

Industrial Supply



**07.-11.04.2014
Hall 4, Booth E24**


Baden-Württemberg
Where ideas work.

Baden-Württemberg Pavilion



Baden-Württemberg
Where ideas work.

Index of Exhibitors

Baden-Württemberg Pavilion

Hall 4, Booth E24



Ätztechnik Herz GmbH & Co. KG

Kilbigswassen 4 • 78736 Epfendorf/N

Phone: +49 7404 9214-0

Fax: +49 7404 9214-30

E-mail: info@aetztechnik-herz.de

www.aetztechnik-herz.de

Mit 40 Jahren Erfahrung im Bereich der Ätztechnik ist Ätztechnik Herz eines der führenden Unternehmen Europas im Bereich von Formätzeilen und geätzten Bändern „reel-to-reel“.

With 40 years experience in the field of etching, Ätztechnik Herz is one of Europe's leading companies in the contour etching and "reel to reel" etching segments.



Robert Aldinger GmbH

Wertstraße 8 • 73257 Köngen

Phone: +49 7024 81704

Fax: +49 7024 83903

E-Mail: info@aldinger-online.de

www.aldinger-online.de

Seit mehr als 45 Jahren ist die Robert Aldinger GmbH Hersteller von hochwertigen Kabelverschraubungen und Zubehör, sowie einbaufertigen Dreh- und Frästeilen.

Since more than 45 years, Robert Aldinger GmbH is a manufacturer of high-quality cable glands and accessories, as well as ready-to-install machined parts.



Engraving Marking Engineering

Baublys Laser GmbH

Mauserstr. 19

71640 Ludwigsburg

Phone: +49 7141 8535-0

Fax: +49 7141 8535-15

www.baublys.de

Ihr Partner für mechanische Graviermaschinen und Laserbeschriftungssysteme als Integrationsmodule, Standardmaschinen und kundenspezifische Sonderlösungen. Your partner for mechanical engraving machines and laser marking systems as integration modules, stand-alone machines and customized solutions.



Christian Bauer GmbH + Co. KG

Schorndorfer Straße 49 • 73642 Welzheim

Phone: +49 7182 12-0

Fax: +49 7182 12-315

E-mail: info@christianbauer.com

www.christianbauer.com

Hersteller von standardisierten und kundenspezifischen Federn, z.B.: Tellerfedern, Wellfedern, (un-)geschlitzte Kugellager Tellerfedern. Flügel und Baugruppen für Flügelzellenpumpen.

Manufacturer of standard and customized springs: eg. disc springs, wave springs, slotted ball-bearing disc springs. Vanes and subassemblies for vane pumps.



BB Zerspanungstechnik GmbH

Breitwiese 3

75203 Königsbach-Stein

Phone: +49 7232 3187-0

Fax: +49 7232 3187-29

E-mail: info@bbz-technik.de

www.bbz-technik.de

Zertifizierte Lohndreherei mit Kernkompetenz in der flexiblen und kundenspezifischen Fertigung von einfachen bis komplexen Drehteilen.

As a certified turnery with main competence in the flexible and customized production of simple and even complex turning parts.



Böhmler Drehteile GmbH

Reutlinger Str.23

75179 Pforzheim

Phone: +49 7231 13460

Fax: +49 7231 134610

E-mail: info@boehmler-drehteile.de

www.boehmler-drehteile.de

Wir entwickeln und produzieren seit Jahrzehnten Präzisionsdrehteile, Kontakte und Montageteile für die Elektronik und Automobilindustrie von 1 - 32 mm Durchmesser.

For centuries we develop and produce precision turned parts, contacts and assembled parts for the automotive and electronic industry from 1 - 32 mm diameter.



FB-Elektronik GmbH

Wellendinger Str. 5 • 78665 Frittlingen

Phone: +49 7426 94905-0

Fax: +49 7426 9334-11

E-mail: info@fb-elektronik.de

www.fb-elektronik.de

Dienstleister für maßgeschneiderte Lösungen in den Bereichen Hard- und Software Entwicklung, Industriesteuerungen, LED-Lichttechnik und Bestückung von Leiterplatten.

Service enterprise for customized solutions in development for Hard and Software, customized industrial, control systems, LED circuit boards and assembly of printed circuit boards.



Hecht Kugellager GmbH & Co. KG

Wiesenstraße 14 • 71364 Winnenden

Phone: +49 7195 9119-0

Fax: +49 7195 9119-10

E-Mail: info@hecht-hkw.de • www.hecht-hkw.de

Das international agierende Familienunternehmen ist im Bereich Wälz- und Rollenlager seit 1965 der zuverlässige Partner für Industrie, Handel und Gewerbe mit über 30.000 Artikeln.

Since 1965, the internationally active family-run company has been the reliable partner for industry, trade and commerce in the field of roller bearings. We have an extensive stock and keep more than 30.000 different types of bearings in our warehouse.



IMO Oberflächentechnik GmbH

Remchinger Straße 5
75203 Königsbach-Stein
Phone: +49 7232 3006-0
Fax: +49 7232 3006-8000
E-mail: info@imo-gmbh.com
www.imo-gmbh.com

Spezialist für galvanische Oberflächenbeschichtungen von Bandware und Einzelteilen.

Specialist for electroplating systems for reel-to-reel and single-parts.

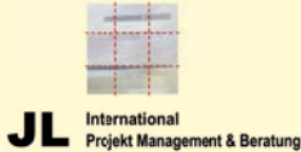


INNOTECH-Netzgeräte GmbH

Lochfeldstrasse 30 • 76437 Rastatt
Phone: +49 7222 820366
Fax: +49 7222 820367
E-Mail: info@innotec-ps.com
www.innotec-ps.com

Die Firma INNOTECH-Netzgeräte GmbH entwickelt, produziert und vertreibt Netzgeräte für den industriellen Gebrauch. Das Hauptgewicht liegt auf den kundenspezifischen Lösungen. Im weiteren sind auch höherwertige Labornetzgeräte Teil unseres Sortiments.

The company INNOTECH-Netzgeräte GmbH is developing, producing and selling power supplies for industrial applications. The main activities are laid on custom specific solutions. We also have high-quality laboratory power supplies in our product range.



JL International

Projekt Management & Beratung
Haarlemer Straße 5 • 75365 Calw
Phone: +49 7051 966430 • Fax: 966440
E-Mail: JL@Langenberger.com
www.Langenberger.com

Projekt Management - Unternehmensberatung - Internationale Geschäftsentwicklungen
Unternehmens- und Industrieprojekte im In- und Ausland. Spezifische Beratung, Interimsmanagement, individuelles Coaching und Training. Internationale Geschäftsentwicklungen für Klein- und Mittelständler runden das Angebot ab.

Project Management - Consulting - International Business Development

Corporate and industrial projects in many countries. specific Consulting, Interim Management, individual Coaching and Training. International Business Development for small and medium-sized Enterprises complete the portfolio.



JUNG Hebe- und Transporttechnik GmbH

Biegelwiesenstr. 5-7 • 71334 Waiblingen
Phone: +49 7151 30393-0 • Fax: 30393-19
E-Mail: info@jung-hebetechnik.de
www.jung-hebetechnik.de

Seit über 40 Jahren Beratung, Entwicklung, Produktion und weltweiter Vertrieb hydraulischer Hebegeräte und Transportfahrwerke zum Transport von Lasten bis 200 t. Entwicklung und Herstellung individueller Transportlösungen zum Heben und Bewegen, z.B. Schwerlasthubwagen bis 20 t.

Since 40 years Consulting, development and production and sales world-wide of high quality hydraulic jacks and transport. Machinery skates up to 200 tonnes. Customer-made solutions for exceptional transport requirement, i.e. heavy duty fork lift up to 20 tonnes.



Junker Filter GmbH

Carl-Benz-Str. 11
74889 Sinsheim
Phone: +49 7261 9283-0
Fax: +49 7261 9283-99
E-Mail: info@junkerfilter.de
www.junkerfilter.de

Über 50 Jahre Innovation & Know-How im Bereich modernster Industrieapplikationen für Trocknereinheit, Luftreinhaltung und Fest-Flüssig-Trennung.

More than 50 years of innovation & know-how in modern industrial applications fields like air purification, dust filtration and solid-liquid separation.



Kitron GmbH

Lessingstrasse 24 • 72663 Großbettlingen
Phone: +49 7022 4077-0
Fax: +49 7022 4077-25
E-mail: germany@kitron.com
www.kitron.com

Kitron ist ein EMS Dienstleister und produziert kundenspezifische Produkte von der bestückten Leiterplatte bis hin zum Komplettgerät für Kunden in aller Welt.

Kitron is an EMS company which manufactures and delivers anything from fully assembled electronic circuit boards to complete end products for the customers globally.



Franz Jos. Krayer GmbH & Co. KG

Franz-Josef-Krayer-Strasse 7
88085 Langenargen
Phone: +49 7543 9306-0
Fax: +49 7543 9306-27
E-Mail: info@krayer.com
www.krayer.com

EntwicklungsPartner und Hersteller von kundenspezifischen Tiefzieh-, Stanz- und Prägeteilen in Metall. Eigener Werkzeugbau.

Design partner and manufacturer of customized deep drawn-, stamping and punch parts in metal. Own die shop.



Präzision mit System.

Kummer GmbH & Co.KG

Enzberger Straße 26
75443 Ötisheim
Phone: +49 7041 9580-0
Fax: +49 7041 9580-99
E-mail: info@kummer-gmbh.de
www.kummer-gmbh.de

EntwicklungsPartner und Hersteller von Stanzwerkzeugen, Präzisionsstanzteilen, elektromechanischen Baugruppen in Metall-Kunststoff-Verbund.

Design partner and manufacturer of stamping tools, precision stamping parts, electromechanical assemblies in metal and in metal-plastic-compound.



Erich Lacher Präzisionsteile*

Erich Lacher Präzisionsteile GmbH & Co. KG

Im Altgefäß 22 • 75181 Pforzheim
Phone: +49 7231 6097-0
Fax: +49 7231 6097-60
E-mail: info@lacher-praezision.de
www.lacher-praezision.de

Die Firma Lacher Präzisionsteile ist Spezialist für Drehteile, Zahnräder, Schnecken und Kleingetriebe – Willkommen in der Welt der Präzision!

The company Lacher Präzisionsteile is specialist in turned parts, spur and worm gears as well as gearboxes – Welcome to the world of precision engineering!



NEUMO GmbH + Co. KG

Henry-Ehrenberg-Platz • 75438 Knittlingen
Phone: +49 7043 36-0
Fax: +49 7043 36-179
E-Mail: h.jost@neumo.de
www.neumo.de

NEUMO GmbH+Co.KG ist einer der Technologieführer bei Komponenten, Baugruppen, Sonderanfertigungen, Behältern und Apparaten aus Edelstahl sowie Sonderwerkstoffen.

NEUMO GmbH+Co.KG is a technology leader in fittings, assemblies, customized products, containers and equipment made of stainless steel and special alloys.

Nonnenmacher GmbH & Co. KG

Bertha-Benz-Strasse 5
75248 Ölbronn-Dürrn
Phone: +49 7237 440910
Fax: +49 7237 9206
E-mail: nonnenmacher@microguss.de
www.microguss.de

Microguss, Microguss RP, Kunststofftechnik, Werkzeugbau.

Microcasting, microcasting RP, plastics technology, toolshop.



PFEIFFER Metalltechnologie GmbH

Wellendinger Str. 7 • 78665 Frittlingen
Phone: +49 7426 9473-0
Fax: +49 7426 9473-26
E-Mail: pfeiffer@metalltechnologie.de
www.metalltechnologie.de

Spezialisiert auf die Herstellung von Frä-, Dreh-, Laser- u. Stanzteile aus Aluminium und Stahl in Mittel- und Grossserien, sowie deren umfangreiche Weiterverarbeitung.

We are a company that is specialized of producing on mill-, turning-, laser- and stamping products out of aluminium and steel on middle and high production. We can also offer a complete further processing for all manufactured products.



RÖHM GmbH

Heinrich-Röhm-Str. 50
89567 Sontheim/Brenz
Phone: +49 7325 16-0
Fax: +49 7325 16-492
E-mail: info@roehm.biz
www.roehm.biz

Erstklassige Produkte vom Spezialisten für Spanntechnik.

First class products by the specialist in clamping technology.



Rommel Präzisionsteile GmbH

Am Kelterwiesenbach 15 • 73630 Remshalden
Phone: +49 7151 97990-0
Fax: +49 7151 97990-20
E-mail: info@rommel-net.de
www.rommel-net.de

Als kompetenter Zulieferer und Lohnfertiger der Automobil- und Elektroindustrie fertigen wir seit über 40 Jahren Präzisionsteile in Großserien. Unser Maschinenpark umfasst Rundtaktautomaten mit 9, 11 und 12 Fertigungs-Stationen.

As a competent supplier and contract manufacturer of automotive and electronics industries, we produce precision parts for over 40 years in large series. Our machinery includes rotary transfer machines with 9, 11 and 12 production stations.

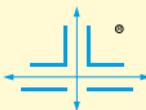


Schlösser GmbH & Co. KG

Wilhelmstraße 8 • 88512 Mengen
Phone: +49 7572 606-0
Fax: +49 7572 606-5598
E-mail: info@schloess.de
www.schloesser-dichtungen.de

Dichtungen und Stanzteile – Wir sind ein international tätiges und nach ISO/TS 16949 zertifiziertes Unternehmen und bieten Ihnen perfekte Lösungen rund um Ihren Stanzteile- und Dichtungsbedarf.

Gaskets and stamped parts – We are an internationally active and ISO/TS 16949 certified company and we offer perfect solutions for your needs of gaskets and stamped parts.



WALTER SCHNEIDER GMBH

FLIESSPRESSEN - UMFORMEN

Walter Schneider GmbH

Raiffeisenstrasse 28 • 75196 Remchingen

Phone: +49 7232 31998-0

Fax: +49 7232 31998-98

E-Mail: info@wschneidergmbh.de

www.wschneidergmbh.de

Führende Rolle bei der Herstellung von präzisen Kaltfließpressteilen nach Kundenwunsch, vornehmlich bei schwierigen, asymmetrischen Formen und schwer verformbaren Materialien.

Leading role in the production of precision cold forged parts based on customer requirements, especially in difficult, asymmetrical shapes and hard-ductile materials.



Technology
People

Schwäbische Werkzeugmaschinen GmbH

Seedorfer Str. 91 • 78713 Schramberg-Waldm.

Phone: +49 7402 74-0

Fax: +49 7402 74-211

E-mail: info@sw-machines.de

www.sw-machines.de

SW ist Lösungslieferant für anspruchsvolle, werkstückspezifische Fertigungssysteme zur Metallbearbeitung.

SW is mainly suppliers for solutions for demanding, workpiece-specific manufacturing systems for the metal working industry.



SIDEO VOGT GMBH

Erwin-Seiz-Straße 10 • 72764 Reutlingen

Phone: +49 7121 1492-0

Fax: +49 7121 1492-24

E-Mail: sales@sideo.de • www.sideo.eu

Entwicklungs partner der Automobil- u. Luftfahrtindustrie

Die SIDEO GRUPPE produziert und entwickelt an 8 Standorten Metall- und Kunststoffteile sowie Rohre für Fluidsysteme für die Automobilindustrie, die Elektro-, Bau- und Luftfahrtindustrie.

The SIDEO GROUP produces and develops in 8 plants metal parts, plastic parts and tubes for fluid systems for the automotive industry, the electrical, construction and aviation industries.



Aus Prinzip präziser

Spieth-Maschinenelemente GmbH & Co KG

Alleenstr. 41 • 73730 Esslingen

Phone: +49 711 930730-0

Fax: +49 711 930730-7

E-Mail: info@spieth-me.de

www.spieth-me.de

Entwicklung, Herstellung und Vertrieb von Präzisionsteilen im Bereich der Antriebs- und Verbindungstechnik.

Engineering, production and sales of precision components in the field of power transmission and drive technology.



HYDRAULIKSYSTEME

Storz Hydrauliksysteme GmbH

Obere Hauptstraße 64

78573 Wurmlingen

Phone: +49 7461 96653-0

Fax: +49 7461 96653-29

E-mail: info@storz-hydraulik.de

www.storz-hydraulik.de

Hydrauliktechnik für Systemlösungen in höchster Präzision.

Hydraulics for System Solutions of the highest precision.



Stumpp + Schüle
Federntechnik

**Stumpp+Schüle GmbH
Federntechnik**

Linsenhofer Str. 61 • D-72260 Beuren
Phone: +49 7025 1300
Fax: +49 7025 13210
E-Mail: info@stumpp-schuele.de
www.stumpp-schuele.de

Entwicklung, Herstellung und Vertrieb von Technischen Federn, Biegeteilen und Stanzeilen. Zertifiziert nach ISO/TS 16949 und ISO 14001:2004.

Development, production and sales of industrial springs, bent parts and punching parts. Certified according ISO/TS 16949 and ISO 14001:2004.



TMM Group Gesamtplanung

Schickardstraße 60
71034 Böblingen
Phone: +49 7031 21174-0
Fax: +49 7031 21174-39
E-Mail: info@tmm-group.de
www.tmm-group.de

Ihr Partner mit Gesamtplanungskompetenz. Wir gestalten die wandelbare, effiziente und ressourcenoptimierte Fabrik:

- Architektur, Bau- und Tragwerksplanung
- Technische Gebäudeausrüstung
- Prozesstechnik
- ganzheitliches Energiemanagement



Carl Valentin GmbH

Neckarstr. 78 – 86 u. 94
78056 Villingen-Schwenningen
Phone: +49 7720 9712-0
Fax: +49 7720 9712-9901
E-Mail: info@valentin-carl.de • www.valentin-carl.de

Die Carl Valentin GmbH ist einer der weltweit führenden Hersteller von Thermo- und Transferdruckern, der das Qualitätssiegel „Made in Germany“ trägt. Unsere Erfahrung in Entwicklung, Herstellung und Service garantiert höchste Qualität.

Carl Valentin GmbH is one of the global leading companies producing thermal- and thermal transfer printers. Our experience in developing, production and service is a guarantee for highest quality and we are also extremely strong in innovation.



Vosseler GmbH

Untere Felbenstraße 7
78554 Aldingen
Phone: +49 7424 881-0
Fax: +49 7424 881-11
E-mail: info@vosseler-gmbh.de
www.vosseler-gmbh.de

Die Vosseler-Gruppe produziert vorrangig einbaufertige Kalt- und Warmumformteile sowie hochwertige Präzisionswerkzeuge.

Vosseler is mainly producing ready-to-install cold and hot formed parts as well as high-quality precision tools.



wafi Walter Fischer GmbH & Co. KG

Georg-Wössner-Ring 1
72172 Sulz am Neckar
Phone: +49 7454 9676-0
Fax: +49 7454 9676-50
E-mail: info@wafi-sulz.de • www.wafi-sulz.de

wafi fertigt hochpräzise Drehteile nach Kundenvorgabe, aus Messing, Edelstahl und Aluminium. Eigenes Programm an Kabelverschraubungen aus Messing und Edelstahl.

wafi is producing turning parts to customers specifications, made of brass, stainless steel and aluminium. Cable glands, made of brass and stainless steel.



Wirtschaftsförderung Region Stuttgart

Wirtschaftsförderung Region Stuttgart GmbH (WRS)

Friedrichstraße 10
70174 Stuttgart
Phone: +49 711 22835-0
Fax: +49 711 22835-55
E-mail: wrs@region-stuttgart.de
www.wrs.region-stuttgart.de

Region Stuttgart – der Standort für Hochtechnologie.

The Stuttgart Region – the perfect location for high-tech.

REGION NORDSCHWARZWALD



Wirtschaftsförderung Zukunftsregion Nordschwarzwald GmbH

Blücherstraße 32
75177 Pforzheim
Phone: +49 7231 154369-0
Fax: +49 7231 154369-1
E-Mail: info@nordschwarzwald.de

Innovative und hoch spezialisierte, mittelständische und meist vom Inhaber geführte weltweit erfolgreiche Unternehmen prägen die Wirtschaft der Region Nordschwarzwald.

The economy of the Northern Black Forest Region is shaped by innovative, highly specialized, and mainly owner-managed medium-sized businesses that are globally successful.

ZELTWANGER

MASCHINENBAU

ZELTWANGER Maschinenbau GmbH

Jopestr. 3
72072 Tübingen
Phone: +49 7071 3663-101
Fax: +49 7071 3663-111
E-Mail: maschinenbau@zeltwanger.de
www.zeltwanger.de

Kompetenz-Partner in Zerspanung und Montage.

Competence-partner in metal cutting and assembly.

Visit also the other Baden-Württemberg Pavilions

Industrial Supply



lightweight
SOLUTIONS

Hall 6, Booth D30

MobiliTec



Hall 27, Booth H85

Research &
Technology



Hall 2, Booth C17

The Stuttgart Region –

Where growth meets innovation

Situated at the heart of the federal state of Baden-Württemberg in the southwest of Germany, the Stuttgart Region comprises the City of Stuttgart and its five surrounding counties. With a population of 2.7 million, the area boasts a highly advanced industrial infrastructure and enjoys a well-earned reputation for its economic strength, cutting-edge technology, and exceptionally high quality of life.

Global Players and Hidden Champions

The region is one of the leading economic areas in Europe. The world or German headquarters of global players such as Daimler, Porsche, Bosch, IBM or Hewlett-Packard are based in the region. However, what characterizes the region best is the well-balanced mix of global brands and extremely innovative, medium-sized companies. Both are highly export-oriented: in fact, the region's manufacturing companies constantly generate more than half of their sales abroad.

Automotive and Mechanical Engineering

The Stuttgart Region has a unique cluster of automotive manufacturers, component suppliers, engineering service providers, and research facilities. Furthermore the region is a leading center of mechanical and electrical engineering. Machine tools, robots or laser technology, whether from a world market leader or hidden champion – what characterizes the region's engineering industry is the development and production of a wide spectrum of innovative and highly specialized solutions fully meeting individual customer demands. The region stands at the top of the European league table regarding emerging industries such as clean energy, fuel cell, nano- and biotechnology. Many extremely innovative companies from these fields have set up operations in the Stuttgart Region in recent years.

Excellence in Research & Development

The companies in the region invest more on research and development than anywhere else in Europe, accounting for 18 percent of corporate R&D expenditures in Germany. The close cooperation between universities, research establishments and companies benefits all sides – and it goes without saying that it also benefits the regional economy. Therefore, it is no coincidence that Eurostat figures reveal the Stuttgart Region to be Europe's leading high-tech area.

Wirtschaftsförderung Region Stuttgart GmbH (WRS)

(Stuttgart Region Economic Development Corporation)



**Region
Stuttgart**

Friedrichstraße 10
70174 Stuttgart, Germany

Phone: +49 711 22835-0
Fax: +49 711 22835-55
E-Mail: wrs@region-stuttgart.de
Internet: www.region-stuttgart.de

Economic Region Northern Black Forest

The Northern Black Forest region consists of the districts of Calw, Enzkreis, Freudenstadt, and the City of Pforzheim. The region shows a bridging function to the neighbouring areas of Karlsruhe and Stuttgart. The Northern Black Forest is characterised by its manufacturing medium-sized businesses.

Medium-Sized Businesses and Technology Drivers as well as Landscape and Quality of Life

The Northern Black Forest Region covers an area of 2,340 km² and a population of about 590,000 inhabitants. The region shows a bridging function to the neighbouring regions of Karlsruhe and Stuttgart and is significantly more shaped by medium-sized businesses in the manufacturing sector than the rest of the State of Baden-Württemberg.

A whole range of highly specialized medium-sized enterprises tie in the traditional crafts and industries of the Black Forest – the still significant jewellery and watch industry for instance. But new industries have also emerged: the precision manufacturing companies in the medical and dental engineering sectors are gaining more and more in importance to the economy of the region.

Though the industrial centre lies around the City of Pforzheim - the heart of German jewellery and watch industries – in the North of the region, many businesses located in the Southern districts of Calw and Freudenstadt manufacture world-class products. These include companies in the sectors of pressing and precision technology, surface engineering, and plastics, but they are also manufacturers of woodworking machinery and furniture as well as major automotive suppliers.

The Northern Black Forest Region is wooded significantly above 50% of its whole area. In 2012, 3,440,009 overnight stays have been recorded in the 575 hotels and inns of the region (State of Baden-Württemberg: 6,924 hotels and 47,671,708 overnight stays). The health care industry including health treatment and spa resorts is strongly represented in the South of the region.

The most important industries (by number of social insurance contributions without trade, construction, and public sectors) are:

- the metal industry (mechanical engineering and manufacturing of metal products),
- the automotive industry (suppliers), and
- the manufacturing industry of electrical equipment.

Wirtschaftsförderung Zukunftsregion Nordschwarzwald GmbH
(Regional Economic Development Agency of Northern Black Forest)

REGION NORDSCHWARZWALD



Blücherstrasse 32
75177 Pforzheim, Germany

Phone: +49 7231 154369-0
Fax: +49 7231 154369-1

E-Mail: info@nordschwarzwald.de
Internet: www.nordschwarzwald.de

Facts and figures about Baden-Württemberg – the innovation region No. 1 in Europe

Area

35,741 km² – approx. 10 % of Germany

Inhabitants

10.6 million – approx. 13 % of Germany

Major cities

Stuttgart, Karlsruhe, Mannheim, Freiburg, Heidelberg,
Heilbronn, Ulm, Pforzheim, Reutlingen

Leading industry sectors

- Production technology and mechanical engineering
- Automotive industry and sustainable mobility solutions
- Aerospace industry
- Health care and medical technology
- Life sciences
- ICT industry
- Environmental technology and renewables

Gross domestic product (in 2012)

389 billion EUR – 14.6 % of German GDP

GDP per capita: 36,000 EUR

Exports

176 billion EUR

volume per capita: 16,600 EUR

Research and development

- Research & development spending in 2011
5.1 % of GDP (German average: 2.9 %)
- Patent applications in 2012: 14,225
leading position together with Bavaria

Excellent infrastructure for studying and research

- 9 Research Universities
- 23 Universities of Applied Sciences
- Baden-Württemberg Cooperative State University
with 8 main locations
- 28 Private Universities
- 12 Max Planck Institutes / 14 Fraunhofer Institutes /
3 Helmholtz Research Centres / 7 Leibniz Institutes
- 13 Contract Research Institutions
- 571 Steinbeis Companies

Baden-Württemberg International

New perspectives for business and science

Baden-Württemberg International (bw-i) is the competence centre for the internationalisation, promotion and development of business, science and research. We lend support to domestic and foreign companies, clusters and networks, research institutions and universities by serving as the central first point-of-contact in all questions relating to internationalisation.

Opening up foreign markets for Baden-Württemberg companies and profiling the state globally as an ideal location for industry, business and science are core aspects of our mission. The work we do is aimed at securing and strengthening the position of Baden-Württemberg over the long term – by encouraging foreign investment, helping companies to settle here and promoting cooperative ventures between companies and institutions.

Your one-stop agency on the way to success

Experience has shown that settling in a new region involves having to deal with a wide variety of questions and obstacles. Baden-Württemberg International (bw-i) supplies the answers and helps you overcome the obstacles – quickly and easily, based on local expertise and knowledge.

Our support services include:

- Provision of general information on Baden-Württemberg as a location for business and science, as well as specific location and structural data.
- Supply of general information on the legal framework and social insurance.
- Identification of suitable business and scientific partners for your company.
- Identification of potential sites and organisation of site visits in co-operation with regional and local business-promotion agencies.
- Support with administrative procedures.
- Gateway to all actors in the field of business promotion and development, such as technology-oriented industrial institutions and sector-specific networks.



Baden-Württemberg International



www.bw-i.de



www.bw-invest.de



Baden-Württemberg International

Agency for International Economic
and Scientific Cooperation

Haus der Wirtschaft
Willi-Bleicher-Straße 19
70174 Stuttgart, Germany

Phone: +49 711 22787-0

Fax: +49 711 22787-22

E-Mail: info@bw-i.de

Internet: www.bw-i.de, www.bw-invest.de