

PARQUE TECNOLÓGICO DE ÁLAVA CL LEONARDO DA VINCI 13 - 01510 -MIÑANO MAYOR - ÁLAVA - ESPAÑA

This is a multi-site certificate, additional site(s) are listed on the next page(s).

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below:

ISO 14001:2015

Scope of certification

A) THE DESIGN AND DEVELOPMENT OF COMPONENTS FOR THE AERONAUTICAL AND DEFENSE SECTOR, INCLUDING THE ASSOCIATED EQUIPMENTS AND SYSTEMS.

B) THE PRODUCTION, ASSEMBLY AND REPAIR OF COMPONENTS AND SYSTEMS FOR THE AERONAUTICAL AND DEFENSE SECTOR.
C) PRODUCT SUPPORT OF COMPONENTS AND SYSTEMS FOR THE AERONAUTICAL AND DEFENSE SECTOR.
D) THE PRODUCTION, ASSEMBLY AND REPAIR OF COMPOSITE COMPONENTS, AND ASSOCIATED SYSTEMS, FOR THE AERONAUTICAL AND DEFENSE SECTOR.
E) SURFACE TREATMENT (CHEMICAL PROCESSES, ORGANIC COATING) OF METALLIC COMPONENTS FOR THE AERONAUTICAL AND DEFENSE SECTOR.
F) THE PRODUCTION OF METALLIC COMPONENTS, BY COMPUTERIZED NUMERICAL CONTROL MACHINING, SHOT PEENING & PEEN FORMING, AND SUBASSEMBLIES FOR THE AERONAUTICAL AND DEFENSE SECTOR.
H) THE PRODUCTION OF INTERIOR COMPONENTS FOR THE AERONAUTICAL AND DEFENSE SECTOR.

H) THE PRODUCTION OF INTERIOR COMPONENTS FOR THE AERONAUTICAL AND DEFENSE SECTOR.

J) THE PRODUCTION OF METALLIC COMPONENTS, SHEET METAL, AND SUBASSEMBLIES FOR THE AERONAUTICAL AND DEFENSE SECTOR.

L) DESIGN AND MANUFACTURING OF WELDING AND ASSEMBLING SYSTEMS, TOOLS, ASSEMBLY PLATFORMS AND ASSEMBLY MACHINERY FOR THE AUTOMOTIVE AND OTHER SECTORS.

N) THE PRODUCTION OF METALLIC COMPONENTS, BY COMPUTERIZED NUMERICAL CONTROL MACHINING & SHEET METAL, FOR THE AERONAUTICAL AND DEFENSE SECTOR.

O) TECHNICAL ASSISTANCE SERVICES AND PROVISION OF PERSONNEL FOR THE ACTIVITIES OF DESIGN ENGINEERING, COMPUTING AND COMPONENT DEVELOPMENT BY FOR THE ACTIVITIES OF DESIGN ENGINEERING, COMPUTING AND COMPONENT SUPPLY CHAIN

DEVELOPMENT, ELECTRONIC SYSTEMS AND INDUSTRIAL COMPLEXES, CONSULTING AND TECHNICAL ASSISTANCE IN ENVIRONMENTS SUPPLY CHAIN, QUALITY AND PROJECT MANAGEMENT (PMO) IN THE INDUSTRIAL, AERONAUTICAL AND DEFENSE SECTOR.

Q) SURFACE TREATMENTS, PAINT, ASSEMBLIES AND BEARING INSTALLATION AND STAKING FOR THE AERONAUTICAL AND DEFENSE SECTOR.
R) DESIGN, ENGINEERING, STRUCTURAL ANALYSIS, COMPONENT DEVELOPMENT, CERTIFICATION AND TESTING TECHNICAL ASSISTANCE SERVICES FOR INDUSTRIAL AND DEFENCE SECTOR. PROVISION OF PERSONNEL FOR THE ACTIVITIES OF DESIGN ENGINEERING, STRUCTURAL ANALYSIS, CERTIFICATION AND TESTING, COMPONENT DEVELOPMENT, FOR INDUSTRIAL, AEROSPACE AND DEFENSE SECTORS

19-07-2012 Original cycle start date:

Expiry date of previous cycle: 03-10-2023

Certification / Recertification Audit date: 02-06-2023

Certification / Recertification cycle start date: 04-10-2023

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:

03-10-2026

Certificate No: Version: Nº 2 Issue date: 25-09-2023 ES137941

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, España







PARQUE TECNOLÓGICO DE ÁLAVA CL LEONARDO DA VINCI 13 - 01510 -MIÑANO MAYOR - ÁLAVA - ESPAÑA

ISO 14001:2015

Scope of certification

THE DESIGN AND DEVELOPMENT OF COMPONENTS FOR THE AERONAUTICAL AND DEFENSE SECTOR, INCLUDING THE ASSOCIATED EQUIPMENTS AND SYSTEMS.

B) THE PRODUCTION, ASSEMBLY AND REPAIR OF COMPONENTS AND SYSTEMS FOR THE AERONAUTICAL AND DEFENSE SECTOR.

C) PRODUCT SUPPORT OF COMPONENTS AND SYSTEMS FOR THE AERONAUTICAL AND DEFENSE SECTOR.

D) THE PRODUCTION, ASSEMBLY AND REPAIR OF COMPONENTS, AND ASSOCIATED SYSTEMS, FOR THE AERONAUTICAL AND DEFENSE SECTOR.

E) SURFACE TREATMENT (CHEMICAL PROCESSES, ORGANIC COATING) OF METALLIC COMPONENTS FOR THE AERONAUTICAL AND DEFENSE SECTOR.

F) THE PRODUCTION OF METALLIC COMPONENTS, BY COMPUTERIZED NUMERICAL CONTROL MACHINING, SHOT PEENING & PEEN FORMING, AND SUBASSEMBLIS FOR THE AERONAUTICAL AND DEFENSE SECTOR.

H) THE PRODUCTION OF INTERIOR COMPONENTS FOR THE AERONAUTICAL AND DEFENSE SECTOR.

J) THE PRODUCTION OF METALLIC COMPONENTS, BY COMPONENTS, SHEET METAL, AND SUBASSEMBLIES FOR THE AERONAUTICAL AND DEFENSE SECTOR.

L) DESIGN AND MANUFACTURING OF WELDING AND ASSEMBLING SYSTEMS, TOOLS, ASSEMBLY PLATFORMS AND ASSEMBLY MACHINERY FOR THE AUTOMOTIVE AND OTHER SECTORS.

N) THE PRODUCTION OF METALLIC COMPONENTS, BY COMPUTERIZED NUMERICAL CONTROL MACHINING & SHEET METAL, FOR THE AERONAUTICAL AND DEFENSE SECTOR.

SÉCTORS.

N) THE PRODUCTION OF METALLIC COMPONENTS, BY COMPUTERIZED NUMERICAL CONTROL MACHINING & SHEET METAL, FOR THE AERONAUTICAL AND DEFENSE SECTOR.

O) TECHNICAL ASSISTANCE SERVICES AND PROVISION OF PERSONNEL FOR THE ACTIVITIES OF DESIGN ENGINEERING, COMPUTING AND COMPONENT DEVELOPMENT, ELECTRONIC SYSTEMS AND INDUSTRIAL COMPLEXES, CONSULTING AND TECHNICAL ASSISTANCE IN ENVIRONMENTS SUPPLY CHAIN, QUALITY AND PROJECT MANAGEMENT (PMO) IN THE INDUSTRIAL, AERONAUTICAL AND DEFENSE SECTOR.

O) SURFACE TREATMENTS, PAINT, ASSEMBLIES AND BEARING INSTALLATION AND STAKING FOR THE AERONAUTICAL AND DEFENSE SECTOR.

POSIGN, ENGINEERING, STRUCTURAL ANALYSIS, COMPONENT DEVELOPMENT, CERTIFICATION AND TESTING TECHNICAL ASSISTANCE SERVICES FOR INDUSTRIAL AND DEFENCE SECTOR. PROVISION OF PERSONNEL FOR THE ACTIVITIES OF DESIGN ENGINEERING, STRUCTURAL ANALYSIS, CERTIFICATION AND TESTING, COMPONENT DEVELOPMENT, FOR INDUSTRIAL, AEROSPACE AND DEFENSE SECTORS.

Site Name/Location	Site Address	Site Scope
AERNNOVA AEROSPACE, S.A.U.	PARQUE TECNOLÓGICO DE ÁLAVA CALLE LEONARDO DA VINCI 13 – 01510 - MIÑANO MAYOR – ÁLAVA - ESPAÑA	A, B, C, D, E, F, H, J, L, N, O, Q, R
AERNNOVA AEROESTRUCTURAS DE ÁLAVA, S.A.U.	POLÍGONO INDUSTRIAL LACORZANILLA, LZ-2 PARCELA 12 – 01211 – BERANTEVILLA – ÁLAVA - ESPAÑA	В
AERNNOVA AIRCRAFT SERVICES, S.A.U.	PARQUE TECNOLÓGICO DE ÁLAVA CALLE LEONARDO DA VINCI 13 – 01510 - MIÑANO MAYOR – ÁLAVA - ESPAÑA	C
AERNNOVA ANDALUCÍA ESTRUCTURAS AERONÁUTICAS, S.A.U.	PARQUE EMPRESARIAL AERONÁUTICO "AERÓPOLIS", CALLE CHARLES A. LINDBERG 7 – 41039 – LA RINCONADA – SEVILLA - ESPAÑA	B, D
AERNNOVA COMPOSITES ILLESCAS, S.A.U.	PARQUE INDUSTRIAL Y TECNÓLOGICO, AV. BARAJAS 3 – 45200 – ILLESCAS – TOLEDO - ESPAÑA	D
AERNNOVA ENGINEERING DIVISION, S.A.U.	PARQUE TECNOLÓGICO DE ÁLAVA CALLE LEONARDO DA VINCI 13 – 01510 - MIÑANO MAYOR – ÁLAVA - ESPAÑA	Α
AEROBLADE, S.A.U.	C/ PORTAL DE GAMARRA 40 – 01013 – VITORIA – ÁLAVA - ESPAÑA	R
AEROMETALLIC TARAZONA, S.A.U.	POLÍGONO INDUSTRIAL TARAZONA AVENIDA ANDALUCÍA SN - 50500 - TARAZONA - ZARAGOZA - ESPAÑA	E, F

Certificate No: ES137941 Version: Nº 2 Issue date: 25-09-2023

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, España







PARQUE TECNOLÓGICO DE ÁLAVA CL LEONARDO DA VINCI 13 - 01510 -MIÑANO MAYOR - ÁLAVA - ESPAÑA

ISO 14001:2015

Scope of certification

THE DESIGN AND DEVELOPMENT OF COMPONENTS FOR THE AERONAUTICAL AND DEFENSE SECTOR, INCLUDING THE ASSOCIATED EQUIPMENTS AND SYSTEMS.

B) THE PRODUCTION, ASSEMBLY AND REPAIR OF COMPONENTS AND SYSTEMS FOR THE AERONAUTICAL AND DEFENSE SECTOR.

C) PRODUCT SUPPORT OF COMPONENTS AND SYSTEMS FOR THE AERONAUTICAL AND DEFENSE SECTOR.

D) THE PRODUCTION, ASSEMBLY AND REPAIR OF COMPONENTS, AND ASSOCIATED SYSTEMS, FOR THE AERONAUTICAL AND DEFENSE SECTOR.

E) SURFACE TREATMENT (CHEMICAL PROCESSES, ORGANIC COATING) OF METALLIC COMPONENTS FOR THE AERONAUTICAL AND DEFENSE SECTOR.

F) THE PRODUCTION OF METALLIC COMPONENTS, BY COMPUTERIZED NUMERICAL CONTROL MACHINING, SHOT PEENING & PEEN FORMING, AND SUBASSEMBLIES FOR THE AERONAUTICAL AND DEFENSE SECTOR.

H) THE PRODUCTION OF INTERIOR COMPONENTS FOR THE AERONAUTICAL AND DEFENSE SECTOR.

J) THE PRODUCTION OF METALLIC COMPONENTS, SHEET METAL, AND SUBASSEMBLIES FOR THE AERONAUTICAL AND DEFENSE SECTOR.

L) DESIGN AND MANUFACTURING OF WELDING AND ASSEMBLING SYSTEMS, TOOLS, ASSEMBLY PLATFORMS AND ASSEMBLY MACHINERY FOR THE AUTOMOTIVE AND OTHER SECTORS.

N) THE PRODUCTION OF METALLIC COMPONENTS, BY COMPUTERIZED NUMERICAL CONTROL MACHINING & SHEET METAL, FOR THE AERONAUTICAL AND DEFENSE SECTOR.

N) THE PRODUCTION OF METALLIC COMPONENTS, BY COMPUTERIZED NUMERICAL CONTROL MACHINING & SHEET METAL, FOR THE AERONAUTICAL AND DEFENSE SECTOR.

O) TECHNICAL ASSISTANCE SERVICES AND PROVISION OF PERSONNEL FOR THE ACTIVITIES OF DESIGN ENGINEERING, COMPUTING AND COMPONENT DEVELOPMENT, ELECTRONIC SYSTEMS AND INDUSTRIAL COMPLEXES, CONSULTING AND TECHNICAL ASSISTANCE IN ENVIRONMENTS SUPPLY CHAIN, QUALITY AND PROJECT MANAGEMENT (PMO) IN THE INDUSTRIAL, AERONAUTICAL AND DEFENSE SECTOR.

O) SURFACE TREATMENTS, PAINT, ASSEMBLIES AND BEARING INSTALLATION AND STAKING FOR THE AERONAUTICAL AND DEFENSE SECTOR.

R) DESIGN, ENGINEERING, STRUCTURAL ANALYSIS, COMPONENT DEVELOPMENT, CERTIFICATION AND TESTING TECHNICAL ASSISTANCE SERVICES FOR INDUSTRIAL AND DEFENSE SECTOR.

SECTOR. PROVISION OF PERSONNEL FOR THE ACTIVITIES OF DESIGN ENGINEERING, STRUCTURAL ANALYSIS, CERTIFICATION AND TESTING, COMPONENT DEVELOPMENT, FOR INDUSTRIAL, AEROSPACE AND DEFENSE SECTORS.

Site Name/Location	Site Address	Site Scope
ARGHOS TECHNICAL ASSISTANCE, S.A.U.	CALLE VÍA DE LOS POBLADOS, 1 (EDIFICIO ALVENTO) - 28033 - MADRID – ESPAÑA	0
AYA-AERONÁUTICA Y AUTOMOCIÓN, S.A.U.	POLÍGONO INDUSTRIAL CALLE RÍO JARAMA 142 – 45007 – TOLEDO - ESPAÑA	E, F
BURULAN, S.A.U.	PARQUE TECNOLÓGICO DE ÁLAVA CALLE LEONARDO DA VINCI 13 – 01510 - MIÑANO MAYOR - ÁLAVA - ESPAÑA	F
	C/ CONCEJO 7 – 01013 – VITORIA – ÁLAVA - ESPAÑA	Q
COMPONENTES AERONÁUTICOS COASA, S.A.U.	PARQUE TECNOLÓGICO DE GALICIA PARCELA A – 32901 - SAN CIBRAO DAS VIÑAS - OURENSE - ESPAÑA	D
FIBERTECNIC S.A.U.	CALLE PORTAL DE GAMARRA 40 – 01013 – VITORIA – ÁLAVA - ESPAÑA	D
ICSA-INTERNATIONAL DE COMPOSITES, S.A.U.	POLÍGONO INDUSTRIAL C/ RÍO ZÁNCARA S/N – 45007 – TOLEDO - ESPAÑA	D, H
INTEC AIR, S.L.U.	C/ VÍA FINLANDIA S/N – 11011 – CÁDIZ - ESPAÑA	J
SERRA SOLDADURA, S.A.U.	POLÍGONO INDUSTRIAL ZONA FRANCA, SECTOR C, CALLE D, 29 – 08040 – BARCELONA - ESPAÑA	L

Version: Nº 2 Certificate No: ES137941 Issue date: 25-09-2023

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, España







PARQUE TECNOLÓGICO DE ÁLAVA CL LEONARDO DA VINCI 13 - 01510 -MIÑANO MAYOR - ÁLAVA - ESPAÑA

ISO 14001:2015

Alcance

THE DESIGN AND DEVELOPMENT OF COMPONENTS FOR THE AERONAUTICAL AND DEFENSE SECTOR, INCLUDING THE ASSOCIATED EQUIPMENTS AND SYSTEMS.

B) THE PRODUCTION, ASSEMBLY AND REPAIR OF COMPONENTS AND SYSTEMS FOR THE AERONAUTICAL AND DEFENSE SECTOR.

C) PRODUCT SUPPORT OF COMPONENTS AND SYSTEMS FOR THE AERONAUTICAL AND DEFENSE SECTOR.

D) THE PRODUCTION, ASSEMBLY AND REPAIR OF COMPONENTS, AND ASSOCIATED SYSTEMS, FOR THE AERONAUTICAL AND DEFENSE SECTOR.

E) SURFACE TREATMENT (CHEMICAL PROCESSES, ORGANIC COATING) OF METALLIC COMPONENTS FOR THE AERONAUTICAL AND DEFENSE SECTOR.

F) THE PRODUCTION OF METALLIC COMPONENTS, BY COMPUTERIZED NUMERICAL CONTROL MACHINING, SHOT PEENING & PEEN FORMING, AND SUBASSEMBLIES FOR THE AERONAUTICAL AND DEFENSE SECTOR.

H) THE PRODUCTION OF INTERIOR COMPONENTS FOR THE AERONAUTICAL AND DEFENSE SECTOR.

J) THE PRODUCTION OF METALLIC COMPONENTS, SHEET METAL, AND SUBASSEMBLIES FOR THE AERONAUTICAL AND DEFENSE SECTOR.

L) DESIGN AND MANUFACTURING OF WELDING AND ASSEMBLING SYSTEMS, TOOLS, ASSEMBLY PLATFORMS AND ASSEMBLY MACHINERY FOR THE AUTOMOTIVE AND OTHER SECTORS.

N) THE PRODUCTION OF METALLIC COMPONENTS, BY COMPUTERIZED NUMERICAL CONTROL MACHINING & SHEET METAL, FOR THE AERONAUTICAL AND DEFENSE SECTOR.

SECTORS.

N) THE PRODUCTION OF METALLIC COMPONENTS, BY COMPUTERIZED NUMERICAL CONTROL MACHINING & SHEET METAL, FOR THE AERONAUTICAL AND DEFENSE SECTOR.

O) TECHNICAL ASSISTANCE SERVICES AND PROVISION OF PERSONNEL FOR THE ACTIVITIES OF DESIGN ENGINEERING, COMPUTING AND COMPONENT DEVELOPMENT, ELECTRONIC
SYSTEMS AND INDUSTRIAL COMPLEXES, CONSULTING AND TECHNICAL ASSISTANCE IN ENVIRONMENTS SUPPLY CHAIN, QUALITY AND PROJECT MANAGEMENT (PMO) IN THE
INDUSTRIAL, AERONAUTICAL AND DEFENSE SECTOR.

Q) SURFACE TREATMENTS, PAINT, ASSEMBLIES AND BEARING INSTALLATION AND STAKING FOR THE AERONAUTICAL AND DEFENSE SECTOR.

R) DESIGN, ENGINEERING, STRUCTURAL ANALYSIS, COMPONENT DEVELOPMENT, CERTIFICATION AND TESTING TECHNICAL ASSISTANCE SERVICES FOR INDUSTRIAL AND DEFENCE
SECTOR. PROVISION OF PERSONNEL FOR THE ACTIVITIES OF DESIGN ENGINEERING, STRUCTURAL ANALYSIS, CERTIFICATION AND TESTING, COMPONENT DEVELOPMENT, FOR
INDUSTRIAL, AEROSPACE AND DEFENSE SECTORS.

Site Name/Location	Site Address	Site Scope
AERNNOVA AEROSPACE MÉXICO, S.A. de C.V.	PARQUE INDUSTRIAL QUERÉTARO, CARRETERA QRO S.L.P. 28,5 AV. INDUSTRIA DE LA TRANSFORMACIÓN 431 – 76220 - QUERÉTARO - MEXICO	В
AERNNOVA COMPONENTES MÉXICO, S.A. de C.V.	PARQUE INDUSTRIAL QUERÉTARO, CARRETERA QRO S.L.P. 28,5 AV. INDUSTRIA DE LA TRANSFORMACIÓN 431 – 76220 - QUERÉTARO - MEXICO	N
ANN ÉVORA ESTRUTURAS EM COMPÓSITOS, S.A.	PARQUE DA INDÚSTRIA AERONÁUTICA DE ÉVORA, LOTE A-I - HERDADE DO PINHEIRO E CASA BRANCA – 7005-797 – ÉVORA - PORTUGAL	D
ANN ÉVORA ESTRUTURAS METÁLICAS, S.A.	PARQUE DA INDÚSTRIA AERONÁUTICA DE ÉVORA, LOTE A-II - HERDADE DO PINHEIRO E CASA BRANCA – 7005-797 – ÉVORA – PORTUGAL	B, E, F

Certificate No: ES137941 Version: Nº 2 Issue date: 25-09-2023

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, España



0008

