



## CERTIFICATE

No. TSP-3834-847.00

Company

Radiolex Sp. z o.o.

ul. Siennicka 23A 80-758 Gdańsk, Poland

With production plants

Radiolex Sp. z o.o.

ul. Siennicka 23A 80-758 Gdańsk, Poland

fulfils the quality requirements for fusion welding processes acc.

PN-EN ISO 3834-2:2021

The range of approval is presented in the Annex.

The period of validity of certificate: from 19.07.2023 to 18.07.2028

Next surveillance audit until 05.05.2024 under the pain of expiry of the certificate.

Warsaw, date 19.07.2023

Ewelina Czerwonka
Deputy Director of Certification Centre



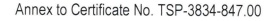
TÜV SÜD Polska Sp. z o.o.

ul. Podwale 17

00 - 252 Warszawa

(PP05-F03-3834 issue.6 valid from 01-09-2021)







## Issue 1 date 19.07.2023



Page 1/1

## Certificate of welding processes according to PN-EN ISO 3834-2:2021 covers the following range:

Product and scope of application: Design, research and development and manufacture of metal

enclosures, control cabinets for switchgear and control and

measurement equipment.

**Base materials:** 1.1, 1.2, 8.1

**Dimensions:** Material thickness up to 30,0 mm

Pipe diameters from 150,0 mm

Range of wall thickness from 0,4 to 6,0 mm

**Welding methods:** 135 – MAG welding with solid wire electrode

Welding supervisor: Kamil Wójtowicz (IWE)

Deputy of welding supervisor: ---

Non destructive testing personnel:

Person responsible for

non destructive testing: Kamil Wójtowicz (VT2, MT2, UT3, RT-ORS)

Deputy of non destructive testing

responsible person: ---

Additional product

standard / specification: ---

**REMARKS:** The certification was granted in accordance with the certification program PR3834, date 05.05.2021.

The validity of the certificate may be confirmed by scanning the QR code or visit the web address:

https://certyfikaty-tuv-sud.pl/certyfikaty\_wyrobowlolska

Warsaw, 19.07.2023

Ewelina Ozerwonka

Deputy Director of Certification Centre

TÜV SÜD Polska Sp. z o.o. ● ul. Podwale 17 ● 00 – 252 Warszawa ● Polska ● www.tuvsud.com/pl-pl