

# JEC FORUM ITALY 2025

Business Meetings & Conferences

June 11-12, 2025 | CERNobbio, LAKE COMO  
ITALIA

## SUPPLIERS

Last update : 09.06.2025

# SUPPLIERS

Logo	Company	Description	Country	Stand
	<b>3A COMPOSITES AIREX AG</b>	3A Composites Core Materials is a global organizational unit within the 3A Composites Group, a part of Schweitzer Technologies (SIX Swiss Exchange: SWTQ), with operations in Europe, the Americas, China and Papua New Guinea. We have pioneered the sandwich technology for over 85 years and are global leader with high-performing, sustainable core materials focusing on PET foam and balsa wood.	Switzerland	F09
	<b>ACUS</b>	Innovative tooling solutions for next-generation composite manufacturing. Acus offers sustainable solutions for custom composite manufacturing. Specializing in the development and production of reusable molds with a proprietary technology, Acus leads the charge towards a greener, more cost-effective future without quality compromises.	Italy	G01
	<b>ADD-ASTRA SRL</b>	Established in 2021 and headquartered in Modena, Italy, ADD-ASTRA Srl is an innovative startup specializing in the development, implementation, and qualification of polymeric, composite, graphene-based, and metallic materials for 3D printing technologies. The company offers advanced services aimed at optimizing additive manufacturing processes and producing customized components, serving industries such as aerospace, automotive, and biomedical. ADD-ASTRA is committed to promoting technology transfer and expanding the applications of additive technologies through research and development.	Italy	D03
	<b>AERO CONSULTANTS AG</b>	Materials, Services and Production solutions for the aviation Industry. Core competence is in composite applications for the aerospace industry.	Switzerland	C09
	<b>AERO TEAM S.R.L.</b>	Aero Team is a representative company specializing in the promotion of manufacturing companies active in the aeronautics, space and automotive sectors. With reference to Composite application, we promote on Italian market.	Italy	D09
	<b>AEROPREG KOMPOZIT A.S.</b>	Aeropreg is a Turkish Composite Company that provides a wide spectrum of Prepregs for moulding, OOA, Cyanate Ester, and composite interiors for aircraft, trains, and the automotive industry. (Producer of Fiber/Resin Based semi-finished intermediates)	Türkiye	E02
	<b>AIRTECH EUROPE</b>	Manufacturer of vacuum bagging and composite tooling materials for prepreg / autoclave, resin infusion, and wet lay-up processes up to 426°. Product line: vacuum bagging & release films, pressure sensitive tapes, mold releases, peel plies, breather & bleeders, sealant tapes, connectors & hoses, rubber, pressure pads, cutting tools, vacuum leak detectors, shrink tape, PTFE coated fiberglass, prepregs and resins, carbon and glass reinforcement. Airtech manufactures a full line of Dahltram fiber reinforced resins for 3D print. Large scale 3D print tooling services for composites in the form of trim fixtures, holding fixtures, and layup molds can be designed; tooled, and built faster without compromise quality.	Luxembourg	C09
	<b>ALLNEX BELGIUM S.A./N.V.</b>	Allnex is a leading global supplier of resins for composite and coating applications. With a presence in over 100 countries, Allnex operates 33 manufacturing facilities and 23 reserch and technology support centers across four continents, ensuring we are always close to our customers and their needs. Our comprehensive portfolio for the composites industry includes Unsaturated Polyester Resins, Vinyl Ester Resins, Gelcoats, UV Curable Composites and Phenolic Resins. These advanced materilas are designed to meet the highest standards of performance and durability, making them ideal for a wide range of applications	Belgium	D01



	<b>ANGELONI GROUP</b>	Angeloni Group is leader in production and distribution of composites raw materials. The company is established since 1927 and has like main business the production and resin impregnation of fabrics with high tech fibers, in particular with carbon fibers. Angeloni Group's diversified industry-leading portfolio of advanced materials businesses deliver a broad range of technology based products and solutions to customers all over the world.	Italy	G02
	<b>APLICATOR GROUP</b>	With over 50 years of experience, Aplicator Group is an innovative manufacturer of equipment for metering, mixing and dispensing 1K, 2K and 3K materials. We supply machines and technology worldwide, always aiming to find the best solutions for our customers. Our three product lines —Aplicator, Barkvall, and Scanrex— offer a variety of machines, from small hand-operated units to fully automated systems.	Sweden	D10
	<b>ARTEMIS COMPOSITES</b>	Artemis Composites™ is a French cleantech company, spinoff of Coriolis Composites, that develops sustainable light-weighting solutions based on its proprietary automated process of composites parts production that reduce environmental impact in a wide range of high-performance applications, from automotive to aerospace structural applications.	France	B02
	<b>ASSOCIAZIONE CLUSTER LOMBARDO DELLA MOBILITA</b>	CLM is a network of 104 companies, universities, public institutions and business associations, able to provide dedicated services, to develop research, innovation and internationalisation projects and to promote access to new public funding opportunities.	Italy	A02
	<b>ASSOCOMPOSITI</b>	Founded in 2005, Assocompositi is the Italian Industry Association for composite materials.	Italy	A02
	<b>AVIO COMPOSITE SRL</b>	AVIO COMPOSITE SRL is specialised in producing products in composite laminates and plastic. It was established in 2010 and has a 500 square-meter plant with ten operational units and personnel with 25 years' experience in the aerospace composites sector.	Italy	A04
	<b>BASE MATERIALS LTD</b>	Manufacturer of epoxy and polyurethane tooling boards for the manufacture of composite tools and parts.	United Kingdom	A05
	<b>BERCELLA S.R.L.</b>	BERCELLA is a composite parts manufacturer, mainly involved in motorsport (race cars), aerospace (satellites) and defence markets.	Italy	H04
	<b>BLACKS S.R.L.</b>	Advanced composite engineering and manufacturing since 2012. We strongly aim to expand our presence in the motorsport, automotive, aerospace and nautical industries.	Italy	H09
	<b>C.R.M. MAZZOCCATO S.R.L.</b>	C.R.M. di Mazzoccatto Arturo & Figli Srl specializes in the design and production of custom cutting tools for the mechanical industry. Their product range includes specialized tools and inserts for drilling, turning, and milling applications, utilizing materials like polycrystalline diamond (PCD) and cubic boron nitride (CBN) to enhance performance. Serving sectors such as automotive, aerospace, oil and gas, and electromechanical industries, the company emphasizes quality and innovation, with its quality management system certified to ISO 9001 standards since 2003.	Italy	F04
	<b>CELBO</b>	Manufacturer, with SMC Compression Moulding Technology of parts for many different markets (automotive, agriculture...)	Italy	G04
	<b>CERIN</b>	CERIN SPA has been present on the market since 1971 and currently represents one of the most well-known and well reputed Italian manufacturer of carbide precision tools.	Italy	F10
	<b>CHOMARAT</b>	Chomarar is a French industrial textile group that provides a large spectrum of technical reinforcements (woven, multi-axial fabrics and complex with glass, aramid or carbon fibers).	France	E10
	<b>COBAT COMPOSITI</b>	Cobat Compositi is an Italian consortium established in late 2021, specializing in the collection, treatment, and recycling of end-of-life composite materials, primarily those made from glass and carbon fibers. Its mission is to minimize waste, recover valuable raw materials and energy, and eliminate landfill disposal, thereby	Italy	B09

		promoting sustainable development and adhering to circular economy principles.		
	<b>COMEC INNOVATIVE S.R.L.</b>	COMEC Innovative S.r.l manufactures special machines for composites.	Italy	E09
	<b>COMPOSITES UNITED E.V.</b>	Composites United e.V. is one of the world's largest networks for fiber-based multi-material lightweight construction.	Germany	E01
	<b>CONTROLLO QUALITÀ S.R.L.</b>	Controllo Qualita, established in 2007 in Modena, Italy, offers a wide range of services including dimensional testing, laser scanning, reverse engineering, mechanical design, and additive manufacturing. Serving industries such as automotive, biomedical, automation, mechanical, motorsport, and aerospace, the company ensures precise and efficient project execution from concept to final product. Their ISO 9001:2015 certification reflects their commitment to quality management	Italy	D03
	<b>CROSSFIRE S.R.L.</b>	Established in Solarolo, Italy, Crossfire Srl is an applied research and development laboratory specializing in the creation and industrialization of innovative technological solutions and products based on eco-sustainable composite materials. The company focuses on developing recycled and recyclable composites that are cost-effective and suitable for large-scale production. Crossfire offers the capability to produce various industrial prototypes tailored to individual client needs, emphasizing environmentally friendly practices.	Italy	A09
	<b>CYGNET TEXTIMP</b>	Machine Builder for the Composites and technical textiles Industry. Creels, Thermoset and Thermoplastic Prepreg Lines, Coating Machines, Slitting Machines, Filament Winding Machines, Automation and Handling, Composites Recycling Equipment	United Kingdom	G06
	<b>ELIGIO RE FRASCHINI S.P.A.</b>	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 process of manufacturing and testing. ERF is certified ISO9001: 2015, EN9100: 2018 and ISO45001: 2018.	Italy	E06
	<b>ENEA</b>	ENEA is the National Agency for New Technologies, Energy and Sustainable Economic Development, a public body aimed at research, technological innovation and the provision of advanced services to enterprises, public administration and citizens in the sectors of energy, the environment and sustainable economic development	Italy	D04
	<b>EuCIA</b>	EuCIA is the Brussels - based leading Association of the European Composites Industry, representing European National composite Associations as well as industry specific Sector Groups, such as those targeting end segments like automotive or those promoting particular product groups or processes.	Belgium	D06
	<b>EVERKEM SRL</b>	Established in 1989 and headquartered in Milan, Italy, Everkem Srl specializes in the distribution of flame retardants and high-performance chemical additives. Serving industries such as plastics, rubber, textiles, and composites, the company offers a comprehensive range of products that comply with REACH regulations. Everkem emphasizes research and development, maintaining an internal laboratory for quality control and formulation innovation. With multiple facilities across Italy, including logistics centers and a quality control lab, they ensure efficient operations and timely delivery.	Italy	C10
	<b>EXXONMOBIL PETROLIUM &amp; CHEMICAL</b>	Our Proxima™ polyolefin thermoset resin systems, born from a Nobel Prize-winning technology, outperform a diverse set of competitors with their transformative benefits. These systems leverage a powerful trifecta, improving Process Economics with fast mold filling and curing, Enhancing Performance with increased strength and durability, while delivering Sustainability Benefits like significantly reduced emissions. These attributes create a	Belgium	H10



		compelling value proposition across the value chain, offering step-change improvements in composite applications such as rebar, wind turbine blades, storage tanks and vehicle parts.		
	<b>FIB SPA</b>	specializes in designing and manufacturing industrial furnaces and thermal processing equipment for the steel and aluminium industries. Their product portfolio includes galvanizing lines, annealing furnaces, and heat treatment systems. FIB S.p.A. serves a global clientele, delivering tailored solutions that enhance production efficiency and product quality. The company's commitment to innovation and sustainability is reflected in their continuous development of energy-efficient technologies.	Italy	B06
	<b>FIBEREUSE TECH</b>	Circular Economy solutions for the Fiber Reinforced Plastic sector. Fibereuse Tech is a startup born in 2023 to address the hurdles in GFRP recycling. Thanks to the expertise of the team in GFRP treatment, from size reduction to reprocessing, and its patented technology, it is able to implement real and robust circular value-chains, following a cross-sectorial demand-driven approach.	Italy	G03
	<b>FIBIONIC</b>	Fibionic's FFP technology revolutionizes thermoplastic composite mass production. Fibionic's nature-inspired FFP (Fibionic Fiber Placement) is the world's fastest fiber placement process. It uses fibers only where needed, produces zero waste, and enables strong, lightweight, and cost-efficient composites—sustainable and scalable for mass production, setting a new industry standard.	Austria	G05
	<b>FK GROUP SPA</b>	FKgroup has been a top reference company for analysis, planning and automation for the cutting room for composites market. since 1961. From Bergamo, heart of "Made in Italy" textile production, to all over the world, FKgroup carries its brand name with the most eminent Italian and International brands in textile production in all its segments, from Fashion to Home Textile, and from Automotive to Composites Fabrics.	Italy	A10
	<b>FUTUR AI</b>	AI & Blockchain for Composites. Providing Digital Solution to Improve the Safety of Composite Material Structures. The Futur-AI system provides an innovative solution for the traceability, lifecycle management, and sustainability of composite or advanced material components. Designed for the Aerospace market, it ensures compliance with industry certifications, leveraging predictive AI and Blockchain Technology.	Italy	G07
	<b>GE.FIM SRL</b>	Ge.fim specializes in the production of large vessels up to 50 meters in length and their interior furnishings made of fiberglass or carbon fiber. The company is also specialized in the supply of consumable materials for composite manufacturing. It serves business operating in the marine. The company is structured into three divisions: COMPONENTS DIVISION. This division handles the production of models, molds, Composites division GE.fim is engaged in the production and distribution of consumable materials and vacuum bagging products. KITTING DIVISION deals with the marketing and processing of pre-cut kits made of PVC, balsa, polyurethane and wood.	Italy	H01
	<b>GREDA SRL</b>	Initially focusing on woodworking, the company has expanded its expertise to include materials such as plastics, aluminium, and composites. Greda offers a diverse range of machining centers, including models like MITIKA V, VENUS, and ARGO, each tailored for specific applications. Serving industries such as furniture manufacturing, musical instruments, and sporting goods, Greda emphasizes innovation, quality, and customization to meet the evolving needs of its clients.	Italy	A06
	<b>GUSTAV GERSTER GMBH &amp; CO. KG</b>	Founded in 1882 and headquartered in Biberach an der Riß, Germany, Gustav Gerster GmbH & Co. KG is a family-owned company specializing in the production of high-quality textile products	Germany	C05
	<b>HERAMBIENTE SPA</b>	Established in 2009 and headquartered in Bologna, Italy, Herambiente S.p.A. is a prominent operator of waste treatment and recovery plants. The company manages a comprehensive array of facilities, including landfills, waste-to-energy plants, anaerobic digestion units, and waste sorting centers. Serving both public and	Italy	B03



		private sectors, Herambiente is committed to sustainable waste management practices, focusing on environmental protection and resource recovery. The company has expanded its operations through strategic acquisitions, enhancing its capacity and service offerings in the environmental services industry.		
 <b>HEXAGON</b>	<b>HEXAGON</b>	CAE software focused on materials for: material modeling, material data management, material lifecycle management, virtual allowables, predict and analyse multiphase and composite material properties, digital materials database, structural analysis	Italy	B01
 <b>HEXCEL</b>	<b>HEXCEL SAS</b>	Hexcel Corporation is a global leader in advanced lightweight composites technology. We propel the future of flight, energy generation, transportation, and recreation through excellence in providing innovative high-performance material solutions that are lighter, stronger and tougher, helping to create a better world for us all. Our broad and unrivaled product range includes carbon fiber, specialty reinforcements, prepregs and other fiber-reinforced matrix materials, honeycomb, resins, engineered core and composite structures for use in commercial aerospace, space and defense, and industrial applications.	France	H02
 <b>HTT</b> CENTRO AFFILATURA srl	<b>HTT CENTRO AFFILATURA SRL</b>	Leader manufacturer of custom-made Cutting-Tools. Patented solutions for One-Shot applications on composites & metals.	Italy	G10
 <b>IMCD</b>	<b>IMCD ITALIA SPA</b>	IMCD is a leading global distribution partner and formulator of specialty chemicals and ingredients, operating in over 60 countries across six continents. The company offers a comprehensive portfolio of products and technical expertise across diverse sectors, including Advanced Materials, Beauty & Personal Care, Coatings & Construction, Food & Nutrition, Home Care and I&I, Industrial Solutions, Lubricants & Energy, and Pharmaceuticals.	Italy	D10
	<b>INDUSTRIE POLIECO - M.P.B. SRL</b>	Established in 1977 by Luigi Tonelli, Industrie Polieco M.P.B. S.p.A. has grown to become Europe's largest producer of polyethylene (PE) and polypropylene (PP) compounds. The company specializes in two primary applications: steel pipe coating and film packaging.	Italy	A03
	<b>INSTRUMENTATION DEVICES SRL</b>	Established in 1991 and headquartered in Como, Italy, Instrumentation Devices Srl specializes in sensors, measurement instruments, control systems, and data acquisition and analysis solutions. The company serves a diverse range of sectors, including automotive, railway, naval, structural, and energy industries.	Italy	F06
	<b>ISOMATEX</b>	IsomateX is a mineral fiber manufacturer located in Belgium. Our fiber ( <b>FILAVA™</b> ) is aerospace grade.	Belgium	B05
 <b>ITALCOMPOSITES</b> Pultrusion Technology	<b>ITALCOMPOSITES ITALIA SRL</b>	Study, design, production and sale of composite structural and special profiles, obtained through the pultrusion process.	Italy	B10
	<b>ITALMATIC PRESSE STAMPI SRL</b>	ITALMATIC PRESSE STAMPI S.r.l. is an Italian company whose core business is the design, production, installation and commissioning of autoclaves, ovens and presses. Italmatic integrated, in the production range, a new series of autoclaves for special applications, with the use of high vacuum, for testing parts used in aerospace and nuclear.	Italy	B04
 <b>kaneka</b>	<b>KANEKA BELGIUM N.V.</b>	Producer of liquid tougheners for thermoset resins. Kane Ace™ MX is Kaneka's novel coreshell rubber (CSR) toughening system for thermoset resins. It is a predispersed CSR Masterbatch which enhances the physical properties of the resins through optimal dispersion of core-shell particles. The revolutionary liquid impact modifiers of Kane Ace™ MX achieve highly improved strength, improved fracture toughness and endurance without losing the heat resistant characteristics of thermoset resins. The liquid nature guarantees an easy handling and mixing into your system, which will save you time and reduces the production cost.	Belgium	C02
	<b>LOSON SRL</b>	We are the leading company in mechatronics applied to composites. We transform components into active sensors. Our business is solving problems, and we devise integrated technological solutions built around products. We don't just manufacture products, we are leader in mechatronics, advanced composites and flight simulator technologies used in Automotive, Industrial Automation, Energy, Aerospace and Defense industries.	Italy	H06



		We integrate know-how in composite and non composite materials, electronics, engineering and manufacturing to invent, design, manufacture and configure technological solutions that increase productivity, extract reliable data, lower production and operational costs, improve safety.		
	<b>MARICELL SRL</b>	As a worldwide well-known PVC foam manufacturer, Maricell has dedicated itself to designing and producing PVC foams for over 50 years in Italy.	Italy	C03
	<b>NANOPROM CHEMICALS SRL</b>	Nanoprom is an Italian company, a pioneer in the research and industrial application of nanomaterials. Since the end of the 90'S, the company has been active in the research of silica - based nanomaterials and developed POLYSIL, which represent one of the real innovations in the field of surface protection, covered by several international patents	Italy	F02
	<b>PROMOX S.P.A.</b>	Manufacturer of organic peroxides, methyl ethyl ketone peroxide, acetylacetone peroxide, cyclohexanone peroxide, methyl isobutyl ketone peroxide.	Italy	E04
	<b>RESCOMP</b>	Software & Tools for the Reliability of Composite Parts. RESCOMP Engineering is a spin-off of the University of Padova, leveraging cutting-edge research and innovative methodologies for improving the efficiency and reliability of composite parts. Rescomp offers software tools for the design against fatigue of components as well as smart sensor-less structural health monitoring solutions for the real-time assessment of the structural integrity.	Italy	G09
	<b>RESINTEX TECHNOLOGY S.R.L.</b>	Resintex commercial services are based on : Material availability Quick deliveries Comprehensive technical communication. It offers innovative, high-quality solutions to support professionals in developing their projects, delivering a wide range of premium composite materials and combining experience, reliability, and technical expertise.	Italy	H05
	<b>RLI SRL R-LASER</b>	We are pioneers in the design and production of advanced laser systems, developed for positioning, quality control, and Lean Manufacturing, with tailor-made solutions that meet customers' specific needs. Our constant commitment to innovation and process optimization sets us apart as a dynamic company, strongly focused on problem-solving and operational efficiency. Thanks to our expertise and adaptability, we provide technological tools that transform industrial productivity, ensuring precision, reliability, and continuous evolution towards manufacturing excellence. Made in Italy	Italy	F01
	<b>SCOTT BADER ITALY SRL</b>	Scott Bader is a global manufacturer of advanced composites and structural adhesives with over a century of expertise.	Italy	H03
	<b>SIR INDUSTRIALE S.P.A.</b>	SIR Industriale Spa is an italian company that produces unsaturated polyester resins (UPR), vinyl ester resins (VE) and Epoxy resins for composite market	Italy	C04
	<b>SIRCA S.P.A.</b>	Technogel, a brand of Sirca S.p.A, is a leader in the technological resin and gelcoat sectors, with excellent results in the marine, automotive and sanitary ware industries.	Italy	E05
	<b>SPECIALINSERT SRL</b>	Founded in 1974 and headquartered in Turin, Italy, Specialinsert Srl specializes in the development, production, and sale of fastening systems, including inserts for laminates, solid parts, plastics, and composites.	Italy	E03
	<b>SPHERECUBE S.R.L.</b>	Spherecube develops and commercializes advanced additive manufacturing systems for the production of high-performance composite components. Our proprietary technology enables the automated 3D printing of continuous carbon fiber and thermosetting resins, eliminating the need for molds and manual layup. This allows for faster, more sustainable, and cost-efficient manufacturing of complex parts across industries such as sports, aerospace, automotive, and biomedical.	Italy	F05
	<b>SWANCOR HOLDING CO., LTD</b>	Swancor was established in 1992, with plants in Nantou, Shanghai, Tianjin, Jiangsu, and Malaysia. Swancor is the leading supplier of vinyl ester resins for industrial corrosion-resistant application and epoxy resins for wind turbine blade materials such as infusion resin,	Taiwan	D05

		hand lay-up resin and adhesive, and high-performance fire retardant resins that can be used in railway and transportation application. In order to meet trend of longer and lighter weight for wind blade, Swancor also developed prepreg resin and pultrusion resin for carbon fiber spar caps. Swancor has developed a innovative recyclable thermosetting resin EzCiclo and CleaVER, which customers can use EzCiclo to make composite parts without changing their process facilities and conditions. SWANCOR is also capable of recycling the recycle parts and make use of the recycled materials. The recycled carbon fiber has gained GRS and ISO 14067 certificate. Swancor group is also capable of producing CFRP parts by hot press, autoclave, pultrusion and filament winding process in automotive, aerospace and drone application.		
	<b>SYENSQO</b>	Syensqo previously part of Solvay Group is a leading global supplier of composites & polymers for a multitude of markets.	United Kingdom	D09
	<b>T&amp;T METALLI E COMPOSITI SRL</b>	Founded in 1998 and headquartered in Rome, Italy, T&T Metalli e Compositi S.r.l. operates as a service center specializing in the distribution of both metallic and composite materials.	Italy	F09
	<b>THERMHEX WABEN GMBH</b>	ThermHex Waben produces thermoplastic honeycomb cores as core material for lightweight sandwich panels and components. We offer our customers high quality honeycomb cores which help to produce better and more economic lightweight sandwich panels and parts for different applications. We support our customers to ever better meet requirements of weight reduction and a more efficient usage of natural resources. thru weight reduction in structural parts of many products we can help to reduce our environmental impact and contribute to sustainability.	Germany	F03
	<b>WICKERT MASCHINENBAU GMBH</b>	Your partner for Presses and Automation. The WICKERT WKP S presses are designed for manufacturing mouldings in composite materials. WICKERT produces a wide range of presses, either standard or adapted to the clients' individual tasks requirements. The WICKERT product range consists of press systems including automation for RTM, HP-RTM, wet lay-up, prepreg, thermoforming, compression mouldings as well as all related processes and clamping forces from 110.000kN for a variety of product dimensions and product types.	Germany	C06