

Production Control Quality requirements for welding Certificate

Certificate no. FC-3834-15397

The Production Control System at

Kildemosen Smedie og Maskinfabrik ApS C/O Helge Dige Olsen

Kildemosen 1 4200 Slagelse Denmark

fulfills the requirements of

DS/EN ISO 3834-2:2021

Quality requirements for fusion welding of metallic materials -Part 2: Comprehensive quality requirements

The scope of the certification

Manufacturing of steel components.

The basis for the certificate appears from enclosure 1

Certification Manager

Any printout of this document is regarded as a copy of the original document

Date of issue: 2023-08-15 Valid until: 2025-12-28 FIT no. 123-24328

This certificate was first approved by FORCE Certification A/S on 2023-08-15. Validity of this certificate can be checked via www.forcecertification.com. This certificate is/and enclosure are the property of FORCE Certification A/S.





Production Control Quality requirements for welding Certificate

Certificate no. FC-3834-15397 Enclosure 1

Issued to

Kildemosen Smedie og Maskinfabrik ApS C/O Helge Dige Olsen

Kildemosen 1 4200 Slagelse Denmark

The certificate's area of application:

Products:

Product standards/specification:

Material groups acc. to ISO/TR 15608:

Welding processes acc. to ISO 4063:

Material thicknesses, mm: Welding procedures: Welding specifications:

- Manufacturing of steel components
- Harmonized standards and customers specifications
- 1.1, 1.2 and 1.4
- 111, 135, 136, 138 and 141
- 3,0 50,0 mm
- EN ISO 15614 series
- EN ISO 15609

Date of issue: 2023-08-15 Valid until: 2025-12-28 FIT no. 123-24328

This certificate was first approved by FORCE Certification A/S on 2023-08-15. Validity of this certificate can be checked via www.forcecertification.com. This certificate is/and enclosure are the property of FORCE Certification A/S.

