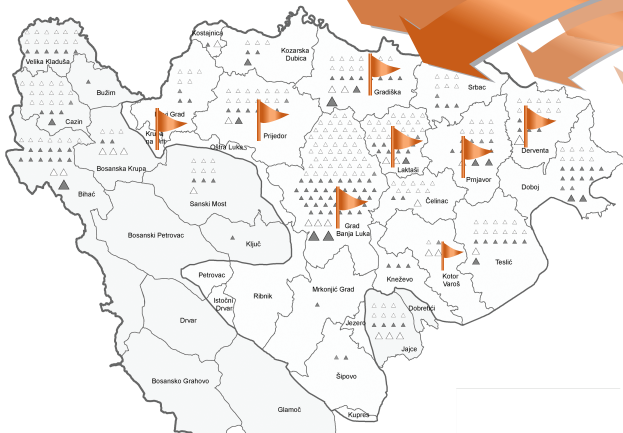
OUR BEST

Profiles of selected companies from the metal industry in the area of Krajina – BiH



BOSNAMONTAŽA A.D. Prijedor • HIDRAULIKA FLEX D.O.O.Laktaši • K.K. KRUPA KABINE D.O.O.Bosanska Krupa • MEHANIČKE KONSTRUKCIJE Kotor Varoš • METALAC - MBM D.O.O.Derventa • METALNA INDUSTRIJA PRIJEDOR Prijedor • MPO d.o.o.Kotor Varoš • MREŽA NETWORK DERVENTA D.O.O.Derventa • NOVI JELŠINGRAD a.d.Banja Luka • BRAVARIJA PILE d.o.o.Laktaši • PROCESNA OPREMA INŽENJERING D.O.O. Laktasi • SIM TECHNIK d.o.o.Kotor Varoš • SPEKTRA DMG D.O.O.Banja Luka • SPORTEK D.O.O.Kotor Varoš • TIKT MANUFAKTURA D.O.O.Gradiška • TOPINOX sp Prnjavor • TOPLING D.O.O.Prnjavor • TECHNICS PROGRAMME ENGINEERING – T.P.E. d.o.o. Laktaši • TRI BEST D.O.O.Banja Luka • VIGMELT d.o.o.Banja Luka • ZAVARIVAČ d.o.o.Prijedor







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Introduction

In the area of Krajina, more than 300 metal industry companies operate, employing more than 5,000 employees. A large number of these companies has successfully operated and exported their products to the demanding markets of Germany, Austria, Italy and other EU countries.

Although they have modern technologies, adequate standards, capable workers and respectable references, these companies often remain relatively unknown both in our markets as well as abroad. Amongst them, there are those producing, for example, cables for Lamborghini and Ferrari, parts for Porsche, Audi, Volvo, as well as those producing "for themselves", i.e. those which develop their brands marking significant market results.

In order to make these companies at least a bit more known and to help them by having the most significant information about them reach potential business partners and new customers, we have prepared profiles of some of the companies, which we have had opportunity to cooperate with within the CREDO Krajina Project. We have distributed these profiles to a bigger number of addresses¹, but they are also used by the very companies within their promotional and negotiation activities.

We hope that this publication will contribute to a better promotion of our companies on foreign markets, as well as that it will serve as an example to our companies in the preparation of their own profiles and their promotion.

The Eda Team²

Additional information about companies from the metal sector are available in Enterprise Development Agency Eda, Banja Luka. Web: www.edabl.org, e-mail: eda@edabl.org.



¹ One of them is also Representation Office of the Republic of Srpska in Austira, which published the profiles of these companies at their website: http://www.rep-srpska.at/sr/branchenbuch/categorie/211



BOSNAMONTAŽA A.D.

Rudnička bb, 79101 Prijedor, B&H-RS Phone: +387(0)52 234-266; Fax: 387(0)52 233-060 e-mail: office@bosnamontaza.com.net; www.bosnamontaza.com

Core competencies	Manufacturing and installation of metal and steel structures – Process equipment and overhaul of industrial plants	
Year of foundation	1957	
Employees	100	
Products / Services	 Manufacturing and installation of heavy steel structures: silos, tanks, transport and storage tanks, pipelines, heat exchanger, exhaust systems, cranes, pressure vessels Manual and semi-automatic welding of von construction steel, stainless steel, heat-resistant steels and non-ferrous metals Overhaul works in power plants, cement factories, sugar mills, breweries Cold-forming, cutting of sheet-metal, automatic profile machining, sandblasting, corrosion protection NDT-weld seam testing, welder education center, attestation 	
Technologies used	 Welding: REL, MIG, MAG, TIG etc. CNC plasma cutting machine HPR 260XD (up to 35mm), 2 gas burners (sheet thickness: 2-200mm), work table 2x12m CNC FICEP - VICTORY 11 (1101 DX) multi spindle drilling machine Roller bending machine (thickness up to 30mm, width: 3m) Metal shears, hydraulic presses, CNC press brake (1-100mm) 	
Certifikates/Standards	 ISO 9001:2008 DIN EN ISO 3834-2 welding certificate DIN 18800-7 E-class for structural steel engineering and plant construction 	
Export markets	Germany, Netherlands, Slovenia, Croatia, Serbia, Montenegro	
Production capacities	 Fully equipped production hall, approx. 3,000 m² Bridge cranes (10 t), 6 mobile cranes (8-80 t) 	
References	http://www.bosnamontaza.com/references	
Contact person	Darko Zdjelar (CEO)	
Other relevant information	The 1957 founded company had been transformed into a stock company within the scope of the privatization process.	
Possible forms of cooperation	The range of services comprises planning, design, manufacturing, transport, installation and maintenance of steel structures	















HIDRAULIKA FLEX D.O.O.

Jovana Cvijića 3, 78250 Laktaši, BiH-RS Phone: +387(0)51 259-360; Fax: 387(0)51 259-362 e-mail: milan.bodroza@hidraulikaflex.com; www.hidraulikaflex.com

Core competencies	Mechanical metalworking
Year of foundation	2004
Employees	32
Products / Services	 Main business activity is the manufacturing and distribution of goods in following areas: Hydraulica, pneumatics, flexible industrial pipes and connecting parts Equipment for load transport and load safety, steel cables, chains, polyester tapes Machine processing of parts (turning and milling) for the autotomotive industry and other industrial sectors
Technologies used	 CNC- turning and milling Welding Mechanical metalworking
Certifikates/Standards	■ ISO 9001:2008
Export markets	Germany, Austria, Netherlands, Italy. Export rate: 20%.
Production capacities	CNC-Machines Gildemeister
References	Italy-Danieli, Netherlands-Nacco, Germany-Interforst
Contact person	Milan Bodroža (CEO)
Other relevant information	Authorized distributor of hydraulic pipes, connection parts, industrial pipes, steel cables for: FESTO, VITTILO, PARKER, TEKNOHOSE, DNP, IVG, LUDECKE, DRUMET, PEWAG, YALE
Possible forms of cooperation	Execution of production orders in the field of mechanical metalworking







K.K. KRUPA KABINE D.O.O.

Unska bb, 77240 Bosanska Krupa, B&H Phone: 387(0)37 471-136; Fax: 387(0)37 498-548 e-mail: krupa@kk-cab.com; www.siac-cab.eu

Core competencies Cabins and components for construction and agricultural machines

Year of foundation	1966	
Employees	220	
Products / Services	 Development, manufacturing and assembly of complete cabins and components for agricultural and construction machines (tractors, bulldozer, excavators, forklifts, wheel loader, crawler loader) 	
Technologies used	 Metalworking: cutting/sawing/bending/edging/turning/profiling Welding: manual and automatic (robot welding) CNC machining centres Laser cutting: Trumph (thickness up to 25 mm), Prima Power (thickness up to 20 mm) and und plasma cutter (thickness up to 40 mm) Electrophoretic painting 	
Certifikates/Standards	ISO 9001:2008; ISO 14001:2004Welding standard ISO 3834-2	
Export markets	EU, USA, Japan	
Production capacities	13.000 cabins/year	
References	Caterpillar, Liebherr, Claas, Deutz, Volvo, Komatsu, New Holland, JLG, Kubota	
Contact person	Mauro Medici (CEO); Emil Fajic – Sales Manager (emilfajic@kk-cab.com)	
Other relevant information	The company Krupa Kabine D.D. is part of the global SIAC Group acting as the welding center for the whole SIAC Group in Europe	
Possible forms of cooperation	Taking over of metalworking construction contracts as well as supplying of components and services	













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MEHANIČKE KONSTRUKCIJE d.o.o.

Cara Dušana bb, 78220 Kotor Varoš, BiH-RS Tel.: +387(0)51 784-780; Fax: 387(0)51 784-781 e-mail: info@mehkon.com; www.mehanickekonstrukcije.com

Core competencies	Metal processing	
Year of foundation		
Employees	150	
Products / Services	 Manufacturing of metal parts and components made of steel, aluminium, light alloy, bronze, brass Metal processing: Production of small and bigger series 	
Technologies used	CNC processing: turning, drilling, milling, pantographMetalworking shop	
Certifikates/Standards	■ ISO 9001:2008	
Export markets	EU	
Production capacities	 Company's premises 85.000 m², production area 10.000 m², administration area 1000 m² Machine list: http://www.mehanickekonstrukcije.com/index.php?option=com_content &view=article&id=4&Itemid=5⟨=en 	
References		
Contact person	Luka Sibio (CEO)	
Other relevant information	Our highly qualified employees are capable of manufacturing products of all types, and dimensions	
Possible forms of cooperation	To potential customers we can offer the whole range of metal processing services: Planning – Construction – Production – Quality control	









METALAC - MBM D.O.O.

Gornji Kalenderovci 100, 74413 Derventa, B&H-RS Phone: 387(0)53 321-277; Fax: 387(0)53 321-277 e-mail: metalacmbm@gmail.com; www.metalacmbm.com

Core competencies	Euro pallets and pallet cages
Year of foundation	1999
Employees	30
Products / Services	 Euro pallets and pallet cages Galvanized metal containers for construction and engineering industry Fittings and connectors for props, rope clamps, tension clamps and bolts for roof constructions
Technologies used	 Mechanical machining of metal parts Cutting/Sawing Welding/Turning Galvanizing
Certifikates/Standards	 ISO 9001/2001 EN ISO 3834-3 ISO 14001:2004 EPAL - European Pallet Association – License for pallet manufacturing UIC 435-3, Quality standard for EUR-load carriers made of steel (EUR-box pallets), International Union of Railways UIC
Export markets	Germany, EU
Production capacities	
References	BMW, Mercedes-Benz
Contact person	Slobodan Golub (CEO)
Other relevant information	METALAC MBM company is a specialized producer of EURO pallet cages for the EU market. Furthermore, we provide excellent knowhow in the field of metalworking and thermal surface treatment (zinc-phosphate-process).
Possible forms of cooperation	Execution of contract manufacturing and construction contracts in the field of metalworking (Planning and design, cutting, machining, welding and , Zuschnitt, mechanische Bearbeitung, welding and metalwork)











METALNA INDUSTRIJA PRIJEDOR d.o.o.

Rudnička bb, 79101 Prijedor, B&H - RS Phone: +387(0)52 232-511; Fax: 387(0)52 215-811 e-mail: officet@mip.rs.ba; www.mip.rs.ba

Core competencies	Production and assembly of welded steel structures and stainless steel constructions for industrial applications
Year of foundation	1957
Employees	95
Products / Services	 Fabrication and assembly of welded steel structures: storages, production halls, sports facilities, car showrooms, gas stations etc. Welded steel structures and machine parts for industrial plants Steel bridges and steel structures for cranes, components for ship rudders, stabilizers, conveyor plants, pressure vessels, dedusting systems
Technologies used	 Cutting, plastic deformation through rolling, bending, flattening welding, machine processing, anti-corrosion protection
Certifikates/Standards	 ISO 9001:2000 Welding certification for ship components, ship plates and ship rudders Welding of steel structures to standard DIN 18800-7:2008-11 class E Welding certificate EN ISO 3834-2 AD 2000-leaflet-HP0.
Export markets	Germany, Austria, Switzerland, Norway, Italy, Slovenia
Production capacities	 6000m² production area, 5 bridge cranes, max. load capacity 80t Annual production capacity: 5000t - 6000t of welded steel structures
References	 Germany: BLOHM+VOSS Industries, EMCO WHEATON, RUTZ Industrieanlagen, SAM; Switzerland: MACK Project Engineering Group; Austria: MCE Maschinen und Apparatebau, KÖSSLER, ANDRITZ, KMF
Contact person	Boro Babić (CEO)
Other relevant information	Our main activity is focused on the assembly and production of welded steel constructions from carbon steel for various industrial applications.
Possible forms of cooperation	Receiving of orders from German partners.





















MPO d.o.o.

Maslovare bb, 78220 Kotor Varoš, B&H - RS Phone: +387(0)51 760-332; GSM: 387(0)66 218-309 e-mail: info@mpo-kv.com; www.mpo-kv.com

Core competencies CNC processing of single parts and small series

Year of foundation	2012
Employees	5
Products / Services	Production of single parts as well as small and medium-size series.Surface treatments
Technologies used	CNC milling- and turning machineAnodizing, nickel-plating, case hardening etc.
Certifikates/Standards	-
Export markets	 Germany, Austria, Switzerland
Production capacities	CNC HURCO VMX 10, CNC HURCO TM 8Universal lathe Oberlikon
References	-

Contact person Nebojša Babić (CEO)

Other relevant information The owners of MPO d.o.o. have completed their vocational education in

Switzerland where they have been trained on modern CNC - machines.

Possible forms of cooperation We are offering services in the field of CNC milling and CNC turning for our international customers. We are manufacturing single parts and small series

with the goal to produce top-quality parts at fair prices.

















MREŽA NETWORK DERVENTA D.O.O.

Kninska bb, 74400 Derventa, B&H - RS Phone: 387(0)53 311-910; Fax: 387(0)53 311-918 e-mail: tozo@netqm.at; www.netqm.at

Core competencies Precision mechanics - Mechatronics - Metalworking - Cable confection

Year of foundation	1995: Corporation – 2005: Production site Derventa/B&H	
Employees	160	
Products / Services	 Electronics: from equipping and soldering to testing and commissioning of printed circuit boards Precision mechanics/mechatronics: manufacturing of individual components and assemblies Cable confection: cable harnesses for the automotive industry Metalworking: contract manufacturing 	
Technologies used	 Development of 3D CAD solutions Planning and construction, mechanical processing/cutting, welding and smith works 	
Certifikates/Standards	ISO 9001:2008ISO TS 16949:2009	
Export markets	Export rate: 100% - Austria, Germany, Italy, Czech Republic	
Production capacities	 Electronics: 2 JUKI SMT assembling lines, 1 fully automated wave soldering system for THT-assembly Precision mechanics: machining of plastic, metal sheet-, -turning- and molding parts Cable confection: fully automatic crimping machines with automatic crimp force monitoring, single crimp, double crimp, seal assembly Metalworking: CNC milling, turning and drilling machines Coating: anodizing, painting, galvanizing, nickel plating 	
References	Bosch, Lamborghini, Ferrari, Liebherr	
Contact person	Zoran Tošić (CEO)	
Other relevant information	High-tech full-service provider in the field of mechatronics with production site in Bosnia & Herzegovina. The range of products includes electronics, plastics technology, mechanics, metalworking incl. assembling and final quality control.	
Possible forms of cooperation	 Complete development and manufacturing of circuit boards incl. firmware/software, enclosures and mechanical components Contract manufacturing on the field of metal processing and assembly of somi finished parts 	











NOVI JELŠINGRAD a.d.

Branka Perduva 10A, 78000 Banja Luka, B&H - RS Phone: +387(0)51 305-452; Fax: 387(0)51 305-452 e-mail: info@novijelsingrad.com; www.novijelsingrad.com

Core competencies	Manufacturing of machine tools for metal forming	
Year of foundation	1937	
Employees	85	
Products / Services	 Design, construction and manufacturing of hydraulic presses, shears, bending and punching machines, automatic eccentric presses, modern production lines as well as tailor made bending presses, incl. customer service and technical support Manufacturing of container systems 	
Technologies used Certifikates/Standards	 Flame cutting (max. Thickness 320 mm, dim. up to 5.000 x 12.500 mm) Flattening with 4000 kN hydraulic presses Welded assemblies up to a weight of 60 t Processing on horizontal boring and milling machines (dim. up to 12.500 x 2.000 x 4.000mm, precision 0.02 / 1000) Machining of workpieces on turning machines, max. Ø 700 mm, L 6000 mm, vertical lathes with diameter, max. Ø 1400 mm and H 1000 mm Helical gears and worm gears with flat and angled gearing, Ø M20 up to 2000 mm, B up to 900 mm; all kinds of grinding operations ISO 9001:2000 	
Export markets	EU, Russia, Serbia	
Production capacities	 22,000 m² production site, 15 bridge cranes (5-35 t), tanks, 2 industrial railway tracks, power plants, boiler rooms Metalworking and surface treatment machines (Skoda Bohrwerk 12.5 m, 10.5 m, 8 m) 	
References	Germany: Coma, Pittler, Reschke; Austria: Progresys Italy: Danieli Group, PmP Industries. Serbia: Sloboda Cacak	
Contact person	Boris Tomanić (Managing director)	
Other relevant information	The 1937 founded company Jelšingrad, today known as "Novi Jelšingrad", is today 100% ownership of construction company Krajina Plc from Banjaluka (www.gpkrajina.com).	
Possible forms of cooperation	Qualitatively high value solutions for all metal forming processes, from cutting and bending over pressing, folding to punching and notching as well as other processes.	









Publisher:





BRAVARIJA PILE d.o.o.

Nikole Pašića bb, 78252 Trn-Laktaši, , B&H - RS Phone: +387(0)51 585-007; Fax: 387(0)51 437-731 e-mail: b.pile@blic.net; www.bravarijapile.com

Core competencies	Sunshades for gastronomies and businesses – Forged fences – Metal
	stairs/railings
Year of foundation	1989

Employees 15

Products / Services Sunshades of all types, forms, colors, spans and dimensions

Production of flags, banners in digital printing and flagpoles

Forged fences and railings

Stairways (classic and spiral), racks and garage doors

Technologies used Welding robots, plasticizing and powder coating line (GEMA)

Certifikates/Standards --

Export markets Germany, Austria and Switzerland

Production capacities Sunshades: construction with electrostatic protection (plastified); opening

and closing mechanism with automatic safety; covers consist of 100%-water-resistant polyester (250g/m2) or 100% acryl 290 g/m2

References AAA-HA Shopfittings AG-Schweiz, diverse restaurants in D, AUT and CH

Contact person Milutin Koprena (CEO)

Other relevant information Our company was founded in 1989 as metalworking shop PILE. Since 1996,

when we started to develop our own exclusive sunshade program which is based on our own construction solutions, a constant growth of our company

can be recorded.

Possible forms of cooperation Production of sunshades, locksmith products, forged fences, railings, stairways

according to individual customer requirements.

















Enterprise Development Agency EDA- Banja Luka Dure Jakšića 11,78000 Banja Luka, Bosnia & Herzegovina Phone: +387 51 300 241; Telefax: +387 51 318 838 E-Mail: eda@edabl.org; Web: www.edabl.org





PROCESNA OPREMA INŽENJERING D.O.O.

Omladinska bb, 78252 Trn-Laktasi, B&H - RS Phone: 387(0)51 388-238; Fax: 387(0)51 509-660 e-mail: procesnaoprema@spinter.net; www.procesnaoprema.com

Core competencies Inox	x: Process plants - Pipelines-	Boilers - Tanks - Fences - Grids
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	The state of the s
Year of foundation	2006
Employees	18
Products / Services	 Boilers from stainless steel and zinc coated, hydrophores for private households and industries Tanks for storage of liquids up to V=30 m3 Manufacturing of pipelines Production of equipment and plants for food industry, chemical and petrochemical industry as well as reconstruction and maintenance of older installations Interiors and exteriors made of stainless steel Sewer covers made from metal or stainless steel
Technologies used Certifikates/Standards	 Metal-and sheet metal working: cutting/sawing/ bending/edging/profiling Welding/turning Project planning software: AutoCAD, SolidWorks ISO 9001:2008;
•	
Export markets	Germany, Austria, Netherlands, Italy
Production capacities	CNC plasma cutter, CNC-welding machine, presses 100 t and 300 t i.a.
References	Ferronor - AUT, Hauraton und Wunderlich Consulting - BRD, Dakota - ITA
Contact person	Slobodan Vukadin (CEO)
Other relevant information	Our orientation, supported by all employees of "Procesna oprema inženjering "d.o.o., aims at satisfying customer demands, offering quality products and services, complying with delivery deadlines as well as assuring environmental protection.
Possible forms of cooperation	Completion of construction contracts in the field of stainless steel processing, manufacture of process equipment as well as delivery of components and services.















SIM TECHNIK d.o.o.

Šibovi bb, 78220 Kotor Varoš, B&H - RS Phone: +387(0)51 761-132; Fax: 387(0)51 761-130 e-mail: info@sim-technik.biz; www.sim-technik.biz

Core competencies	General mechanical engineering: Production of parts in small and large series as well as prototypes
Year of foundation	2007
Employees	100
Products / Services	 Processing of steel, stainless steel, cast iron, brass, plastic
Technologies used	 20 CNC milling and processing centres, max. size of workpieces 2150 x 850 mm CNC lathes, max. size of workpieces Ф 450 mm, L 1000 mm Grinding machines, CNC and manual Measuring laboratory: ZEISS PMC 850, DIGIMAR LH-600 Wire erosion equipment and electrical discharge systems: CHARMILLES ROBOFORM, FANUC ROBOCUT Production preparation: SOLID-WORKS- and SOLID-CAM
Certifikates/Standards	■ ISO 9001:2008
Export markets	EU: 95%
Production capacities	 Processing, production, finalassembly and painting of machine parts and constructions (Ø bis 600 mm, L bis 1150 mm)
References	 SCHAEFFLER GRUPPE (LUK, INA, FAG), THYSSEN KRUPP, RÖDERS TEC, DANIELI
Contact person	Ivica Marić (CEO)
Other relevant information	Our main goal is to offer high craftsmanlike precision at attractive prices. Our highest claim is to keep delivery times and to provide cleanliness and repeatable precision in our work.
Possible forms of cooperation	Production of parts in small and large series as well as prototypes













Publisher:





SPEKTRA DMG D.O.O.

Blagoja Parovica bb, 78000 Banja Luka, B&H - RS Phone: 387(0)51 388-238; Fax: 387(0)51 388-248 e-mail: spektradmg@teol.net; www.spektradmg.com

Core competencies	Steel structures - CNC processing – Aluminium facades - Petrol station construction – Thermoforming
Year of foundation	2000
Employees	48
Products / Services	 Designing and manufacturing of LED 3D neon signs Final operations in construction industry: aluminium windows and aluminium-glass-facades; designing and manufacturing of positions for facade claddings from aluminium, non-ferrous sheets and aluminium composite material Manufacturing of steel constructions Services: CNC processing and mechanical metalworking
Technologies used	 Metal and sheet metal forming: cuttig/sawing/bending/edging/profiling Welding/turning (FRONIUS welding station) Project planning software: AutoCAD
Certifikates/Standards	 ISO 9001:2008; ISO 14001:2004 License for manufacturing of steel constructions up to 1500 m²
Export markets	Slovenia, Croatia, Serbia
Production capacities	 UV flatbed printer ROLAND LEJ-640F, dimensions up to 2,10 x 1,60 m 2 CNC machining centers (autom.8-way tool changer for aluminium profiles up to 7000 mm; autom.10-way tool changer for aluminium sheets, aluminium composite materials, wood, plastic, Plexiglas up to 2000 x 4000 mm Vacuum thermoforming machine for PVC materials up to 1000 x 1500 x 500 mm and 0,5 – 5 mm thickness Plate bending machines up to 2,5 mm thickness, sheet metal profiling up to 6m: aluminium, galvanized sheets, stainless steel-lnox
References	Petrol Oil-Slovenia, Telekom Rep. Srpska, Raiffeisen Bank, Sberbank, Nestro Oil
Contact person	Goran Kecman (CEO)
Other relevant information	Spektra DMG company is the leading partner when we speak about petrol station construction in B&H.
Possible forms of cooperation	Completion of construction contracts in the field of metalworking. Supply of











SPORTEK D.O.O.

Miloša Obilića bb, 78220 Kotor Varoš, B&H - RS Phone: 387(0)51 783-484; Fax: 387(0)51 783-404 e-mail:kim@blic.net; miroslav.petresin@sportekdmt.com

Core competencies	Foundation systems for lighting poles – Carbon components – Sports shoes
Year of foundation	1997
Employees	In total 1,724 (thereof approx. 100 in the division metal/carbon)
Products / Services	 Foundation systems for lighting poles (www.atlantech.it) Industrial production of sports shoes: NIKE, CROCS, DECATHLON, DMT Carbon parts for motorcycles DUCATI, carbon frames and forks for racing bicycles-CIPOLLINI
Technologies used	 <u>Carbon</u>: Lectra Design Software, Cutter für material cutting; thermal processing in Irop Autoclave; cutting, drilling, grinding: ABB robot; Painting: systems of Wagner company, thermal chambers <u>Metal</u>: Designing software Solid Works; Material and sheet cutting: CNC plasma cutter; Metalworking: bending machines, presses, lathes and milling machines; Welding: arc welding, CO2, Argon
Certifikates/Standards	Introduction of ISO 9001 and ISO 14001 under way
Export markets	Italy: 100%
Production capacities	Five production halls, total area 22000 m ²
References	Nike, Crocs, Decathlon, DMT, Ducati, McLaren, Cipollini, Atlantech
Contact person	Miroslav Petrešin (member of the board)
Other relevant information	As one of the largest companies in the Krajina region and main employer in the municipality of Kotor Varos, the company Sportek continues with the expansion of its business activities. Especially the metal sector is considered as an opportunity for our further development on international markets. Our partnership with the global brands mentioned above proves the quality and reliability of our products.
Possible forms of cooperation	We are interested in all forms of cooperation, but specifically in the area of production of foundation systems for lighting poles (patented production technology) as well as manufacturing of carbon fiber composite components for the automotive, motorcycle and cycle industry.











TIKT MANUFAKTURA D.O.O.

Kozinci bb, 78400 Gradiška, B&H - RS Phone: +49(0)170 382-4567; Fax: 387(0)52 375-001 e-mail: tiktbih@tikt.de; www.tikt.de

Core competencies	CNC-turning, CNC-milling, CNC-grinding, CNC-welding - Assembly parts - Quality assurance
Year of foundation	1999
Employees	43
Products / Services	 CNC processing of all machinable materials and workpieces Assembly parts: caliper-holder, brake-disc chambers, slot nuts, Unibaljoint bearings, strut bearings, pedal pads, coupling parts, shifting travel shortages, mechanical immobilizer systems Performance optimization and special modifications in motor sport
Technologies used	 3D CAD CAM Planning, design, cutting, mechanical processing, welding
Certifikates/Standards	 ISO 9001:2008 VDAT-Quality label (Association of German automobile tuners)
Export markets	Global
Production capacities	 15 CNC machining centers (Deckel, Hermle, Brother und Bridgeport) 7 CNC lathes (Mazak), 3 CNC grinding machines (Gea, Jung, Elb) CNC welding: WIG, MIG/MAG, Electrodes-welding, hard soldering CNC and manual measuring machines (Mitutoyo, Mauzer, Brown-Sharpe)
References	 Automotive: Porsche Motorsport, Audi Kundensport, HWA, KTM, Bielstein Mechanical engineering: Binder, Rasco, GBN Systems, Schmoll, Posalux Car tuning companies: Zerra, S Sportec, Techart, Mansory, Domania, Zupin, Imsa
Contact person	Krešimir Bodrožić (CEO)
Other relevant information	We offer technical solutions with highest quality and precision. Our main focus is on our in-house fabrication and sales of machinable metal products over performance optimization of racing cars up to our in-house line-up of forged

Possible forms of cooperation Based on client drawings, parts lists, calculations and concepts we offer the

and component groups in compliance with the specifications





wheel rims.



compilation, professional assembly and in-time delivery of assembly muodules













TOPINOX sp

Naselje Doline, Karać bb, 78430 Prnjavor, B&H - RS Phone: +387(0)51 655-567; Fax: 387(0)51 655-138 e-mail: info@topinox.info; www.topinox.info

Core competencies	Processing of sheet metal and stainless steel
Year of foundation	2001
Employees	17
Products / Services	 Idea outline, Conception of 3D-models, development of prototypes Manufacturing of products and assemblies of stainless steel Priority areas: food industry, medical devices, housings and pedestals of industrial machines, ventilation systems, heat exchanger
Technologies used	 CNC machines: laser cutting, waterjet cutting, drilling, milling, threading 12 welding robots
Certifikates/Standards	ISO 9001:2008CE mark
Export markets	Export rate: 90%: Austria, Germany, Switzerland, Sweden, USA
Production capacities	Fiber Laser Microstep, Water Jet Flow, Measuring arm Faro Edge, hydraulic bending machines Gasparini (300t) and Amada (80t), punch press Murata Wiedemann, 5 MIG and 6 TIG Kemppi Hitachi welding machines etc.
References	http://topinox.info/deutsch/reference/
Contact person	Mirko Topić (CEO)
Other relevant information	Development and manufacturing of products from stainless steel (Inox) with lower and higher degrees of complexity.
Possible forms of cooperation	IDEA: Our project team offers the possibility to redesign products from scratch or to further develop ideas of our customers.
	DESIGN: Our customer can actively participate in the process of product design according to his needs and requirements
	PRODUCTION: We produce high quality products with short time-to-market, meeting the customer's expectations and requirements.













TOPLING D.O.O.

Magistralni put bb, 78430 Prnjavor, B&H - RS Phone: 387(0)51 645-100; Fax: 387(0)51 645-200 e-mail: info.topling@blic.net; www.topling.eu

Core competencies	Biomass plants - Boilers - Central heating systems
Year of foundation	1993
Employees	130
Products / Services	 Design, fabrication and installation of: Automatically fed burning boilers and steam boilers Biomass heating systems (wood pellets, wood chips, wood waste, straw) Metal structures (heating oil reservoirs, steel chimneys, open expansion tanks, multi-cyclone separators, Inox-boilers, industrial radiators Ventilation and air conditioning technology
Technologies used	Mechanical processing of metalCutting/sawingWelding/turning
Certifikates/Standards	 ISO 9001:2008; BS OHSAS 18001:2007; ISO 14001:2004; CE mark DIN EN ISO 3834-3; 97/23/EC; EN 13480-4; EN 303-5
Export markets	France, Great Britain, Italy, Austria, Hungary, Romania, Russia, Greece, Slovenia, Croatia, Serbia
Production capacities	 Heating boiler – private households: Nominal power 18-50 kW Heating boiler - industry and public sector: Nominal power 60-10,000 kW
References	Reference list: http://topling.com/en/accordion/
Contact person	Radislav Živanić (CEO)
Other relevant information	As one of the leading European boiler manufacturers, with subsidiaries in the EU, system provider TOPLING offers solutions meeting both needs of private households as well as requirements of commercial customers.
Possible forms of cooperation	Seeking for partnership as system provider in the field of machinery and plant engineering for biomass energy systems, for example within the scope of the construction off biomass cogeneration plants or within the conversion of heating systems in companies or public institutions from fossil fuels to biomass power.











TECHNICS PROGRAMME ENGINEERING - T.P.E. d.o.o.

Mahovljani bb, 78250 Laktaši, B&H - RS Kontakt: Vujanovic Dragoslav Phone: +43 660 4823337 e-mail: office@tpe.ba; www.tpe.co.at

Core competencies Contract manufacturing & Metalworking

Year of foundation	2004
Employees	23
Products / Services	 CNC metal machining: turning, milling, grinding, welding Programming of simple and complex machine components in contract manufacturing
Technologies used	 Goelan, 2D- and 3D-milling/turning programs CNC – Programming - Interfaces: DXF, DWG, IGS, STP, STEP
Certifikates/Standards	■ DIN EN ISO 9001
Export markets	Austria
Production capacities	 20 CNC turning and milling machines
References	Machine list: www.tpe.ba/index-dateien/Page703.htm
Contact person	Dragoslav Vujanović (CEO)
Other relevant information	We are professionals in the field of CNC metal machining. Experiences gained over many years in Austrian SME's, we are implementing today successfully at our facility Mahovljani. Internal training and coaching and modern knowledge management enables us to provide flexibility throughout the entire production process
Possible forms of cooperation	Outsourcing partner for machine parts and CNC-manufacturing: production of machine parts and components of any type according to individual customer requirements. Small or big parts, individual parts, serial production.











Enterprise Development Agency EDA- Banja Luka Đure Jakšića 11,78000 Banja Luka, Bosnia & Herzegovina Phone: +387 51 300 241; Telefax: +387 51 318 838





TRI BEST D.O.O.

Industrijska zona Ramići bb, 78000 Banja Luka, B&H - RS Phone: 387(0)51 394-077; Fax: 387(0)51 394-076 e-mail: branko@tribestbl.com; www.tribestbl.com

Core competencies	Machine construction, elevators and lift systems
Year of foundation	1996
Employees	43
Products / Services	 Elevators and lifts: Passenger lifts, hospital lifts, panorama lifts, car lifts, industrial elevators and lifts
Technologies used	Mechanical processing of metal partsCutting/turning/sawing/welding
Certifikates/Standards	 ISO 9001/2008 EC 95/16, EN81-1, EN81-2, EN81-A3, EN81-70, EN81-72, EN81-58 CE-Sign in preparation
Export markets	Kroatia, Serbia, Montenegro
Production capacities	CNC-machines, presses
References	http://www.tribestbl.com/en/putnicki_liftovi_proizvodnja.html http://www.tribestbl.com/en/bolnicki_liftovi_proizvodnja.html http://www.tribestbl.com/en/panoramski_liftovi_proizvodnja.html http://www.tribestbl.com/en/auto_liftovi_proizvodnja.html http://www.tribestbl.com/en/teretni_liftovi_proizvodnja.html
Contact person	Branko Đuđić (CEO)
Other relevant information	TRI BEST is specialized in the research and development, prototyping, manufacturing, assembly, servicing and maintenance of high-quality lifts, elevators and lifting platforms. Our solutions include both all common standard models and individual <i>taylor-made</i> solutions.
Possible forms of cooperation	Envisaged partnership as supplier of components for companies which are upgrading lifts and elevators within the scope of renovation and modernization projects of old buildings and housing complexes in Austria and southern part of Germany and for this reason purchasing, assembling and installing lift elements





and elevator components. In addition, business relations with construction

companies using industrial lifts and platforms are envisaged.



Publisher:





VIGMELT d.o.o.

Vojvode Stepe Stepanovića 132, 78000 Banja Luka, B&H - RS Phone: +387(0)51 438-589; Fax: 387(0)51 437-731 e-mail: vigmelt@blic.net; www.vigmelt.com

Core competencies	Metal structures – sheet metal forming
Year of foundation	1981
Employees	26
Products / Services	 Metal structures, lighting systems, electrical equipment, metal furniture, metal cabinets, safes, radiators, heating elements, , workshop cabinets and lockers, racks and shelves, metal products upon customer request Locksmith work (railings, garden fences, gates, windows, doors) Electrostatic painting and plastic coating Sheet metal processing (horizontal and vertical spillways, exhaust pipes and lines, drainage and ventilation channels etc.) Neon sign boards in various dimensions
Technologies used	 CNC machines: laser and water cutting, , drilling, milling, boring and thread cutting Auto CAD, specialized control software for cutting, bending and cutting grooves of sheet metal
Certifikates/Standards	■ ISO 9001:2000
Export markets	Austria, Italy, Croatia
Production capacities	 CNC centers Laser cutting machine: 1500 x 3000 x 23 mm Electrostatic painting and plastification plant 12 welding robots
References	Module Block – Italy, Central bank B&H, Raiffeisenbank, Hypo-Alpe-Adria Bank, Government RS-B&H, Postal Services RS-B&H, Motorways RS-B&H etc.
Contact person	Momir Bojanic (General Manager and Owner)
Other relevant information	Vigmelt company stands for more than 35 years of metalworking experience. In addition to our standard products we carry out contract manufacturing of parts, elements and metal products upon customer request. High level of production flexibility and our highly qualified employees enable us to produce complex high quality metal products at competitive prices.

Possible forms of cooperation Vigmelt offers its free capacities for mutual production, subcontracting etc.











ZAVARIVAČ d.o.o.

Ive Andrića bb-Miljakovci, 79102Prijedor, B&H - RS Phone: +387(0)52375-000; Fax: 387(0)52375-001 e-mail:info@zavarivac.com; www.zavarivac.com

Core competencies	Production of metal and steel constructions
Year of foundation	2002
Employees	30
Products / Services	 Production and assembly of welded steel constructions and elements for industry halls and warehouses Production and supply of pallets for automotive industry Production of housings for electric motors, rotor plates and stators Water jet cutting, sand-blasting and anticorrosion protection
Technologies used	 Cutting (shearing, sawing) Forming (folding, bending, rounding) Processing (milling, turning, welding) Chipless metal forming
Certifikates/Standards	■ ISO 9001:2000; ISO 14001
Export markets	Germany, Austria, Slovenia, Croatia
Production capacities	 500 m2 production area, crane with capacity of 10 t, Trucks, Sandblasting facility 250 m2, painting facility 200 m2 CNC water jet cutting machine WJS NC 4020 EB
References	AUT: VoestAlpine, Neuson Hydrotec; ITA: Electro Adda, AMUT Ecotech
Contact person	Topić Branko (CEO)
Other relevant information	Additional fields of activity: manufacturing of metal reservoirs, cisterns, and tanks, metal products for construction industry, cooling and ventilation equipment, construction of civil engineering facilities, erection of roof constructions and object roofing



Possible forms of cooperation





Übernahme von Aufträgen und Projekten aus der EU









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