

ELA Offshore Reefer Container
Type: CARGO CARRYING UNITS

ela[container]



10ft ELA Offshore Reefer Container

Dimensions

External

L 2991 mm x W 2438 mm x H 2591 mm
L 10 ft x W 8 ft x H 8 ft 6 in

Internal

L 2343 mm x W 2290 mm x H 2172 mm
L 7 ft 7 in x W 7 ft 5 in x H 7 ft 1 in

Certificates and Approvals

DNV 2.7-1 / EN 12079-1 / ISO 10855
ISO-Norm-R-668
CSC

Features:

Cubic Capacity: 11.6 m³ / 409 cu.ft
Tare weight: 2.8 t / 6,130 lbs. incl. Ref. Unit
MGW offshore: 10 t / 22,050 lbs.
Max Payload offshore: 7.2 t / 15,920 lbs.
Refrigeration:
Daikin, Carrier and Thermo King options
Set temperature range:
-25° C to +25° C with ambient to +50° C

Can be multi-stacked with slings fitted
DNV certified slings included

The data given on this datasheet are based on standard factory specifications but can be slightly different from one type to the other depending on the factory.



20ft ELA Offshore Reefer Container

Dimensions

External

L 6058 mm x W 2438 mm x H 2591 mm
L 20 ft x W 8 ft x H 8 ft 6 in

Internal

L 5049 mm x W 2280 mm x H 2260 mm
L 18 ft 7 in x W 7 ft 5 in x H 7 ft 6 in

Certificates and Approvals

DNV 2.7-1 / EN 12079-1 / ISO 10855
ISO-Norm-R-668
CSC

Features:

Cubic Capacity: 27 m³ / 957 cu.ft
Tare weight: 5.1 t / 11,180 lbs.
MGW offshore: 20 t / 44,090 lbs.
Max Payload offshore: 14.9 t / 32,910 lbs.
Refrigeration:
Daikin, Carrier and Thermo King options
Set temperature range:
-25° C to +25° C with ambient to +50° C

Can be multi-stacked with slings fitted
DNV certified slings included