



Certificate no.:228692-2

## GMF A/S Hylkedamvej 70 DK 5591 Gelsted

## Certificate for restamping, traceability of materials and bending of tubes acc. to EN 10253

## Description

Danish Technological Institute, Certification & Inspection, has performed inspection of the procedures and routines at GMF A/S regarding the manufacturer's maintenance of material traceability, including re-stamping of charge no., registration and filing of material certification as well as bending of tubes acc. to EN 10253-1 and EN 10253-2.

Based on the inspection, Danish Technological Institute found that GMF A/S follows the stated internal procedures regarding the requirements to traceability ref. PED Directive 2014/68/EU annex I sec. 3.1.5, and DS/EN 13445-4, DS/EN13480-4, and EN10253-1 / EN10253-2.

The inspection was performed on 23/11-23, where the following issues were reviewed:

- Purchase procedures, demand: 3.1 certificate and EN 10217-2 for welded steel tubes and EN 10216 for seamless steel tubes according to
- "3,4 Indkøb 31/10/23"
- Quality procedure for restamping and maintaining of traceability according to."Vejledning Sporbarhed GMF 29/8-11" and "Sporbarhed på stålrør GMF 11/11-2011"
- Inspection of performed quality control, re-stamping and maintaining of traceability on steel tubes and bends.
- Inspection of procedures in connection with materials receipt with a view to transfer of charge no., marking and certificate of the received material
- Check of the certificate files
- Interview with Quality responsible, purchase and production operators.

Place

## Hylkedamvej 70 DK 5591 Gelsted

**Remarks:** None

Dette certifikat er gyldigt til den: / This certificate is valid until:

Aarhus: 04-12-2023

04-12-2024

Teknologisk Institut Certification & Inspection

Denmark Tel. +45 72 20 10 00 Fax +45 72 20 10 19

www.teknologisk.dk

Kongsvang Allé 29

DK-8000 Århus C

Rolf Heier

In case of improper use of this certificate, the certificate will be revoked in the certificate holder's expense