



CERTIFICATE CERTIFICADO

Bureau Veritas certifies hereby that the enterprise
Bureau Veritas certifica que la empresa

INDUSTRIAS MAXI, S.A.
Pol Ind. San Cristobal - C/ Nitrógeno, nº 39
47012 Valladolid

Has fulfilled the conditions hereafter defined:
Ha cumplido con las condiciones definidas a continuación:

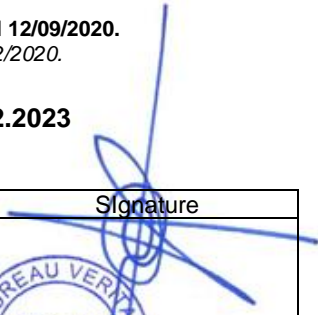
EN-ISO 3834:2006-PART.2

The Certificate is valid for the following / *El certificado es válido para lo siguiente:*

- **Types of product(s) / Productos:** **Production and assembly of mechanical-welded parts for industrial equipment.** / *Producción y ensamblaje de piezas mecano-soldadas para equipamientos industriales.*
- **Product standard(s) / Normas de producto:** **EN, PARTICULAR STANDARDS**
- **Parent material groups / Grupo de materiales:** **1.2, 7.2, 23.1 (According to CR ISO 15608)**
- **Welding process / Procesos de Soldeo:** **131, 135, 141+135**
- **Authorized welder coordinator / Coordinador autorizado:** **CORBETT, William (1979/08/10) (External)**
- **Deputy welder coordinator / Coordinador suplente:** **RODRIGUEZ, Jose Miguel (1971/11/03)**
- **Original certification date / Fecha de certificado original:** **December 9th, 2020**

Further information is to be taken from the attached report 28/X98/1/9593424/1001-1 dated 12/09/2020.
Más información está disponible en el informe adjunto 28/X98/1/9593424/1001-1 de fecha 09/12/2020.

Validity of the certificate up to: 12.09.2023 / Certificado válido hasta: 08.12.2023
(Subject to satisfactory yearly audits performed by Bureau Veritas)

Location	Date	Name	Signature
Zaragoza	January 21 th , 2021	JAVIER IRIGOYEN (Technical Manager BV Spain)	
Registration code : 28/X98/1/9593424/1001-2 Rev0 (Ref. 9593424)			





**BUREAU
VERITAS**

**Company Certification
for welding of railway vehicles and components
according to EN 15085-2:2007**

Awarded to:

INDUSTRIAS MAXI, S.A.

Location site:

**Pol Ind. San Cristobal - C/ Nitrógeno, nº 39
47012 Valladolid**

Is certified to perform welding under certification level **CL 1**, according to EN 15085-2: 2007.

Field of application:

Manufacture and repair of subassemblies and components for the railway sector, welds according to the welding execution classes CP A to CP D. Does not include design.

Fabricación y reparación de subconjuntos y componentes para el sector ferroviario, soldaduras según las clases de ejecución de la soldadura CP A a CP D. No incluye diseño.

Range of certification:

Welding process according to EN ISO 4063	Material group according to CEN ISO/TR 15608	Dimensions (mm)	Remarks
135	7.2	3 – 28	FW / sl
135+141	1.1, 1.2	1,5 – 8 (135) 1,5 – 16 (141)	BW FW / sl, ml
131	22, 23.1	3 - 20	BW FW / ml

Responsible welding coordinator: **CORBETT, William (EWE-ES-501, Level A) (External) Born: 1979/08/10**

Deputy of responsible welding coordinator: **RODRIGUEZ, Jose Miguel (Level C) Born: 1971/11/03**

Additional welding coordinators: ---

Remarks / Extensions: ---

Certificate No.: **28/X52/1/9593424/1001-02**

Original certification date: **2020/12/10**

Valid until: **From 2020/12/10 to 2023/12/09**

(Subject to satisfactory yearly audits performed by Bureau Veritas)

Issued by:

Bureau Veritas Inspección y Testing S.L.U. recognized as manufacturer certification body by “Ministerio de Fomento - Dirección General de Ferrocarriles”.

Bureau Veritas Inspección y Testing S.L.U. entidad certificadora reconocida por el “Ministerio de Fomento - Dirección General de Ferrocarriles”.

At: **Zaragoza (Spain)**

January 21th, 2021



Javier Irigoyen Recalde
Technical Manager BV Spain

FILE: 28/X52/1/9593424/1001-01