

---

## COMPANIES AT

---

# FARNBOROUGH 2024

---

*Lombardia Aerospace Cluster is a network of companies, universities and research centres able to integrate different competences: fixed and rotary wings, satellites, avionics, materials, equipments and the most qualified systems for flight.*

*In Lombardia more than 200 companies and 21,800 employees operate in the various areas of the aerospace industry producing 6.3 billion of Euros of total turnover.*

*Lombardia generates about 1/4 of the Italian export of aerospace industry.*



**AEREA S.P.A.**

Via Carlo Cattaneo, 24  
22078 Turate (CO)  
Tel. +39 02 334831  
[www.aerea.it](http://www.aerea.it)

individual stand  
HALL 1, 1341

The company is highly specialized in the design, development, production, maintenance and logistic support of aviation and defense equipment - release systems, structural components and ground support equipment - for fixed and rotary wing aircraft in support to major aerospace programs such as the EFA-2000, F-35, M346, NH-90, AW149.

Privately owned since its origin in 1927, AEREA S.p.A. is active on the international defense market and has built up experience and know-how to answer demanding programs and to manage national and international activities as a supplier of more than 30 foreign Governments and in cooperation with aircraft and helicopter primary defense manufacturers. In the most recent years AEREA successfully integrated pneumatic technology in its bomb rack (e.g. M346), and is now exploring the use of Shape Memory Alloy for satellite applications.



**AEROSPACE MATERIAL  
MANAGEMENT S.R.L. (AMM  
S.R.L.)**

Via Italia, 159  
20874 Busnago (MB)  
Tel. +39 010 550851  
[www.ammitaly.it](http://www.ammitaly.it)

individual stand  
HALL 1, 1015

Leading service provider dedicated to the aerospace business.

Raw material and fasteners are our core business.



**ASE S.P.A.**

Via Verdi, 33/35  
20010 San Giorgio Su Legnano  
(MI)  
Tel. +39 0331 402216  
www.ase-spa.com

We are a world-class supplier of electrical power systems for aerospace and defence, with a consolidated experience in the design, development, integration, manufacture, and support of electrical power systems and units.

Our capabilities include:

- AC and DC electric power generators and starter/generators
- Power management
- Primary and secondary power distribution
- Power conversion
- System integration

Since 1919 our units are on-board the most remarkable aircraft with our system solutions: the most relevant aircraft manufacturers in the world are trusting us since our origins.

Contact us for your tailor-made solution at [info@ase-spa.com](mailto:info@ase-spa.com).



**AVIOCHEM S.R.L.**

Via Artigianale, 29/A  
25010 Montirone (BS)  
Tel. +39 030 2170211  
www.aviochem.it

Aviochem is specialized in aerospace chemicals and solutions - both developed and traded - in the area of surface treatment, sealing and composite.

Aviochem has an expertise on chemical products management (i.e., stocking, handling, shipping and obsolescence management) and is regular distributor, with stock in house of a wide range of its represented products.

Aviochem is a 9120 Aerospace Stockist and also operates as importer in the EU market and as agent, on a European scale, for various selected OEMs: paints, sealants, joints and seals, structural adhesives, electronic potting compounds, dry film lubricants, coolants and lubricating agents, MIL-spec sand blasting plastic media.



**CAAST S.R.L.**

Via Luigi Fumagalli, 91  
22066 Mariano Comense (CO)  
Tel. +39 (031) 766690  
www.caast.it

CAAST S.p.A. is a EN 9100 certified company based in Italy with a 20-years-long presence in the sealing-system's market.

Since 1998 we design, search, develop, manufacture high performance tailored sealing solutions to secure the needs of mostly every sector of industries.

We manufacture and supply elastomeric and plastic components according to the most restrictive standards to secure the best safety needs for several industries.



**CORDON ELECTRONICS ITALIA S.R.L.**

Via San Martino, 7  
20864 Agrate Brianza (MB)  
Tel. +39 039 64181  
www.cordongroup.it

CORDON ELECTRONICS Italia is a Microwave Electronics Manufacturing Service providing design, engineering, manufacturing and after sales solutions for Aerospace, Defense & Industrial market from Components to Sub-Systems.

CORDON Italia was born in 2017 from the acquisition of two Italian historical companies (over 40 years of experience) in the Microwave field. It is part of the French "CORDON Group" mainly active in the Electronics Service and Logistics with an international footprint.



**ELIGIO RE FRASCHINI S.P.A.**



Via XX Settembre, 85  
20025 Legnano (MI)  
Tel. +39 0331 42721  
www.refraschini.it

Eligio Re Fraschini S.p.A., set in Legnano since 1946, is a worldwide leader in prototype and series manufacturing of tools and parts in carbon composites and metal for automotive, F1, aerospace, racing boatbuilding and special projects.

ERF strength lies in the complete in-house production process service through custom-made technology, multi-sectorial experience, technical excellence and innovation, supporting the customer in every production step from the engineering to the final delivery.

Specifically for aeronautics, ERF is involved in civil, military and UAV projects, supporting the customer in the whole

	<p>tooling chain, from structural and bonding tools to flying parts on the aircraft. As for aerospace, ERF manufactures tools and parts flying in space, such as satellite structures. ERF is certified ISO9001:2015, EN9100:2018 and ISO45001:2018, thus guaranteeing part traceability, confidentiality and quality standards.</p>
 <p><b>Growermetal</b> Around ideas</p> <p><b>GROWERMETAL S.P.A.</b> Via Nazionale, 3 23885 Calco (LC) Tel. +39 039 9535300 www.gfmspa.com</p>	<p>Founded in 1950, Growermetal is one of the world's leading manufacturers of security washers, standard parts according to international norms and special parts according to customer's specification. Growermetal offers a wide portfolio of solutions for the most challenging fastening applications. Thanks to its in-house production system certified according to AS/EN 9100 standard, the company meets the aerospace industry requirements. PRODUCT FAMILIES: NAS, EN, MS, AN, LN, DIN, AFNOR.</p>
 <p><b>ITALIANA PONTI RADIO S.R.L.</b> Via Cà Bassa, 67 21100 Varese Tel. + 39 0332 331417 www.ipreurope.com</p>	<p>IPR is currently one of the top European manufacturers of fixed and mobile communication data link systems – LOS COFDM and BLoS Satellite - for fixed and rotary wings platforms, manned and unmanned for Surveillance, Border Control and Security.</p> <p>Founded in 1984, IPR is one of the most appreciated suppliers of airborne systems such as WB data links, C2 solutions, Fixed and Mobile Ground Control Stations, Complete Ground Networks for military and police authorities and avionic companies. Its continuous investment in R&amp;D, enthusiasm and consistency in seeking innovative solutions, its young, dynamic team trained fully in-house, along with its ability to offer "turnkey" solutions - from design to installation and from planning to after sales service - guarantee IPR's leading position in the market and make it a safe benchmark in terms of excellence in services offered.</p> <p>IPR has been awarded the most significant military and civil certifications in both aeronautical and company</p>

	<p>processes, bringing IPR systems in line with the highest European quality standards and making it one of the most reliable partners for private and institutional customers.</p>
 <p><b>LOGIC S.P.A.</b> Via Galileo Galilei, 5 20051 Cassina de' Pecchi (MI) Tel. + 39 02 959061 www.logic-spa.com</p> <p>individual stand HALL 1, 1441</p>	<p>Since 1962 LOGIC has been developing, qualifying, manufacturing and selling Aeronautical Equipment/Subsystems/Systems.</p> <p>Now a Group (including Blu Electronic, Gemelli and Gelco) with more than 260 highly skilled resources, 80 engineers familiar with Safety Critical Hardware &amp; Software design, solid and qualified processes, Logic ensures high levels of performance throughout all phases of a project.</p> <p>Flexibility in tailoring solutions to Customer's needs has generated a wide range of equipment and systems in various product families:</p> <ul style="list-style-type: none"> <li>• Processing,</li> <li>• Displays &amp; Controls,</li> <li>• Power Management &amp; Control,</li> <li>• Electromechanical Actuation,</li> <li>• Fuel Management,</li> <li>• InterCommunication</li> </ul> <p>With the recent acquisition of EASA (A)DOA Logic is also introducing in the marketplace certified/COTS equipment. LOGIC has Qualified Supplier status with the world's major manufacturers.</p>
 <p><b>MECAER   AVIATION   GROUP</b></p> <p><b>MECAER AVIATION GROUP S.P.A.</b> Via Per Arona, 46 28021 Borgomanero (NO) Tel. +39 0322 8371 www.mecaer.com</p>	<p>MAG, through its facilities across Italy, Canada and the United States, can offer integrated system solutions for helicopters, general aviation, business jets and basic trainers ranging from flight controls, landing gears and actuation systems, to cabin interiors, infotainment systems, noise reduction solutions. MAG has the capabilities to design, develop, manufacture and certify as well as MRO services.</p>



**MERLETTI S.R.L.**

Via Carducci, 8  
21010 Arsago Seprio (VA)  
Tel. + 39 0331 769577  
[www.merlettiaerospace.it](http://www.merlettiaerospace.it)

MERLETTI AEROSPACE is specialized in manufacturing and assembly of structural components and flight controls for the aerospace industry.

Our manufacturing capabilities deliver full vertical integration from raw materials to finished products. Our engineers are expert in the design and manufacturing of tooling and fixtures for the machining of mechanical parts.

Merletti Aerospace has been certified since 1995 according to the UNI EN ISO 9001 standard, since 2006 according to AS/EN 9100. In 2018 the company obtained approval in accordance with PART 21 G regulation, becoming part of the production companies approved at European level by EASA (European Aviation Safety Agency) and at national level by ENAC (Italian civil aviation authority).

In 2023 the company became NADCAP accredited for Non destructive Testing (PT, MT).

Merletti holds the TULPS license (Consolidated text of the law on public safety) pursuant to ART.28 for the manufacture of material intended for equipping Armed Forces and the Police.

Surface treatments: pre-treatments (degreasing and etching), galvanic (chromic acid anodizing, sulfuric acid anodizing, sulfuric hard anodizing, chemical conversion coating, stainless steel passivation), auxiliary (sandblasting, primer and topcoat application of solid lubricants) and painting.

Inspection: Dimensional, NDT (liquid penetrant inspection)

Materials: high-strength steels, aluminum, titanium, Inconel.

Main programs: Aircraft A320, A321, SAM 146 (SUPERJET 100) - P180 - FALCON, EFA, Tornado, JSF, M346, MB339, SF260. 787; Helicopters AW109, AW139, AW149, AW169, AW189, AW129, AW609 AW101 - NH90 – AW09 – H160. GSE for aircraft and helicopters.

Defence -Missile system - Naval - LandDefence -Missile system - Naval - Land



**OMB SALERI S.P.A.**

Via Rose di Sotto, 38/C  
25126 Brescia (BS)  
Tel. 030 3195801  
[www.omb-saleri.it](http://www.omb-saleri.it)

OMB Saleri is today an excellence in development and manufacturing of components for green mobility (mainly hydrogen application).

The decision to take the challenges of the aerospace market was driven by the company's vision toward product innovation.

OMB Aerospace dpt is able to evaluate and assess customers specifications and to codevelop new innovative items.

The processes to manage ambitious projects in aerospace is supported by a reliable business planning procedure, by the availability of laboratories to carry-out trials and is secured by OMB internal continuous improvement approach.



**SECONDO MONA S.P.A.**

Via Carlo Del Prete, 1  
21019 Somma Lombardo (VA)  
Tel. +39 0331 756111  
[www.secondomona.com](http://www.secondomona.com)

individual stand  
HALL 1, 1343

SECONDO MONA designs and produces aircraft fuel systems and other on-board equipment.

Founded in 1903 and active in the aerospace industry since 1913. This year we celebrate 120 years under the same family ownership.

Since 1923 SECONDO MONA designs and produces own on-board equipment and has developed into an internationally established supplier of fuel systems and sub-systems with capabilities also in electromechanical, hydraulic and landing gear equipment for the aerospace global market, both for fixed and rotary wing aircraft, civil and military.