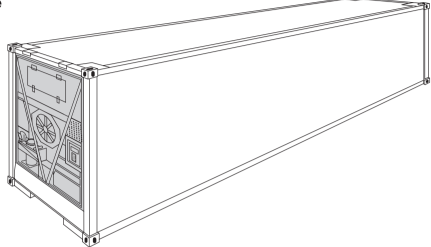
Refrigerated Container (Temperature Controlled Container)

ISO Size Type Code: 45 R1 High Cube 42 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).
- Controlled fresh-air supply with up to 280 qm/h.
- ATO-DLO certification for flowerbulk.
- Integrated datalogger storing temperatures and events hourly.
- Low power consumption.
- Only use of environmental friendly refrigerants.
- Dedicated equipment for chemical/ non-foodstuff cargoes.
- Other series solely for foodstuff cargoes.



- The Container is designed to maintain the set point temperature.
- The cargo shall be pre-cooled to match all required in transit temperature.
- Especially for cargo which needs constant temperatures above or below freezing point.
- Suitable for Clip-on generator.

- AFAM on request available.
- 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.
- Freshair recording available

Blumarine Italia: ph: +39 010 8376500 - info@blumarineitalia.com - www.blumarineitalia.com

High Cube Refrigerated Container

Containers are available for set points as low as -35° C and up to +30° C, please contact your Cigisped office 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 ft	mm ft	mm	kg	kg	kg Ibs	m ³ cu.ft
ft ft ft ft ft lbs lbs lbs cu.ft 8'6" high non foodstuff										
Steelframe, Sandwich walls	11 563 37'11 ¹ / ₄ "	2 294 7'6 ¹ / ₄ "	2 261 7'5"	2 161 7'1"	2 288 7'6"	2 188 7'2 ¹ /8"	30 480 67 200	4 600 10 140	29 400 64 820	60,0 2120
9'6" high										
Steelframe, Sandwich walls	11 643 38'2"	2 288 7'6¹/8"	2 498 8'2 ³ /8"	2 378 7'9 ⁵ /8"	2 288 7'6 ¹ / ₈ "	2 517 8'31/8"	30 480 67 200	4 180 9 220	26 300 57 980	66,5 2348