



BULLBOX

8' CONTAINER SPEC. BULLBOX

STEEL DRY CARGO CONTAINER
8' x 2200 x 2260 TYPE

MODELO NO: BULLBOX 8' CONTAINER
DATE OF ISSUE: October, 2017



BULLBOX

Contenedores y Embalajes Normalizados S.A.
P.I. Silvota, Peñasanta 12, Llanera. 33192, Asturias- Spain
T +34 985 265 095 bullbox@bullbox.com
www.bullbox.com

01-GENERAL

 **1.1 General**

This specification will cover the design, construction, materials, testing and inspection performances of 8' x 2200mm x 2260mm type steel dry cargo containers.

These containers will be manufactured by Contenedores y Embalajes Normalizados, S.A (BULLBOX) under strict quality control by BULLBOX and be **approved by the classification society** (Bureau Veritas, China Clasification Society, Lloyd's Register of Shipping, American Bureau of Shipping...

The container will be designed and constructed for carriage of general cargo by marine (on or below deck), road and rail throughout the world. All materials used in the construction will be to withstand extremes of temperature range from -40°C(-40°F) to +70°C(+158°F) without effect on the strength of the basic structure and watertightness.

The container will satisfy the following requirements and regulations, unless otherwise mentioned:

T.C.T. Certification : All exposed wooden components used for container will be treated to comply with the requirements of "Cargo Containers-Quarantine Aspects and Procedures" of the Commonwealth Department of Health, Australia.

Anti-corrosive steel: CORTEN A, SPA-H or equivalent

Floor: Plywood board or bamboo . Steel floor under request

 **2. Dimensions and Ratings****External**

Length	2,438 + 0 mm	8' +0
	-5 mm	- 3/16"
Width	2,200 + 0 mm	7'2 5/8" +0
	-5 mm	- 3/16"
Height	2,260 + 0 mm	7' 5" +0
	-5 mm	- 3/16"

Internal

Length	2,287 mm
Width	2,112 mm
Height	2,062 mm

Door opening dimensions

Width	2,106 mm
Height	1,949 mm

Internal cubic capacity

9.954 cu.m	351 cu.ft
------------	-----------

Forklift pockets

Center to center	820 mm
Width	320 mm
Height min	115 mm

Ratings

Max. Gross Weight	6,000 kgs	13,230 lbs
Tare Weight	900 kgs	1,980 lbs
Max. Payload	5,100 kgs	11,250 lbs

Tare Weight Tolerance 2%