

GN Rope Fittings - Grofsmederij Nieuwkoop B.V.  
 Att: Marc van den Broek  
 Transportweg 47  
 2421 LT NIEUWKOOP

Det Norske Veritas B.V.  
 Region West Europe & Africa  
 Station Rotterdam CMC & VMC  
 P.O. Box 9599  
 3007 AN Rotterdam  
 Netherlands  
 Tel: +31 10 2922600  
 Fax: +31 (0) 10 4796154  
 Org. No: 24171900

**Date:** 2017-10-06  
**Our reference:** MRWNL460/MVH/  
 261.0 General-J-1636  
**Your reference:**

**Job ID:**  
 A0002659-1


### Approval of procedures

The following documents are stamped 2017-10-04 and given the status as shown below:

Document No	Rev	DNV GL No	Title	Code	Status
GN-Q-PRO-0008	03	10	Proof Test Procedure		Approved
GN-Q-PRO-0009	02	11	Heat treatment procedure		Approved
GN-Q-PRO-0012	02	12	Quality plan forged shackles		Approved
GN-Q-PRO-0015	00	14	Material traceability procedure		For Inf.
GN-Q-PRO-0037	02	17	Dimensional Control and Visual Inspection Procedure		Approved
GN-Q-PRO-0038	01	18	Mechanical Testing Procedure		Approved
GN-Q-PRO-1010d	0	38	Magnetic particle inspection MT 15087		Approved
GN-Q-PRO-0042	01	41	Ultrasonic examination procedure		Approved
GN-Q-PRO-1015D	00	42	Visual Inspection Procedure		Approved

Document No. **GN-Q-PRO-0008/03**, "Proof Test Procedure",  
 Document No. **GN-Q-PRO-0009/02**, "Heat treatment procedure",  
 Document No. **GN-Q-PRO-0012/02**, "Quality plan forged shackles",  
 Document No. **GN-Q-PRO-0037/02**, "Dimensional Control and Visual Inspection Procedure",  
 Document No. **GN-Q-PRO-0038/01**, "Mechanical Testing Procedure",  
 Document No. **GN-Q-PRO-1010d/0**, "Magnetic particle inspection MT 15087",  
 Document No. **GN-Q-PRO-0042/01**, "Ultrasonic examination procedure", and  
 Document No. **GN-Q-PRO-1015D/00**, "Visual Inspection Procedure" have all been reviewed in accordance with DNVGL-OS-E302 July 2015

Approval Engineer for this approval is Gorka Lozano.



**Page 2 of 2**

Sincerely  
for Det Norske Veritas B.V.

Maurice Angenent  
Station Rotterdam - Head of VMC & CMC

Marc van Holsteijn  
Contact Person