SERBIAN R

Content

Serbian Automotive & Mobility Cluster	06
Development Agency of Serbia (RAS)	07
EEN	8
ABB d.o.o	10
Adapptiv United Group d.o.o	12
Adhesive Polymers International d.o.o	14
ADP d.o.o. Mladenovac	16
Auto-Kabel	18
Bálind d.o.o	20
Becchis Osiride	22
Association of Aerospace Students BEOAVIA	24
Brose d.o.o. Pančevo	26
CADCAM DATA	28
cargo-partner	30
Carl Zeiss d.o.o. Ruma	32
eCon Engineering Kft	34
EJOT tehnika spajanja	36
ELMEG Serbia d.o.o	38
Elopar Automotive DOO	40
EMPOWERING DOO	42
Eurosjaj d.o.o. Cacak	44
Ewes Europe East d.o.o	46
FANUC Serbia d.o.o	48
Festo Serbia	50

Flash – represented by PFL d.o.o.	52
Golaš d.o.o.	54
International Energetic Expert Group-IEEG	56
IGB Automotive comp	58
IHCM	60
Inmold	62
Ino-Vend Solutions d.o.o.	64
Invenio d.o.o.	66
Koenig Metall d.o.o.	68
K.Hartwall Oy Ab	70
Limes Processing d.o.o.	72
Lira d.o.o.	74
Mecafor Products	76
METAL - CINKARA d.o.o.	78
Metalac FAD d.o.o.	80
Mitsubishi Electric	82
MTC NISSAL doo	84
PeLCer doo Subotica	86
Robert Bosch d.o.o.	88
Segula Slovensko s.r.o.	90
SGS Serbia	92
Soplast SEE d.o.o.	94
SSA PANA FOAMTEC d.o.o.	96
SURTEC d.o.o.	98

Synchrotek d.o.o.	100
Teknia KG d.o.o.	102
Termovent Komerc doo	104
TGRS d.o.o Bela Palanka	106
Tisza Automotive d.o.o.	108
TPV AUTOMOTIVE SERBIA d.o.o	110
TRANSFERA Ltd.	112
TRAYAL CORPORATION	114
Trigo Serbia d.o.o.	116
Vorwerk Autotec Serbia doo	118
Vulic Law	120
Wing d.o.o. Beograd	122
ZF Serbia d.o.o.	124
21.OKTOBAR d.o.o	126
3D Grupa – klaster 3D tehnologija	128
3D Republika	130
4M specijalni alati d.o.o	132





Empowering the Future of Serbia's Automotive, Logistics and Mobility Industries

AC Serbia – the Automotive & Mobility Cluster – is a dynamic business platform that fosters collaboration, innovation, and growth across Serbia's automotive, logistics, and mobility sectors.

Strategically located at the crossroads of Southeastern Europe, AC Serbia acts as a key gateway for companies, start-ups, academic institutions, and support organizations aiming to capitalize on opportunities within these fast-growing industries – both in Serbia and beyond.

Our cluster brings together a vibrant network of members covering the entire value chain – from manufacturing and engineering to services and technology – driving forward the development of sustainable, high-quality products and solutions proudly "Made in Serbia".

Mission

To cultivate a strong, integrated network of industry leaders, innovators, and stakeholders who work together to advance the Serbian automotive and mobility sectors through collaboration, innovation, and shared expertise.

Vision

To unite and shape the future of Serbia's automotive and mobility ecosystem by strengthening its global competitiveness and maximizing its positive impact on society.

We aim to achieve this by:

- Leveraging the strengths and capabilities of our industries and members;
- Creating a dynamic, integrated, cross-sectoral ecosystem that supports strategic partnerships;
- Driving green innovation and the adoption of transformative technologies across value chains.

Strategic Goals

Industry Development

Foster the growth and transformation of Serbia's automotive and mobility sectors by building a robust ecosystem that promotes innovation, quality, entrepreneurship, and investment.

International Collaboration

Position Serbia as a leading partner in the European and global automotive and mobility markets through the facilitation of international partnerships, trade cooperation, and investment flows.

Green and Sustainable Transition

Support the transition to a sustainable future by driving innovation and developing green products, services, and solutions across all segments of the mobility and logistics industries.





Development Agency of Serbia (RAS)

Development Agency of Serbia (RAS) is a government organization offering a wide range of services including support to direct investments, competitiveness and export promotion, leading the implementation of projects aiming to improve Serbia's attractiveness and reputation and increase economic and regional development.

With a unique set of support programs tailored for micro, small and medium enterprises and entrepreneurs, as well as domestic and foreign investors seeking to set up or expand their business in Serbia, RAS strives to raise Serbia's position in the region and globally.

Created as a one-stop-shop, RAS acts as a reliable partner for both domestic and international companies with a single goal of building a strong and sustainable economy, and increasing the quality of life for the people in Serbia.





EEN - Helping companies innovate and grow internationally

The Enterprise Europe Network (EEN Network) is a network of business support organizations for small and medium sized enterprises, founded and co-financed by the European Union through EU Competitiveness Program for SMEs COSME.

The Enterprise Europe Network helps businesses innovate and grow on an international scale. It is the world's largest support network for small and medium-sized enterprises (SMEs) with international ambitions.

The Network is active in more than 60 countries worldwide. It brings together 3,000 experts from more than 600 member organizations—all-renowned for their excellence and business support.

The members of the consortium for the realization of the Serbia EEN project and support of SMEs in Serbia are:

- Chamber of Commerce and Industry Serbia-Project coordinator
- Development Agency of Serbia
- University of Belgrade
- Mihailo Pupin Institute
- University of Novi Sad
- University Nis

Services of EEN

The EEN network provides a set of standardized services for SMEs sector:

- Internationalization of business: linking businesses across databases business cooperation, participation in B2B meetings and business missions, information about doing business abroad and education related to internationalization;
- Support in accessing funding through training and information, and support for access to programs and EU funds;
- Collecting views of SMEs in relation to regulations and policies of the EU;
- Improving SME innovation capacity;
- Technology transfer.

The EEN manages Europe's largest online database of business opportunities. It contains thousands of business, technology and research cooperation requests and offers from companies and research and development institutions. The database is accessible for free.

Take a look at een.rs.

SERBIAN AUTOMOTIVE & MOBILITY CLUSTER MEMBERS

ABB d.o.o.

Bulevar Peka Dapcevica 13, 11 000 Belgrade, Serbia P. +381 11 3094 300; Fax: +381 11 3094 343 RS-office@abb.com www.abb.rs





ABB is a pioneering technology leader with a comprehensive offering for digital industries. With a history of innovation spanning more than 130 years, ABB is today a leader in digital industries with four customer-focused, globally leading businesses: Electrification, Process Automation, Motion and Robotics & Discrete Automation, supported by its common ABB Ability™ digital platform.

Renowned as a leading supplier of industrial robots, modular manufacturing systems and service, ABB provide a wide array of solutions to automotive manufacturers worldwide. This company has installed more than 300,000 robots worldwide, supported by the broadest service network and offering in the industry.

ABB offers a total EV charging solution from compact, high quality AC wallboxes, reliable DC fast charging stations with robust connectivity, to innovative on-demand electric bus charging systems, we deploy infrastructure that meet the needs of the next generation of smarter, emission-free mobility, accessible by everyone, everywhere.

FOUNDED IN	1988 ABB Group; In Serbia since 1990
NO. OF EMPLOYEES	Around 107,000 employees within ABB Group; around 50 in ABB Serbia
TURNOVER	32.2 billion USD (ABB Group)
EXPORTING TO	Worldwide
QUALITY STANDARDS	ISO 9001:2015; ISO 14001:2015; ISO 45001:2018; OHSAS 18001:2007
TECHNOLOGIES	Machine and factory automation solutions, Robotics, EV charging infrastructure, Solutions for process and hybrid industries, Integrated automation, Electrification and digital solutions, Software and advance services, Electrical motors, Generators, Drives, Integrated powertrain solutions
CLIENTS/ SUPPLIER OF	Worldwide clients

Adapptiv United Group d.o.o

Učitelj Tasina 20, 18 000 Niš, Serbia P. +381 60 33973 44,, +381 60 3921 718 adapptivdoo@gmail.com https://adapptiv.uk/





Adapptiv emerged with a singular vision — to redefine scaling partnerships in software development.

Our distinctive approach blends adaptability with collaborative problem-solving, becoming an extension of our client's teams or technology.

Our expertise lies in crafting bespoke solutions that dynamically scale to meet the unique growth demands of your business.

Our teams address business and technology challenges, providing access to specialized expertise, mitigating budget constraints, and enabling rapid scalability to meet evolving demands.

Software/Hardware & Technology portfolio: Enterprise Software Development, Web and Mobile App Development, Industrial Software Development - IoT, Cloud Development, Database Management, Android App Development, Al and Machine Learning Integration, Cross-Platform Solutions, QA & Test automation, Smart Home Automation Systems, Communication Protocols, Mechatronics and Automation Systems, Embedded Systems, PCB Design, assembly manufacture & testing.

FOUNDED IN	2024
NO. OF EMPLOYEES	3
TURNOVER	0.2 million EUR
TECHNOLOGIES	JAVA, Scala, C++, C#, ASP.Net, .Net Core, Python, PHP, GO, Vue.js, Node.js, Angular.js, React.js
CLIENTS/ SUPPLIER OF	Clients: Netico solutions, Ekopan D.M. Niš, Bulevar nektetnine Niš References: BOSCH, Solera, Quantox, Novomatic, Profit optics, Maxon, ElephantTalk, Microtronics, ABB, Triax, Deaven soft, R3PI

Adhesive Polymers International d.o.o

Ul. Aleksandra Medvedeva 2a, 18 000 Niš, Serbia pierluigi.ghione@adhesive-polymers.com www.adhesive-polymers.com





Adhesive Polymers International d.o.o., owned by the Gerlinger Group, specializes in the production of high-performance self-adhesive tapes and Sealants products tailored for the automotive industry. Our products are engineered to meet the highest industry standards, providing reliable solutions for bonding, sealing, insulation, masking, and surface protection in vehicle manufacturing and assembly.

With state-of-the-art coating, lamination, and precision-cutting technologies, we ensure superior adhesion, high-temperature resistance, and long-term durability. Our flexible production capacity allows us to deliver both large-scale and customized solutions, meeting the specific demands of leading automotive manufacturers and Tier 1 suppliers. Driven by innovation and sustainability, we are committed to developing eco-friendly, high-performance adhesives that enhance efficiency and reliability in modern automotive applications.

EXPORTING TO	Various European and global markets
QUALITY STANDARDS	ISO 50001, ISO 9001, ISO 14001
TECHNOLOGIES	Advanced adhesive polymer technology, high-precision coating and lamination, innovative material processing
CLIENTS/ SUPPLIER OF	Automotive manufacturers, industrial companies, and global suppliers in various industries such as automotive, construction, electronics, aerospace, and energy.



ADP d.o.o. Mladenovac

Kralja Petra I 334, 11 400 Mladenovac, Serbia P. +381 11 7152 999 office@adplastik.rs www.adplastik.rs



AD Plastik Group develop and manufacture products for automotive industry. Our long-standing experience in the production of automotive components and knowledge we possess enable us the necessary flexibility and quick response to meet the needs and goals of our customers.

We are a quality and reliable partner to our customers from design to delivery of our products, following global trends and significant technological advancements.

AD Plastik Group production facility in Serbia manufactures parts of interior and exterior for vehicles. Product range includes: injection molding components for interior and exterior, grab handles, air inlays, decorative items, instrument panel components, bumpers and vehicle roofs.

FOUNDED IN	2011 in Serbia
NO. OF EMPLOYEES	200
TURNOVER	12.6 million EUR
EXPORTING TO	EU, South Korea, North and South America, North Africa, Turkey, India
QUALITY STANDARDS	IATF 16949, ISO 14001, ISO 45001, ISO 27001, ISO 50001
TECHNOLOGIES	Injection moulding, Blow moulding, Thermoforming
CLIENTS/ SUPPLIER OF	Stellantis, Jeep, Alfa Romeo, Maserati, Renault, Nissan, Dacia, TOGG, VW, Ford

AK ALTO KAPEL

Auto-Kabel

Milana Stanišića bb, Mionica, Serbia P. +381 14 3155 311 mionica@autokabel.com www.autokabel.com



Auto-Kabel is a worldwide leader when it comes to development and manufacturing of products for energy management and energy distribution in automobile manufacturing.

We are specialized in holistic system solutions: in all our activities, we trust in innovative technologies that always are one step ahead.

Our products signify efficiency and safety in all vehicles.

Our product variety is used in cars, busses and trucks, right up to special vehicles, agricultural machines and special appliances in industry.

FOUNDED IN	in Serbia since 2019
NO. OF EMPLOYEES	372
EXPORTING TO	Germany, Czech Republic
QUALITY STANDARDS	IATF 16949
TECHNOLOGIES	mechatronics, wire sets, cable set components
CLIENTS/ SUPPLIER OF	Volkswagen Group

bálind

Bálind d.o.o.

Karadjordjeva, B.B., 24 400 Senta, Serbia P. +381 24 815 366 janos.balind@balindceg.com www.balindceg.com









Bálind manufactures series of metal precision parts. Our main profile is medium-large and large-scale machining of precision metal parts, cutting, assembly, technological process planning and industrial automation.

Bálind's products are being sold in:

- Automotive Industry;
- Railway industry;
- Machinery;
- Aviation;
- Gas industry;
- Construction industry;
- Industrial automation.

Bálind production area covers 28.000.m² on 4 production plants in Central Europe, Serbian factory is located in Senta.

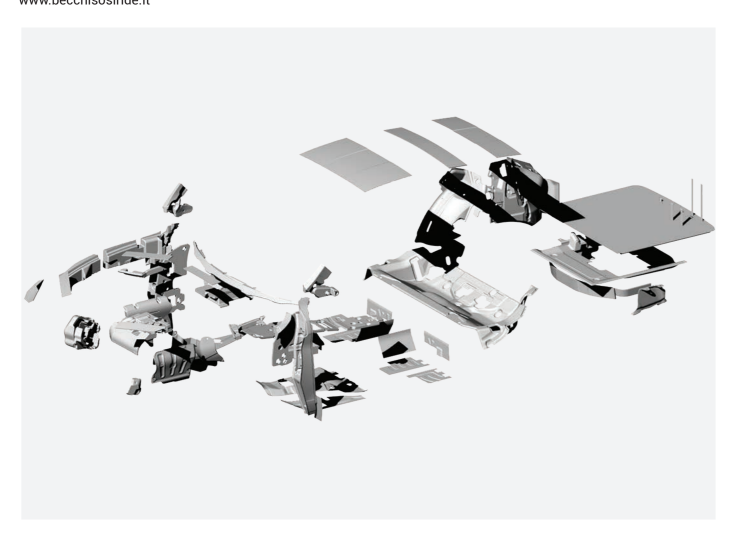
FOUNDED IN	1987
NO. OF EMPLOYEES	250
TURNOVER	14.8 million EUR
EXPORTING TO	Worldwide, our main market is Germany, Hungary, Sweden, Czech Republic, South Africa, China and Brazil
QUALITY STANDARDS	ISO9001/2015, ISO14001/2015, IATF 16949/2016
TECHNOLOGIES	Turning, milling, drilling, grinding on 350 machines
CLIENTS/ SUPPLIER OF	Direct and indirect supply of OEMs (VW, Audi, Skoda, SEAT, Scania, MAN) & Tier1s (Knorr-Bremse, Magna, Haldex, Thyssenkrupp)

Est.1893

BECCHIS OSIRIDE

Becchis Osiride

Dragoslava Srejovica 89, 34 000 Kragujevac, Serbia P. +381 34 336 234; F: +381 34 336 236 info@becchis.com www.becchisosiride.it



Production/Services program and capacities:

- NVH components (sound absorbers and sound insulation);
- Engine acoustic systems;
 Electric Motor acoustic & thermal encapsulation;
 Heat Shields & thermal protection;
 Sound deadeners.

FOUNDED IN	1893 (Italy), 2011 (Serbia)
NO. OF EMPLOYEES	170
TURNOVER	8.1 million EUR
EXPORTING TO	Italy, Spain, Poland, Hungary, Brazil, Turkey, Russia, India, UK
QUALITY STANDARDS	IATF 16949:2016, ISO 9001:2015
TECHNOLOGIES	Felt manufacturing, PU Foaming, Thermoforming & back-foaming, Molding & Thermoforming, Die-Cutting
CLIENTS/ SUPPLIER OF	STELLANTIS (Fiat, Jeep, Alfa Romeo, Powertrain, Sevel), Maserati, Ferrari, Magyar Suzuki Corporation, CNHi, Iveco, Nitto, Denso, Bonferraro

Association of Aerospace Students BEOAVIA

Kraljice Marije 16, 11000 Belgrade, Serbia M: +381 64 3253149, +381 64 2377793 beoavia@gmail.com www.beoavia.org













Association of Aerospace Students BEOAVIA is a non-profit student organization focused on the design, calculation, and production of various types of unmanned aerial vehicles (UAVs) and rockets for international student competitions, where we represent the University of Belgrade and the Republic of Serbia. The team consists of students from 8 different faculties, and this multidisciplinary approach is one of our greatest strengths. Our mission is to enable students to develop, improve, and acquire practical knowledge and skills from various fields to better prepare for their future professional careers.

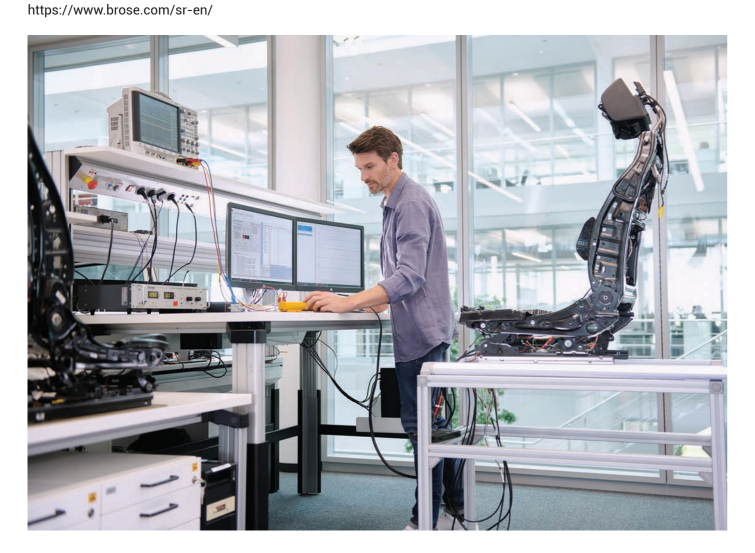
We are the only representatives of the University of Belgrade and the Republic of Serbia at international aeronautical student competitions. The team is divided into 6 sectors: aerodynamics, structure, production, propulsion, electronics and programming, marketing and sponsorships.

We have successfully completed 17 projects, achieving many accomplishments. The successes we are most proud of include: first place at the international competition "Airbus Sloshing Rocket Workshop 2022" in Spain with the rocket-glider Aurora 3, three gold medals won by the conceptual project ModularX, and third place at the prestigious international competition "New Flying Competition 2020" with the VTOL aircraft Osa, named "drone of the future".

FOUNDED IN	2019
NO. OF MEMBERS	76

Brose d.o.o. Pančevo

Ratarska 142, 26 000 Pančevo, Serbia M: +381 60 6500 794 Igor.zelenovic@brose.com





Brose is one of the five largest family-owned automotive suppliers in the world. Every third new car is equipped with at least one Brose product. The mechatronics specialist develops and manufactures systems for vehicle doors, liftgates and seats.

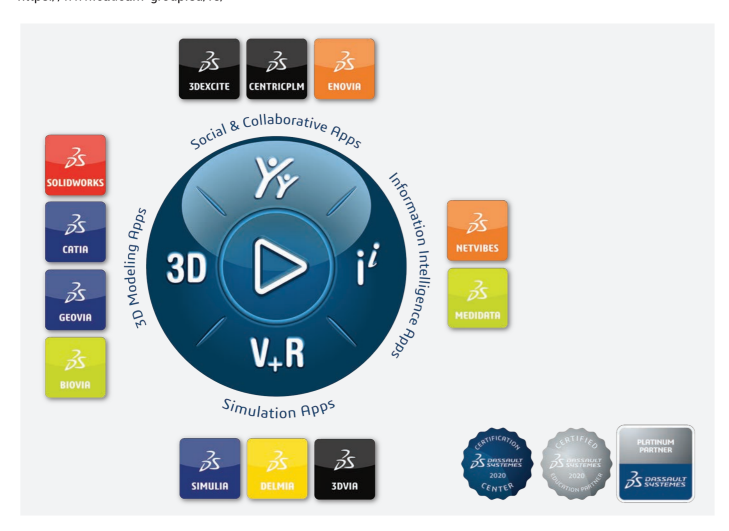
Brose also produces electric motors from 200 watts to 14 kilowatts for various applications such as steering, thermal management or drives for e-bikes and e-scooters. The company employs around 32,000 people at 68 locations in 24 countries.

FOUNDED IN	2020
NO. OF EMPLOYEES	around 850 in Pančevo, and 33,000 on global level
TURNOVER	8 billion EUR (Brose Group)
EXPORTING TO	Worldwide, but our main market is Europe, mainly Germany, then North America, China, South Africa, Brazil, Thailand
QUALITY STANDARDS	IATF 16949 (2022), ISO 14001 (2022), ISO 45001 (2022), ISO 50001 (2023)
TECHNOLOGIES	SMT, NT, ICT, Testing methods (electrical, acoustic, leakage), Winding, Heat staking, Gluing, Potting, Vision systems, Laser welding, Magnetizing, Tempering + drying, Laser marking, Press fit, Fastening, Resistance welding, etc.
CLIENTS/ SUPPLIER OF	Brose Group currently supplies around 80 automotive brands, over 40 suppliers and 50 e-bike manufacturers. In Serbia, we are supplier of other Brose locations, Daimler (Mercedes Benz), Volkswagen, Audi, Ford, ZF, BMW, etc.

😂 cadcam

CADCAM DATA

Sanska 32, 11 000 Belgrade, Serbia P. +381 11 3962 631 info.rs@cadcam-group.eu https://www.cadcam-group.eu/rs/



CADCAM DATA, as a part of CADCAM Group is a leading PLM Solution Provider in the region of South-East Europe. The company provides software and services for mechanical, electrical and electronic systems, as well as product development. With companies in Serbia, Slovenia, Croatia and Bosnia and Herzegovina CADCAM Group has 60 skilled ECAD/MCAD professionals and engineers for 3DEXPERIENCE industry solutions, PLM implementation, product development, education and engineering.

The company portfolio covers a broad range of software solutions for Product Lifecycle Management (PLM), MCAD and ECAD design, Manufacturing Planning & Scheduling Softwares, collaboration between design disciplines and IT Infrastructure. They combine software applications, engineering services and their intellectual capital as a solution, focused on particular industry and customer challenges for creating business value at customer site.

FOUNDED IN	2002
NO. OF EMPLOYEES	9
TURNOVER	1 million EUR
QUALITY STANDARDS	ISO 9001:2015
TECHNOLOGIES	Software solutions for: Product Lifecycle Management, Planning and optimization of production and Catia
CLIENTS/ SUPPLIER OF	Tool & Die Engineering, Norma Group SEE, Eurozeit, Ingenieurschmiede, Teknia KG, Apex Experts, Cooper Standard, Jugoimport SDPR, Borbeni složeni sistemi, UTVA AI, Prvi Partizan Uzice, Konelek, Vojnotehnički institut, Siemens Mobility, AMM Manufacturing, HIP Petrohemija, JP EPS-RB Kolubara, SCGM, Le Belier Kikinda, Robert Bosch, Uniplast Serbia, Direkcija KS, Faculty of Civil Engineering, Belgrade, Lola institute, Fischerautomotive, Kobeg, Plcadesign, Vivexgroup, Integrated Micro Eletonics, Peštan, TPV Šumadija, Faculty of Technology and Metallurgy Belgrade, Faculty of Engineering Mihajlo Pupin Zrenjanin, Faculty of Mechanical Engineering Belgrade, Faculty of Mechanical Engineering Nis etc.

cargo-partner

cargo-partner

Ugrinovačka 205, 11 272 Dobanovci, Serbia P. +381 11 3121 910; +381 11 3121 474 rsbeg@cargo-partner.com www.cargo-partner.com



cargo-partner is a full-range transport and logistics provider operating worldwide, headquartered in Vienna, Austria.

cargo-partner is a privately owned full-range info-logistics provider offering a comprehensive portfolio of air, sea, land transport and warehousing solutions. With over 40 years of experience in information technology and supply chain optimization, the company designs tailor-made services for a wide range of industries to create competitive benefits for its customers all around the world.

Founded in 1983, cargo-partner generated a turnover of over 2.1 billion euro in 2022 and currently employs 4,000 people worldwide.

FOUNDED IN	1983
NO. OF EMPLOYEES	4,000
TURNOVER	2.1 billion EUR
EXPORTING TO	worldwide
QUALITY STANDARDS	ISO 9001, ISO 14001, ISO Pharma, IFS, GDP, NMFTA – SCAC, QEP, AEO
TECHNOLOGIES	SPOT Platform for shipment tracking, Salesforce, warehouse management, purchase order management, parcels and more
CLIENTS/ SUPPLIER OF	Small/Medium/Large enterprises; Public companies; Government institutions

Carl Zeiss d.o.o. Ruma

Industrijska 94, 22400 Ruma, Serbia M: +381 62 7979 20 info.metrology.rs@zeiss.com https://www.zeiss.rs/metrologija





Mastering QUALITY together!

Your Partner for Multidimensional Industrial Metrology

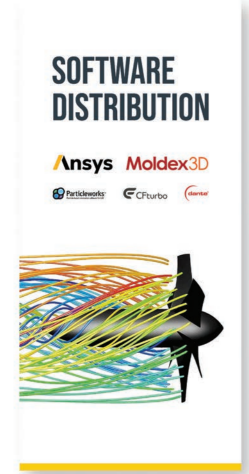
Carl Zeiss d.o.o. has been founded on 4th September 2023. Our product range includes systems for contact, non-contact, optical, X-ray quality inspection as well as Industrial Microscopy for material analysis. The wide range of solutions from ZEISS with sensors and metrology software cover all requests of the customers in the automotive, aero, power & energy, plastics and medical industries.

At Carl Zeiss d.o.o. our team has 3 service technicians and 1 application engineer you can count on. In addition to sales and service support for the ZEISS systems, we can support our customers with software trainings in native language, measuring services as well as creating measurement plans according to customer requests. Soon we will be able to provide AUKOM trainings for customers in local language also. Our goal is to be a trusted partner always close by and provide exceptional value to our clients.

FOUNDED IN	2023
NO. OF EMPLOYEES	7
EXPORTING TO	Serbia, Bosnia and Hercegovina, North Macedonia, Montenegro, Albania
TECHNOLOGIES	Industrial Quality Solutions

eCon Engineering Kft

Svetogorska 7L, 11 000 Belgrade, Serbia M: +381 69 1122 078 info@econengineering.com







INDUSTRIAL AUTOMATION



Econ Engineering, with a team of over 90 specialists and offices in Hungary, Germany, Adria region and the United States, provides cutting-edge Engineering Simulation (CAE) and Industrial Automation solutions. With extensive expertise across industries such as Automotive, Aerospace, Space, Composites, Defense, Healthcare, Energy, and Agriculture, the company offers a full range of CAE services, including simulation, modeling, testing, optimization, and consulting. In addition to delivering complex simulation solutions, Econ Engineering distributes leading software tools such as Ansys, Moldex3D, Particleworks, and Dante Solutions, Cast Designer, SwiftComp, CFturbo while offering tailored training programs. Its Industrial Automation division focuses on the design, manufacturing, and delivery of custom machinery and equipment.

FOUNDED IN	2002
NO. OF EMPLOYEES	97
TURNOVER	9.28 million EUR
EXPORTING TO	Worldwide
QUALITY STANDARDS	ISO9001; ISO/IEC27001; EN9100; TISAX Level 3
TECHNOLOGIES	Simulation Engineering, Simulation Software, Industrial Automation
CLIENTS/ SUPPLIER OF	Bosch, BMW, Brose, Audi, Simens, Continental, Zoltek, Knorr-Bremse, Borg Warner, Honda, Hyundai, Hilite International, Yutong, Magna, Sumitomo Electric, Your Anastomosis, ACPS Automotive, Lesaffre, Delphi Technologies, Harman International, Flex, Alcoa, Cavity eye, Altus Aero, Varinex

EJOT tehnika spajanja

11 080 Zemun – Belgrade, Serbia M: +381 66 8091 900 svukobrat@ejot.com ejot.rs





We are technology leaders in fasteners, joining processes and forming technology (metal/plastic).

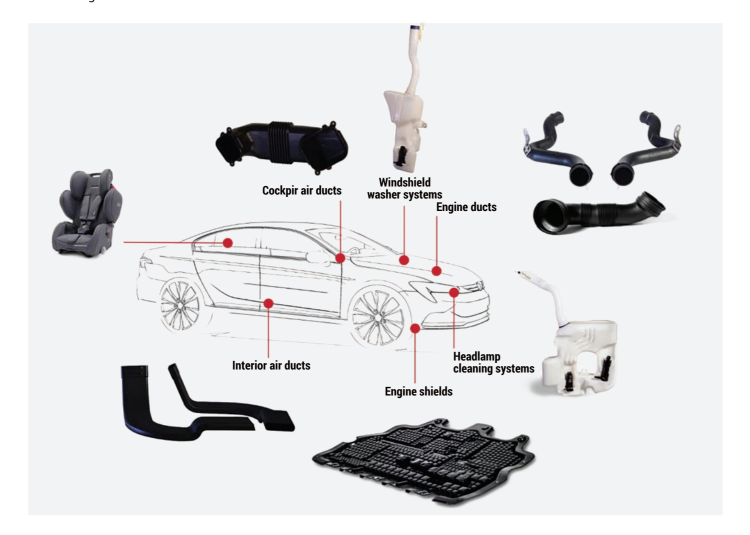
EJOT has over 3,800 employees and is spread over 5 continents.

Our screw production capacity is 46 million per day. So far we have created 36,554 products and 2,127 patterns and related rights.

FOUNDED IN	EJOT gmbh 1922; EJOT Serbia 2005
NO. OF EMPLOYEES	11 in Serbia; more than 4,000 employees in 51 locations
TURNOVER	722 million EUR
EXPORTING TO	Worldwide
QUALITY STANDARDS	ISO 9001_2015, IATF 16949_2016, ISO 14001, ISO 45001, ISO 50001
TECHNOLOGIES	Aerospace Industry, Agriculture, Forestry and Gardening Tools, Automotive Industry, Electrical Industry, Medical Technology, Optics and Micro Industry, Pneumatics, Hydraulics, Pumps, Motors, Renewable Energy, Heating, Ventilation, Sport and Leisure, White Goods
CLIENTS/ SUPPLIER OF	Bosch, Continental VW, Audi, Magna, etc.

ELMEG Serbia d.o.o.

Ravni gaj b.b., 34 240 Knic, Serbia P. +381 34 6170 384 dragan.begovic@elmeg.it www.elmeg.it





Elmeg Serbia is engaged in the production of windshield washer and headlamp cleaning systems, air and engine ducts. Total capacity is about 700.000 pcs./year.

Their core technology is technical blow-molding of plastic materials.

FOUNDED IN	2011
NO. OF EMPLOYEES	26
TURNOVER	2.4 million EUR
EXPORTING TO	Turkey, Italy, Poland
QUALITY STANDARDS	IATF 16949:2016
TECHNOLOGIES	Core technology is technical blow-molding of plastic materials and assembling in final products
CLIENTS/ SUPPLIER OF	TOFAS, FCA POLAND, MOPAR, ELMEG SrI

Elopar Automotive DOO

Vladimira Nazora 92/a, 22400 Ruma, Serbia M: +38169 1028 001 bogdanpetrovic@elopar.com.tr https://elopar.com.tr/en/

ALUMINIUM TUBES ALUMINIUM TUBE JOINTS EAP-A-1.2 EAP-B-1.2 EAJ-1A-EAP-C-1.2 EAP-D-1.2 Material Color Code Length EAP-A-Aluminiu SilverGray 4000m 1.2 m m EAP-B-Aluminiu SilverGray 4000m 1.2 EAP-C-Aluminiu SilverGray 4000m 1.2 m EAP-D-Aluminiu SilverGray 4000m 1.2

We produce products to harness companies which helps them with easier production of wire harnesses. Number of employees is 21. We have service team in Ruma and Leskovac for installation of our machines and equipment as well as designer and CNC production in our Ruma facilities. We can also produce molds, tools for CNC machines, we sell PLA for 3D machines as well as 3D machine products. We are flexible with products, which means that we can also produce products outside of harness companies. We have also welder in plant which is producing parts with metal material. We have ISO 9001 standard

FOUNDED IN	2017
NO. OF EMPLOYEES	21
EXPORTING TO	Turkey, Romania, Bulgaria, Morocco, Croatia
QUALITY STANDARDS	ISO 9001
TECHNOLOGIES	Automotive harness production, automatization, pneumatics, hydraulics, mold production
CLIENTS/ SUPPLIER OF	Aptiv, Yazaki, LEAR, LEONI, Rimac, FEKA, etc.

EMPOWERING DOO

Višnjički Venac 59, 11 060 Belgrade, Serbia M: +381 64 1304 604 office@empowering.rs empowering.rs





EMPOWERING was founded by an expert with more than 20 years of experience in improving business processes through the LEAN SIX SIGMA methodology and implementing internationally recognized standards across various industries (automotive, aviation, rail, IT, etc.).

Every service in EMPOWERING's portfolio is tailored to the needs and desires of our clients, with the ultimate goal of enhancing the quality of products and services. This ensures the sustainable development of companies on a solid foundation while also establishing strong recognition among end-users.

The main objectives of all our projects are: Successfully completed projects, improved service quality, and measurable strategic and operational benefits.

FOUNDED IN	2002
NO. OF EMPLOYEES	2
EXPORTING TO	USA, Australia, EU countries, Montenegro, Bosnia and Herzegovina, New Zeland
QUALITY STANDARDS	ISO 9001, ISO 14001, ISO 45001, ISO 27001, ISO 27701, TISAX, ISO 27017, ISO 27018, ISO 50001, ISO 22301
TECHNOLOGIES	Implementation and Education, Audit & Conformity Assessment
CLIENTS/ SUPPLIER OF	Under NDA

Eurosjaj d.o.o. Cacak

Dragoslava Bojića 372, 32 000 Cacak, Serbia M: +381 63 634 646 dragan@Eurosjaj.com www.eurosjaj.com







EUROSJAJ has worked with surfaces for more than 25 years. EUROSJAJ has developed into a highly specialized industrial company and now Eurosjaj is the leading group of companies in surface coating of metals and plastics in the Balkan region.

As a highly specialized surfaces company, Eurosjaj currently operates in Ex-Yugoslavia region. Our competence centers cover the entire range of coating solutions. Galvanizing, hot-dip galvanizing, powder coating and KTL coating.

FOUNDED IN	1996
NO. OF EMPLOYEES	more than 600
TURNOVER	16 million EUR
EXPORTING TO	Slovenia, Austria, Croatia, Germany, etc
QUALITY STANDARDS	ISO 9001, ISO 14001, ISO 45001, IATF 16949
TECHNOLOGIES	Bright alkaline zinc plating on racks, bright alkaline zinc plating in barrels, bright alkaline zinc plating with thick-film passivation, bright acidic zinc plating in barrels, zinc plating in barrels with sealers, alkaline zinc-nickel process on racks, acid zinc-nickel process in barrels, alkaline brass-plating process, alkaline copper-plating process, bright nickel plating, decorative chrome plating, hard chrome plating, anodizing of aluminium, black oxidation on iron, phosphating, electrostatic powder coating (epc), zinc plating + epc, cataphoresis (ktl), hot dip galvanizing, hot dip galvanizing + epc, centrifugal hot dip galvanizing, centrifugal high temperature hot dip galvanizing, trivalent chrom plating, tinning plating process, silver plating process
CLIENTS/ SUPPLIER OF	Vorwerk, Continental, Contitech Fluid, ZF, Johnson Electric, MAHLE, ROTTO FRANK, ISKRA, MANN+HUMMEL, HELLA, TEKNIA, Amphenol Automotive, etc.

© GROUP

Ewes Europe East d.o.o.

Ulica 512/17, 32 205 Cacak, Serbia P. +381 32 5150 095 milos.ilic@ewes.com www.ewes.rs



EWES EUROPE EAST company started operating in 2008 in Čačak, as part of the EWES Group. A parent company based in Sweden has decided to open a part of its production in Serbia with the aim of expanding its facilities and accessibility to its customers around the world.

In our factory we produce torsion springs, compression springs, tensile springs as well as all other types of springs on request of clients. The company has designed the concept of intelligent spring solutions. We also multi-assembly products, which enables our clients to complete the product in our factory.

Since then, our company has been recording many successes and advances in its fields of business.

EWES EUROPE EAST has enough capacity to cover the whole development process, from prototype to mass production of all kinds of springs.

FOUNDED IN	2008
NO. OF EMPLOYEES	34
TURNOVER	2.2 million EUR
EXPORTING TO	Sweden, Italy, Germany, Romania, Bulgaria, Slovenia
QUALITY STANDARDS	ISO 9001, ISO 14001
TECHNOLOGIES	All CNC machines for spring production have high level of quality control during production (touch, visual and laser sensors). Also our post-production spring testing equipment (force testing machines, life cycle machines etc.) can reach the highest standards.

FANUC Serbia d.o.o.

Karađorđeva 166, 22 300 Stara Pazova, Serbia P. +381 22 2150 324 info@fanuc.rs www.fanuc.rs





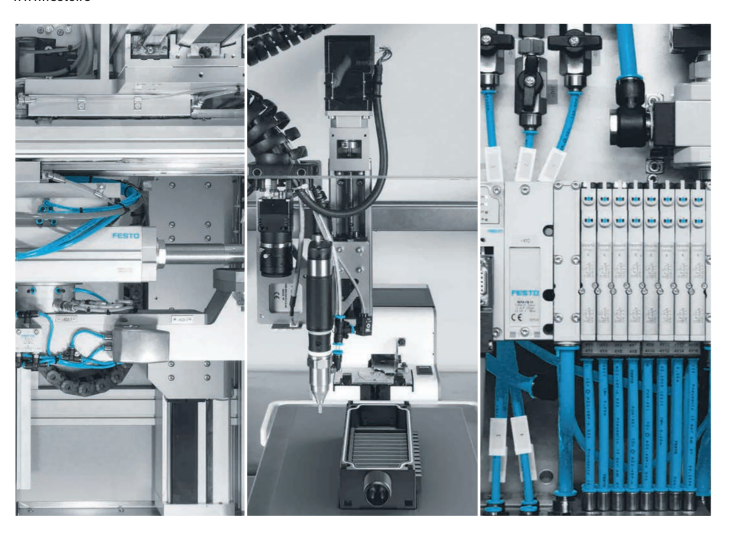
FANUC Corporation is one of the world leaders in factory automation for CNC control systems, robots and production machines (ROBODRILL, ROBOCUT, ROBOSHOT). Since 1956, FANUC has been a pioneer in the development of numerically controlled machines in the automation industry. With 270 FANUC locations worldwide and more than 9,400 employees, FANUC offers a dense network in sales, technical support, research and development, logistics and customer service.

FANUC Corporation made it to Clarivate Plc's prestigious "Top 100 Global Innovators 2024" list. Clarivate selects the most innovative companies worldwide through a comprehensive analysis of patent data and key impact indicators. FANUC proudly reached a new milestone in 2023 when it sold one million robots.

FOUNDED IN	1956 - FANUC Japan; 2019 - FANUC Serbia
NO. OF EMPLOYEES	5 in Serbia, more than 9.400 worldwide
TURNOVER	1.97 million EUR
EXPORTING TO	Bosnia and Herzegovina, Montenegro, Kosovo
TECHNOLOGIES	Industrial automation
CLIENTS/ SUPPLIER OF	From countries: Republic of Serbia, Bosnia and Hercegovina, Crna Gora, Kosovo

Festo Serbia

Omladinskih brigada 90v, 11 070 Belgrade, Serbia P. +381 11 7853 900; F: +381 11 7853 911 info@festo.rs www.festo.rs





51#

Festo offers over 30,000 catalogue products and system solutions for pneumatic and electrical automation technology which, thanks to a large variety of modular systems, can be tailored to specific customer applications in many different factory and process automation industry segments. These include: pneumatic and electric drives, valves, servo controllers, motion control, valve terminals, installation-saving connection technology, handling and assembly technology, air preparation equipment, fittings, vacuum technology, position and quality inspection, sensors and control technology.

Important industry segments are: the Automotive sector, the Food and Packing Industries, Electronics and Assembly, Biotech, Pharmaceuticals and Cosmetics, Medical engineering and Laboratory automation, the Chemical Industry and Water treatment and, with growing importance, the Medical technology and Laboratory automation (LifeTech) segments, which have been in focus since the pandemic. Festo also supports all automated process steps in the field of electromobility, from battery production to the production of electric vehicles.

FOUNDED IN	1925, In Serbia since 1991
NO. OF EMPLOYEES	20,500
TURNOVER	3.65 bilion EUR (Festo group)
EXPORTING TO	Worldwide
QUALITY STANDARDS	ISO 9001, PED 97/23/EC, Module D1 for Pressure Vessels, ISO/IEC 80079-34 since 2013 for products for explosion protection areas / (2004- 2013 pursuant to EN 13980), ISO 13485
TECHNOLOGIES	Pneumatic, electric, factory & process automation solutions and components
CLIENTS/ SUPPLIER OF	More than 300,000 in 176 countries

Flash – represented by PFL d.o.o.

Dušana Janićijevića 8, 11 080 Belgrade, Serbia M: +381 63 1020 900 belgrade@sr.flash-global.net www.flash.global





The unexpected is no longer an obstacle.

With a mission to simplify time-sensitive deliveries, Flash offers comprehensive road and air solutions for emergency shipments.

Trusted by global and European customers across industries such as automotive, aerospace, healthcare, and electronics, we specialize in small van to mega-trailer road deliveries, as well as express airfreight, on-board couriers, helicopter, and cargo plane charters.

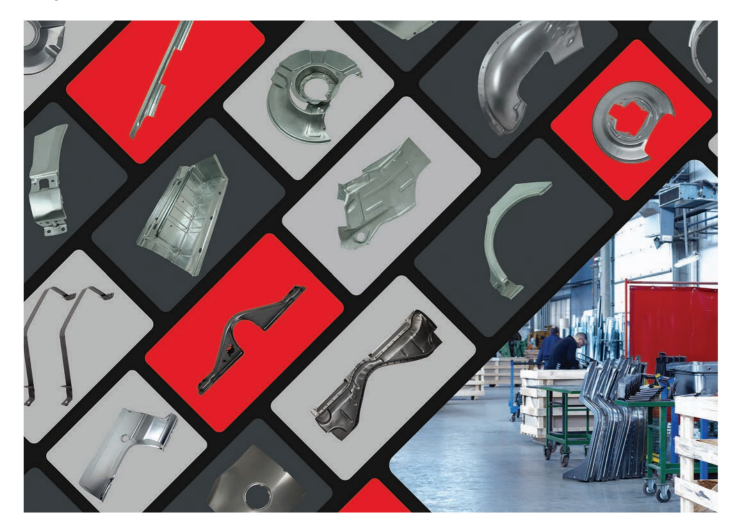
For over 40 years, our centralized organization has focused on cost-efficiency without compromising on quality. Our premium freight services ensure uninterrupted production lines, while our Pan-European same-day and next-day solutions cater to ad hoc needs. At Flash, customer satisfaction is paramount—we provide 24/7 assistance and tailor-made solutions to meet your specific requirements.

With a vast international network and GPS tracking for real-time monitoring, your goods are always in safe hands. Partner with Flash for personalized, reliable, and innovative delivery solutions that guarantee immediate and secure delivery, every time.

FOUNDED IN	1981
NO. OF EMPLOYEES	600
TURNOVER	340 million EUR
EXPORTING TO	Worldwide
QUALITY STANDARDS	ISO 9001:2015, ISO 14001:2015, Ecovadis Gold Medal, Lean & Green 3 star rating
TECHNOLOGIES	We provide 24/7 assistance for all shipments and tailor-made solutions. Thanks to our GPS tracking devices installed inside our vehicles all deliveries can be followed live from internet browser
CLIENTS/ SUPPLIER OF	Global and European customers in the automotive, aerospace, industrial manufacturing, healthcare, electronics and other OEM markets and their suppliers

Golaš d.o.o.

1. Sutjeska 1 d, 11 210 Belgrade, Serbia M: +381 64 2795 687; P. +381 11 2085 619 golas@eunet.rs www.golas.rs





Golaš has established itself as a brand in producing aftermarket steel body parts for passenger and light commercial vehicles.

Production facility delivers a wide range of articles: Sills, Wheel Arches, Fenders, Brake Dust Shields, Footboards, Fuel Tank Straps, Body Floors, Side Panels, Tank-Hole Panels, Heating Channels, Cowlings, and much more.

The portfolio includes parts for numerous European, Korean, Japanese, and American car brands and is constantly updated.

Through strategic cooperation with the Danish company Klokkerholm A/S, Golaš' products are distributed worldwide.

FOUNDED IN	1990
NO. OF EMPLOYEES	30
TURNOVER	2.2 million EUR
EXPORTING TO	Denmark, Croatia, Bosnia and Herzegovina
TECHNOLOGIES	3D Scanning, Tool Designing, CNC Milling, Laser Cutting, Sheet Metal Forming, Bending, Welding, Spot Welding, Clinching, etc
CLIENTS/ SUPPLIER OF	Klokkerholm A/S

International Energetic Expert Group-IEEG

Isidora Sekulica 44a, 22 300 Stara Pazova, Serbia P. +381 22 310 139; F. +381 22 310 139 office@ieeg.eu www.ieeg.eu





IEEG is an innovative company and a new base for new technologies and smart energy management systems, which generate power from 1kW to 200MW. Our plants ensure uninterrupted supply of electricity.

The company has rich experience and invests in the auto industry and in the power production industry. Today, it sets up and develops the infrastructure for e-mobility and green energy plants, manufactures, tests and launches new EVSE products on the charging market for electric vehicles with two-way charging.

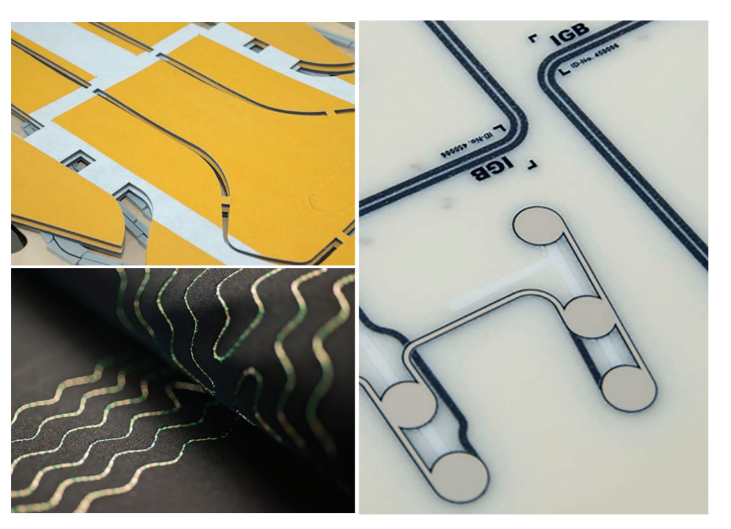
Our IEEG technology and integral energy systems using electric vehicles produce, control, store and save electricity.

FOUNDED IN	1982
NO. OF EMPLOYEES	9
TURNOVER	0.7 million EUR
EXPORTING TO	Serbia, Montenegro and Bosnia and Herzegovina
QUALITY STANDARDS	EU: EN61851, EN62196, ISO/IEC1511B, IEC-61850-90-8, Open ADR / IEF2030.5
TECHNOLOGIES	IEEG technology, product development and testing fully comply with EU standards - implies full standard for chargers
CLIENTS/ SUPPLIER OF	Private and public users

IGB AUTOMOTIVE COMP

IGB Automotive comp

Stefana Nemanje 2, 22 320 Inđija, Serbia P.+381 22 2155 018; F: +381 22 2155 016 info@bauerhin.rs www.bauerhin.com



IGB Automotive Comp is producing seat heaters, steering wheel heaters, seat occupation sensors, cables for seat heaters and electrical control units in their factory in Indjija, Serbia.

FOUNDED IN	2007
NO. OF EMPLOYEES	2,600
EXPORTING TO	Germany
QUALITY STANDARDS	IATF 16949, ISO 14001:2015, ISO45001:2018
CLIENTS/ SUPPLIER OF	OEM: Audi, Porsche, Volkswagen, BMW, Rolls Royce, Daimler, Skoda, Ford, General Motors, Hyundai, KIA, Landrover, Opel, Renault, Volvo, Aston Martin, etc. Suppliers: Faurecia, Adient, Lear Corporation, Magna Seating, Autoliv, etc.

IHCM-INFINITY HUMAN CAPITAL MANAGEMENT DOO

Cara Dusana 42/16, 11 000 Belgrade, Serbia M: +381 62 9313 233

ihcm.serbia@gmail.com

http://ihcmbd.com





Since 1980, IHCM has been a trusted leader in borderless recruitment consultancy, delivering strategic, compliant, and end-to-end workforce solutions globally. Our expertise ensures seamless talent acquisition, enabling businesses to build agile, skilled, and diverse teams across international markets.

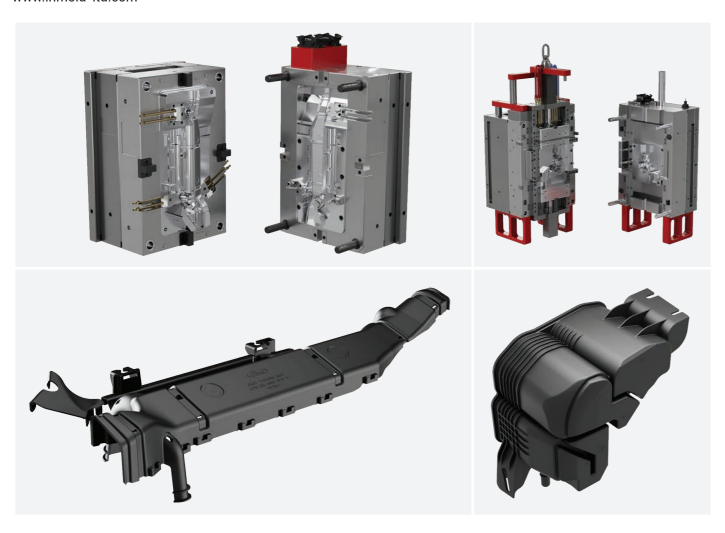
We support a wide range of industries, including automotive, manufacturing, construction, logistics, hospitality, healthcare, and more. Our global reach allows us to provide both skilled and unskilled professionals, tailored to meet industry-specific demands.

IHCM offers comprehensive, cross-border recruitment solutions, covering global talent sourcing, legal compliance, onboarding, job-specific and language training, and full logistical support. With 24/7 operations and proactive workforce management, we ensure seamless integration and long-term workforce success for our partners worldwide.

FOUNDED IN	2023 in Serbia, 1980 in Bangladesh
NO. OF EMPLOYEES	7 in Serbia , 200+ all around the world

Inmold Group d.o.o.

Knjaza Miloša 70, 31 210 Pozega, Serbia M: +381 60 8844 204 dusica.jankovic@inmold-ltd.com www.inmold-ltd.com





Company Inmold Group d.o.o. is engaged in construction, design, development and production of:

- Tools for production of packaging;
- Tools needed for a wider industrial range: automotive, electrical industry, etc.
- Plastic injection molding tools used for the production of fittings for plastic pipes, termoforming;
- Inflator tools;
- Tools for special purposes, both for plastic injection and for non-ferrous metal injection, cutting and cutting, casting, forging and other operations;
- IML systems.

We also provide the following services:

- Plastic injection;
- Machining (milling, scraping, drilling, grinding and eroding);
 Service and finishing of tools;
- TKC / Laser welding.

FOUNDED IN	2006
NO. OF EMPLOYEES	449
TURNOVER	24 million EUR
EXPORTING TO	EU Countries, Russian Federation, Israel, Canada, UAE
QUALITY STANDARDS	ISO 9001; ISO 14001; IATF 16949
TECHNOLOGIES	available technologies, specific technologies etc.
CLIENTS/ SUPPLIER OF	Jokey, SodaStream, Greiner Packaging, Siemens, Berry, Bosh, Kotronis Plastics, B/S/H, Continental, Geze, Hilti, NIS Gazprom Neft, Norma Group, Peštan, etc.

Ino-Vend Solutions d.o.o.

Košut Lajoša 33, 21 235 Temerin, Serbia M: +381 63 8606 447 arnold.danco@inovend.rs www.inovend.rs; https://vendinvest.hu/









Ino-Vend Solution d.o.o. is the Serbian subsidiary of Vendinvest Kft., the Hungarian leading manufacturer of industrial vending machines and provider of complex micro distribution solutions.

Innovative services and industrial vending dispensers are developed for automatic distribution of PPE, tools and various MRO materials right at the production floor, thus:

- optimizing the volume of consumption;
- increasing efficiency of the production process;
- increasing article availability;
- ensuring usage/consumption monitoring and control;
- significantly decreasing distribution costs.

FOUNDED IN	2022
TECHNOLOGIES	Industrial vending solutions
CLIENTS/ SUPPLIER OF	Bosch, ZF, FKL, PKC, Essex Furukawa, Trezor Volga, BDI, etc.

Invenio d.o.o.

Majora Gavrilovića 22, 22 330 Nova Pazova, Serbia M: +381 60 3773 083 office@invenio.rs www.invenio.rs



+ Quality control +

We offer quality control services for components and finished products. We support the quality development of our customers' suppliers at their premises and at invenio warehouses.



+ Mechanical Engineering +

CAD/CAM design, machining, manufacturing of production tooling, production of machines, our own measuring laboratory are just some of the services offered by our Mechanical Engineering department.



+ HR services +

invenio offers complex HR counselling services. We specialize in high-quality recruitment of specialists and so-called blue collars.



+ Logistics +

We can provide comprehensive logistics services both at the customer's premises and in our own warehouses.



+ Trainings +

We offer high-class training services.

Thanks to them, our clients can more effectively use the potential inherent in their enterprises.



+ Temporary work agency +

We hire employees from both Poland and outside the European Union. We deal comprehensively with the legalisation of employment and residence and with all other formalities.



Invenio is a business solutions provider specializing in Engineering Business Services including: Supplier Quality Development (SQD), Outsourcing Specialists and Services, Consulting, Training, Technical Solutions, Production and Logistics Support.

For more than 35 years, and last 9 years in Serbia, Invenio has been characterized by a comprehensive range of services built on technical know-how and in-depth industry knowledge. From 11 national locations, we provide you with tailor-made solutions for all phases of the engineering process.

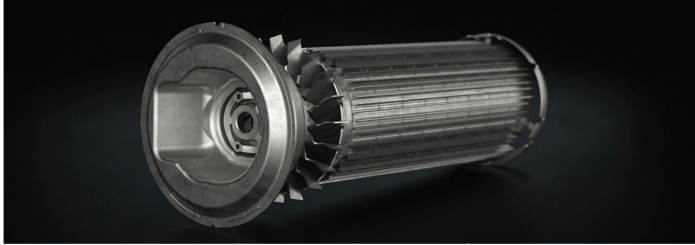
As a reliable partner for innovative development and technology solutions, we stand for smart software and provide full service with our efficient teams from the first idea to the product ready for serial production.

FOUNDED IN	2013
NO. OF EMPLOYEES	50
TURNOVER	0.5 million EUR
EXPORTING TO	EU, USA, China
QUALITY STANDARDS	ISO 9001:2015
TECHNOLOGIES	Resident engineering, Incoming material testing & control, Pre-shipment testing & control, Firewall, CSL (Control Shipment Level) license, Production & Quality process outsourcing, Sorting and Rework Services, HR services
CLIENTS/ SUPPLIER OF	Stellantis, Adient, Robert Bosch, Grundfos, PMC, Magneti Marelli, Vorwerk, Eldisy, Minth

KONIG METALL

Koenig Metall d.o.o.

Bukovica bb, 32250 Ivanjica, Serbia M:+381 60 7370 195 a.mancic@koenigmetall.rs www.koenigmetall.com









KÖNIG METALL group processes sheet metal and pipes for the metal and electrical industries according to customer specifications, especially for vehicle and machinery manufacturing. We use sheet metal up to 12 mm thick, slit strips up to 4 mm thick, strip steel, flat steel, and pipes made of steel, stainless steel, aluminum, and coated materials as our starting materials.

In our production process, we have hydraulic presses ranging from 250 to 6,300 kN, eccentric presses from 100 to 8,000 kN, Nibbel punching machines, NC machines for perforating pipes, sheet metal shears, circular sheet metal processing machines, sheet metal bending presses, spot welding machines, welding by pressing, impulse welding, and seam rolling welding, as well as devices for electric and autogenous welding and welding in a protective gas atmosphere, welding robots, laser processing machines for cutting and welding, and painting devices for initial treatment (KTL) and cover coating.

Our primary goal? Error-free quality throughout our entire production line! For this reason, we continuously optimize our processes and minimize the risk of potential sources of errors. This provides our customers with the assurance that we will continue to produce innovative products for them, characterized by the highest quality and environmental compatibility.

FOUNDED IN	2020
NO. OF EMPLOYEES	334
TURNOVER	30.7 million EUR
EXPORTING TO	Germany, Czech Republic, Croatia
QUALITY STANDARDS	IATF 16949, DIN EN ISO 14001, TISAX
TECHNOLOGIES	Tubes cutting, bending and forming, Stamping off metal sheets, Laser cutting and welding
CLIENTS/ SUPPLIER OF	German automotive industry

K.HARTWALL Logistics Efficiency through Innovation

K.Hartwall Oy Ab

Milentija Popovica 5V, 11 000 Belgrade, Serbia M:+381 66 8030 415 igor.ciric@k-hartwall.com www.k-hartwall.com





K.Hartwall is a Finnish family-owned company with a 90-year history, specializes in efficient logistics solutions. With around 260 employees worldwide and sales of approximately 100 MEUR.

As specialists in Lean thinking with a strong footprint in the automotive sector we consult our customers toward integration of efficient & smart logistics solutions. In scope: transport logistics, warehouse operations and intralogistics material flow concepts.

What makes us different from other material handling suppliers? We are a unique logistics provider who designs, manufactures and implement a wide logistics product portfolio (from manual handling load carriers, via semi-automatized tugger train solutions to fully automated mobile AGV robots). We guarantee high quality, quick ROI and proven best-practice solutions.

FOUNDED IN	1932
NO. OF EMPLOYEES	around 250 employees
TURNOVER	108 million EUR
EXPORTING TO	65 countries
QUALITY STANDARDS	ISO9001 & ISO14001
TECHNOLOGIES	Load carriers, tugger trains, AGVs
CLIENTS/ SUPPLIER OF	Bosch, Schaeffler, ZF, etc

Limes Processing d.o.o.

Brdjani, 32 300 Gornji Milanovac, Serbia M: +381 61 1524 562 limesprocessing@gmail.com www.limesprocessing.com





Limes Processing is an innovative company specializing in laser cutting and sheet metal bending, providing high-quality services for various industrial sectors. The company is headquartered in Gornji Milanovac, and its services are designed to ensure precision and efficiency in metalworking.

Some of the key aspects of this company: Laser Cutting, CNC Sheet Metal Bending, Welding, Design, Service Quality, Sustainable Development.

Production Process: The process of collaboration with Limes Processing involves consultations, creating quotes, and project realization, offering flexibility and a high level of service to clients (LIMES PROCESSING).

Additionally, the company stands out with its quick response times and personalized approach to clients, ensuring high precision and quality workmanship. Its services include laser cutting, CNC sheet metal bending, welding, design, and many other metalworking techniques (LIMES PROCESSING).

FOUNDED IN	2002
NO. OF EMPLOYEES	5
TURNOVER (2020)	0.15 million EUR
EXPORTING TO	Austria
CLIENTS/ SUPPLIER OF	Nikom Austrija, Stax Technologies, Metalac AD, Zastava Tervo. ect.

Lira d.o.o.

Miloševački put 34, 23 300 Kikinda, Serbia P. +381 230 422 860 info.lira@lira.co.rs www.lira.co.rs

Serbian Automotive & Mobility Cluster





LIRA is a customer oriented manufacturing service company.

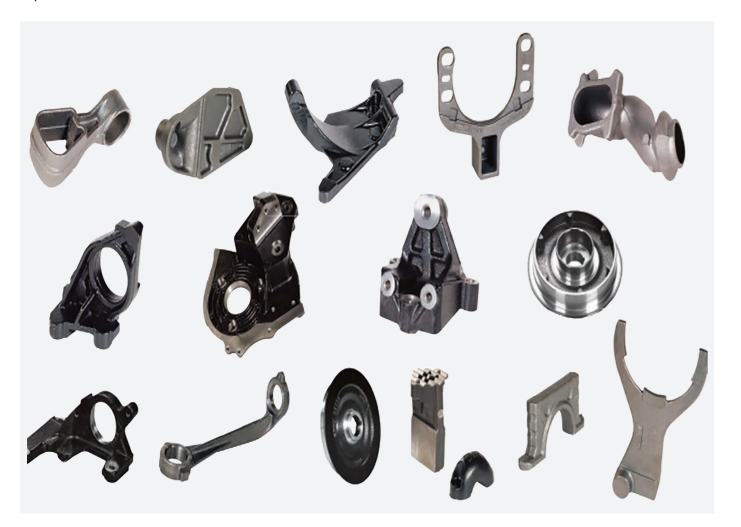
We employ our main resource – our people – in such fashion as to provide our customers, whom we regard as partners, with flexible manufacturing services. We do and handle so to allow our clients to increase their competitiveness and improve their market position.

Reliability and trust are therefore the attributes we want to define us.

FOUNDED IN	2002
NO. OF EMPLOYEES	104
EXPORTING TO	Austria, Germany, Slovenia
QUALITY STANDARDS	ISO 9001
CLIENTS/ SUPPLIER OF	Grass, CIMOS

Mecafor Products

Vuka Karadzica 70, 23 300 Kikinda, Serbia P. +381 230 315 037; F: +381 230 315 038 nnedeljkovic@mecafor-lfa.com https://www.la-fonte-ardennaise.fr/filiales/mecafor





Mecafor Products is a subsidiary company of the French company "La Fonte Ardennaise".

They are engaged primarily in machining, assembling, tooling and plastic mold injection.

Their customers are in various fields, ranging from automotive industries, manufacturers of agricultural machinery, valves and fittings, pumps, compressors etc.

FOUNDED IN	2007
NO. OF EMPLOYEES	170
TURNOVER	19 million EUR
EXPORTING TO	EU, Japan, China, Brazil
QUALITY STANDARDS	ISO 9001:2015, IATF 16949:2016, EN(AS) 9100:2018
TECHNOLOGIES	Machining centre 4-axis bi-pallet, machining centre 5-axis, CNC turning centre, Inject and over molding, DEA CMM, Tigo CMM, Assembly line
CLIENTS/ SUPPLIER OF	Scania, Volvo, Renault, Nissan, OMP, Grundfos, Willo, John Deere, AGCO, Sulky Burel Itron, Mario Dorin

Metal and ara

METAL - CINKARA d.o.o.

Vojvode Putnika bb, 22 320 Indjija, Serbia P. +381 22 2150 060; F: +381 22 2150 070 office@metalcinkara.co.rs; prodaja@metalcinkara.co.rs www.metalcinkara.co.rs



Metal-Cinkara is part of the Maksim Group from Slovenia and provides anti-corrosion protection of steel structures with hot-dip galvanizing in compliance with EN ISO 1461, and the German standard for hot-dip galvanizing DASt 022, thus extending the product life cycle providing long-term corrosion protection economically and environmentally friendly.

We have the largest hot-dip galvanizing line in Southeast Europe with a projected capacity of 60,000t / year, with galvanizing bath dimensions: 14m x 1.8m x 3.5m, and a maximum weight of a single element up to 10t.

The most common products we galvanize are the construction of halls and bridges, the program of protective fences for highways, transmission lines and antenna poles, public lighting poles and catenaries, chassis, trailers and axles, various types of containers, tanks, pipes, stables and slaughterhouse equipment, sewerage system program, lattice floor girders, utility program, fences and more.

FOUNDED IN	2005
NO. OF EMPLOYEES	94
TURNOVER	13 million EUR
EXPORTING TO	Bosnia and Herzegovina, Croatia, North Macedonia, Montenegro, Hungary, Bulgaria
QUALITY STANDARDS	ISO 9001; ISO 140001; ISO 45001; DASt-022
TECHNOLOGIES	Applied technology represents the best available techniques for this type of industry. Company is harmonized with the Reference Document on Best available techniques in ferrous metals processing industry, European Commission, XII-2001, part C - batch galvanizing.
CLIENTS/ SUPPLIER OF	Trigano, Lider, Beam Europe, Lohr, Laser Feriti, Konstruktor, Hipra, ATM Bg, EX-BC, Blue Line, M Inox, Elektroistok Izgradnja, Strolit, ITS-RB, Kentaur Impex,Walltopia, Dunex etc.

Metalac FAD d.o.o.

Kneza Aleksandra 210, 32 300 Gornji Milanovac, Serbia P.+381 32 5155 200; F:+381 32 770 489

fad@metalac.com www.metalacfad.com





Company Metalac FAD is engaged in the production of steering and suspension parts for HCV, special vehicles, agricultural and construction machinery.

Portfolio of the FAD products covers:

- STEERING PARTS ball joints and tie rods;
- SUSPENSION PARTS torque rods, suspension joints, repair kits and radius arms.

Metalac FAD products are applicable in different types of vehicles: Heavy commercial vehicles (trucks and buses), Construction machinery (mobile cranes, bulldozers, etc.), Agricultural machinery (tractors, harvesters, etc.), Special vehicles (sea port trucks, special trailers, military vehicles, etc.).

Export makes 85% of the Metalac FAD turnover while at the same time almost 70% of FAD's sales is to OEM and TIER 1 customers.

FOUNDED IN	1961
NO. OF EMPLOYEES	107
TURNOVER	5 million EUR
EXPORTING TO	Germany, Luxembourg, Netherlands, Switzerland, Italy, France, Poland, The Russian Federation, etc.
QUALITY STANDARDS	ISO 9001; IATF 16949; ISO 14001
TECHNOLOGIES	hot forging, heat treatment, induction hardening, machining, assembly, powder coating
CLIENTS/ SUPPLIER OF	Faymonville, Tadano Faun & Demag, Terberg Benschop, Carroserie Hess, Manitowoc Crane Group, Doll Fahrzeugbau, Sisu Axles, Raba Axles

Mitsubishi Electric

Krakowska 48, 32-083 Balice, Poland P. +381 63 687 500 aleksandar.stankovic@mpl.mee.com https://pl.mitsubishielectric.com/fa/pl_en





Mitsubishi Electric is one of the world's leading manufacturers of electrical engineering and electronics products. As an international company, we are committed to the ongoing improvement of technological solutions, with state-of-the art technology, innovation and high-quality products - in factory automation as in other sectors. Programmable logic controllers, CNC controllers, drive solutions, industrial robots and electric discharge machining systems from Mitsubishi Electric are widely hailed as leaders in their fields and have been helping to drive business success throughout Europe for over 40 years.

Users in all industries benefit from our mature, reliable products, customized solutions and comprehensive service and support. Mitsubishi Electric branches all over Europe and our extensive network of sales partners in EMEA guarantee outstanding customer service and fast delivery throughout Europe

FOUNDED IN	1921
NO. OF EMPLOYEES	149,655
TURNOVER	30.4 billion EUR
EXPORTING TO	120+ countries
TECHNOLOGIES	Factory automation, Industrial Robots – MELFA, Collaborative Robot - MELFA ASSISTA, Edge Computing Products, Programmable Controllers MELSEC, Motion Controllers, Computerized Numerical Controllers (CNCs), AC Servos-MELSERVO, Inverters-FREQROL, Human-Machine Interfaces (HMIs) – GOT, ICONICS Solutions Suite, SCADA (ICONICS), MELSOFT MaiLab, iQ Works - Integrated Engineering Software Suite, GX Works, RT VisualBox, Energy Saving Supporting Devices, Low-voltage/Medium-voltage Power Distribution Products, Contact Image Sensors

MTC NISSAL doo

Bul. Svetog Cara Konstantina bb, 18000 Niš, Serbia M: +381 65 9236 181 olivera.krivokapic@mtc.co.rs https://www.mtc.co.rs/





MTC Nissal d.o.o. is extrusion company with many years of experience in the metal trade. We started our production activity at the site of the production capacities of NISSAL NIŠ company, founded in 1955.

Within the company we have production facilities for.

- extrusion of Al bars and Al profiles (including the service of procuring tools for extruding profiles),
- surface protection (anodizing and powder coating) and
- machining.

Our mission is to offer the whole product in one place to our clients. That's why our clients trust us.

FOUNDED IN	2017
NO. OF EMPLOYEES	283
TURNOVER	20.6 million EUR
EXPORTING TO	Germany, Denmark, Austria, Italy, Bulgaria, Romania, Ukraine, Greece
QUALITY STANDARDS	ISO 9001, 14001, 45001, Qualicoat and Qualanod
TECHNOLOGIES	Casting of al billets: Vertical semi-continuous billet die casting table with electromagnetic crystallisation; Thermal treatment for billet homogenisation; EXTRUSION: Billet heating oven with 8 chambers for gradual preheating, Direct extrusion short stroke back loading hydraulic presses 6" and 8", Quenching at press technology, Aerial pullers transportation technology, Stretching machine, Annealing thermal treatment preparation, Artificial ageing thermal treatment in ageing furnace; Aluminium BARS PROCESSING: Cold Draw Bench Machine, Pinch-roll, Straightening, Flattening and Polishing machines, Final length automatized cutting.
CLIENTS/ SUPPLIER OF	EU and Serbia

PelCer doo Subotica

Dunavska 4, 24 000 Subotica, Serbia P. +381 24 541 936 info@pelcer.info https://www.pelcer.com





Our focus in the field of the automotive industry is the creation of solutions, machines and test stations for automated production processes using the latest generation technologies in accordance with Industry 4.0 trends.

From the early to the late stages of the project, we use CAD, CAM solutions, 3D printing, CNC technology (3 CNC machining centers) for manufacturing parts and prototypes, 3D scanning, machine vision systems, robots, QR code printers and readers.

In the stage of developing the idea, before giving the offer itself, we use the Machine vision laboratory, do various simulations, make 3d models so that the customer already has a roughly developed idea and a choice of equipment that will be used on the project.

Our solutions and machines are compliant with standards and have the European CE mark and the Serbian 3A mark.

FOUNDED IN	2007
NO. OF EMPLOYEES	60
TURNOVER	3.5 million EUR
EXPORTING TO	Neighboring countries
QUALITY STANDARDS	ISO 9001:2015, ISO 14001:2015, ISO 45001:2018
TECHNOLOGIES	Leak test machines, assembly machines, robotic stations, gluing machines, shrinking machines, cutting machines, laser welding machine as well as tools for these machines.
CLIENTS/ SUPPLIER OF	Hutchinson, Contitech Fluid, Continental automotive, Le Belier, Vorwerk, Flender, BMTS, Tiki

Robert Bosch d.o.o.

Dositejeva 37, 22 310 Simanovci, Serbia P. +381 22 405 271; F: +381 22 405 042

Predrag.Djordjevic@bosch.com www.bosch.rs





Robert Bosch production facility in Serbia is engaged in:

- Manufacturing wiper drives, comfort actuators, wiper systems, wiper arms and wiper blades in the Bosch manufacturing facility in Pecinci;
- Distribution of a wide range of Bosch products: automotive aftermarket products, power tools, thermotechnology and security systems;
- Services within Competence Center for Automotive Aftermarket and ICT (information and communication technology) for Bosch Group on a global level.

The BSH Home Appliances company was founded in 2012, but since 2014 it has been acquired by the Bosch Group and deals with the distribution of a wide range of products.

FOUNDED IN	2006
NO. OF EMPLOYEES	2,721
TURNOVER	1.1 billion EUR
EXPORTING TO	Germany, Hungary, UK, Romania, Austria, Poland, France, Spain, Czech Republic, Slovakia, Iran, Italy, Finland, Netherlands, Sweden, Belgium, China, North Macedonia, Montenegro
QUALITY STANDARDS	IATF16949, ISO45001, ISO14001,ISO9001,VDA6.3
TECHNOLOGIES	Assembly of wiper blades, arms, systems and wiper arms painting, wiper drives manufacturing, comfort actuators manufacturing
CLIENTS/ SUPPLIER OF	Alfa Romeo, Aston Martin, Audi, Bentley, BMW, Bugatti, Dacia, Daimler, FIAT, Ford, GM, Honda, Jaguar, Jeep, Lada, Lamborghini, Mini, Opel, Peugeot, Porsche, Renault, Rolls Royce, Seat, Škoda, Volkswagen, Volvo

Segula Slovensko s.r.o. Ogranak Beograd

Bulevar Milutina Milankovića 11g, 11 070 Novi Beograd, Serbia M: +381 60 7261 121

marko.kukobat@segulagrp.com www.segulatechnologies.com





SEGULA Technologies is a global engineering group, serving the competitiveness of all major industrial sectors worldwide with a special focus on the automotive sector. With a presence in over 30 countries and 140 offices worldwide, the Group is committed to building close relationships with its customers through the skills of its 15.000 employees. A leading engineering company with innovation at the heart of its strategy, SEGULA Technologies carries out large-scale projects, from research to industrialization and production.

With local presence from 2022. our core activity is providing support in the areas of project management, process engineering, quality engineering, logistics, and design, and in this way, we support development and manufacturing companies in streamlining their production, optimizing activities of research and development, and solving technical challenges on a wide range of projects.

FOUNDED IN	2022
NO. OF EMPLOYEES	120
CLIENTS/ SUPPLIER OF	Stellantis, Renault, Volvo, Forvia and Valeo

SGS Serbia

Jurija Gagarina 7b, 11 070 Belgrade, Serbia P. +381 11 7155 292 sgs.beograd@sgs.com https://www.sgs.com/sr-rs









We are the world's leading testing, inspection and certification company.

We are recognized as the global benchmark for sustainability, quality and integrity. Our 99,600 employees operate a network of 2,600 offices and laboratories around the world.

Wherever you are, whatever your industry, our experts worldwide provide specialized solutions to make your business faster, simpler and more efficient.

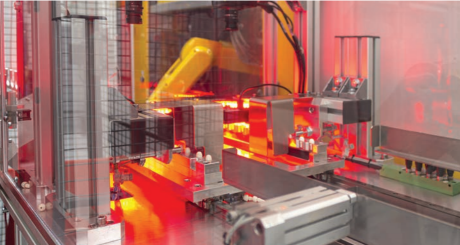
Our value to society is enabling a better, safer and more interconnected world.

FOUNDED IN	2001
NO. OF EMPLOYEES	228
TURNOVER	20.8 million EUR
EXPORTING TO	Serbia, Montenegro, Bosnia and Herzegovina, North Macedonia, other per request
QUALITY STANDARDS	ISO 9001, ISO 17020, ISO 17021, ISO 17024, ISO 17025, ISO 17065
TECHNOLOGIES	Second and Third-Party Audits; In-house and public trainings, Business Enhancement Services, Inspection, Verification, Testing
CLIENTS/ SUPPLIER OF	Small/medium/large enterprises; public companies; Government institutions

Soplast SEE d.o.o.

24 300 Bačka Topola, Serbia +351224157560 sales@soplast.com www.soplast.com









Soplast is a family-owned company with HQ in Portugal, supplying injection molded components and wide assembly processes for the automotive sector and other industries.

Soplast SEE d.o.o. is our new production plant in Serbia, in Backâ Topola, for a kick off in 2026, fully prepared to support our automotive customers with all their requirements.

We have been empowering sustainable and innovative products based in polymers, supporting your project during all stages, starting with product design, development and manufacturing of all the tools and process industrialization.

Main products: Safety components for airbag's and seatbelts; Center console visual components; IP, Glove box and door panel components; Cell holders for batteries; Lightguides.

FOUNDED IN	Originally founded in Portugal in 1980 and in Serbia in 2024
NO. OF EMPLOYEES	75
TURNOVER	10 million EUR
EXPORTING TO	Spain, France, Romania, Poland, Germany, Czech Republic
QUALITY STANDARDS	IATF 16949; ISO 9001; ISO 14001; VDA-ISA TISAX; VDA 6.3; Ecovadis Silver Award
TECHNOLOGIES	Injection Molding, Assembly, Welding
CLIENTS/ SUPPLIER OF	Stellantis, Renault, Ford, BMW , Land Rover, Volvo, Nissan, VW

SSA PANA FOAMTEC d.o.o.

Sunce 6, 24 300 Bačka Topola, Serbia P. +381 24 4150 515 aleksa.kumic@panafoamtec.de www.ssapanafoamtec.com





SSA Pana Foamtec is engaged in the manufacturing of products from raw materials:

- Polyurethane foams;Polyethylene foams;EPDM rubber;
- Cutting in boards (various contours);
- Splitting;
- Lamination of various raw materials;
- Lamination with glue of various raw materials.

FOUNDED IN	in Serbia in 2013 , while headquarter company in Germany is operating for 30 years
NO. OF EMPLOYEES	20
TURNOVER	1.8 million EUR
EXPORTING TO	Germany, Slovenia, Hungary, Bosnia and Herzegovina, Croatia
QUALITY STANDARDS	ISO 9001:2015
TECHNOLOGIES	Cutting in boards (various contours); Splitting; Lamination of various raw materials; Lamination with glue of various raw materials
CLIENTS/ SUPPLIER OF	Pana Foamtec GmbH , Geberit Proizvodnja doo Slovenia , Minth Loznica , Prevent doo Bosnia and Herzegovina , Swedex Kft Hungary , Tehnoguma Belgrade, and 270 more clients in Serbia

98#

Serbian Automotive & Mobility Cluster

Serbian Automotive & Mobility Cluster

SURTEC d.o.o.

Granicni put Preljina-Baluga Lj.14, 32 000 Cacak, Serbia P. +381 32 5381 569 sales.serbia@surtec.com www.surtec.com

FIELDS OF APPLICATION

SurTec offers a Complete Product Portfolio for Surface Treatment













Functional Coatings

precote*

Industrial Parts Cleaning

- Temporary Corrosion Protection
- 1K Built Cleaning Products
- Surfactant Blends
- Builder Systems

Metal Pre-treatment

- Tri-Chrome Passivations
- Chromate Replacements
- Phosphates & Phosphate
 Replacements
 Anodizing
 Plus Phosphate
 CI
 Te
- Anodizing

atment

- ions Copper, Nickel and
 - Plating on Plastics
 - Chrome-free Etch Technology for POP
 - Pre-treatment for all Base Materials

Decorative Electroplating

- Zinc and Zinc Alloys
 - Tin and Tin Alloys
 - Passivations and Sealers
 - Wear Resistant Layers
 - Pre-treatment

Functional Electroplating

- Locking
 - Sealing
 - Clamping
 - Wear & Media Resistance
 - Dry Lubrication





SurTec develops, manufactures, and supplies chemical specialties for surface finishing. With its five fields of application Industrial Parts Cleaning, Metal Pre-treatment, Functional Coatings as well as Functional and Decorative Electroplating, SurTec covers the full portfolio in this sector. SurTec is a supplier for almost all segments dealing with surface treatment, including Automotive, Transportation, Construction, Electronics & Electrical and Healthcare & Lifestyle.

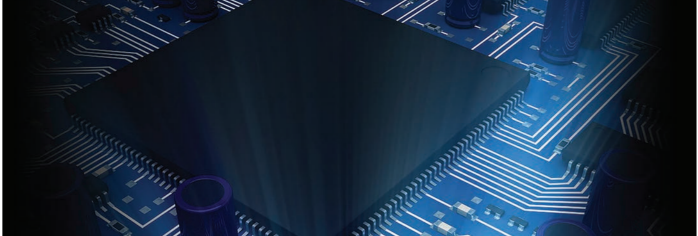
Company SurTec produces all kind of industrial cleaners, products for phosphating, galvanic coatings (Zn, Zn-Ni, Cr III-new technologies), products for metal pre-treatment before painting, products for anodizing and now bonded coatings.

FOUNDED IN	1996, part of Freudenberg Group
NO. OF EMPLOYEES	17 employees in Serbia - production subsidiary of SurTec International GmbH Globally SurTec Group - 550 employees in 22 countries
TURNOVER	2.3 million EUR
EXPORTING TO	Bosnia and Herzegovina, North Macedonia, Turkey, Israel, South Africa, Germany, Kazakhstan
QUALITY STANDARDS	ISO 9001:2015, ISO 14001:2015, ISO 45001:2018
TECHNOLOGIES	New technologies without Cr (VI), Aluminum bare corrosion SurTec 650, Functional coatings
CLIENTS/ SUPPLIER OF	Johnson Electric, Minth Automotive Serbia, Contitech Fluid, Teknia, Mecafor products, Eldisy Serbia, Koepfer

Synchrotek d.o.o.

Bulevar Mihajla Pupina 115a, 11 000 Belgrade, Serbia P. +381 11 6555 400 office@synchrotek.com www.synchrotek.com







Synchrotek is one of the leaders in control and simulation software, specifically in Heat Pump System Controls and automation in test stands. The company is using alternative energy to fulfill customers' needs in almost no time, keeping the quality at the highest level.

Synchrotek is providing following services for development of control systems: Design of control algorithms and systems for: Automotive thermal control, Electric motor control, Other automotive systems, Test-benches; Hierarchical system modeling; Functional (gray-box) modeling; D-FMEA regarding the control algorithm; Failure detection and reaction planning; Model-based verification strategies; Test, validation, and verification planning; Testing and validation, using models, test benches, and instrumented vehicles; Analysis, verification, and troubleshooting of smart devices with LIN communication; Analysis of sensors numeric stability and precision.

We also provide automotive functional and base software, including software components and development services.

FOUNDED IN	2004
NO. OF EMPLOYEES	104
TURNOVER	5.39 million EUR
EXPORTING TO	Czech Republic, Germany
QUALITY STANDARDS	Automotive SPICE (level 3), ISO 9001:2015, ISO 27001:2013, TISAX (level 2)
TECHNOLOGIES	AUTOSAR, ADAS, Automotive systems development and testing
CLIENTS/ SUPPLIER OF	Official supplier of Volkswagen Group, Digiteq Automotive and Hanon Systems

Teknia KG d.o.o.

Brace Nikolica 21V, 34 000 Kragujevac, Serbia P. +381 34 300 052 jelena.samardzic@tekniagroup.com www.tekniagroup.com





Teknia is specialized in the development and manufacturing processes of automotive components through metallic, plastic, machining and aluminium technologies.

Teknia KG product range includes:

- Body /chassis-wiper components;
- Exhaust components;
- Suspension parts;
- Lighting and Electronics channels/brackets;
- Interior components.

FOUNDED IN	2001
NO. OF EMPLOYEES	90
TURNOVER	7.7 million EUR
EXPORTING TO	Germany, Spain, Slovakia, Poland, Czech Republic, Hungary, UK, South Africa, Mexico
QUALITY STANDARDS	IATF 16949:2016
TECHNOLOGIES	stamping, molding injection, powder coating, spot welding, tube forming, assembly
CLIENTS/ SUPPLIER OF	Robert Bosch, Purem, Lear Electronics, Forvia, Adient, Novares, Stellantis

Termovent Komerc doo

Kneza Miloša 88a, 11 000 Belgrade, Serbia P. +381 60 1676 312 info@termovent.rs https://termovent.com



1.ELWOAEUL

With over 30 years of experience, we specialize in the production of air handling units (HVAC equipment), modular panels for clean rooms, and the provision of engineering services.

Our focus is on creating optimal working conditions while simultaneously reducing operational costs, developing solutions that meet the most rigorous standards of quality and energy efficiency. We are committed to the principles of sustainable development and the continuous improvement of our technologies and processes.

In addition to the production and installation of air handling units, our portfolio also includes the design, production, and installation of modular panels for clean rooms in accordance with GMP classifications (A, B, C, and D). Our quality and expertise are confirmed by numerous references, including companies such as Pfizer, Hemofarm, Yura Corporation, Continental, Hilton Hotel in Belgrade etc.

FOUNDED IN	1993
NO. OF EMPLOYEES	174
TURNOVER	29.6 million EUR
EXPORTING TO	Worldwide
QUALITY STANDARDS	ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO 13485:2016, Eurovent Certificate, SCC*:2011
TECHNOLOGIES	Air Handling Units, Cleanroom Components
CLIENTS/ SUPPLIER OF	Our track record speaks for itself, having successfully served various industries: Automotive, Pharmaceuticals, Healthcare, Construction, Retail Centers, Hospitality, Food and Beverage, Public Sector, Sports Facilities, Wellness Establishments etc.

TGRS d.o.o Bela Palanka

Srpskih Vladara 152a, 18 310 Bela Palanka, Serbia ondrej.slany@tgmservices.rs







TGRS doo Bela Palanka specializes in precision leather wrapping for steering wheels and cushion sewing for airbags. We deliver high-quality, durable automotive interior solutions, combining craftsmanship, innovation, and safety.

Product portfolio:

- Leather steering wheels sewing
- Air Bag cushion sewing

FOUNDED IN	08/2019
NO. OF EMPLOYEES	110
TURNOVER	2 million EUR
EXPORTING TO	Czech Republic
QUALITY STANDARDS	IATF 16949
TECHNOLOGIES	Knife cutting, Heating machines, Sewing machines
CLIENTS/ SUPPLIER OF	TGCZ / TGEG

Tisza Automotive d.o.o.

Novosadski put 7, 24 400 Senta, Serbia P. +381 24 227 600 kancelarija@tiszacipo.eu https://tisza.rs/





The name of Tisza Automotive wire harness manufacturing plant is already familiar to the people of Vojvodina.

Since its establishment in 2014, it has become one of the most important employers in the region with three factory halls and almost two and a half thousand employees.

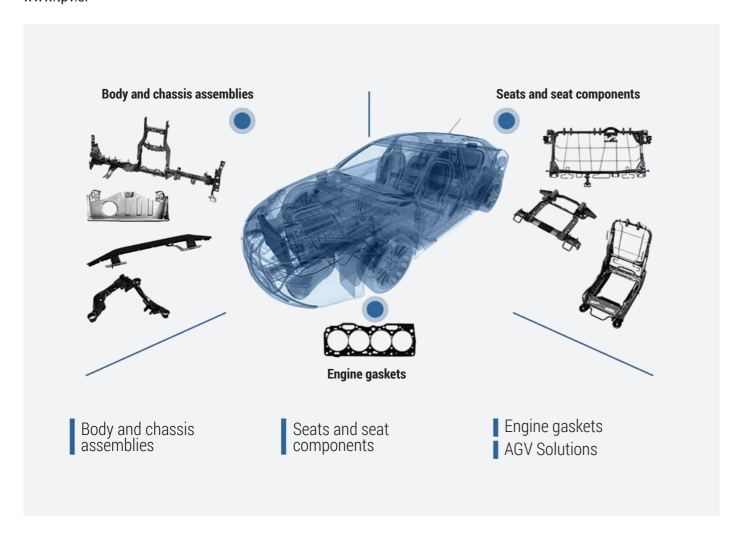
The company is engaged in the production of cable bundles and high quality auto parts.

FOUNDED IN	2014
NO. OF EMPLOYEES	2,287
TURNOVER	29.6 million EUR
QUALITY STANDARDS	ISO 9001
CLIENTS/ SUPPLIER OF	Lear Corporation

TPV AUTOMOTIVE SERBIA

TPV AUTOMOTIVE SERBIA d.o.o.

Lepenički bulevar 45 B, 34 000 Kragujevac, Serbia P. + 381 34 501 670 tpv-serbia@tpv.si www.tpv.si



PROGRAMMES:

- Development & Engineering Services Prototyping;
- Fiber and MLS (multi-layer steel) gaskets for the aftermarket;
- Aluminium gaskets for the electric vehicles;
- Steel components (stamped parts) car chassis/body components.

KEY PROCESSES:

- analysis of each new product we introduce to our production process;
- working on technical details with our customers;
- tools construction in the house;
- overlooking the tool production with the toolmakers;
- making the first parts out of the tools;
- metal forming in large and medium-sized presses;
- welding the stamped parts together;
- machining of welded parts;
- surface protection of finished parts outsourced for now;
- mass production.

FOUNDED IN	2005
NO. OF EMPLOYEES	115
TURNOVER	6.6 million EUR
EXPORTING TO	Germany, France, Slovenia, Bulgaria, Turkey, China, Iran, Egypt
QUALITY STANDARDS	ISO 9001, IATF 16949
TECHNOLOGIES	Stamping, welding (various methods), laser cutting, mechanical processing
CLIENTS/ SUPPLIER OF	Corteco, Freudenberg, Grammer, Yazaki, Daimler, Victor Reinc, Renault, Scandura, TPV automotive, Skoda, Soeximex

TRANOFERA TRANSPORT & LOGISTICS

TRANSFERA Ltd.

Druga Logistička 14, 22 304 Novi Banovci, Serbia M: +381 69 5251 147 office@transfera.com
https://transfera.com/



Setting standards in transport and logistics worldwide. Transfera is a logistics company based in Belgrade, which deals with the organization of transport – road, air, ship and railway, customs representation, provision of warehousing and manipulative services and distribution of goods.

Since the very foundation of the company, the client has always been at the center of our activities. Dedication to the client, continuous development of services and infrastructure, in a short time positioned Transfera as one of the leaders on the market of Serbia and the region.

With over 400 employees, a turnover of approximately EUR 100 million in 2022, 22 offices in Serbia and a representative office in China, the status of an Authorised Economic Operator (AOE, type F), a storage capacity of 40,000 m2 in Belgrade, in Serbia Transfera offers a complete logistics solutions for every industry.

FOUNDED IN	2013
NO. OF EMPLOYEES	470 full time employed people
TURNOVER	97.2 million EUR
EXPORTING TO	Global Logistics Provider – available in Serbia, China, Balkan region, Europe etc.
QUALITY STANDARDS	ISO 9001; ISO 14001; ISO 45001; ISO/IEC 27001
TECHNOLOGIES	AI, mechanization in Warehou
CLIENTS/ SUPPLIER OF	Supplier of multiple industries for logistics and transportation; Most prominent in Automotive and Mobility.

TRAYAL CORPORATION

Parunovačka 18v, 37 000 Kruševac, Serbia P. +381 37 422 328; F: +381 37 428 507 headoffice@trayal.rs www.trayal.rs





Trayal Corporation consists of four factories. Three of them have decades of experience in producing rubber compounds and rubber products. Two factories are engaged in the production of different types of tires: for bicycles, mopeds, scooters, inner tires for all types of vehicles, tires for industrial and agricultural vehicles, while the Factory of protective devices is engaged in the production of protective equipment for personal and collective protection, products for defense industry and rubberized textiles.

In its production program Factory of protective devices also have a production of rubber and rubber-metal parts for motor vehicles. Lately, Factory of protective devices has been engaged in producing rubber-metal parts ("SILENT BLOCK") for motor vehicles and rubber parts for car trailers. Current capacity is 20 000 pcs per year, per one dimension of the specified part. Factory of protective devices has 17 injection presses and 20 classical presses in their production facilities.

FOUNDED IN	1889
NO. OF EMPLOYEES	1,244
TURNOVER	74.1 million EUR
EXPORTING TO	USA, Russian Federation, Republic of North Macedonia, Bosnia and Herzegovina, Montenegro, Croatia, Ukraine, Poland, Egypt, Italy
QUALITY STANDARDS	ISO 9000:2015, ISO 14001, ISO 450001, in standard implementation IATF 16949:2016
TECHNOLOGIES	Injection and Classical Pressing Technology
CLIENTS/ SUPPLIER OF	Nikom Kragujevac, Umitbisiklet Turkey, Dom Croatia, Bartog Slovenia, Korurs Poland, Paul Boye Technologies France, ILC DOVER USA, Zahist Ukraine, RHMZ Serbia, AP Vojvodina, The Army of Serbia, Vodovod Serbia, Serbian ZIJIN COOPER DOO BOR, JUGOIMPORT, JCHX KINSEY MINING CONSTRUCTION DOO BOR, TEKO MINING Belgrade, Rudnik olova i cinka Grot

Trigo Serbia d.o.o.

Tome Vučića 12, 34 000 Kragujevac, Serbia P. +381 34 205 987 stefan.malesevic@trigo-group.com www.trigo-group.com

TRIGO IN NUMBERS

10000+

Professionals worldwide

Components/products Controlled, inspected, reworked / year

440 Manufacturing sites with permanent TRIGO teams

190+

€420M+

Years providing quality

services, including 12+ years in the eMobility

Annual revenue

GEOGRAPHICAL COVERAGE





117#

TRIGO Group is a multinational company providing operational quality inspection, management and engineering solutions for the manufacturing sector, especially in the automotive, emobility, aerospace and heavy transportation industries. TRIGO Group supports the quality and manufacturing processes of the leading manufacturers and suppliers by its innovative services and comprehensive expertise in 28 countries across 4 continents.

TRIGO delivers comprehensive solutions to address individual quality challenges through a holistic approach. TRIGO offers expertise in inspection (wrong delivery management, transport damage containment, CS1, CS2, etc.), firewall, rework, functional tests, and quality-related logistic support. TRIGO teams, available 24/7, resolve ad-hoc problems in time, liaise successfully on the host-supplier interface, and initiate process improvements for sustainable development.

FOUNDED IN	2012
NO. OF EMPLOYEES	136
EXPORTING TO	EU, USA, China
QUALITY STANDARDS	ISO 9001:2015
TECHNOLOGIES	Pre-Shipment Inspections, Incoming inspection, In process inspection / SPC, Testing, Sorting & rework, Quality firewalls (CS1/2), Quality Resident Engineering
CLIENTS/ SUPPLIER OF	Vorwerk, Norma Group, Continental, Robert Bosch, ZF, Yanfeng, Minth

Vorwerk Autotec Serbia doo

Peter Coellen 2, 32 212 Preljina, Čačak, Serbia M: + 381 62 269 890 Info@vorwerk-automotive.rs https://vorwerk-sohn-group.rs/sr/









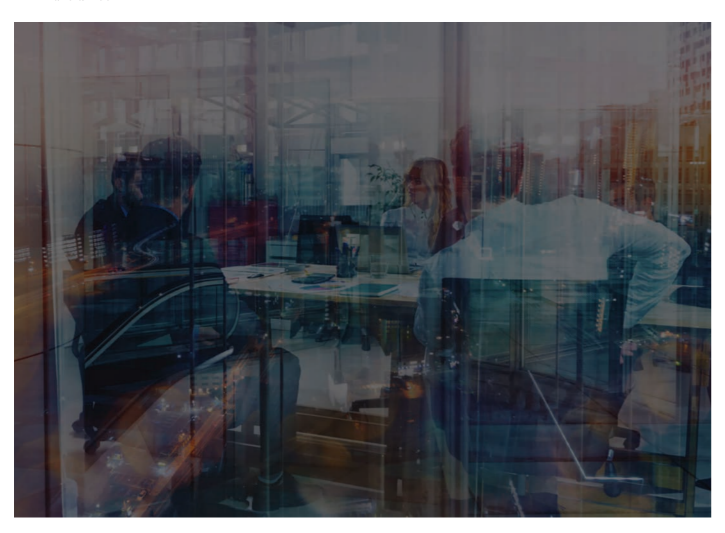


- 1. SUSPENSION BUSHINGS Chassis technology. Various bearings are installed in an axle system. They ensure maximum driving comfort and at the same time optimal dynamics of the vehicle.
- We develop, produce & deliver: E-Drive unit mounts, Subframe bushings, Hydraulic subframe bushings, Multi-link suspension chassis bushings, Stabilizer bar bushings and Stabilizer bar link bushings
- 2. ELASTOMER PRODUCTS various applications in the range of chassis transition and duct elements, ventilation and fluid hoses, decoupling elements, rubber or composite rubber-metal as well as rubber plastic products (Body engineering, Chassis engineering, Thermal/fluid management)
- 3. TUNED MASS DAMPERS NVH (noise vibration harshness) the central issues when dealing with vehicle comfort! When it comes to comfort, NVH is the word of the future. Comfort | Security | Dynamics that's what we stand for and these are our core competencies. We combine our expertise in material development, vibration technology and efficient production processes to develop and industrialize your vibration absorber. Whether large absorbers in the axle area or applications in the steering wheel area that are only a few grams light we will eliminate your problem!

FOUNDED IN	2018
NO. OF EMPLOYEES	900
TURNOVER	100 million EUR
EXPORTING TO	EU, mostly Germany
QUALITY STANDARDS	IATF 16949, ISO14001, TISAX, ISO19011, ISO 45001
TECHNOLOGIES	Rubber injection molding, Plastics injection molding, Rubber extrusion, Cutting, Bending, Coating, Calibration
CLIENTS/ SUPPLIER OF	BMW, Mercedes, Volkswagen, Tesla, Ford, Porsche, Thyssen Krupp, ZF, Martinrea, Erdrich

Vulic Law

Makedonska 15, Belgrade, Serbia P.+ 381 11 3373 648 office@vuliclaw.com; milos.vulic@vuliclaw.com www.vuliclaw.com



Vulic Law is an independent, full-service commercial law firm based in Belgrade, Serbia. We specialize in mergers and acquisitions, banking and finance, restructuring and insolvency, dispute resolution, real estate and employment law. The firm offers tailor-made legal solutions and a client-focused approach. We provide business focused advice with specialist insight. We advise multinational and domestic companies from across all global industry sectors.

Vulic Law is listed as Top Tier legal firm in Serbia, by the Legal 500, the most reputable directories containing the references about best legal firms around the world.











WING DOO BEOGRAD

Kosovska Street No. 8, 11 000 Belgrade, Serbia P.+ 381 11 3030 588 office@wing.rs https://wing.rs/





"WING" d.o.o. specializes in advanced composite structures for aviation and wind energy, providing complex assemblies and small parts to partners in both sectors. Our product line includes primary and secondary aviation structures, wind turbine rotor blades, and industrial tools.

We excel as a support partner to prime manufacturers, we collaborate on product development and improvements. With over 700,000 parts produced for various aircraft, our expertise extends from highly demanding components to simpler parts like fuselages and wings.

Being the only company in the region capable of designing and manufacturing rotor blades for wind turbines from advanced composite materials, we leverage our experience in aviation constructions for quality control and structure solutions. Our production capabilities extend to rotor blades up to 25m in length, serving various small and medium-sized turbines.

We offer customizable production options to meet the needs of start-ups and established firms, leveraging aerospace expertise for tailored solutions.

FOUNDED IN	1992
NO. OF EMPLOYEES	30
TURNOVER	104.4 million EUR
EXPORTING TO	Worldwide
QUALITY STANDARDS	ISO 9001:2015
TECHNOLOGIES	Wet and prepreg tehnology
CLIENTS/ SUPPLIER OF	EXTRA Aircraft GmbH, Pipistrel by Textron, Alpi Aviation s.r.l, Auto Gyro GmbH

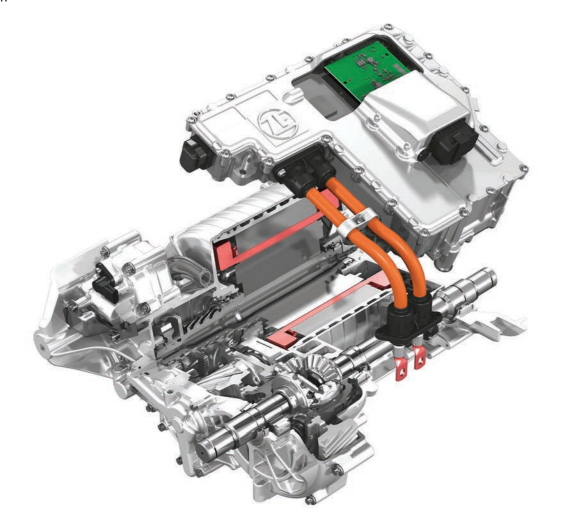
124#

Serbian Automotive & Mobility Cluster

Serbian Automotive & Mobility Cluster

ZF Serbia d.o.o.

7. Nova 7, 26 000 Pancevo, Serbia P.+ 381 13 2154 003 office.pnc@zf.com www.zf.com





ZF is shaping the future of mobility. With a broad and unique product portfolio, ZF offers system solutions that enable vehicles to see, think and act. This makes driving safer, more efficient and more comfortable. For efficient, safe, dynamic and reliable vehicles, ZF products are the first choice for driveline, chassis and safety systems - and this for passenger cars and LCV as well as for trucks, buses, motorcycles and in motorsport.

Production/Services program and capacities:

- 1. Electric Vehicle Drives;
- 2. Electric motors for hybrid vehicles;
- 3. Micro switches for the automotive industry and other fields.

Regarding production lines, they are projected by purpose for certain product without possibility to produce other product according to external requests.

FOUNDED IN	2018 in Serbia
NO. OF EMPLOYEES	Over 1,800 in Serbia
TURNOVER	46.6 billion EUR (ZF Group)
EXPORTING TO	Worldwide (Europe, North America, China)
QUALITY STANDARDS	ISO9001, IATF16949, ISO14001, ISO45001 and TISAX
TECHNOLOGIES	Joining (Screwing, Trickling, Gluing, Potting, Soldering, Laser Welding, Caulking, Joining-hot, Pressing – cold); Separation Processes (Machining, Turning, Balancing, Cutting); Testing and Marking Processes (HV testing, Electrical testing, Leak Testing, EOL Testing, Labelling-laser, print or needle).
CLIENTS/ SUPPLIER OF	Premium OEMs

21.0KTOBAR d.o.o.

Dragoslava Srejovica 54, 34 000 Kragujevac, Serbia P. +381 34 334 588; F: +381 34 335 703 marketing@21oktobar.rs www.21oktobar.rs





127#

Company 21. Oktobar is producing plastic and metal parts for.

- White appliances;
- General consumption goods;
- Light equipment for vehicles;
- Plastic parts for Serbian defense industry;
- Contract manufacturing for injection molding, sheet metal forming, assembly.

The company have 28 injection molding machines from 50 to 420 t clamping force; mechanical and hydraulic presses ranging from 5 to 315 ton, equipment for ultrasonic welding of plastic, hot plate welding, Al – coating on plastic surface.

FOUNDED IN	1962
NO. OF EMPLOYEES	110
TURNOVERS	3.6 million EUR
EXPORTING TO	Slovenia, Croatia, Bosnia and Herzegovina, FYR of Macedonia
QUALITY STANDARDS	ISO 9001:2015
TECHNOLOGIES	Injection molding, sheet metal forming, ultrasonic welding
CLIENTS/ SUPPLIER OF	GORENJE, ZASTAVA Arms, Automotive Aftermarket

an Automotivo & Mobility Clus

Serbian Automotive & Mobility Cluster

3D Grupa – klaster 3D tehnologija

Industrijska 3 - Novaki, 10 431 Sveta Nedelja P. +385 1 5790 750 info@3d-grupa.com www.3d-grupa.com





Measurement equipment: GOM (3D Optical shape and deformation measuring systems); Vision Engineering (Measuring and Inspection Microscopes), GEOMAGIC (RE Software), Hegewald & Peschke (material and component testing equipment), KB Prüftechnik GmbH (hardness testers).

Additive production equipment: EOS (industrial metal and polymer 3D printers), Stratasys (industrial polymer 3D printers).

Services: 3D Scanning, 3D Measurement; Reverse Engineering, Material and component testing, 3D Printing, Additive Manufacturing, CAD Modeling, Product Development, Generative Design, Topology Optimization.

Software: Computer Aided Metrology, Reverse Engineering, Generative Design, Topology Optimization.

FOUNDED IN	2011
NO. OF EMPLOYEES	42
TURNOVER	8 million EUR
EXPORTING TO	Slovenia, Croatia, Serbia, Bosnia and Herzegovina, Montenegro, North Macedonia
QUALITY STANDARDS	ISO 9001, ISO 17001
TECHNOLOGIES	3D scanning, 3D printing, CNC machines, material testing
CLIENTS/ SUPPLIER OF	LTH Castings, Akrapovič, Rimac automobile, Stellantis, AD Plastik, Motherson Group

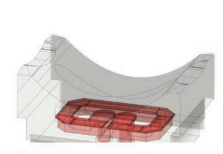
https://www.3drepublika.com/

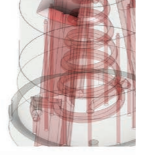
Serbian Automotive & Mobility Cluster

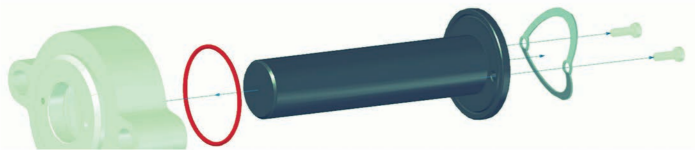
3D Republika

Joze Laurenčića 8a Altina, 11 000 Belgrade, Serbia P. +381 11 4220 303 office@3drepublika.com























131#

3D Republika is an absolute leader in the region and a source of knowledge for additive manufacturing. 3D Republika has helped its customers such as NIS, Continental, Adient, Leoni, Knjaz Milos, Henkel and many others to implement additive manufacturing into their production processes without adding complexity. By doing this our clients achieved significant OPEX savings with limited or no CAPEX investment.

This was made possible by our team of engineers using reverse engineering, 3D scanning and several 3D printing technologies to come up with a unique, tailored-made solution for each individual client.

Our farm of 3D printers can meet almost any production need that your company might have. Additive manufacturing can solve your most complex production problems, but in our experience the biggest portion of value lies in areas which are not viewed as a problem by clients. If your OPEX budget is tight or you are facing difficulties with supply, let us help you identify these areas to unlock the full potential of OPEX saving by additive manufacturing implementation.

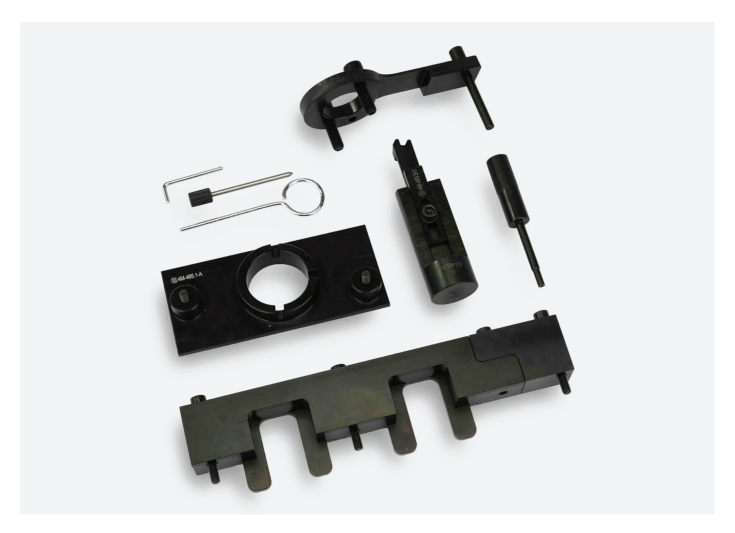
FOUNDED IN	2016
NO. OF EMPLOYEES	8
TURNOVER	0.8 million EUR
EXPORTING TO	Bosnia and Herzegovina, Montenegro, EU
TECHNOLOGIES	FDM, SLM, SLS, DED
CLIENTS/ SUPPLIER OF	We've helped numerous clients, such as NIS, Continental, Leoni, Knjaz Milos, Henkel and many others to implement additive manufacturing into their business processes achieving significant OPEX savings without CAPEX spend

M M M

4M specijalni alati d.o.o.

Aleksandra Milenkovica bb, 22 304 Novi Banovci, Serbia P.+381 22 342 939; F: + 381 22 342 939 office@4m.rs

www.4m.rs



Company 4M Specifications and according to the specifications of the client.

4M is a leader in the region in the production of special tools for car mechanics. In addition, 4M performs helpful machining processing, according to customer requirements.

We produce machine parts and assemblies according to the sample or technical documentation. 4M provides a guarantee on everything it produces. Production is based on high-precision DMG-MORI machining centers.

Continuous investment in education and training of employees, investment in equipment and machinery, make our customers very satisfied.

FOUNDED IN	1990
NO. OF EMPLOYEES	55
TURNOVER (2020)	2.0 million EUR
EXPORTING TO	USA, Germany, France, United Kingdom, Nederland, UAE, Spain, Turkey
QUALITY STANDARDS	ISO-9001, ISO-18001, ISO-14001
TECHNOLOGIES	CNC milling, CNC Lathe
CLIENTS/ SUPPLIER OF	Grundfos, Ball Packaging, ZF, Nestle, Froneri, Swarovski, Ametek, Pepsi

Education SERBIAN TALENT POOL

Academy of Applied Technical Studies Belgrade	135
Faculty of Engineering University of Kragujevac	136
Faculty of Mechanical Engineering, University of Belgrade	137
Faculty of Mechanical Engineering, University of Niš	138
Faculty of Technical Sciences, University of Novi ad	139
Faculty of Mechanical and Civil Engineering in Kraljevo, University of Kragujevac	140
Institute of Economic Sciences	141

Academy of Applied Technical Studies Belgrade



Katarine Ambrozic 3, 11 000 Belgrade, Serbia P. +381 11 64 10 990 info@atssb.edu.rs https://atssb.edu.rs/

Established by the Decision of the Government of the Republic of Serbia, the Academy of Applied Technical Studies Belgrade (AATSB) organizes and conducts study programs that equip students with the knowledge and skills necessary for immediate integration into the working process. The Academy consists of four sections: Belgrade Polytechnic Section, Computer-Mechanical Engineering Section, Section of Traffic, Mechanical Engineering and Safety Engineering, Applied Engineering Sciences Section.

Founded in	2019
No. of Employees	225
No. of Students	3,500
No. of Departments	10
No. of study programs	37



Faculty of Engineering University of Kragujevac



Sestre Janjic 6, 34000 Kragujevac, Serbia P. +381 34 335 867; F. +381 34 333 192 kontkat@fink.rs https://fin.kq.ac.rs/en/

Faculty of Engineering Kragujevac is an educational and scientific institution with a high reputation in Serbia and worldwide, due to its scientific achievements, staff quality, and cooperation with well-known foreign institutions. The Faculty actively participates in a large number of international scientific research (HE, H2020, FP7, SCOPUS), higher education (ERASMUS, TEMPUS) as well as in other international (IPA, SEE, INTERREG, EAR etc.) projects.

Founded in	1960
No. of Employees	176
No. of Students	1,691 (1,184 BSc, 394 MSc, 113 PhD)
No. of Departments	6
No. of study programs	17



Faculty of Mechanical Engineering, University of Belgrade



Kraljice Marije 16, 11120 Belgrade, Serbia P. +381 11 3370 350; F. +381 11 3370 350 mf@mas.bg.ac.rs; dekan@mas.bg.ac.rs www.mas.bg.ac.rs

Faculty of Mechanical Engineering (UB-FME) is the oldest and largest educational and scientific institution in the area of mechanical engineering in the Balkans. UB-FME is internationally accredited by ASIIN, the leader in education of mechanical engineers in the region and the leader in scientific and research work UB-FME has an intensive cooperation with Serbian and regional industry, world famous companies, and participates in many internationally funded research projects (H2020, Erasmus, etc.).

Founded in	1948
No. of Employees	400
No. of Students	more than 4,000
No. of Departments	25
No. of study programs	22



Faculty of Mechanical Engineering, University of Niš



Aleksandra Medvedeva, 18 000 Niš, Serbia P. +381 18 500 635; F. +381 18 500 711 dekan@masfak.ni.ac.rs www.masfak.ni.ac.rs

Faculty of Mechanical Engineering Nis has significant role in continuous development of higher education, science, research and economy over 60 years. It is the largest higher education institution in the Central Serbia in the field of Mechanical Engineering and Engineering Management.

Founded in	1960
No. of Employees	150
No. of Students	more than 1,500
No. of Departments	10
No. of study programs	10



Faculty of Technical Sciences, University of Novi Sad



Trg Dositeja Obradovica 6, 21 000 Novi Sad, Serbia P. +381 21 450 810; F. +381 21 458 133 ftndean@uns.ac.rs www.ftn.uns.ac.rs

Faculty of Technical Sciences is a place that, for more than six decades, fosters the continuous development of higher education, scientific research and partnership with industry. FTS is recognized as a leader in the field of engineering and it is the largest higher education institution, not only at the University of Novi Sad, in the Republic of Serbia, but also in this part of Southeast Europe.

Founded in	1960
No. of Employees	1,200
No. of Students	more than 17,000
No. of Departments	13
No. of study programs	87



Faculty of Mechanical and Civil Engineering in Kraljevo, University of Kragujevac



Dositejeva 19, 36 000 Kraljevo, Serbia P. +381 36 383 269 office@mfkv.kg.ac.rs www.mfkv.kg.ac.rs

Faculty of Mechanical and Civil Engineering in Kraljevo is part of University of Kragujevac. Faculty was established in 1987 and today is modern education-scientific institution in the fields of mechanical engineering, civil engineering, occupation safety and informatics. It has a long tradition and recognizability in engineering staff education, scientific research and cooperation with industry.

Founded in	1987
No. of Employees	72
No. of Students	more than 600
No. of study programs	87



Institute of Economic Sciences



Zmaj Jovina 12, 11 000 Belgrade, Serbia P. +381 11 2623 055 office@ien.bg.ac.rs www.ien.bg.ac.rs

The Institute of Economic Sciences (IES) is a place where ideas become reality, and researchers shape the future! As a modern and prestigious research institution, IES contributes to solving key economic and social challenges. Guided by the principles of excellence, IES is recognized as a trusted research institution with a strong reputation in the Southeast European region. With a permanent team of over 40 experts, IES is a leader in the fields of macroeconomics, digital economy, innovation economics, environmental economics, labor and welfare economics, as well as economic history and theory. Our research directly impacts the advancement of the economy, public policies, and quality of life in Serbia and the region.

Founded in	1958
No. of Employees	49
No. of Departments	6





Serbian Automotive & Mobility Cluster Igor Vijatov, *Cluster Manager*

office@acserbia.org.rs www.acserbia.org.rs