

Invites you to the Italian pavilion click & meet our 38 exhibitors

 4M PLANTS SRL	 ACIMIT	 ADDYX SRL	 AERIS S.R.L.	 ASSOCOMPOSITI
 BROMAS LOG SRL	 CARBOTECH INNOVATIVE	 CARLO RICCÒ & F.LLI	 CEL COMPONENTS	 CELAG
 CORMATEX SRL	 DTM TECHNOLOGIES	 DUERF	 ÈLEVIT	 ERRE TI - COMPOSITE SOLUTIONS
 FADIS	 FINCO	 FTS	 GIVIDI FABRICS	 HTT - (HIGH TECH TOOLS)
 L.M.I. IMPIANTI & AUTOMAZIONI	 LOXEAL ENGINEERING ADHESIVES	 MAGNABOSCO AUTOCLAVES	 MATES	 METITALIA SRL
 NANO-TECH SPA	 OFBM MOULDS SRL	 POLISTAMP COMPOSITI	 POLIVER	 POLY3
 PROJECTSOFT	 RECARBON	 RESCOMP ENGINEERING	 STALAM S.P.A.	 T&T METALLI E COMPOSITI
 TECHNOLOGYCOM	 TECNOPOLO RAVENNA	 TOSCANA COMPOSITI INDUSTRIALI	 XENIA MATERIALS	 ZAPPA MACCHINE



Italy at JEC WORLD 2026



10-12 March
PARIS-NORD VILLEPINTE



Hall 5
Booth
C79, D79, E79



Ministero degli Affari Esteri
e della Cooperazione Internazionale

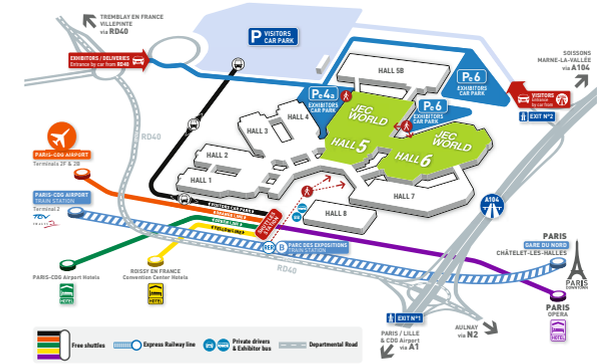


ITALIA

@ **JEC WORLD**
2026 The Leading International
Composites Show

March 10-12  PARIS-NORD VILLEPINTE

Hall 5
Booth
C79, D79, E79



Italian pavilion at JEC World 2026

ITA - ITALIAN TRADE AGENCY	D79.8	7	L.M.I. IMPIANTI & AUTOMAZIONI	D79.9	28
ASSOCOMPOSITI	D79.8	9	LOXEAL	D79.3	29
4M PLANTS	D79.5	10	MAGNABOSCO AUTOCLAVES	E79.8	30
ADDYX	D79.10	11	MATES	D79.13	31
AERIS	E79.3	12	METITALIA	E79.10	32
BROMAS LOG	C79.4	13	NANO-TECH	E79.1	33
CARBOTECH INNOVATIVE	E79.11	14	OFBM MOULDS	C79.6	34
CARLO RICCÒ & F.LLI	D79.4	15	POLISTAMP COMPOSITI	D79.7	35
CEL COMPONENTS	E79.6	16	POLIVER	D79.17	36
CELAG	D79.2	17	POLY3	D79.12	37
CORMATEX	E79.14	18	PROJECTSOFT	C79.1	38
DTM TECHNOLOGIES	E79.9	19	RECARBON	D79.6	39
DUERF	E79.13	20	RESCOMP ENGINEERING	E79.7	40
ÈLEVIT	E79.12	21	STALAM	C79.2	41
ERRE TI	D79.15	22	T&T METALLI E COMPOSITI	D79.14	42
FADIS	E79.5	23	TECHNOLOGYCOM	D79.11	43
FINCO	E79.4	24	TECNOPOLO RAVENNA	C79.8	44
FTS	C79.7	25	TOSCANA COMPOSITI INDUSTRIALI	C79.3	45
GIVIDI FABRICS	C79.5	26	XENIA	D79.1	46
HTT - (HIGH TECH TOOLS)	D79.16	27	ZAPPA MACCHINE	E79.2	47

Plan JEC World 2026



BUREAU DE PARIS

44 rue Paul Valéry 75116 Paris
Tél. : +33 (0)1 53 75 70 00
e-mail : parigi@ice.it

ROME (HEADQUARTERS)

Via Liszt, 21 - 00144 Roma
Tél. +39 06 59921
e-mail : innovazione@ice.it
beni.strumentali@ice.it

Hall 5

Stand C79, D79, E79

ITA - Italian Trade Agency is the governmental organisation entrusted with promoting trade, business opportunities and industrial cooperation between Italian and foreign companies. It further promotes the «Made in Italy» around the world and Italy itself as a destination for foreign investments. With headquarters in Rome, ITA guarantees global support to Italian companies through its network of 87 branch offices worldwide.

Our participation at JEC

ITA hosts the Italian pavilion at JEC World. Always present since 2018, ITA accompanies this year 38 exhibitors as a part of a larger participation of more than 120 Italian companies.

ACIMIT

Via Tevere 1,
20123 Milano
+39 02 4693611
info@acimit.it
www.acimit.it

Contact :
Valentina Butera
Head of Promotion

Activity description

ACIMIT - Association of Italian Textile Machinery Manufacturers, represents an industrial sector that comprises roughly 300 manufacturers (employing around 12,500 people), which produce machinery for an overall worth of around 2.1 billion euro, of which 86% are exported in about 130 Countries, mainly in Asia and Europe. Creativity, sustainable technology, reliability and quality are the hallmarks that have made Italian textile machinery worldwide leaders and the technological level of its production is considered of the highest standard by the competitors themselves.

Italian textile machinery manufacturers meet the full spectrum of industry needs (spinning, weaving, knitting, dyeing, finishing, printing and laundry machines). A lot of them produce machines for technical and innovative textiles too, maximizing the flexibility and versatility that characterize Italian supply.



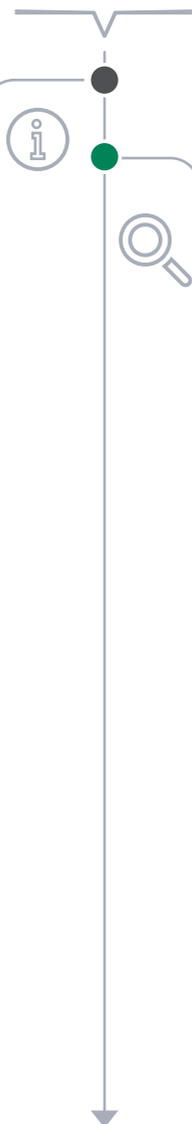
ASSOCOMPOSITI

Associazione Italiana Compositi & Affini

ASSOCOMPOSITI

P.zza da Vinci 32
20133 Milano
+39 348 0105920
info@assocompositi.it
www.assocompositi.it

Contact :
Simona Tiburtini
General Manager
ufficiostampa@assocompositi.it



Activity description

Founded in 2005, Assocompositi is the Italian industrial Association for composite materials. It brings together over 100 members operating across all levels of the Italian composite materials industry—a robust network of industries, research institutes, professionals and students. In collaboration with institutions, Assocompositi's network activates a virtuous cycle that enables the growth of the sector from a technological, ethical, and economic perspective.

Assocompositi offer services dedicated to industry, helping companies grow both economically and qualitatively, shaping the sector and seizing every business opportunity. The Association also focus on the future, with training and placement of new talents.

Assocompositi is the main reference point for the Italian composite materials industry, while actively participating in the international scene as members of EuCIA (European Composites Industry Association), FEMS (Federation of European Materials Societies), Uniplast (Italian Standards Body for Plastics), FINCO (Italian Federation of Industries and Construction) and the Lombardy Mobility Cluster.

STAND
D79.8

4M PLANTS

Via Manzoni 54
20020 Magnago (MI)

+39 03311629168
sales@4mplants.com
www.4mplants.com



Activity description

4MPlants specialized in manufacturing bespoke laboratory, pilot, industrial extrusion lines and air texturing machines.

With over 25 years of experience in yarn production, reliability training and easy human interface are our strengths.

LABORATORY LINE

Bespoke Solutions



4MPLANTS.COM

PILOT LINE

Bespoke Solutions



4MPLANTS.COM

STAND
D79.5



Addyx

Next Generation Design & Manufacturing

ADDYX

Via Erasmo Piaggio 77/E
66100 Chieti (CH)
+39 0871 1860588
sales@addyx.it
www.addyx.it



Activity description

ADDYX is an innovative company specializing in the development and production of advanced solutions for the manufacture of hollow tubular components made of composite material.

Its mission is to revolutionize manufacturing processes by pushing the limits of traditional technologies and developing auxiliary solutions that make composite materials production more efficient for high-performance industries, including motorsport, automotive, aeronautics and space.

Specifically, Addyx has patented two cutting-edge technologies: the WSM-170, a water-soluble expanding mandrel, and the Carbon Exoskeleton, a spindle with an innovative topologically optimized rib system.

These solutions allow the creation of lighter, more resistant and performing products, responding to the needs of sectors where weight reduction and increased performance are crucial factors. Addyx technologies are used in highly strategic areas, such as the construction of spacecraft, satellites and aeronautical structures, helping to improve efficiency, optimise performance and reduce the environmental impact of production.

STAND

D79.10

AERIS

Via Nino Zucchini n. 2
24023 Clusone (BG)
+ 39 034627545
s.torri@aerisgroup.it
www.aerisgroup.it



Activity description



The processing of composite materials presents unique challenges due to their distinctive properties and the potential generation of various pollutants, including fine dust, flammable or explosive powders, besides than contaminating emissions and fumes. AERIS S.R.L. is the ideal partner to find the right solution, being specialized in evaporative cooling, filtration, air conditioning and humidification, across multiple industrial sectors, including composites. Our advanced, customized solutions are engineered to efficiently manage these pollutants, ensuring superior air quality and compliance with the strict regulations in force. AERIS S.R.L. delivers innovative, tailored made systems that satisfy the specific requirements of the composites industry, optimizing both safety and operational efficiency.



STAND
E79.3

BROMAS LOG

Via Donatello 19/C Poggio a
59016 Caiano (PO)

+39 0550197548

anna.pelucchi@bromaslog.it

www.bromaslog.it



Activity description



BROMAS-LOG a leading company in the design and manufacture of innovative machinery for the production of fabrics and the processing of carbon filaments.

We are committed to providing our customers with cutting-edge solutions to give them an important competitive advantage.

TEXY TRJ-W(Patent) Machine to produce triaxial fabric -60° 0 $+60^{\circ}$ with balanced distribution of filaments.

The triaxial fabric represents the future in the production of composite materials due to its exceptional mechanical characteristics. A strategic choice projected into the future.

CREEL EQU8 (Patent) System for proactive adjustment of filament unwinding tensions. precision and wide adjustment range

Advantages:

Regularity of the weave

Increased strength

Improved dimensional stability

Reduction of waste



STAND

C79.4



CARBOTECH INNOVATIVE

Via Fabbri 1 Teramo
+39 340 1716191
mpistillo@mpecomposites.it
www.carbotechinnovative.com

At present, international commercial activities and local representation are managed through the Carboplast Innovation Hub network, according to project scope and market requirements.



Activity description

Carbotech Innovative is an Italian manufacturing company specialized in the production of advanced composite components for high-performance sectors.

Through the synergy of the Carboplast Innovation Hub network and the integration of its production sites in Teramo and Turin, the company develops complex projects supported by advanced industrial capabilities, including large-format autoclaves and Carbon Bulk Innovation (CBI) technology, combined with specialized technical expertise and consolidated know-how. EN 9100, ISO 9001 and IATF 16949 certifications ensure process reliability, traceability and consistent quality standards across aerospace and automotive programs. Its portfolio includes structural carbon fiber components for helicopter and aerospace programs, carbon T-tops for yachts, components for the railway and automotive industries, swingarms and bodywork for motorsport, as well as composite solutions for rooftop tents and interior design.

STAND
E79.11

CARLO RICCÒ F.II

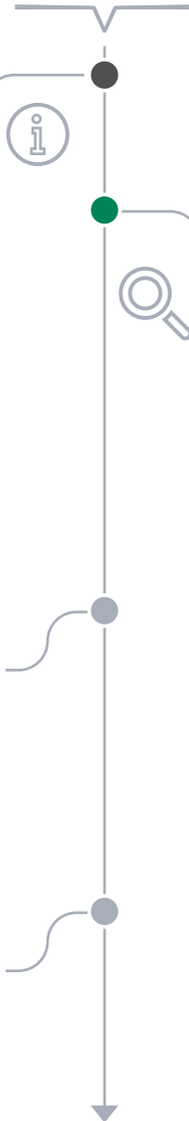
INDUSTRIA RESINE - VERNICI - AFFINI

CARLO RICCÒ & F.II

CARLO RICCÒ & F.II

Via della Vecchia Ferrovia 8/10
42015 Correggio (RE)
+39 0522694035
poliplast@ricco.it
www.ricco.it

Contact :
Giorgio Riccò, Head of Sales
sales@ricco.it



Activity description

Carlo Riccò & F.II S.p.A. delivers reliable and innovative solutions to the industrial composites sector, combining technological innovation with a strong human centered approach. Unlike short term oriented multinational groups, the company is committed to sustainable growth, consistent quality, product customization and long lasting partnerships built on trust and technical expertise. Founded in Correggio, Italy, in 1955, Carlo Riccò & F.II has developed a deep understanding of advanced composite processes such as pultrusion, infusion, RTM, filament winding and various moulding technologies. Its materials and solutions support a wide range of R&D driven applications across construction, transportation, marine, automotive, sanitary and other strategic sectors. With decades of experience and a customer oriented mindset, the company continues to evolve as a solid and innovative partner for the global composites industry.

STAND
D79.4

CEL COMPONENTS

CEL COMPONENTS

Via Bruno Buozzi 25,
40057 Granarolo dell'Emilia (BO)
+39 051782505
info@cel.eu
www.celcomponents.com



Activity description



CEL Components is an Italian manufacturer specialized in high-performance sandwich panels and composite solutions for lightweight engineering.

With decades of experience in advanced materials, the company designs and produces panels with aluminum and non-metallic honeycomb and structural foam cores (PMI, PET, PVC), combined with aluminium, fibreglass and decorative skins.

CEL Components' solutions are developed for demanding applications in transportation, marine, aerospace, architecture and industrial design, where weight reduction, mechanical performance, fire behavior and durability are critical.

Thanks to an in-house engineering approach, flexible production and a strong focus on customization, CEL Components supports customers from concept to industrialization.

Innovation, technical reliability and Italian manufacturing excellence make CEL Components a trusted partner for lightweight composite structures worldwide.

STAND
E79.6

CELAG

CELAG

Via Marechiese, 852,
47822 Santarcangelo Di Romagna (RN)

+39 05411780454
commerciale@celag.it
www.celag.it



Activity description



CELAG designs and builds 5-axis CNC machining centers for the processing of advanced and non-ferrous materials, with a strong focus on composites, carbon fiber and aluminum. We operate in production environments where the process is the true critical factor, and where surface quality, accuracy and stability must be repeatable on complex geometries and real factory cycles.

CELAG was founded with a next-generation engineering mindset: a lean structure, direct technical dialogue and a strong application focus. This approach allows us to develop well-defined machine solutions, configurable by application and designed for consistent industrial use, avoiding one-off project logic.

Beyond supplying a machine, CELAG supports customers from process definition to production start-up, with technical expertise focused on achieving reliable results.

CELAG works with manufacturers looking for a machine builder able to speak the language of production and accelerate the industrialization of advanced material components.

STAND
D79.2



CORMATEX

TEXTILE MACHINERY AND LINES

CORMATEX

Via Parugiano di Sotto152/166
+39 0574650922
info@cormatex.it
www.cormatex.it

Contact :

Mario Houareau
mhouareau@hgm.fr
Francesco Faralli
f.faralli@cormatex.it

Activity description

Cormatex is an Italian textile machinery manufacturer operating on the international markets for more than 35 years. The company has diversified its own production, becoming a leader in customized solutions for the following two sectors:

- Woollen spinning
- Nonwoven

The corporate approach of Cormatex is absolutely "Green". We firmly believe in Circular Economy and in a near future where any industrial production cannot only rely on virgin raw materials consumption but also reusing and recycling waste materials and end of life products. The main focus of our technology development in the last 15 years has been around a special technology that is capable of making non-woven products, starting not only from virgin materials, but mainly focusing on recycled waste and different type of EoL products. The extreme versatility of our technology allows us to deal with any type of non-conventional waste material from very short fibres to powders ecc.



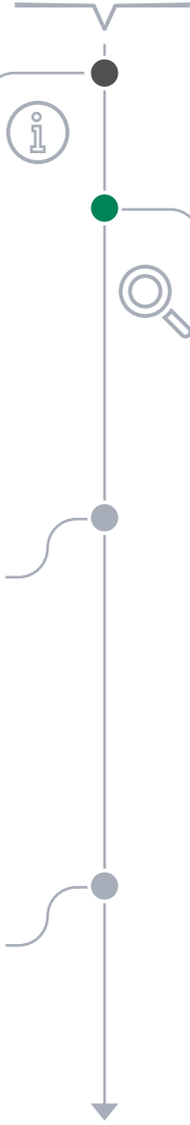
STAND
E79.14



DTM TECHNOLOGIES

DTM TECHNOLOGIES

Via Tacito 65,
41123 Modena
+39 059847337
info@dtm.it
www.dtm.it



Activity description

DTM is an engineering company founded in 1994 operating in many industrial sectors: aerospace, biomedical, marine and automotive. In the aerospace field DTM is active in the design, development and testing of structures and GSE for satellites (primary, secondary and tertiary), launchers and ISS/sub-orbital flight facilities for the main European prime contractors and agencies (Airbus, Thales, ESA). DTM is active in other industrial field like the marine field: for Ferretti group DTM co-designed and developed the Convertible Top for the Riva 76 Bahamas. DTM facilities include 3D CAD, structural, thermal and CFD software tools, autoclave for composite manufacturing, NDI/ test equipments for composites, integration areas including clean rooms, Thermal Vacuum Chambers, static and fatigue test jigs, shaker and acquisition systems for qualification and acceptance both of raw materials as well as complete mechanical sub-systems.

STAND
E79.9

DUERF

Via delle Fosse 8,
37050 Vallese di Oppeao (VR)
+39 0452456476
info@duerf.com
www.duerf.com



Activity description



Duerf srl – Advanced Adhesive Technologies
Elevating Composite Manufacturing

We specialize in the development of high-performance adhesives for marine, automotive, and aerospace applications.

Our core expertise lies in the dry bonding of fibers, providing stable and reliable solutions for Infusion, RTM, RFI, and Prepreg processes.

Innovation in Application.

We don't just provide the adhesive; we optimize the process. Our reusable airless (Eucyl) dispensers are designed to:

- Maximize dispensing performance and precision.
- Minimize environmental footprint.
- Reduce operational waste.

Sustainability as a Standard

We support our customers in transitioning towards more sustainable bonding practices without sacrificing performance and while saving time, energy and costs.

STAND

E79.13

èlevit

ÈLEVIT

Via del Triumvirato 23/7A
40132 Bologna

+39 3462283120

michele.aiello@elevit-ui.com

www.elevit-ui.com



Activity description

èlevit is a deep-tech company pioneering the sensorization of composite materials for Smart Surface applications.

We develop patented, reliable touch sensor technology embedded directly into carbon fiber, glass fiber, and advanced composites, transforming them into interactive Smart Surfaces without compromising mechanical performance, weight, or aesthetics.

Our technology enables composite components to integrate intuitive touch interaction, control, and data acquisition directly within the material, eliminating the need for external buttons, screens, or surface-applied electronics. Designed for industrial scalability, èlevit's Smart Surfaces remain reliable even in harsh environments such as humidity, heat, and vibration.

Starting from Automotive applications, èlevit's technology extends to Aerospace, Marine, Robotics, Smart Home and Industrial interfaces, enabling a new generation of smart composite materials.

STAND

E79.12

ERRE TI

Via Della Masolina, 5 - Piobesi
10040 Torinese (TO)

+39 0119857 120
info@erreticompositi.com
www.erreti.eu

Contact :
Nessuno

Activity description

We specialize in high-performance composite components, primarily in carbon fiber, for the automotive, motorsport, and aerospace sectors. Our capabilities include autoclave curing, infusion, RTM, and RIM. We design and produce custom molds in-house using CNC for precision and flexibility. Assembly is supported by CMM for consistent quality. Focused on lightweight structures and mechanical performance, we support clients from prototyping to production with tailored services. ISO 9001 certified, with EN9100 expected by Q1 2026, we deliver innovative, engineering-driven composite solutions worldwide.



STAND
D79.15

FADIS

Via Colombara,70
21048 Solbiate Arno (VA)
+39 0331989533
sales@fadis.it
www.fadis.it

Contact :

Agente : F.GUIFFRAY SUTER & CIE
(Sig. Loïc Auplat)
l.auplat@guiffRAY.fr

Activity description

66 years to celebrate the oldest company leader in the production of precision winder machines, still owned and run by the same family!

Fadis was founded in 1960 with the purpose of manufacturing textile machines such as rewinders, soft winders, assembly winders, hank to cone winders, reeling machines, spooling machines, cops winding machines, air intermingling machines , air covering machines and air texturing machines which are meant to process all types of yarns such as cotton,wool, silk, artificial fibres, synthetic fibres, mixed fibres, intermingled yarns, fancy yarns and technical yarns . Fadis is present in more than 70 countries all over the world.

The last generation of precision winding machines clearly shows the importance we give to innovation, power efficiency , research and development of new models, new products, new materials and new technologies.



STAND

E79.5

FINCO

Demoulding Solutions

FINCO

Via Assiano 11,
20019 Settimo Milanese (MI)
+390233512289
f.finocchiaro@fincosrl.it
www.finco.it



Activity description



FINCO, founded in 1954, is an Italian company specializing in the manufacturing of mould release agents for GRP and advanced composites.

Our solutions serve industries such as marine, electrical, aerospace, automotive and technical applications like pipes, tanks and so on.

We offer a comprehensive range of release agents tailored to all moulding processes: hand lay-up, infusion, RTM, vacuum bagging, injection, compression moulding and more.

Our products include:

- Semi-permanent and wax-based release agents (liquid/paste)
- PVA release agents and mould sealers
- Resin and metal mould cleaners

FINCO also provides solutions for rubber, PU foams, elastomers, rotomoulding and more.



STAND
E79.4

FTS

Strada Brandizzo 130,
10088 Volpiano (TO)
+39 0119274611
gspisa@ftsspa.com
www.ftsspa.com



Activity description

FTS is one of the most qualified european manufacturers of High-tech fabrics.

Our weaving-mill established 1924, is dealing with the production of fabrics suitable for a wide range of industrial applications.

Our Carbon, Aramid, PA, Polyester, Linen, Fiberglass and Basalt fabrics are destined to applications in advanced composites materials, automotive parts, power transmission and conveyor belts reinforcements, industrial components, sports equipment, ballistic, fire retardant products.

FTS supplies strategic and co-operative support in all phases of the relationship: ranging from needs analysis to the choice of fibers, from fabric design to post-sale service.

The «over one century» experience acquired in the industrial sector allows FTS to offer personalized solutions to its customers, customizing the production lines and offering innovative textile solutions can then be added to the extensive FTS range of standard fabrics.

STAND

C79.7

GIVIDI FABRICS

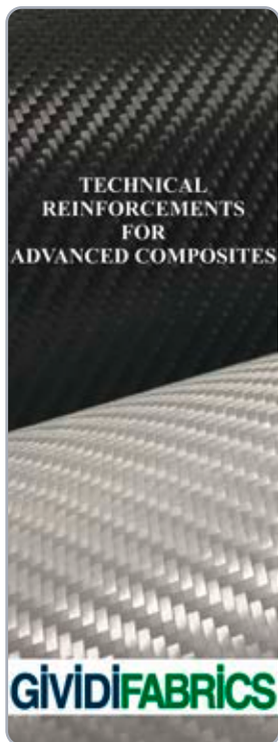
GIVIDI FABRICS

Via Matteotti 120,
Brugherio 20861 (MB)

+39 0392891647

sales@gividi-fabrics.com

www.gividi-fabrics.com



Activity description

Gividi Fabrics is a serious, efficient, reliable and technologically advanced Italian company; founded in 1962, it manufactures the highest quality Technical Fabrics for most demanding applications based on E and S glass, carbon and other High-Performance fibres with an installed annual capacity more than 30 million meters. Gividi Fabrics' unique know-how in surface chemistry led to the development of Finishes for customer specific resin systems and demanding applications. The product quality, the quest for continuous improvement and passion for innovation contribute to make Gividi Fabrics a reference point in its markets delivering high quality innovative solutions that maximize value for customers. We're proud to provide the resources and expertise to meet evolving customers' needs.

STAND
C79.5

HTT (HIGH TECH TOOLS)

Zona Industriale ILICI,
83030 Venticano
+39 0825963122
sales@httsrl.com
www.htt.tools

Activity description

HTT is a leading manufacturer of custom-made cutting-tools engineered for the aerospace and defense industries, supporting programs like Boeing 787, Airbus A320, and the Lockheed Martin F35. Known for innovation and performance, HTT delivers patented, one-shot and one-up solutions that streamline machining processes and drastically reduce costs, defects, and tool-wear.

Composite professionals rely on HTT's specialized tools to machine complex composites and metal stacks with unmatched precision and durability. HTT offerings include drill-bits, reamers, end-mills, CFRP routers, and more, tailored to exact user requirements.

With a focus on cost-per-hole reduction, HTT combines rapid response, global support, and robust service, including tool reconditioning and expert training.

HTT tools are optimized for use on top-tier manual, ADU and CNC machinery and ensure superior hole quality, extended tool life, and minimal material damage. Visit HTT at the trade show or schedule a meeting to learn how we can help elevate your machining success.

<p>CFRP ROUTERS</p> <ul style="list-style-type: none"> For routing and finishing Offset point angle setback (ball-nose, ZL, etc.) COI treatment for enhanced tool-life 	<p>KNIFE CUTTERS / BLADES</p> <ul style="list-style-type: none"> customize geometries for cutting composites of faster rates with tapered beveled threaded shank 
<p>CFRP DRILL-BITS</p> <ul style="list-style-type: none"> For CNC-SMTC and one-up applications COI pre-HCNC optimization 	<p>COUNTERSINKS</p> <ul style="list-style-type: none"> COI Diamond coating for longer tool-life submicron angle flat radius threaded shank 

<p>UNIKA®</p> <p>Patented drill-reamer for composites</p> <ul style="list-style-type: none"> Fix your delamination issues Longer tool-life (3x or more) Very easy to use 	<p>SLICK®</p> <p>Patented drill-countersinks for composite + metal stacks</p> <ul style="list-style-type: none"> ONE-UP applications Cost-per-hole optimization No seal-burn 
<p>FORALESA®</p> <p>Special drill-reamer for composite + metal stacks</p> <ul style="list-style-type: none"> ONE-SHOT in HIGHER with or without pre-hole 3 steps in 1 	<p>ADU (manufacturing with)</p> <p>Cutters for semi-automatic drilling and countersinking</p> <p>For many stacks, e.g.:</p> <ul style="list-style-type: none"> CFRP + Ti Ti + CFRP CFRP + Ti + Al 

STAND

D79.16



L.M.I. IMPIANTI & AUTOMAZIONI

Via Paolo Belizzi 13/15

+39 0523606532

info@lmi-italia.it

www.lmi-italia.it



Activity description

LMI Impianti e Automazioni is an Italian company, based in Piacenza, Northern Italy, that has been producing for more than 20 years vertical hydraulic presses for the production of different composites materials. One of our main features is that all our presses are customized, so that we can meet any customer's needs. We have customers all across the world, you can find our presses in the U.S.A., Mexico, Indonesia as well as in different European countries.

Each one of our hydraulic presses is designed by our team and we make sure to collaborate with the best companies to create the hydraulic and pneumatic systems, in order to guarantee a unique, efficient and durable machine.



STAND
D79.9

LOXEAL®

ENGINEERING ADHESIVES

LOXEAL

Via G. Marconato, 2
208100 Cesano Maderno (MB)

+39 0362 52931
info@loxreal.com
www.loxreal.com



Activity description

Loxreal Engineering Adhesives is an Italian chemical company specialized in the development and supply of high-quality adhesives and industrial application solutions, serving customers both locally and worldwide. Loxreal structural epoxy and acrylic adhesives are designed to optimize component weight reduction and cost effectiveness, improve resistance to a wide range of operational and environmental conditions, and ensure reliable bonding of various substrates. Particular focus is given to lightweight alloys, composite materials, and difficult-to-bond plastics, meeting the evolving needs of modern industries.

Loxreal acts as a trusted partner in developing customized bonding solutions tailored to specific customer requirements, while guaranteeing strict confidentiality of project information. The company also provides superior technical support, on-demand assistance, and a reliable, fast, and flexible supply chain, ensuring efficiency and continuity across all stages of production.

STAND
D79.3



MAGNABOSCO AUTOCLAVES

MAGNABOSCO AUTOCLAVES

Via Roma, 18
36030 Zugliano (VI)
+39 0445330111
magnabosco@magnabosco.com
www.magnabosco.com



Activity description

Magnabosco is a pressure-vessel company founded in 1960 in Northern Italy, specializing in the design and manufacture of autoclaves for composite materials used in the aeronautical, automotive, and aerospace industries.

All machines are custom engineered to meet the specific technical and process requirements of each customer.

Magnabosco has expertise in:

- High-pressure autoclaves up to 300 bar
- High-temperature autoclaves up to 450 °C

Each autoclave can be fully customized in terms of dimensions, operating pressure and temperature, process cycles, and special features.

Our proprietary PC + PLC control system ensures simplicity, reliability, and intuitive operation.

Up to now Magnabosco has supplied thousands of autoclaves worldwide, counting over 350 composite and thermoplastic autoclaves, with diameters ranging from 800 to 4,000 mm and lengths from 0.5 to 72 meters. Also 60 laboratory and university research autoclaves; with diameters 300 mm and length up to 2000 mm, temperature up to 450 °C and pressure 300 bar:

STAND

E79.8



mates®

MATES

Via Pacinotti, 4
20054 Segrate (MI)
+39 0292160357
info@mates.it
www.mates.it/en/



Activity description

Mates has always been active in the development, production and distribution of the best materials and equipment used in the production of advanced composite components. Awarded by the industry, it has grown and become the benchmark for product innovation and quality.

Founded in Milan and on the market for over 40 years, Mates is the strategic partner for companies specialized in the production of advanced composite components. A global manufacturer and distributor of high value-added materials, it offers end users the best innovative solutions with particular attention to the price/performance ratio of the parts produced.

With around 15 international distributors, over 1600 active customers and working with the best brands in the industry, we qualify as one of the most competitive companies in advanced composites, specialized in the production of vacuum consumables, glass distribution, carbon fabrics, multiaxials, core materials, prepregs, release agents, honeycomb, resins, structural adhesives and fasteners.



STAND

D79.13

METITALIA

Via Fontana 17
+39 081 513 4211
segreteria@metitalia.eu
metitalia.eu



Activity description

Metitalia is an Italian company that operates in Aerospace, Automotive and Railway fields.

Metitalia is Specialized in :

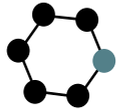
- Design & Stress Activities
- Manufacturing of Composite Parts and Assembly
- Manufacturing of Sheet Metal Parts and Assembly
- Tooling
- Heat Treatment

Metitalia works for most Important Companies, like Thales Alenia Space, Leonardo and Boeing.

Metitalia is a company qualified ISO9100, and has the Certifications ISO45001 and ISO14001.

STAND

E79.10



Nano -Tech

Nano Carbon Technologies

NANO-TECH

Via Molino Carfratelli,17
+39 3481459100
info@italnanotech.com
www.italnanotech.com



Activity description



Nano-Tech is an Italian SME specializing in the development and industrial production of high-performance carbon fiber prepreg materials based on proprietary resin systems. All formulations are engineered in the company's state-of-the-art laboratories and translated into advanced prepreg manufacturing processes designed for demanding structural applications.

Nano-Tech's prepreps are optimized for extreme thermal and mechanical conditions and incorporate disruptive chemistries, including the patented 3Dynamics technology for controlled nanoparticle dispersion within resin matrices. The company's flagship C-Preg 400 / FireX-Preg systems have been recognized by the European Innovation Council as a disruptive and strategically relevant technology for the aerospace sector, leading to the award of the EIC Accelerator Grant and the European Seal of Excellence.

Currently in a global scale-up phase, Nano-Tech supplies world-class partners, including nine out of ten Formula 1 teams, while sustaining a strong commitment to innovation, sustainability, and advanced R&D.

STAND

E79.1

OFBM MOULDS

Via Rodi 1/A
25033 Cologne (BS)
+39 3485540194
alberto.begni@ofbm-stampi.it
www.ofbm-stampi.com

Activity description

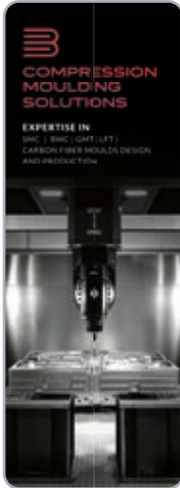
Established in 1985, OFBM Stampi designs, engineers and manufactures medium and large size injection & compression moulds up to 60 tons for the thermoset, thermoplastic and carbon fibre moulding industries, as well as moulds for SMC, BMC, GMT, LFT, moulds for short and long carbon fibres. With its two presses up to 1000 tons OFBM can also offer in house try-out of compression MOULDS.

Additionally, OFBM produces under customer's request and requirements, cooling and de-burring templates as well as hand-operated or automatic drilling and blanking - dies for moulded items.

Further to the moulds for Garden-machine, Technical parts and Sanitary Industry items, a large part of OFBM workload is focused on moulds for the automotive and truck industries, both in thermoplastic & thermosetting materials. OFBM provides consistent quality, commitment to Customer service, on-time delivery, and a dedication to maintaining the highest levels of design and manufacturing standards and capabilities.

During the years OFBM has widen its horizons and today - thanks also to a big passion and dedication - it works and export its products all over the world.

The primary business goal of OFBM STAMPI is the customer satisfaction, constant commitment to research and development, as well as technological updating. This makes OFBM one of the few companies in Italy capable of manufacturing injection and compression moulds, characterized by high technical complexities. The great technical experience acquired over the years is a distinctive feature of OFBM STAMPI. The technical team allows the customer to find innovative and unconventional solutions bringing added value to the product. The technological innovation implemented in all the production phases is reflected most of all in the quality and punctuality of deliveries.



STAND
C79.6

POLISTAMP

COMPOSITI

POLISTAMP COMPOSITI

Via Kennedy 32,
24020 Villa di Serio (BG)

+39 3505770240

sales@polistampcompositi.com
www.polistampcompositi.com



Activity description

Polistamp Compositi is a young and dynamic company offering a wide range of solutions within the composites industry.

By supporting our customers with preliminary technical and feasibility analyses, as well as final part co-design, we provide strong know-how and extensive experience in the design and manufacture of models and molds for autoclave processes and advanced press technologies such as Pres-preg, RTM, and C-SMC.

We have comprehensive in-house machining capabilities for the production of resin and aluminum molds for autoclave applications, and steel molds for press technologies.

Polistamp Compositi is also highly specialized in CNC machining of carbon fiber components, delivering high accuracy and quality for small- to medium-volume production.

In addition, we are strongly focused on innovative technologies such as OOA (Out of Autoclave) processes, as well as molding solutions and reusable mandrels, in order to provide new ideas and advanced solutions to the composites industry

STAND
D79.7

POLIVER

Via Sottomori 485/a, 37020,
Volargne (VR)
+39 045 686 1861
poliver@poliver.it
www.poliver.it



Activity description

THE RANGE THAT MAKES THE DIFFERENCE. Success lies in the ability to evolve. We manufacture unsaturated polyester resins suitable for many sectors and our quality takes shape in products designed for specific needs. Not just basic variations, but tailored solutions based on specific requirements. Our laboratory and professionals are ready to design bespoke products to meet the expectations of those who choose us. Poliver is a company certified as a Finance & Sustainability Certified Corporation: a testament to the company's commitment to pursuing common benefits, acting responsibly, sustainably, and transparently towards individuals, communities, territories, and the environment.

STAND
D79.17



POLY3

25012 Calvisano (BS)
+39 0309968132
poly3@poly3.it
www.poly3.it



Activity description

With over 35 years of consolidated experience, Poly3 stands as a benchmark in the production of gelcoats, bonding pastes, and coloring pastes. Throughout our history, we have developed highly specialized technical expertise that enables us to operate successfully across a wide range of sectors — from the most technologically advanced industries to the large-scale production of industrial components.

Our strength lies in our ability to deliver tailor-made solutions designed to meet each customer's specific technical, aesthetic, and production requirements. We work closely with our partners to fully understand their needs, transforming them into reliable, high-performance products that ensure consistency and long-term durability. From precision in colorimetry — achieved through advanced control systems and continuous research into innovative formulations — to strict adherence to delivery schedules, every stage of our process is driven by rigorous quality standards. We continuously invest in research and development to guarantee superior performance, product stability, and increasingly sustainable production processes.

At Poly3, service excellence and customer satisfaction are not just objectives, but core values that guide everything we do. This quality-driven, partnership-oriented approach allows us to build long-lasting relationships based on trust, transparency, and measurable results, positioning us as a solid and reliable partner in our market.



STAND

D79.12



PROJECTSOFT
ADVANCED SOFTWARE
SOLUTIONS

PROJECTSOFT

Via Giulio E Giacinto Sicuri, 34/A
+39 3482299966
f.brozzi@projectsoft.it
www.projectsoft.it

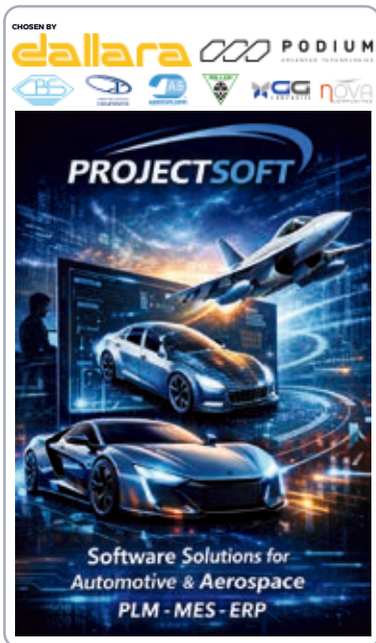
Activity description

ProjectSoft is a technology-driven software company delivering high-performance digital solutions for the automotive and aerospace industries. We support manufacturers and engineering organizations in managing complex product development and production environments through intelligent, scalable, and fully customized software platforms.

Our solutions are designed to optimize engineering workflows, production processes, and data traceability, enabling companies to accelerate time-to-market while maintaining the highest standards of quality, compliance, and reliability. From project lifecycle management to ERP and MES integration, ProjectSoft bridges the gap between design, manufacturing, and digital operations.

With a strong focus on automation, interoperability, and real-time data management, we develop applications that enhance collaboration across departments and suppliers. Our technologies empower organizations to reduce operational complexity, improve decision-making, and quickly adapt to evolving industry requirements.

We work closely with our clients as a strategic technology partner, delivering robust software solutions that drive efficiency, scalability, and long-term competitiveness in industrial sectors.



STAND

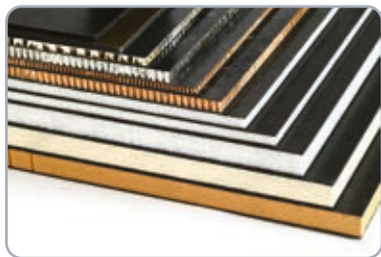
C79.1



RECARBON

RECARBON

Via per Castellanza, 13/15
20025 Legnano (MI)
+39 03311134570
info@recarbon.it
www.recarbon.it



Activity description

RECARBON is an innovative Italian startup specializing in the development of sustainable composite materials made from recycled carbon fibre. The company was founded with the aim of reducing the environmental impact of one of the most high-performance yet energy-intensive materials, transforming industrial waste into new, high-value technical solutions.

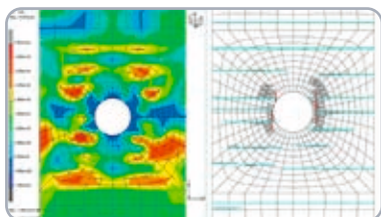
Through proprietary recovery and processing technologies, RECARBON produces intermediate and advanced materials for sectors such as automotive, aerospace, marine, industrial, and sport & leisure, ensuring high mechanical performance, lightweight properties, and reliability.

Sustainability is embedded in the business model through products like REPLATE, thermoplastic organosheets made from recycled carbon fiber, and RECOMB, lightweight and structural thermoplastic sandwich panels. These solutions enable companies to lower CO₂ emissions, reduce production costs, and maintain high performance standards, supporting the transition toward a more circular and responsible composites industry.

STAND
D79.6

RESCOMP ENGINEERING

Contrà San Faustino 12
36100 Vicenza
+39 3513415981
rescomp@rescomp.it
www.rescomp.it



Activity description

RECARBON is an innovative Italian startup specializing in the development of sustainable composite materials made from recycled carbon fibre. The company was founded with the aim of reducing the environmental impact of one of the most high-performance yet energy-intensive materials, transforming industrial waste into new, high-value technical solutions.

Through proprietary recovery and processing technologies, RECARBON produces intermediate and advanced materials for sectors such as automotive, aerospace, marine, industrial, and sport & leisure, ensuring high mechanical performance, lightweight properties, and reliability.

Sustainability is embedded in the business model through products like REPLATE, thermoplastic organosheets made from recycled carbon fiber, and RECOMB, lightweight and structural thermoplastic sandwich panels. These solutions enable companies to lower CO₂ emissions, reduce production costs, and maintain high performance standards, supporting the transition toward a more circular and responsible composites industry.

STAND
E79.7

STALAM

Radio Frequency Equipment

STALAM

Via dell'Olmo 7
36055 Nove (VI)
+39 0424 597400
stalam@stalam.com
www.stalam.com



Activity description

Established in 1978, Stalam has lately become the world leader in the development, design and manufacture of Radio Frequency (RF) equipment for the drying and thermal processing of raw materials, intermediates and finished industrial products. The drying of textile fibres and yarns, technical-textiles and related products (glass fibres, polymer foams, non-wovens, etc.) is the best known and most widespread application of Stalam's Radio Frequency equipment.

STAND
C79.2

T&T METALLI E COMPOSITI

Via Della Siderurgia 22/A
+39 06 91990020
s.ramacci@tetspa.it
www.tetspa.it/



Activity description

The composite division at T&T Metalli e Compositi distributes raw materials and accessories for the manufacturing of fibreglass and advanced composites to companies of the main sectors (industry, marine, transport) and in highly specialised niche markets.

We distribute many important brands for composite market and our products range from standard materials to innovative and specialised products that allow us to solve or simplify specific problems related to realization, production and application.

One of our strengths is our technical customer service, which allows us to provide customers with the best products through a personalised service that supplies the most suitable materials for customer's needs and provide practical demonstrations of materials and application procedures, which are carried out by our staff.

Another strength is our warehouse of about 5.000 sqm where a large stock of products is always ready for a fast delivery to our customers.

STAND

D79.14

TECHNOLOGYCOM

Via Alessandro Artom,
72100 Brindisi (BR)
+39 0831573478
info@technologycom.it
www.technologycom.it



Activity description

Technologycom provides composite materials for the production of lightweight structures for automotive, general aviation, unmanned aircraft, aircraft interiors, motorsports, industrial, marine and the goal to be the Italian leading supplier of composite materials to the satellite, payloads and launch industries. It's EN 9100 and ISO 9001 certified for quality management systems.

Our thermoset prepreg products range from high temperature to composite tooling, flame retardant, visual, press and snap curing, high Tg systems.

You'll find a commitment to reach a perfect synergy with customer's requirements, needs and satisfaction, in an experienced environment ready to follow and support your way of thinking and develop perfect solutions for your projects.

STAND
D79.11



**TECNOPOLO
RAVENNA**
EMILIA-ROMAGNA

TECNOPOLO RAVENNA

Fondazione Flaminia
Via Baccarini, 27
48121 Ravenna

+39 3316813724

smascia@fondazioneflaminia.it
www.tecnopolo.ravenna.it/en/



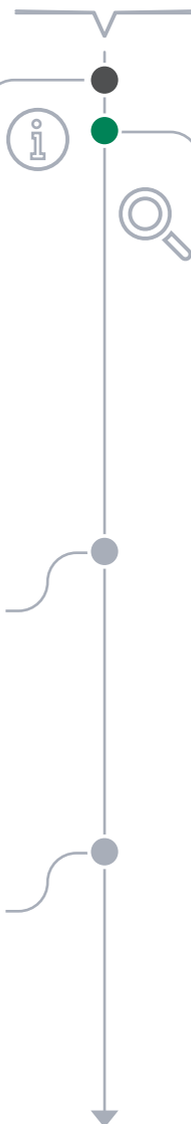
Activity description

The Tecnopolo Ravenna is one of the access points to the High Technology Network of the Emilia-Romagna Region in Italy, which brings together the region's research facilities and expertise. The Tecnopolo Ravenna is home to the Torricelli Science and Technology Park in Faenza which is a national and international centre of excellence for research and technology transfer in the field of advanced materials. In particular, activities focus on the following materials: ceramic, composite, inorganic, hybrid, polymeric, massive, porous, laminar, multifunctional and nanostructured materials.

STAND
C79.8

TOSCANA COMPOSITI INDUSTRIALI

Via Vasco Topazzi, 25
51037 Montale (PT)
+39 05731950005
info@toscanacompositi.it
www.toscanacompositi.it



Activity description

Italy's new specialist manufacturer of industrial composite rollers

Built Around Your Process

Toscana Compositi Industriali (TCI) is Italy's new reference point for high-performance industrial composite rollers, established as a dedicated Business Unit within a group with over 40 years of manufacturing excellence. Our strength lies in experience: before manufacturing rollers, we operated them for more than 15 years.

This changes the approach entirely. We don't adapt standard products to your line — we engineer rollers starting from how your process actually works. Every solution is designed around real operating conditions, ensuring dimensional accuracy, vibration control, repeatability and full traceability.

All design and production activities are managed in-house, combining advanced composite materials with precision mechanical expertise. With TCI, you don't simply buy a roller: you gain a technical partner focused on eliminating inefficiencies and delivering measurable, reliable performance where every gram and every detail truly matter.

STAND
C79.3



Thermoplastic Specialties

XENIA

Via D. Alighieri 23/A,
36065 Mussolente (VI)
+39 0424878446
info@xeniamaterials.com
www.xeniamaterials.com/en/



Activity description

Xenia® Materials is an Italian engineering company specialized in the development and production of high-performing thermoplastic composites reinforced with carbon and/or glass fibres.

The Advanced Materials business unit focuses on the development of innovative compounds engineered for injection moulding. These formulations are based on dedicated polymer bases to ensure high mechanical performance, lightness and process reliability in industrial production.

Building on this expertise, Xenia has extended its material formulations to additive manufacturing through the 3DP Materials business unit. Injection-grade compounds have been optimized for FGF (Fused Granulate Fabrication) and LSAM processes, enabling the production of large, lightweight and structurally efficient components while maintaining the intrinsic properties of the materials.

The portfolio is completed by the 3DF Materials business unit, dedicated to the production of filament-based solutions for FDM/FFF 3D printing, offering lightweight, high-strength, chemically resistant and sustainable materials for advanced applications across multiple industries.

STAND
D79.1



ZAPPA MACCHINE

SINCE 1860

ZAPPA MACCHINE

Via Trieste, 11
22037 Ponte Lambro (CO)
+39 3202355239
info@zappamacchine.com
www.zappamacchine.com



Activity description

ZappaMachine is a constantly evolving company specializing in the construction and sale of machinery for the textile finishing, with a strong focus on processing high-value technical materials like composites. A historic company in the sector with over 160 years of history, its roots lie in the Como area Italy, where it has developed and subsequently exported its technologies to many countries around the world.

ZappaMachine manufactures machinery and complete lines for:

- manufacturing of prepregs (thermoplastic and thermoset matrix) for carbon, aramidic and glass reinforcement fibers
- hotmelt coating and laminating (PUR, PSA and thermoplastic adhesive)
- impregnation, traditional lamination and coating
- calendering, rotary screen, gravure roll and blades coating heads
- static IR dryers and air flow dryers, stenter for coating application
- laboratory equipment

STAND

E79.2

NOTES



A series of horizontal dotted lines for writing notes.

NOTES



A series of horizontal dotted lines for writing notes, spanning the width of the page.

NOTES



A series of horizontal dotted lines for writing notes, spanning the width of the page.



www.ice.it

Italian Trade Agency 

ITA - Italian Trade Agency 

@ITAParigi_ 

@itaparigi_ 