

Certificate No: **TAS0000260**

TYPE APPROVAL CERTIFICATE

This is to certify:

That the Cargo Securing Devices

with type designation(s)

Transversal double stackers BC-C1/203, Transversal double stackers BC-C1/216, Transversal double stackers BC-C1/258

Issued to

General Lashing System (China) Co., Ltd. Ningbo, China

is found to comply with

DNV GL rules for classification - Ships

Application:

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.

Type SWL, shear (kN)

Transversal double stackers BC-C1/203 420
Transversal double stackers BC-C1/216 420
Transversal double stackers BC-C1/258 420

Issued at Hamburg on 2019-08-22

for **DNV GL**

This Certificate is valid until 2024-08-21.

DNV GL local station: Ningbo

Approval Engineer: Mark-Oliver Wobig

Andree Orth Head of Section

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 1 of 2

Job Id: **262.1-031265-1** Certificate No: **TAS0000260**

Product description

Double stacker

Application/Limitation

Load	Shear [kN]
Test Load	630
Breaking Load	840

Tests to be carried out:

- Production testing: At least 2% of the items delivered are to be selected and subjected to the test load.
- Material tests are to be included energy testing at -20°C, with the impact energy requirements acc. to DNVGL-CP-0068. The material shall be according to the approved drawings. Material certificates shall be 3.1 acc. to ISO 10474:2013.

Type Approval documentation

Drawing No.	Rev.	Title	
BC-C1		Transversal double stackers	
Drawing approval No.	GL Ref	No.: 09-034072	Date: 2009-03-02

Tests carried out

The prototype test was carried out in Ningbo, P.R. China, dated 2019-07-03 in accordance with the DNVGL-CP-0068.

Marking of product

Each item shall be marked by manufacturer for traceability.

Periodical Assessment

For retention of the Type Approval, a DNVGL surveyor shall perform a survey after 2 and 3.5 years, to verify that the Type Approval is complied with.

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 2 of 2