## Certificate

## Inspection of welding process

Certificate No. **01 8610 PL/A-200026.00** 

Name and address of the

manufacturer

IQ Metal Sp. z o.o

ul. Kniewska 7 70-846 Szczecin

Poland

It is hereby certified that the manufacturer has furnished proof of the quality requirements to be met for his welding

activity.

Specification(s) EN ISO 3834-2:2005

Test report No. 3834/84947373/2020

Certification scope Inspection of welding processes according to

**EN ISO 3834-2** 

Manufacturing plant ul. Kniewska 7, 70-846 Szczecin

Period of validity **02.04.2020 – 01.04.2023** 

Leszek Zadroga

Zabrze, 02.04.2020 Certification Body







W Rheinland

Extinication Bo

## **Certification scope:**

Attachment to certificate No. 01 8610 PL/A-200026.00

Range of production Manufacture of steel and/or aluminum constructions or of

components for steel and/or aluminum constructions

Welding process(es)

acc. to EN ISO 4063

131, 135, 141, 142,

Material group

acc. to ISO/TR 15608

1, 2, 8, 22, 23

Classification of activities Manufacture of structural metal products (C25.1), Manufacture of other

fabricated metal products (C25.9 excluding C25.9.2, C25.9.3, C25.9.4, C25.9.9), Manufacture of bodies (coachwork) for motor vehicles; manufacture of trailers and semi-trailers (C29.2), Manufacture of furniture (C31.0 excluding C31.0.3)

Remarks TÜV Rheinland Polska Sp. z o. o. has performed the initial

inspection of the manufacturing plant in terms of quality requirements for fusion welding of metallic materials and

performs the continuous surveillance.

General provisions Certification conditions EN ISO 3834 is available on

www.tuv.pl/zalaczniki

The requirements of EN ISO 3834 are observed. These refer to the annual statements to be submitted in writing of the

manufacturer to the Certification Body.