	Kg	510
Net weight unit - Version = Road	Kg	465
Stand-by compressor	mc/h	17,05
Road compressor	cc	385
Evap air flow	m³/h	3.600
Air throw	m	10,5

OPTIONAL

- Tropical version (only for models un0°80 and un0°100)
- 90 ltrs fuel tank
- Copper pipes (according to customer request)
- Battery
- Door switches
- Heating option with hot water in diesel mode and electrical heaters for electric stand-by
- Temperature recorder



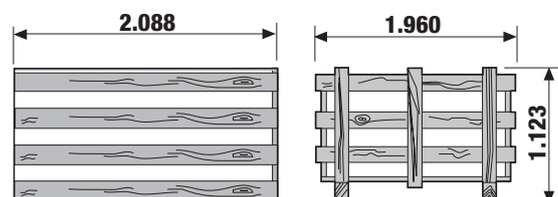
Standard supply:

- 1) Mounting KIT (including, battery casing, fixing bolts, canals and sealings)
- 2) Electrical connection KIT (2 plug, 1 socket, 10 mt. of cable)
- 3) Fuel pump KIT (including Fuel pump, bracket, fittings and 10 mt. of fuel hoses)
- 4) Auto phase correction
- 5) Hot gas defrost and heating by 3 way valve reverse cycle
- 6) Manual override
- 7) Sight glass and moisture indicator

Recommended truck box volume

Tc °C	0		-20	
Ta °C	+30	+40	+30	+40
m³	80	60	70	52

acking mass and dimensions



Mass = Kg 155 / Volume = m³ 4,596