

ITALY @ DUBAI AIRSHOW

13 - 17 NOVEMBER 2023 AT DWC, DUBAI AIRSHOW SITE





Sustainability is Sustainab*ITALY*

Green, Sustainable, and Innovative aviation are Italy's goals to achieve for the Italian aviation industry.

To name a few trends of the sector, Italian companies are closely looking into digitalizing and automating the production process that aims to be more efficient and effective. An example of this is 3D printing, 3D printing has numerous applications in the aerospace sector both in the prototyping process and in the production line.

Another trend companies are looking at is Urban Air Mobility (UAM), an innovative solution for smart mobility that involves silent, clean, and safe technologies. UAM refers to capable means of air transport for short range & low altitude movement in urban and extra urban areas.

In addition to UAM, Italian companies are looking at developing electric commercial aircrafts that can replace today's fossil fuel aircrafts.

Finally, companies are also looking into the opportunities that are driven from the Space Economy which is worth over 400 billion euros of investments.

Italy's aviation industry has a turnover of more than 17 billion euros that include 230,000 aviation works, experts and specialists. The Italian exports has reached about 6 billion euros making it 04th in Europe and 7th in the world.

To support the efforts of the aviation sector in lowering its environmental impact, ITA - Italian Trade Agency is presenting the Italian exhibitors at Dubai Air Show 2023 with the motto: Sustainability is Sustainab*ITALY*.

ITALIAN TRADE AGENCY - ITA



ITALIAN TRADE AGENCY

TRADE AND INVESTMENT

OPEN DOORS TO 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 multichannel 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

ITA - Dubai Office



@ITADubai



Italian Trade Agency



@ITADubai



The Italian Industries Federation of Aerospace, Defence and Security (AIAD)

AIAD is the national industry organization representing high technology companies (top player, SME and start-up) involved in design, construction, overhaul and repair of platform, electronics, naval and ground systems and equipment for institutional or similar customers.

AIAD - ITALIAN INDUSTRIES FEDERATION FOR AEROSPACE, DEFENCE AND SECURITY
Guido Crosetto / Carlo Festucci
President / Secretary General

Via Nazionale, 54
00184- Rome
ITALY

Tel.: +39 064880247
Fax: +39 064827476

aiad@aiad.it | www.aiad.it



The Italian Secretariat General of Defence

SEGREDIFESA The Secretariat General of Defense and National Armaments Directorate (SGD/DNA) responds to the Minister of Defense and is responsible for the technical-administrative area of the ministry. Among others, its main responsibilities include the implementation of high-level administrative directives issued by the Minister; fostering and coordination of technological research related to the national military research plan,

procurement of materiel, equipment and weapon systems for the Armed Forces, and the support to the Italian Defense industry.

ITALIAN SECRETARIAT GENERAL OF DEFENCE AND NATIONAL ARMAMENTS DIRECTORATE
Secretary General: Lt. Gen. Luciano Portolano

Via di Centocelle, 301
00175- Rome
ITALY

Tel: +39 06 46913 1184

spi@sgd.difesa.it





MAP OF ITALY



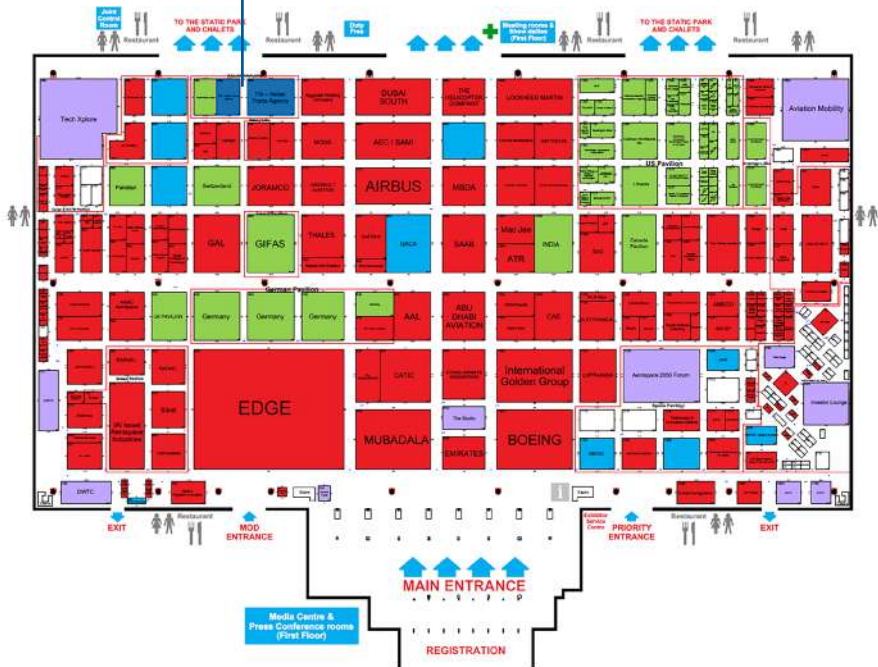


Floor Plan



ITALIAN TRADE AGENCY

Stand No.
690, 595, 595 C





List of Exhibitors

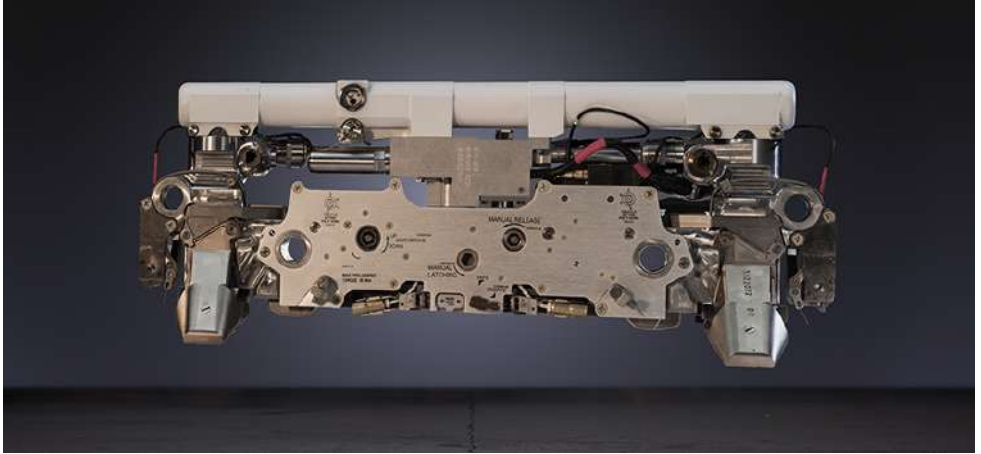
Exhibitors	Stand	Page
AEREA SPA	690-6	11
ASE SPA	690-1	12
ASTAB ENGINEERING SRL	690-2	13
A.T.M SRL	690-10	14
ELETTRONICA ASTER SPA	690-3	15
FLYON AERO SRL	690-20	16
GB BARBERI SRL	690-7	17
GFM SPA	595-3	18
HTT – CENTRO AFFILATURA	690-13	19
LABORMET DUE SRL	690-8	20
LOMBARDIA AEROSPACE CLUSTER	595-2	21
MANTA AIRCRAFT SRL	690-12	22
M.B. SERVIZI & TRASPORTI SRL	690-9	23
MED TECHNOLOGY SRL	690-19	24
MES GROUP SRL	690-14	25
METASENSING SRL	690-11	26
NURJANA TECHNOLOGIES	690-18	27
OVS VILLELLA SRL	690-5	28
PLYFORM COMPOSITES SRL	690-15	29
SECONDO MONA SPA	690 4	30
SICAMB SPA	690-16	31
UMBRIA AEROSPACE SYSTEMS SPA	690-17	32



AEREA SPA

Stand No. 690-6

AEROSPAZIO
(ATECO 30.30.09)

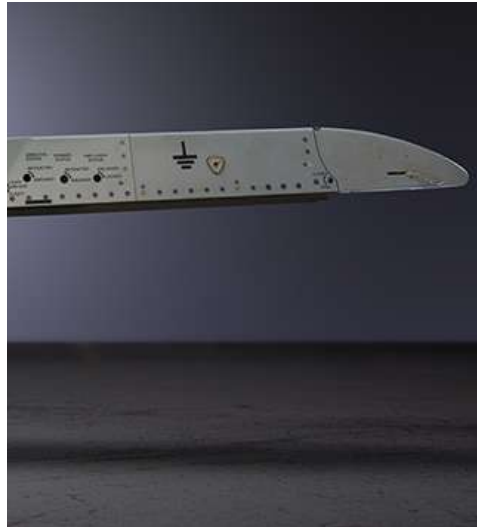


Founded in Milan in 1927, AEREA is a privately owned company devoted to store carriage and release systems, role equipment, structural components, and ground support equipment for fixed and rotary wing military aircraft.

Our design ability, gained over years of experience, along with the high quality of our production departments and state-of-the-art facility are at the base of AEREA's outstanding ability to provide solutions optimizing the requirements of the aircraft platform. That includes the needs of airborne stores, and end users' expectations for the most complex defense aeronautics programs, from development to post-production support.

Our products are integrated on prominent national and international NATO platforms including EF2000 Typhoon, F-35 Lightning II, M346, NH90, and AW/T129.

Since 2014, we operate from a modern facility in Turate (Como), purposely designed to meet the highest quality standards of today's as well as future markets.



Via C. Cattaneo, 24
22078- Turate, Como (CO)
ITALY
Tel: +39 02334831

Ing. Giovanni Murettino
Direttore Business Development
Tel: +39 3356013684

murettinog@aerea.it
aerea@aerea.it | www.aerea.it





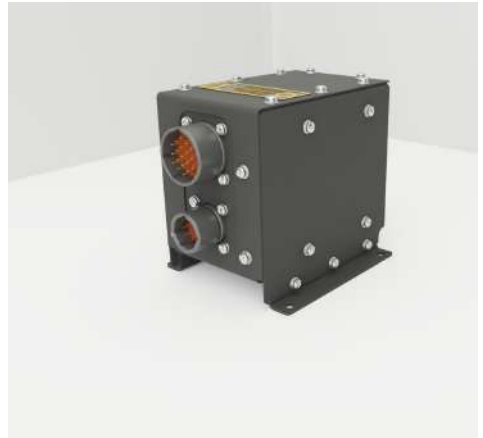
ASE SPA

Stand No. 690-1

AERONAUTICO



We are a world-class supplier of electrical power systems for aerospace and defence, with a consolidated experience in the development, integration, manufacture, and support of electrical power systems; we are onboard the most relevant aircraft worldwide since 1919.



Via Verdi, 33/35
20034- San Giorgio su Legnano (MI)
ITALY

Giulia Pigozzi
Tel: +39 0331 402216
info@ase-spa.com | www.ase-spa.com



@ASEAerospace



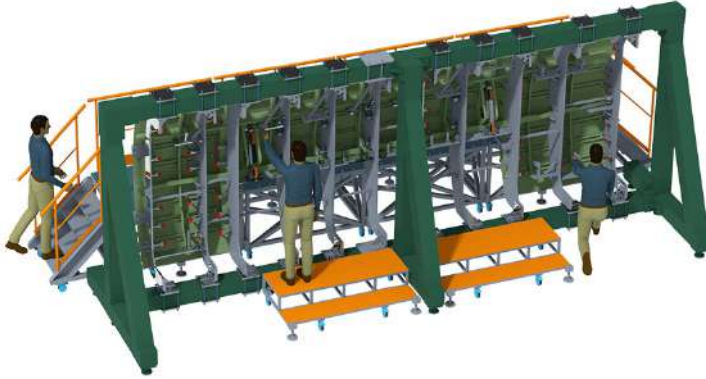
<https://www.linkedin.com/company/aseaerospace/>



ASTAB ENGINEERING SRL

AERONAUTICA E SPAZIO

Stand No. 690-2



ASTAB ENGINEERING is an Engineering company based in Milan specialized in Aero & Space sectors. ASTAB is able to work in all areas of projects, (design, structural analysis, F&DT, mechanical systems, etc). The plus in ASTAB is the deep know-how of the staff, which has the skills to manage complex projects, to use experience to find new cutting-edge solutions that meet the needs of individual customers.



Via Saffi, 8 (legal office)
20123- MILANO (MI)
ITALY

Mauro Banfi
President & CEO
Tel: +39 02 87176169

astab@astabengineering.com | www.astabengineering.com



ASTAB

ENGINEERING



<https://www.linkedin.com/company/astab-engineering-srl/>



@astabengineering



Astab Engineering



A.T.M. SRL

Stand No. 690-10

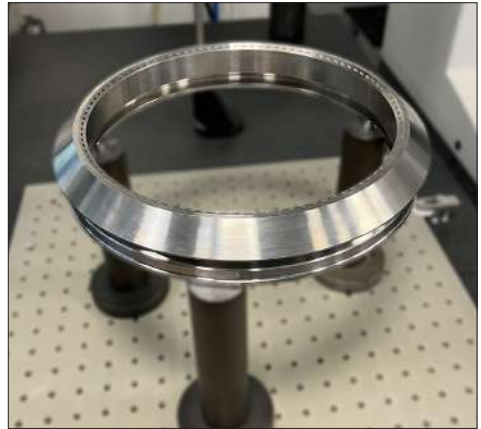
AERONAUTICO
AEROSPAZIALE



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.



Via San Pasquale A Chaia, 83
80121- NAPOLI (NAP)
ITALY

Luigi Del Giudice

Tel: 081 3860003

luigi.delgiudice@atmsrl.com | www.atmsrl.com



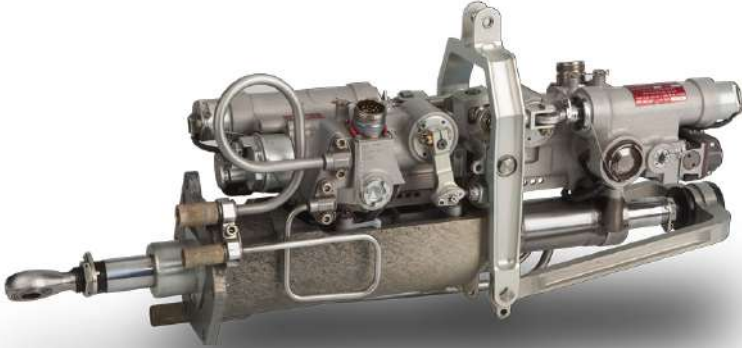
<https://www.linkedin.com/company/advanced-tools-and-mouldes-a-t-m/>



ELETRONICA ASTER SPA

AEROSPACE

Stand No. 690-3



Elettronica Aster (EA) and Tecnologie Industriali & Aeronautiche (TIA), part of the Elettronica Aster Group, are leaders in mechanical, hydraulic & electronic systems as well as thermo & thermo-acoustic insulation systems respectively, for military and commercial aircraft.

The historical positioning of the group in the design and manufacturing of equipment allowed both companies to qualify as a reliable and accredited partner of large multinational companies.

The Group can provide a turn-key solution from product development, through qualification & certification, industrialization, prototype & series production up to after sales support. Additional services include calibration and MRO activities for Ground Support Equipment as well as qualified Special Processes thanks to its brand new state-of-the-art facilities.



Via Longoni, 108
20825- BARLASSINA (MB)
ITALY

Niccolò Devoto
Tel: +39 0362 5681
info@elaster.it | www.elaster.it



Elettronica Aster Group



<https://www.linkedin.com/company/elettronica-aster-spa/>



FLYON AERO SRL

Stand No. 690-20

FORMAZIONE E CONSULENZA
AERONAUTICA



Flyon Aero Srl is an innovative startup founded in March 2021 and owned by Oxygen Labs Srl with headquarters in Tortona (AL, Italy).

Flyon Aero is the aviation training center for technicians, managers, and engineers, holding Part 147 certification issued by EASA, the European Aviation Safety Agency through which Flyon Aero provides a wide range of training courses for obtaining the Aircraft Maintenance License (AML), an official document issued by the National Civil Aviation Authority (ENAC, in Italy) concerning technical personnel authorised to carry out the necessary maintenance in aircraft.

In addition, Flyon Aero Srl offers aviation consulting services to aircraft operators, maintenance organisations, design and production companies with the aim of supporting companies to obtain and maintain certifications.

We provide aviation training in several countries.





Corso di Porta Vittoria, 13
20122- Milano (MI)
ITALY

Virginia Guerra
Tel: +39 0131 850185
info@flyon.aero | www.flyon.aero



EASA IT.147.0016
FLYON AERO
TRAINING & CONSULTANCY FOR AVIATION

 <https://www.linkedin.com/company/oxygenlabsflyonaero/>

 Oxygen Labs - FlyOn.Aero  @FlyOn.Aero



GB BARBERI SRL

Stand No. 690-7

GROUND SUPPORT
EQUIPMENT



GB Barberi Srl has been operating since 1951 as an OEM in design and manufacturing high-performance Ground Support Equipment enabling our customers to fly safely anywhere, anytime, worldwide.

We offer series products and custom-made solutions for both the helicopter and aircraft industry. Our main products include jacks and weighing system, hydraulic power unit and GPU, nitrogen and oxygen service unit, compressor washing rigs, fuel service pumps, maintenance platforms and aircraft ground handling system.

We also develop fully equipped Special Vehicles and Mobile Labs for emergency, disaster recovery, monitoring and investigative purposes.

We are a fully industry 4.0 organization with certified processes according to UNI EN ISO standards and NATO qualified suppliers.

From R&D and prototyping to carpentry and machining all processes are developed by our highly qualified personnel. Our worldwide after sales service overhaul, refit, revamp and supply spare parts to our customers ensuring long life equipment.



Via Rosselli, 30
21018- Sesto Calende, VARESE (VA)
ITALY

Dr. Niccolò Barberi
Tel: +39 0331923418
gse@gbarberi.com | www.gbarberi.com



 <https://www.linkedin.com/company/gb-barberi-s.r.l/>

 @gbbbarberi8875  @ gb_barberi



GFM SPA

Stand No. 595-3

PRECISION MECHANICAL
COMPONENTS



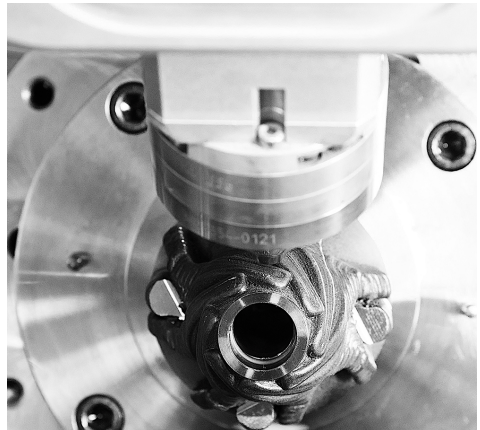
GFM is a leading Italian group operating in the Power Generation & Aerospace markets, providing precision mechanical solutions and investment castings to its customers globally.

Products: Manufacturing of precision complex components including machining, metalwork, welding, special surface treatments and assembly

Technologies: Hybrid Additive Manufacturing, Powder Bed Additive Manufacturing, Electron Beam Welding, Milling, Turning,

Services: Engineering & Prototyping, Supply Chain Management, Customized Kit Solutions

Raw Materials: Investment Castings



Via G. Natta, 5
24030- MAPELLO (BG)
ITALY
Tel: +39 0354995401

Luigi Del Riccio
Tel: +39 3476520334
luigi.delriccio@gfm spa.com
info@gfm spa.com | www.gfm spa.com



<https://www.linkedin.com/company/gfm-s.p.a./>




HTT – CENTRO AFFILATURA

Stand No. 690-13

CUSTOM
CUTTING-TOOLS


CFRP ROUTERS

- For **roughing** and **finishing**
- Different **point styles** (end-cut, ball-nose, Z2, etc.)
- **CVD Diamond** for enhanced tool-life



KNIFE CUTTERS / BLADES

- customizable geometries for cutting composites at faster rates
- With optional brazed threaded shank



Leading manufacturer of special CUTTING TOOLS for Aerospace, Defense and Automotive.

Patented solutions for ONE-SHOT and ONE-UP applications on composites + metal stacks, for global programs.

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

HTT can design professional cutting tools, tailored to your specific needs.

Contact us if you are interested in:

- Fixing your machining problems (delamination, hole tolerance, burr, uncut fibers)
- Reducing machining steps, job time and scraps
- Optimizing your process

BENEFITS OF HTT

- Cost-per-hole optimization
- Job Time Reduction
- Cost Reduction
- Optimization of Machining Steps
- Custom Geometries, tailored to your specific application

SERVICES

- Re-Sharpening & Reconditioning
- Coating
- Training and Assistance

For **ONE-SHOT** and **ONE-UP** applications

PREMIUM SOLUTIONS

UNIKA®

Patented drill-reamer for composites

- Fix your **delamination** issues
- Longer **tool-life** (3x or more)
- Very **easy** to use



SLICK®

Patented drill-countersinks for composite + metal stacks

- **ONE-UP** applications
- **Cost-per-hole** optimization
- No exit-burr



FORALESA®

Special drill-reamer For composite + metal stacks

- **ONE-SHOT** in manual
- With or without pre-hole
- 3 steps in 1



ADU®

(Advanced Drilling Unit)

Cutters for semi-automatic drilling and countersinking

For many **stacks**, e.g.:

- CFRP + Ti
- Ti + CFRP
- CFRP + Ti + Al



Zona Industriale ILICI
Venticano
ITALY
Tel: +39 0825 96 31 22

Luca Santarcangelo
Business Development
Tel: +39 340 80 76 561
sales@httsrl.com | www.htt.tools

HTT
CENTRO AFFILATURA srl



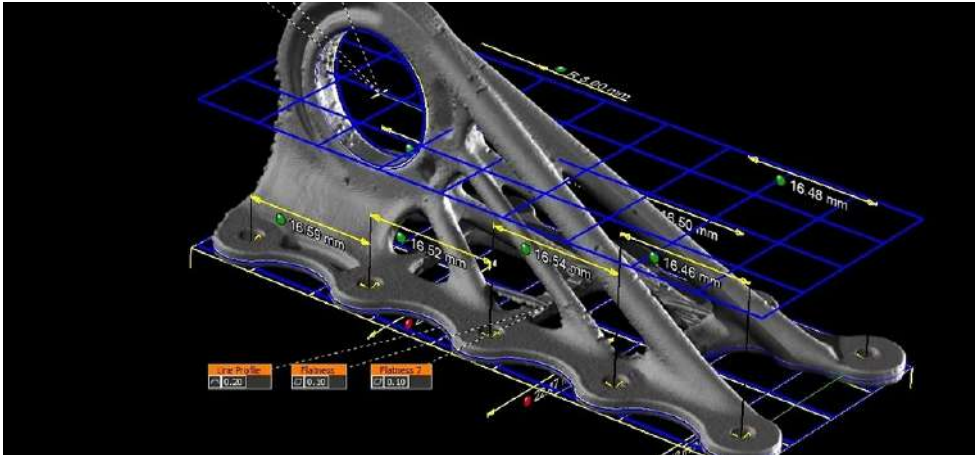
<https://www.linkedin.com/company/htt-centro-affilatura/>



LABORMET DUE SRL

Stand No. 690-8

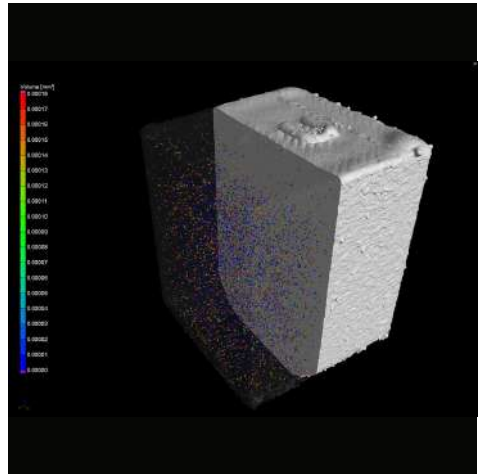
STRUMENTAZIONE
E SERVIZI PER IL
CONTROLLO QUALITA'



Labormet Due is one of the most solid commercial structures in Northern Italy in the field of scientific instrumentation for the laboratory and quality control.

The company supplies instruments and related consumer products for the control and characterization of related materials, from the stereo-microscope to the 200-ton traction machine. The real added value of the service offered lies in decades of experience and in the acquired professionalism that allows us to offer customized technology solutions based on customer needs and turnkey laboratories for the solution of any problem relating to the control of materials in the entry, to control production and generally improve quality.

At the same time, Labormet Due has its metrology and industrial computed tomography laboratory. Reverse engineering, evaluation of the porosity, internal control of the defects are just some examples of what the tomographic technique can offer. To provide services in compliance with the requirements of the aerospace supply chain, Labormet Due has certified its quality management system with EN 9100:2018



Corso Orbassano, 402/18
10137- TORINO (TO)
ITALY

Tel: +39 011740905

Riccardo Girelli

C.E.O.

r.girelli@labormetdue.it | www.labormetdue.it



<https://www.linkedin.com/in/riccardo-girelli-63a86999/>



<https://www.linkedin.com/company/labormet-due/>





LOMBARDIA AEROSPACE CLUSTER

Stand No. 595-2

AEROSPAZIO



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 about 200 companies and 21,500 employees operate in the various areas of the aerospace industry and produce € 6.3 billions of total turnover.

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



Piazza Monte Grappa, 5
21100- VARESE (VA)
ITALY
Tel: +39 0332 251000

Ms. Giulia Fornara
Cluster Manager
info@aerospacelombardia.it | www.aerospacelombardia.it



<https://www.linkedin.com/company/lombardia-aerospace-cluster/>



@Aero_Lombardy



MANTA AIRCRAFT SRL

Stand No. 690-12

AEROSPAZIO



As a part of the emerging industry of Advanced and Regional Air Mobility, Manta Aircraft is developing an innovative long range hybrid-electric eVTOL aircraft platform (Vertical and Short Take Off and Landing). With a take off like a helicopter and flying like a plane they are able to serve city and regional applications. The technology is developed for long ranges at high speed at the fraction of the costs of comparable helicopters, and surpasses eVTOL airtaxis in terms of range, speed, and no-need for ground infrastructure.

The innovation is responding to real needs of specific industries:

Surveillance, rapid intervention (eg. disaster/emergency response), transportation of specialty material and persons, in the civil and defense environments – ready to evolve to new markets performing new types of missions. Multiple models, optionally piloted, highly, covering a flight range of 200-500+ miles (300-800+ km) at a flight speed of 155186mph (250-300 km/h).



Via Carlo Cattaneo, 8
21018- Sesto Calende, VA
ITALY

Lucas Marchesini / Barbara Lebar (Dubai)

Tel: +39 335 5206662 / +971 56 658 1690

info@mantaaircraft.com | www.mantaaircraft.com



<https://www.linkedin.com/company/42737095/>



@MantaAircraft



@manta_aircraft



MANTA
A I R C R A F T



M.B. SERVIZI & TRASPORTI SRL

Stand No. 690-9

TRANSPORT

With more than 40 years of experience we have produced solutions able to distinguish ourselves from our competitor; we have identified the needs and priorities of all the sector in which we operate: armament material, high technology, satellites and radar equipment, space launchers, class 1 dangerous goods.

We identify the most appropriate actions for offering our customer quick, precise and safe solutions.

Via Luigi Mariotti, 51
Fiumicino Rome
ITALY
Tel: +39 06 65036074

Andrea Baiani
Andrea.baiani@mbservizi.it | www.mbservizi.it





MED TECHNOLOGY SRL

Stand No. 690-19

DEFENCE/AEROSPACE



MedTechnology operates in Aerospace sector as Distributor and Service Provider in particular of Chemical and Raw Materials products.

Working over 30 years of experience, implementing the work standards thanks to a professional, dynamic and efficient technical and administrative staff, guaranteeing solid and reliable partnerships.



Via Enrico Forlanini, 63
00012- Guidonia M.
ITALY
Tel: +39 98183524



Alessandra Berretta
info@medtechnology.it | www.medtechnology.it



<https://www.linkedin.com/company/med-technology-s-r-l/>



MES GROUP SRL

Stand No. 690-14

MECCATRONICA



MES Group, Naples - Turin - Toulouse - is an engineering company with years of experience in the aeronautical and automotive sectors specialising in the following activities:

- Mechanical machining (turning and milling): we are equipped with a CNC fleet of 3-, 4- and 5-axis machines;
- Design and manufacture of tooling: control gauges, assembly jigs, moulds for composites, drilling jigs;
- Dimensional testing and reverse engineering with state-of-the-art machines and instruments (laser trackers, anthropomorphic arms, CMMs,...) at our metrological laboratories and at the customer's facilities.

We are partner - together with Leonardo SpA, Deloitte, Hexagon - in the 'NEMESI' R&D Project, aimed at the digitisation and complete automation of the ATR fuselage assembly line, for which we carry out all reverse engineering activities.



Via Masseria Cotone, 15
80038- Pomigliano D'Arco (NA)
ITALY
Tel: +39 0810118266

Michela Gazzillo
Commerciale Estero



sales@mesgroup.biz
info@mesgroup.biz | <https://www.mesgroup.biz/mes-group-it/>



<https://www.linkedin.com/company/mes-consulting-5-r-l-/>



@mes.group



@mesgroup



METASENSING SRL

DEFENCE AND SPACE

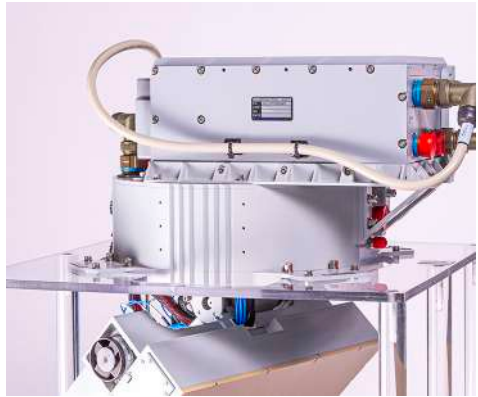
Stand No. 690-11



MetaSensing is a company with a main focus on Synthetic Aperture Radar hardware and applications since 2008. With a several products at different bands (from P up to Ka band) and with a number of projects all round the world the company is a recognized and well respected player in the SAR field for ground, airborne and space applications, both in the commercial and defence market.

Defense-related activities range from providing airborne acquisitions for future military missions to designing and implementing complete defense-classified SAR devices. The GUARDIAN is a Multi-Mode X-band advanced multichannel Synthetic Aperture Radar (SAR) for surveillance of sea, land, borders and critical wide areas.

It features real-time surveillance functions, high resolution SAR imaging (Scanning, Stripmap, Spotlight), Ground Moving Target (GMTI) and Maritime Moving Target Indicator (MMTI). The multichannel technology allows top-class performances with compact geometry and wide azimuth and elevation angles, covering air-to-surface and air-to-air environments.



Via Aniense, 2
20151- Miano, Milano (MI)
ITALY
Tel: +39 02 2107 9699

Matteo De Santis
matteo.desantis@metasensing.com | www.metasensing.com



<https://www.linkedin.com/company/metasensing/>



METASENSING
RADAR SOLUTIONS



NURJANA TECHNOLOGIES

Stand No. 690-18

AEROSPACE



Nurjana Tech is a niche player with a global reach providing innovative products and systems solutions for the defense and aerospace industries.

Leveraging on our 20+ years of expertise and team agility we design and develop state of the art system solutions integrating remote sensing technologies, such as optics, radars and telemetry, to deliver real time expert systems in support of the human decision process.

Our offering includes: Systems and Software Solutions for Real Time System Integration, Multi Sensor Data Fusion, Automatic Target Identification and Tracking, Command&Control, Situational Awareness, Remote Sensing and Artificial Intelligence for the mission critical systems and applications like Drones.

NAIS is the NurjanaTech AI-driven Drone for surveillance. Core of NAIS is the onboard edge AI for autonomous object detection and behaviour analysis. By processing data from different on-board sensors, it is possible to identify, recognize and track targets of interest such as people, land vehicles and UAVs. On board processing of data from infrared and multispectral cameras it is possible to acquire images which allow the drone to gain complete situational awareness. Based on real time acquired information the drone will implement specific actions according to different operating scenarios.



Via Betti, 27/29
09067- Elmas (CA)
ITALY
Tel: +39 070240924



Grazia Fadda
grazia.fadda@nurjanatech.com
corporate@nurjanatech.com | www.nurjanatech.com



<https://www.linkedin.com/company/nurjana-technologies-srl/>



@nurjanatech



O.V.S. VILLELLA SRL

Stand No. 690-5

INDUSTRIA
AERONAUTICA



Our Company, O.V.S. VILLELLA S.R.L., boasts its expertise in the aerospace industry on various fields such as: Welding, heat treatments, NDT, assembly, sheet metal operations, metal tubes processing, superficial treatments and the construction of aerospace grade structures and components.

Our company is certified from authorities such as: NADCAP, ENAC, ACCREDIA and KIWA CERT. Further proving our quality, reliability and trustworthiness.



Via Dello Sport, 26/28
21018- Sesto Calende (VA)
ITALY
Tel: +39 0331 922380

Antonio Villella
Antonio.villella@ovsvillella.it
Info@ovsvillella.it | www.ovsvillella.it



<https://www.linkedin.com/company/o-v-s-villella-s-r-l-/?originalSubdomain=it>



Villella Aerospace



@OVSVillellaAerospace





PLYFORM COMPOSITES SRL

Stand No. 690-15

HELICOPTER MARKET
FIXED WING MARKET
R&D ACTIVITIES



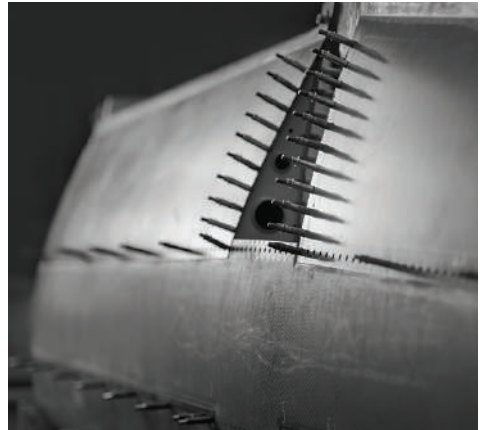
Plyform Composites is a company specialized into manufacturing and assembly of advanced composite material.

Currently it is involved into different sector such as aerospace, defence, automotive and industrial.

Its internal production is based on the full management from the raw material purchasing to the final inspection with the state of the art equipment. Due to the history and experience of the company with global OEM and Research Centers, the company increase its capability from manufacturing to concurrent engineering. This added value of the technical department provide the capability to design and manufacture the full set of tools, define and set up new equipment, manage the supply chain technical interface and provide, as a accompany, a global support solution for our customer.

From these experience the company is expanding its core activities into the design of industrial project where lesson learned from the cutting edge technology of aerospace are applied in a competitive market.

Actually PLYFORM is able to provide an interchangeable PLUG&FLY item for OEM where trough a consolidated supply chain is able to manage also machined and sheet metal parts.



Via Mirabella, 12
28040- Varallo Pombia (NO)
ITALY
Tel: +39 0321950131

Lorenzo Cartabia
Technical Director

lorenzo.cartabia@plyform.it
info@plyform.it | www.plyform.it



 <https://www.linkedin.com/company/plyform-composites-srl/>



SECONDO MONA SPA

Stand No. 690-4

FUEL SYSTEM AND OTHER
ON-BOARD EQUIPMENT



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.



Via Carlo Del Prete, 1
21019-
ITALY
Tel: +39 0331756111



Francesco Comodo
marketing@secondomona.com | www.secondomona.com



<https://www.linkedin.com/company/secondo-mona-s.p.a./>



SICAMB SPA

Stand No. 690-16

COSTRUZIONI
AERONAUTICHE



SICAMB is specialized in design, development and manufacture of ejection seats, helicopter fuselages, aircraft Cargo conversion kits and major aerostructure assemblies.



Via Eschido, 1
04100- Latina (LT)
ITALY
Tel: +39 0773654 261



Francesco Comodo
f.tanfani@gmail.com | www.sicamb.com



UMBRIA AEROSPACE SYSTEMS S.P.A.

Stand No. 690-17

METALMECCANICO
- INDUSTRIA AEROSPAZIALE



UAS is a dynamic Company acting in the worldwide aerospace field throughout the supply of high value customized solutions for commercial and military airborne, from the conceptual design, development, testing, certification and manufacturing of aeronautical complex systems.

Our main group of products for aviation are:

- Complete Wheels & Brakes Systems (Full Electric, Electromechanical and Hydraulic)
- Smart Actuation Systems
- Hydraulic Power Systems

Our certifications: AS9100D/EN 9100:2018, ISO 9001:2015 and EASA POA-Part21G.



Via Bufaloro, 21
06089- Torgiano (PG)
ITALY
Tel: +39 075 9888222

Luca Torricelli – Commercial Manager
l.torricelli@uas-group.com

Delia Stan – Sales Manager
d.stan@uas-group.com

Elena Rosati – Sales Specialist
e.rosati@uas-group.com

www.uas-group.com

UAS 
UMBRIA AEROSPACE SYSTEMS



<https://www.linkedin.com/company/umbria-aerospace-systems-s-p-a/?originalSubdomain=it>



ROME HEADQUARTERS

ICE - Agenzia per la promozione all'estero e
l'internazionalizzazione
delle imprese italiane

Ufficio Agroalimentare e vini

Via Liszt, 21

0144 Roma

Telephone: 06 5992 6551

Fax: 06 8928036 | Email: agro.alimentari@ice.it

Website: www.ice.it

DUBAI OFFICE

Dubai Internet City, Sheikh Zayed Road
ARENCO Tower 5th Floor, Office #506 & 508

Tel.: +971 4 434 5280

Email: dubai@ice.it



ITA - Dubai Office



Italian Trade Agency



@ITADubai



@ITADubai