



## SUPPLIERS LIST – as of September 19, 2023

COMPANY	ACTIVITY	LOGO	COUNTRY
<b>Airtech</b>	Manufacturer of vacuum bagging & composites tooling materials for prepreg/autoclave, resin infusion & wet lay up processes up to 426°C		<b>Luxembourg</b>
<b>Aptco Technologies</b>	Mesuring and testing equipments as well as sample preparation equipment for laboratories. COMPCUT are advanced composite saws and precision composites routers to do your own mechanical testing		<b>Belgium</b>
<b>AZL Aachen</b>	Excellence in lightweight production, partner for your innovations, one stop shop for technology know how, support in the value chain, the development, benchmarking and improvement of design technologies		<b>Germany</b>
<b>Blacks</b>	Manufacturing of Fiber Reinforced Composite Parts		<b>Italy</b>
<b>BÜFA Composites</b>	Distributor of polyester Specialties (gelcoats, resins, reinforcements, fire retardant, bonding paste, pigment pastes, core materials, accelerators, hardeners..)		<b>Austria</b>
<b>Chomarat</b>	Glass / Carbon Reinforcements		<b>France</b>
<b>COMEC Innovative</b>	Special machines manufacturer for composite materials		<b>Italy</b>
<b>COMPPAIR</b>	Self-healing composites, ultra fast repair of several damages in composite structure extending lifetime and reducing CO2 emissions, prepregs with different fibers and architecture		<b>Switzerland</b>
<b>CUBES</b>	Patented technology for the production of near net shape casting models which reduces production costs and guarantees highest material quality		<b>Austria</b>
<b>DIEFFENBACHER</b>	Leading manufacturer of press systems and complete production plants for the composite industry, technologies like SMC, LFT D/ GMT, welt molding, and hydraulic presses as a core element		<b>Germany</b>
<b>Elantas</b>	Speciality Chemicals, formulating polyurethane epoxy and silicone resins		<b>Germany</b>



<b>FK Group</b>	Solutions for cutting composite materials		<b>Italy</b>
<b>Frimo Innovative Technologies</b>	Tooling machinery and turnkey production equipment for all plastic processing industries PU processing, Flexible Trimming, Punching, Pressing / Forming, Thermoforming, Press Laminating, Edgefolding. Support Customers from Engineering to After sales, provide sustainable solutions for lightweight construction, e-mobility and batteries		<b>Germany</b>
<b>GE. FIM</b>	Production and distribution of consumables for the composites market in marine, wind, aerospace and automotive markets. Foam kitting, plugs and moulds, fiberglass parts construction		<b>Italy</b>
<b>Gunnar</b>	Digital cutting and cutting room automation for composites and technical textiles		<b>Switzerland</b>
<b>Hauschild</b>	Producer of Centrifugal Mixing Machines		<b>Germany</b>
<b>HG GRIMME</b>	Cutting-edge developments		<b>Germany</b>
<b>Hübers</b>	Equipment and Machinery for the processing of resins in the manufacturing of composites (infusion, RTM)		<b>Germany</b>
<b>Hufschmied</b>	Development and manufacturing of process-optimizing material-related tools such as milling cutters and drills of highest precision		<b>Germany</b>
<b>Isovolta</b>	Manufacturer of prepregs, technical laminates, cut parts and decorative laminates for the aircraft interior and cargo compartment		<b>Austria</b>
<b>KANEKA Belgium</b>	Producer of liquide toughener for thermoset resins		<b>Belgium</b>
<b>Langzauner</b>	Hydraulic presses, automation solutions in the automotive, aerospace, sport, metal and wood industries		<b>Austria</b>
<b>M. Swarovski</b>	Glass filler beads are important filling and reinforcing agents. In thermoplastics, they are incorporated through compounding. Here, the purpose is primarily to optimize mechanical properties, such as rigidity, pressure resistance, heat deflection, and many other attributes		<b>Austria</b>
<b>Mayer &amp; Mayer</b>	Structural Adhesives Manufacturing, Static Mixers and dispensing Accessories Distributing, Cartridge Dispensers Distributing, Bulk metering and dispensing equipment manufacturing, 6sigma quality approved technical expertise and		<b>Austria</b>



	DIN 6701 approved application laboratory test performance		
<b>Nippon Electric Glass Europe</b>	Production of Glass Fiber Products		<b>The Netherlands</b>
<b>Persico</b>	Provider of equipment for automotive, Rotomoulding and marine industries		<b>Italy</b>
<b>Saertex</b>	Multiaxial fabrics & core materials made of from glass & carbon		<b>Germany</b>
<b>SHD Composite Materials</b>	Prepreg Manufacturer		<b>United Kingdom</b>
<b>Sigmatex</b>	Pioneer in carbon fibre textile to the composite industry. Widest array of conversion technologies available, coupled with unrivalled range of carbon fibre grades, including recycled materials innovative customised carbon textile solutions designed for performance		<b>United Kingdom</b>
<b>SL Laser</b>	Laser Protection Systems, Laser Projectors for projecting parts and layers on different tools, Positioning Systems with laser light from CAD via laser line on different tools		<b>Germany</b>
<b>Solvay (Cytex Engineered Materials)</b>	Advanced lightweight composite materials & polymers for use in demanding aerospace, automotive & energy application		<b>United Kingdom</b>
<b>Vabatec</b>	Process materials for the production of composites products, tailor-made solutions of plastic films for automotive, graphics, energy technology		<b>Germany</b>
<b>Vision Composite Products</b>	SMC Carbon fiber forged Wheels, SMC Carbon Fiber Forged Components		<b>USA</b>
<b>Wickert Maschinenbau</b>	Presses for manufacturing mouldings in composites materials, automation for RTM, HP-RTM, wet-lay up, prepreg, thermoforming, compression moulding.. Presses with clamping force from <20kN to >110 000kN, presses for processing elastomer, powders, plastic and friction materials		<b>Germany</b>
<b>ZÜND Österreich</b>	Manufacturer of multi functional flatbed cutting solutions (swiss made quality)		<b>Austria</b>