Original Electrónico

AENOR



IATF 16949 Certificate



RA02-0004/2016 IATF: 0499853

AENOR certifies that the organization

ATIK Automotive, S.A.U.

has a quality management system according to the IATF 16949:2016 Standard

At the following site of production: CL JUNDIZ, 16 B - POL IND DE JUNDIZ. 01015 - VITORIA

(ARABA/ALAVA)
IATF USI: GAERWC

For the following activities: The production of metallic sets and individual parts by

means of cold stamping, bending and forming of tubes and

welding.

Exclusion: Product design.

Last issued: 2024-02-06 Validity date: 2027-02-05









AENOR has issued an IQNET recognized certificate that the organization:

ATIK Automotive, S.A.U.

CL JUNDIZ, 16 B - POL IND DE JUNDIZ. 01015 - VITORIA (ARABA/ALAVA)

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

for the following scope:

The production of metallic sets and individual parts by means of cold stamping, bending and forming of tubes and welding.

which fulfils the requirements of the following standard

ISO 9001:2015

First issued on: 2016-02-05 Last issued: 2024-02-06 Validity date: 2027-02-06

Registration Number: ES-0057/2016

Alex StoichitoiuPresident of IQNET

oiu 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*:

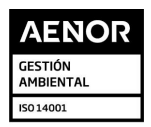
AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia ICS Bosnia and Herzegovina Inspecta Sertificinti Oy Finland INTECO 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

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





Certificado del Sistema de Gestión Ambiental



GA-2010/0228

AENOR certifica que la organización

ATIK Automotive, S.A.U.

dispone de un sistema de gestión ambiental conforme con la Norma ISO 14001:2015

para las actividades: La producción de subconjuntos metálicos y piezas individuales

mediante estampación en frío, curvado y conformado de tubos y

soldadura.

que se realiza/n en: PI DE JUNDIZ. CL JUNDIZ, 16. 01015 - VITORIA-GASTEIZ

(ARABA/ALAVA)

Fecha de primera emisión: 2010-04-13 Fecha de última emisión: 2022-04-13 Fecha de expiración: 2025-04-13









Standard ISO 9001:2015

Certificate Registr. No. 01 100 1816941

Certificate Holder: Atik Automotive, S.A.U.

Polígono Landaben calle E s/n 31012 Pamplona (Navarra)

Spain

Scope: Manufacture of metallic elements and sets obtained of those by

means of technologies of metallic deformation and weld.

Proof has been furnished by means of an audit that the

requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2023-02-26 until 2026-02-25.

First certification 2020

2023-02-14

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









Standard ISO 14001:2015

Certificate Registr. No. 3.00.14075

Certificate Holder: ATIK AUTOMOTIVE, S.A.

Polígono Landaben Calle E, s/nº 31012 Pamplona (Navarra)

Spain.

Scope: Manufacture of matellic elements and sets obtained of thos by

means of technologies of metallic deformation and weld.

Proof has been furnished by means of an audit that the

requirements of ISO 14001:2015 are met.

Validity: The certificate is valid from 2024-01-01 until 2026-12-31.

First certification 2014.

2023-12-20

TÜV Rheinland Ibérica Inspection, Certification & Testing S.A. Garrotxa, 10-12 – E-08820 El Prat de Llobregat





Standard **IATF 16949:2016**

(1st edition, 2016-10-01)

Certificate Registr. No. 01 111 1816941

IATF Certificate No. 0466934

Certificate Holder: Atik Automotive, S.A.U.

NUMERO CORRECTO 2290305 Polígono Landaben calle E s/n

31012 Pamplona Navarra Spain

IATF USI: CZRTEA

Scope: Manufacture of metallic elements and sets obtained of those by

means of technologies of metallic deformation and weld

Excluding Product Design

Proof has been furnished by means of an audit that the

requirements of IATF 16949:2016 are met.

Validity: The certificate is valid from 2023-01-23 until 2026-01-22.

Release date: 2023-12-03 (Change)

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln Germany - NRW

2-IAO-QMC 01003

1 / 1

