

# Certificate

According to MSZ EN ISO 3834-2:2021

Certificate no.: MSZ EN ISO 3834-2 23 1087

Name and address of the manufacturer:

**FERZOL Lemezmegmunkáló Kft.**  
**2769 Tápiószőlős,**  
**Ceglédi út 15.**  
**Hungary**

The manufacturer has fulfilled the comprehensive quality requirements for welding activities according to MSZ EN ISO 3834-2:2021.

A quality management system has been certified and implemented in the company according to MSZ EN ISO 9001:2015 standard. The company has appropriate material and personal conditions.

Test Report no.:

E 122/1653/2023

Specifications:

Manufacturing of metal structures.

Also the scope of approval based on the valid welding procedure qualifications is given in the list of all welding procedure tests.

Valid until:

11.10.2026

Budapest, 16.10.2023



Eng. Béla Nándor  
Certifier

TÜV Rheinland InterCert Kft.  
Industrial Services Division



**TÜV Rheinland InterCert Kft. Ipari szolgáltatások üzletág – H-1143 Budapest, Gizella út 51-57.**

tel.: +36-1/4611-100; fax: +36-1/4611-199; e-mail: [tuv@hu.tuv.com](mailto:tuv@hu.tuv.com); honlap: [www.tuv.hu](http://www.tuv.hu)

MS-0047879 Melléklet-2

1 / 2

Rev.0

# Annex to certificate according to MSZ EN ISO 3834-2:2021

<b>Certificate no:</b>	MSZ EN ISO 3834-2 23 1087
------------------------	---------------------------

<b>Welding process according to ISO 4063</b>	<b>Material group according to ISO/TR 15608</b>
135	1.1, 1.2.

<b>Responsible welding coordinator according to ISO 14731</b>	Nagy Tamás (EWE, IWE; classification: C)
---	---

Budapest, 16.10.2023



Eng. Béla Nándor  
Certifier

TÜV Rheinland InterCert Kft.  
Industrial Services Division



Classification according to ISO 14731:

B – basic technical knowledge; S – special technical knowledge; C – comprehensive technical knowledge

**TÜV Rheinland InterCert Kft. Ipari szolgáltatások üzletág – H-1143 Budapest, Gizella út 51-57.**

tel.: +36-1/4611-100; fax: +36-1/4611-199; e-mail: [tuv@hu.tuv.com](mailto:tuv@hu.tuv.com); honlap: [www.tuv.hu](http://www.tuv.hu)

MS-0047879 Melléklet-2

2 / 2

Rev.0