Serbian Automotive Cluster - AC Serbia network includes Serbian companies and institutions that are producing automotive parts and components, respectively providing services in the automotive sector.

Mission

Connecting business and networking of scientific, development and public institutions that will help in creating synergies and launching joint development projects, in reaching the level of quality and creating a recognizable brand. This will also contribute to international competitiveness strengthening members of AC Serbia.

Vision

AC Serbia is acting as the central network of automotive parts and components manufacturers in Serbia, who have become part of international supplier chains.

Strategic Goals

The network of Serbian Automotive Cluster aims at providing support in strengthening the competitiveness of its members, achieving a profitable positioning within the supplier value chain of international car producers, and effecting indirectly the enhancement of the economic situation within the whole automotive supplier sector.



Serbian Automotive Cluster

Igor Vijatov, Cluster Manager Majke Jevrosime 9, 11000 Belgrade, Serbia P: +381 62 400 086 office@acserbia.org.rs www.acserbia.org.rs

Development Agency of Serbia (RAS) offers a wide range of services on behalf of the Government of the Republic of Serbia, including support of direct investments and export promotion, and leads the implementation of projects with the aim of improving Serbia's competitiveness and reputation in order to support the economic and regional development.

As a newly established agency, RAS builds upon the knowledge of the former Serbia Investment and Export Promotion Agency (SIEPA) and National Agency for Regional Development (NARD) and brings improvements requried to meet the needs of a modern economy.

RAS will serve as a one-stop-shop 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.



Development Agency of Serbia

Kneza Milosa 12, 11000 Belgrade, Serbia

P: +381 11 3398 900

office@ras.gov.rs

www.ras.gov.rs





Production/Services program and capacities: 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.

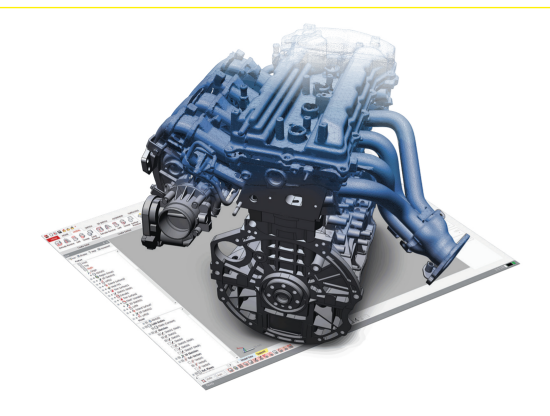
Founded in	1962
No. of Employees	110
Turnover (2017)	3.6 mil EUR
Exporting to:	Slovenia, Croatia, Bosnia and Herzegovina, FYR of Macedonia
Quality Standards	ISO 9001:2015
Technologies	Injection molding, sheet metal forming, ultrasonic welding
Clients/ Supplier of	GORENJE, ZASTAVA Arms, Automotive Aftermarket

SERBIAN AUTOMOTIVE

21.OKTOBAR doo

Dragoslava Srejovica 54, 34 000 Kragujevac, Serbia P: +381 34 334 588 • F: +381 34 335 703 marketing@2loktobar.rs • www.2loktobar.rs





Products: : GOM (3D Optical measuring systems, Material testing equipment); Vision Engineering (Measuring and Inspection Microscopes), GEOMAGIC (RE Software), EOS (Additive Manufacturing Solutions, Baublys (Laser Systems), Stratasys (Additive Manufacturing Solutions). Services: 3D Scanning, 3D Measurement; Reverse Engineering, Deformation Analysis, 3D Printing, Additive Manufacturing, CAD Modeling, Product Development

Founded in	2011
No. of Employees	28
Turnover (2018)	4 mil EUR
Exporting to:	Croatia, Slovenia, Serbia, BiH, Macedonia, Austria, Italy, Albania
Quality Standards	ISO 9001
Technologies	3D optical measurement · Digital Data Processing · Additive Manufacturing
Clients/ Supplier of	AD PLASTIK ZAGREB, AKRAPOVIČ, BEKTO-PRECISA, CIMOS, DOMEL, EMO – ORODJARNA, FCA SERBIA, GOMMA LINE, GORENJE, HELLA SATURNUS SLOVENIJA, JAJCE ALLOY WHEELS, KOLEKTOR GROUP, KOVINOPLASTIKA LOŽ, LE BELIER, LIPIK GLAS, LTH ULITKI, MAHLE LETRIKA, MLM, ODELO SLOVENIA, REVOZ, RIMAC AUTOMOBILI, TPV, YAZAKI

SERBIAN AUTOMOTIVE SLUSTER

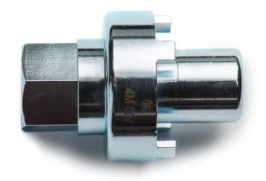
3D GROUP - 3D TECHNOLOGY CLUSTER

Fallerovo šetalište 22, 10 000 Zagreb, Croatia P: +3851 5790 750 • F: +3851 5790 750 info@3d-grupa.hr









- Production Special Automotive Tools,
- Machine processing (milling and turning) DMG-Mori CNC.

Founded in	1990
No. of Employees	45
Turnover (2018)	2 mil EUR
Exporting to	USA, Germany, United Kingdom, France, Netherland, Turkey
Quality Standards	ISO 9001 – implementation in progress
Technologies	Mori Seiki lathe-CNC, DMG-milling-CNC
Clients/ Supplier of	Grundfos , Swarovski, Ball packaging, Nestle , AeroKonelek, Promaschinen

SERBIAN AUTOMOTIVE

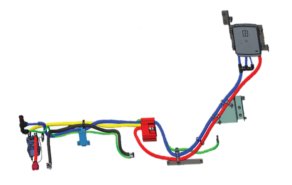
4M specijalni alati d.o.o.

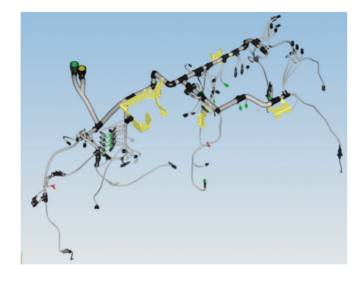
Aleksandra Milenkovića bb, 22304 Novi Banovci, Serbia P: +381 22 342 939 ■ F: +381 22 342 939

office@4m.rs • www.4m.rs









Production/Services program and capacities: The company specializes in the design for the automotive industry and offers a complete service, starting from preliminary sketches through to assistance during production startup and vehicle maintenance in production, including the modeling of class C, B, A surfaces, vehicle setting, feasibility checking, the study of ergonomics, component design and virtual testing (of the main requested performances results).

Using highly skilled people, "supervisor Engineer", advanced projects are developed for the assembly of complete bodies, subgroups and closures performing the analysis activities in "simultaneous engineering" for bodies in steel sheet metal, using the tailored-blank, or aluminum; applying the different welding systems: CO2 system, laser welding, clinching, riveting and gluing. The activity is completed providing all the cycles, the line sides, the 3d layout, the supply volumes, the time and resource needs by verifying the MTM.

ABACAAR activities includes: Product engineering, Process Engineering, Welding, Assembly, Stamping & Dies

Founded in	2009 in Italy (in Serbia since 2015)
No. of Employees	250 globally
Exporting to	Worldwide
Clients/ Supplier of	Aston Martin, Audi, BMW, FCA, Aptiv, Mercedes, Continental, Magna etc.

ABACA

ABACAAR

Miloja Pavlovica 9/2, 34 000 Kragujevac , Serbia P: +381 60 4040 163

m.panizzo@caar-to.it • www.caar-to.it



ABB d.o.o.

Bulevar Peka Dapcevica 13, 11 000 Belgrade, Serbia P: +381 11 3094 300 • F: +381 11 3094 343

RS-office@abb.com • www.abb.rs

Production/Services program and capacities: 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, Industrial Automation, Motion, and Robotics & Discrete Automation, supported by its common ABB AbilityTM digital platform.

ABB is a leading supplier of industrial robots, modular manufacturing systems and service. They provide a comprehensive range of solutions to automotive manufacturers around the world. ABB has installed more than 300,000 robots worldwide, supported by the broadest service network and offering in the industry.

Founded in	1988 ABB Group; In Serbia since 1990
No. of Employees	Around 147.000 employees within ABB Group; around 50 in ABB Serbia
Turnover (2018)	24 billion euros (ABB Group)
Exporting to	Worldwide
Quality Standards	ISO 9001:2015; ISO 14001:2015; 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 advances services, Electrical motors, Generators, Drives, Integrated powertrain solutions
Clients/ Supplier of	Worldwide clients



ADP Mladenovac d.o.o.

Kralja Petra I 334, 11 400 Mladenovac, Serbia P: +381 11 7152 999

toni.stambuk@adplastik.hr • www.adp.rs

Production/Services program and capacities: AD Plastik Group develop and manufacture products for automotive industry. Due to the long experience and successful compliance with all the requirements of their customers, the company became a preferred partner of the world's biggest car manufacturers.

AD Plastik Group production facility in Serbia manufactures parts of interior an exterior for vehicles. Their product range includes: Injection molding components for interior and exterior, grab handles, air inlays, decorative items, instrument panel components, bumpers, vehicle roofs, wallpaper of the luggage side compartment and passenger side compartment.

Founded in	2011 in Serbia
No. of Employees	250
Turnover (2018)	12 mil EUR
Exporting to	EU, Russia, South Korea, North and South America, North Africa, Turkey, India
Quality Standards	IATF 16949; ISO 14.001; ISO 45.001
Technologies	Injection moulding, Blow moulding, Thermoforming
Clients/ Supplier of	Fiat Chrysler, Jeep, Alfa Romeo, Maserati, Renault, Nissan, Dacia, PSA, VW, Ford







Production/Services program and capacities: Bálind manufactures series of precision metal parts on medium and large scale. The company also provides services in devising design of technology, machining, cutting, assembling, construction, feasibility of manufacturing and constructions.

Bálind's products are being sold in: Automotive industry, Railway industry, Machinery, Aviation, Gas and Construction industry and Industry automatisation. 28.000.m² production area in 4 production plants in Central Europe, Serbian factories are located in Senta and Mol.

Large series: 250,000 - max. 2,500,000 pcs/year Medium series: min. 10,000 - 250,000 pcs/year

Founded in	1987
No. of Employees	250
Turnover (2017)	16.5 mil EUR
Exporting to	globally
Quality Standards	ISO9001/2015, ISO14001/2015, IATF 16949/2016
Technologies	Turning, milling, drilling, grinding on ~350 manufacturing machines
Clients/ Supplier of	Direct and non-direct supply of OEMs (VW, Audi, Skoda, SEAT, Scania, MAN) & Tierls (Knorr-Bremse, Magna, Haldex)

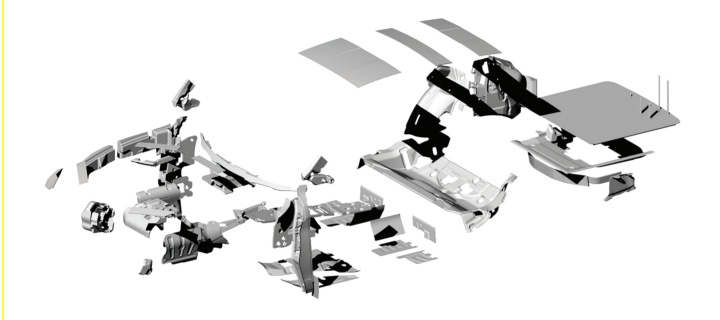


Bálind d.o.o.

Karadjordjeva, B.B., 24 400 Senta, Serbia P: +381 24 815 366

info@balindceg.com • www.balindceg.com





Becchis Osiride d.o.o.

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 made of PU, Felt or multilayers);
- Heat Shields & thermal protection;
- Soft trims;
- Moulded carpets;
- Engine acoustic systems;
- sound deadeners.

Founded in	2011
No. of Employees	211
Turnover (2018)	10.5 mil EUR
Exporting to:	Italy, Poland, Hungary, Brazil, Mexico, Turkey, Russia, India, UK, Slovakia
Quality Standards	IATF 16949:2016, ISO 9001:2015
Technologies	PU Foaming, Thermoforming & back-foaming, Molding & Thermoforming, Die-Cutting, Felt manufacturing
Clients/ Supplier of	FIAT, Jeep, Alfa Romeo (FCA Serbia, Italy, Poland, Brazil, India, Mexico), Ferrari, Maserati, FCA POWERTRAIN (Italy and Poland) MAGYAR SUZUKI ZRT (Hungary), TOFAS TURK OTOMOBIL (Turkey), MITSUBISHI (Russia), CNHi (Italy and UK), IVECO (Italy and Spain), Skoda (Slovakia), DENSO (Poland)

BECCHIS

OSIRIDE

SERBIAN AUTOMOTIVE CLUSTER

Gaji 32, 3000 Celje and branch in Belgrade, Serbia Djordja Stanojevića 9A P: + 386 41 626 690

damjan@bimex.si • www.bimex.si

Production/Services program and capacities:

Selling and distribution of plastic granulate:

ELIX Polymers : ABS, PC/ABS;

LANXESS: DURETHAN PA6, PA66, POCAN-PBT;

• COVESTRO: PC MAKROLON, PC/ABS BAYBLEND, PC APEC; TPU DESMOPAN;

EVONIK: PMMA;

LOTTE: ABS STAREX.

Founded in	1990 Celje, 2013 Belgrade
No. of Employees	9 in Celje, 1 in Belgrade
Turnover (2017)	16.1 mil EUR
Exporting to:	Serbia, Hungary, Czech Republic, Slovakia, Croatia, Bosnia and Herzegovina, FYR of Macedonia, Italy
Quality Standards	ISO 9001:2015
Technologies	Warehouse in Celje and Požarevac, 2 LKW and all needed equipment for distribution of plastic
Clients/ Supplier of	Automotive industry, Electronics, Household Electronics, Small house electronics





CAAR S.p.a. consists of companies operating in the automotive engineering field.

The company has a very diversified portfolio of services. From product development (body, internal/external trims and electronics) to manufacturing engineering in stamping, body welding, final assy and powertrain.

Founded in	2009
No. of Employees	245
Turnover (2017)	15.8 mil EUR
Exporting to:	Italy, United Kingdom, Germany, Austria, Serbia, Brasil
Quality Standards	ISO 9001; EN 1090
Technologies	Simultaneous engineering, CAD design, in-vehicle networking, advanced product and process design support.
Clients/ Supplier of	FCA, FPT Passenger, FPT Industrial, CNH and more

SERBIAN AUTOMOTIVE CLUSTER

CAAR Consulting Automotive Aerospace Railway

Stanka Paunovića – Veljka, 43/17, 11 000 Belgrade, Serbia P: +381 11 9011 580 • F: +381 11 9040 782

caar@caar-to.it • www.caar-to.it





cargo-partner

Ugrinovačka 205, 11 272 Dobanovci, Serbia P: +381 11 3121910 • F: +381 11 3121474

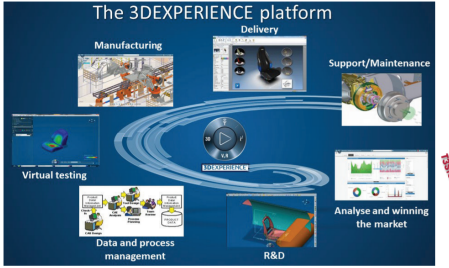
rsbeg@cargo-partner.com • www.cargo-partner.com

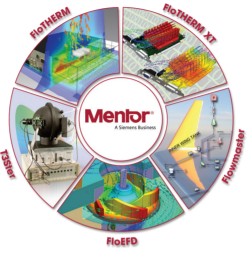
Production/Services program and capacities:

International Info-Logistics Service 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 services, with special expertise in information technology and supply chain optimization. Company is fully integrated with state-of-the-art IT systems operated through cargo-partner network of over 130 own offices and closely connected to forwarding agents, carriers, public authorities and service providers.

Founded in	1983
No. of Employees	3,000
Turnover (2017)	734 mio EUR
Exporting to:	worldwide
Quality Standards	ISO 9001, ISO 14001, ISO Pharma, IFS, GDP, NMFTA, HQ SEA CTLT, QEP, AEO
Technologies	SPOT platform, LogSpace, Warehouse Management System, Order Management System and Carrier platform
New investments	ILogistic center near Vienna Airport completely made of wood, ILogistic center in Sofia, ILogistic center in Ljubljana and Expansion of logistics center in Dunajska Streda
Clients/ Supplier of	Small/Medium/Large enterprises; Public companies; Government institutions











Partner for digital transformation

CADCAM DATA DOO

Sanska 32, 11010 Belgrade, Serbia P: +381 11 3962 631

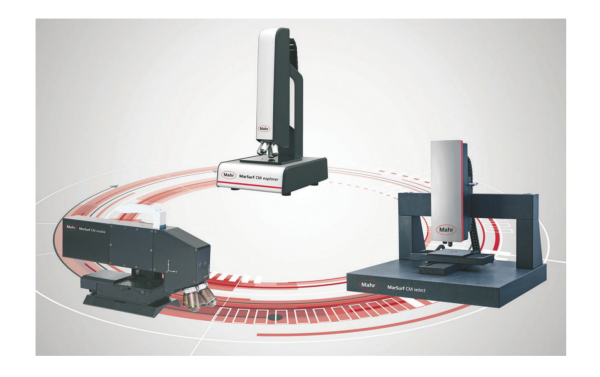
info.rs@cadcam-group.eu • www.cadcam-group.eu/rs

Production/Services program and capacities: 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, 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	8
Turnover (2018)	1.5 mil EUR
Quality Standards	ISO 9001:2008
Technologies	Software solutions for Product Lifecycle Management
Clients:	Tool & Die Engineering, Norma Grupa Jugoistočna Evropa, Eurozeit DOO, Ingenieurschmiede, Teknia KG, Apex Experts, Cooper Standard, Jugoimport SDPR, Borbeni složeni sistemi, UTVA AI, Prvi Partizan Užice, Konelek, Vojnotehnički institut, Siemens Mobility, AMM Manufacturing, HIP Petrohemija, JP EPS-RB Kolubara, SCGM, Le Belier Kikinda, Robert Bosch, Uniplast Serbia, Direkcija KS, Građevinski fakultet Beograd, Lola institut, Kobeg, Plcadesign, Vivex group, Integrated Micro-Eletonics, Peštan, TPV Šumadija, Tehnološko-metalurški fakultet Beograd, Tehnički fakultet Mihajlo Pupin Zrenjanin, Mašinski fakultet Beograd, Mašinski fakultet Niš etc.







CSI Support d.o.o.

Ivana Jugovića 4, 11 211 Belgrade, Serbia P: +381 62 316 086 • F: +381 11 630 0949

office@csisupport.rs • www.csisupport.rs

Production/Services program and capacities: CSI SUPPORT BELGRADE is provider of industrial equipment for automotive and metal industry, mechanical engineering, manufacturing, railroad, energy, oil and gas, etc.

The Companies principals are the leading equipment manufacturers for:

- Industrial quality control (NDT and mechanical testing);
- Predictive maintenance and reliability improvement, Industrial component cleaning;
- Production metrology;
- Optimizing performance for CNC machines;
- Environmental simulation and testing;
- Industrial and laboratory measuring.

In 2018, our company established a Reliability Improvement training centar, based in Serbia-Belgrade. CSI SUPPORT provide International Certification educations for:

Airborne and Structure Borne Ultrasound Inspector ASNT Level 1 & 2; ISO CAT I Ultrasound Certification Training; ISO CAT I & II Vibration Certification Training; Asset Reliability, Integrity & Management Programs; Failure & Root Cause Analysis (RCA); Mastering Lubricant Analysis (MLA II); Reliability Assurance of Bearings, etc.

Founded in	2014
No. of Employees	3
Turnover (2018)	0.5 mil EUR
Representative of:	Magnaflux (A Division of ITW Ltd), Mahr, Erichsen, Kern, LPW, Hösel, Mecanolav, EMO, SDT Ultrasound, Accustrip, LT, Dongling



Core technology is technical blow-molding of plastic materials. Production of windshield washer and headlamp cleaning systems, air and engine ducts. Total capacity is about 500.000 pcs./year.

Founded in	2011
No. of Employees	14
Turnover (2018)	1.3 mil EUR
Exporting to:	Turkey, Italy
Quality Standards	IATF 16949:2016
Technologies	Core technology is technical blow-molding of plastic materials and assembling in final products.
Clients/ Supplier of	FCA Serbia, TOFAS, MOPAR

ELMEG Serbia d.o.o.

Ravni gaj b.b., 34 240 Knić, Serbia P: +381 34 6170 384 • F: +381 34 6170 385 dragan.begovic@elmeg.it • www.elmeg.it















Production/Services program and capacities: The EMKA GROUP is the world leader for locking systems, hinges and sealing, which are used in cabinets and control cabinets for electronics and electrical engineering. In the areas of air conditioning technology and transport, EMKA is one of the leading manufacturers of locking technology.

The company EMKA Feinguss is specialized in foundry, manufacturing of primary castings from steel and nodular. Current production capacity is 4 million products per year. Modern technology allows company to offer castings from 0.5 g to 10 kg.

Founded in	1962
No. of Employees	209
Turnover (2017)	4.3 mil EUR
Exporting to:	Germany, Sweden, Austria, Italy, Slovenia
Quality Standards	ISO 9001 : 2015
Technologies	Precision casting
Clients/ Supplier of	EMKA Beschlagteile, Strenger, CIMOS, Mosdorfer, J.I.V., Stalkomponenter, BCS, GBZ-Mannheim etc.

ISTER

EMKA Feinguss doo

Toplički put 11, 14 242 Mionica, Serbia P: +381 14 3155 200 • F: +381 14 3421 401

info@emka.rs • www.emka.rs





Production/Services program and capacities: Eurozeit is specialized for the production of cables/wire harness in the automotive industry, either whole products or sub-assemblies specified by customers demand. Eurozeit is working as an outsourcing company for automotive TIERs and manufacturing installation cables for car seats featured in major automobile brands. Eurozeit production quotas have a constant annual growth rate. Over 20 million of wire harnesses is produced annually.

The company has a production area of 1687m², warehouse of 950 m², modern training facilities for the employees. Building plot consists 4178 m² in its own domain with further expansion potential.

Founded in	2007
No. of Employees	400
Turnover (2017)	2.9 mil EUR
Quality Standards	All processes are certified according ISO9001:2015 and IATF16949:2016
Technologies	 Semi-automatic crimping process Micrographic laboratory (Crimp Cross Section analyses) Machines for wrapping tape process (insulation of cables) Manual soldering process Manual cable assembly process
Clients/ Supplier of	IGB Automotive Comp Ltd.

Eurozeit

Zeleznicka 42, 22 000 Sremska Mitrovica, Serbia P: +381 22 617 923 • F: +381 22 617 923 office@eurozeit.rs • www.eurozeit.rs





Production/Services program and capacities: Ewes Europe East is a leader in Serbia in spring production. The company produces all kind of springs, and wire products.

Ewes East Europe is part of Ewes AB, Swedish company that has history over 80 years in spring production. For spring production company uses last generation machines. They have capacities for small and very big series of springs.

Ewes East Europe has one part of production for assembling, but actually they are able to solve the customer`s design and production needs of assembled components with the steel spring in the center.

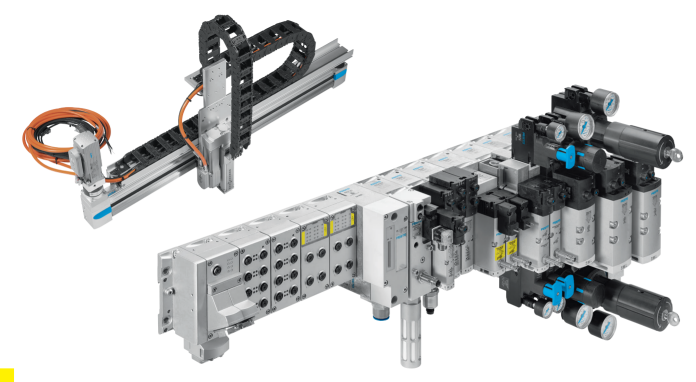
Founded in	2008
No. of Employees	30
Turnover (2018)	1.3 billion euros
Exporting to:	EU
Quality Standards	ISO 9001:2015, ISO 14001:2015
Technologies:	CNC spring machines, force testing machines, precise quality control, heat treatment technologies.

Ewes Europe East

Trbusani, street 512/17, 32 000 Cacak, Serbia P: +381 32 5150095 • F: +381 32 391 392

milos.ilic@ewes.com • www.ewes.rs





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

Production/Services program and capacities: The company 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.

Founded in	1925, In Serbia since 1991
No. of Employees	Around 18,800 employees globally (Festo group)
Turnover (2017)	3 billion euros (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



Fortuna Cink is dealing exclusively with the services of galvanic protection of metal products and they are one of the leaders in Serbia in this field, with two fully automated lines, capacity of 5000 tons. Today they are an integral part of the electric industry, the agricultural machinery industry and automotive industry.

Founded in	2014
No. of Employees	12
Exporting to:	The products company galvanize are 80% for export
Quality Standards	ISO 9001:2015 ; ISO 14001:2015 ; OHSAS 18001:2007
Technologies	Fully automated process, dedicated hangers, treatment by immersion in the appropriate electrolyte according to the type of material and according to individual demand of a client. Full control of the given parameters at the client's request, 24 hours monitoring of the prescribed lab. parameters in electrolytes. In cooperation with certified laboratories, they are are able to perform any kind of quality check and issue a certificate.
Clients/ Supplier of	Plamen Indjija, GasTeh Indjija, FKL Temerin, Feroplet Ruma, Todebo Sremska Mitrovica etc.

SERBIAN AUTOMOTIVE

Fortuna Cink d.o.o.

Prvog Novembra 392, 22221 Laćarak, Srbija P: +381 64 164 79 30

office@fortunacink.rs • www.fortunacink.rs













Production of auto body parts, sills, wheel arches, body panels.

Material used: DC/DX.

Machines: Hydraulic presses, CNC machines, laser cutters, laser fiber cutters, welding machines spot welding machines etc.

Founded in	1990
No. of Employees	27
Turnover (2018)	1.5 mil EUR
Exporting to:	Denmark, Croatia, Republi of North Macedonia
Quality Standards	CATIA software
Technologies	CNC machines, laser cutting machines, scanning 3d, welding etc.
Clients/ Supplier of	Klokkerholm Denmark, AR Hrupelj



Golaš d.o.o

I Sutjeska 1 d, 11210 Krnjača, 11 000 Belgrade, Serbia P: +381 11 2085 619 • F: +381 11 3317 283

golas@eunet.rs • www.golas.rs



Greda Metal is producing stamping (pressed) metal parts from metal sheet in coil. The company is also producing pieces on the powerful presses with great table dimensions, and on the small presses as well. Greda Metal has its own tool shop for maintenance, therefore is producing necessary tools to suits the client's needs. Their productions facility of 3000m2 is fully equipped with necessary infrastructure in which the complete process of production is encircled.

Founded in	1997
No. of Employees	40
Turnover (2017)	2.0 mil EUR
Quality Standards	ISO 9001; IATF 16949
Technologies	Mechanical eccentric presses with big force and large tables
Clients/ Supplier of	Slovenian company GORENJE and Italian company PMC (FIAT)

SERBIAN AUTOMOTIVE

GREDA METAL doo

Zaobilazni put bb, 14 000 Valjevo, Serbia P: +381 14 3533 557 • F: +381 14 3535 274 info@gredametal.com • www.gredametal.com



IEEG chargers for charging electric vehicles

DC power supply (AC DC)

22.5 kw One-way, 22kw Alternately

50 kw Ine-way, 43kw Alternately



Production/Services program and capacities:

IEEG is an innovative technological company producing the ORSO commercial vehicle and developing the urban vehicle concept and produces the first Serbian electric vehicle charger. ORSO vehicle won the Prestige Oscar for Innovation in Auto Industry on the 37th International Car Show in Belgrade, Serbia. Using this platform, IEEG currently develops the electric vehicle with smart components and integral electric energy battery management system.

In the IEEG system domestic resources is used as a base and advantage, headed by their experts and capable engineers within their innovative center (RTO).

IEEG develops electric chargers and filling stations from conventional and renewable energy (image no. 3).

Founded in	2007
No. of Employees	5
Turnover (2018)	Investment in development components under 1 mil. EUR
Exporting to	Vehicle and electric chargers are designed for European and global market
Quality Standards	They develop and integrate the European quality and standards, and by their own example, simultaneously support the process of digitalization and innovation in domestic industry and economy.
Technologies	IEEG includes a research technological centre (RTO) and in cooperation with the Institute of Eco Economy of Serbia, develops and tests components and innovation in line with EU requirements and standards
Clients	Future buyers of electric chargers and electric cars, as per development plans system, primarily domestic and regional.



IEEG doo

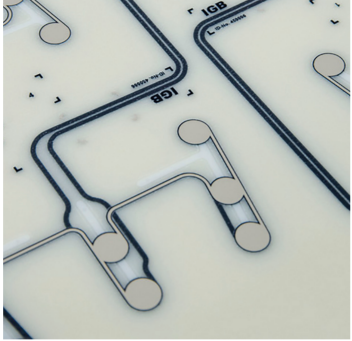
Vuka Karadzica bb, 22 300 Stara Pazova, Serbia P/F: +381 22 310 139

beoinvest@gmail.com • www.ieeg.eu









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	2,300
Exporting to:	Germany
Quality Standards	IATF 16949 : 2016, ISO 14001 : 2005 , OHSAS 18001 : 2008
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.

SERBIAN AUTOMOTIVE

IGB AUTOMOTIVE

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



Inmold Plast

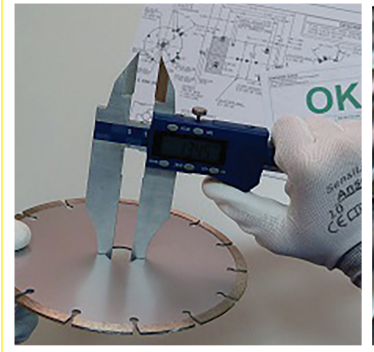
Vojvode Misica 5, 31 210 Pozega, Serbia P: +381 31 3825 565 • F: +381 31 3825 165 office@inmold-ltd.com • www.inmold-ltd.com **Production/Services program and capacities:** Inmold Plast is producing long-life molds, high quality products that are designed, produced and tested within the company. The company is also offering services regarding rebuilding, finishing, repairing the damaged molds, as well as repairing pieces with flaws in the production process.

They are also engaged in the production of plastic parts, where they are producing custom made tools for their clients- plastic injection molding machines have a capacity up to 1000 tones clamping force with the possibility of working with different plastic materials such as: PE, PP, PS, PVC, ABS, PA6, PA6.6, POM, PBT, PC, PEI, etc.

Inmold Plast product range includes also production of series of metal and aluminum alloy parts and components, construction and production of the molds for aluminum alloy parts, construction and production of the molds for zinc parts and construction and production of the molds for production of sheet metal – parts.

Founded in	2007
No. of Employees	250+
Turnover (2018)	10 mil EUR
Exporting to:	Germany, Hungary, Poland, Slovenia, Russia, Italy, Egypt, UAE, etc.
Quality Standards	ISO 9001, ISO 14001
Technologies:	CNC machining (milling, turning, EDM, grinding), injection molding machines, laser welding
Clients/ Supplier of	Bosch, Norma Group, Siemens, Continental, Mahle, Wiesauplast, Grah Automotive







Invenio provides a variety of services in the areas of quality control and finishing of parts in the automotive industry, outsourcing of engineers, professionals and workers in the manufacturing, machinery / manufacturing engineering and training activities in these sectors. Their activities includes: Supplier Quality Development, Quality Services, Production Outsourcing, Consulting Services.

Founded in	2013
No. of Employees	80
Turnover (2017)	0.5 mil EUR
Quality Standards	ISO 9001:2016
Clients/ Supplier of	FCA, Robert Bosch, Adient, Ametek

SERBIAN AUTOMOTIVE

Invenio d.o.o.

Bulevar Kraljice Marije 54D, 34 000 Kragujevac, Serbia P: +381 34 6393343

asaranac@invenio.rs • www.invenio.rs







Magna Seating is an innovative leader in the development and manufacturing of high quality complete seating systems, mechanism and hardware solutions, specialty mechanism solutions, seat structures as well as foam & trim products for the global automotive industry. The company in Serbia produces seat trim covers for automotive industry.

Founded in	2013
No. of Employees	1603
Turnover (2017)	66 mil EUR
Exporting to:	Germany, Czech Republic, Spain, England, France
Quality Standards	ISO TS/IATF 16949, ISO 14001, OHSAS 18 001
Technologies	CNC material cutting, regular sewing, SAB sewing, multi-needle & CNC sewing
Clients/ Supplier of	Audi, BMW, Ford, Renault, Skoda

SERBIAN AUTOMOTIVE

Magna Seating d.o.o

Milutina Milankovića bb, 25 250 Odžaci, Serbia P: +381 25 5155 115 • F: +381 25 5155 115

office@magna.com • www.magna.com





Mecafor Products d.o.o.

Vuka Karadzica 70, 23 300 Kikinda, Serbia P: +381 23 315 037

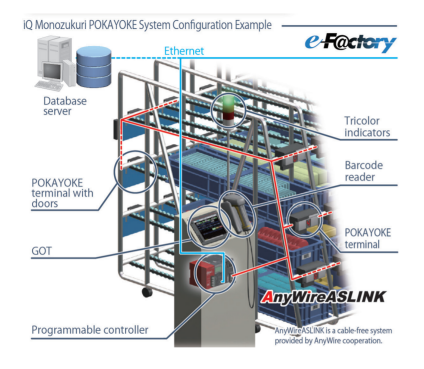
nnedeljkovic@mecafor-lfa.com • www.lfa-group.com

Production/Services program and capacities:

Mecafor Products is a subsidiary company of the French company "La Fonte Ardennaise". They are engaged primarily in machining, assembling, tooling and plastic mould 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	100
Turnover (2018)	11.4 mil EUR
Exporting to:	France, China, Italy, Hungary, Austria, Brazil, Sweden
Quality Standards	IATF16949, ISO 9001
Technologies	Machining centre 4-axis bi-pallet, Emco machine centre 5-axis, CNC turning centre, Inject, DEA CMM
Clients/ Supplier of	Scania, Volvo, Renault Nissan, Arvin Meritor, Grundfos, Wilo, Dorin





Mitsubishi Electric Europe B.V. (Sp. z o.o.)

Krakowska 48, 32-083 Balice, Poland P: +381 63 687 500

aleksandar.stankovic@mpl.mee.com • https://eu3a.mitsubishielectric.com

Production/Services program and capacities:

To attain the highest levels of productivity and success, responsive manufacturing within the automotive industry demands the seamless integration of plant operations and business management systems. In actively meeting these challenges, Mitsubishi Electric has developed e-F@ctory – a flexible framework which recognizes the unique needs of individual businesses and supports them through high-speed connectivity, reliable data and precise control all deployed using tailored, robust and proven technologies. e-F@ctory takes organizations forward on their journey to Industry 4.0 and beyond to the next level in digital transformation. Achieve optimal performance with e-F@ctory.

Founded in	1921
No. of Employees	138,700
Turnover (2017)	40,368 mil EUR
Exporting to:	120+ countries
Technologies	HIGH CONNECTIVITY to major fieldbus systems, data bases, IT network, OPC UA. CC-LINK IE INDUSTRIAL ETHERNET unmatched bandwidth. ADVANCED SAFETY integrated for motion, robotics and process. SMART FACTORY self-diagnostic, auto tuning, condition monitoring, artificial intelligence. HIGH-QUALITY PRODUCTS failure rates < 1PPM. PRODUCT LIFE CYCLES 15+ YEARS
Clients/ Supplier of	BMW, AUDI, Norma , Continental, Valeo, Hella, Magna, Kostal, TRW, ZF, Takata etc.





QSCert-SRB

Kralja Milana IV 19B, 34 000 Kragujevac, Serbia P: +381 69 690 680

b.veljovic@gscert.com • www.gscert.com

Production/Services program and capacities: QSCert is an international Certification Body. Its core business is certification of management systems according to several international standards.

Company provides Certification of Management Systems for:

- quality management system according to standard ISO 9001;
- quality management system in fusion welding according to ISO 3834;
- quality management system according to NATO requirements according to AQAP 2110 and AQAP 2120;
- occupational and health and safety management system according to BS OHSAS 18001;
- environmental management system according to ISO 14001;
- information security management system according to ISO/IEC 27001;
- food safety management systems according to ISO 22000;
- food safety management systems according to FSSC 22000;
- energy management system according to ISO 50001;
- anti-bribery management system according to BS 10500;
- event sustainability management system according to ISO 20121.

QSCert also provdes various certified trainings specially designed for automotive industry – IATF, APQP, PPAP, SPC, MSA, FMEA, Risk Management, Internal and Lead auditors, 6 sigma, Lean etc.

Founded in	2000
No. of Employees	>200 (worldwide)
Exporting to:	Worldwide activities
Quality Standards	ISO 17021





Robert Bosch d.o.o

Milutina Milankovića 9ž, 11 070 Belgrade, Serbia P: + 386 11 2052 600 • F: + 386 11 2052 322 contact@rs.bosch.com • www.bosch.rs

Production/Services program and capacities:

- Manufacturing wiper systems 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 in 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	1700
Turnover (2018)	263 mil 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	IATF 16949:2016, ISO 9001:2015
Technologies	Assembly of wiper blades, arms, systems and wiper arms painting
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









SGS is the world's leading inspection, verification, testing and certification company. In Serbia they are mainly focusing on ensuring that products and services of the domestic companies comply with global standards and local regulations, and that domestic companies products, processes, systems and services are compliant with either national or international standards and regulations. They are providing training services as well.

Founded in	2001
No. of Employees	231
Turnover (2018)	19 mil EUR
Exporting to:	Serbia, Montenegro, Bosnia and Herzegovina, Macedonia, other per request
Quality Standards	ISO 9001, ISO 17020, ISO 17021, ISO17025, 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

SGS Beograd d.o.o.

Jurija Gagarina 7b, 11 070 Belgrade, Serbia P: +381 11 7155 292 • F: +381 11 2284 241 sgs.beograd@sgs.com • www.sgs.com







SSa Pana Foamtec doo is a medium sized company with a long history in the innovation and manufacturer of technical parts made from soft and semi rigid foams, Polyethylene foams and EPDM rubber . They are able to provide products to meet customer needs with various materials such as: die-cutting, cutting, laminating, , stamping . They are processing more than 120 different foams.

The company is now key supplier to the automotive industry, component-supplying industry, machinery manufactures, plant manufactures, domestic appliance manufactures and electronic equipment manufactures. They also supply products to the technical trade, the packaging materials industry and the pharmaceutical industry.

Founded in	2013
No. of Employees	12
Turnover (2018)	1.5 mil EUR
Exporting to:	Germany , Slovenia, Hungary , Macedonia , Serbia
Quality Standards	ISO 9001:2015, ISO 9001:2008, ISO/TS 16949
Technologies	Stamping, cutting and laminating machines, etc
Clients/ Supplier of	Pana Foamtec GmbH, Sigit doo, Contitech Fluid, Norma Group, Geberit, Teqball Hu, Lohr

SSA PANA FOAMTEC

Sunce no. 6, 24 300 Backa Topola, Serbia
P: +381 24 4150 515 • F: +381 24 4150 516
info@ssapanafoamtec.com • www.ssapanafoamtec.com



Center housing assembly



Hydraulic manifold



Fuel cell



Planetary carrier



Carter Cooler



Turbo manifold



Bearing carrier



Water outlet housing

Streit Nova d.o.o.

Evropska 11, 22 300 Stara Pazova, Serbia P: +381 22 321 299

a.skulic@groupe-streit.com • groupe-streit.com

Production/Services program and capacities: STREIT Nova is part of STREIT Groupe, a precision machining, assembly and co-design specialist headquartered in the eastern part of France. The company's capacity to provide high-quality global solutions is a major selling factor, from design concept to industrialization and final delivery. Raw parts currently machined are made of cast iron, aluminium and steel parts from foundries or forges. STREIT Groupe directly manages suppliers and partners and offers turn-key solutions. In addition to machining core competencies, a large range of services is proposed, such as surface treatment, assembly, washing, tightness check, controls, marking and logistics. Streit Groupe addresses Customer's needs from prototypes to mid-size and large serial production volumes.

Founded in	2005 in Serbia, 1968 in France
No. of Employees	400
Turnover (2018)	40 mil EUR
Exporting to:	Germany, Slovak Republic, Hungary, Romania, Czech Republic, Brazil and France
Quality Standards	ISO 9001, IATF 16949, ISO 14001, OHSAS 18001
Technologies	CNC, washing & assembly machines, DMC laser marking, welding and leak test machines
Clients/ Supplier of	Tier 2 : GARRETT MOTION (formerly known as Honeywell Turbo Technologies); CONTINENTAL; BORGWARNER TURBO SYSTEMS; BMTS Tier 1 : GROUPE PSA; RENAULT-NISSAN







SurTec develops, manufactures and supplies chemical specialities for surface finishing. With its four fields of application – Industrial Parts Cleaning, Metal Pre-treatment, Functional and Decorative Electroplating – SurTec offers a highly comprehensive portfolio in this sector. SurTec supplies almost all segments dealing with surface treatment, including automotive, aerospace, construction/architecture, household, electronics, renewable energies, and mechanical engineering industries.

Founded in	1996
No. of Employees	17
Turnover (2018)	3 mil EUR
Exporting to:	Germany, Slovenia, Russia, Turkey, Bosnia & Herzegovina, Macedonia, UAE, Bulgaria, Croatia
Quality Standards	EN ISO 9001; 14000; TS 16949
Technologies	Industrial Parts Cleaning, Metal Pre-treatment, Functional and Decorative Electroplating
Clients/ Supplier of	Contitech Fluid (Continental group), Gorenje, Johnson Electric, Letrika Mahle, Mann Hummel, MBW, Collini, Bosch, Wabtec, EMKA, Alstom, Wabco

SERBIAN AUTOMOTIVE

SurTec d.o.o.

Preljinska beluga bb, 32 212 Cacak, Serbia P: +381 32 5381 569

Serbia@SurTec.com • www.SurTec.com



Radoslava Grujića 30/2, 11 000 Belgrade, Serbia P: +381 11 6555 400 • F: +381 11 6555 404

office@synchrotek.com • www.synchrotek.com

Production/Services program and capacities: Synchrotek is one of the leader 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.

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

Founded in	2004
No. of Employees	8
Turnover (2017)	1 mil EUR
Exporting to:	European Union
Quality Standards	Automotive SPICE (level 3), In the process of implementing ISO 9001:2015 and IATF 16949:2016
Clients/ Supplier of	Official supplier of Volkswagen Group and Hanon Systems. Other clients are Rheinmetall Automotive and VDL Bus & Coaches



TAGOR ELECTRONIC

Bulevar Sv. Cara Konstantina 80-86, 18 000 Nis, Serbia P: +381 18 217 125 • F: +381 18 575 545 office@tagor.rs • www.tagor-ems.com

Production/Services program and capacities:

Tagor Electronic is an EMS provider offering reliable and economically efficient assembly of electronic components along with other Electronic Manufacturing Services. The company is mainly engaged in service production and assembly of electronic products (Contract Electronics Manufacturing) for renowned customers throughout whole Europe. This sophisticated manufacturing technology is also supported with design, and box building services.

Founded in	1996
No. of Employees	250
Turnover (2017)	8 mil EUR
Exporting to:	Austria, Germany, Greece, Italy, Slovenia
Quality Standards	ISO 9001:2015, IPC-A-610
Technologies	SMD - Surface-mount technology (Printer - Dek ELA, DEK Infinity; P&P - Universal Genesis GC-120, Universal Genesis GC-60, Universal Advantis AC-30, Universal Advantis AX-72; Reflow - Rehm V6-N2 B3300, Rehm V6-N2 B2600; AOI - Koh Young Zenit Light; SPI - Koh Young 8030-2); THT - Throughhole technology (Wave soldering - Electrovert Electra; Selective soldering - Grohman); Box Building; FCT - Functional Test; Conformal coating
Clients/ Supplier of	German car manufacturers













USTER

Tehnologika d.o.o. Beograd

Vladimira Popovica 44-6/162, 11 000 Belgrade, Serbia P: +381 11 4000 420 • F: +381 11 4000 422

beograd@technologica.com • www.technologica.rs

Production/Services program and capacities:

Tehnologika d.o.o. Belgrade, was founded in April 2015 as a part of TechnoLogica and DiTra, which represents the CAD / CAM center of TechnoLogica.

Since 1990, almost 250 employees have been developing a wide range of information technology services, including: information systems implementation, software development, consulting and specialized trainings.

Tehnologika d.o.o. Belgrade has been an authorized reseller of Creaform since 2016 and since 2019 has also been an authorized reseller of SolidWorks.

They are distributing: SolidWorks (modern solution for 3D design), Creaform (3D scanners), Autodesk exDelcam (CNC and CMM advanced manufactured solution).

Founded in	April 2015 - Tehnologika Beograd (March 1990 - Technologica SEE)
No. of Employees	Tehnologika Beograd - 4; Technologica SEE - 240
Exporting to:	SEE
Quality Standards	ISO 9001:2015, IPC-A-610
Technologies	Advanced technology and modern solutions
Clients/ Supplier of	Automotive industry, defense industry etc.





Production/Services program and capacities:

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

Teknia KG product range includes: Body /chassis-wiper components, Exhaust components, Suspension parts, Electronics components, Interior components, car jacks.

Founded in	2001
No. of Employees	70
Turnover (2018)	3.8 mil EUR
Exporting to:	Germany, Spain, Slovakia, Poland, UK, South Korea, South Africa
Quality Standards	IATF 16949:2016
Technologies	Stamping (automatic lines 160-400 t), molding injection (injection machine 120-360 t), tube forming, thread cold rolling, assembly, welding, powder coating.
Clients/ Supplier of	Robert Bosch, Eberspaecher, Opel/PSA, GM, FCA, Lear, Faurecia

SERBIAN OUTOMOTIVE

Teknia KG d.o.o.

Dragoslava Srejovica 56, 34 000 Kragujevac, Serbia P: +381 34 300 052 • F: +381 34 337 124 jelena.samardzic@tekniagroup.com • www.tekniagroup.com



AGV Solutions

TPV ŠUMADIJA DOO

Industrijska Zona Servis II, 34 000 Kragujevac, Serbia P: +381 34 501 670 • F: +381 34 501 671 tpv-sumadija@tpv.si • www.tpv.si

Production/Services program and capacities: TPV Group is an innovative and state-of-the-art company with core operations based in the automotive industry. TPV is driven by innovation and quality in order to meet customer needs.

Main activities of TPV Šumadija is pressing components for automotive industry. Beside parts for first assembling company products gaskets for OEM, company also have mechanical and hidraulics presses between 25 - 630 t, laser cutting machine for sheet metal plates, welding units, units for chemical tretman and packaging units. Product range includes: Set of seals, sealer head, exhaust pipe seal, exhaust manifold, valve cover seal, oil trough seal, seal pump seal, water pump seal.

Founded in	2005
No. of Employees	103
Turnover (2017)	3.8 mil EUR
Exporting to:	Germany, France, Great Britain, Iran, Egypt, Finland, Hungary, Czech Republic, Denmark, Balkan Region, The Netherlands, Turkey, Slovakia and Bulgaria
Quality Standards	ISO 9001, ISO/TS 16949
Technologies	Pressing on progressive tools 630 t, Sheet metal forming tools, Laser cutting, Chemical treatment (silicon printing), 3D measuring machine, Welding technology, etc.
Clients/ Supplier of	Freundeberg, Corteco, Reinz, DPH, Waskoning, Scandura, Torabian, MISSR, TTgasket, Raba, Grammer, ElwisRojal, Zorge, Europarts, JiriJoirdan, PMC, TPVdoo (Daimler, Renault), Autoventil, Sanel, Sasic, Soeximex, TWIN, Autodiely Vasko





Parunovačka 18v, 37 000 Krusevac, Serbia P: +381 37 422 328 • F: +381 37 423 517 headoffice@trayal.rs • www.trayal.rs Production/Services program and capacities: Trayal Corporation has decades of experience in the production of compound for tyres organized in 4 factories. Two factories are engaged in the production of several types of tires: for bicycles, mopeds, scooters, inner tires for all types of vehicles, tires for industrial and agricultural vehicles, while one factory is engaged in the production of protective equipment for personal and collective protection, products for defense industry and rubberized textiles

In their production program, they also have a program of tires based on rubber and metal for motor vehicles. Currently they are producing rubber metal parts ("SILENT BLOCK") for motor vehicles. The current capacity is 20 000 pcs per year, per one dimension of the specified part.

TRAYAL CORPORATION has 17 injection presses and 20 classical presses in their production facilities.

Founded in	1889
No. of Employees	1144
Turnover (2018)	28.9 mil EUR
Exporting to:	Egypt, USA, Russian Federation, Republic of North Macedonia, Bosnia and Herzegovina, Montenegro, Croatia, Ukraine, Russia
Quality Standards	ISO 9000:2015, ISO 14001, ISO 450001, in standard implementation IATF 16949:2016
Technologies	Injection and Classical Pressing Technology
Clients/ Supplier of	Metalac FAD, Nikom, ILC Dover, Petrokemija dd, Prva Iskra Barič, Bartog, RA Office, Gradient, Techmat, Rumeba, OOO"TACIT-M"-RUSSIA





Permanent teams in
400
MANUFACTURING SITES including 90+ final assembly plant

750 000 000+
COMPONENTS/PRODUCTS
CONTROLLED / INSPECTED / REWORKED // year
with average quality performance

225+
QUALITY ENGINEERING PROJECTS // year (SQD/SQA, audits, trainings, etc.) including
50+ GLOBAL PROJECTS // year

65 000+ QUALITY CONTROL MISSIONS // year

8000+ CUSTOMERS

300M+ € Annual Revenue

Production/Services program and capacities:

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. TRIGO with its service deliveries helps customers focus on their core activity and maintain a more cost-efficient operation.

Founded in	2012
No. of Employees	Trigo Serbia over 100 employees Trigo Quality Network worldwide +7000 employees
Exporting to:	EU, USA, China
Quality Standards	ISO 9001:2008
Technologies	Pre-Shipment Inspections, Incoming inspection, In process inspection / SPC, Testing, Sorting & rework, Quality firewalls (CS1/2), Quality Resident Engineering.
Clients/ Supplier of	FCA, Norma Group, ContiTech, Grundfos, AD Plastik, Delphi, Draexlmaier, Yura, Magna, NTN SNR, Hutchinson etc.

Trigo Serbia d.o.o.

Tome Vučića 12, 34 000 Kragujevac, Serbia
P: +381 34 205 987 • F: +381 34 205 987
serbia@trigo-group.com • www.trigo-group.com



BEFORE

AFTER

Production/Services program and capacities:

Turbo Servis is a market leader in the servicing and sales of turbochargers, visco-fans and water pumps. The company is engaged primarily in the repair and remanufacturing of turbochargers for all passenger cars, commercial vehicles, trucks, agricultural machines, industrial engines, ships, and locomotives. Their capacity is 20.000 remanufactured units per year.

Founded in	1984
No. of Employees	60
Turnover (2017)	2 mil EUR
Exporting to:	Sweden, Austria, Bosnia and Herzegovina, Montenegro, FYR of Macedonia, Croatia
Quality Standards	ISO 9001, ISO 14001
Technologies	The most modern equipment for washing, cleaning, sandblasting, balancing, testing, and calibration of turbochargers manufactured by the world well known manufactures Rosler, Turbo Technics, Schenk, Weiler.
Clients/ Supplier of	Scania, Transport companies, Car Services

SERBIAN AUTOMOTIVE

TURBO SERVIS

Milosa Obrenovica , 31 000 Uzice, Serbia P: + 381 31 562 333 • F: + 381 31 562 233 office@turboservis.rs • www.turboservis.rs



If you do not challenge us, you cannot change us. We provide high-quality development service because our expertise is supported by our university backgrounds and our long professional experience in developing various embedded software. Challenges drive us forward, so fill free to challenge us to fulfill your request

Production/Services program and capacities:

Service of software development, custom application development, technology consulting and software testing. We are specialized in field of embedded software development in real-time systems.

Founded in	2008
No. of Employees	10+
Exporting to:	EU and Serbia
Quality Standards	In process of getting ISO9001, ISO27001
Technologies	Embedded development according to AUTOSAR, Bluetooth Low Energy (BLE), applications for RTOS, Safety Critical software development
Clients/ Supplier of	As a contractor, worked for big automotive companies from Germany and China

Underit

Futoska 71, 21 000 Novi Sad, Serbia P: + 381 21 3020 015 office@under-it.com • www.under-it.com











Production/Services program and capacities:

Zumoko provides innovative Augmented Reality and Virtual Reality solutions with measurable cost benefits. We have strong expertise in Industry 4.0 AR applications, having developed shop floor-ready solutions for Fortune 500 companies.

Zumoko industrial augmented reality software provides cost and time savings in various industrial use-cases. The highest ROI is achieved in AR assisted maintenance instructions and employee training, quality control, assembly operations, wiring operations and remote assistance. Our clients have reported a 15% to 50% time savings with the deployment of ARenabled software. We have also developed our own CAD based 3d tracking algorithms for HoloLens.

Founded in	2017
No. of Employees	7
Turnover (2018)	0.1 mil EUR
Exporting to:	USA, Japan, Israel, Serbia
Technologies	Augmented Reality, Virtual Reality, Computer Vision, Machine Learning, Zumoko CAD DT Model Detection and Tracking

SERBIAN AUTOMOTIVE

Zumoko

Vojvođanskih brigada 28, 21 000 Novi Sad, Serbia P: + 381 60 4040 826

info@zumoko.com • www.zumoko.com



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 https://een.ec.europa.eu/









































































































