EC Certificate of Conformity Product Verification (Module F)



Germanischer Lloyd as the notified body, notified by the German Federal Ministry of Transport, Building and Urban Development, certifies that the verified product(s) is/are in conformity to the type as described in the EC Type Examination Certificate and was found to be in compliance with the requirements of the Marine Equipment Directive (MED) 96/98/EC, as amended, subject to any conditions in the schedule attached hereto.

Certificate No. 60 611 - 13 HH

Manufacturer HGB GmbH Edelstahl- und Aluminiumverarbeitung

Steller Heide 23

28790 Schwanewede, GERMANY

Product Description class A-60 door

Product Name HGB A-60 hinged door (weathertight)

Trade Name None

Serial No(s). see "Remarks" on page 2

EC Type Examination

Certificate No. 60 610 - 13 HH

Related Directive 2011/75/EU

Equipment Section Fire protection

Annex A.1 Item No. A.1/3.16

USCG Approval No. 164.136 / EC 0098

Date of Issue 2013-09-13

Germanischer Lloyd

Notified Body No.: 0098

Page 1 of 2



Nils Wegener



Certificate No: 60 611 - 13 HH Date of Issue: 2013-09-13

Schedule of Approval

Documents

Statements of Conformity dated 2013-06-27 and 2013-08-07, issued by GL Bremerhaven. (GL Ref. No. 13-058937)

Remarks

Serial Nos. 1611-1400, -1401, -1402, -1403, -1405, -1407, -1409, -1410, -1803, -2304, -2306, -2706, -2709 and -2711

Comment to USCG Approval

class A-60 door

Note:

This certificate remains valid unless cancelled or revoked.

This certificate authorises the applicant to affix the mark of conformity (wheelmark) to the equipment described herein.

The manufacturer is allowed to affix the U.S. Coast Guard approval number 164.136 / EC 0098 as allowed by the "Agreement between the European Community and the United States of America on Mutual Recognition of Certificates of Conformity for Marine Equipment", signed February 27th 2004.

Wheelmark Format:



0098/13

0098 13 Notified Body number undertaking quality surveillance Last two digits of year in which the mark is affixed