

This is a translation of the certificate ES05/1030

The management system of

ESCRIBANO MECHANICAL & ENGINEERING, S.L.U.

Headquarters: Avda. Punto ES, 10 -16, 28805 Alcalá de Henares, Madrid
has been assessed and certified as meeting the requirements of
ISO 9001:2015

Quality management systems - Requirements

For the following activities

Design and manufacture of mechanical, aeronautical, aerospace and defence equipment and components. Assembly of components and their basic elements. Non-destructive testing: macro-attack inspection and liquid penetrant inspection. Destructive testing: Traction and Impact. Surface treatments and application of liquid paint on metal. Design, manufacture and assembly of electronic, electro-optical and electromechanical equipment. Software design and development.

Design, manufacture of mechanical, aeronautical, aerospace and defence equipment and components. Assembly of components and elements thereof. Non-destructive testing: Liquid penetrant inspection. Surface treatments.

Wiring manufacture.

This certificate is valid from 23 February 2026 until 23 February 2029 and remains valid subject to satisfactory surveillance audits.

Issue 16. Certified since 22 February 2005

Certified activities performed by additional sites are listed on subsequent pages.

Authorised by
Certification Management

SGS INTERNATIONAL CERTIFICATION SERVICES IBÉRICA, S.A. (Unipersonal)
C/Trespaderne, 29. 28042 Madrid. España
t +34 91 313 8115 - www.sgs.com



This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions | SGS](#). Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



This is a translation of the certificate ES05/1030, continued

ESCRIBANO MECHANICAL & ENGINEERING, S.L.U.

ISO 9001:2015

Quality management systems - Requirements

Issue 16

Sites

ESCRIBANO MECHANICAL & ENGINEERING, S.L.U.
Headquarters: Avda. Punto ES, 10 -16, 28805 Alcalá de Henares, Madrid
Central services.

ESCRIBANO MECHANICAL & ENGINEERING, S.L.U.
Avda. Punto ES, 10-16, 28805 Alcalá de Henares, Madrid

Design and manufacture of mechanical, aeronautical, aerospace and defence equipment and components.
Assembly of components and their basic elements. Non-destructive testing: macro-attack inspection and liquid penetrant inspection. Destructive testing: Traction and Impact. Surface treatments and application of liquid paint on metal. Design, manufacture and assembly of electronic, electro-optical and electromechanical equipment.
Software design and development.

ESCRIBANO MECHANICAL & ENGINEERING, S.L.U.
Destacamento San Juan del VISO, Carretera al Mirador del Viso, 1, Parcela 5467, 28813 Torres de la Alameda, Madrid
Wiring manufacture.

ESCRIBANO MECHANICAL & ENGINEERING, S.L.U.
C/ Astrónomo Azarquiel, Parque Tecnológico Rabanales, 21, 14014 Córdoba
Design, manufacture of mechanical, aeronautical, aerospace and defence equipment and components.
Assembly of components and elements thereof. Non-destructive testing: Liquid penetrant inspection. Surface treatments.



This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions | SGS](#). Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.

