



aerotecnic

One responsible partner



aerotecnic

aerotecnic

INDEX

- 04 THE COMPANY
- 06 THE ORGANIZATION
- 08 COMPREHENSIVE SERVICES
- 18 FACILITY LOCATIONS
- 19 MAIN CLIENTS
- 20 PROGRAMS
- 21 SALES / R&D
- 24 FIND US
- 27 CONTACT US



THE COMPANY

AEROTECNIC is an industrial partner specialized in the comprehensive management of aerospace programs. We coordinate the product value chain from engineering and sourcing to end-items delivery, including industrialization, manufacturing, assembly and logistics, to offer clients a more agile, reliable and efficient way to execute complex programs.



OUR MISSION

To manage in a comprehensive manner the manufacture of aerostructures and components, satisfying the expectations of our clients, with an expert team and committed to competitiveness through innovation.

STRATEGIC VISION

To be a leading aerospace company in the manufacture of aerostructures, by strengthening our position as a trusted European industrial partner, recognized for performance, integrated management, technical credibility and long-term customer value.

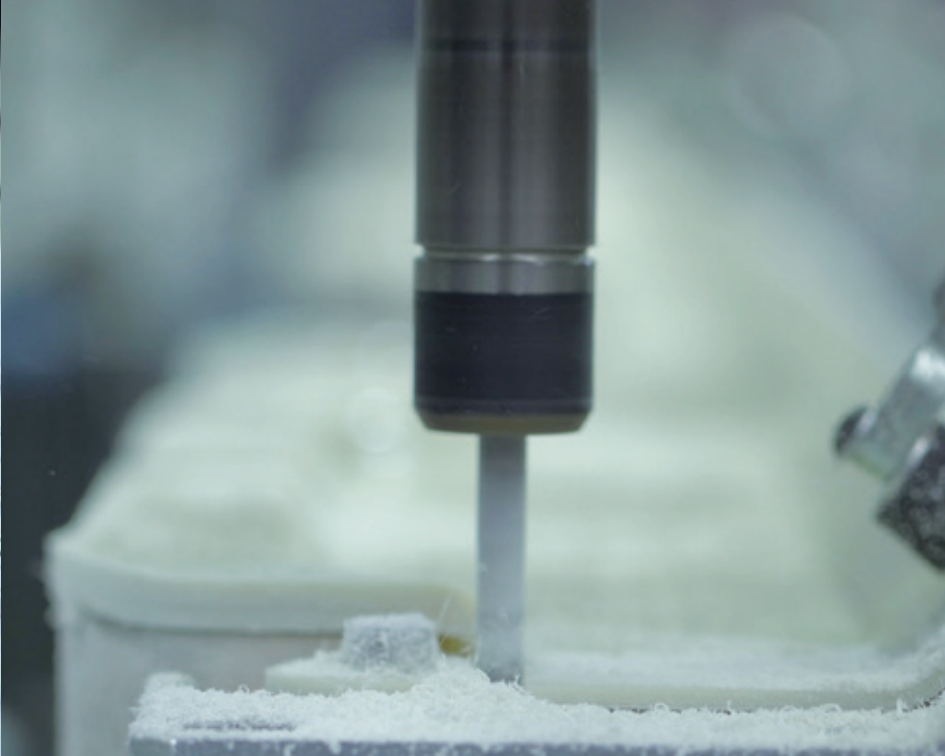
THIS IS OUR PATH

To combine industrial specialization, program management and continuous improvement to deliver efficient, scalable and responsive solutions for our clients in increasingly demanding aerospace industry ecosystem.



THE ORGANIZATION

AEROTECNIC is a technically capable, competent and service-oriented industrial organization, built to respond with rigor, commitment and adaptability in complex aerospace environments.



MANUFACTURING & TESTING SPECIAL PROCESSES

Our certified and accredited manufacturing and testing special processes are a key part of our industrial strength, but their value lies in how they support production reliability and technical confidence under demanding customer requirements.

MANAGEMENT SYSTEMS

Certified excellence in Quality, Sustainability and Safety, enable us to meet with confidence the aerospace sector's most demanding standards.

EN 9100:2018
EN ISO 9001:2015
EN ISO 14001:2015
EN ISO 45001:2018
ESG Commitment





COMPREHENSIVE SERVICES

Our capabilities encompass the manufacturing of metallic, sheet metal and composite parts, as well as assembly operations, all within a single industrial model.

This multi-technology approach enables us to support clients throughout the entire programme lifecycle, from prototyping and serial production to spare parts and product support.





METALLIC AND SHEET METAL

We deliver detail parts and aerostructures through a robust industrial model focused on quality, traceability and execution reliability.

Our objective is not only to manufacture parts, but to help clients secure a dependable industrial solution with clear accountability and consistent performances.”

MATERIALS

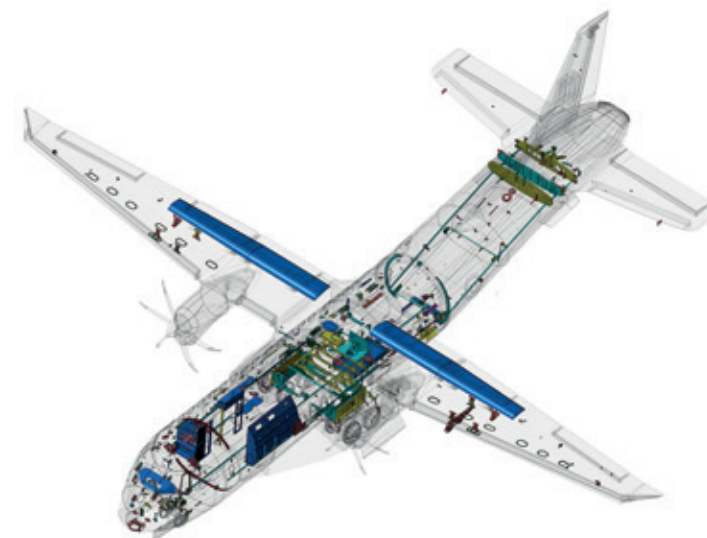
- Aluminium
- Titanium
- Steel
- Special alloys
- Polymers and Plastics

PROCESSES

- 5, 4 and 3 axis CNC machining
- 4 and 3 axis CNC turning
- Thread rolling
- Sheet metal
 - CNC trimming and drilling
 - Waterjet trimming
 - Laser trimming
 - Folding and forming
 - Shearing
- CMM 3D dimensional measurement and inspection
- Heat treatments(*)
- Surface treatments (*)

(*) Outsourced processes

MACHINING & FABRICATION DIVISION



Precision Machining & fabrication Services





COMPOSITES

Our comprehensive composite parts capabilities are integrated into a broader value proposition that combines engineering support, manufacturing expertise, industrial control, and programme responsiveness.

This allows us to contribute to challenging aerospace projects with a practical, solution-focused approach.

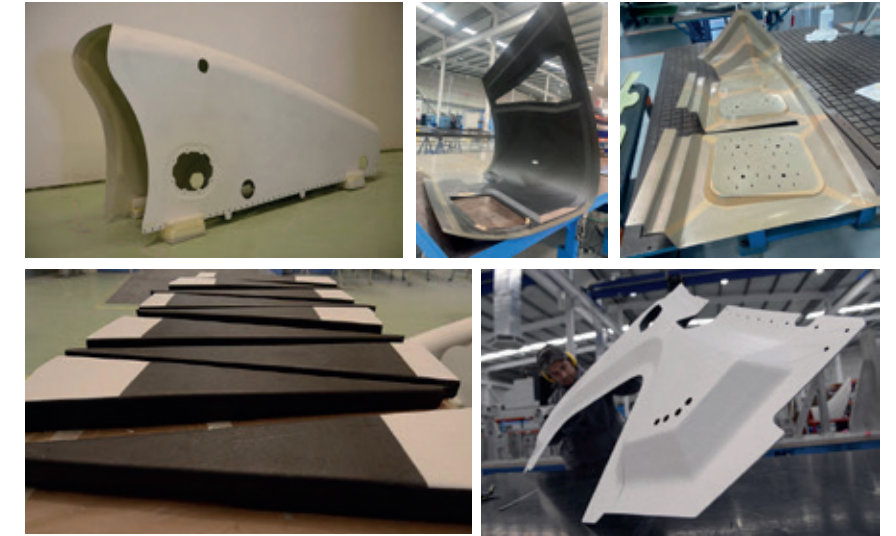
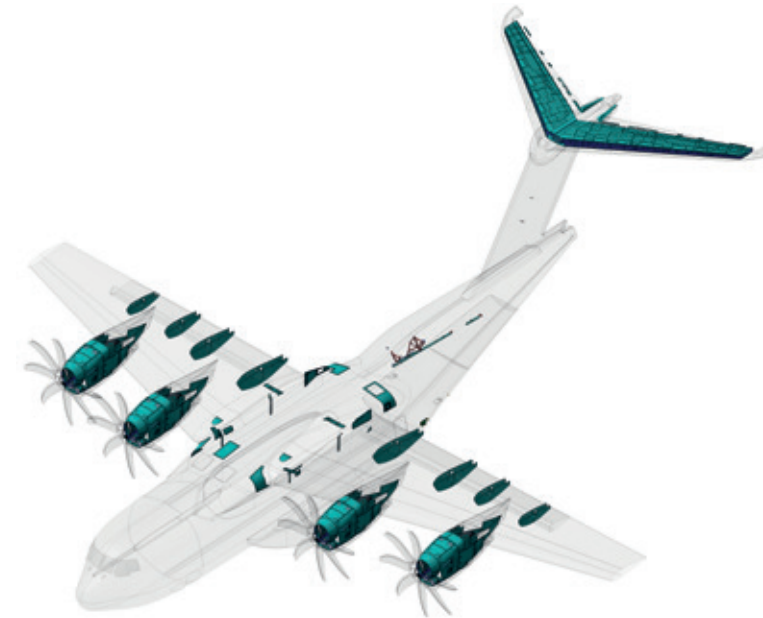
MATERIALS

- CFRP and GFRP (Fabrics and Tapes)
- Honeycomb cores
- Dry Fabrics
- Liquid resins

PROCESSES

- Hand Lay-up (HL) & Autoclave curing
- 5 and 3 axis CNC milling and drilling
- Manual trimming and auxiliary operations
- Laser Tracker dimensional measurement and inspection
- NDT
 - Ultrasonic MUPE A-SCAN & Pharrd Array
 - Automatic Ultrasonic trough Transmission C-SCAN
 - Tap Test
 - Leak Test
- Painting and sealing
- Other services
 - Structural wet and dry repair of composites (In & Out - House)

ADVANCED COMPOSITE DIVISION



Advanced Composites Services





ASSEMBLY OPERATIONS

Our assembly and fitting operations are designed to support clients with reliable execution, coordination and flexibility. By integrating assembly within our wider industrial model, we help reduce interfaces, improve flow and strengthen overall program performance.

MATERIALS

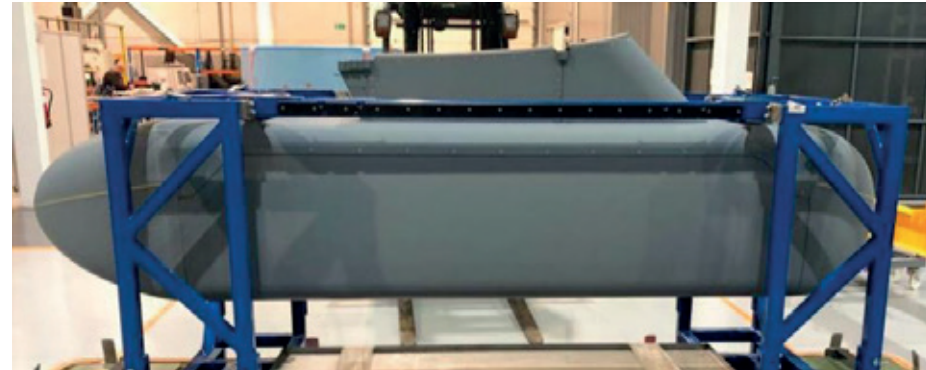
- Metallic, Sheet Metal and Composite manufactured Parts
- Fasteners, Hardware and Standard Parts
- Chemicals

PROCESSES

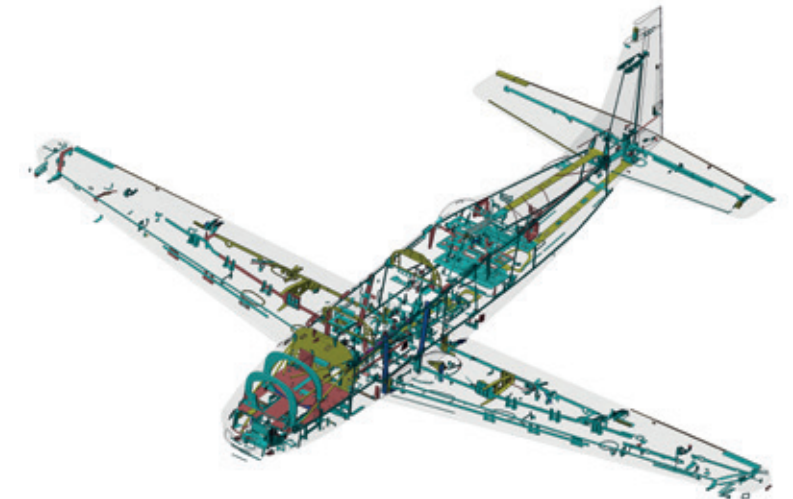
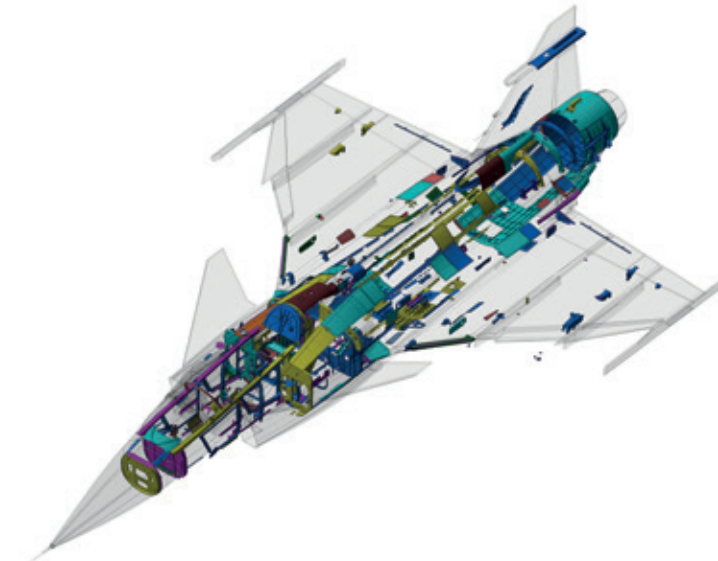
- Drilling and countersinking
- Wet and dry riveting and bolting
- Non structural bonding
- Installation of bearings and bushes by swaging
- Sealing
- Painting
- Functional testing

OTHER SERVICES

- Assembly operations in client' s facilities



PRODUCT PORTFOLIO



Multi-Material | Multi-Functional | Multi-Technology | Multi-Structural

Sole-source for detailed parts manufactured on all OEM platforms




aerotecnic



**FACILITY LOCATIONS
MAIN CLIENTS
PROGRAMS
SALES
R&D**

SPAIN

AEROTECNIC, has five different manufacturing facilities, located in **Seville and Cádiz**.

METALLIC
(Metallic parts manufacturing and assembly)

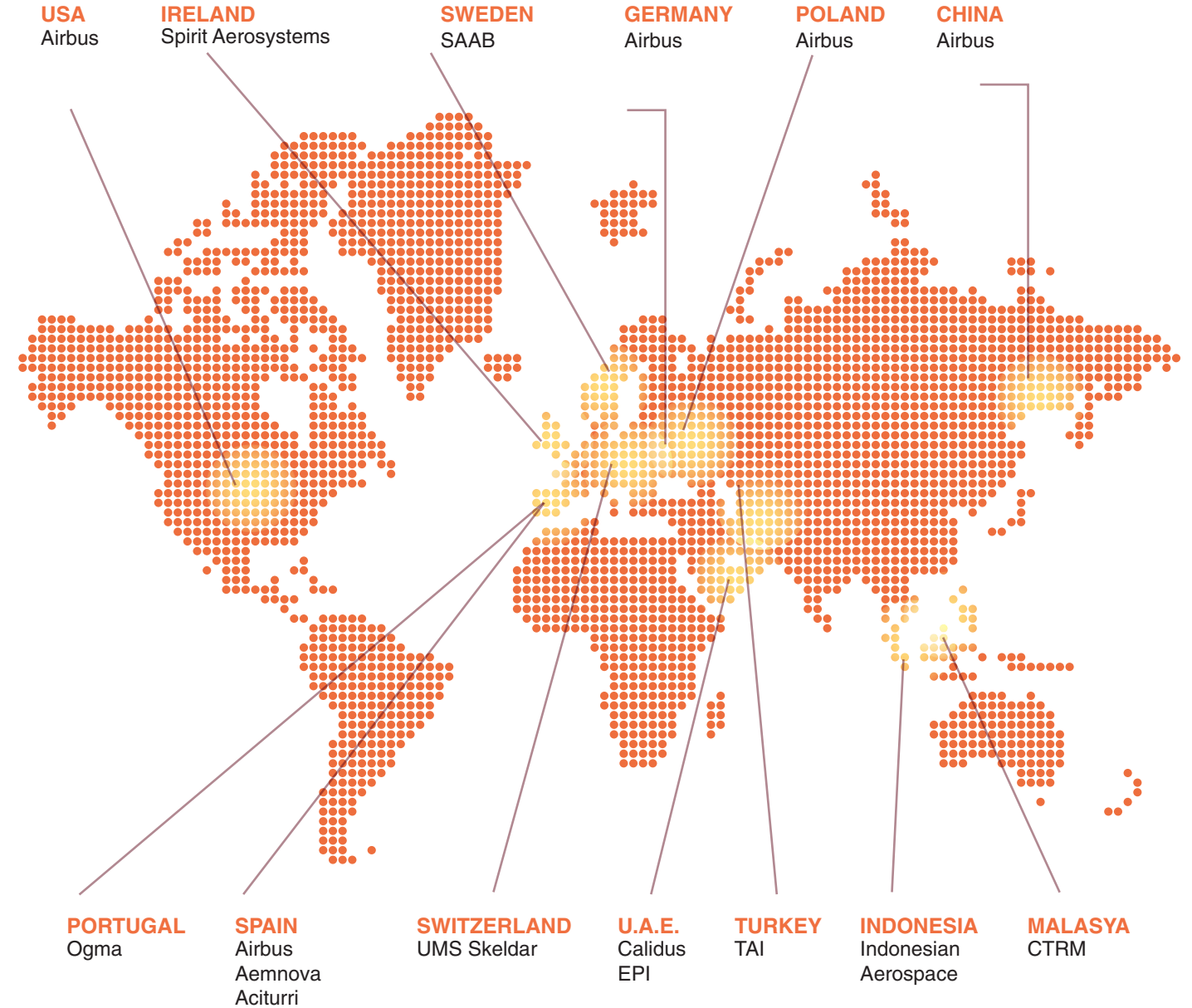
LOGISTIC
(Raw material stock and management)

COMPOSITES
(Composite parts manufacturing and assembly)






PAINT SHOP
(Painting of composite parts)







SHEET METAL
(Sheet metal parts manufacturing)

MAIN CLIENTS

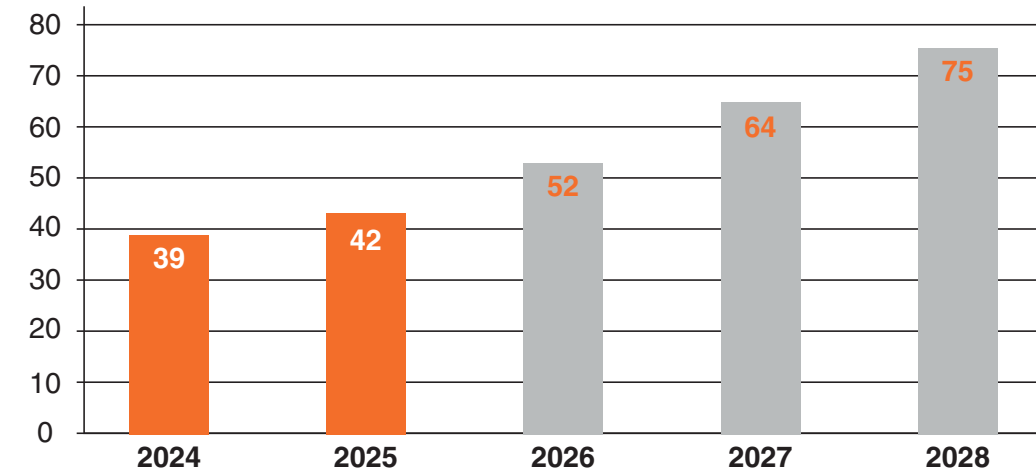


PROGRAMS

 AIRBUS	 AIRBUS DEFENCE & SPACE	 BOEING	 DASSAULT AVIATION	 EMBRAER	HONDA
A220	A330 MRTT	B737 MAX	FALCON 7X/8X	KC 390	HA-420 HondaJet
A320 NEO	A400 M	B777	FALCON 10X	ERJ 145	HA-480 HondaJet
A330	C295/CN235	B787	PRAETOR		
A340	EFA				
A350	EURODRONE				

 TURKISH AEROSPACE	 NH Industries	 SAAB	 SKYDWELLER	 UMS SKELDAR	 CALIDUS	BOMBARDIER
HÜRJET	NH-90	Gripen E	SKYDWELLER	V-150/V-120	B-250	GLOBAL FAMILY
		Gripen F				
		Global Eye				
		RBS-15				

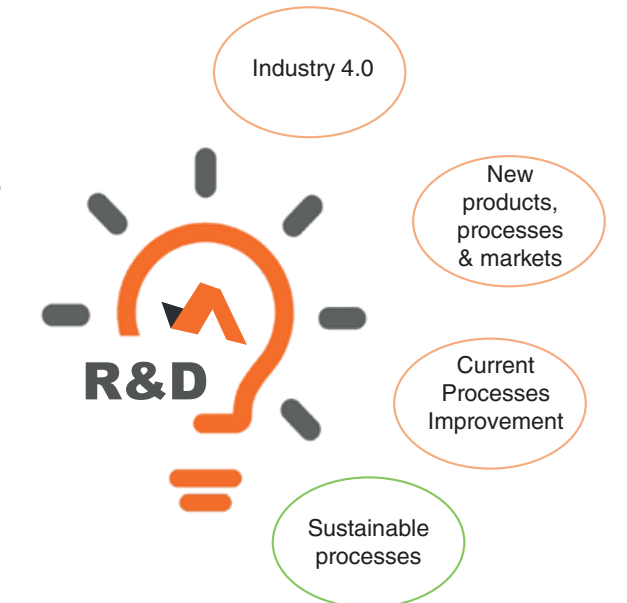
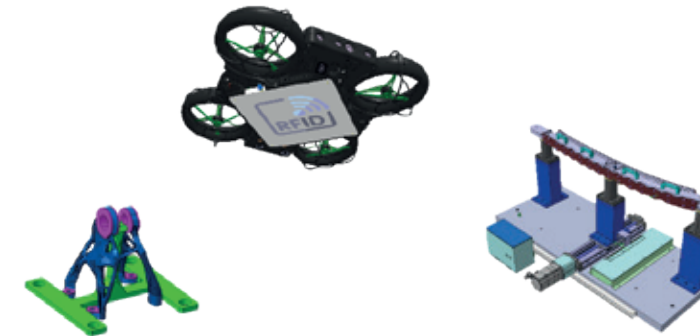
SALES (M€)



R&D MISION

Facilitate and promote technological developments within aerotecnic through r&d and investment projects, to improve our competitiveness and generate synergies through new processes or innovative products.

H₂





With a strong industrial base, multi-technology capabilities and a team committed to excellence, AEROTECNIC supports aerospace clients with integrated solutions that combine performance, transparency and long-term industrial value. Our ambition is to keep growing as an agile and trusted European partner for complex aerospace programs.



FIND US | CONTACT US

Our manufacturing facilities are located in Seville and Cádiz (Spain), within of the main aeronautic centres of reference.

**Aerópolis Aerospace
Technology Park**
41309 La Rinconada
Seville, Spain

**Tecnobahía
Technology Park**
11500 El Puerto de Santa María.
Cádiz, Spain





aerotecnic

CONTACT US

T. +34 954 414 106
info@aerotecnic.aero

aerotecnic.aero





aerotecnic