

CERTIFICATE OF APPROVAL

This certificate is issued to: **POLYPAL STORAGE SYSTEMS, S.A.**

For the premise(s): C/Bidebarrieta 1A, 48215

Iurreta, Bizkaia, España

Under the requisites of the Standard:

EN ISO 3834-2: 2021 Quality requirements for fusion welding of metallic materials - Part 2: Comprehensive quality requirements

For the scope:

Manufacture of steel shelving systems

Welding processes and base material groups:

Welding processes (ISO 4063)	Base material group (CEN-ISO/TR 15608)
135	1.1 & 1.2 (Rp ≤355 MPa)

Authorised welding coordinators:

Name	Specific knowledge (s/EN ISO 14731, 6.2)	Responsabilities
Imanol Martínez	Level B- Basic Technical Knowledge Qualified by interview and based upon experience	Welding Coordinator

This Certificate remains valid subject to satisfactory surveillance audits by LRQA Inspection Iberia, S.A.. as required by EN ISO 3834-2:2021.

Certificate No: LRQA/3834/0028/3/23

Initial date: 15 July 2014

Date of issue: 14 July 2023

Certificate Expiry: 14 July 2026

Fermin Espallargas – LRQA Decision Maker

LRQA Inspection Iberia, S.A. is a company registered in the R. M. de Madrid, in Volume 5218 general, 4358, of Section Sec. 3.ª of the Companies Book, folio 133 sheet nº 41397, inscription. 1.ª C.I.F. - A28591287 - Registered office C/Princesa 29, 1º, 28008 Madrid - A subsidiary of LRQA Group Limited.

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

EN ISO 3834-2 –Certificate- EN – R4 (04.02.22)

LDOA

LROA

LPOA

LRQA

LRQ/

LRQ/

LRQ/

LRQ/

I RQA

. . . .

7

LRQ/

LRQ/

LRQ/

LRQ/

. . . .

LITCA

LRO