## Revision: 6

## Certificate

## Inspection of welding process

Certificate No.

01 8610 PL/A-240026.00

Name and address of the manufacturer

COMBI Engineering Sp. z o.o. ul.Mostowa 30/703 47-223 Kędzierzyn-Koźle

Polska

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 3834-2:2021

Test report No.

3834/84972511/2024

Certification scope

Inspection of welding processes according to

EN ISO 3834-2

Manufacturing plant

ul. Mostowa 30/151, 47-223 Kędzierzyn-Koźle

Period of validity

12.02.2024 - 11.02.2029

Zabrze, 12.02.2024

Leszek Zadroga

**Certification Body** 







Lembe Zadroge

® TUV, TUEV and TUV are registered trademarks Utilisation and application requires

## **Certification scope:**

Attachment to certificate No.

01 8610 PL/A-240026.00

Range of production

Manufacture of pressure equipment or of components for pressure equipment, Manufacture of steel and/or aluminum constructions or of components for steel and/or aluminum constructions, Manufacture of components for machine constructions

Welding process(es) acc. to EN ISO 4063

141, 142

Material group

acc. to ISO/TR 15608

8

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 are available on

www.tuv.pl/zalaczniki

The requirements of EN ISO 3834-2 are observed. These refer to the annual statements to be submitted in writing

of the manufacturer to the Certification Body.