

INTERNATIONAL INSTITUTE OF WELDING



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

Company:

MÁV Vagon Kft.

The Unit:

whole company

Located in:

H-8000 Székesfehérvár, Takarodó u. 1.

Is certified in accordance with

MSZ EN ISO 3834 Part 2

For the product(s):

With the scope of work stated in the attached Schedule

Repair of railway vehicles and spare parts.

Manufacture of railway vehicle spare parts and welded steel structures

Certificate number and revision

MCS/MSZ EN ISO 3834-2 HU 00135 Rev. 0

status:

First Issue date:

04. 11. 2019

Current issue date:

Date of expiry:

03. 11. 2024

ANBCC Governing Board Representative

József Pelcz

OK NATIONAL S

Scheme Manager

Levente Bakos

ANBCC: MHtE – 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 00135 Rev. 0

Repair of railway vehicles and spare parts.

Manufacture of railway vehicle spare parts and welded steel structures

MSZ EN 15085

MSZ EN 286-3

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

Welding process(es) (ISO 4063)

111, 135, 136, 141

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

1.1, 1.2, 8.3

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

ANBCC Governing Board

Representative

József Pelcz

Scheme Manager

Levente Bakos

ANBCC: MHtE-Hungarian Association of Welding **Technology and Material Testing**

- IIW qualification, other welding qualification-or-acidemic post nominals
 Defined by the Manufacturers: refer to manufacturer's welding coordination matrix
 The technical knowledge must be stated in order to comply with ISO 14731 Comprehensive, Specific, Basic





