

## **CERTIFICATE OF APPROVAL**

This certificate is issued to: INDUSTRIAS MAXI, S. A.

For the premise(s): C/ Nitrógeno, 39. Pol. Ind. San Cristóbal 47012 Valladolid (Spain)

Under the requisites of the Standard:

EN ISO 3834-2: 2021 Quality requirements for fusion welding of metallic materials - Part 2: Comprehensive quality requirements

For the scope:

Manufacture of boiler parts, structural components and lifting accessories

Welding processes and base material groups:

Welding processes (ISO 4063)	Base material group (CEN-ISO/TR 15608)
131, 135 & 141	1.2, 7.2, 8.1, 23.1

### Authorised welding coordinators:

Name Specific knowledge (s/EN ISO 14731, 6.2)		Responsabilities	
William Corbett	Level C- Comprehensive Technical Knowledge Qualified by interview and based upon professional qualifications: IWE-ES-1734	Welding Coordinator	
Jose Miguel Rodriguez  Moral  Level B- Basic Technical Knowledge Qualified by interview and based upon experience.		Deputy Welding Coordinator	

This Certificate remains valid subject to satisfactory surveillance audits by LRQA Inspection Iberia, S.A. as required by EN ISO 3834-2:2021.

Certificate No: LRQA/3834/0162/0/22

Initial date: 26 October 2022

Date of issue: 26 October 2022

Certificate Expiry: 26 October 2025

José Luis Hidalgo

Decision maker of LRQA Inspection Iberia, S.A.

LRQA Inspection Iberia, S.A. is a company registered in the R. M. de Madrid, in Volume 5218 general, 4358, of Section Sec. 3.ª of the Companies Book, folio 133 sheet nº 41397, inscription. 1.ª C.I.F. - A28591287 - Registered office C/Princesa 29, 1º. 28008 Madrid - A subsidiary of LRQA Group Limited.

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

EN ISO 3834-2 –Certificate- EN – R4 (04.02.22)

LRQA

LDOA

LRQA

LRQA

LRQA

LRQA

LRQ/

LRQ/\

LRQ/

LRQ/

LROA

I DO/

LRQ/

LRQ/

LRQ/

I RQ/

LRQA

LRQA

LRQ/





### CERTIFICATE

# Welding of railway vehicles and components according to: EN 15085-2

This Certificate is issued to: INDUSTRIAS MAXI, S. A.

C/ Nitrógeno, 39. Pol. Ind. San Cristóbal

47012 Valladolid

Spain

Is qualified to perform welding work within the range of certification of

Certification Level CL1 according to EN 15085-2:2020 Type of activity: P (Production)

Area of Application: New build of railway vehicles and their components.

Welding processes and base material groups:

Welding processes acc to EN ISO 4063	Base material group to CEN ISO/TR 15608	Dimensions	Comments
135	1.2	t = 3 - 24 mm	BW/FW

Responsible welding coordinator (RWC): William Corbett, Level A (EWE) (External) Born: 1979

Deputy welding coordinator (DWC): Jose Miguel Rodriguez Moral (Level C) Born: 1971

Comments: see reverse.

**Certificate No:** LRQA/15085/CL1/276/22/0

Valid: from 10 October 2022 to 10 October 2025

**Issued on:** 10 October 2022 **Auditor:** Juan Antonio Pozo

**IWE number:** ES-797

Rodrigo González
.....
Head of certification body

General regulations (see annex)

LRQA Inspection Iberia, S.A. is a company registered in the R. M. de Madrid, in Volume 5218 general, 4358, of Section Sec. 3.8 of the Companies Book, folio 133 sheet nº 41397, inscription.

1.8 - C.I.F. - A28591287 - Registered office C/Princesa 29, 1º. 28008 Madrid

A subsidiary of LRQA Group Limited.

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

LRQA

LRQA

LRQA

LRQA

LROA

BOV

RQA

LRQA

LRQA

LRQA

LRQA

LEOA

I POA

IDOA

LRQA

LRQA

LRQA

LRQ/\

LRQA



# Annex certificate No: LRQA/15085/CL1/276/22/0 INDUSTRIAS MAXI, S. A.

C/ Nitrógeno, 39. Pol. Ind. San Cristóbal 47012 Valladolid Spain

#### **Comments:**

This Certificate is subject to monitoring of compliance by LRQA Iberia Inspection S.A. as required by the standard EN15085-2: 2020.

Small manufacturer in accordance with EN15085-2 Annex C.

The welding coordinator William Corbett is entitled to test welders / operators in accordance with the relevant standards within the scope of this certificate.

#### **General regulations**

according to EN 15085-2: 2020

#### **Revocation of the Certificate**

The manufacturer certification body issuing this certificate may revoke the certificate if:

- there are justified doubts as to the proper execution of the welding work according to the stated standards,
- there are justified doubts as to the proper welding coordination according to the stated standards,
- no recognized welding coordinator is available any longer,
- no valid qualification test certificates for the welders and welding operators according to the specified standards are available,
- welders or welding operators without tested qualifications have been entrusted with the execution of welding work under the stated standards,
- other conditions according to the stated standards are no longer satisfied,
- the manufacturer certification body was refused an opportunity to perform the annual verification,
- the welding manufacturer waives the certificate

The welding manufacturer shall acknowledge the revocation in writing to the manufacturer certification body. If a valid certificate is to be renewed, the renewal must be applied for with the manufacturer certification body at least three months before the end of the period of validity of the current certificate.

#### **Distribution list:**

- 1. Applicant (original- Email)
- 2. LRQA Inspection Iberia Madrid

.RQ∧

Fuelv

LRQA

LRQA

LPOA

1 POA

LROA

LRQA

LRQA

LRQ/

LRQA

LROA

1 BOA

I DO/

100

004

HE GAV

LRQA

ROA

PO.

# CERTIFICADO

Soldadura de vehículos ferroviarios y piezas de vehículos según EN 15085-2

LRQA/15085/CL1/276/22/0

LRQA Inspection Iberia SA por la presente certifica que la empresa de soldadura

INDUSTRIAS MAXI, S. A. C/ Nitrógeno, 39. Pol. Ind. San Cristóbal 47012 Valladolid España

> los requisitos para el alcance según

Nivel de clasificación EN 15085-2 CL1 en el campo de actividad P

en el rango indicado en el anexo.

validez: 2022-10-10 a 2025-10-10

Madrid, España, 2022-10-10 Lugar y fecha de emisión

Auditor líder: POZO RIVERO

firmado en original

M.Sc. GONZÁLEZ GARCIA Jefe del organismo de certificación

## Alcance del certificado

#### **Alcance:**

Proceso de soldadura según EN ISO 4063	Grupo de materiales según CEN ISO/TR 15608	Dimensiones	Observaciones
135	1.2	t = 3 - 24 mm	BW/FW

**Área de aplicación:** • Nueva construcción de vehículos ferroviarios y sus componentes

Coordinador(es) de

soldadura responsable(s): William Corbett, Nivel A (EWE) [externo] nacido en el: 1979

**1er representante:** Jose Miguel Rodriguez Moral, Nivel C nacido en el: 1971

Otros representantes:

**Observaciones:** 

El coordinador de soldadura William Corbett está autorizado para homologar soldadores / operadores de acuerdo con las normas pertinentes dentro del

alcance de este certificado.

Número de registro: LRQA/15085/CL1/276/22/0

# **ECWRV**

#### **Provisiones generales:**

Las condiciones generales de contratación de LRQA Inspection Iberia SA se aplican en su versión actual.