

WELDING WORKSHOP APPROVAL CERTIFICATE

This is to certify:

That
Rotterdam Ship Repair B.V.
Ophemertstraat 56
3089 JE Rotterdam,
Netherlands

is approved for
Welding

in accordance with
DNV GL rules for classification – Ships

has been approved for the following range of applications
Hull Structures

and the following particulars
**Manufacturer(s) approved by this certificate are accepted to deliver according to DNV GL,
DNV and GL rules.**

Welding supervisor:

Mr. Erik VAN DER PENNEN

Deputy welding supervisor:

Mr. Cees VAN HELDEN

Issued at **Hamburg** on **2017-09-14**

for **DNV GL**

This Certificate is valid until **2020-09-13**.

DNV GL local station: **Rotterdam, Product
Certification /Verification**

Approval Engineer: **Andreas Koch**

Thorsten Lohmann
Head of Section



Certificate

DNV·GL

Appendix to Certificate
WF 1510079 HH dated 2015-05-06

Messrs. **Rotterdam Ship Repair B.V.**
Ophemertstraat 56
3089 JE Rotterdam
Netherlands

has been approved for the procedures as specified in the supplements for the following range of application acc. to GL Rules:

Welding of Hull Structures

Range of Production/
Components:
(Entry only in case of special
approvals) **Repair Welding**

Regulations also
considered: ---

Supervisor: **Harry Permentier**
Certificate No.: --- issued:
issued by: ---
Deputy Supervisor: **Patrick Ommering / John Meulenkamp**
Certificate No.: --- issued:
issued by: ---

Part of the approval is our letter of approval ref. no. 033956-15/NWor of 2015-05-06.

Hamburg, 2015-05-06

Approval is valid until: 2017-03-31

DNV GL


Marcus von Busch


Norbert Worm

Certificate

DNV·GL

Certificate No. WF 1510079 HH

This is to certify that Messrs.

Rotterdam Ship Repair B.V.

Ophemertstraat 56
3089 JE Rotterdam
Netherlands

has been granted on the base of the verification of the workshop's preconditions and of the proofs of qualification presented the

Approval for Welding

in accordance with the **Germanischer Lloyd Rules for Welding**
(Rules for Classification and Construction,
II - Material and Welding Technology, Part 3 - Welding)

The range of application, if applicable other regulations also considered, the responsible supervisor(s) as well as the period of validity are mentioned in the appendix to this certificate. Approved procedures are confirmed within the assigned supplements to the appendix.

Hamburg, 2015-05-06

DNV GL


Marcus von Busch


Norbert Worm

Concerning the period of validity or the extension of approval and the duty to notify DNV GL SE if the preconditions change under which approval was granted, the statements given in the Rules for Welding are to be observed. Additional requirements, if any, in the covering letter are to be observed. The latest edition of the General Terms and Conditions of Germanischer Lloyd applies. DNV GL SE; Registered Office Hamburg, HRB 115442.