

VERUS Certification S.L. C/ Corbeta 10, 29130 Alhaurín de la Torre Málaga (España) T.: +34 951 92 50 41

info@veruscert.com www.veruscert.com

CERTIFICATE OF WELDING OF RAILWAY VEHICLES AND COMPONENTS ACCORDING TO EN 15085-2 No.

VERUS/15085/CL1/A11/23

VERUS Certification has verified that the company:

GUIVISA S.L.



Avda. Cervantes 47 48970 Basauri (Vizcaya) - España

in the manufacturing plant:

Avda. Cervantes 47 48970 Basauri (Vizcaya) - España

applies the quality requirements for welding of railway vehicles and/o components according to certification level CL1 in accordance with EN 15085-2:2020, type of activity P, in the field of application:

Finishing welding of steel castings for railway vehicles

Range of certification:

Welding process according to EN ISO 4063	Material group according to CEN ISO/TR 15608	Dimensions	Comments
111	1.2, 2.2		GS 18NiMoCr36 finishing welding
135	1.2		G20 Mn5N finishing welding
136	2.2		Gr.420 Norsok M122

Responsible welding coordinator:

(Industrial Engineer)

Deputy of responsible welding

coordinator:

Aditional welding coordinators:

Iker Salcedo Leira, Level A

José Ricardo González Santiago,

Level C (by experience)

Born: 12/07/1981

Born: 19/11/1987

Born: --

Comments: --

First issued date

May 8, 2023



Use this QR code to validate the authenticity of the certificate

Last issued date

April 23, 2024

Validity date

December 31, 2024

Alfonso Valenzuela García Managing Director

VERUS Certification S.L. has been recognized as manufacturer certification body, in application field of EN 15085, by "Ministerio de Fomento - Agencia Estatal de Seguridad Ferroviaria"