

CERTIFICATE



EN ISO 3834-2

No.: S048-392

DEKRA Industrial Oy hereby certifies that the company

MP Industri ApS

Industrihegnet 8 C, 4030 Tune, Denmark

in the manufacturing plant:

MP Industri ApS

Industrihegnet 8 C, 4030 Tune, Denmark

has established and maintains quality management system according to the below mentioned standard

EN ISO 3834-2:2021

**QUALITY REQUIREMENTS FOR FUSION WELDING OF METALLIC MATERIALS.
PART 2: COMPREHENSIVE QUALITY REQUIREMENTS**

This certificate is valid from 21.9.2023 to 20.9.2026, on condition, that the company's quality management system is audited annually by DEKRA and the quality management system is in compliance with the aforementioned standard.

A handwritten signature in blue ink, appearing to read 'Matti Andersson'.

Vantaa, Finland 21.9.2023
Matti Andersson, Managing Director

The logo for FINAS, consisting of a stylized triangle above the word 'FINAS' in a bold, sans-serif font.
FINAS
Finnish Accreditation Service
S048 (EN ISO/IEC 17065)

Annex to
EN ISO 3834-2 certificate
No.: S048-392

QUALITY REQUIREMENTS FOR FUSION WELDING OF METALLIC MATERIALS
PART 2: COMPREHENSIVE QUALITY REQUIREMENTS

Production place: workshop

Welded products acc. to standards EN 1090-2 or EN 13941-2.

Weldingprocess:	Material groups (ISO/TR 15608) for the welding processes listed:	Material thicknesses for the welding processes listed:
-----------------	---	---

135	1.1, 1.2	3,15 – 20mm
-----	----------	-------------

Welding coordinator	Lars Larsen, specific level
---------------------	-----------------------------

Validity conditions:

- The certificate shall only promote its holder and production places mentioned therein.
- The transmission of this certificate to third parties is inadmissible.
- The certificate shall only be reproduced complete including the annex.
- Changes of the technology of production, devices, welding technologies and responsible persons against to data contained in the certificate have to be announced to the DEKRA. This fact may cause the certificate continuation dependent on an additional conformity evaluation.
- The certificate holder commits to keep records of all relevant complaints concerning the conformity of the products with requirements of regulations and standards and make those records available to the DEKRA.

CERTIFIKAT

EN ISO 3834-2

Nr.: S048-392



DEKRA Industrial Oy bekræfter hermed, at virksomheden

MP Industri ApS

Industrihegnet 8 C, 4030 Tune, Danmark

I produktionsanlægget:

MP Industri ApS

Industrihegnet 8 C, 4030 Tune, Danmark

har etableret og vedligeholder kvalitetssystemet i overensstemmelse med nedenstående standard

EN ISO 3834-2:2021

KVALITETSKRAV TIL SMELTESVEJSNING AF METALLISKE MATERIALER.
PART 2: OMFATTENDE KVALITETSKRAV

Dette certifikat er gyldigt fra 21.9.2023 til 20.9.2026 på betingelse af, at virksomhedens kvalitetsstyringssystem auditeres årligt af DEKRA og kvalitetsstyringssystemet er i overensstemmelse med ovennævnte standard.

A blue ink signature of Matti Andersson.

Vantaa, Finland 21.9.2023
Matti Andersson, Managing Director

The logo for FINAS, consisting of a triangle above the word "FINAS".
FINAS
Finnish Accreditation Service
S048 (EN ISO/IEC 17065)

Bilag til
EN ISO 3834-2 certifikat
No.: S048-392

KVALITETSKRAV TIL FUSIONSSVEJSNING AF METALLISKE MATERIALER
PART 2: OMFATTENDE KVALITETSKRAV

Produktionsadresse: fabrik

Svejste produkter eller komponenter i henhold til EN 1090-2 or EN 13941-2

Svejseprocesser Referencenummer	Proces	Materialegruppe (ISO/TR 15608)
135	1.1, 1.2	3,15 – 20mm

Svejsekoordinator: Lars Larsen, specific level

Betingelser for gyldighed:

- Certifikatet må kun fremme indehaveren og de deri nævnte produktionssteder.
- Det er ikke tilladt at overføre dette certifikat til tredjemand.
- Attesten må kun gengives fuldstændigt inklusive bilaget.
- Ændringer i produktionsteknologi, udstyr, svejseteknologier og ansvarlige personer mod data indeholdt i certifikatet skal meddeles DEKRA. Dette forhold kan medføre, at certifikatet fortsættes afhængigt af en yderligere overensstemmelsesvurdering.
- Certifikatindehaveren forpligter sig til at føre registreringer over alle relevante klager vedrørende produkternes overensstemmelse med kravene i regler og standarder og stille disse registreringer til rådighed for DEKRA.