



Certificate no.: 747014-A

Støvlbæk-Strand ApS Jasminvej 24 DK-7900 Nykøbing M

## **Certificate for re-stamping and traceability of materials**

## Description:

Danish Technological Institute Certification & Inspection, notified body 0396, has carried out a review of the procedures and routines at Støvlbæk-Strand ApS workshop located at Logstor A/S, Danmarksvej 11, 9670 Løgstør, concerning the manufacturer's continuation of material traceability, including re-stamping of charge no. and registration and filing of material certificates. Re-stamping is made on both ferritic and austenitic steel.

Danish Technological Institute found Støvlbæk-Strand ApS comply with the stipulated procedures and the demands to traceability ref. directive 2014/68/EU app. I par. 3.1.5. and DS/EN 13445-4, DS/EN13480-4, DS/EN1090-2

The review took place on 02.03.2017, where the following was checked:

- Quality procedure" Re-stamping of material standard" no. GI-530-02, rev. no.: 3
- Review of the records of certified personnel
- Interview with personnel appointed to carry out the re-stamping
- Inspection of routines for receipt of goods
- Inspection of re-stamping and certificate on relevant material
- Inspection of certificate archive
- Inspection of pistons

This certificate is valid until:

02.03.2019

Aarhus: 03.03-2017

Teknologisk Institut Certificering & Inspektion

TEKNOCIAUS Dalbøgel

Kongsvang Allé 29 DK-8000 Århus C Denmark

Tel. +45 72 20 10 00 Fax +45 72 20 10 19 www.teknologisk.dk Certifikat nr.: 747017-B



## CERTIFICATE FOR RE-STAMPING OF MATERIAL

Certificate holder: Thomas Støvlbæk

Company: Støvlbæk-Strand ApS

Jasminvej 24

DK-7900 Nykøbing M

Stamp ID number: **S** 

Welding ID number: W

The above mentioned certificate holder is appointed to preform re-stamping of charge number in ferritic and austenitic materials, with certificate type 3.1 according to DS/EN 10204.

Re-stamping has to be done according to instruction Re-stamping of material – standard no. GI-530-02, rev. no.: 3.

Re-stamping is done under the responsibility of Støvlbæk-Strand ApS.

This certificate is valid until: 02.03.2019

Aarhus: 03-03-2017

Teknologisk Institut
Certificering & Inspektion

CERTGlaus Dalbøgerrion

Kongsvang Allé 29 DK-8000 Århus C Denmark

Tel. +45 72 20 10 00 Fax +45 72 20 10 19 www.teknologisk.dk