

# LRQ/\

### Certificate of Conformity of Factory Production Control

This certificate is issued to:

Manufacturer:

Huisman Equipment B.V. Admiraal Trompstraat 2, 3115 HH Schiedam, The Netherlands

In compliance with *Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011* (the Construction Products Regulation or CPR), this certificate applies to the construction product:

#### Land Based Components in Steel structures.

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard(s)

#### EN 1090-1:2009 / A1:2011

## Execution of steel structures and aluminium structures - Part 1: Requirements for conformity assessment of structural components

under system 2+ are applied and that the factory production controls fulfil all the prescribed requirements set out above.

The attached Schedule, of the same date, details the manufacturing location(s), harmonised product standard and product parameters and shall form a part of this certificate.

This Certificate will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

Certificate No: Original Approval: Current Certificate: Expiry Date: LRQA Notified Body Number: 2814/CPR/RQA669286 30 November 2017 20 December 2023 29 November 2026 2814

Keval Nikam, Decision Maker on behalf of LRQA Verification B.V.

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## Certificate of Conformity of Factory Production Control No: 2814/CPR/RQA669286

#### Manufacturer:

#### **Manufacturing Location and Products**

Admiraal Trompstraat 2 3115 HH Schiedam The Netherlands

**China Merchants Economic & Technical** Development Zone, No. 48, Zhaoshang Avenue, Zhangzhou City, Fujian Province, China

Nadrazni 289 739 25 Sviadnov Czech republic

Land Based Components in Steel Structures.

#### **Parent material groups:** 1.1, 1.2, 2.1

#### **Responsible Welding Coordinators(s):**

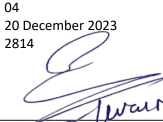
Bram Akkermans (NL) Edwin van Oeveren (NL) Edwin Zwinkels (NL) Fu Weilong (CN) Antonin Jedinak (CZ) Martin Ryc (CZ)

#### Welding and allied Processes (ISO 4063) 121, 135, 136, 138

**Oualifications** Comprehensive level (NL IWE 465) Specific level (NL IWT 1483) Basic level (NL IWS 475) Comprehensive level (CNI/IWE14956/A02) Comprehensive level (IWE/CZ 09012) Specific level (IWT/CS 12058)

#### **CE marking method:** 3a

Schedule Issue: Date of Schedule Issue: LRQA Notified Body Number



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Huisman Equipment B.V.

Standard, Grade and Size EN1090-2:2018 Upto EXC4

EN 10025, EN 10210, EN 10219 S235, S275, S355, S420  $t \le 25mm, 25 < t \le 50mm, t > 50mm$