

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

Awarded to:

## INGENIERIA Y TECNICA DEL TRANSPORTE TRIA, S.A.

Location site:

C/ Romeria, nº 6 28600 Navalcarnero (MADRID)

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

Field of application:

New construction of railway components. Including design, manufacture and maintenance of frames and other auxiliary elements, welding according to the execution classes of welding CP A to CP D. Includes design.

Nueva construcción de componentes ferroviarios. Incluido diseño, fabricación y mantenimiento de bastidores y otros elementos auxiliares, soldaduras según las clases de ejecución de la soldadura CP A a CP D. Incluye diseño.

Range of certification:

Welding process according to EN ISO 4063	Material group according to CEN ISO/TR 15608	Dimensions (mm)	Remarks
135	1.1, 1.2	3 – 24	BW / ml
135	1.1, 1.2	3 – 24	FW / sl, ml
135	1.1, 1.2	10 - 40	T-BW / ml

Responsible welding coordinator: AGUILAR, Miguel Angel (IWE-ES-693) External Born: 08/11/1969

Deputy of responsible welding coordinator: BLANC, Valentín (Level C) Born: 14/02/1982

Certificate No.: 28/X52/1/10114625/1001-03

Original certification date: 2021/07/09

Valid until: From 2021/07/09 to 2024/07/08

(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) July 16<sup>th</sup>, 2021

Javier Irigoyen Recalde Technical Manager BV Spain

CENTRO

FILE: 28/X52/1/10114625/1001-02