

# Certificate

DNV·GL

of the manufacturer qualification acc. to DIN 2303

Q2	BK 2	063	2008
----	------	-----	------

The company **AERIUS Marine GmbH**  
Lübecker Str. 128  
22087 Hamburg

has shown on request and after a workshop inspection, that it fulfils the quality requirements of manufacturer and repair workshops for military products by welding / brazing / thermal spraying.

Based on this approval, the workshop is authorised to carry out relevant works on military products of

**class Q1 - with general requirements**

**class Q2 - with special requirements**

on the component class **BK 2** in the processes

**111, 135, 141, 783, 912 (EN ISO 4063)**

concerning the materials

**ISO/TR 15608, group 1.1 and 1.2 (e.g. 1.0037); ISO/TR 15608, group 8.1 (e.g. 1.4571);**

**ISO/TR 15608, group 31 (e.g. Cu-DHP); ISO/TR 15608, group 34 (e.g. CuNi10Fe1,6Mn).**

The exact details are described in the according supplements.

Set of regulations taken **BV 1050**

into account **GL-Rules for Classification and Construction II, Material and Welding Technology,  
Part 3 - Welding**

Supervisor: **Martin Horn** born on: **1963-09-22** Qualification: **EWE**

Deputy: **Herwig Ebkes** born on: **1962-09-13** Qualification: **EWS**

Remarks:

GL-No. **WWA00000SM**

Approval is valid until: **2020-01-31**

Part of the manufacturer qualification is the covering letter, NPS.-No. 263.11-007150-1 from 2017-03-31.

Hamburg, 2017-03-31

**DNV GL**



  
Ludger Hachmüller

  
Dietmar Liebich

Concerning the period of validity or the extension of the manufacturer qualification and the duty to notify DNV GL SE if the preconditions change under which the manufacturer qualification was granted, the statements given in DIN 2303 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 is applicable (see Chap. 1 - Ship Technology, Part 0 - Classification and Surveys). DNV GL SE; Registered Office Hamburg, HRB 115442.