





HOME OF collaboration

BADEN-WÜRTTEMBERG PAVILION







03.- 05.05.2022 PARIS-NORD VILLEPINTEHALL 6 | BOOTH M72

THE GERMAN SOUTHWEST: Where ideas work.

Baden-Württemberg (BW) is one of the most important economic centres in Europe and one of the leading investment locations on the continent. Our state stands out due to its high productivity and innovativeness. Over 100 excellent non-university research institutions ensure a continuous contribution to cutting-edge technology. About 70 universities create an attractive higher education system.

Alongside the industrial giants, for instance Daimler, Bosch, Porsche and SAP, thousands of small and medium-sized companies drive our economy. Baden-Württemberg enjoys an outstanding reputation and occupies leading positions in industries that traditionally typify the German Southwest, such as mechanical engineering, automotive manufacturing, the healthcare sector and information and communication technologies. As a location of the future, Baden-Württemberg is strong in artificial intelligence, Industry 4.0, lightweight construction and green technology. Our state is international, cosmopolitan and tolerant: people from 184 different countries contribute to our innovativeness and cultural charm.



More about BW as a business location:

www.bw-invest.de/en





GERMANY'S BIGGEST EXPORTER

We have an export volume of 17,099 euros per inhabitant.

35,748 km²

APPROX. 10% OF GERMANY







HOME OF

The Black Forest Lake Constance Albert Einstein Pretzels The cuckoo clock



STRONG AND STABLE ECONOMY

GDP of 500.8 billion euros (15% of Germany)



INNOVATION REGION NO. 1 IN EUROPE

We invest 5.8% of our GDP in research and development (2019) and have 123 patent applications per 100,000 inhabitants.





1886 BENZ PATENT MOTORCAR by Carl Benz



1972 SAP SOFTWARE by SAP founders

Baden-Württemberg International (BW_i)





YOUR PARTNER ON THE PATH TO SUCCESS

Baden-Württemberg International (BW_i) is the central location marketing agency for business and science in and for the State of Baden-Württemberg, the German Southwest. We offer a wide range of services for foreign companies, clusters and networks as well as universities and research institutions that are interested in the Baden-Württemberg region. BW_i is your first point of contact if you are looking for the perfect site or investment object or if you would like to establish business relations with Baden-Württemberg, often referred to as Germany's premier high-tech location.

Baden-Württemberg International GmbH (BW_i)

Agency for International Economic and Scientific Cooperation
Haus der Wirtschaft | Willi-Bleicher-Str. 19 | 70174 Stuttgart, Germany
T +49 711 22787-0 | info@bw-i.de | www.bw-i.de/en



facebook

@BadenWuerttembergInternational



LinkedIn

www.linkedin.com/company/bw-i/

AFBW Allianz Faserbasierte Werkstoffe BW e.V.





The Baden-Württemberg Alliance for Fiber-Based Materials (AFBW) is a multi-industry technology network. It encourages exchange across the value chain for fibers – connecting manufacturers, users, and researchers. In collaboration with its members and partners, AFBW identifies and promotes novel solutions, and supports the 'renaissance of fibers'.

- Provides early access to information and new markets
- Enables networking and helps people and organizations to connect
- Provides knowledge and encourages knowledge transfer
- Supports collaborative projects with the aim of putting pioneering ideas into practice
- Pools expertise and encourages technology transfer

 strengthening strengths
- Connects members to multipliers, opinion leaders and networks

AFBW

Allianz Faserbasierte Werkstoffe

Türlenstr. 6 | 70794 Stuttgart, Germany T +49 711 210 50-13 | info@afbw.eu | **www.afbw.eu/en**



LinkedIn

https://de.linkedin.com/company/afbw

Leichtbau BW GmbH





You are in need of a lightweight solution or a qualified partner? Then get in touch with us.

Leichtbau BW GmbH is a collaborative network of more than 2.400 companies and more than 360 research institutes – the largest lightweight network in the world. For your individual needs, we select the most suitable institutions and persons and bring you into contact with suppliers, project partners and research institutes from the lightweight technology sector in Baden-Württemberg.

Contact us - we connect your business.

Leichtbau BW GmbH

Development Agency for Lightweighting Baden-Württemberg
Breitscheidstraße 4 | 70174 Stuttgart, Germany
T. 40 711 123 089 40 Light Geleichtbau bur de Lynny Leichtbau bur de

T +49 711 128-988-40 | info@leichtbau-bw.de | www.leichtbau-bw.de/en/



facebook @leichtbauBW



LinkedIn @leichtbau-bw-gmbh

VISIT US Hall 6 Booth M72





INDEX OF exhibitors



Brückner Textile Technologies Gmbh



The Bruckner Group is a world-wide acting family-run mechanical engineering company. We develop, construct and install machines for coating and finishing as well as surface treatment of textiles, technical textiles, nonwovens, glass fibres and other planiform materials. All machines and systems are reliable and efficient quality products made in Germany.



FACTS & FIGURES

420 employees Active Worldwide Export Volume: 95%

PARTICIPANTS

Mr. Städter Sales Manager Mr. Leffler

Sales Manager



CORE COMPETENCIES

drying, heat-setting, surface treatment, bonding



COOPERATION OBJECTIVES

- find new customers
- make new contacts

Brückner Textile Technologies Gmbh

Benzstraße 8-10 71229 Leonberg, Germany +49 7152 120

www.brueckner-textile.com

bullmer GmbH

bullmer

bullmer GmbH is a mechanical engineering company that produces machines for cutting and laying technology. bullmer GmbH is one of the three largest internationally operating suppliers of innovative laying and cutting machines as well as material handling systems. One of the main strengths lies in the construction of special purpose machines as well as the production and manufacture of complete system lines for the processing of textile and flexible materials.



CORE COMPETENCIES

- Clear positioning of the brand in the market
- good technical and market knowledge
- long service life of the machines
- a strong investor
- a bullmer attitude to life for every sales representative
- longstanding and experienced employees



COOPERATION OBJECTIVES

- Present your own company.
- Acquire new customers.
- Maintaining regular customers.
- Present specific products in a targeted manner.
- Concluding sales and contracts.
- Establishment of new distribution channels



FACTS & FIGURES

130 employees

PARTICIPANTS

Bernard Hudzik

Sales Manager

Annette Seidler Sales Manager

bullmer GmbH

Heutal 7 72537 Mehrstetten, Germany +49 7381 183-0

www.bullmer.de

CIKONI GmbH



CIKONI is an innovation-focused engineering company that utilizes a unique methodology to develop groundbreaking technologies with composite materials and additive manufacturing. Our approach identifies new technologies and potential affordances for businesses to advance the design of their products, software solutions, and manufacturing machines they use today. CIKONI enables clients to deploy these emerging technologies and create next-generation products while being supported from concept to finished products.



CORE COMPETENCIES

- Engineering and Development of Composite Materials
- FEA Simulation
- Automation
- Design and Testing
- Consulting



COOPERATION OBJECTIVES

- Finding new business partners
- Meeting with existing clients



FACTS & FIGURES

420 employees

Active in Korea, Japan, China, GB, France, Monacco, USA Export Volume: 80%

PARTICIPANTS

Dr. Farbod NezamiManaging Partner

CIKONI GmbH

Nobelstraße 15 70569 Stuttgart, Germany +49 711 26 37 56 00 info@cikocom

www.cikoni.com

Lindauer DORNIER GmbH

DORNIER Composite Systems® with its PROTOS® and TRITOS® production systems is now presenting comprehensive solutions for the economic production of high-quality customised semi-finished composite goods. We provide individual solutions for the production of bindered and thermoplastic UD tapes, tape fabrics and 3D woven structures – tailored to your needs.



CORE COMPETENCIES

Production technologies for composite intermediates:

- P2 Roving Weaving Machine for high quality fabrics
- PROTOS®TP for the production of tapes
- PROTOS® TW for reinforced thermoplastic composite panels
- TRITOS®

DORNIER



FACTS & FIGURES

around 1,000 employees Export Volume: > 90 %

PARTICIPANTS

Dr. Josef KlingeleHead of Product Line
Composite Systems

Lindauer DORNIER GmbH

Rickenbacher Str. 119 88131 Lindau, Germany +49 8382 7030 composite.systems @lindauerdornier.com

www.lindauerdornier.com

EiMa Maschinenbau GmbH



EiMa Maschinenbau is a machine builder and customers in completely different sectors appreciate our competence in mechanical engineering acquired over a period of more than 30 years. The know-how of EiMa has expanded on an international level that is respected by customers in many different industries e.g. automotive industry, aviation and aerospace technology as well as in model and mould making.



FACTS & FIGURES

60 employees

Active in Germany, Austria, Switzerland, France, Benelux, CIS. Asia

Export Volume: 50%



CORE COMPETENCIES

CNC milling and machining centres for 5-axis machining of different materials such as e.g. aluminium, plastics and CFRP.



COOPERATION OBJECTIVES

Looking for customers and dealers

PARTICIPANTS

Lukas Eisold

Project Manager

Markus Eikelmann

Sales Manager

EiMa Maschinenbau GmbH

Gutenbergstraße 9-13 72636 Frickenhausen, Germany +49 7022 9462-11

verkauf@eima-maschinenbau.de www.eima-maschinenbau.de

Fiber Engineering GmbH

FIBER ENGINEERING #4
FIBER BLOWING TECHNOLOGIES

Development, prototypes, serial parts, production lines and tools for Fiber Injection Molding FIM.



CORE COMPETENCIES

High efficiency production system FIM with optimized energy, labor and material consumption.



COOPERATION OBJECTIVES

new contacts, new interesting projects



IDEAL BUSINESS PARTNER

Interested in new technologies.



FACTS & FIGURES

7 employees

Active in USA, Korea, Europe, UK, Switzerland Export Volume: 50%

PARTICIPANTS

Egon Förster CEO

Fiber Engineering GmbH

Schoemperlenstr.11c-d 76185 Karlsruhe, Germany +49 173 5290012 info@fiber-engineering.de

www.fiber-engineering.de



Foldcore GmbH

Foldcore provides innovative lightweight sandwich solutions for the most challenging applications. Sandwich solutions based on Foldcore® technology save weight and cost, and can be tailored to perform under extreme conditions. Our revolutionary FireAway™ sandwich combines superior protection against fire and heat up to 1000°C with outstanding lightweight structural performance.



CORE COMPETENCIES

- Fire-resistant lightweight structures
- Specialty sandwich solutions
- Heat and fire protection
- Multifunctional core materials



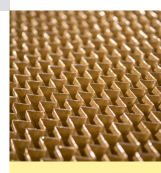
COOPERATION OBJECTIVES

Product presentation, Customer acquisition, World premiere of Foldcore FireAway™



IDEAL BUSINESS PARTNER

Innovative, Cooperative, Dynamic



FACTS & FIGURES

6 employees

Active in Germany, France, Belgium, UK, Switzerland, USA, Canada, Malaysia, Russia, China

Export Volume: 50%

PARTICIPANTS

Yves Klett CEO

Marc Grzeschik CEO

Foldcore GmbH

Albstr. 25 73274 Notzingen, Germany +49 172 7509989 info@foldcore.com www.foldcore.com

Gaugler & Lutz GmbH & Co. KG

GAUGLER & LUTZ

We are an independent, founder & owner-managed business based in Ebnat. With our major brands Gaugler & Lutz and softX, we are represented worldwide in a wide range of industries & markets.

We are your reliable partner as:

- leading supplier of core materials & lightweight solutions & sandwich construction
- leading manufacturer & processor of foamed plastics & botanical raw materials



FACTS & FIGURES

know-how since 1983 100 employees wide range of core materials large machine park

PARTICIPANTS

Dominic Lutz Roland Lutz Josef Vetter



CORE COMPETENCIES

- unique production technologies
- raw material selection
- fulfillment of individual & special customer requirements



COOPERATION OBJECTIVES

- get in touch with new and existing customers/suppliers
- networking



IDEAL BUSINESS PARTNER

- raw material suppliers
- customers with the demand for manufactured core materials (kits) and soft & rigid foams

Gaugler & Lutz GmbH & Co. KG

Habsburgerstraße 12 73432 Aalen, Germany +49 7367 9666-0 info@gaugler-lutz.de www.gaugler-lutz.de

Held Technologie GmbH



HELD designs and manufactures customer specific presses and pressing plants spezialising in ISOBARIC DOUBLE BELT PRESS-ES (DBP) with continuous throughput. Worldwide first isobaric DBP brought to market in 1975. Range today: High-pressure DBPs with surface pressure of up to 80 bar. High-temperature DBPs with heating temperatures of up to 400°C. High-speed DBPs with a production speed of 48m/min. High-performance DBPs with heating and cooling under maintained pressure. HELD offers 2 different DBPs for rent in own TECHNOLOGY PARK for R&D or small batch productions.



90 employees Active Worldwide Export Volume: 95%

PARTICIPANTS

Timo Geiges Area Sales Manager Asia

Knut Rehnert Senior Sales Engineer



COOPERATION OBJECTIVES

- Potential customers
- Visit existing customers

Held Technologie GmbH

Weigheimer Str. 11 78647 Trossingen-Schura, Germany +49 7425 3357-0

www.held-tech.de

HK-Präzisionstechnik **GmbH**



" heating . highend . plastics "

We help our customers to step into high quality production with fast cycle times.

Our hot air ovens are designed for the production of high-end-plastics.



FACTS & FIGURES

30 employees

Active in Europe, USA, Japan, Canada

Export Volume: 30%

PARTICIPANTS

Stefan Kruck

CEO

Heinrich Ernst Sales





CORE COMPETENCIES

Hot air ovens with paternoster or lift system



COOPERATION OBJECTIVES

get in contact with new customers



IDEAL BUSINESS PARTNER

tier 1 supplier for automotive parts

HK-Präzisionstechnik GmbH

Neckarstraße 1 78727 Oberndorf, Germany +49 7423 92940 info@hk-prt.de

www.hk-prt.de

Kastilo Technische Gewebe GmbH



PTFE coated conveyor belts, PTFE coated glass fabrics, PTFE laminated conveyor belts, PTFE glass self adhesive, cylinder coverings, synthetic and PTFE coated conveyor and fusing belts, PTFE coated aramide fabrics, synthetic and woolen felts, woolen shrink on sleeves.



FACTS & FIGURES

40 employees
Active Worldwide
Export Volume: 40%

PARTICIPANTS

Arpad Kovács

Export sales manager

Philipp Kümmerle

Technical sales support manager

Dr. Matthias Grübel Head of R&D



CORE COMPETENCIES

PTFE coated glass- and aramide fabrics and laminated conveyor belts



COOPERATION OBJECTIVES

customers

Kastilo Technische Gewebe GmbH

August-Nagel-Str. 16 89079 Ulm-Einsingen, Germany +49 7305 9690-0 info@kastilo.de www.kastilo.de

Kisling Deutschland GmbH

<u>K</u>isling

Kisling, founded in 1862, is one of the world's leading manufacturers of high-quality adhesives, sealants and encapsulants for different industrial sectors. Our product range includes structural (MMA, EP), anaerobic, instant, hybridpolymer adhesives and sealants, as well as RTV silicones.



FACTS & FIGURES

>50 employees

Active in Europe, Asia and Northern America

PARTICIPANTS

Dr. Michael Karcher

Market Development Manager



CORE COMPETENCIES

Kisling develops and manufactures a wide range of structural adhesives – whether high temperature resistance, long curing time or accelerated curing is required. Kisling will happily support you during your project implementation.



COOPERATION OBJECTIVES

- Presentation of Kisling's product offers and bonding competencies
- Networking
- Support customers on their new bonding projects



IDEAL BUSINESS PARTNER

Kisling is looking forward to meeting customers, potential customers, research institutes and companies along the value chain of manufacturing composites

Kisling Deutschland GmbH Salzstraße 15

Salzstraße 15 74676 Niedernhall, Germany +49 8171 99982 30 info@kisling.com

www.kisling.com

KIT



The Karlsruhe Institute of Technology (KIT) was created in 2009 through the merger of the Karlsruhe Research Centre and the University of Karlsruhe. In addition to excellent teaching and cutting-edge research, innovation is one of KITs central tasks. KIT not only creates and imparts knowledge for society and environment, but also develops applications for economy. The aim is to contribute to meeting the global challenges facing humanity through groundbreaking research contributions in the fields of energy, mobility and information.



CORE COMPETENCIES

More than 25 years of experience in microwave technology. Validation of novel MW processes. Full 3D electromagnetic + multi-physics simulation of microwave applicators and processes. Frequency and temperature dependent dielectric characterization of materials.



COOPERATION OBJECTIVES

- Customers
- Joint Venture Partners
- Licencees



IDEAL BUSINESS PARTNER

Interrest in colaboration for developing the microwave assisted 3D printer to industrial maturity



FACTS & FIGURES

25000 students 9500 employees Active Worldwide

PARTICIPANTS

Dr. Rainer Koerber

Innovation Management and Technology Transfer

Dr. Guido Link

Group leader of Material-Processing with Microwaves

Dr. Nanya Li

Scientific leader of 3D printing acitvity

KIT

Hermann-von-Helmholtz-Platz 1 76344 Eggenstein-Leopoldshafen, Germany +49 173 1695076 rainer.koerber@kit.edu www.kit.edu



Lauffer GmbH

Founded in 1872, Maschinenfabrik LAUFFER is a leading manufacturer of machines and systems for the electronics and the metalworking industry and is based in Horb am Neckar, Germany. Our team of more than 280 employees produces presses and production lines for the laminating industry, the plastics and molding industry as well as for the metalworking and the powder technology. Our customers appreciate our innovative energy, the reliability and quality of our systems and press lines, as well as our flexibility in the elaboration of complex solutions for our customers. With an export rate of up to 70 %, our presses are in use worldwide.



CORE COMPETENCIES

LAUFFER Pressen is one of the leading manufacturers for vacuum presses with comprehensive process and engineering know-how for laminating printed circuit boards in the electronic industries.



COOPERATION OBJECTIVES

looking for potencial customers



FACTS & FIGURES

280 employees Active Worldwide Export Volume: 70%

PARTICIPANTS

Mr. Uwe Postelmann Sales Manager Lauffer Pressen

Patrick Le Dain Agent France

Maschinenfabrik Lauffer GmbH & Co. KG

Industriestraße 101
72160 Horb am Neckar,
Germany
+49 7451 902-221
uwe.postelmann@lauffer.de

www.lauffer.de

Schmidt & Heinzmann GmbH



Based on over 50 years of experience and a high budget for R&D, Schmidt & Heinzmann GmbH develops and produces innovative production machinery and automation solutions for the composite industry at its headquarters in Bruchsal with more than 130 employees. The products and services of our company have meanwhile won hundreds of customers in more than 70 countries around the world.



CORE COMPETENCIES

Production and processing of SMC material as well as dry fiber fabrics - cutting & stacking, press automation, deburring & trimming, preforming, bonding.



COOPERATION OBJECTIVES

- Show latest developments and innovations
- Intensifying relation with customers and business partners
- Generating new leads



IDEAL BUSINESS PARTNER

Any customer and technology partner is welcome.



FACTS & FIGURES

130 employees

Active in Europe (e.g. Germany, Switzerland, France, Ireland, UK, ...), North America (US, Canada), Middle East, South Africa, China, Russia, Japan, Korea

Export Volume: 60%

PARTICIPANTS

Matthias Feil

CEO

Dr. Tobias Fürst

СТО

Michael Ochs

Director Sales & Marketing, ppa.

Schmidt & Heinzmann GmbH & Co. KG

Vichystraße 12 76646 Bruchsal, Germany +49 7251 3858-0 info@schmidt-heinzmann.de www.schmidt-heinzmann.de



Schott & Meissner

Schott & Meissner is proud to be one of the global leaders in manufacturing Heat-Treatment and Thermal-Bonding equipment for the Non-woven and Composite Industry. Our custom-made solutions have been developed since 1986 in Blaufelden in the region of Hohenlohe. We support you from product development to the final installation.



CORE COMPETENCIES

custom-made state-of-the-art technology for lamination, consolidation, thermal-bonding, thermosetting, drying, impregnation and heat treatment processes for the global composites, textile and nonwovens market.



COOPERATION OBJECTIVES

- increase customer base
- establish new markets
- strengthen existing customer relationships



FACTS & FIGURES

100 employees Active Worldwide

PARTICIPANTS

Michael Stalla

Area Sales Manager

Domenic Schindler Area Sales Manager

Schott & Meissner Maschinen- und Anlagenbau GmbH

Rudolf-Diesel-Strasse 32 74572 Blaufelden, Germany +49 7953 885 0 info@schott-meissner.de www.schott-meissner.de

Schwarzwälder Textil-Werke



STW develops and produces high-quality fibres for different industries and applications. As leading specialists in fibre fillers, short cut fibres and fibrids & pulp, we process all fibre materials; from natural fibres to synthetic fibres through to high-tech fibres. Thanks to over a century of experience, continuous research and strong customer-orientation, we are able to react flexibly to new requirements with our bespoke fibre solutions.



FACTS & FIGURES

approx. 95 employees
Active Worldwide
Export Volume: approx. 40 %

PARTICIPANTS

Oliver Scharf Sales Director

Volker Mai

Senior Sales Manager



CORE COMPETENCIES

- Unique grinding technology
- In-house-developed production processes
- Innovative fibrillation process



COOPERATION OBJECTIVES

Looking for customers, agents and distributors



IDEAL BUSINESS PARTNER

Technically oriented sales representatives; familiar in mentioned industries; able to deal with customer requirements

Schwarzwälder Textil-Werke Heinrich Kautzmann GmbH

Aue 3 77773 Schenkenzell, Germany +49 7836 57 0 info@stw-faser.de

www.stw-faser.de

SIMUTENCE GmbH



SIMUTENCE is a highly specialized and independent partner for virtual design with plastics, fiber-reinforced composites, and hybrids. Whether process equipment provider, material supplier, component manufacturer, or engineering service provider – we are here to make product and manufacturing process development cycles most efficient using advanced engineering and simulation approaches.



CORE COMPETENCIES

Design and simulation of structures and manufacturing process with plastics, fiber-reinforced composites, and hybrids.



COOPERATION OBJECTIVES

- Finding new customers
- Identification of strategic partners
- Networking



IDEAL BUSINESS PARTNER

Everyone who aims for designing a complex structure or manufacturing process with plastics, fiber-reinforced, or hybrids.



FACTS & FIGURES

5 employees

Active in Germany, Switzerland, Austria, France, Netherlands, UK, USA, Canada, Republic of Korea, China

PARTICIPANTS

Dr.-Ing. Dominik DörrManaging Director

Dr.-Ing. Martin Hohberg Managing Director

SIMUTENCE GmbH

Rintheimer Querallee 76131 Karlsruhe, Germany info@simutence.de

www.simutence.de

WEBER FIBERTECH GmbH



Specialist for the development and manufacture of long fiber-reinforced thermoplastic parts.

WEBER FIBERTECH develops and manufactures long and continuous (endless) fiber-reinforced thermoplastic parts. Among other things, we make mid to large-sized parts based on the D-LFT process in combination with organo sheets, UD tapes or tailored fiber blanks with glass or carbon fiber.



CORE COMPETENCIES

Feasibility Study, Project management, Topology Optimization, Component Layout, FE Calculation, Component Design, Tooling Design, Prototype-Preproduction samples manufactured in an automated process, Serial Production



COOPERATION OBJECTIVES

- Contacting new potential customers and suppliers
- Contact maintenance
- See/discuss and learn about current and new technical developments / news



IDEAL BUSINESS PARTNER

Trusting cooperation Win-Win situation for both business partners Fully exploit joint growth potential



FACTS & FIGURES

25 employees Europe

PARTICIPANTS

Friedbert Schmitt General Manager

WEBER FIBERTECH GmbH

Daimlerstr. 5 88677 Markdorf, Germany +49 7544 963 6316 info@weber-fibertech.com www.weber-fibertech.com



Wolfangel GmbH

Visionary foresight, expertise with tradition. Progress means translating visions into change. We have been thinking and working according to this principle for many decades. Our founder Rolf Wolfangel already knew how to successfully transfer strong concepts into ever new markets. We look forward to delivering the optimum result for your special requirements.



CORE COMPETENCIES

- Long experience in gelcoat and fiber spraying with own training and testing facilities
- More than 40 years of RTM experience
- Engineering and production of customised composite equipment
- Automation for open mould production
- Automation for RTM



COOPERATION OBJECTIVES

- New Customers
- New Distribution Partner
- Enjoying the show



FACTS & FIGURES

12 employees

Active in Europe, Russia, South Africa, Turkey Export Volume: 40%

PARTICIPANTS

Andreas Doll
Managing Director

Wolfangel GmbH

Roentgenstrasse 31 71254 Ditzingen, Germany +49 7152 999200 andreas.doll@wolfangel.com www.wolfangel.com

Z-LASER GmbH



Z-LASER was founded in 1985 and is headquartered in Freiburg, Germany, with additional offices in Italy, USA and Canada. Z-LASER specializes in laser-based solutions for positioning and measurement. For more information, visit www.z-laser.com.





CORE COMPETENCIES

We offer individual solutions with laser projectors in the buildup of composite materials. Our laser projectors accompany the manual layer build-up from composite materials. This ensures a higher process safety.

ACIS & FIGURES

around 110 employees

Active in Germany, USA, Canada, Italy and worldwide representatives

Export Volume: >75 %



COOPERATION OBJECTIVES

Finding international customers, cooperation partners, orientation on the market / getting an overview of the market.

PARTICIPANTS

Dr. Roland Fritz

Head of Sales, Laser Projectors



IDEAL BUSINESS PARTNER

Manufacturers of wind rotor blades who operate worldwide and have a high quality standard, also automotive and aerospace manufacturers.

Z-LASER GmbH

Merzhauser Straße 79100 Freiburg, Germany +49 761 29644 337 rfritz@z-laser.de

www.z-laser.com

ZwickRoell GmbH & Co. KG



We are a global leader in materials testing and your trusted partner for reliable test results. Whether tensile test, compression test or flexure tests, function tests or standard tests, texture analysis or fatigue testing: with our product groups we offer testing solutions for test methods in R&D, as well as for quality assurance in more than 20 industries.



CORE COMPETENCIES

- Partner in composites testing with worldwide presence in sales and aftersales
- Comprehensive high quality product range
- Equipment manufacturer based in Germany



COOPERATION OBJECTIVES

Looking for customers



FACTS & FIGURES

1500 employees

Active in DE, AT, CH, FR, IT, ES, NL, BE, GB, IR, PL, RU, US, CN, IN, SG

Export Volume: 70%

PARTICIPANTS

Dr. Hannes Koerber

Industry Manager Composites

ZwickRoell GmbH & Co. KG

August-Nagel-Str. 11 89079 Ulm, Germany +49 7305 100 info@zwickroell.com

www.zwickroell.com



Agency for International Economic and Scientific Cooperation

Haus der Wirtschaft Willi-Bleicher-Straße 19 70174 Stuttgart, Germany T +49 711 22787-0 info@bw-i.de | www.bw-i.de/en



facebook

@BadenWuerttembergInternational



LinkedIn

www.linkedin.com/company/bw-i



Leichtbau BW GmbH

Breitscheidstraße 4 70174 Stuttgart, Germany +49 711 128-988-40 info@leichtbau-bw.de www.leichtbau-bw.de/en/



Allianz Faserbasierte Werkstoffe Baden-Württemberg e.V.

AFBW

Allianz Faserbasierte Werkstoffe

Türlenstr. 6, 70794 Stuttgart, Germany T +49 711 210 50-13 info@afbw.eu

www.afbw.eu/en

EUROWE MANY





Find out more about us and your opportunities in working with us:

www.bw-i.de/en www.bw-invest.de/en



