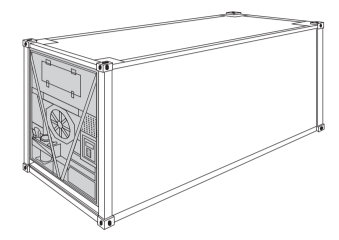
Refrigerated Container (Temperature Controlled Container)

ISO Size Type Code: 22 R1 (22 R9)

- State of the art insulation factors.
- Container available for set points as low as –35° C.
- De-humidification option available.
- Cold treatment available (USDA).
- 20' Boxes with up to 29.9 qm capacity.
- Controlled fresh-air supply with up to 280 gm/h.
- ATO-DLO certification for flowerbulk.
- Integrated datalogger storing temperatures and events hourly.
- Low power consumption.
- Only environmental friendly refrigerants used.
- Dedicated equipment for non-foodstuff cargoes.



- Other series solely for foodstuff cargoes.
- Please note maximum stowage height in below table and as indicated by red line inside the container in order to ensure proper air circulation.
- Voltages: 380 V/50 Hz to 460 V/60 Hz
- Technical specification and illustration of electric plugs see page 44.

- The Container is designed to maintain the setpoint temperature.
- All cargo shall be pre-cooled to match the required in transit temperature.
- Especially for cargo which needs controlled temperatures above or below freezing point.
- Suitable for clip-on generators
- Freshair recording available

Cigisped: ph: +39 010 8607214 +39 010 815873 - cigisped@cigisped.it - www.cigisped.it

Refrigerated Container

Containers are available for set points as low as -35° C and up to +30° C, please contact Cigisped for availability.

| Construction | Inside Dimensions | | | | Door Opening | | Weights | | | Capacity |
|-------------------------------|---------------------------------|---------------|-------------------------------|------------------------------|---------------|-------------------------------|------------------|----------------|------------------|-------------------------|
| | Length | Width | Height | Max. stow. Height | Width | Height | Max. Gross | Tare | Max. Payload | Capacity |
| | mm ft | mm ft | mm ft | mm ft | mm ft | mm ft | kg lbs | kg Ibs | kg lbs | m ³ cu.ft |
| 8'6" high | | | | | | | | | | |
| Steelframe, Sandwich walls | 5 479 17'11 ⁵ /8" | 2 286 7'6" | 2 257 7'4 ⁷ /8" | 2 157 7' ⁷ /8" | 2 286 7'6" | 2 220 7'3 ³ /8" | 30 480 67 200 | 3 160 6 970 | 27 320 60 230 | 28,3 999 |

Remarks:

- 3) Prepared for being equipped with additional cargo temperature sensors (USDA).
 4) De-humidification option installed.
 5) Not to be used for foodstuffs. ISO size type code: 22 R9

Refrigerated Container

Containers are available for set points as low as -35 $^{\circ}$ C and up to +30 $^{\circ}$ C, please contact Cigisped for availability.

| Construction | Inside Dimensions | | | | Door Opening | | Weights | | | Capacity |
|-------------------------------|---------------------------------|--|-------------------------------|----------------------|-------------------------------|------------------|------------------|----------------|------------------|-------------------------|
| | Length | Width | Height | Max. stow. Height | Width | Height | Max. Gross | Tare | Max. Payload | |
| | mm ft | mm ft | mm ft | mm | mm ft | mm ft | kg lbs | kg lbs | kg lbs | m ³ cu.ft |
| 8'6" high | | | | | | | | | | |
| Steelframe, Sandwich walls | 5 452 17'10 ⁵ /8" | 2 293 7'6 ¹ / ₄ " | 2 252 7'4 ⁵ /8" | 2 152 7'³/₄" | 2 290 7'6 ¹ /8" | 2 265 7'5¹/8" | 30 480 67 200 | 3 160 6 970 | 27 320 60 230 | 28,3 999 |