## Certificate ES12/12766/AE

SGS

The management system of

# MECÁNICAS BOLEA, S.A.

Pol. Ind. Cabezo Beaza, Avda. Bruselas, parcelas R-101 y E11, 30353 Cartagena, Murcia

has been assessed and certified as meeting the requirements of

### EN 9100:2018

For the following activities

Design, manufacture of assemblies and subassemblies for the aeronautical industry. Design, manufacture of tooling and sheet metal elements.

Assembly of assemblies and sub-assemblies for the aeronautical industry.

Assembly of tools and sheet metal elements.

Conventional and numerical control machining.

#### Certification Structure: Several Sites.

16 March 2024 (Reissue Date) until 15 March 2027 (Expiry Date). Issue 10. Certified since 22 September 2012.

Authorised by



Esther Martínez Pardo Certification Management

SGS International Certification Services Iberica, S.A.U. 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 afteration, forgery or falsification of the content or appearance of this document is unlawful. The certification process was carried out according to the requirements of EN 9104-001:2013. SGS ICS liberica is accredited under the aerospace scheme (ICOP). This certificate is valid while the organization is approved by TEDAE and it is included in the OASIS date base.





## MECÁNICAS BOLEA, S.A.

## EN 9100:2018

Issue 10

Sites

MECÁNICAS BOLEA, S.A.

Central: Pol. Ind. Cabezo Beaza, Avda. Bruselas, parcelas R-101 y E11, 30353 Cartagena, Murcia

Design, manufacture of assemblies and subassemblies for the aeronautical industry. Design, manufacture of tooling and sheet metal elements.

MECÁNICAS BOLEA, S.A.

Pol. Ind. Cabezo Beaza, Avda. Luxemburgo, Parcela G-4, 30353 Cartagena, Murcia

Assembly of assemblies and sub-assemblies for the aeronautical industry. Assembly of tools and sheet metal elements.

MECÁNICAS BOLEA, S.A.

Pol. Ind. Cabezo Beaza, esq. C/ Berlín, Parcela H8, 30353 Cartagena, Murcia

Conventional and numerical control machining.

Manufacture and assembly of assemblies and sub-assemblies for the aeronautical industry. Manufacture and assembly of tooling and sheet metal elements.









