

PRESS **KIT**

INTERNATIONAL
**Paris Air
show**

es
pa
na

PARÍS

17-26 / 06 / 2019

HALL 1 - E332-F322

HALL 2 - D286

TESTIMONIALS

- 3 TEDAE
- 4 ACITURRI
- 5 AERNNOVA
- 6 AEROTECNIC
- 7 AERTEC Solutions
- 8 AIRTIFICIAL
- 9 ALESTIS
- 10 ANDALUCÍA AEROSPACE
- 11 APPLUS+ Laboratories
- 12 ARITEX
- 13 CT Engineering Group
- 14 DENN
- 15 GRABYSUR
- 16 HEGAN
- 17 HÉROUX-DEVTEK
- 18 INDRA
- 19 INMAPA AERONÁUTICA
- 20 ITP Aero
- 21 KORTA
- 22 MADES
- 23 MTORRES
- 24 REDUCTIA
- 25 SKYLIFE
- 26 SOFITTEC
- 27 TECNALIA
- 28 TECNATOM
- 29 TECNOBIT
- 30 UMI AERO GROUP
- 31 WOLCO
- 32 NEWS WEBSITE



TEDAE



JAIME DE RÁBAGO
PRESIDENT

“We are proud of the technological level achieved by the companies of TEDAE, and of the market shares reached”.

“TEDAE, the Spanish association of technologic companies in defensa, security, aeronautic and space, organize the Spanish Pavilion at the Paris Air Show -Le Bourget. On this edition, the Spanish Pavilion congregates 35 exhibitors who will be demonstrating their latest developments and products.

We are proud of the technological level achieved by the companies of TEDAE, and of the market shares reached. Spain is one of the few countries capable of putting a plane on flight. This means that today the innovation of the aeronautical industrial sector see their business volume come from not only the defense sector but also the civil sector. TEDAE currently has 76 member companies that design, develop, manufacture and market products with high technological level.

Nowadays, the Spanish aeronautic industry has its technologies and products. Our companies have a presence in all segments of the fabrication, engineering and maintenance of an aircraft. However, although or position allows to address the future with enthusiasm and confidence, it is crucial that we keep preparing ourselves to move in an international really competitive sector and very demanding in technology. There is no doubt that this perspectives of growth, demand to need to be in all innovation and development of technological programs for the new generation aircrafts, answering a civil sector that is growing more demanding, and in the integrated European defense programs, technologically demanding, that everything is on the line”.

⇒ **MEDIA CONTACT:** Begoña Francoy | +34 617 39 32 23 |
comunicacion@tedae.org

ACITURRI



GINÉS CLEMENTE
CEO

“We attended this 53rd Paris Air Show with the purpose of sharing with the main agents of the aerospace sector the growth experienced in recent years”

“We attended this 53rd Paris Air Show with the purpose of sharing with the main agents of the aerospace sector the growth experienced in recent years and the increase of our engineering and manufacturing capabilities, by participating in projects such as the A350 VTP or the HTP Extension Box of the Beluga XL. We also want to show the consolidation of our commitment in the motor segment, business area in which we have taken an important qualitative leap to offer the leading manufacturers a wide range of services and complex products, It is betting that it is allowing us to participate in the development of a new generation of aeronautical engines, more efficient and environmentally friendly. I hope it will be a fruitful week for all the firms we meet in Paris, with great announcements and good news for the aerospace industry”.



“Aciturri is a first level supplier of structures for the main aeronautical programs. The company designs, manufactures and integrates aerostructures based on composite materials, metallic technologies and additive manufacturing technologies. Aciturri also participates as a manufacturer of components for the new generation of aeronautical engines: LEAP, CFM 56, Trent 1000, TXWB, PW1000 ... It has a staff of more than 1,500 employees in Spain and Portugal, engineering centers, metal components manufacturing facilities, composite material manufacturing centers and two aeronautical assembly centers”.

⇒ **MEDIA CONTACT:** Javier Perellón | javier@indiepr.com
www.aciturri.com

AERNNOVA



“Aernnova goes one more year to Paris with its own stand and the very high expectations regarding which we consider is the shop window par excellence of the sector”.

JAVIER FERNÁNDEZ DE RETANA
DIRECTOR OF INSTITUTIONAL RELATIONS

“Aernnova goes one more year to Paris with its own stand and very high expectatives given what we consider is the showcase par excellence of the sector. Aernnova goes one more year to Paris with its own stand and very high expectatives given what we consider is the showcase par excellence of the sector. in this edition we will show the most important innovations that we have been incorporating in the last two years to give greater responses to the customer needs and that are focused mainly on management and implications and advantages that industry 4.0 is having for our company”.



Aernnova is a leading company specializing in the design and manufacture of aeronautical structures and an important supplier for the world's leading aircraft manufacturers. With more than 680 million euros of turnover in 2017, and 4.500 employees, Aernnova is present in Spain, Mexico, the United States, Brazil and Romania and maintains collaboration agreements in India and China.

⇒ **MEDIA CONTACT:** Raquel Ecenarro | +34 653820308 | raquel@rpuntoe.com
www.aernnova.es

AEROTECNIC



“With the participation of AEROTECNIC in PARIS AIRSHOW we seek to present and put in value all our operational and management capabilities with the intention of increasing our participation in the market”.

ALEJANDRO CARRANZA GARCÍA
DIRECTOR OF BUSINESS DEVELOPMENT

“AEROTECNIC AEROTECNIC is a dynamic, flexible and highly qualified company whose mission is the comprehensive management of aerostructures and components. Its vision is to be a leading aerospace company through an effective business model based on its values of specialization and operational excellence in manufacturing of metallic parts, composites parts, and assembly operations.

The latest technological additions to the AEROTECNIC production line are the manufacturing RTM/LRI processes and the robotization of the sanding process over composites skins for painting process.

With the participation of AEROTECNIC in PARIS AIRSHOW we seek to present and put in value all our operational and management capabilities with the intention of increasing our participation in the market, based on our high level of competitiveness, excellent performance and permanent client orientation”.



“AEROTECNIC is a leading aerospace company specialized in the comprehensive management of aerostructures and components, with internal operational capabilities for the manufacturing of metallic parts, composite parts and to carry out assembly activities”.

⇒ **MEDIA CONTACT:** Alejandro Carranza García | +34 955 426 866 | +34 676 473 447 | Alejandro.Carranza@aerotecnic.aero
www.aerotecnic.es

AERTEC Solutions



ANTONIO GÓMEZ – GUILLAMÓN
CEO

“Paris Air Show becomes the best showcase in which to exhibit how we have transformed our knowledge and experience in the development of our own technology”.

“AERTEC Solutions attends, one more edition, probably the most important event in the aerospace sector worldwide. An event that we could not miss as we are an engineering firm specialised in aeronautics, with an experience of more than two decades that we have converted in knowledge and guarantee requested to face the new challenges of both the airport and aerospace sectors. Le Bourget bring together the main international aerospace players of the industry worldwide, so the Paris Air Show becomes the best showcase in which to exhibit how we have transformed our knowledge and experience in the development of our own technology, which allows us to transfer the best practices to each and every one of the projects in which AERTEC Solutions is involved.”



“We are a multinational consultancy and engineering firm specialised in aeronautics. We have carried out projects and studies in 40 countries, we participate in the world’s largest aerospace programmes and we have reference projects at 160 international airports. Our value proposition is based on our in-depth knowledge of airports, and the aerospace and defence industries. This specialisation allows us to understand each sector with a complete vision, covering everything from operational processes and infrastructure design to systems development and integration”.

⇒ **MEDIA CONTACT:** Adriana Giraldes | agiraldes@aertecsolutions.com
www.aertecsolutions.com

AIRTIFICIAL



BORJA MARTÍNEZ – LAREDO
CEO

“Our main objective at the Paris Airshow Le Bourget is to establish contacts with companies in the sector to show them the new generation of intelligent robotics that comes to optimise aircraft manufacturing processes”.

“Airtificial goes to PARIS AIRSHOW LE BOURGET 2019 to present the technological solutions of collaborative robotics and engineering applied to composite materials, specifically for sensorized structures, which we offer for the aerospace sector. The Company has been working for nearly two decades in the engineering, design and manufacture of parts and structures in carbon fiber and other composite materials for major manufacturers in the sector, both OEMs and Tier 1s. In this important sectorial fair, the Company is going to present its novelties of artificial intelligence applied to the aerospace sector, which place us at the forefront of the sector in the world. Our main objective at the Paris Airshow Le Bourget is to establish contacts with companies in the sector to show them the new generation of intelligent robotics that comes to optimise aircraft manufacturing processes, as well as the benefits of the application of sensorised structures in aircraft, which optimise aircraft safety and minimise risks”.

AIRTIFICIAL

“Airtificial is the only listed Spanish technology specialized in artificial intelligence, through collaborative robotics, sensorized structures and the respective developments of applied engineering, which operates in the sectors of civil engineering, aeronautics and automotive. A company that is born with DNA in Industry 4.0 and emerges with great growth potential, a contrasted 'know how' and has operational presence in 14 countries of the main markets of Europe, America and Asia”.

⇒ **MEDIA CONTACT:** Almudena Esteban | 915 76 52 50 | aestebanl@outlook.es
www.airtificial.com

ALESTIS



JAVIER DÍAZ GIL
CEO

“Alestis participates in this edition of the International Paris Air Show, as the largest meeting point for the aerospace industry to share views into new trend, new development and current market outlook from the global aerospace industry in which we are playing our role”.

“Alestis focus on competitiveness improvement, has launched a set of different disruptive projects, based on the combination of mature technologies available that we apply to our new development projects, we are proposing to our customers and integrating new technological solutions provided by Industry 4.0, such as IoT, Artificial Vision and Data Analytics at all business areas and company processes. Alestis participates in this edition of the International Paris Air Show, as the largest meeting point for the aerospace industry to share views into new trend, new development and current market outlook from the global aerospace industry in which we are playing our role”.



“ALESTIS AEROSPACE is a supplier of OEM's (Airbus, Embraer, Boeing) and Large Tier 1's with ability to conceive, design, develop, certify, manufacture, assemble, deliver FAL and support our FAL customers and their support airlines competitively and involved long-term way. Understanding the market, we are able to manage and transfer packages offsets anywhere in the world. ALESTIS AEROSPACE has developed capabilities for cost reduction, optimization projects and design and process improvements for our customers. ALESTIS AEROSPACE has an engineering department with more than 300 people for this support and our "core business" is the manufacture of aerostructures composites. We develop components Fiber Placement (barrel closed fuselage), Automated Tape Lay-up , Hand Lay-up, and Manufacturing systems outside autoclave liquid resins ("out of autoclave") (RTM, LRI). ALESTIS AEROSPACE participates on different scope in Airbus, Embraer and Boeing most relevant programs. Market requires proximity to our customers so ALESTIS has deployed its industrial capacity in a Global way: Brazil, with an industrial presence since 2008, we have the largest South American plant specialized in manual molding composites; ALESTIS has a representative office in Seattle in order to develop our presence across North America, for American customers (Boeing South Carolina, Seattle, Bombardier Montreal, and Wichita) and others as well as our customers: Airbus (Alabama) and Embraer (Florida) with the aim of opening an engineering office and have industrial presence”.

⇒ **MEDIA CONTACT:** Ana Faet | 639761319 | ana.faet@alestis.aero | www.alestis.aero

ANDALUCÍA AEROSPACE



“Andalucía Aerospace attends the Paris Air Show with the idea of giving visibility to all these companies of the auxiliary industry of the Sector and identifying business opportunities for them”.

JUAN ROMAN GALLEGO

MANAGING DIRECTOR ANDALUCÍA AEROSPACE

“Andalucia Aerospace goes for the first time at the Paris Air show as a regional aerospace cluster and representing the supply chain in Andalusia.

The companies included in the cluster represent an integral supply chain capable of responding to all the needs of tractor companies.

Andalusia has a long aeronautical tradition, the companies have great experience and have demonstrated how to face the challenges of digital transformation and internationalization.

Andalucía Aerospace attends the Paris Air Show with the idea of giving visibility to all these companies of the auxiliary industry of the Sector and identifying business opportunities for them. At the same time, we are also very interested in knowing the latest news and trends in the sector, as well as networking of interest to all”.



“Andalucia Aerospace is an association that brings together the aerospace sector in the region, in order to develop the business of its member companies, generate synergies between them and promote the internationalization of them. The cluster promotes the development and visibility of the aeronautical and space industry in Andalusia, in the south of Spain”.

⇒ **MEIDA CONTACT:** Leticia Chaichio | 609.16.41.68 |
lchaichio@andaluciaaerospace.com
www.airtificial.com

APPLUS+ Laboratories



“Paris Air Show is a great opportunity to meet with aerospace manufacturers in the sector and discovery more about their needs and projects”.

JORDI BRUFAU REDONDO

APPLUS+ LABORATORIES GENERAL MANAGER

“The Paris Air Show is a great opportunity to meet with aerospace manufacturers in the sector and discovery more about their needs and projects.

Since the last Paris Air Show in 2017, Applus+ Laboratories has consolidated our position as a strategic provider in testing and test bench engineering for the industry. We are leaders in testing on large composite panels, and our laboratories have become a testing partner for aero engines and helicopters.

In addition, we have widened our network of materials-testing laboratories in Europe, USA and Asia with the two acquisitions of A2M Industrie in France and DatapointLabs in the US.

Our proprietary A+ Glide Forming technology has also been trialled and tested in production with success, and the technology has achieved certification from BOEING as ‘Ready for Production’. Unveiled at the Paris Air Show 2017, A+ Glide Forming technology has been designed and developed by Applus+ Laboratories to automatically manufacture composite structural stringers. Our laboratories to test wireless connectivity and cybersecurity are also developing new solutions in response to the specific needs of the aerospace sector.

Today, we continue working to improve and adapt our services to bring high added-value solutions to the aerospace industry.”



“Applus+ Laboratories is a strategic provider of testing and engineering services to all the main aircraft manufacturers and their suppliers. Our network of laboratories across Europe, Asia and North America enables us to meet the demanding delivery times of aerospace programmes”.

⇒ **MEDIA CONTACT:** Peggy Roubaud: 627 482 340 |
peggy.roubaud@applus.com | Manuel López: 651 993 649 |
manuel.lopez.bugeda@applus.com
www.appluslaboratories.com

ARITEX



CRISTOBAL CALZADO
SALES & MARKETING DIRECTOR

“It is a great opportunity to showcase our new products and meet with customers, suppliers, partners and friends from all over the world”.

“To become the world leader in automation and assembly systems it is necessary to be permanently up-to-date about new and diverse technologies available in the market, as well as to share our developments, ideas and solutions for the future projects to come. Proximity to our customers is also a key factor of success, therefore we established subsidiaries in USA, Mexico, Brazil, Europe and China.

The Paris Air Show is the perfect place to concentrate in one week and at one place the entire aeronautic world. It is a great opportunity to showcase our new products and meet with customers, suppliers, partners and friends from all over the world.

At this edition of the Paris Air Show, we keep focusing on our technological developments in aerostructures assembly systems, highlighting our two special products developed for high performance automation, the Tricept machine and the ADH machine, both including Software Intelligence modules and delivering tailored robotic solutions for our customers' most demanding requirements on accuracy and repeatability.

We would like to take the opportunity to thank all our customers that have entrusted their new development projects to our company and also thank all our partners and suppliers for joining us in this long-term partnership for success”.

ARITEX
Together, further

“Aritex designs, develops and implements turnkey projects for both aeronautic and automotive sectors, offering turnkey automated assembly systems for aerostructures and car components. We integrate in our installations a wide range of in-house developments including automatic drilling and riveting machines, automatic measurement and Software Intelligence solutions”.

⇒ **MEDIA CONTACT:** Cristobal Calzado | + 34 650 723 329
www.aritex-es.com

CT Engineering Group



JESÚS PRIETO
PRESIDENT AND CEO

“We are delighted to bring our strong bet on the future of engineering to Paris this summer. Come visit us to experience our in-house developed immersive Virtual, Augmented, and Mixed Reality solutions”.

“This year, CT turns 30 and we are especially excited to celebrate it at the 53rd International Paris Air Show surrounded by our customers, suppliers, friends, and the aeronautical industry as a whole. 30 years ago, I founded CT with a simple and central mission that still drives us today: to provide innovative & technological solutions to help our customers become more effective & competitive.

True to this goal that has made CT a unique company, we are delighted to bring our strong bet on the future of engineering to Paris this summer. Come visit us to experience our in-house developed immersive Virtual, Augmented, and Mixed Reality solutions, and learn about how our 3DExperience integration capabilities can help you make the most of the exciting changes and opportunities the DS platform will bring to our industry”.



“Founded in 1988, CT is a unique Spanish preferred supplier for product engineering (E2S), manufacturing engineering services (ME3S), and Customer Services (CS) to the Airbus Group. Every day, over 1.700 CT engineers work side by side with customers in all engineering activities across the product lifecycle offering end-to-end solutions”.

⇒ **MEDIA CONTACT:** Camila Pan | 676 835 571 | cpan@ctingenieros.es
www.ctingenieros.es

DENN



“DENN presents its program of machinery for the manufacture of parts through the technologies of spinning and flow-forming in the Paris Airshow show”.

MARTÍ LLOVERAS
COMMERCIAL DIRECTOR

“DENN presents its program of machinery for the manufacture of parts through the technologies of spinning and flow-forming in the Paris Airshow show. These technologies allow obtaining parts with exceptional physical properties, tolerances of great demand, adaptability to a wide variety of materials, and a ratio between weight and volume difficult to obtain with other manufacturing systems. Our expectations are to continue to be a trusted partner for the parts manufacturers for the aerospace sector, and expand our presence in this industry”.



“DENN, a firm founded in 1885 and market leader in incremental metal forming technologies, its main activity being the development of processes and machines using metal forming technologies (spinning, flow-forming,...”.

⇒ **MEDIA CONTACT:** Xavier Medan | +34 676 416 125 | +34 937 132 001 |
xmedan@denn.es | Martí Lloveras | +34 695882623 |
www.denn.es

GRABYSUR



FERNANDO BESA
PRESIDENT

“Attending Paris Air Show-Le Bourget is always an opportunity for a company like Grabysur, with a high degree of specialization in products and services for the aerospace and defence sectors”.

“Attending Paris Air Show-Le Bourget is always an opportunity for a company like Grabysur, with a high degree of specialization in products and services for the aerospace and defence sectors. We are one of the few European manufacturers of illuminated panels for cockpits, in addition to design and produce of all types of HMI systems. But we not only come to this important event of the sector to show the latest developments manufactured with our own engineering; we want to differentiate ourselves not only by what we know to do but by how we do it, with a comprehensive management of the complete manufacturing process of our systems and tailored to the needs of our customers, therefore 100 percent customized. Our wide experience, based on more than three decades of expertise, together with our commitment to R&D and the differentiation towards products with greater added value, make Grabysur the best technological ally in the aerospace sector”.

GRABYSUR

“Grabysur is a Spanish company specializing in the manufacturing of illuminated panels, night vision systems (NVIS) and other solutions and HMI products for the aerospace, naval and land sectors”.

⇒ **MEDIA CONTACT:** Celia Ruiz | +34 654746473 | cruiz@euromediagrupo.es
www.grabysur.es

HEGAN



“This will be our 10th participation to which we will, as always, look forward to the opportunities that can be generated and excited to show the reality and capabilities of our Cluster”.

MARTÍN FERNANDEZ LOIZAGA
DIRECTOR

“As the most important fair in the sector, HEGAN could not miss. Since the creation of the Association in 1997, this will be our 10th participation to which we will, as always, look forward to the opportunities that can be generated and excited to show the reality and capabilities of our Cluster; a Cluster that has been able to position itself in the market by supplying advanced components and services to practically all major customers and global programs. In this edition, we have the largest participation grouped to date in our stand with 8 entities.”



“HEGAN is the Cluster Association that groups together the Basque Aeronautical and Space sector created with the mission to represent it and boost it, and to develop its competitiveness through cooperation and innovation among companies and other agents, giving answers in collaboration to the strategic challenges of the sector. At this moment, there are 65 Members that make it up: 56 Groups and industrial Companies, 5 RTD entities and 4 Universities”.

⇒ **MEDIA CONTACT:** Martín Fernández Loizaga | 670 444 453 |
mfloizaga@hegan.aero
www.hegan.aero

HÉROUX-DEVTEK



JOSÉ LEAL
MANAGING DIRECTOR

“Under a new name, Héroux-Devtek Spain attends this 53^o edition of Paris Air Show, with the same illusion and the same desires that it did for the first time more than 30 years ago”.

“Under a new name, Héroux-Devtek Spain attends this 53^o edition of Paris Air Show, with the same illusion and the same desires that it did for the first time more than 30 years ago. In this edition, we will exhibit our products and actuation technologies, as primary and second flight control, landing gear actuation, etc, at the booth of Héroux-Devtek (Hall 3/C20), though we also continue to participate actively in the Spanish Pavilion. HDI Spain as a center of Excellence in actuation system, it a source of engineering and manufacturing talent for the Group and is likely to grow further. For us, this trade fair is an opportunity to strengthen relations with our customers but also to approach potential clients and building new collaborations and R&D projects”.



“CESA is now operating as Héroux-Devtek Spain since it was acquired by Héroux-Devtek in October 2018. Our products and systems comprise landing gear, flight control and other auxiliary systems for aircraft. Héroux-Devtek, established for more than 75 years, leads the world in the development, manufacture and MRO of landing gear. HD has a broad international footprint, with 17 sites located in Canada, North America and Europe, with military and commercial customers”.

⇒ **MEDIA CONTACT:** Jean Baptiste Retif | +34 638707130 |
Jean.Retif@herouxdevtek.com
www.herouxdevtek.com

INDRA



“We are developing the systems that Europe needs for its defense”.

IGNACIO MATAIX

GENERAL DIRECTOR OF TRANSPORT,
DEFENSE AND SECURITY

“Indra (www.indracompany.com) is one of the leading global technology and consulting companies and the technological partner for core business operations of its customers world-wide. It is a world-leader in providing proprietary solutions in specific segments in Transport and Defense markets, and a leading firm in Digital Transformation Consultancy and Information Technologies in Spain and Latin America through its affiliate Minsait. Its business model is based on a comprehensive range of proprietary products, with a high-value focus and with a high innovation component. In the 2018 financial year, Indra achieved revenue of €3.104 billion, with 43,000 employees, a local presence in 46 countries and business operations in over 140 countries.

We are developing the systems that Europe needs for its defense. We have extensive experience leading the Spanish involvement in programs such as the Eurofighter, A400M, Tiger helicopter, Galileo, and Copernicus, among others. We are the second avionics provider for Eurofighter and will be a key partner in the development of next-generation of airborne platforms”.

indra

“Indra (www.indracompany.com) is one of the leading global technology and consulting companies and the technological partner for core business operations of its customers world-wide”.

⇒ **MEDIA CONTACT:** Indra Press Relations | + 34 91 480 97 05 |
indraprensa@indracompany.com
www.indracompany.com

INMAPA AERONÁUTICA



IGNACIO VILLANUEVA
MANAGING DIRECTOR

“The International Paris Air Show continues growing and being the bigger Air Show in Europe and one of the most important around the world in Aeronautics Sector”.

“With nearly 2500 exhibitors, the International Paris Air Show continues growing and being the bigger Air Show in Europe and one of the most important around the world in Aeronautics Sector. Thereby, Inmapa Aeronáutica will be present not only showing our capacities and technologies, which allow us to lead complex projects, participate in international programs and have competitive niches of specialization; but also showing our global supply chain players and our potential customers and collaborators, an excellent work team that is able to offer the best quality and service. A team that has been capable to obtain a 60% of international sales of the total turnover. A team that makes Inmapa Aeronáutica keep growing and being recognized not only at a national level, but also internationally. Paris Air Show at Le Bourget, will permit us, once more, to show us as a piece manufacturer to take into account leading the supply chain”.



“Inmapa Aeronáutica, is a company specialized in manufacturing metallic pieces for aircrafts. Besides, we have a chemical treatment line, painting cabinet and assembly area, that allows us to do the full management of the piece”.

⇒ **MEDIA CONTACT:** Manuel Pérez Domínguez | +34 682 252 018 |
manuel.perez@inmapa.com
www.inmapa.com

ITP AERO



CARLOS ALZOLA
MANAGING DIRECTOR

“ITP Aero has thrived to become an international benchmark for its partners and customers, thanks to its commitment to innovation and the development of proprietary technology”.

“ITP Aero is the aeronautical engines and components company of Spain and the ninth company in the sector worldwide. Throughout its 30 years of activity, ITP Aero has thrived to become an international benchmark for its partners and customers, thanks to its commitment to innovation and the development of proprietary technology. ITP Aero is building a more dynamic and innovative civil and defence aeronautics industry. Our business covers the entire life cycle of an aircraft engine - from R&D to in-service support - with extensive experience and know-how in both commercial and defence aviation. ITP Aero is a Tier 1 supplier to the world's four main engine manufacturers and is present in all aircraft segments - double and single aisle, regional and business aviation. ITP Aero is an OEM (Original Equipment Manufacturer) in all European Defence consortia”.



“ITP Aero is the aeronautical engines and components company of Spain and the ninth company in the sector worldwide. ITP Aero is present throughout the entire life cycle of an aeronautical engine, from R&D to in-service support. The company employs more than 3,800 people in five different countries and registered a turnover of 880 million euros in 2018. ITP Aero is part of the Rolls-Royce Group”.

⇒ **MEDIA CONTACT:** Louis Trollope López | 610 26 73 34 |
louisjon.trollope@itpaero.com
www.itpaero.com

KORTA



ÁNGEL GUENETXEA
COMMERCIAL DIRECTOR

“KORTA is offering worldwide the manufacturing of precision Ball Screws for Electro Mechanical Actuation Systems”.



“Born in 1963, KORTA is offering worldwide the manufacturing of precision Ball Screws for Electro Mechanical Actuation Systems.

With build to specification engineering and manufacturing services available”.

⇒ **MEDIA CONTACT:** Ángel Guenetxea | aguenetxea@korta.com
www.korta.com

MADES



JEAN F. MONTALBÁN
MANAGING DIRECTOR

“Since last attending, MADES has continued to reinforce and expand its manufacturing services of critical electronic systems”.

“MADES is excited to return to Le Bourget! The fair is always a great opportunity to meet, interact, and strengthen our relationships with our national and international clients. It also allows us to support and represent our growing Spanish industry. Since last attending, MADES has continued to reinforce and expand its manufacturing services of critical electronic systems. We’ve added new talent, purchased state-of-the-art equipment, and expanded services. All aimed at continuing to deliver industry beating quality, on-time-delivery, and overall competitiveness to our customers. Some anticipated Le Bourget highlights include formalizing an international representation contract, as well as signing a Memorandum of Understanding to work in the EuroMALE RPAS program. MADES will also conduct high level meetings with current clients, new clients, and sister AIAC (American Industrial Acquisition Corporation) companies that also service the aerospace and defense sectors in aerostructures”.

MADES

“MADES is involved in large international aerospace and defence programs such as Airbus A400M, Eurofighter EF-2000, Tiger helicopter, armoured vehicles, naval communications systems and European and North American missiles. The Spanish company is a rugged hi-tech mission leader specialized in the manufacture of critical electronic systems. Founded in 1990, we have nearly 30 years supplying surveillance, telemetry, radar, radio-frequency, power electronics, electro-optics, target identification and a host of other applications. MADES booth is located at the Spanish Pavillion, Hall 1, F335 where our team will be keen to welcome you”.

⇒ **MEDIA CONTACT:** José Antonio Buzón | +34 606 585 027
www.mades.es

MTORRES



LUIS PEREZ OLIVA
CEO

“At present, the MTorres’ equipment is in production at the world’s leading aircraft manufacturers totaling 60 customers in more than 25 countries”.

“In this edition of Le Bourget, MTorres presents the following technological developments:

A new On-line inspection system with the state-of-the-art technology to identify defects with the broadest menu on the market.

HD-Preg, AFP multitape system with a tape width range up to more than 2 "and with multifunction heads capable of managing more than 24 tapes in different types of materials (prepreg, dry fiber and thermoplastics), with a laminating capacity of more than 300 kg/hour.

ATL v3, the highest productivity machine in ATL technology in the market. And finally, we also present connectivity technologies between machines that allow, through Big Data management, highly effective predictive maintenance”.



“MTorres designs, manufactures and installs Special Machine Tools for Aerospace Components manufacturing, as well as tooling systems and automated assembly lines. The range of products covers the whole production process, from the fabrication of individual components to the assembly of the final product. The equipment is designed to work on both, sheet metal as well as in composite material parts. At present, the MTorres’ equipment is in production at the world’s leading aircraft manufacturers totaling 60 customers in more than 25 countries. It has 800 employees, distributed in Spain, the United States, Germany and Brazil”.

⇒ **MEDIA CONTACT:** Miguel Ángel García | 948 317 811 |
ma.baron@mtorres.com
www.mtorres.com

REDUCTIA



MIGUEL SAGREDO
CEO

“REDUCTIA wants and should be promoted in the most possibly global international market, since this it is the road to success”.

“REDUCTIA has come one more year to the Lebourget fair with the clear objective of demonstrating once again its great industrial capacity and continuous improvement. As CEO of Tier 1 turnkey tool solutions I am proud of our work and of the continuous improvement that year after year accompanies us in our trajectory.

For these next two years our strategy is to continue growing outside our European borders, through major international powers such as China, the United States and India, some of which are now practically a dream come true.

REDUCTIA wants and should be promoted in the most possibly global international market, since this it is the road to success.

On the other hand, we are growing and improving in the current industrial processes in the Aeronautics World, as well as developing new processes with new materials.

Our experience and acquired knowledge make us the perfect partner for tool solutions and turnkey machinery.



“REDUCTIA its Tier 1 in tool systems and machines for the aerospace industry. We are the perfect supplier of turnkey tool solutions”.

⇒ **MEDIA CONTACT:** Vanessa Ruiz | + 34 681 01 84 87 |
vanessa.ruiz@reductia.es

SKYLIFE



Ma ÁNGELES MARTÍN PRATS
CEO

“Skylife aims to announce its experience, technology and innovation character to new European and international customers”.

“Skylife presents in the Le Bourget Paris Air Show its latest technological development focused on on-board systems following the More Electric Aircraft, and in Industry 4.0, oriented to enhance manufacturing process efficiency and quality. It is worth to mention virtual trainers or simulators that employs immersive technologies such as virtual reality and augmented reality. Our mission is providing innovative solutions to the technological challenges in the years to come for cleaner and greener transport. Skylife aims to announce its experience, technology and innovation character to new European and international customers, with whom it can collaborate in high-added value projects for the aeronautical supply change”.



“Skylife Engineering is a technological-based company dedicated to the design and development of on-board systems, new electronics products and engineering solutions for manufacturing, maintenance and training within the digital factory of the aerospace sector. Skylife Engineering is extraordinarily committed to innovation, promoting it as source of value and of sustained growth”.

⇒ **MEDIA CONTACT:** Luis Miguel Parrilla Casquet | +34 674 29 19 94 |
luismiguelparcas@skylife-eng.com
www.skylife-eng.com

SOFITEC



JOSÉ MIGUEL HERNÁNDEZ
CEO

“Paris Air Show represents a key opportunity to offer the global aerospace industry our potential and reach new commercial agreements”.

"Our main milestone for this year is the expansion of our facilities, in which we have invested 27 EUR millions, and which will allow us to increase our available capacity by 80%. With them, we'll develop new processes of complex sheet metal: stretch forming based on cold plastic deformation and CNC machining for large dimension elements. In addition, we'll dispose an automatic surface treatments line of for anodizing of metallic materials, cleaning and penetrant dye inspection; as well as a robotic painting line that will allow us to undertake projects of high complexity such as metal bonding. For us, Paris Air Show represents a key opportunity to offer the global aerospace industry our potential and reach new commercial agreements".



"Sofitec is one of the five leading aerostructures manufacturers in Spain, specialized in the development of integral manufacturing and assembly solutions in metallic and composite materials".

⇒ **MEDIA CONTACT:** Ida de la Hera Salvador | +34 692 19 60 27 |
mediaroom@sofitec.es
www.sofitec.es

TECNALIA



“Our experts combine their experience in project teams to create specific system solutions with customized solutions for companies, using our fully equipped laboratories with state-of-the-art technology”.

BEGOÑA CANFLANCA
AERONAUTICAL MARKET MANAGER –
INDUSTRY AND TRANSPORT

“TECNALIA develops an innovation task to configure the aeronautics of the future, a future in which air transport is more sustainable, safer and more affordable, and manufacturing processes and systems are more efficient. Our experts combine their experience in project teams to create specific system solutions with customized solutions for companies, using our fully equipped laboratories with state-of-the-art technology.

At the Le Bourget TECNALIA will show our latest advances and technological developments, focused on our main technological competences and lines of development in the aeronautical sector. Aircraft more electrics, safe and less polluting, with the concept of More Electric Aircraft. Visit us at our stand HALL 1 - F322”.



“TECNALIA is a leading research and technological development center in Europe. An organization committed to a mission: “transform technology into GDP”; and a vision that sets you apart: create business opportunities for the industry. With a team of more than 1,400 people, TECNALIA accompanies companies in an international context with their potential in R & D & I and advanced services, being recognized for their technological excellence and putting their orchestration capacity in value”.

⇒ **MEDIA CONTACT:** Ana Olaizola | 618076241 |
ana.olaizola@tecnalia.com

TECNATOM



“Tecnatom has increased the development of own technology, that has allowed us to position ourselves as a reference supplier of advanced NDT systems”.

MARÍA TERESA AGUADO
DEPUTY VICE PRESIDENT TECHNOLOGY
AND PRODUCT DEVELOPMENT

“Paris Air Show Le Bourget is one of the most important events in the international aerospace sector, a unique showcase in which Tecnatom has the opportunity to present its latest advances in Non-Destructive Testing systems for the quality control of aeronautic components. We are proud of being one of the most veteran Spanish companies attending this biennial show; in concrete ten editions with this one of 2019. Tecnatom has increased the development of own technology, that has allowed us to position ourselves as a reference supplier of advanced NDT systems, including apart of ultrasonic other complementary techniques as shearography, thermography, metrology and vision. This type of integrated quality control cells allows to improve the added value offered to our Customers. Those technological capabilities and our focusing on the service to the Customer, have positioned Tecnatom to the highest international level, also consolidating the proximity to our Customers thanks to our subsidiaries in France, China, the United Arab Emirates, Brazil, Mexico and the USA”.



“As technological group, Tecnatom has a wide experience of more than 30 years in the design and manufacturing of inspection systems for Aerospace market. This experience guarantees the whole life-cycle of the machine and the productive process, from the NDT technique definition up to the support and monitoring of the production”.

⇒ **MEDIA CONTACT:** Diego Quiñones | +34 91 6594619 | +34 628380790 |
dquinones@tecnatom.es
www.tecnatom.es

TECNOBIT



LUIS FURNELLS
CEO

“This year we focus our attention especially on our new generation of aircraft displays”.

“From Tecnobit, a company belonging to Oesía Group, we attended this new edition of the fair with new technological developments in the aeronautics and space sector, in which we have 40 years of experience. This year we focus our attention especially on our new generation of aircraft displays. We present several models of displays, some of them of large size, processing capacity and resolution. We can equip military, transport and passenger aircrafts, facilitating in all cases the operation, shortening the workload and the speed of response of the pilots. We also highlight the rest of our important developments in onboard electronics, some of them critics for the flight and all of them relevant for the efficient operation of the aircraft. We are proud of the benefits of our FLIR-IRST, AMS, GLU, BSD, ADT or WHCu technology. This year our displays for the fleet of F-18 in Spain are already in flight and, with this, we initiate new challenges in aeronautics”.



“Grupo Grupo Oesía is a 100% private and 100% Spanish high tech company, which has been operating for more than 40 years in two major areas of activity: in the Information Technology consultancy and as a designer and manufacturer of advanced onboard electronics in Aeronautics, Security and Defense”.

⇒ **MEDIA CONTACT:** Victoria Álvarez in París: +34 681 394 227 |
Teresa Alejos in Madrid: +34 646 243 808

UMI AERO GROUP



ANTONIO RAMÍREZ
CEO

“UMI AERO GROUP is presenting during the Paris Airshow its fully vertical integrated built-to-print capabilities to deliver ready to use metallic detailed parts and subassemblies”.

“UMI AERO GROUP is presenting during the Paris Airshow its fully vertical integrated built-to-print capabilities to deliver ready to use metallic detailed parts and subassemblies. It has 4 plants in Spain and 1 in Morocco. It is certified for all aircraft platforms of Airbus, Boeing, Bombardier and Embraer”.



“UMI is a vertical integrated, built-to-print supplier of detailed parts and structural assemblies.”.

⇒ **MEDIA CONTACT:** Joaquin Gonzalez Stetzelberg | +34 673 056 429 | joaquin.gonzalez@umi.aero

WOLCO GROUP



DAVID BERNAR
CEO

“Wolco is developing two industrial research and experimental development projects in strategic sectors, both focused on the mechanization of complex aeronautical materials”.

“Wolco is not only a Basque reference, but a European one, in cutting solutions, standing out as one of the companies that offer integral solutions, combining the design and manufacture of special cutting and sharpening tools tailored to the customer's needs. In addition, we are engaged in several research and development projects that allow us to advance in the knowledge and development of the needs of our clients. Wolco is developing two industrial research and experimental development projects in strategic sectors, both focused on the mechanization of complex aeronautical materials. Likewise, it is making an annual investment of 10% of its volume of sales in Research and Development according to the increase of its activity in the aeronautical sector”.



“Founded in 1972, Wolco is a company specializing in the design and manufacture of special cutting tools that offers solutions tailored to our customers. We work with our clients together to develop the tools that provide the most profitability to their products. We have a technical office and an R + D + i department where the added value product is designed for our clients. We belong to the CFAA (Advanced Center for Aeronautical Manufacturing) as well as HEGAN (Basque Aeronautical Cluster). We also belong to the Wolco Group that brings together four companies where we give "Cutting Solutions" to our customers in all industrial areas (Industrial, Steel, Automotive, Aeronautics, Recycling, Wood). The group is made up of Wolco, ALFE Cutting, Cisidel and Carbid Tool”.

⇒ **MEDIA CONTACT:** David Bernar | +34672199367

NEWS WEBSITE

parisairshow.tedae.org



PARIS AIR SHOW 2019

SALÓN INTERNACIONAL DE LA AERONÁUTICA Y EL ESPACIO.

PARIS AIR SHOW, el Salón Internacional de la Aeronáutica y el Espacio, es el mayor evento dedicado a la creación tecnológica de estos sectores. En su 53 edición, que se celebrará del **17 al 23 de junio de 2019 en el Aeropuerto Le Bourget - París**, reunirá a los principales actores de la industria mundial en torno a las últimas innovaciones tecnológicas.



**AGENDA
PRESS RELEASES
ACTIVITIES
PHOTO GALLERY**



PRESS KIT

INTERNATIONAL
Paris Air
show

es
pa
na

PARÍS
17-26 / 06 / 2019
HALL 1 - E332-F322
HALL 2 - D286