

Italy Flies Forward

Driving progress through aviation
engineering, sustainability, and innovation.

Stand No. 590 & 690

Italian Trade Agency - ITA



TRADE AND INVESTMENT

OPEN DOORS TO A WORLD
OF OPPORTUNITIES

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.

FIND YOUR ITALIAN PARTNER

ITA - Italian Trade Agency supports the business development of Italian companies abroad, increases business opportunities, improves the image of 'Made in Italy', promotes industrial collaboration and foreign investment in Italy. Find your Italian partner is a business directory with virtual showcases of Made in Italy companies. We offer you an overview of Italian businesses, including company profiles, products images and details, website, business proposals and contact information. Foreign companies or agent interested in Italian products or looking for partnership with Italian companies, can access the database with the profiles, searchable by sector or product, and find a business partner.

Register here: ice.it/en/my-home/login

 itatradeagency

 Italian Trade Agency

 ITAtradeagency

 ITA - Italian Trade Agency

www.ice.it

The Italian Industries Federation of Aerospace, Defence and Security (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 - ITALIAN INDUSTRIES FEDERATION FOR AEROSPACE, DEFENCE AND SECURITY

President: Giuseppe Cossiga

General Secretariat and International Events: Mariateresa Gatto

Via Nazionale, 54
00184 - Rome
ITALY

Tel.: +39 064880247

Tel.: T. +39 0687655578 C. +39 3356603206

aiad@aiad.it | mt.gatto@aiad.it | www.aiad.it



The National Armaments Directorate (DNA/NAD)

The **National Armaments Directorate**, established in 1965, belongs to the joint defense force technical-administrative area. It reports directly to the Italian Minister of Defence for administrative issues and to the Italian Chief of Defence Staff for technical and operational matters. It oversees and coordinates all activities of the Ministry's General Directorates. Additionally, it implements the administrative guidelines set forth by the Ministry, manages the procurement of material, equipment, and weapon systems for the Armed Forces, promotes and coordinates academic and industrial research related to armaments' technological development, and fosters the Italian defence industry's international footprint.

DNA – Direzione Nazionale Armamenti

NAD – National Armaments Directorate

Via di Centocelle, 301
00175 Roma (RM)
ITALY

www.difesa.it



Stand No. 590k

AERO SEKUR



Emergency equipment for helicopters (flotation and life raft systems). Flexible fuel tanks for civil and military applications. Textile/inflatable solutions for space applications. Recovery systems (parachutes and shock absorption). MRO shop (floats/rafts, fuel bladders, emergency slides) and product support network.



AERO SEKUR S.P.A.

Via delle Valli, 46
04011 Aprilia LT
Italy

Tel: +393456319327

Email: andrea.bianchi@sekur.aero

Website: <https://sekur.aero>



Aero Sekur

Stand No. 590o

ATITECH



Atitech is the largest independent MRO in EMEA. It has three bases, one in Naples, the second in Rome and the third in Olbia, Sardinia – Italy. In addition, it has 20 line stations in Italy and 10 worldwide. The Company offers best-in-class maintenance and engineering solutions for airframe, engines and components and technical training dedicated to the most popular Airbus, Boeing, ATR, Bombardier, Embraer aircraft types and VIP JET as Gulfstream and Hawker.

Through the acquisition in November 2022 of Alitalia Engineering & Maintenance and in January 2025 of ex- Meridiana hangars in Olbia, the Company has further expanded its range of services and locations.



ATITECH S.P.A.

Aeroporto Di Capodichino
80144 Napoli
Italy

Tel: +393454154428

Email: massimiliano.barbaro@atitech.it

Website: www.atitech.it



Atitech S.p.A.

Stand No. 590v

ATM - ADVANCED TOOLS AND MOULDES



A.T.M. srl is a company operating, since 60's of last century, in the field of manufacturing of tools, fixtures and high precision machining parts in the aerospace and mechanical engineering and automation market. The company is a partner of the most important Italian and European aerospace manufacturers.

ATM is also operating in the field of manufacturing of polymeric matrix composites materials.

ATM ADVANCED TOOLS AND MOULDES S.R.L.

Via San Pasquale a Chiaia, 83
80121 Napoli
Italy

Tel: +390813860003

Email: info@atmsrl.com

Website: www.atmsrl.com



Advanced Tools
and Mouldes A.T.M.

Stand No. 590m

CERIN



Cerin S.p.A. is an Italian leader in the design and production of solid carbide cutting tools, with a strong specialization in aerospace applications. Decades of expertise and continuous investment in R&D have enabled the company to develop high-performance endmills, drills, and reamers capable of meeting the extreme requirements of advanced alloys and composite materials used in aerospace manufacturing.

The latest generation of end mills, engineered with longer cutting edges and vibration-reducing geometries, ensures superior tool life, stability, and surface quality in complex machining processes. These innovations allow precise, efficient, and consistent results in high-tech production environments.

Through its headquarters in Italy and the new production site in Ankara, Turkey, Cerin combines Italian know-how with international reach. The company is recognized as a trusted partner for aerospace industries worldwide, delivering customized solutions, technological excellence, and reliability in every project.

CERIN S.P.A.

Via Enrico Fermi 15
37010 AFFI (Verona)
Italy

Tel: +390457200844
Email: cerin@cerin.it
Website: www.cerin.it

cerin



@cerins.p.a.3776



Cerin S.p.A.

Stand No. 590t

COMSTAMP



Comstamp is an Italian aerostructure assemblies and tool manufacturer. It offers: tools engineering, tool manufacturing, machining for aerostructure parts, sheet metal forming for aerostructure parts, assemblies assembling, welding, heat treatment and quality and control.



COMPSTAMP S.R.L.
Contrada Cisterna SNC
83038 Montemiletto AV
Italy

Tel: +39 3408014375
Email: gustavo.desantis@comstamp.it
Website: www.comstamp.it

Stand No. 590d

DAVI - PROMAU



Davi Plate Rolls are able to roll all components used in the Aerospace industry: whatever the material, the dimension and the bending radius requested, Davi range presents an alternative to offer to the customer. Whether we are talking about building parts of capsules, nacelles, booster or planes in different materials (any type of steel, aluminum, titanium or other alloys), Davi can supply the ideal plate bending machine, through both standard machines and products deeply customized, that are granted by an R&D Division that is in constant growth and evolution, a unique feature among the Plate Rolling machine manufacturers.

DAVI - PROMAU S.R.L.

Via Civinelli, 1150
47522 Cesena (FC)
Italy

Tel: +390547319611
Email: davi-sales@davi.com
Website: www.davi.com

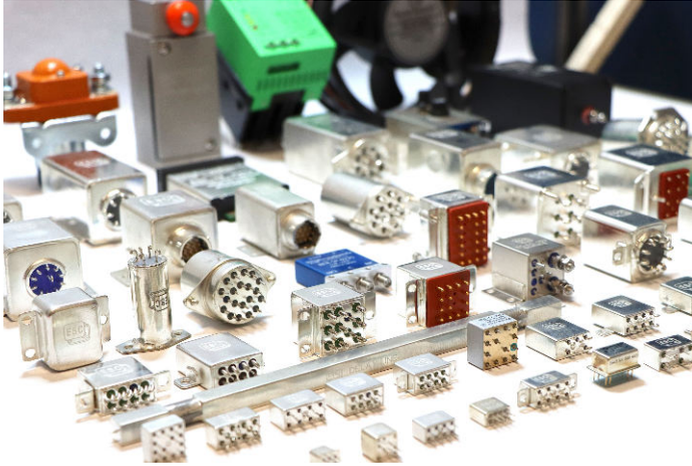
The DAVI logo consists of the word "DAVI" in a bold, italicized, sans-serif font. The letters are primarily yellow with a black outline, giving it a three-dimensional appearance.



Davi Promau

Stand No. 590e

ELECTRON SOURCE CO



Company has accrued 30 years' experience manufacturing high performance electromechanical relays, solid state relays, timers and various electronic sensors like voltage sensors, frequency sensors, current sensors, phase sequence sensors for the Aerospace and Defense industries.

Company has the knowledge and a strong experience reproducing obsolete items with the same Fit, Form & Function of the original device by new design or reverse engineering. An MRO smart solution! Looking for Rep's or Distributors on available countries



ELECTRON SOURCE CO S.R.L.

Via Armellini 7
04100 Latina
Italy



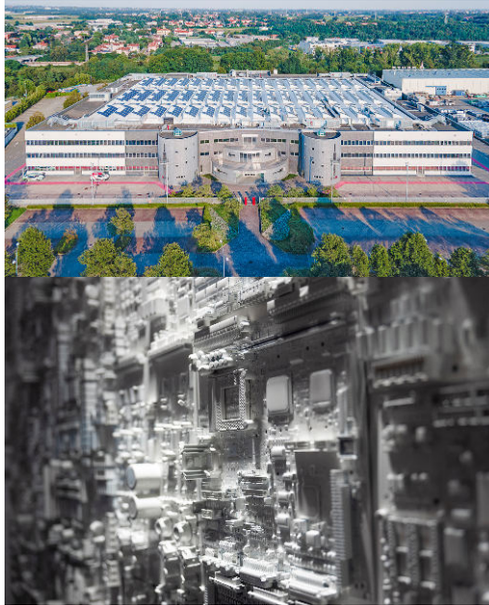
Tel: +3907731875374
Email: main@escitaly.com
Website: escitaly.com



Electron Source Co

Stand No. 590a

ELEMASTER



Founded in 1978, Elemaster has established itself on the international scene as a Mechatronics Service Provider, offering its customers design and manufacturing services for high-tech electronic equipment. Thanks to its distinctive process know-how, Elemaster now supports its customers by overseeing the entire life cycle of an electronic product: Original Design Manufacturing (International Design Centres), PCB Manufacturing (Eleprint), Cable Manufacturing (Elemaster Romania), Electronic Manufacturing Services (prototypes, NPI and serial production), Mechatronic Services (Turnkey solutions), Logistics and After Sales.



ELEMASTER S.P.A.
Via García Lorca, 29
23871 Lomagna (LC)
Italy

Tel: +39 039 9394 200
Email: see@elemaster.com/contacts
Website: www.elemaster.com



Stand No. 590h

ERRE TI



We specialize in the production of high-performance composite components, primarily in carbon fiber, serving the automotive, motorsport, and aerospace sectors. Our manufacturing capabilities include advanced technologies such as autoclave curing, resin infusion, RTM, and RIM. We also design and produce custom molds in-house using CNC machining centers, ensuring precision and flexibility. Our assembly processes are supported by CMM, guaranteeing dimensional accuracy and consistent quality. With a strong focus on lightweight structures, mechanical strength, and attention to detail, our solutions are ideal for demanding applications where performance is critical. We support our clients from prototyping to full-scale production, offering tailored services and technical expertise. Certified ISO 9001, with AS9100 aerospace certification currently in progress, we are committed to continuous improvement and innovation. Our global reach and engineering-driven approach make us a reliable partner for advanced composite solutions.

ERRE TI S.R.L.

Via della Masolina n. 5
10040 - Piobesi Torinese
Italy

Tel: +393319291444 / +390119857120

Email: info@erreticompositi.com

Website: www.erreti.eu



Erre Ti - Composite Solutions

FLYON AERO



Flyon Aero is an Aviation Training and Consultancy organization, specialized in delivering high-level technical training and strategic advisory services. As an ENAC approved Maintenance Training Organization (Approval Certificate No. IT.147.0016), Flyon Aero is authorized to provide Basic Training, Type Training and Skilled Worker Training in full compliance with EASA Part 147 regulations.

Flyon Aero offers consultancy services to a wide range of stakeholders, including Civil & Defence Entities, Universities, Governments, Air Operators, Airlines, CAMO, AMO and MRO, Design and Production Organizations (EASA/ICAO environment). Flyon Aero also engages in aircraft fleet management, commercial agency services, delivery support and continuing airworthiness management.

Through its Innovation Lab, the company is committed to advancing aviation training and management by integrating emerging technologies such as Artificial Intelligence (AI), Virtual Reality (VR) and Mixed Reality (MR) into its solutions.

FLYON AERO S.R.L.
Strada Comunale Savonesa 9
15057 Tortona (AL)
Italy

Tel: +393939738508 / +390131850185
Email: info@flyon.aero
Website: www.flyon.aero



Stand No. 590u

GRYPHEN AIRCRAFT INDUSTRIES



Gryphen Aircraft Industries Srl stands at the forefront of Italian aviation, designing and manufacturing advanced composite aircraft that embody performance, innovation, and style. With over 40 years of expertise and more than a thousand aircraft produced, Gryphen carries forward a proud legacy of excellence—where tradition meets technology and craftsmanship defines every detail.

Renowned for its mastery in composite materials, Gryphen creates high-performance ultralight aircraft that have become icons of the skies. The Storch, Texan, Syncro, and Catalina NG reflect a perfect harmony of aerodynamic efficiency, structural precision, and Italian design. Each aircraft is handcrafted with passion and engineered for pilots who seek performance, reliability, and beauty in flight.

Building on this strong foundation, Gryphen expands into the defense and security sectors with cutting-edge aerial platforms designed for the most demanding missions. The G750 Series—featuring the G750-RPAS (Remotely Piloted Aircraft System), G750-SMP (Special Mission Platform), and G750 Trainer—sets new standards in endurance, payload versatility, and mission flexibility. Developed for tactical surveillance, reconnaissance, training, and humanitarian support, these aircraft integrate advanced avionics, autonomous operation options, and superior safety systems.

Today, Gryphen Aircraft Industries represents the next generation of aviation—blending heritage, innovation, and vision to deliver exceptional aircraft for both civilian and defense applications worldwide.

GRYPHEN AIRCRAFT INDUSTRIES S.R.L.

SP 78 KM 12,150
33050 MORTEGLIANO (UD)
Italy

Tel: +3904321261726

Email: info@gryphen.it

Website: www.gryphen.it / defense.gryphen.eu



Gryphen Aircraft
Industries srl

Stand No. 590g

HTT - HIGH TECH TOOLS



Leading manufacturer of customizable CUTTING-TOOLS for Aerospace & Defense (Aircraft and Helicopters).

Patented solutions for ONE-SHOT and ONE-UP applications on composite + metal stacks, for Boeing and Airbus assembly lines (FAL).

HTT helps optimize the machining process with highly customizable solutions and timely deliveries.

HTT helps global manufactures:

- Fix machining problems (delamination, tolerance, burr, etc.)
- Reduce machining steps and job time
- Optimize your process
- Improve performance

HTT CENTRO AFFILATURA S.R.L.

Zona Industriale Ilici
83030 Venticano (AV)
Italy

Tel: +390825963122

Email: sales@httsrl.com

Website: www.htt.tools

Stand No. 590s

METASENSING



MetaSensing has specialized in Synthetic Aperture Radar (SAR) hardware and applications since 2008. With a wide portfolio of products across multiple frequency bands, from P to Ka, and projects executed worldwide, the company has become a respected reference in the SAR domain for ground, airborne, and space platforms, serving both commercial and defence markets.

In the space sector, MetaSensing's activities range from providing airborne acquisitions for satellite missions to the design, implementation, and manufacturing of complete space-qualified SAR payloads and processors. The company has developed all key technologies enabling advanced, high-performance, fully polarimetric phased array SAR systems.

A notable example is StarSAR-X, a scalable space-qualified payload offering slant range resolution below 0.15 meters, fully polarimetric imaging, and electronic beam steering in both azimuth and elevation. Adaptable to either high-performance missions or weight and power-constrained platforms, MetaSensing stands today as a reliable partner across space, defence, and commercial sectors.

METASENSING S.R.L.

Piazza Labriola 37
03043 Cassino FR
Italy

Tel: +3284855003

Email: matteo.desantis@metasensing.com

Website: www.metasensing.com



MetaSensing

Stand No. 590p

NOVOTECH



Novotech, founded in 1992 as a spin-off of the Federico II University of Naples, with production centers in Casoria (NA) and Avetrana (TA), represents an absolutely cutting-edge reality in the field of aerospace research and innovation. With over 30 years of experience, Novotech has consolidated its position thanks to constant collaboration with important companies such as Leonardo, Avio Space, MBDA and Collins Aerospace, developing technological solutions for the automation of composite material production processes. Novotech also developed the Seagull aircraft, a two-seater ultralight amphibious seaplane in composite materials and a patented system of automated folding wings. Novotech is also working on a 4-seater hybrid twin-engine version intended for the US market as an LSA (Light Sport Aircraft) and a fully electric e-VTOL vertical take-off version. These projects have allowed Novotech to strengthen its position as one of the most innovative European SMEs in the aerospace sector.



NOVOTECH - AEROSPACE ADVANCED TECHNOLOGY S.R.L.

Via G. Pascoli, 7 - Co. Vulcanair
80026 Caoria (NA)
Italy

Tel: +390812392156 /+393386536815

Email: leonardo.lecce@novotech.it

Website: www.novotech.it

 @Novotechsrl

 Novotech Aerospace Advanced Technology Srl

Stand No. 590b

NURJANA TECHNOLOGIES



NurjanaTech stands at the forefront of cutting-edge technology, specializing in systems engineering and integration. With a focus on precision and innovation, we excel in addressing unique requirements. Our expertise extends to real-time system integration, multisensory data fusion, and advanced situational awareness. We are pioneers in remote sensing and automatic target identification and tracking, ensuring superior performance in dynamic environments. Moreover, we're actively engaged in prototyping drones, including stealth drones, leveraging the latest advancements in Edge AI. From concept to execution, NurjanaTech delivers bespoke solutions that redefine possibilities in defense, security, and beyond.

NURJANA TECHNOLOGIES S.R.L.

Via Betti 27/29
09047, Elmas (CA)
Italy

Tel: +39 070240924
Email: corporate@nurjanatech.com
Website: www.nurjanatech.com



Nurjana Technologies

Stand No. 590n

O.V.S. VILLELLA



O.V.S. Vilella S.r.l. is a family company with 50 years of services in the Aerospace market. We manufacture aerospace assemblies and components fo Helicopters, Aircraft and Engines.

O.V.S. VILLELLA S.R.L.
Via dello Sport 26/28
21018 - Sesto Calende (VA)
Italy

Tel: +3390331922380
Email: sales@ovsvillella.it
Website: www.ovsvillella.it



O.V.S. Vilella
Aerospace S.r.l.

Stand No. 590I

OHB ITALIA



OHB Italia S.p.A. thanks to its expertise operating for more than four decades in the space systems, it is a recognized national leader in the fields of Satellites & Missions, Earth Observation, Space Situational Awareness (SSA), Space Surveillance & Tracking (SST), Equipment, Scientific & Planetary Instruments.

OHB ITALIA S.P.A.
Via Gallarate, 150
20151 Milano (MI)
Italy

Tel: +390238048526 / +393357499440
Email: camilla.menescardi@ohb-italia.it
Website: www.ohb-italia.it



Stand No. 590c

RF MICROTECH



RF Microtech brings over 18 years of experience in developing advanced radiofrequency solutions for the Space, Aerospace & Defence, and SatCom sectors. It designs and delivers high-performance antennas and RF systems, from custom prototypes to series production, supported by state-of-the-art in-house microwave and mechanical laboratories that ensure both technological excellence and production flexibility.

RF Microtech provides antennas, filters, and active systems for major space programs, including IRIDE, LEO-PNT IOD, and EXOMARS, and actively contributes to numerous ESA and Horizon projects. As a member of the Umbria Aerospace Cluster, RF Microtech is part of a regional network representing the aeronautics, space, and defence industries.

All activities are conducted in full compliance with ISO 9001 and EN 9100 quality management standards, reflecting RF Microtech's commitment to reliability, traceability, and safety in highly regulated and strategic sectors.

RF MICROTECH S.R.L.

Via Leone Maccheroni, 64
06132 Perugia (PG)
Italy

Tel: +39 0755271436

Email: info@rfmicrotech.com

Website: www.rfmicrotech.com



Stand No. 590q

SECONDO MONA



Secondo Mona was founded in 1903 in Somma Lombardo by the young Secondo Mona, a skilled mechanic who, with the arrival of the first aviation pioneers in Cascina Malpensa and the start of the very first aviation activities, had the opportunity to transfer his mechanical skills in bicycles and motorcycles to the nascent aeronautical industry. Today, Secondo Mona, with over 120 years of history, is still owned by the founding family and employing over 330 people, all still based at the historic and unique headquarters in Somma Lombardo.

The company, which has long been a globally recognised player for its aeronautical supplies for fixed-wing and rotary-wing applications in both the civil and military sectors, closed 2024 with strong growth in turnover, reaching €58 million, 80% of which was direct exports to major aircraft manufacturers. As a first-tier supplier to the world's major aircraft, helicopter and UAVs and even aircraft engines in Italy, Secondo Mona supports Leonardo Velivoli and Leonardo Elicotteri in the design and series production of all their programmes and offers its maintenance and overhaul capabilities to the Italian Air Force and other state bodies for aircraft stationed in Italy. It also collaborates at European level on all intergovernmental fixed-wing and rotary-wing programmes and directly supplies manufacturers such as Airbus Defence, Airbus Helicopters, Pilatus and others, while globally it positions itself as a second-tier supplier to major systems integrators such as Safran, Collins Parker, Moog, GE, Rolls-Royce and others.

SECONDO MONA S.P.A.

Via Carlo Del Prete 1
21019 Somma Lombardo
Italy

Tel: +390331756111

Email: marketing@secondomona.com

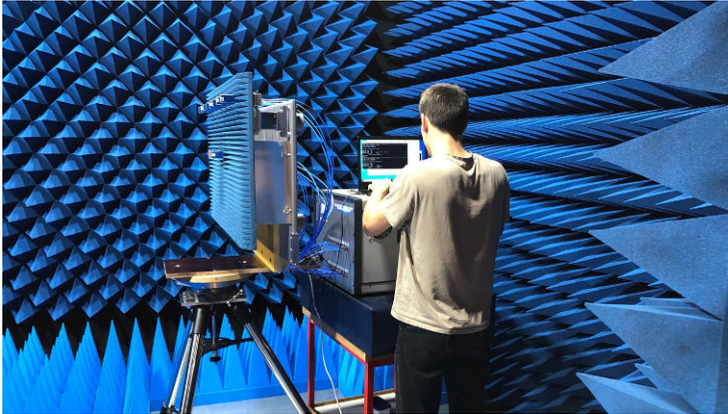
Website: www.secondomona.com



Secondo Mona S.p.A.

Stand No. 590f

SOLIANI EMC



Radars absorber paint and product manufacturer and EMC/RFI/TEMPEST shielding solution manufacturer, including EMC gaskets, EMG bellows, and radar absorber paint.



SOLIANI EMC S.R.L.

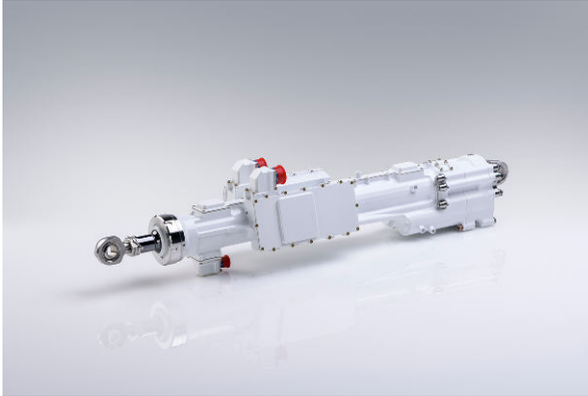
Via Varesina 122
22100 Como
Italy

Tel: +390315001112
Email: info@solianiemc.com
Website: www.solianiemc.com



Stand No. 590r

UMBRAGROUP



Founded in Italy in 1972, UMBRAGROUP has evolved from a precision mechanics specialist into a global leader in motion control technologies. By providing a wide range of tailor-made solutions such as bearings, ball screws, electronics, and electromechanical actuators, the UMBRAGROUP team can support customers throughout the entire product life cycle, from design to manufacturing.

UMBRAGROUP is a Motion Solution Partner: a trusted collaborator that co-creates high-performance technologies for critical aerospace and defense applications. At the heart of UMBRAGROUP's strategy lies innovation. From additive manufacturing to advanced automation, every solution is designed to deliver tangible value. Their motion solutions are engineered to reduce weight and boost efficiency in aerospace, space and defense systems, meeting the needs of a rapidly evolving market.

The company's commitment to collaboration with universities and research centers ensures that its technologies remain at the forefront of sustainability and performance. UMBRAGROUP's greatest asset, however, is its people. Engineers, technicians, and specialists work in an environment that fosters both individual and collective growth. Integrity, passion, and responsibility are the pillars of the UMBRAGROUP culture. Their commitment to resilient mobility and operational excellence translates into solutions that contribute to a safer, fairer, and more technologically advanced world.

UMBRAGROUP S.P.A.

Via V.Baldaccini 1
06034 Foligno (PG)
Italy

Tel: +39 07423481

Email: brand@umbragroup.com

Website: www.umbragroup.com



UMBRAGROUP

Let's move
motion
technology
together



@UMBRAGROUP



UMBAGROUP

Stand No. 590j

UMBRIA AEROSPACE SYSTEMS



Umbria Aerospace Systems is an Italian Aerospace & Defence company focused into the development, production, qualification, certification and supply of systems for aircraft and defense programs. UAS added value relies on the built to specification of electro-mechanical, electro-hydraulic and mechanical actuation systems supported and governed by integrated electronic controllers and SW embedded. The UAS strategy is to pursue a continuous development of skills and technology through allowing capture and anticipation of the market and customers' needs relying on internal engineering capabilities for mechanical, electrical, electronic and software development.

UAS main products:

- Hydraulic Components (Engine Driven Pumps, Valves, Actuators, Reservoirs, Filter Packages, Manifolds, Accumulators, Latches)
- Electromechanical components for flight controls and landing gear (Linear Actuators, Rotary Actuators, Jack Screw, Rotary Sensor, Pilot Controls)
- Integrated Actuation Systems (Wheels & Brakes both Hydraulic Actuated and Electrical)
- Electronic & Software (for different applications)

UAS is EN9100:2018 certified and experienced in EASA POA-Part21G

UMBRIA AEROSPACE SYSTEMS S.P.A

Via Bufalo 21
06089 Torgiano (PG)
Italy

Tel: +393477924354
Email: g.dipaola@uas-group.com
Website: www.uas-group.com



Umbria Aerospace
Systems S.p.A.



Rome Headquarters

Ufficio Beni Strumentali
Via Liszt, 21
00144, Rome
Email: beni.strumentali@ice.it
Tel. +39 0659921

Dubai office

Dubai Internet City - Sheikh Zayed Road
ARENCO Tower 5th Floor - Office #506 & 508
Tel. +971 4 434 5280 - Fax +971 4 422 0983
Email: dubai@ice.it

Italian Trade Agency



ITADubai



ITA - Dubai Office



itadubai

