



Applus+ Certified Product

LGAI Technological Center S.A. (APPLUS), certifies that the product:

APPLICANT

Castillón Martínez, S.L.

Pol. Ind. Paules, Parc. 40-41-42
22400 Monzón (Huesca) Spain

Produced in the manufacturing plant

Pol. Ind. Paules, Parc. 40-41-42
22400 Monzón (Huesca) Spain

PRODUCT

Quality requirements for fusion welding of metallic materials

APPLICABLE REGULATION

EN ISO 3834-3:2005 "Quality requirements for fusion welding of metallic materials. Part 3: Standard quality requirements"

Is in accordance with the Particular Certification System: **SPC 076**

This document is not valid without its technical annex; whose number coincides with that of the certificate.

No. PR-2109/076

Date issued: 25/07/2025

First issue date: 09/12/2024

Modification date: 25/07/2025

Validity date: 03/06/2027



Xavier Ruiz Peña
Managing Director
Conformity Assessment

Applus+
certification

LGAI Technological Center S.A. (APPLUS)
Campus UAB. Ronda de la Font del Carme s/n
08193 Bellaterra, Barcelona (Spain)



Check the status
of this certificate

Certificate

Technical Annex

EN ISO 3834-3:2021 Quality requirements for fusion welding of metallic materials. Part 3: Standard quality requirements

Materials group ISO/TR 15608

Steel / Group 1.1

Welding process according to EN ISO 4063 (WPQR)	Material (ISO/TR 15608)
135-BW-009	S275 JR
TC-09-02	
135-FW-017	
TC-09-02	
TC-01	
CA-0304	

Materials group ISO/TR 15608

Steel / Group 1.2

Welding process according to EN ISO 4063 (WPQR)	Material (ISO/TR 15608)
B-12-012-BW	S355 JO
135-BW-001	
B-12-013-BW	
135-BW-005	
111-BW-001	
B-12-016-W	
111-BW-002	
B-12-017-W	
B-12-014-BW	
136-BW-001	
136-FW-002	S355 JR
B-12-015-BW	
136-BW-002	
1400102-BW	
135-BW-006	
15-001-BW	
135-BW-004	
170092-BW	
135-BW-003	
17-180-BW&FW	
135-BW-002	

Welding process according to EN ISO 4063 (WPQR)	Material (ISO/TR 15608)
135-FW-022	
135-FW-023	
1700225-W	
BW-008	
FW-024	
13-001-FW	
135-FW-010	
135-FW-011	
1700071FW	
1700072FW	
135-FW-001	
135-FW-002	
14-004-FW	
135-FW-015	
135-FW-016	
135-FW-021	
135-FW-024	
14-002-FW	
135-FW-013	
135-FW-014	
14-001-FW	
135-FW-012	
135-FW-0	
1700240-FW	
135-FW-003	
14-005-FW	
135-FW-004	
135-FW-005	
13-003-FW	
135-FW-006	
135-FW-007	
135-FW-018	
135-FW-019	
135-FW-020	
135-FW-022	
135-FW-023	
14-003-FW	
136-FW-001	
2400065	

Materials group ISO/TR 15608

Steel/group 3.2 and lower

Welding process according to EN ISO 4063 (WPQR)	Material (ISO/TR 15608)
24-069-02	HARDOX 400

Materials group ISO/TR 15608

Steel/group 8.1

Welding process according to EN ISO 4063 (WPQR)	Material (ISO/TR 15608)
B-12-023-W 135-BW-007	AISI 316
TC13	AISI 304
14-006-FW 135-FW-008 135-FW-009	
141-BW-003	
141-BW-002	

Person responsible for welding coordination

Name: Juan Carlos Peiró Peiró

Qualification: International Welding Engineer (IWE)