



# American Bureau of Shipping

Certificate No.: SQ 4024340-A

Order No.: 02

## Cargo Container Production Certificate

ABS Design Type No.: AB/320/18

CSC Approval Reference: USA/AB-320/18

Customs Approval Reference.: USA/320-AB/18

|                         |  |  |
|-------------------------|--|--|
| Manufacturer & address: | Dong Fang International Container (Qingdao) Co., Ltd.<br>Fuyuan Industrial Park, Qingdao Economic and Technical Development Zone, Qingdao P.R. China | Quantity: 75 units                             |
|                         |  | Serial Nos.<br>QT 19209504 thru QT 19209578    |
| Owner & address:        | Containerland Danmark<br>39 Jernholmen, Dk-2650 Hvidovre, Danmark  | Operating Nos.<br>CDKU 287435 thru CDKU 287509 |

This is to certify that the container(s) identified above has/have been inspected during manufacture and its/their construction, including the design, materials and workmanship, conforms to the 1998 ABS Rules for the Certification of Cargo Containers, the International Convention for Safe Containers (CSC), 1972 as amended and the following: ISO

### CONTAINER CHARACTERISTICS

Model Number: QP-FLXT-1811/ General Cargo Container

ISO Size/Type Code: 20' x 8' x 8'6" / 22G1

Internal Cubic Capacity: 33.2 m<sup>3</sup>; 1,173 ft<sup>3</sup>

Overall Container Length: 6,085 mm x Width: 2,438 mm x Height: 2,591 mm

|                               |                  |       |                 |                           |                  |
|-------------------------------|------------------|-------|-----------------|---------------------------|------------------|
| Maximum Operating Gross Mass: | <u>30,480kg</u>  | Tare: | <u>2,100 kg</u> | Max. Permissible Payload: | <u>28,380 kg</u> |
|                               | <u>67,200 lb</u> |       | <u>4,630 lb</u> |                           | <u>62,570 lb</u> |

Allowable Stacking Load for 1.8g: 216,000 kg; 476,190 lb

One Door Off: -- kg; -- lb

Transv. Racking Test Force: 150,000 newtons

One Door Off: --newtons

Floor Strength Test: 7,260 kg; 16,000 lb

Flooring Supplier: Kangxin New Material technology Co.,Ltd

Timber Component Treatment: IM / RADALEUM FHP-60/2019

Prototype Test Cert: SQ3585755-A, dated: 28 November 2018

### SURVEYOR'S STATEMENT

I hereby affirm that the container(s) described above has/have been manufactured according to the ABS Approval dated 26 Nov., 2019 reference no. (Task/PDA #) T1904042 under the effective quality control of the manufacturer identified above.

Comments: N/A

The containers identified above were manufactured during the month(s) of: January 2020

Issued on: 10 Jan., 2020 at Qingdao China by Zhang Xi (Print)  
 (date) (place) (Empl. No.)  
 (Surveyor)

The Schedule of Additional Containers (CNT-SFM-00065) is not attached.

NOTE: This certificate evidences compliance with one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping and is issued solely for the use of the Bureau, its committees, its clients or other authorized entities. This certificate is a representation only that the container(s) specified herein has/have been found to comply with one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping. The validity, applicability and interpretation of this Certificate is governed by the Rules and standards of American Bureau of Shipping who shall remain the sole judge thereof. Nothing contained in this Certificate or in any Report issued in contemplation of this Certificate shall be deemed to relieve any designer, builder, owner, manufacturer, seller, supplier, repairer, operator or other entity of any warranty express or implied.