



Certificate

AENOR has issued an IQNET recognized certificate that the organization:

AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS

(Instituto de Ciencias de la Construcción Eduardo Torroja)

CL SERRANO GALVACHE, 4. 28033 - MADRID

has implemented and maintains a/an **Quality Management System**

for the following scope:

The issuing of Technical Assessment Documents (DIT, DITplus) and of European Technical Assessment (ETA), the surveillance of the Technical Assessment Documents (DIT, DITplus), and the assessment and verification of constancy of performance in the field of ETA, for construction materials, products, systems and procedures foreseen for

building and public works. The execution of tests by the DIT associated laboratory. Coordination activities with other international organizations (UEAtc, EOTA and WFTAO) for developing Guidelines, Procedures and Technical Reports.

which fulfils the requirements of the following standard

ISO 9001:2015

First issued on: 2011-11-11 Last issued: 2023-11-11 Validity date: 2026-11-11

Registration Number: ES-1115/2011

Alex Stoichitoiu

President of IQNET

Rafael GARCÍA MEIRO

CEO

AENOR

This attestation is directly linked to the IQNET Member's original certificate and shall not be used as a stand-alone document.

IQNET Members*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia ICS Bosnia and Herzegovina Inspecta Sertifiointi Oy Finland INTECO Costa Rica IRAM Argentina JQA Japan KFQ Korea LSQA Uruguay MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland NYCE-SIGE México PCBC Poland Quality Austria Austria SII Israel SIQ Slovenia SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TSE Türkiye YUQS Serbia

^{*}The list of IQNET Members is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com