

ZERTIFIKAT ◆ CERTIFICATE ◆ CERTIFICADO ◆ CERTIFICAT ◆  
CERTIFIKAT ◆ CERTIFICATE ◆ CERTIFICADO ◆ CERTIFICAT ◆  
認証証書 ◆  
CERTIFIKAT ◆ CERTIFICATE ◆ CERTIFICADO ◆ CERTIFICAT ◆



AC 161



Polska

# CERTIFICATE

No. TSP-3834-1141.00

Company

**Ciecholewski - Wentylacje Sp. z o.o.**  
Koźmin 30, 83-236 Pogódki, Poland

With production plant

**Ciecholewski - Wentylacje Sp. z o.o.**  
Koźmin 30, 83-236 Pogódki, Poland

fulfils the **quality requirements for fusion welding processes** acc.

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

The range of approval is presented in the Annex.

The period of validity of certificate: from 23.09.2025 to 22.09.2030

Next surveillance audit until **24.06.2026** under the pain of expiry of the certificate.

Warsaw, date 23.09.2025

Ewelina Czerwonka  
Director of Certification Centre



(PP05-F03-3834 issue.7)

**TÜV SÜD Polska Sp. z o.o.**

ul. Podwale 17

00 – 252 Warszawa

[www.tuvsud.com/pl-pl](http://www.tuvsud.com/pl-pl)

TÜV®



AC 161



Polska

Certificate of welding processes according to PN-EN ISO 3834-2:2021-09  
covers the following range:

**Product and scope of application:** Design and manufacturing of ventilation components and equipment.

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

**Welding methods:** 135, 141

**Welding supervisor:** Mirosław Sieńkowski (IWE)

Deputy of welding supervisor: ---

**Non destructive testing personnel:**

Person responsible for non destructive testing: Mirosław Sieńkowski (VT2)

Deputy of non destructive testing responsible person: ---

**Additional product standard / specification:** ---

**REMARKS:** The certification was granted in accordance with the certification program PR\_3834, date 02.01.2024.

The validity of the certificate may be confirmed by scanning the QR code or visit the web address:  
[https://certyfikaty-tuv-sud.pl/certyfikaty\\_wyrobow/](https://certyfikaty-tuv-sud.pl/certyfikaty_wyrobow/)

Warsaw, 23.09.2025



  
Ewelina Czerwonka  
Director of Certification Centre