EUROPEAN FEDERATION FOR WELDING, JOINING AND CUTTING



Having satisfied the requirements of the EWF Manufacturer Certification System for the following Scheme(s):

Welding Quality Management Scheme MSZ EN ISO 3834 Part (2)

Company:

GYSEV Zrt.

The Unit:

whole company

Located in:

H-9400 Sopron, Mátyás kir. u. 19.

is certified for the product(s):

Repair and maintenance of rail vehicles

(complying with requirements of EWF Doc. 637 Part 3 supplement*)

With the scope of work stated in the attached Schedule

Certificate number and revision status:

MCS/MSZ EN ISO 3834-2 HU 00115 Rev. 0

First Issue date:

14. 12. 2018

Current issue date:

-

Date of expiry:

13. 12. 2023

ANBCC Governing Board Representative

József Pelcz

Scheme Manager Dr. Béla Szabó

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

^{*} If applicable or requested

EWF Manufacturer Certification System SCHEDULE

Schedule Revision DateRev				
Related to Certificate Number HU 00115 Rev. 0				
Product/Construction standard(s):				
MSZ EN	SZ EN ISO 9606-1 MSZ EN ISO 9606-2		N ISO 9606-2	MSZ EN 15085
MSZ EN	ISO 15614-1	MSZ E	N ISO 14731	
Alternative Standard(s) (refer to MSZ ISO 3834-5, clause 2.1 b)				
MSZ EN ISO 5817 MSZ EN ISO 13920				
Welding process(es) (MSZ EN ISO 4063)				
111, 131, 135, 136, 141				
D AND LLC (CDN YCO MD 15(00)				
Parent Material Group(s) (CEN ISO/TR 15608)				
1.1, 1.2, 21, 22				
Responsible Coordination Personnel:				
		(4)	T 1 (7)	m 1 1 11 11 11 (2)
Scheme**	Name (Qualification)		Job Title (2)	Technical knowledge (3)
MSZ EN	Imre Erdő EWE/IW	10.0	Responsible welding coordinators	Comprehensive
ISO 3834-2	Tamás Sümegi EWE	/IVVE	coordinators	

ANBCC Governing Board Representative József Pelcz

Scheme Manager

Dr. Béla Szabó

ANBCC: MHtE - 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

IIW qualification, other welding qualification or academic 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

Notes 1 to 3 when issuing the Schedule the notes shall be deleted on the issued document