



APPLUS+ CERTIFIED PRODUCT

No.

PR-1909/076

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

QUALITY REQUIREMENTS FOR FUSION WELDING OF METALLIC MATERIALS.

Company:

INDEMEC PROJECT, S.L.

CTRA. LEÓN-VILLARROAÑE, KM. 6,5
24199 MARIALBA DE LA RIBERA (LEÓN) SPAIN

And produced in the manufacturing plant:

CTRA. LEÓN-VILLARROAÑE, KM. 6,5
24199 MARIALBA DE LA RIBERA (LEÓN) SPAIN

Is in accordance with the requirements of the Particular Certification System:

SPC 076

And the standard:

EN ISO 3834-2:2021 - QUALITY REQUIREMENTS FOR FUSION WELDING OF METALLIC MATERIALS. PART 2:
COMPREHENSIVE QUALITY REQUIREMENTS

This certificate is valid until 13th March 2026, provided that the conditions set out in the contract are maintained.

Renovation / Modification of the initial certificate issued on 13th March 2020

Bellaterra, 10th March 2023




LGAI Technological Center, S.A.

Xavier Ruiz Peña
Managing Director, Product Conformity B.U.

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

You can check the validity of this certificate on our website: www.appluslaboratories.com/certified_products

PR-1909/076

EN ISO 3834-2:2021 - QUALITY REQUIREMENTS FOR FUSION WELDING OF METALLIC MATERIALS. PART 2: COMPREHENSIVE QUALITY REQUIREMENTS

STEEL AND STAINLESS STEEL STRUCTURES

DESIGNATION	WELDING PROCESS	BASE MATERIAL
IND-WPQR-15614.1-135-P-BW(T)-10-10-FM5-s-t20-20-PB-bs-ml	135	1.4462-1.4462 EN 10088-2
IND-WPQR-15614.1-141+135-P-BW(T)-10-10-FM5-s-t12-12-PB-bs-ml	141+135	1.4462-1.4462 EN 10088-2
IND-WPQR-15614.1-135-P-FW-10-10-FM5-s-t20-20-PB-ml	135	1.4462-1.4462 EN 10088-2
IND-WPQR-15614.1-141+135-P-FW-10-10-FM5-s-t20-20-PB-ml	141+135	1.4462-1.4462 EN 10088-2
IND-WPQR-15614.1-141-P-FW-10-10-FM5-s-t20-20-PB-ss-sl	141	1.4462-1.4462 EN 10088-2
IND-WPQR-15614.1-135-P-BW(T)-10-10-FM5-s-t50-50-PB-bs-ml	135	1.4462-1.4462 EN 10088-2
IND-WPQR-15614.1-135-P-FW-10-10-FM5-s-t30-30-PB-ml	135	1.4462-1.4462 EN 10088-2
IND-WPQR-15614.1-135-P-FW-01-01-FM1-s-t30-30-PB-ss-nb-ml	135	S275JR-S275JR
IND-WPQR-15614.1-135-P-FW-1-1-FM1-S-t25-25-PB-ss-sl	135	S355J2-S355J2
IND-WPQR-15614.1-135-P-FW-1-1-FM1-S-t25-25-PB-ss-ml	135	S355J2-S355J2

PERSON RESPONSIBLE FOR WELDING COORDINATION

NAME: JUAN FERNÁNDEZ GARCÍA

QUALIFICATION: INTERNATIONAL WELDING ENGINEER