

Production Control Quality requirements for welding Certificate

Certificate no. FC-3834-13385

The Production Control
System at

Novenco Building & Industry A/S

Industrivej 22
4700 Næstved
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

Design, development, sale and production of fans, ventilation equipment and systems.

The basis for the certificate appears from enclosure 1

Jesper
Christiansen

Certification Manager

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

Digitally signed by Jesper Christiansen
DN: CN = Jesper Christiansen email =
jc@force.dk, C = DK, O = Force
Technology OU = ADOBE(y-AAATL)
Date: 2022.09.05 09:54:23 +0200

Date of issue: 2022-09-05
Valid until: 2024-06-23
FIT no. 121-25605

This certificate replaces certificate no. FC-3834-10974 issued 2021-06-23.
This certificate was first approved by FORCE Certification A/S on 2021-06-23.
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-3834-13385
Enclosure 1

Issued to

Novenco Building & Industry A/S

Industrivej 22
4700 Næstved
Denmark

The certificate's area of application:

Products:

- Design, development, sale and production of fans, ventilation equipment and systems.

Product types:

Ventilator Impeller Type;

- CAL 315-1250
- CND/F 315-710
- DEC
- CAJ
- CNB

Ventilator Casing Type;

- ACN/ACW – (xxx/403-578)
- ACP
- AZN/AZW
- AZL
- CAL
- CND/F

Product standards/specification:

Material groups acc. to ISO/TR 15608:

Welding processes acc. to ISO 4063:

Material thicknesses, mm:

Welding procedures:

Welding specifications:

- Internal R&D designs
- 1, 2, 3, 8.1, 10.1 and 22
- 131, 135, 136 and 141
- 1,0 mm – 24,0 mm
- EN ISO 15613 and EN ISO 15614 series
- EN ISO 15609

Jesper
Christiansen

Certification Manager

Digitally signed by Jesper Christiansen
DN: cn = Jesper Christiansen, email =
jc@force.dk, c = DK, o = Force
Technology OU = AD080101AA1L
Date: 2022.09.05 09:56:09 +0200

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

Date of issue: 2022-09-05
Valid until: 2024-06-23
FIT no. 121-25605

Enclosure 1 replaces enclosure 1 of certificate no. FC-3834-10974 issued 2021-06-23.
The certificate and enclosure are the property of FORCE Certification A/S.