

# CERTIFICATE

TTP-PW02-1-0789-0147.21.03

THE CERTIFICATION BODY  
TÜV THÜRINGEN POLSKA Sp. z o.o.

certifies that company

**Andrzej Malicki Usługi Spawalnicze Spółka Komandytowa**

**ul. Tęczowa 12, 71-823 Szczecin, Poland**

**Manufacturing facility: ul. Nehringa 73, 71-836 Szczecin, Poland**

has implemented and applies the requirements of the standard

**PN-EN ISO 3834-2:2021-09**  
**EN ISO 3834-2:2021**

**Quality requirements for fusion welding of metallic materials - Part 2: Comprehensive quality requirements**

The scope of certification is presented in the Annex to this certificate.

**Date of first certification:** 14.06.2021

**Place and date of issue:** Katowice, 11.06.2025

**Certification expiration date:** from 14.06.2025 to 13.06.2029

**Date of next surveillance audit:** until 31.03.2027, under pain of the certificate validity loss.

**TÜV THÜRINGEN POLSKA Sp. z o.o.**  
ul. Żeliwna 38  
40-599 Katowice



The validity of the certificate can be checked by scanning the QR code or at the following address:

[www.tuv-thuringen.pl](http://www.tuv-thuringen.pl)



  
**Dominik Bartecki**  
Director of the Certification Centre

# CERTIFICATE OF CONFORMITY OF FACTORY PRODUCTION CONTROL

## 2827-CPR-PW01-1-0789-0121.21.03

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction products Regulation or CPR), this certificate applies to the construction product

<b>Construction product(s):</b>	<b>STRUCTURAL STEEL COMPONENTS WELDED and BOLTED execution class up to EXC 3</b>
<b>CE-marking method:</b>	ZA 3.2, ZA 3.4 acc. to EN 1090-1:2009+A1:2011, Annex ZA the characteristics declared on the basis of the manufacturer's declaration: Initial Type Testing (ITT)  <b>placed on the market under the name or trade mark of:</b>
<b>Manufacturer:</b>	<b>Andrzej Malicki Usługi Spawalnictwa Spółka Komandytowa ul. Tęczowa 12, 71-823 Szczecin, Poland</b>  <b>and produced in manufacturing plant(s):</b>  <b>Andrzej Malicki Usługi Spawalnictwa Spółka Komandytowa ul. Nehringa 73, 71-836 Szczecin, Poland</b>
<b>Confirmation:</b>	<b>This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s)</b>  <b>EN 1090-1:2009+A1:2011</b>  <b>under system 2+ are applied and that the factory production control is assessed to be in conformity with the applicable requirements.</b>
<b>Period of validity:</b>	This certificate was first issued on 14.06.2021 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.
<b>Place, issue date</b>	Katowice, 11.06.2025
<b>Next surveillance date:</b>	until 31.03.2028, under pain of the certificate validity loss.

**TÜV THÜRINGEN POLSKA Sp. z o.o.**  
ul. Żeliwna 38, 40-599 Katowice  
**NOTIFIED BODY No 2827**



The validity of the certificate can be checked by scanning the QR code or at the following address:

[www.tuv-thuringen.pl](http://www.tuv-thuringen.pl)



**Dominik Bartecki**  
Director of the Certification Centre

# WELDING CERTIFICATE

**TTP-PW01-1-0789-0121.21.03**

in compliance with EN 1090-1:2009+A1:2011 Tab. B.1  
issued for:

<b>Manufacturer:</b>	<b>Andrzej Malicki Usługi Spawalnicze Spółka Komandytowa</b> <b>ul. Tęczowa 12, 71-823 Szczecin, Poland</b>
<b>Manufacturing facility(ies):</b>	<b>Andrzej Malicki Usługi Spawalnicze Spółka Komandytowa</b> <b>ul. Nehringa 73, 71-836 Szczecin, Poland</b>
<b>Technical specification and execution class:</b>	Manufacture structural elements in Execution Classes up to EXC 3, according to the requirements of EN 1090-2:2008+A1:2011 / EN 1090-2:2018
<b>Welding Process(es):</b> (Reference no. Acc. to EN ISO 4063)	111 – Manual metal arc welding (metal arc welding with covered electrode) 135 – MAG welding with solid wire electrode 135 + 136 – MAG welding with solid wire electrode + MAG welding with flux cored electrode 136 – MAG welding with flux cored electrode
<b>Parent Material(s):</b> (Acc. to ISO/TR 15608)	Material-Group 1.1, 1.2 Acc. to ISO/TR 15608;
<b>Responsible welding coordinator:</b> (first name, surname, qualification)	<b>Paweł Nowakowski, IWE</b>
<b>Deputy:</b> (first name, surname, qualification)	---
<b>Entitlements to weld:</b>	In the scope of manufacturing of the products listed above, the Manufacturer has implemented and applies the requirements of the EN ISO 3834-2 standard.
<b>Other processes used in accordance with the above specification:</b>	Automatic thermal cutting, mechanical cutting, flame straightening, punching holes, drilling or reaming holes, mechanical fastening (bolting).
<b>Begin of validity:</b> (place and issue date)	Katowice, 11.06.2025
<b>Period of validity:</b>	This welding certificate will remain valid under condition there is no change occurs as described in point B.4.1 of EN 1090-1:2009+A1:2011 and that the Factory Production Control certificate covering the above scope has not been suspended or withdrawn by the Notified Body.
<b>Remarks:</b>	---



  
**Dominik Bartecki**  
Director of the Certification Centre

<b>Certificate holder</b>	Andrzej Malicki Usługi Spawalnicze Spółka Komandytowa ul. Tęczowa 12, 71-823 Szczecin, Poland
<b>Welding location (production)</b>	Andrzej Malicki Usługi Spawalnicze Spółka Komandytowa ul. Nehringa 73, 71-836 Szczecin, Poland
<b>Scope of application and products</b>	Manufacture of metal structures and parts thereof.
<b>The welding methods used (according to EN ISO 4063)</b>	111 – Manual metal arc welding (metal arc welding with covered electrode) 135 – MAG welding with solid wire electrode 135+136 – MAG welding with solid wire electrode + MAG welding with flux cored electrode 136 – MAG welding with flux cored electrode
<b>The base materials used (groups according to ISO/TR 15608)</b>	1.1, 1.2
<b>Characteristics of products</b>	Length up to 22,0 m Material thickness up to 50,0 mm Pipe diameters from 38,0 mm Range of wall thicknesses from 3,0 to 16,0 mm
<b>Welding supervisor</b>	Paweł Nowakowski, IWE Deputy: ---
<b>Supervision of non-destructive testing</b>	Paweł Nowakowski, VT2 Deputy: ---
<b>Remarks:</b>	This certification was granted in accordance with the certification program PW 02 01.03.2019.

Katowice, 11.06.2025



  
Dominik Bartecki  
Director of the Certification Centre