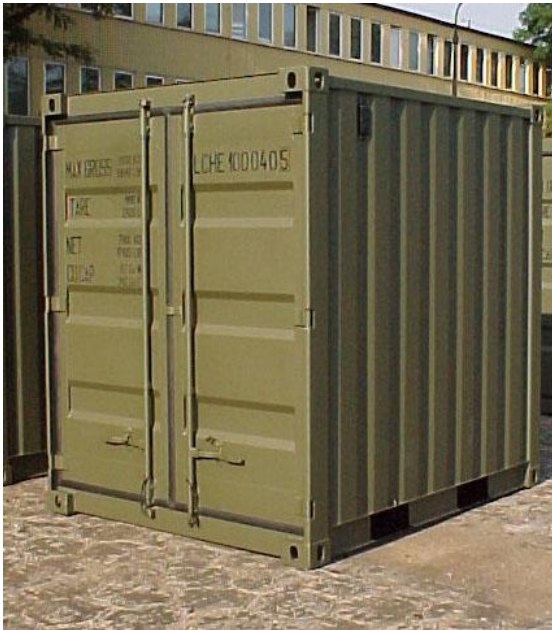


## 6,5' TRICON CONTAINER DRY CARGO

CONNECTS 3 TOGETHER TO FORM A 20' ISO UNIT



External	length width height	1.968 mm 2.438 mm 2.591 mm
Internal	length width height	1.800 mm 2.338 mm 2.238 mm
Door opening	width height	1.858 mm 2.123 mm
Max gross weight		9.000 kg
Payload		7.900 kg
Tare weight		1.100 kg
Cubic capacity		9,3 m <sup>3</sup>
Fork Pocket	width height centre distance	370 mm 140 mm 880 mm
Handling devices	Top and bottom corner castings in each corner	
Floor strength	5.460 kg axle loading	
Main materials	Corten A, floor 28 mm plywood	
Connectors	77 mm interconnectors 3 units form a 20' ISO dimension	

### containertech as

Gramveien 16, 1832 Askim, Norway  
 Tel: +476988 7970 - Telefax +47 6988 7979  
 www.containertech.no - e-mail: post@containertech.no

## ADVANTAGES

- Small units
- Possible to connect 3 units together to form a 20' ISO dimension
- Light

## OPTIONS

- 2" Army compatible Dry Air Connection.
- Extra strong, all welded, integrated, Padlock device on Doors.
- Steel floor
- CSC certificate



## STANDARDS

Containers are constructed after the following standards and their latest editions:

### ISO/TC-104

- 668 Series 1 freight containers-Classification, external dimensions and ratings
- 6346 Coding, identification and marking for freight containers
- 1161 Specification of corner fittings for series 1 freight containers
- 1496/1 Specification and testing of series 1 freight containers  
Part 1 : General cargo containers for general purposes
- 830 Freight containers-Terminology

The International Union of Railway (UIC) code 592-2 OR.

The Customs Convention on the International Transport of Goods (TIR).

The International Convention for Safe Containers (CSC).



## containertech as

Gramveien 16, 1832 Askim, Norway

Tel: +476988 7970 - Telefax +47 6988 7979

www.containertech.no - e-mail: post@containertech.no