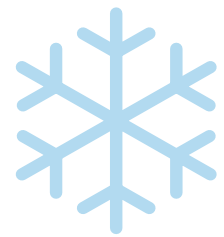
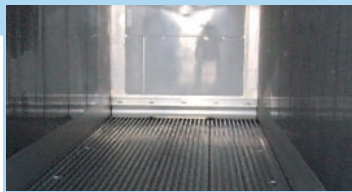




**OFFSHORE** The **BASIC**...range of refrigerated containers comes with the minimum industry required specification and is the **most economical** in our range. Built to the highest standard to provide reliable and consistent chilled or frozen temperatures for food transportation and storage. Our offshore containers are built and certified in accordance with DNV 2-7-1 and EN12079 offshore regulations and are CSC certified.



**REFTRADE**  
RENTAL & SALES UK



**Basic Specifications**

- ❄️ Reliable and Efficient Machinery
- ❄️ 50 - 50 Door Split
- ❄️ T Bar Air flow flooring design
- ❄️ Dual Operation (Chill / Freeze)
- ❄️ Material Traceability Package High
- ❄️ Loading Capacity (Volume and Weight)
- ❄️ Comprehensive technical file

**Available Options**

- ❄️ Slings set (4 or 5 leg) - Certified
- ❄️ S/S Butchers Door (Safety Release)
- ❄️ Heavy Duty Protection Frame
- ❄️ Cargo Net / Chill Curtain
- ❄️ Two Compartments (Chill / Freeze)
- ❄️ Five Year Machinery Warranty
- ❄️ Man Trap with visual and acoustic beacon
- ❄️ Emergency stop with Equipment Shut off
- ❄️ 4 tear heavy duty hygienic racking
- ❄️ Internal Lighting
- ❄️ Remote Monitoring Modem, RMM+

Machinery	Electrical system	Connection	Cool / freeze Capacity	Temperature Range	Consumption
Carrier	380/460 V 50/60 Hz. 4P (3 Phase, Earth)	32 Amp. 3hr. 380/460 V Fuse: 25 Amp.	at -29°C 3,2 kW at -18°C 4,9 - 6,6 kW at +2°C 9,4 - 12 kW	-25°C / +25°C < 38°C ambient	16 Amp.

**ATEX Zone I or II, SELF-POWERED, REDUNDANCY or alternative machinery?**

Check website for alternative Machinery Brochure.

Model	Loading Capacity (Euro Pallets)	Int. dimensions (l. x w. x h.) mm. below load line	Ext. dimensions (l. x w. x h.) mm.	Door Opening (w. x h.) in mm.	Floor Surface	Capacity
10'	4 Max. Gross: 10.800 kg	2,39 X 2,28 X 2,17	2,99 x 2,44 x 2,59 Tare: 2.980 kg.	2,29 X 2,20 M. Pay load: 7.820 kg.	5 M <sup>2</sup>	12 M <sub>3</sub>
20'	10 Max. Gross: 14.200 kg	5,36 x 2,33 x 2,21	6,06 x 2,44 x 2,59 Tare: 4.380 kg.	2,26 X 2,20 M. Pay load: 9.820 kg.	12 M <sup>2</sup>	28 M <sub>3</sub>