

Member of Lloyd's Netherlands®

EC Type-Examination Certificate

www.dciworldwide.eu



Dutch Certification Institute, Notified Body for certification of Recreational Crafts to the Directive 94/25/EC under number 0613 and established at Joure, the Netherlands, herewith declares that the under mentioned product has been assessed according to module B of the Recreational Craft Directive 2013/53/EU and meets all applicable essential safety requirements.

Manufacturer:

ZheJiang AnQiDi Power Machinery Co., Ltd.

Tengda Road, Luqiao District

Taizhou, Zhejiang

China

Product description:

Outboard Engine

Type:

F6 (F6BMS, F6BML), F5 (F5BMS, F5BML)

F4 (F4BMS, F4BML)

The enclosed list with essential documents of the Technical Documentation forms a whole with this certificate. This certificate remains valid as long as the product is up to the assessed prototype and follows the instructions: Correct use of the certificate.

Thus made and drawn up at Joure, the Netherlands, in good faith and to the best of knowledge.

Certificate number: CE-RCD-1517

Date of issue:

30-03-2016

Mrs. G.T. Hoekstra

Head of Certification department



Member of Lloyd's Netherlands®

Annex A

Essential Documents of the Technical Documentation

Date: 30-03-2016 Attachment of certificate: CE-RCD-1517

Elucidation of the certificate:

The under mentioned essential documents of the Technical Documentation have been assessed for compliance with the essential safety requirements regarding application of the propulsion engine family and choice of parent propulsion engine Annex 2.4 of the Recreational Craft Directive 2013/53/EU.

1. Verification documents:

1.1

Technical file:

1401.16

2. Test reports:

2.1

Test report:

Zhejiang Testing & Inspection Institute

Report number:

15R160004

Report date:

January 29, 2016

3. Product identification:

The identification of the prototype are the drawings as stamped for approved by DCI on the 30th of March 2016

4. Applied standard:

EN ISO 18854:2015

Mrs. G.T. Hoekstra

Head of Certification department