

Certificate of Conformity of Factory Production Control

This certificate is issued to:

Manufacturer:

GRUPO IDESA

Parque Científico Tecnológico, Edificio Félix Herreros,
Calle Profesor Potter Nº 105. 33203, Gijón, Spain

In compliance with *Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011* (the Construction Products Regulation or CPR), this certificate applies to the construction product:

EXECUTION OF CARBON STEEL STRUCTURAL COMPONENTS

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard(s)

EN-1090-1:2009 + A1: 2011 Execution of steel structures and aluminium structures – Part 1: Requirements for conformity assessment of structural components

under system 2+ are applied and that the factory production control is assessed to be in conformity with the applicable requirements.

The attached Schedule, of the same date, details the manufacturing location(s), harmonised product standard and product parameters and shall form a part of this certificate.

This Certificate will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

Certificate No: **0038/CPR/MAD/20130016 ENG**

Original Approval: 05 June 2012

Current Certificate: 21 May 2020

Expiry Date: 04 June 2023

LRV Notified Body Number 0038



Teresa Souto LRE Technical Manager on behalf of Lloyd's Register Verification

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Certificate of Conformity of Factory Production Control No : 0038/CPR/MAD/20130016 ENG Schedule

Manufacturer: **GRUPO IDESA**
Parque Científico Tecnológico, Edificio Félix Herreros,
Calle Profesor Potter Nº 105
33203, Gijón, Spain

Manufacturing Plants

Ingeniería y Diseño Europeo, S.A. (IDESA)

Parque Científico Tecnológico, Calle Profesor Potter nº 105. Gijón – Asturias

Scope	Product Standard
Execution of steel structural components	EN 1090-1:2009 +A1:2011 EN 1090-2:2018

Production Range: Cutting, shaping/forming, holling/ drilling, heat treatment, corrosion protection and welding.

Exclusions: Design and Mechanical Fastening

EXC4

IDESA

Parque Empresarial Principado de Asturias. Parcela 9-33400 Avilés - Asturias

Scope	Product Standard
Execution of steel structural components	EN 1090-1:2009 +A1:2011 EN 1090-2:2018

Production Range: Cutting, shaping/forming, holling/ drilling, heat treatment, corrosion protection and welding.

Exclusions: Design and Mechanical Fastening

EXC4

IDESA FABRICATION, S.A. (IDEFAB)

Parque Empresarial principado de Asturias. Metalúrgicos 14-33400 Avilés - Asturias

Scope	Product Standard
Execution of steel structural components	EN 1090-1:2009 +A1:2011 EN 1090-2:2018

Production Range: Cutting, shaping/forming, holling/ drilling, heat treatment, corrosion protection and welding.

Exclusions: Design and Mechanical Fastening

EXC4

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Base materials groups (ISO/TR 15608)

Aceros al carbono Grupos: 1, 2 y 3
Espesor: hasta 200 mm

Aceros noxidables Grupo 8
Espesor: hasta 150 mm

Acero aleado al Niquel Grupo 9
Espesor: hasta 150 mm

Welding and afine process (ISO 4063)

111, 121, 122, 125, 141, 142, 143, 135, 136,
783

Welding Coordinator

Luis Villabrille Martínez (General welding Coordinator)

Elena Rodriguez

Borja Monteserin

Pablo Quintanal

Qualification

Level C "Comprehensive".
Qualified by interview and based upon experience.

Level C "Comprehensive".
Qualified by interview and based upon
professional cualifications IWE-ES-148

Level C "Comprehensive".
Qualified by interview and based upon
professional cualifications IWE-ES-1178

Level C "Comprehensive".
Qualified by interview and based upon
professional cualifications IWE-ES-497

Método de marcado CE: 3a

Schedule Issue: 08

Date of Schedule Issue: 21 May 2020

LRV Notified Body Number 0038

Lloyd's Register Verification Limited

Teresa Souto
21 May 2020

Madrid



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