

120	Container foundation (welded on) RS-11.1/110 Drawing no. RS-111_65-160 GL approval no. 07-139683 dated 2007-11-02 Batch no. 35	Random Inspection	Tension 313 TL Shear 263 TL	Tension 250 Shear 210
100	Container quick tie QT-ST-U Drawing no. 6.96.02 GL approval no. 99-13167 dated 1999-02-09 Batch no. 41	Random Inspection	Tension 270 TL	Tension 200
100	Container quick tie QT-ST-L Drawing no. 6.96.02 GL approval no. 99-13167 dated 1999-02-09 Batch no. 41	Random Inspection	Tension 270 TL	Tension 200
100	Quick tie top version QT-TV Drawing no. 6.98.01 GL approval no. 99-13167 dated 1999-02-09 Batch no. 41	Random Inspection	Tension 200 TL	Tension 100
100	Container quick tie QT-T Drawing no. Tricon_Complete GL approval no. 07-162390 dated 2007-12-14 Batch no. 41	Random Inspection	Tension 200 TL	Tension 100

* or breaking load (BL)

Results / Remarks As far as it could be seen, the workmanship of the component during inspection / test has been to the satisfaction of the undersigned surveyor.

**Additional
Statements**

EN10204 3.1

Proof of materials has been noted according GL-Rules

AS STOCK

Intended for

-

Continue intended for

S-HAMBURG

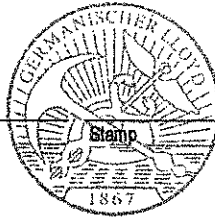
Customer order no.

P12-0175, P12-0189(S-HAMBURG)

Manufacturer order no.

We hereby certify, that the described fitting(s) was (were) tested by our surveyor.

Nanjing, 2012-03-19
Place / Date



2135

Gang Yu
Signature of GL Surveyor

A handwritten signature in black ink, appearing to read 'Gang Yu', written over a horizontal line.