BADEN-WÜRTTEMBERG PAVILION
JEC World 2020
OVERVIEW OF EXHIBITORS
Baden-Württemberg is Europe’s most innovative region. From this position, we are intertwined with our neighbouring countries, but also the global economic growth regions, like almost no other region in Europe. The foreign trade figures very clearly reveal our state’s integration into the global economy. In 2018, Baden-Württemberg exported goods to the value of 203 billion euros, a new record figure.

At the same time, demand from Baden-Württemberg contributes to growth and employment worldwide: because the state’s imports too reached a historical record in 2018 with 178 billion euros. Especially local industry is a reliable consumer of products from abroad.

Companies in Baden-Württemberg make a decisive contribution to the creation of global supply chains. They are frequently pioneers for new technologies and global trends. They are therefore sought as partners and courted as investors worldwide. With sustainable products and investments in innovative production technologies, they also belong to the most attractive employers in the world.

But it is not only large companies such as Daimler, Porsche, Bosch or SAP that make up the “global players” in Baden-Württemberg. Many of our medium-sized companies and hidden champions have also been globally active for a long time and – often as the global market leader in their field – very successful. International competition only exists with new ideas and innovations. Nowhere in Europe do the state and companies invest more in research and development as in Baden-Württemberg.

The Baden-Württemberg Ministry for Economy is a strong partner for companies and their initiatives thanks to numerous funding concepts: whether it be for research or cluster initiatives, technology transfer or new global trends such as digitalisation. This is how we want to promote innovations and future technologies. In all of these areas, we cooperate on an international level and are open to new partnerships. For foreign trade, we also encourage the internationalisation of small and medium-sized companies and support their networking abroad. New ideas and collaborative projects require an exchange of politics, economy, science and society. Baden-Württemberg therefore actively seeks a direct dialogue with its partners – in your country and your region too, as you can see at this event and in the brochures.

However, the best way is to get to know Baden-Württemberg personally. I would be very pleased to be able to welcome you soon as our guests.

Dr. Nicole Hoffmeister-Kraut MdL
Minister of Economic Affairs, Labour and Housing of the State of Baden-Württemberg
Baden-Württemberg is one of the most important economic centres in Europe and one of the leading investment locations on the continent. Our state is situated in the German Southwest and outstanding 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 and green technology. Our state is international, cosmopolitan and tolerant: people from 208 different countries contribute to our innovativeness and cultural charm.

More about the business location BW: www.bw-invest.de/en/
YOUR PARTNER on the way to success

HOW DOES BADEN-WÜRTTEMBERG INTERNATIONAL SUPPORT YOU?
Baden-Württemberg International (bw-i) is the centre of competence for the internationalisation of business and science of 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 region Baden-Württemberg. bw-i is your first point-of-contact if you are looking for an optimal 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.

WANT TO KNOW MORE?
You are interested in working with us? You want to know more about the work of bw-i and your opportunities? Please contact us – we are happy to help you.

facebook
@BadenWuerttembergInternational

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

Baden-Württemberg International GmbH (bw-i)
Willi-Bleicher-Str. 19
70174 Stuttgart, Germany
T +49 711 22787-0
info@bw-i.de
www.bw-i.de/en

How we support you:

ANYTHING YOU NEED TO KNOW ABOUT BW
Information on Baden-Württemberg as a business and science location. Information on legal and tax framework.

WE FIND THE RIGHT PARTNER FOR YOU
Identification of suitable business and scientific partners for your company.

WE CONNECT YOU WITH OTHERS
Contacts to local companies, universities & research institutions, gateway to all actors in the field of business promotion and development.

FIND YOUR LOCATION
Identification of potential sites and organisation of site visits.

WE WILL STAY BY YOUR SIDE
Support with administrative procedures and with official authorization procedures.

Find out more about us and your opportunities in working with us:
www.bw-i.de/en/
www.bw-invest.de/en/
The Baden-Württemberg Alliance for Fiber-Based Materials (Allianz Faserbasierter Werkstoffe Baden-Württemberg, AFBW) is a multi-industry technology network. It encourages exchange across the value chain for fibers – connecting manufacturers, users, and researchers. AFBW provides a platform for dialog and knowledge transfer, and is a committed driver for innovation. In collaboration with its members and partners, AFBW identifies and promotes novel solutions, and supports the ‘renaissance of fibers’.

Our services for you:
- 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

Leichtbau BW is a collaborative network of more than 2,200 companies and more than 300 research facilities – this is probably the largest lightweight network in the world. We put people in touch to potential suppliers, customers, project partners or research institutions across all industries in Baden-Württemberg. Talk to us – we connect your business!

Our services:
- Utilize our B2B platform for your benefit
- We are your one stop shop for lightweight technologies
- We bring innovation from Baden-Württemberg to your doorstep

Digital Showrooms:
Use our digital showrooms to discover innovative lightweight solutions as well as small and medium sized companies from Baden-Württemberg.

For North America:
www.lightweight-bw.us
For China:
www.lightweight-bw.cn
Brückner Textile Technologies

What we offer:
Machinery and complete lines for finishing, heat-setting, coating and laminating of textiles, technical textiles and other planiform materials including energy saving systems and customer advisory service.

CORE COMPETENCIES
Technology and know-how for drying, finishing, heat-setting, coating and laminating processes

LOOKING FOR ...
customers

FACTS & FIGURES
440 employees
Active worldwide
Export volume 95%

PARTICIPANTS
Gerd Kolmer
Sales Director
Dirk Städtner
Sales Manager

Bullmer

What we offer:
Bullmer offers a wide range of new machines for industries that process flexible materials in various widths and lengths and are interested in quality and performance in automatic cutting and lay-up technology. Bullmer designs and manufactures machines for the composites industry and other sectors. Our machines cut precisely fibres, carbon fibres, prepregs, graphite, foams, plastics and PVC.

FACTS & FIGURES
150 employees
Active worldwide
Export volume 70%

PARTICIPANTS
Bernard Hudzig
Sales Manager

LOOKING FOR ...
customers, retail partners, wholesale partners

bullmer GmbH
Heutal 7
72537 Mehrstetten, Germany
T +49 7381 183-0
info@bullmer.de
www.bullmer.de

Brückner Textile Technologies GmbH & Co. KG
Benzstr. 8 – 10
71229 Leonberg, Germany
T +49 7152 120
mail@brueckner-textile.com
www.brueckner-textile.com
What we offer:

- Drilling tools
- Milling tools
- Aggregate technology
- Aggregate services
- Development and production of tools for lightweight materials

**CORE COMPETENCIES**

Aggregate technology

**LOOKING FOR ...**

customers, joint venture partners

---

**C6 Composite Tooling GmbH**
Carl-Benz-Str. 25
74722 Buchen, Germany
T +49 6281 52 81-26
jasmin.ruch@c6-tooling.de
www.c6-tooling.de

---

**FACTS & FIGURES**

400 employees (whole group)
Active in China, Malaysia, Austria, Hungary, Switzerland
Export volume 68%

**PARTICIPANTS**

Sebastian Herkert
Chief Executive Officer

Claus Stoll
Chief Executive Officer

Michael Kraft
Member of the board

Armin Schmieder
Sales Department

---

**What we offer:**

centrotherm offers the next generation of production solutions for green and cost-effective carbon fiber manufacturing with maximum flexibility. For retrofitting PAN fiber lines, new fab start-ups or processing alternative precursors like cellulose. Compared to the conventional oxidation process, our customers reduce process time and energy consumption by more than 60 %.

**CORE COMPETENCIES**

- Innovative thermal production solutions
- Realization of customized thermal processes under exacting gas atmospheres and pressure environments
- Leading technology provider of the semiconductor and photovoltaics industry (deep process knowledge and engineering expertise)

**LOOKING FOR ...**

customers, production partners, suppliers/subcontractors, R&D institutes

**IDEAL BUSINESS PARTNER**

Innovative newcomers and investors in the carbon fiber sector with high interest in green & low-cost carbon fiber based on alternative precursors like cellulose and lignin and in disruptive new and sustainable technologies.

---

**CENTROHERM INTERNATIONAL AG**
Württemberger Str. 31
89143 Blaubeuren, Germany
T +49 7344 918 6161
F +49 7344 918 8388
fiber@centrotherm.de
www.centrotherm.world

---

**FACTS & FIGURES**

650 employees
Active worldwide | Local service subsidiaries in China (Shanghai, Kunshan), Taiwan, Singapore, Korea, India, USA
Export volume ~ 80%

**PARTICIPANTS**

Gunter Fauth
COO

Andreas Keller
Senior Manager New Technologies

Dr. Manuel Clauss
Process Engineer New Technologies
What we offer:

CORE COMPETENCIES
- Engineering for Products and Machines
- Consulting
- Design and Simulation
- Innovation Management

LOOKING FOR ...
- customers, representatives, agents or distributors

FACTS & FIGURES
- 7 employees
- Active in Germany, UK, Austria, Swiss, Korea, Japan, USA, France, Singapur, India
- Export volume 45%

PARTICIPANTS
- Dr. Jan-Philipp Fuhr
  Managing Partner, Head of Simulation
- Dr. Farbod Nezami
  Managing Partner, Head of Process Development
- Dr. Primus von Quack
  Head of Scientific Research and Innovation

CIKONI GmbH
Nobelstr. 15
70569 Stuttgart, Germany
T +49 711 26 37 56-00
info@cikoni.com
www.cikoni.com

What we offer:
- Exhaust gases and waste liquids from different industries
- Exhaust air treatment plants for the efficient disposal of exhaust gases and residues
- Energy management
- Complete solutions from planning through implementation to service

CORE COMPETENCIES
- International presence, technical know-how, experiences of more than 10,000 installations, turn key projects
- Engineering for Products and Machines
- Consulting
- Design and Simulation
- Innovation Management

LOOKING FOR ...
- customers

IDEAL BUSINESS PARTNER
- Carbon fiber processing, recycling

CIKONI
composites innovation

Dürr Systems
AUTOMOBILE INDUSTRY | ENVIRONMENT, MEASURING AND CONTROL TECHNOLOGY | CHEMICALS INDUSTRY | ENGINEERING | CARBON FIBER | PHARMACEUTICAL | COATING | PRINTING

What we offer:
- Exhaust gases and waste liquids from different industries
- Exhaust air treatment plants for the efficient disposal of exhaust gases and residues
- Energy management
- Complete solutions from planning through implementation to service

CORE COMPETENCIES
- International presence, technical know-how, experiences of more than 10,000 installations, turn key projects
- Engineering for Products and Machines
- Consulting
- Design and Simulation
- Innovation Management

LOOKING FOR ...
- customers

IDEAL BUSINESS PARTNER
- Carbon fiber processing, recycling

Dürr Systems AG
Carl-Benz-Str. 34
74321 Bietigheim-Bissingen, Germany
T +49 7142 78-3540
sales@durr.com
www.durr.com

CIKONI
composites innovation

Dürr Systems
AUTOMOBILE INDUSTRY | ENVIRONMENT, MEASURING AND CONTROL TECHNOLOGY | CHEMICALS INDUSTRY | ENGINEERING | CARBON FIBER | PHARMACEUTICAL | COATING | PRINTING
**What we offer:**
Developing and manufacturing of 5-axis CNC milling and machining centres for individual, as well as small and large series production in automotive, aerospace and model and mould making industry.

**FACTS & FIGURES**
- 70 employees
- Active in Germany, Austria, Switzerland, France, Benelux, CIS, Asia
- Export volume 40%

**PARTICIPANTS**
- Helmut Gras
  - Managing Director

**CORE COMPETENCIES**
“Individual solutions for individual requirements.” The company’s portfolio includes machines used for 5-axis machining of various materials such as steel, aluminium, plastics and CFRP. The know-how has expanded on an international level that is respected by customers in many different industries.

**LOOKING FOR …**
customers and dealers

---

**What we offer:**
Development and production of 3D fiber formed parts. Selling of Fiber Injection Molding (FIM) technology with molds and machines.
- Fiber parts for thermal and/or acoustical insulation
- Parts made of natural fibers for different usage
- Nearly every kind of staple fiber could be used for production
- Recycling material could be used for new created products

**FACTS & FIGURES**
- 6 employees
- Active in Germany, Austria, France, Netherlands, Belgium, Denmark, USA, Korea, Japan
- Export volume 70%

**PARTICIPANTS**
- Dipl.Ing. Egon Foerster
  - CEO

**CORE COMPETENCIES**
Fiber Injection Molding technology for production of high efficiency in weight and costs for 3D fiber based parts. Parts could be produced with less or none offcut. Densities could be adjusted according requirement from customer, especially in different areas with different density inside 3D parts.

**LOOKING FOR …**
customers, joint venture partners, production partners

**IDEAL BUSINESS PARTNER**
TIER1 in business area for automotive, aerospace, railway or similar. OEM in business area of furniture, housing mattress. Companies in production of fiber based parts.
What we offer:

Fiber-reinforced plastics are used in many different industries, such as mechanical and marine engineering, automotive, wind power or construction. Products made from these materials need to be equipped with surfacing veils to provide abrasion resistance, corrosion resistance, smooth surfaces and mechanical strength. Freudenberg Performance Materials offers high-tech nonwovens for these purposes.

CORE COMPETENCIES

Freudenberg Performance Materials is a leading global manufacturer of innovative technical textiles offering differentiated value propositions to a broad range of markets and applications such as apparel, automotive, building materials, healthcare, shoe and leather goods as well as nonwoven specialties for the FRP industry.

LOOKING FOR ...

customers and retail partners

What we offer:

Gaugler & Lutz is a leading supplier of core materials and solutions for lightweight and sandwich construction as well as a leading manufacturer and processor of foamed plastics and botanical raw materials. We offer you our extensive expertise in finding the right core materials for your lightweight and sandwich construction. Our comprehensive product range also includes various sports, recreation and leisure products.

CORE COMPETENCIES

Material selection and product recommendation, material processing and production technology, fulfillment of individual requirements, cutting systems for all kinds of fibers.

LOOKING FOR ...

customers, retail partners

Freudenberg Performance Materials SE & Co. KG
Höhnervweg 2-4
69469 Weinheim, Germany
T +49 6201 80 61 30
F +49 6201 88 61 30
frp@freudenberg-pm.com
www.freudenberg-pm.com

Gaugler & Lutz oHG
Habsburgerstr. 12
73432 Aalen-Ebnat, Germany
T +49 7367 96 66-0
info@gaugler-lutz.de
www.gaugler-lutz.de
HELD Technologie

What we offer:
Isobaric Double Belt Press for producing sheet and roll material from film, foil, mats, powder, granulate and chips. Pressing belts which are made from unique high-quality stainless steel. The highly wear resistant chrome surface guarantees a long service life and contributes decisively to the outstanding cost.

FACTS & FIGURES
90 employees
Active worldwide

PARTICIPANTS
Timo Geiges
Senior Sales Engineer
Elfriede Martini
Senior Sales Engineer
Knut Rehnert
Senior Sales Engineer
Sarah Schröder
Sales Assistance

CORE COMPETENCIES
HELD realized the worldwide first continuous high-performance isobaric double belt press with heating temperatures up to 400 °C and pressure up to 80 bar.

LOOKING FOR ...
Seeking market information, looking for sales agents / sellers, customers and suppliers / subcontractors

IDEAL BUSINESS PARTNER
Interest in HELD Double Belt Presses, interest in trials or production runs on our high-performance double belt presses which can be hired from customer side

Joos

What we offer:
Company Gottfried Joos develops and manufactures presses in different sizes and variations. Starting from simple, manually loaded presses up to the fully automated pressing line. For more than 80 years we have been building presses for our international customers and for the processing of CFK, GFK, BMC, SMC, GMT and more. Take advantage of our extensive know how. We will develop for you the optimum solutions for your requirements. Feel free to contact us!

FACTS & FIGURES
50 employees
Active worldwide

PARTICIPANTS
Reinhard Schatz
Managing Director
Tobias Gembrys
Sales Manager

CORE COMPETENCIES
Manufacturing of hydraulic and pneumatic presses for woodworking and plastic processing industry, vacuum presses, laboratory-presses, throughfeed-presses

LOOKING FOR ...
customers
What we offer:


CORE COMPETENCIES

- More than 25 years of experience in conducting research and development in the field of microwave materials processing.
- Feasibility studies and experimental validation of novel microwave processes. Full 3D electromagnetic and multi-physics simulation of microwave applicators and processes.
- Frequency and in-situ temperature dependent dielectric characterization of materials.

LOOKING FOR ...

- customers, joint venture partners, licensee

IDEAL BUSINESS PARTNER

- Interest in collaboration for developing the microwave assisted 3D printer to industrial maturity
What we offer:

Lauffer is a global leader in the development, manufacture and sale of hydraulic presses for the following appliances: Plastic materials, processing of thermosetting materials and rotary table machines. Laminating presses and systems incl. peripheral equipment for the laminating of multiplayer PC-Boards, plastic cards and other laminates hydraulic presses and fully automated handling.

CORE COMPETENCIES
Development, production, sales and after sales service for/of hydraulic presses and systems

LOOKING FOR ...
customers

FACTS & FIGURES
280 employees
Active worldwide
Export volume > 60%

PARTICIPANTS
Uwe Postelmann
Sales Manager Lamination Technology

What we offer:

Based on over 40 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.

CORE COMPETENCIES
- Cutting systems for all kinds of fibers
- SMC production technologies
- Fiber & resin spraying systems
- Automated bonding systems
- Automated cutting & stacking systems
- Automated preforming systems including trimming
- Automation solutions for FRP parts production
- Customer specific solutions

LOOKING FOR ...
customers, an agent for Russia/GUS

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
Michael Ochs
Director Sales & Marketing, ppa.
Dr. Tobias Fürst
Director Process Technology, ppa.
What we offer:


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

LOOKING FOR ...
customers

Schott & Meissner GmbH
Rudolf-Diesel-Strasse 32
74572 Blaufelden, Germany
T +49 7953 88 50
F +49 7953 88 51-0
info@schott-meissner.de
www.schott-meissner.de

FACTS & FIGURES
100 employees
Active worldwide
Export volume > 85%

PARTICIPANTS
Heiko Irlbacher
Sales Director
Michael Stallia
Area Sales Manager

Schwarzwälder Textil-Werke

What we offer:

As leading specialists in fibre fillers, short cut fibres, fibrids & pulp, as well as customised solutions, STW process all the fibre materials their customers need; from natural fibres to synthetic fibres through to high-tech fibres. Thanks to decades of experience, STW react flexibly with customer-specific developments to new requirements and product ideas.

CORE COMPETENCIES
Employing unique grinding technology, fibre fillers are made from randomly-oriented fibres, continuous fibres, threads or woven textiles; With in-house-developed production processes, we cut fibre tows into short cut fibres; Fibrids & pulp are created through an innovative process during which the fine fibres are fibrillated. That not only increases their surface area but also their utility;

LOOKING FOR ...
customers, representatives, agents, distributors

IDEAL BUSINESS PARTNER
Dedicated/technically oriented sales representatives; familiar in mentioned industries (see above); able to deal with customers’ requirements

Heinrich Kautzmann GmbH
Aue 3
77773 Schenkenzell, Germany
T +49 7836 57-0
info@stw-faser.de
www.stw-faser.de

FACTS & FIGURES
Approx. 95 employees
Active worldwide
Export volume 40%

PARTICIPANTS
Oliver Scharf
Sales Director
Volker Mai
Technical Sales

Schwarzwälder Textil-Werke

EXHIBITORS
What we offer:

- Engineering services for: development of composite components, virtual optimization of manufacturing processes, and prediction of manufacturing effects and defects
- Software add-ons along our Virtual Process Chain for the holistic design of composite components and hybrids
- Training and consulting for: virtual product development, simulation of composites, and development of simulation methods

CORE COMPETENCIES

SIMUTENCE is specialized on the virtual design of fiber-reinforced composites and hybrids. Our approach for the efficient development of innovative lightweight solutions is a holistic Virtual Process Chain. We offer independent services, tailored add-ons for established simulation software as well as consulting and training. We are your reliable partner for the virtual design of composites.

LOOKING FOR ...

- customers, joint venture partners, research and development partners

vapic GmbH

FACTS & FIGURES
50 employees
Active worldwide
Export volume 25%

PARTICIPANTS
- Samuel Wolf
  Management assistant
- Reiner Wolf
  Chief Executive Officer

CORE COMPETENCIES

Industrial component cleaning. Our core competence is in the development, planning and implementation of special cleaning systems. In our approach, we always consider the upstream and downstream processes in our customers’ production and are glad to design the appropriate cleaning solution together with our customers. Once we have found the right process, we are also pleased to carry out trials.

LOOKING FOR ...

- customers

vapic GmbH

Harry á Wengen Straße 6
75387 Neubulach, Germany
T +49 7053 968 13 0
F +49 7053 968 13 33
info@vapic.de
www.vapic.de
Wolfangel

AUTOMOBILE INDUSTRY | AEROSPACE INDUSTRY | PLASTICS INDUSTRY | SANITARY INDUSTRY

What we offer:

Dosing and mixing technology for various applications such as open and closed mould production. Customised and automation solutions for FRP part production like gelcoat and fiber spraying as well as RTM.

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

LOOKING FOR ...
customers, representatives, agents or distributors and distribution partners in the following countries: Spain, Portugal, UK, North Africa, United Arab Emirates

FACTS & FIGURES

- 13 employees
- Europe, Turkey, South Africa, Russia
- Export volume 40%

PARTICIPANTS

- Heike Wolfangel
  Managing Director
- Andreas Doll
  Managing Director
- Frank Elflein
  Technical Director

What we offer:

XELIS is a global partner for the development and production of thermoplastic solutions made of fiber-reinforced composite materials (e.g. CFRTP & GFRTP). As a built-to-print manufacturer, we are able to offer customized lightweight solutions, which are adapted to our customers special requirements.

CORE COMPETENCIES

- Series production of thermoplastic composite laminates and profiles with the in-house developed Coninuous Compression Moulding (X-CCM®) process
- Components “ready to assemble” by utilizing a diverse range of processing methods
- Manufacturing special assemblies according to customer requirements, based on thermoplastic composite components

LOOKING FOR ...
customers

IDEAL BUSINESS PARTNER
EOM & TIER1 for the aviation industry

XELIS GmbH
Robert-Bosch-Str. 5
88677 Markdorf, Germany
T +49 7544 934020
sales@xelis.de
www.xelis.de
ZwickRoell
MEASURING AND CONTROL TECHNOLOGY

What we offer:
- Static and dynamic testing systems
- Impact testing
- Hardness
- VICAT and HDT

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

LOOKING FOR...
customers

ZwickRoell GmbH & Co. KG
August-Nagel-Str. 11
89079 Ulm, Germany
T +49 7305 10-0
F +49 7305 10-11200
info@zwickroell.com
www.zwickroell.com

FACTS & FIGURES
- 1400 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

VISIT US
Hall 6
Booth P72/N72

EXHIBITORS

BADEN-WÜRTTEMBERG PAVILION

M 72
11 17 03

Zwick/Roell
centrotherm

N 72
19 13 21

Zwick/Roell
GAUGLER & LUTZ

P 72
14 15

Zwick/Roell

Q 73
07 20 16

Zwick/Roell

EXHIBITORS
EVERY GOOD IDEA starts with a sketch

1832, MATCH
by Jakob F. Kammerer

1958, FISCHER SCREW ANCHOR
by Artur Fischer

1972, SAP SOFTWARE
by C. Wellenreuther, H.-W. Hector, K. Tschira, D. Hopp, H. Plattner

2016, SMALLEST MULTIARTICULATING HAND PROTHESIS
by vincentsystems