



DNV

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
C624972

Initial certification date:
07 March 2024

Valid:
07 March 2024 – 11 December 2026

This is to certify that the management system of
REJLEK Metal & Stamping Kft.
8060 Mór, Gyár utca 6., Hungary

has been found to conform to the Quality Management System standard:
ISO 9001:2015

This certificate is valid for the following scope:
MANUFACTURE OF STAMPED, PAINTED, ASSEMBLED, WELDED METAL PARTS.

Place and date:
Budapest, 07 March 2024

For the issuing office:
DNV - Business Assurance
1143 Budapest XIV, Stefánia út 101-103.,
Hungary



ASZLÓ

Adóvits László
Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance B.V., Zwoiseweg 1, 2994 LB, Barendrecht, Netherlands - TEL: +31(0)102922689. www.dnv.com/assurance



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
C624971

Valid:
12 December 2023 – 11 December 2026

IATF Certificate No:
0491689

This is to certify that the management system of

REJLEK Metal & Stamping Kft.

8060 Mór, Gyár utca 6., Hungary (USI: L34SXR)

has been found to conform to the Quality Management System standard:

IATF 16949:2016

This certificate is valid for the following scope:

MANUFACTURE OF STAMPED, PAINTED, ASSEMBLED, WELDED METAL PARTS

Place and date:
Katy, TX, 12 December 2023
Revision 0

For the issuing office:
DNV - Business Assurance
1400 Ravello Drive, Katy, TX, 77449-
5164, USA



Sherif Mekkawy
Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance USA Inc., 1400 Ravello Drive, Katy, TX, 77449-5164, USA - TEL: +1 281-396-1000. www.dnv.com



BUREAU
VERITAS

Bureau Veritas Certification

REJLEK Metal & Stamping Kft.

8060 Mór, Gyár u. 6. Hungary

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 14001:2015

Scope of certification

STAMPING, PAINTING, WELDING AND ASSEMBLING OF METAL PARTS

Original cycle start date:	01-04-2010
Expiry date of previous cycle:	31-03-2022
Certification / Recertification Audit date:	02-03-2022
Certification / Recertification cycle start date:	04-03-2022
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:	31-03-2025
Certificate No.: HU005658	Version: 1 Issue date: 04-03-2022

Baierka Zolt



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Certification Body Address: 5th Floor, 66 Prescott Street, London, E1 8HG, United Kingdom

Local Office: Bureau Veritas Magyarország Kft., Budafoki út 56., Budapest H-1117, Magyarország

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +36 1 802 6900.



EFW Manufacturer Certification System

SCHEDULE

Schedule Revision Date.....-.....Rev.....-.....

Related to Certificate Number HU 00184 Rev. 0

Product/Construction standard(s):

Automotive components
VW01141-1, V4D000363, V4D000743

Alternative Standard(s) (refer to MSZ EN ISO 3834-5, clause 2.1 b)

-

Welding process(es) (MSZ EN ISO 4063)

52

Parent Material Group(s) (ISO/TR 15608)

1.1, 1.2, 2.2, 21

Responsible Coordination Personnel:

Scheme**	Name (Qualification) (1)	Job Title (2)	Technical knowledge (3)
MSZ EN ISO 3834-3	Erik Füzesséry (EWE/IWE)	Welding coordinator	Comprehensive

ANBCC Governing Board
Representative
József Pelcz



Scheme Manager

Levente Bakos



ANBCC: MHTÉ – Hungarian Association of Welding Technology and Material Testing

The standards and documents referred in the certificate and schedule are those valid at the time of certification
**Specify MSZ EN ISO 3834

- (1) IIV qualification, other welding qualification or academic post nominals
- (2) Defined by the Manufacturers: refer to manufacturer's welding coordination matrix
- (3) The technical knowledge must be stated in order to comply with ISO 14731: Comprehensive, Specific, Basic
Notes 1 to3 when issuing the Schedule the notes shall be deleted on the issued document

The standards and documents referred to in the certificate and schedule are those valid at the time of certification



INTERNATIONAL INSTITUTE OF WELDING

Having satisfied the requirements of the IIW Manufacturer Certification Scheme
according to ISO 3834

Company: **REJLEK Metal & Stamping Kft.**

The Unit: **whole company**

Located in: **H – 8060 Mór, Gyár u. 6.**

Is certified in accordance with

MSZ EN ISO 3834 Part 3

For the product(s):
With the scope of work stated in the attached Schedule

Serial production of automotive components

Certificate number and revision

status: **MCS/MSZ EN ISO 3834-3 HU 00184 Rev. 0**

First Issue date: **26. 10. 2012**

Current issue date: **06. 10. 2022**

Date of expiry: **05. 10. 2027**

ANBCC Governing Board
Representative
József Pelcz

Scheme Manager

Levente Bakos



ANBCC: MHTÉ – Hungarian Association of Welding Technology
and Material Testing



This Certificate is subject to the rules established by IIW
for the certification of Companies



IIW Manufacturer Certification Scheme

SCHEDULE

Schedule Revision Date.....-.....Rev.....-.....

Related to Certificate Number HU 00184 Rev. 0

Product/Construction standard(s):
Automotive components
 VW01141-1, V4D000363, V4D000743

Alternative Standard(s) (refer to MSZ EN ISO 3834-5, clause 2.1 b)
 -

Welding process(es) (ISO 4063)
 52

Parent Material Group(s) (ISO/TR 15608)
 1.1, 1.2, 2.2, 21

Responsible Welding Coordination Personnel:		
Name (Qualification) (1)	Job Title (2)	Technical knowledge (3)
Erik Füzeséry (EWE/IWE)	Welding coordinator	Comprehensive

ANBCC Governing Board
 Representative
 József Pelcz

Scheme Manager
 Levente Bakos

[Signature]



[Signature]

ANBCC: MHTÉ - Hungarian Association of Welding Technology and Material Testing

- (1) IIW qualification, other welding qualification or academic post nominal
- (2) Defined by the Manufacturer: refer to manufacturer's welding coordination matrix
- (3) The technical knowledge must be stated in order to comply with ISO 14731 Comprehensive, Specific, Basic

The standards and documents referred in the certificate and schedule are those valid at the time of certification





TANÚSÍTVÁNY

Magyar Hegesztéstechnikai és Anyagvizsgálati Egyesülés
Gyártók hegesztési folyamatának tanúsítását végző operatív szervezet
(1149 Budapest, Mogyoródi út 32.) tanúsítja, hogy a

REJLEK Metal & Stamping Kft.

ügyfél neve

8060 Mór, Gyár u. 6.

bejegyzett székhely címe

megfelel az MSZ EN ISO 3834-3:2021 követelményeinek.

A tanúsítás érvényességi területe:

Autóipari részegységek sorozatgyártása

A tanúsítvány száma: **HU 00184**
A tanúsítás kiadásának időpontja: **2022.10.06.**
Módosított tanúsítvány kiadásának időpontja: **-**
Az érvényesség lejártának időpontja: **2027.10.05.**




Gayer Béla
igazgató

Tanúsítvány száma: HU 00184

TEVÉKENYSÉG TERÜLETE

1. Termék(ek) típusa

Autóipari részegységek sorozatgyártása

2. Termékszabvány/előírás és/vagy alternatív szabvány/előírás (az MSZ EN ISO 3834-5 szabványban előírtakon kívül)

**VW01141-1,
V4D000363,
V4D000743**

3. Alapanyagcsoport(ok) (ISO/TR 15608 szerint)

1.1, 1.2, 2.2, 21

4. Hegesztési- és rokoneljárások

Hegesztési eljárás(ok) (ISO 4063 szerint)	Alapanyagcsoport(ok) (ISO/TR 15608 szerint)
52	1.1, 1.2, 2.2, 21

5. Hegesztési felelős

NÉV	VÉGZETTSÉG	MUNKAKÖRE / ISMERETI SZINTJE*
Füzesséry Erik	EWE/IWE	Átfogó ismeretekkel rendelkező Hegesztési felelős

*MSZ EN ISO 14731 szabványnak megfelelően.



Gayer Béla
igazgató