

French Pavilion
Hall 1 – Stand 1360


FARNBOROUGH
INTERNATIONAL

AIRSHOW

18-22 JULY 2022

**FARNBOROUGH
INTERNATIONAL
AIRSHOW 2022**

Farnborough (UK)
18-22 July, 2022



French Aerospace and Defense Industry



GIFAS – FRENCH AEROSPACE INDUSTRIES ASSOCIATION

The French aerospace Industry, gathered by GIFAS, is delighted to be of the ILA BERLIN 2022 exhibition; an excellent opportunity for the small and medium French firms to meet their local and international counterparts and join the challenge in search of success and setting up local partnerships.

With more than 400 members, GIFAS is a professional body which brings together the main French aviation, space, defence and security players.

Our main objectives :

- Represent and coordinate the industry's activities.
- Analyse and defend members' interests (trade – standardization – environment, etc.).
- Promote our aerospace excellence.

Since 1909, GIFAS and the French industry organize, every two years, the International Paris Air Show.

GIFAS (Groupement des Industries Françaises Aéronautiques et Spatiales), the French Aerospace Industries Association, is an industry body formed in 1908, that brings together **more than 400 companies** ranging from the main prime contractors and system suppliers to SMEs that together form a cohesive, supportive and hard driving **high technology sector** specializing in the design, development, construction, marketing and maintenance of all **aeronautical and space programmes and equipment**, both **civilian and military**, as well as **defence and security systems** – planes, helicopters, drones, engines, devices and missiles, satellites and space launchers, majors systems and equipment.



2021 revenues : €55.2 bn



83% to export (consolidated revenues)



2021 total orders : €50.1 bn



65% Civil Vs 35% Defense



188 000 people (total employed in France by GIFAS members)



11.7% in Research & Development (total revenues)



www.gifas.fr



[@GifasOfficiel](https://twitter.com/GifasOfficiel)

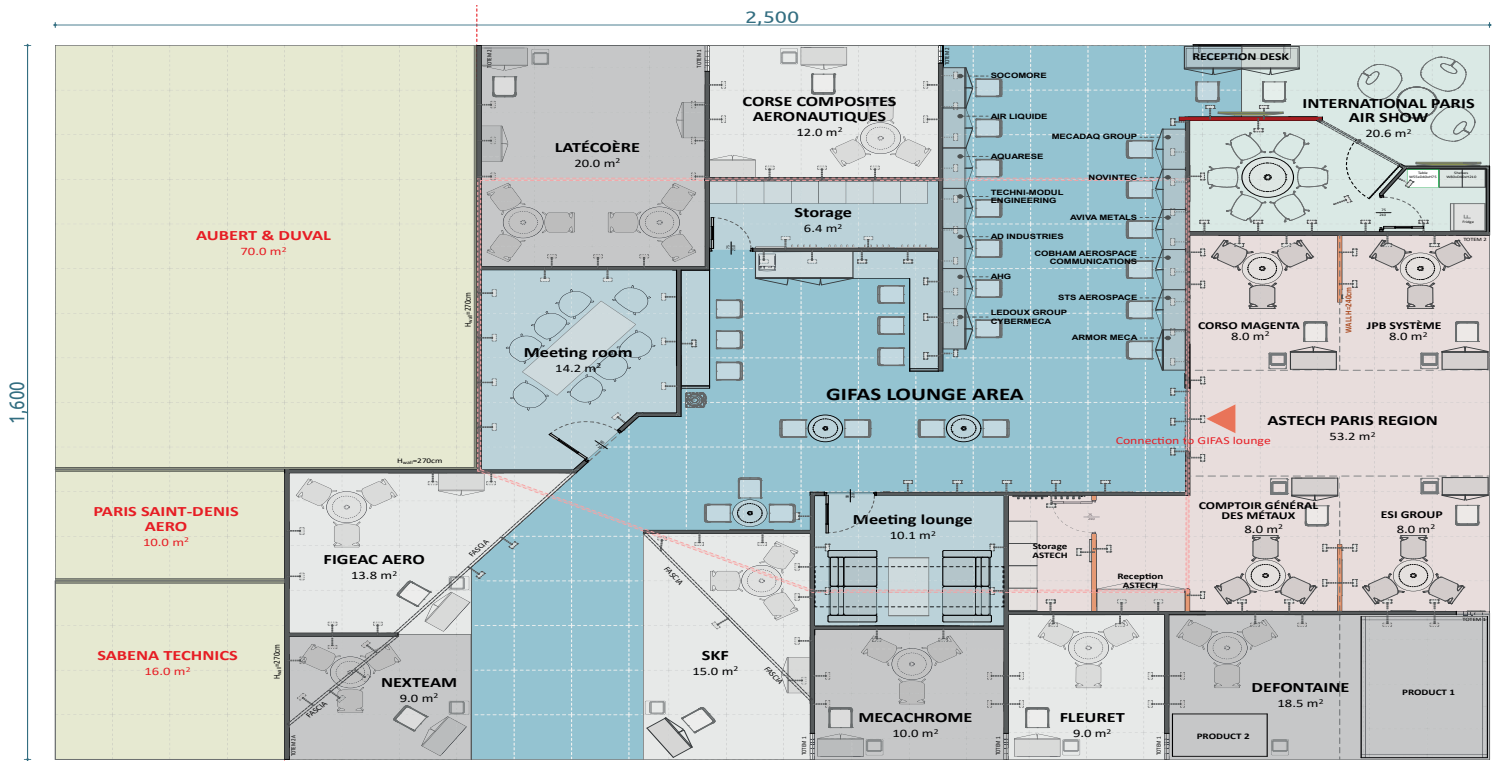


[@GifasOfficiel](https://www.facebook.com/GifasOfficiel)

French Aerospace and Defence Industry



PLAN DU PAVILLON



GIFAS@FIA'22

400.0 m²

French Aerospace and Defence Industry



Main Activity : MECHANICAL, HYDRAULIC AND COMPOSITE ENGINEERING



Annual turnover (in €M) : 135M€

Founded in 2004, our industrial group is specialized in mechanical, hydraulic and composite engineering. We offer global, high-performance and competitive solutions over the entire product life-cycle: from design to industrialization; from mass production to support.

Capable of developing technical parts and precision assemblies, we have become a true reference among engine manufacturer subcontractors for the Aerospace sector and we also operate in the Defence, Energy, Medical and Automotive sectors.

Contact :

LASSERRE Sandrine
 Business Development Director -
 Sheet Metal & Hydraulics divisions
 00 33 6 73 19 08 23
sandrine.lasserre@ad-industries.fr

AD INDUSTRIES

ZAC LE MAZAUX - LA CHASSAGNE
 19100
 FRANCE

<https://www.ad-industries.fr/>

DIVISION	PRODUCTS	FACILITIES
SHEET METAL	  	<ul style="list-style-type: none"> • ADI SHEET METAL • ADI MA Casablanca
HYDRAULICS	   	<ul style="list-style-type: none"> • ADI HYDRAULICS • ADI TUBES
MECHANICAL ASSEMBLIES	 	<ul style="list-style-type: none"> • ADI Machining • ADI MA Brive • ADI MA Turin
COMPOSITES	   	<ul style="list-style-type: none"> • ADI COMPOSITES Liévin • ADI COMPOSITES Tanguier • ADI Medical Composites

AD INDUSTRIES DIVISIONS



AERO ENGINE PRODUCTS

Main Activity : AEROSPACE FASTENERS MANUFACTURER



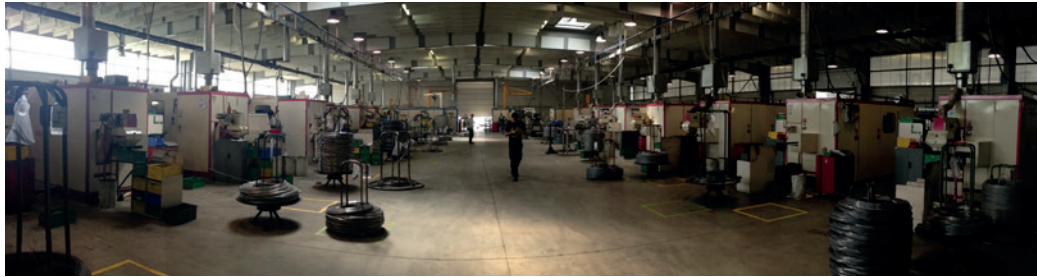
Annual turnover (in €M) : 50M€

Ateliers de la Haute Garonne, known under the acronym AHG, is a private family owned business located near Toulouse in France in the heart of the aerospace valley.

AHG is a worldwide recognized supplier of solid rivets and threaded fasteners for the aerospace Industry.

AHG's service performance and total quality dedication is recognized by all our customers worldwide.

AHG is a growing company investing in Machinery, People and innovative Products since its creation.



Contact :

Françoise MONTSARRAT

+33 6 08 21 97 27

+33 5 61 83 20 11

+33 5 61 83 60 35

f.montsarrat@ahg.fr

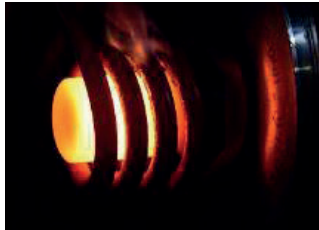
AHG (ATELIERS HAUTE GARONNE)

26, route de Lasbordes

31130

France

<http://ahg.fr>



French Aerospace and Defence Industry



Main Activity :

GASES, TECHNOLOGIES AND SERVICES FOR INDUSTRY AND HEALTH.



Annual turnover (in €M) : --M€

A world leader in gases, technologies and services for Industry and Health, Air Liquide is present in 75 countries with approximately 66,400 employees and serves more than 3.8 million customers and patients.

Major partner in civil and military aviation, Air Liquide designs, manufactures and maintains gas generation, storage and distribution equipment, either on board aircraft, or for ground applications. Our OBOGS and OBIGGS solutions and our portable breathing equipment (PBE) contribute preserving the life of pilots, crew members and passengers.



Portable Breathing Equipment (smoke hood) - Specially designed for cabin crew, the Air Liquide's protective smoke hood uses compressed aeronautical quality oxygen and delivers this oxygen to commercial flight crewmembers, as soon as it is put on, for 15 minutes of operating time.



On Board Oxygen Generating System Regulator - The Air Liquide's OBOGS (on board oxygen generating system) regulator has several pros coming from its mechatronic design and the world wide recognized gas expertise of the Group.



On Board Oxygen Generating System Concentrator - This autonomous system generation produces unlimited oxygen enriched air on board fighter aircraft or training aircraft, to meet all the physiological needs (breathable gas and anti-G protection) of one or two pilots, for any long or complex mission.

Contact :

COLOMBIER Stéphane

Business Developer,

Aerospace & Defense

+33 (0)6 30 92 88 99

+33 (0)4 76 43 60 30

stephane.colombier@airliquide.com

AIR LIQUIDE

2 Rue de Clémencière

38040

France

<http://www.advancedtech.airliquide.com>

French Aerospace and Defence Industry



Main Activity : WATERJET STRIPPING & WATERJET CUTTING

Annual turnover (in €M) : 5-10 M€

Aquarese is a leading supplier of innovative ultra-high-pressure waterjet solutions.

WATERJET STRIPPING is broadly used for MRO or rework of engine components to remove various coatings such as thermal barrier coatings.

WATERJET BLASTING removes ceramic shell & ceramic cores from parts produced by investment casting foundries.

WATERJET CUTTING & MACHINING enable 2D & 3D cutting such as rough cutting of blisks, trimming of forged parts, degating of casted parts.

The services we offer include:

- R&D department to research and test the feasibility of using waterjet to satisfy your needs,
- Engineered systems division to design and build systems for your workshop,
- First-rate customer support division and a uniquely dedicated & experienced team! «

Contact :

Camien CLAEYMAN
Business Development
+33674358845
+33321749100
+33321794425

damien.claeyman@aquarese.fr
AQUARESE
1095 avenue de Londres
62138
France

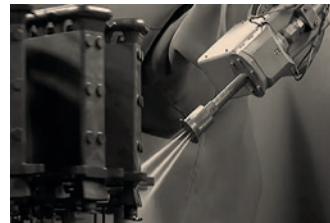
<https://aquaresewaterjet.com/>



Waterjet machining of blisks



*Waterjet stripping
(coating removal)*



*Waterjet blasting
(ceramic shell removal)*

Main Activity : MACHINING AND ASSEMBLY

Annual turnover (in €M) : 7 000 000 M €

Armor-Meca is an expert in precision machining.

Its qualifications in special processes and its assembly capabilities also enable it to provide a complete service for the production of customised mechanical sub-assemblies and containers.



CARDCAGE



RAIDISSEUR



RIBS

Contact :

MATTEI Catherine
Executive Assistante
0296873380
0770106267
catherine.mattei@armor-meca.com

ARMOR MECA DEVELOPPEMENT

ZI LA GRIGNARDAIS
22490
FRANCE

<http://www.armor-meca.com>

Main Activity : POLE DE COMPÉTITIVITÉ AÉRONAUTIQUE, ESPACE ET DÉFENSE



Annual turnover (in €M) : 2M€

ASTech Paris Region is the aerospace competitiveness cluster for the Paris Region.

With an exceptional talent pool, a historic expertise and over 100,000 jobs, ASTech Paris Region represents France's leading aerospace R&D region (43% of the national aerospace R&D budget), bringing together over 28,000 researchers.

ASTech Paris Region already has over 300 partners which include the largest national aerospace groups, the most renowned training and research institutes and many innovative SMEs.

The birthplace of the national aerospace industry, incorporating world leaders in their fields (business aviation - Dassault Aviation, space transportation - ASL, Propulsion - Safran), the ASTech cluster is structured around themes aimed at developing the economy and employment in the Paris Region (Propulsion-On-board energy-Materials & processes-Systems, Vehicle architecture and equipment-Employment, training and research-Tests and instrumentation).

Domaines d'activités :

- Aéronautique
- Espace
- Défense
- Drones
- VTOL

Contact :

COURRECH Sebastien

CEO

0620175889

0174254059

0174254060

sebastien.courrech@pole-astech.org

ASTECH PARIS REGION

1-3 allée de Bruxelles

93350

France

<http://www.pole-astech.org>

Main Activity : SPECIAL STEELS, SUPERALLOYS, ALUMINUM & TITANIUM ALLOYS

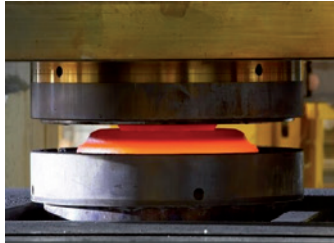


Annual turnover (in €M) : 500M€

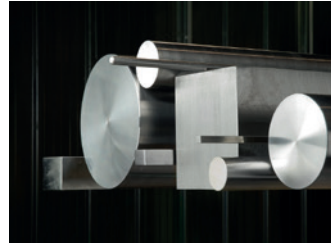
Closed-die and open-die forgings, bars and sheets, powders for additive manufacturing. Typical aerospace applications include large and medium forgings, semi-finished products for aircraft and helicopter engines (shafts, fan disks, spinners, etc.), structural parts (airframes fittings, hinges, engine pylons, transmission components) and landing components (main fittings, sliding tubes, braking systems, etc.).



Closed-die forgings for structures



Engine disks



Bars and plates

Contact :

Jérôme FABRE

President

+33145383888

+33145383711

+33145384401

dircom@eramet.com

AUBERT & DUVAL

10 BOULEVARD DE GRENELLE

75015

France

<http://www.aubertduval.com>

Main Activity : MANUFACTURER AND DISTRIBUTOR OF BRONZE ALLOYS



Annual turnover (in €M) : --M€

AVIVA METALS is a leading manufacturer and master distributor of specialty brass, bronze alloys and copper based alloys for aerospace applications.

AVIVA METALS is specialist in AMS4640, AMS4590 in bars and tubes, AMS4880, AMS4881, AMS4533, AMS4535, AMS4596, UA11N, BS2B23, UZ19AL6, CUNI14AL, 2.1504, C52100, UE9P and many more !



Contact :

Grégoire AUBRY
General Manager

+33494109386

gaubry@avivametals.com

AVIVA METALS

89 BD SAINTE HELENE

83000

France

<http://www.avivametals.eu>



French Aerospace and Defence Industry



Main Activity : AIRCRAFT CONNECTIVITY

Annual turnover (in €M) : 17073200.00 €

COBHAM
AEROSPACE COMMUNICATIONS

Cobham Aerospace Communication is a world leader in each of its various offering in Audio and Radio management, Antennas, Satcom, Lights and clocks. Its solutions are at the leading edge of technological development. In the fields of commercial aerospace, defence and security, the Cobham innovative and high performance solutions provide low weight, compact size and integration, enabling our customers' assets to perform to their maximum potential, save cost and fly greener.

Aircraft EXPO®
Interiors
14 - 16 JUNE 2022
HAMBURG, GERMANY



Contact :

Tiphaine Hamon
Marketing Assistant
+33160815575
tiphaine.hamon@cobham.com

COBHAM AEROSPACE COMMUNICATIONS

7 Chemin de Vaubesnard,
DOURDAN
91410
FRANCE

CAPABILITIES



AUDIO AND RADIO MANAGEMENT SYSTEMS



ANTENNAS



AIRCRAFT LIGHTS



AIRCRAFT SATCOM SYSTEMS



www.cobhamaerospacecommunications.com

<http://www.cobhamaerospacecommunications.com>

French Aerospace and Defence Industry



Main Activity : SPECIALTY METALS SOLUTIONS CENTER & DISTRIBUTOR

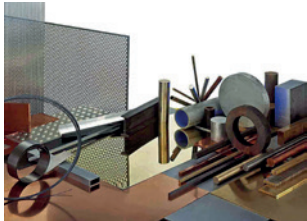


Annual turnover (in €M) : 25 000 000M€

CGM is a French stockholder of alloy steels, stainless steels, special copper alloys, nickel and titanium alloys, aluminium alloys and plastics. We serve customers in various industries including the Aircraft, Aerospace and Defense sectors. We supply a wide range of bars, sheets, plate, tubes, wire, forgings...We cut to size and supply both the national and foreign markets .
CGM is EN 9120 and ISO 9001 certified

Contact :

ZERAH Emmanuelle
General Manager
+33 6 80 38 16 92
+33 1 30 25 84 60
+33 1 30 25 84 65
cgm@cgmetaux.com



WIDE RANGE OF PRODUCTS



CUTTING



STOCKING

**CGM (COMPTOIR GENERAL
DES METAUX)**

11 RUE JEAN-PIERRE TIMBAUD
95100
France

<http://www.cgmetaux.com>

French Aerospace and Defence Industry



Main Activity : ENGINEERING MANUFACTURING COMPOSITES R&T



Annual turnover (in €M) : 80M€

Corse Composites Aéronautiques (C.C.A) is recognized as one of the top specialists in the development of complex composite parts for aeronautics applications.

This success is the result of expertise acquired on the various families of products on which we are specialized : Nose landing gear doors, wing or fuselage components called “Karmans / Fairings” and revolving parts such as “Barrels” for engines nacelles. Our strength lies in our ability to come up with innovative solutions, a skill we developed over many years in this field coupled with the support of a highly experienced team and design office made up of more than thirty engineers.

We are involved on main aeronautical programs as Design & Build Partner, Risk Sharing contract, and positioned as a Tier 1 of Airbus, Dassault Aviation, etc.

In parallel, CCA is present on ambitious Research and Technology Programs, in partnership with our customer or in autonomy, in order to imagine the futur solutions on this kind of parts.

Contact :

Jean-Dominique CELLI
H.O Commerce & Business
Development
0495293090
0640126315
jd.cell@cca.fr



Design



Manufacturing



Families of products : Fairings

CORSE COMPOSITES AERONAUTIQUES

ZI du Vazzio BP 902 20700
Ajaccio Cedex 9 CORSICA
20700
France
<http://www.cca.fr>

Main Activity : FAST PAINT REPAIR

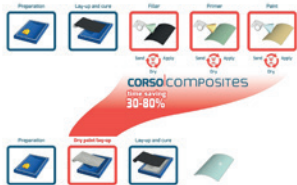


Annual turnover (in €M) : --M€

Founded in 2007, Corso Magenta transforms liquid paint into fast, sustainable and dry paint film. Thanks to this unique process, Corso Magenta considerably increases the robustness of paint, eliminates drying time and makes it possible to integrate functionalities.

This technology offers efficient solutions to save time in manufacturing, maintenance, and operation.

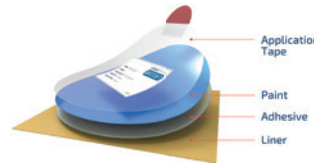
- CorsoPatch Aircraft: Fast paint repair
- CorsoComposite: Fast composite finishes



CorsoPatch Aircraft



Application procedure



CorsoComposite

Contact :

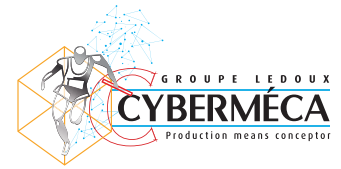
Gwendal HUET
OEM Business Manager
0033763633788
0033 1 85 78 45 40
ghuet@corso-magenta.com

Corso Magenta

22-24 rue Lavoisier, Bâtiment A
92000
France

<http://www.corso-magenta.com>

Main Activity : PRODUCTION MEANS CONCEPTOR



Annual turnover (in €M) : 12M€

Group LEDOUX are specialized on creation of industrial solutions.

With its own range of products LYNX® and its principal firm CYBERMECA, the teams of technicals are able to bring you significant productivity gain with its innovative fully assembled machines, adaptable to your needs with also the ability to retrofit your existing equipment.



*Aircraft door riveting machine
LYNX*



*Aircraft Flow Line panels riveting
machine LYNX*



*Aircraft Frame riveting robot
LYNX*

Contact :

MATUCHET Nicolas
Chief Commercial Officer
0033776806885
nicolas.matuchet@groupe-ledoux.com

CYBERMECA - Groupe LEDOUX

Allée des 13 femmes
85200
FRANCE

<http://www.groupe-ledoux.com>

French Aerospace and Defence Industry



Main Activity : AIRCRAFT MANUFACTURER, INDUSTRY & SERVICES PROVIDER



Annual turnover (in €M) : -- €

Daher is an aircraft manufacturer at the service of aircraft manufacturers. The company designs and develops products and systems that respond to critical issues in the aerospace sector: reduction of weight and fuel consumption, competitiveness, operational excellence and keeping pace with production rates.



*DAHER AIRCRAFT
MANUFACTURER*



*DAHER AEROSPACE
EQUIPMENT & SYSTEMS*



*DAHER LOGISTICS &
SERVICES*

Contact :

DE NAVROTZKY SONIA
TRADE SHOW & EVENT MANAGER
0149759826
0678577400
0678576400
s.denavrotzky@daher.com

DAHER

7 AVENUE DE L'UNION
94390
FRANCE

<http://www.daher.com>

Main Activity : FLANGES, CASINGS AND COMPLEX MECHANICAL ASSEMBLIES
FOR AERO ENGINES AND NACELLES



Annual turnover (in €M) : 250 M€

DEFONTAINE is a renowned expert in the production of flanges, sectors, machined casings and fabricated casings for aerospace. We offer a complete range of products from flash butt welded rings to complex mechanical assemblies. Our applications include aircraft engines and nacelles, helicopter engines, auxiliary power units, missile propulsion systems, space systems, for which we deliver metallic static parts, structural parts and rotating parts, from the air intake to the exhaust. We implement a large scope of processes in-house, from flash butt welding to produce near net shape flanges to precision machining, metal fabrication and assembly.

All our special processes are certified by NADCAP(TM) and by the major aerospace OEMs, including Safran , Rolls-Royce, GE Aviation, Pratt & Whitney, MTU Aero Engines, Airbus. DEFONTAINE offers a complete prime supplier service from raw material to the finished part. We also offer FAST MAKE service for your new development and demonstrator needs.



*DEFONTAINE rings and casings
for aero engines*

Contact :

PELLETIER Bruno
+33686074898
+33251459267
+33251459494
bruno-pelletier@defontaine.com

DEFONTAINE
RUE ST ELOI
85530
FRANCE

<http://www.defontaine.com>

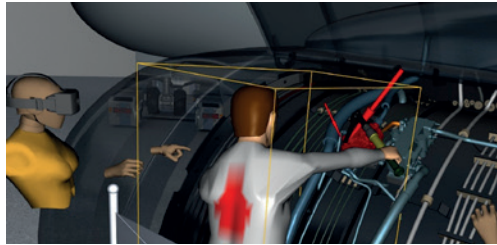
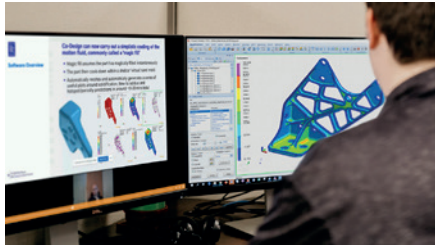
Main Activity : VIRTUAL PROTOTYPING SOLUTIONS PROVIDER



Annual turnover (in €M) : 136.6M€

Founded in 1973, ESI Group is a world-leading supplier of Virtual Prototyping, Simulation and Analysis solutions, a major partner in industrial transformation.

ESI Group provides reliable and customized solutions anchored on predictive physics modeling and virtual prototyping expertise to allow industries to make the right decisions at the right time, while managing their complexity.



Contact :

Slaheddine FRIKHA

Aerospace Industry Director

+33 6 07 53 83 47

+33 1 4173 5945

+33684002394

Slaheddine.Frikha@esi-group.com

ESI GROUP

3 bis rue Saarinen

(Parc ICADE- Immeuble Le Séville)

94528

France

<https://www.esi-group.com>

French Aerospace and Defence Industry

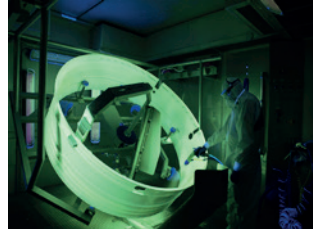


Main Activity : MACHINING, PROCESSING, SUB-ASSEMBLY, SHEET METAL



Annual turnover (in €M) : 205,4M€

Figeac Aero is the European specialist for the production of metal parts and sub-assemblies in the aerospace sector. The Group offers skills in the MACHINING of detailed parts in light alloy (aluminium) and hard metals (titanium, Inconel, stainless steel...); SHEET METAL and aerospace FORMING activities; SURFACE TREATMENT; the manufacturing of aerospace SUB-ASSEMBLIES. Figeac Aero produces parts and sub-assemblies on both the small and large aircraft series for the ongoing and future major civil and military aerospace programmes. Figeac Aero realizes complete services : Design / Material&Component / Sourcing / Machining / Forming activities - Sheet Metal Work / Dimensional inspection / Processing / Shoot Peening / Surface Treatment / Heat treatment / Assembly / Final inspection.



Contact :

VAYSSIE Fabienne

Assistante de direction

0581246122

0688128479

0565345252

fabienne.vayssie@figeac-aero.com

FIGEAC-AERO

ZI AIGUILLE

46100

FRANCE

<http://www.figeac-aero.com>

Main Activity : TECHNICAL CONTAINERS AND GSE



Annual turnover (in €M) : 7 000k€

Fleuret is the French leader in technical containers and expert in ground support equipment & handling systems
Through our network of partners and subcontractors, we develop products securing intra-site transport, in situ handling and external storage of high value added equipment and components
We also ensure the qualification and certification of our products in accordance with European and international regulations, and their maintenance around the world
We offer global solutions ranging from the creation of custom plans to the machining and manufacturing of a developed products



*Conteneurs-primaires-
secondaires*



Outillages-de-transport



Conteneur-Spatial

Contact :

LARGER ANTOINE
SALES MANAGER

+33 6 87 62 69 02

+33 5 61 39 06 32

a.larger@fleuret-toulouse.com

FLEURET SAS

17 avenue de la marquille

31650

FRANCE

<http://www.fleuret-toulouse.com>

French Aerospace and Defence Industry



Main Activity :

INTERNATIONAL PARIS AIR SHOW



54th INTERNATIONAL
PARIS AIR SHOW
LE BOURGET
JUNE 19-25, 2023

**Energize business opportunities and make an impact,
Join us for the Paris Air Show 2023, June 19th to 25th!**

It is now time, with renewed enthusiasm and in synergy with our dynamic forward-looking market to prepare for an exceptional new edition of the world's largest aerospace event:

- an undeniable showcase for all technologies and applications that are being developed throughout the aerospace sector, including emerging disruptive trends and innovation (150 start-ups from 21 countries*) through live demonstrations and discussion forums,
- an international meeting that brings together 2,450 exhibitors from 49 countries and 316,470 visitors* (Trade and General Public),
- Widespread media coverage (2700 journalists* and extensive social media presence with active influencers).

After far too long an absence, we are impatient to welcome you back.

*Figures from 2019 edition



Contact :

Mrs Anne BOISSELET
Sales Manager
anne.boisselet@siae.fr

Mrs Lorna GRANT
Sales Manager
lorna.grant@siae.fr

SIAE

13-15 Rue des Sablons
75116, Paris
France

www.siae.fr

French Aerospace and Defence Industry



Main Activity : FASTENERS & SELF LOCKING SYSTEMS



Annual turnover (in \$M) : 22 Millions \$

Founded in 1995, JPB Système is the leading manufacturer of efficiency-enhancing technology solutions for aerospace, aeronautic and other industries. Headquartered in Paris-Villaroche business park (France), the company serves some of the industry's largest manufacturers with its industry 4.0-based process, including Safran, Pratt & Whitney, GE, Rolls-Royce and ITP Aero.

As well as its French base, JPB Système operates a production facility near Krakow, in the Polish Aviation Valley, and a North American office in Cincinnati, USA.

The company is a member of the BPI France Excellence network, FrenchFab, FrenchTech, Astech Paris-Region, GICAT and GIFAS, and is labelled Vitrine Industrie Du Futur by AIF.



Borescope Plug



Lulylok B-nut



Smart Program solution

Contact :

Tim Zeigler
Global Sales Director
+33164797120
tim.zeigler@jpb-systeme.com

JPB SYSTEME
CHEMIN DE BASSIN
77490
FRANCE

<http://www.jpb-systeme.com>

French Aerospace and Defence Industry



Main Activity : AEROSTRUCTURES & INTERCONNECTION SYSTEMS

LATÉCOÈRE

Annual turnover (in €M) : 379.8M€

As a «Tier 1» international partner of the world's major aircraft manufacturers (Airbus, Boeing, Bombardier, Dassault, Embraer), Latécoère serves aerospace with innovative solutions for a sustainable world. The Group is active in all segments of the aeronautics industry (commercial, regional, business and military aircraft), in two areas of activity:

- Aerostructures (46% of turnover): fuselage sections and doors
- Interconnection Systems (54% of turnover): wiring, electrical furniture and on-board equipment.

As of December 31, 2021, the Group employed 4,764 people in 14 different countries.



#1 world leading aircraft door manufacturer



Ambition 2025, our strategic roadmap



*#1 worldwide in avionics racks,
#2 worldwide in onboard wiring, #1 in Europe in satellite harnesses*

Contact :

David Oliveira / Yahvé Rosales
EVP Sales & Programs
+33 (0)5 61 58 77 00

LatecoereGroupCommunication@latecoere.aero

LATÉCOÈRE

135, rue de Périole
31500
FRANCE

<http://www.latecoere.aero>

French Aerospace and Defence Industry



Main Activity : AERONAUTICS



Annual turnover (in €M) : 250M€

Founded in 1937, the MECACHROME group, known for its DNA in motorsports and Formula 1, has become a world leader in high-precision mechanics and specializes in the machining of mechanical parts and high-precision assemblies. It also has sheet-metal working and assembly capacities for large assemblies (lots).

MECACHROME is present in the aeronautics (aerostructure, aeromotor), automotive (premium and motorsport), defense, naval, energy and space (DNES) sectors.

Thanks to its industrial potential, its cutting-edge technologies such as nanomechanics and HVOF thermal spraying, the group has earned an international reputation as a first-rate integrator with its customers: AIRBUS, BOMBARDIER, CEA, DASSAULT, EMBRAER, FERRARI, RENAULT ALPINE, SAFRAN, AIRBUS ATLANTIQUE, SPIRIT, THALES, PORSCHE, ROLLS ROYCE... Mecachrome employs 2500 people in 5 countries (France, Portugal, Morocco, Tunisia, Canada).



Focus factory line for blades



A400m assembly



Aeroengine activity

Contact :

BOURLIER Florence

Communication manager

0611162384

florence.bourlier@mecachromegroup.com

MECACHROME

7 avenue Albert Durand

31700

France

<http://www.mecachrome.com>

French Aerospace and Defence Industry

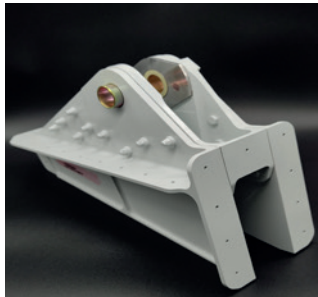


Main Activity : MECADAQ GROUP IS SPECIALIZED IN MANUFACTURING OF SIMPLE & COMPLEX DETAILS PARTS AND SUBASSEMBLIES FOR OEM'S AND TIER-1. THE GROUP SUPPLIES AEROSTRUCTURES PARTS (ALUMINUM, HARD METAL), DOOR COMPONENTS (STRUCTURES/MECHANISMS) AND AEROSYSTEMS PRODUCTS (MANIFOLDS, GEARS, SHAFTS, TIE RODS) WITHIN BUILD TO PRINT REQUIREMENTS.



Annual turnover (in €M) : 47M€

Mecadaq Group provides high precision mechanical components for the aerospace, automotive, home automation as well as defense & space industries. Located in France and in the USA with 4 manufacturing plants, we are able to produce and offer customer support locally (Airbus, Boeing, Dassault & Tier-1). Manufacturing capacities include milling, turning, turn mill, gear & spline technologies. Our state of the art CNC machines are focused on high efficiency & automation and allow us to showcase the most prestigious aircraft components and promotes first-class manufacturing support in US & Europe. Mecadaq Group is proud to be part of the Airbus D2P and Boeing PBP top suppliers program.



Tailplane fitting A320



Landing gear door arm A350



Gear

Contact :

TEISSERENC Clément
VP Sales

+33 7 63 14 62 02

+33 660379986

+33559239985

cteisserenc@mecadaq.com

MECADAQ GROUP

13 Rue Hélène Boucher

40220

FRANCE

<https://mecadaq.com/>

Main Activity : FOUNDRY IMACHINING ISHEET-METAL



Annual turnover (in €M) : 185 millions of euros

NEXTEAM GROUP is a major player in the aeronautical world specialising in high precision machining, complex foundry castings, sheet metal working and special processes, and oriented towards design and equipment manufacturing (structure, flight, engine, metal components and assemblies).

A Tier 1 and Tier 2 supplier to major customers in the aeronautical, space, defence and energy industries in Europe and North America.

The Group employs 2,200 people in 22 production sites or design offices in Austria, France, Morocco, Poland, Portugal, Romania, Sweden and Tunisia.

Contact :

GUILLON Gaëlle

Communication manager

+33685746918

+33549025670

gaelle.guillon@nexteam-group.com



Machining



Special Processes



3 expertises

NEXTEAM

34 avenue Condorcet

47200

France

<http://www.nexteam-group.com>

French Aerospace and Defence Industry



Main Activity :

FILTRATION SYSTEMS, FLUID MONITORING AND REGULATION ACTUATION



Annual turnover (in €M) : 12,7M€

Design and manufacturing of all-fluid filters and filtration systems (cartridges,ainers, discs, in-line, conical)

- Fluid monitoring and control :visual and electrical clogging indicators, magnetic plugs, visual and electrical level indicators, gauges
- Fluid regulation :check valves, fuse valves, filling valves, drain valves, solenoid valves, thermal valves, reservoirs, actuators, flow meters, pressure regulators, manifolds
- Hydraulic and Fuel manifolds (filtration pack, hydraulic regulation pack, hydraulic generation pack, full reservoirs assembly)



Contact :

HORAK Vladimir

Commercial Director

0033785368182

vladimir.horak@novintec.com

Novintec

Z.A. de la Pillardiere

45600

France

<http://www.novintec.com>

Main Activity : DISTRIBUTOR OF THE METALLURGICAL PRODUCTS INTENDED FOR AIRCRAFT MANUFACTURING



Annual turnover (in €M) : 39M€

The Largest Aerospace Raw Material Company is an important actor and a supplier in Row 1 of the distribution of the Metallurgical products intended for aircraft manufacturing.

Our Vocation : Being your partner. To specialize in the stockholding and distribution of high technology steels and alloys.

Our Ambition : Strive for continuous improvement with the support of our valued customers. Being able to support the customers growing needs. To assist in the reduction of the cost base and working with customers to find economically viable alternatives across the whole of their production.

Our Means : A dynamic commercial team, 31000m2 covered with controlled temperature, a stock base in excess of 5000 Tons, a fully integrated, high-performance computer system, a saw cell providing full range of cutting facilities with 25 computer aided saws.

A company sensitive and attentive to the environmental protection, and to the elimination of its waste. We are at present in an approach ISO 14001.

Contact :

Benjamin BROCHE

HR & IT Manager

+33 3 44 60 71 63

bbroche@paris-st-denis.com



PSD PRESENTATION



PSD TEAM



PSD CULMINATION

PARIS SAINT-DENIS AÉRO

5 Bis Avenue Georges Bataille

60330

FRANCE

<https://psdaero.com>

French Aerospace and Defence Industry



Main Activity : MAINTENANCE & MODIFICATIONS SOLUTIONS



Annual turnover (in €M) : 500M€

Sabena technics is a leading French independent provider of aircraft maintenance & modification solutions. With over 3 000 employees based in 16 sites worldwide, the Group supports a large range of aircraft from regional, narrow and wide body, to military fleets. Its long experience, combined with its strong industrial resources, allows it to answer each of its customers' needs with complete and dedicated solutions: Airframe MRO, CAMO, Component MRO, Modifications, Supply-Chain, Painting, and Training.



Airframe MRO



Component MRO



Cabin modification

Contact :

Fabian Ballet
SVP Head of civil aviation sales
+33 5 56 55 40 00
fabian.ballet@sabenatechnics.com

SABENA TECHNICS

Coeur d'Orly - Batiment BELAIA, 7
avenue de l'Union
94310
France

<http://www.sabenatechnics.com>

Main Activity : SKF



Annual turnover (in €M) : --M€

Let's aim higher together ! From concept to flight, SKF is your partner along the journey.

SKF supports aircraft manufacturers to answer market demands by providing a wide range of solutions. Understanding customer needs is our strength. With an extensive portfolio, from industrial standards to customized Aerospace products and for various applications, SKF is your partner for the full life cycle of your products and programmes Together, for cleaner skies.



Contact :

Delphine Bosc
Marketing & Communications
+33 6 48 83 92 10
+33 4 28 08 00 14
delphine.bosc@skf.com

SKF

22 Rue Brillat Savarin
26300
France

<https://www.skf.com/group/industries/aerospace>

Main Activity : SURFACE PREPARATION, TREATMENT AND PROTECTION



Annual turnover (in €M) : 68M€

With 50 years of experience in the aerospace industry, Socomore is a leading global player in the research, design, manufacture and commercialization of solutions for critical operations on metal and composite surfaces. Developing and implementing expert chemical solutions and technologies for all types of surface operations is our core competence and the focus of our activities: critical surface cleaning, preparation, treatment and protection, non-destructive testing (NDT), structural adhesives and moldable shims, anti-erosion and lightning strike protection coatings.

Our products are used and approved by the leading aircraft OEM and MRO operators, sub-contractors and airlines.



Contact :

Dominic MITCHELL
Technical Sales Manager
+44 789 604 5801
dmitchell@socomore.com

SOCOMORE

ZI du Prat - Avenue Paul Duplex
56000
France

<http://www.socomore.com>

Main Activity : GLOBAL LEADER IN FLUID MANAGEMENT



Annual turnover (in €M) : 120M€

STS Aerospace, the clustering of Titeflex Aerospace, Kreisler and Scotia is a company which provides customers with complete fluid transfer solutions in PTFE flexible, rigid or flex-rigid hybrid assemblies.

STS Aerospace leads the world in steel braided and para-aramid flexible hose, in addition to producing complex rigid assemblies in various metals.

With locations in the U.S., France and India, STS Aerospace can provide worldwide support. In addition, our Lewis & Saunders business provides overhaul and repair capability on tubes, ducts and hoses.



MANIFOLD



HYBRID HOSE ASSEMBLIES



*5,000 PSI HIGH PRESSURE
FLEXIBLE HOSE*

Contact :

GAUTHRON Pierre

+33 6 76 19 03 15

+33 1 60 18 52 36

+33 1 60 18 52 00

pierre.gauthron@stsaero.com

STS AEROSPACE

22 Avenue Maurice Chevalier

77833

FRANCE

<http://www.stsaero.com>

Main Activity : DESIGN & REALIZATION OF COMPOSITE PARTS
MANUFACTURING SOLUTIONS

Annual turnover (in €M) : 4M€



Techni-Modul Engineering (TME) is a global tooling, machinery and service supplier offering a wide selection of standard and custom turn-key solutions in support of composite part design and fabrication. Our goal is to advise, equip and assist our customers in using cost effective advanced manufacturing processes to maximize performance and to widen the applications of composites. Through our dedication to deliver superior value to the industry, we believe in fostering close collaboration between field experts, research centers and composite manufacturers in the aerospace & defense, automotive and energy sectors. Our team is made up of experts in their fields and is supported with modern manufacturing facilities, prototype workshops, engineering offices and a research center. With operations spreading across North America, Europe and Asia we are able to integrate diverse talents and offer global expertise to our customers. We propose a wide range of equipment and services, in particular for prepreg, RTM, FPTM, thermoplastic, and infusion manufacturing technologies. Our strength is based on the following attributes:

- Our technical skills for tooling
 - Our advanced knowledge of composite processes
 - Our continuous innovation policy
 - Efficiency, competitiveness and optimization
 - Outstanding quality
 - Compliance with standards, on-time deliveries and within budget
- Our clear vision and strong values have led us to build a culture of trusted relationships with our customers and worldwide partners. TME is represented worldwide by representatives based in China, Taiwan, South Korea, Japan, Spain and the United States/Canada. Our products can be exported, installed and commissioned in any other country upon request.



Moulding press for blades



Thermoplastic work-cell



Automated RTM production line

Contact :

PISANO Marina
European Sales Manager
+33 676 66 70 97
+33 630 52 24 93
+33 473 54 53 30
m-pisano@tme-composites.com

TECHNI-MODUL ENGINEERING
ZA DE PÉRACHE
63114
FRANCE

<http://www.tme-composites.com>

French Aerospace and Defence Industry



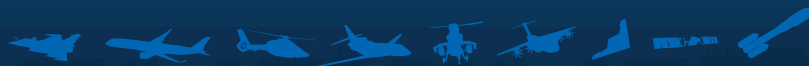
GIFAS – FRENCH AEROSPACE INDUSTRIES ASSOCIATION



PARTICIPATING COMPANIES

AD INDUSTRIES
AHG
AIR LIQUIDE
AQUARESE
ARMOR MECA
ASTECH PARIS REGION
AUBERT & DUVAL
AVIVA METALS
COBHAM AEROSPACE COMMUNICATIONS
COMPTOIR GÉNÉRAL DES MÉTAUX
CORSE COMPOSITES AERONAUTIQUES
CORSO MAGENTA
CYBERMECA
DAHER AEROSPACE
DEFONTAINE
ESI GROUP

FIGEAC AERO
FLEURET
INTERNATIONAL PARIS AIR SHOW
JPB SYSTÈME
LATÉCOÈRE
MECACHROME
MECADAQ GROUP
NEXTEAM
NOVINTEC
PARIS SAINT DENIS AERO
SABENA TECHNICS
SKF AEROSPACE
SOCOMORE
STS AEROSPACE
TECHNI-MODUL ENGINEERING



French Aerospace and Defense Industry

