

Certificate No:

AMM-7065

File No:

SF

Job Id:

263.11-004378-1

APPROVAL OF MANUFACTURER CERTIFICATE

This is to certify:

That

Canton Drop Forge
Canton OH, United States

is an approved manufacturer of

Steel Forgings

in accordance with

Det Norske Veritas' Rules for Classification Pt. 2

and the following particulars:

Steel type	Alloy
Max. weight	410 kg

Høvik, 2014-10-24
for **DNV GL**



This Certificate is valid until
2018-12-31

f **Hanne Anita Hjerpetjønn**
Head of Section

DNV GL local office:
Houston

Shylate Mahachi
Surveyor

If any person suffers loss or damage which is proven to have been caused by any negligent act or omission of the Society, then the Society shall pay compensation to such person for his proven direct loss or damage. However, the compensation shall not exceed an amount equal to ten times the fee charged for the service in question. The maximum compensation shall never exceed USD 2 million. In this provision the "Society" shall mean DNV GL AS as well as all its direct and indirect owners, affiliates, subsidiaries, directors, officers, employees, agents and any other person or entity acting on behalf of DNV GL AS.

DNV Approved Products and Manufacturers on the Internet


We are pleased to announce that the Approval of Manufacturer Certificate is entered into the DNV's list of Approved Products and Manufacturers on the Internet.

DNV offers online access with search possibilities to more than 13 000 Type Approved Products and more than **1 700 Approved Manufacturers**.

Please visit:

<http://exchange.dnv.com/tari>

Snapshot: **Browse the certificates list by category**



[Info](#)
[Navigate](#)
[Search](#)
[Help](#)
[Contact Us](#)

Approved Products and Manufacturers

This database provides you with more than 13.000 certificates issued by DNV within the maritime area. The certificates contain information about products and manufacturers found to comply with international standards, regulations and the DNV Rules. See "Info" for more details.

(Certificates last updated: 2011.01.17)

- Type Approval (Class) / Type Examination
- Design Assessment for Type Approval (Class)
- Marine Equipment Directive (MED)
- Recreational Craft (RCG) / Type Examination
- Maritime and Coastguard Agency (MCA/MSA)
- Pressure Equipment Directive (PED)
- Approval of Manufacturers**

Register:




- [Approval of Manufacturers of Boilers and Pressure Vessels \(T\)](#)
- [Approval of Manufacturers of Metallic Materials \(AMM\)](#)

NEW

DNV now offers search of IMO based Material Declarations.
When compiling inventories for new ships, easy access to material declarations is essential. The Approved Products & Manufacturers database is now extended with a new feature: Search for products where content of Hazardous substances is readily declared. Two types are available: Self Declarations, which are based on manufacturers own statement, or DNV Verified declarations based on test reports.
[Read more about HazMat declarations](#)

HazMat Declarations

Legend

-  **Valid:** This icon illustrates that the certificate is valid.
-  **Due:** This icon illustrates that the certificate is valid, but due within 6 months or less.
-  **Overdue:** This icon illustrates that the certificate expire date is overdue and will be removed after 6 months.

To whom it may concern

DNV GL AS Norway
Materials Technology
P.O.Box 300
1322 Høvik
Norway
Tel: +47 67 57 99 00
Fax:
Org. No: NO 945 748 931 MVA

Date: 2014-07-01
Our reference: OENNO716/SKAN/
AOM
Your reference:

AMM certificates with new logo

As you may have noticed we have issued attached AOM certificate with our new company name and Logo i.e. DNV GL. However please note that the scope of our approval certificate remains as earlier in accordance **with legacy Det Norske Veritas' Rules** and valid only for materials related to legacy DNV classed objects and limited to products approved there in.

According to information we have as on today the manufacturers shall hold any one relevant or both legacy AMM certificates separately (that comply with individual legacy class requirements) until DNV GL common rules are published or until further instructions from management.

Please do not hesitate to contact us if you have any further questions in this regard.

Sincerely
for DNV GL AS

Sastry Kandukuri, Ph.D.
Principal Specialist - Metallic Materials, AOM
Materials Technology
DNV GL - Oil & Gas, Pipeline and Materials

E-mail sastry.kandukuri@dnvgl.com
Mobile +47 950 39 600