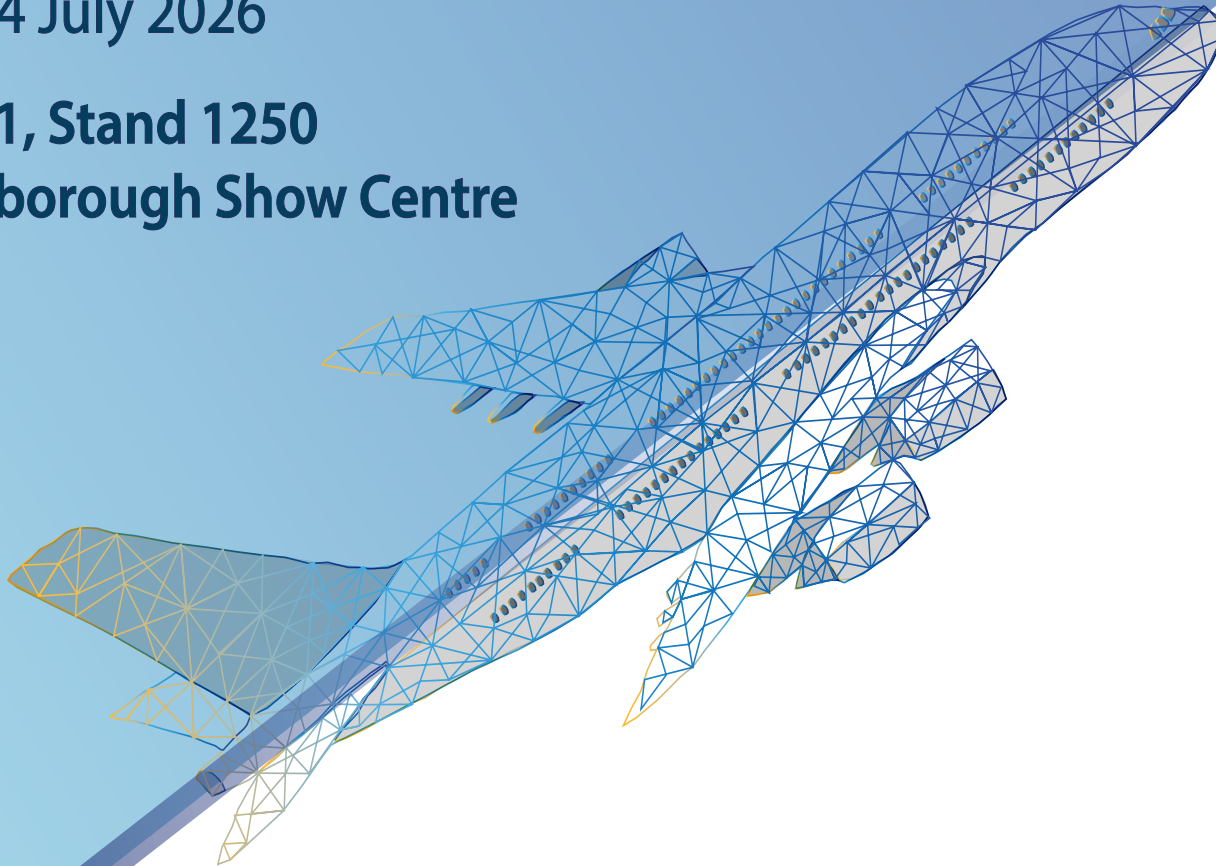


Italian Pavilion at Farnborough International Airshow 2026

20-24 July 2026

Hall 1, Stand 1250
Farnborough Show Centre



Ministero degli Affari Esteri
e della Cooperazione Internazionale

ITA[®]
ITALIAN TRADE AGENCY

 **OpportunItaly**
Programma di accelerazione dell'export italiano


ITALIAN INDUSTRIES FEDERATION FOR
AEROSPACE, DEFENCE AND SECURITY

Italian Trade Agency



ITA - Italian Trade Agency is the Governmental agency that supports the business development of our companies abroad and promotes the attraction of foreign investment in Italy.

With a motivated and modern organization and a widespread network of overseas offices, ITA provides information, assistance, consulting, promotion and training to Italian small and medium-sized businesses.

Using the most modern multi-channel promotion and communication tools, it acts to assert the excellence of Made in Italy in the world.

ITA

Via Liszt 21, 00144, Rome (RM), Italy

✉ londra@ice.it

☎ +44 20 72923910

🌐 www.ice.it



AIAD



The Federation of Italian Companies for Aerospace, Defence and Security (AIAD) was founded in 1947.

It brings together virtually all Italian high-tech companies engaged in design, manufacturing, research, and service provision in the civil and military aerospace, naval & UW, land-based and all electronics and equipment capabilities connected to these sectors.

AIAD serves as a reference point for Italian and foreign institutions, coordinating activities in defence of national interests.

It is a member of the Association of European Aerospace, Defence and Security Industries (ASD) and plays an active role in promoting the Italian industry by coordinating its participation in major international events and organising visits of foreign delegations to Italy.

AIAD is also a founding member of the National Aerospace Technology District. It is headquartered in Rome and has an office in Brussels.

AIAD

Via Nazionale, 54 00184 Roma (RM)

✉ aiad@aiad.it

☎ +39 06 4880247

🌐 www.aiad.it

Mariateresa Gatto - General Secretariat and International Events

✉ mt.gatto@aiad.it

☎ +39 06 87655578

☎ +39 335 6603206

Italian Companies

INDEX

ALMA SISTEMI	5	M.E.RIN	10
ENERGY LASER	6	RINA	11
ESEA AUTOMATION	7	SICAMB	12
FLYGAS	8	SSE - SOFITER SYSTEM ENGINEERING	13
ISOCLIMA	9	VIMI FASTENERS	14

ALMA SISTEMI

ALMA Sistemi S.r.l. (www.alma-sistemi.com) is an Italian SME providing high-level engineering and consultancy services in the space and defence market. Founded in 2005, it has acquired significant expertise in industrial contracts in the space and defence sector with specific reference to MGSE/EGSE – Mechanical/Electrical Ground Support Equipment, integrated systems for defence and in Research and Technology Development (RTD) projects.

Alma is a trusted suppliers for integrated systems production at national and European level. Our major customers are Airbus Defence and Space (Germany, Spain, France), Thales Alenia Space (Italy and France), OHB System (Germany and Italy), Electronica Srl and Telespazio SpA.

ALMA provide design, development and test of Transport Containers, Tilting Trolley, lifting devices, test adapters and other mechanical tools for satellites (up to 7 tons) and payload suitable for use in ISO8, ISO5 and ISO7 cleaning rooms as well as system test bench for defence.

ALMA RTD portfolio currently includes 4 Horizon Europe projects (2 as coordinator), 2 National and 5 industrial contracts in ESA program all of them as prime contractor.

The company's expertise also extends to value-added services, such as Earth observation, scientific data exploitation, navigation, remote sensing data and image processing. Recently, ALMA has been venturing in RTD for the telecommunication sector with meta-surfaces (meta-lens) for telecommunication and radar absorber materials based on plasma technology.

ALMA is ISO9001:2015 (ISO 9100:2018 in progress) certified for mechanical engineering and is compliant to ESA ECSS Standard



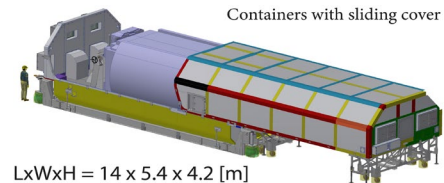
ALMA SISTEMI SRL

Via Giacomo Peroni 400, Roma (RM), Italy
SS 17Bis Km 41.970, 67100 Bazzano (AQ)

✉ adi@alma-sistemi.com

☎ +39 06 95550355

🌐 www.alma-sistemi.com



Containers with sliding cover

LxWxH = 14 x 5.4 x 4.2 [m]



Turn Table Trolley
for flight
instrument

LxWxH = 4 x 2.3 x 1.1 [m]

ENERGY LASER



Energy Laser Srl specializes in high technology and innovative products in the field of Security, Industrial Production.

Our Helmet-mounted vision system iFalconHM is a patented solution that enables thermal view for seeing through smoke without eyes strain; it features a unique integrated wireless transmission with long range and redundant capabilities for video and audio data that enables networking, position tracking devices, and interactive remote User Interfaces.

iFalconHM is a game changer in the and keeps the rescuers oriented in the most challenging environments and can withstand extreme temperatures; a lifeline in mine rescues, industrial facilities, oil plants and refineries. iFalconHM is the future of firefighting technology.

Energy Laser Srl

Via Noto 10, 20141 Milano (MI), Italy

✉ giuseppe.donato@energylaser.com

☎ +39 02 76392431

🌐 www.ifalcon.eu



ESEA AUTOMATION



ESEA Group designs and manufactures custom machinery for Filament Winding, Automated Fiber Placement, Tow Preg and advances new projects with an R & D laboratory dedicated to prototyping and process development for composite materials operating in various application sectors including aerospace, defense, energy and hydrogen.

Esea Automation Srl

Via Nazionale 56/A – 65012 Cepagatti (Pe) - Italy

✉ info@gruppoesea.it

☎ +39 0871 562636

🌐 www.gruppoesea.it



FLYGAS



Flygas, whose founder is Mr Stefano Gamberini, is found in Bologna in 2003

This company was born from a very strong passion for engines, typical of this area named "Motor Valley" and therefore for over twenty years old we deal with aviation engines for light aviation and in the last 18 years also for aircraft without pilot, the so called "UAV" Unmanned Aerial Vehicle.

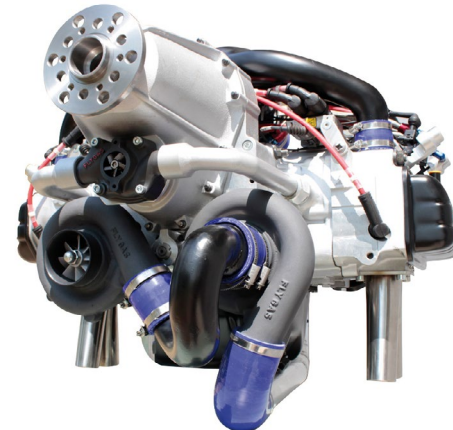
In the 2024 we started a project of 2 Stroke family engines.

Flygas

Via Luzzo 4 40054 Budrio, (BO) Italy

✉ info@flygas.info

🌐 www.flygas.it



ISOCLIMA



Isoclima is a global benchmark in high-performance transparent solutions, where advanced engineering, technological innovation and international industrial capability converge to address the most complex and critical applications.

Our expertise extends from Armored Vehicles to Aerospace, from Yachting to High-Performance Cars, through to Rail and Security Architecture, with a cross-sector approach that enhances competencies, knowledge and technology transfer between industries.

As a trusted partner of leading international players, we develop tailor-made solutions that consistently push beyond the limits of what is possible in terms of performance, protection, reliability and design, operating in environments where quality, safety and operational continuity allow no compromise.

At the core of Isoclima's leadership is a highly specialized R&D division, capable of integrating proprietary materials, processes and technologies, ensuring full compliance with the most stringent international standards and the requirements of aerospace programs.

A solid, sustainable and long-term oriented industrial model that makes Isoclima a strategic partner in shaping together the future of high-performance transparent solutions.

Isoclima Spa

Via Alessandro Volta 14 35042 Este, (PD) Italy

✉ mark.hancock@isoclimagroup.com

🌐 www.isoclimagroup.com



M.E.RIN



BLADDER FUEL TANKS

M.E.RIN Srl is an Italian specialist manufacturer of high-performance flexible and safety fuel tanks, established in 1994. Originally serving the motorsport sector, the company has grown into a recognised supplier for aerospace, defence, marine, and industrial applications.

With a strong engineering culture and certified quality standards, M.E.RIN designs and produces custom-made fuel tanks tailored to the specific requirements of each platform. Their capabilities include flexible fuel bladders, safety tanks, and configurations incorporating fire- and impact-resistant materials.

In the aviation and defence sector, M.E.RIN provides fuel-tank solutions suitable for aerospace applications along with armoured and military vehicles, where safety, survivability, and space optimisation are critical. Our customised tanks can incorporate technologies such as self-sealing layers, explosion-mitigation foam, and flexible structures, enhancing protection against leakage, fire, and ballistic threats.

Through advanced materials, precision manufacturing, and close collaboration with aerospace and vehicle OEMs and integrators, M.E.RIN delivers reliable, mission-ready fuel-storage systems that meet the demanding standards of modern civil and defence platforms.

M.E.RIN Srl

Località Monte le Mole 15 00060 Capena, (RM) Italy

✉ info@merin.it

☎ +39 06 9074553

🌐 www.merin.it



RINA

RINA is a multinational company supporting clients in building resilient and successful businesses. With more than 200 offices in 70 countries and a team of 7,000 professionals, RINA is a knowledge company built on the expertise and specialisation of its people, providing independent support across the entire lifecycle of complex projects.

In aerospace and defence, delivering programmes requires balancing safety, reliability and availability with cost and operational performance. RINA helps organisations make informed decisions, improve efficiency and reduce risk through a practical and flexible approach.

We work with governments, defence ministries, space agencies and prime contractors, combining deep domain expertise with a strong understanding of operational challenges. Our services include system and integration engineering, electromagnetic compatibility, safety and environmental control, critical infrastructure, and training.

Our multidisciplinary teams and agile delivery model enable us to adapt quickly to changing requirements, ensuring effective programme support and consistent value for our clients



RINA

Via Antonio Cecchi 6 16129 Genova, (GE) Italy

✉ asd.uk@rina.org

🌐 <https://www.rina.org/en>



SICAMB



SICAMB was founded in 1975 and, apart from production and maintenance of Martin-Baker ejection seats, is specialized in design, development and manufacture of helicopter fuselages, aircraft Cargo conversion kits and major aerostructure assemblies such as passenger and cargo doors, floor grids, thrust reverser, wings and composite component for several civil aircraft.

The company is fully qualified for AN/EN, PART 21, PART 145, NADCAP, BAC and AIPS specification

SICAMB .

Via Eschido 1 04100 Latina, (LT) Italy

✉ f.tanfani@sicamb.com

🌐 www.sicamb.com



SSE - SOFITER SYSTEM ENGINEERING

Founded in Turin in 1980, has been operating for over 40 years in the sector of services for the life cycle engineering of aerospace products, both civilian and military. HQ in Turin (Development and ICT Areas, Secure Areas), other premises in Rome and UK (SSE UK Ltd). The extensive experience gained over this long period allow SSE to develop end-to-end projects, from feasibility studies (Phase 0) up to supporting the use of the product (Phase E), both on site and directly at the customers' premises. More than 150 specialists, including System Engineers, Electronics Engineers, Software Engineers, Verification and Validation Engineers. SSE, historical partner of Leonardo SpA, recently was awarded in the Leonardo Supplier Awards program twice in the Service Excellence category.

EXCELLENCE IN ENGINEERING

- SSE carries out complex technological projects throughout the product development cycle for leading companies in the Aerospace and Defense sector
- SSE offers a wide variety of engineering services, from feasibility analysis, requirements management, to the development of complex aircraft systems and subsystems, for the entire project life cycle
- The strength of SSE is based on the competence and professionalism of the specialists, technicians and managers who compose it
- SSE participates with passion and continuity in Customer success, sharing the values and rules that characterize the mission of the entire aerospace supply chain
- 'Win-Win' partnership with Universities and other SMEs in the Aerospace, Defense and Energy sectors



SOFITER SYSTEM ENGINEERING

SSE - Sofiter System Engineering.

Corso Francia 35 10138 Torino, (TO) Italy

✉ bruno.mariantoni@sofiter.it

☎ +39 335569 2077

🌐 www.sofiter.it



VIMI FASTENERS



Founded in 1967, Vimi Fasteners (AS9100D / EN 9100 certified) is a leading manufacturer of high-precision, highly engineered fastening systems for the aerospace sector.

Our technical know-how enables us to manage both custom-engineered items (supported by FMEA simulation and hot/cold forging) and major aerospace standard components, including NAS, MS and LN/DIN standards from diameters 3/16" to 1" with UNJ and MJ threads.

Vimi's portfolio features advanced materials: high-strength carbon alloy, cobalt, and PH stainless steels, alongside titanium and nickel-based superalloys. To ensure durability, we offer specialized surface treatments including cadmium, zinc-nickel, silver plating, titanium anodizing, and MoS2 lubrication.

Validated by our state-of-the-art testing laboratories (fatigue and penetrant liquid), our fasteners are trusted for structural airframes, engines, turbines, satellite mounts, and high-temperature anti-icing systems. Vimi Fasteners is your dependable partner for the future of aerospace.

Vimi Fasteners

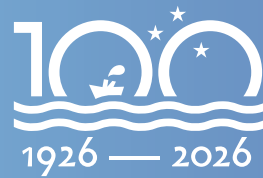
Via A. Labriola 19 42017 Novellara, (RE) Italy

✉ Marketing@vimifasteners.com

☎ +39 0522 655 611

🌐 www.vimifasteners.com





A CENTURY OF PROMOTING MADE IN ITALY WORLDWIDE



graphics by nucleo grafica@ice.it
© vdat85 photo by www.123rf.com

Italian Trade Agency 

@ITAtadeagency 

ITA - Italian Trade Agency 

@itatradeagency 