

Certificate

AENOR has issued an IQNET recognized certificate that the organization:

RODIO KRONSA, S.L.U.

A) OFICINAS CENTRALES Calle VELAZQUEZ, 50 28001 -MADRID A) ZONA COMERCIAL -CATALUÑA - BALEARES. EDIFICIO MARINA CARRER ALMOGAVERS, 64 - 66. 08018 - BAIXOS (BARCELONA) A) ZONA COMERCIAL NORTE CL ARENAL, Nº 5
- 2ª PLANTA OFICINA
207.
48005 - BILBAO
(BIZKAIA)

B) BASE
INTEGRAL DE
MAQUINARIA
CM DE COBEÑA,
14
28700 - SAN
SEBASTIAN DE
LOS REYES
(MADRID)

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

for the following scope:

SPECIFIED IN ANNEX TO THE CERTIFICATE

which fulfils the requirements of the following standard

ISO 14001:2015

First issued on: 2009-02-27 Last issued: 2023-05-09 Validity date: 2026-05-09

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

Registration Number: ES-2009/0128

Alex Stoichitoiu

President of IQNET

Rafael GARCÍA MEIRO

AENOR Confía

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

AENOR



Certificate

Annex to IQNET Certificate Number ES-2009/0128

RODIO KRONSA, S.L.U.

Activities within the scope of IQNet Certificate RODIO KRONSA, S.L.U. Number ES-2009/0128 include the following:

A) Type of construction work in: earthworks and perforating (levelling and excavating, mine shafts and mine galleries); bridges, viaducts and large structures (Fabric or bulk concrete, reinforced concrete); buildings (demolitions, masonry or concrete structures

steel structures, masonry work, masonry, plastering and finishings, paving flooring and wall tiling, inlulation and waterproofing, steel work); hydaulic works (water supply and sewerage, ditches and draineges, bank protection and chanelling, unclassified hidraulic works); maritime works (piles and sheetpiles); roads and runways (unclasssified road works), mechanical installations (lifts or belt conveyors); special contruction work (special foundations, soil investigation, injections, driven piles works, bored piles, anchors, driven drains and vibro cast in the place columns work, sheetpilings, painting and metal linning, refurbishment of historical-artistic buildings, fire fighting and fire prevention installations)

B) The maintenance and adjustment of machinery for the accomplishment of works.

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Alex Stoichitoiu

President of IQNET

Rafael GARCIA MEIRO

CEO

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IQNET Members*:

Original Electronic Certificate

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 Sertificinti 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