

Prevent Stamping Catalogue



prevent.

A legacy of
excellence
in metal
processing.

prevent.

Welcome to **Prevent Stamping**



As a proud member of Prevent Industrials, Prevent Stamping represents the evolution of decades of expertise in manufacturing and innovation. Established in 2023, Prevent Stamping is built on a foundation of excellence, inheriting the legacy of Prevent Srebrenica and its predecessor, Cimos Srebrenica.

Strategically located in Srebrenica, Bosnia and Herzegovina, our company is positioned at the crossroads of tradition and modernity, driving growth and progress in the metal processing industry.

Our Heritage, Your Future

'05

The journey of Prevent Stamping began in 2005 with the establishment of Cimos Srebrenica under the Cimos Group.

'15

In 2015, Prevent Group recognized the potential and acquired Cimos Srebrenica, rebranding it to Prevent Srebrenica.

'23

In 2023, Prevent Stamping emerged as a new entity, continuing the legacy with an enhanced focus on innovation and operational excellence.



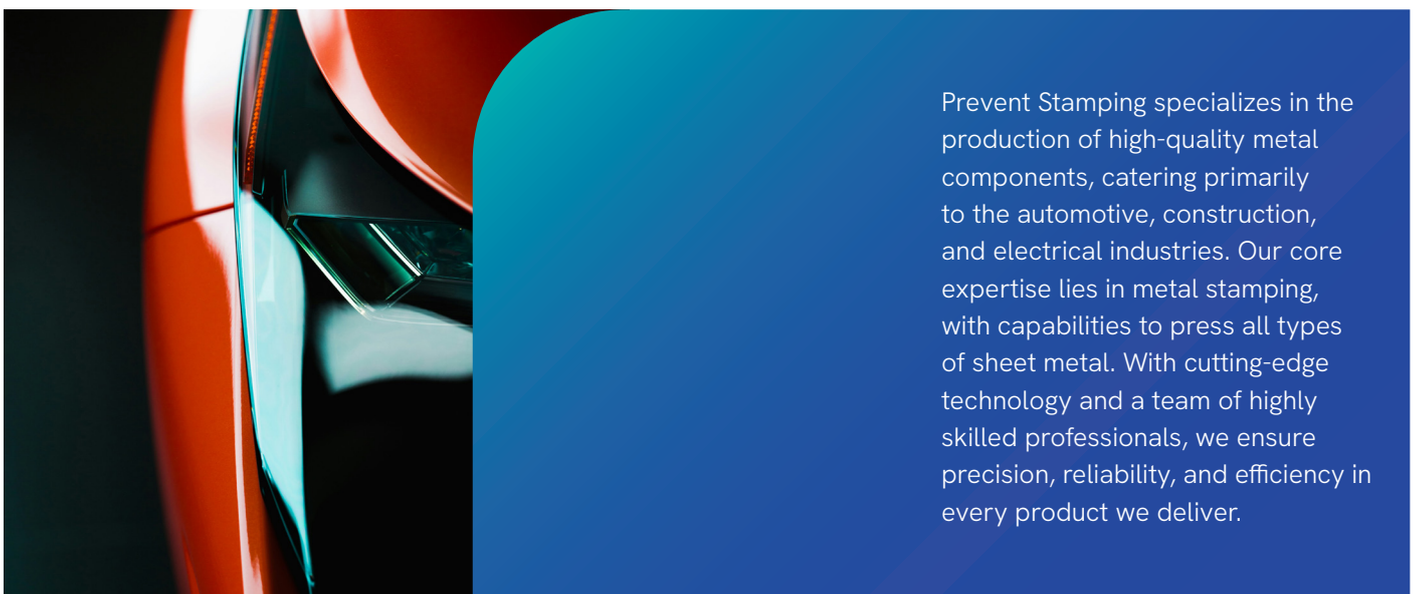
This evolution reflects our commitment to delivering unparalleled quality and value to our clients while contributing to the industrial renaissance of Srebrenica and beyond.

Driving Innovation in Metal Processing

Our processes are designed to meet the highest industry standards, providing our clients with the confidence to excel in their respective markets.

industries

automotive
construction
electrical



Prevent Stamping specializes in the production of high-quality metal components, catering primarily to the automotive, construction, and electrical industries. Our core expertise lies in metal stamping, with capabilities to press all types of sheet metal. With cutting-edge technology and a team of highly skilled professionals, we ensure precision, reliability, and efficiency in every product we deliver.

State-of-the-Art Facilities



3,000
sqm

Located in Srebrenica, Bosnia and Herzegovina, Prevent Stamping operates a modern, 3,000-square-meter facility equipped with advanced machinery and optimized workflows. This enables us to deliver a wide range of metal components with precision and efficiency. Our location within the Balkan region offers excellent logistical connectivity, allowing us to serve clients across Europe and beyond seamlessly.

Production **Excellence**

Every component we produce is meticulously crafted to meet the demands of international markets.

5,000,000
pc/a

With a maximum annual production capacity of 5 million pieces, Prevent Stamping is equipped to handle both large-scale and specialized orders. Our focus on continuous improvement and investment in the latest technology ensures we maintain the highest standards of quality and productivity.

Skilled Workforce

We invest in continuous training programs to ensure our team remains at the forefront of industry advancements.



Prevent Stamping is powered by a dedicated team of 74 skilled professionals. Their expertise and commitment drive our success in delivering superior quality components. By 2026, we aim to grow our workforce to 100 employees, reflecting our dedication to creating job opportunities and fostering talent within the region.

Global Presence

Our reputation for quality, reliability, and innovation has earned us the trust of leading clients in the automotive, construction, and electrical sectors.



Prevent Stamping's products are exported to diverse markets, including Germany, the Czech Republic, the United Kingdom, Italy, France, and Brazil. This global reach underscores our ability to meet rigorous international standards and positions us as a reliable partner for businesses worldwide.

Vision

Mission

Our vision is to become the leading company in the Balkan region for metal processing through stamping, welding, and machining.

We strive to set new benchmarks in quality, innovation, and sustainability, driving progress for our clients and the communities we serve. By continuously investing in advanced technologies and nurturing talent, we aspire to establish ourselves as a trusted partner in the global supply chain.

Our mission is to manufacture products that inspire trust and satisfaction among our customers while fostering a supportive and rewarding environment for our employees. We are committed to exceeding expectations by adhering to the highest standards of quality and performance.

Prevent Stamping is not just a company; it is a promise to contribute meaningfully to both local and international markets, ensuring growth, resilience, and sustainability.

Our Core Values

Reliability:

Delivering on commitments with consistency and integrity, building lasting trust with our clients.

Flexibility:

Adapting to unique client needs and market demands, offering tailored solutions for success.

Precision:

Prioritizing accuracy and attention to detail in every aspect of our operations.

Responsibility:

Upholding ethical practices, environmental sustainability, and social accountability in all we do.

Our Portfolio

We are proud to have contributed to the success of numerous esteemed brands and projects across the automotive and industrial sectors.



Knorr-Bremse

Collaboration on advanced braking systems for enhanced safety and performance.



GT Emissions

Supplying critical components for emission control technologies.



Isri (Actros - Daimler)

Supporting premium seating solutions for Daimler's flagship vehicles.



Sadef

Providing metal parts for specialized construction and industrial applications.



Eurogrifer

Manufacturing tailored components for unique customer needs.



Mosdorfer

Contributing to the development of high-quality power transmission systems.



PSA

Delivering precision parts for leading European automotive designs.



Walterscheid

Partnering on key drivetrain components for agricultural and industrial machinery.



Selzer

Ensuring excellence in components for advanced engineering systems.



CMR

Collaborating on cutting-edge technologies and solutions.



Magna

Crafting parts that meet the exacting standards of a global leader in automotive innovation.



Aston Martin

Contributing to luxury performance vehicles with components of unmatched quality.

Production Overview

We take pride in delivering a diverse range of precision-engineered components tailored to meet the specific needs of our clients across various industries.

Air Filter Cover for Heavy-Duty Vehicles (Bottom Plate)

Manufactured with utmost precision, this essential component ensures optimal air filtration and durability for heavy-duty vehicles, enhancing their performance and longevity.



Brake Assembly Bushing for Heavy-Duty Vehicles (Guide Bush)

A critical component in braking systems, the Guide Bush is engineered to provide reliability and safety, meeting the stringent requirements of modern heavy-duty vehicles.



Exhaust Gas Regulation Components for Heavy-Duty Vehicles:

Lever Assembly: A vital part of the exhaust gas regulation system, ensuring accurate and smooth operation.

Plate Assembly: Designed for durability and performance in high-pressure environments.

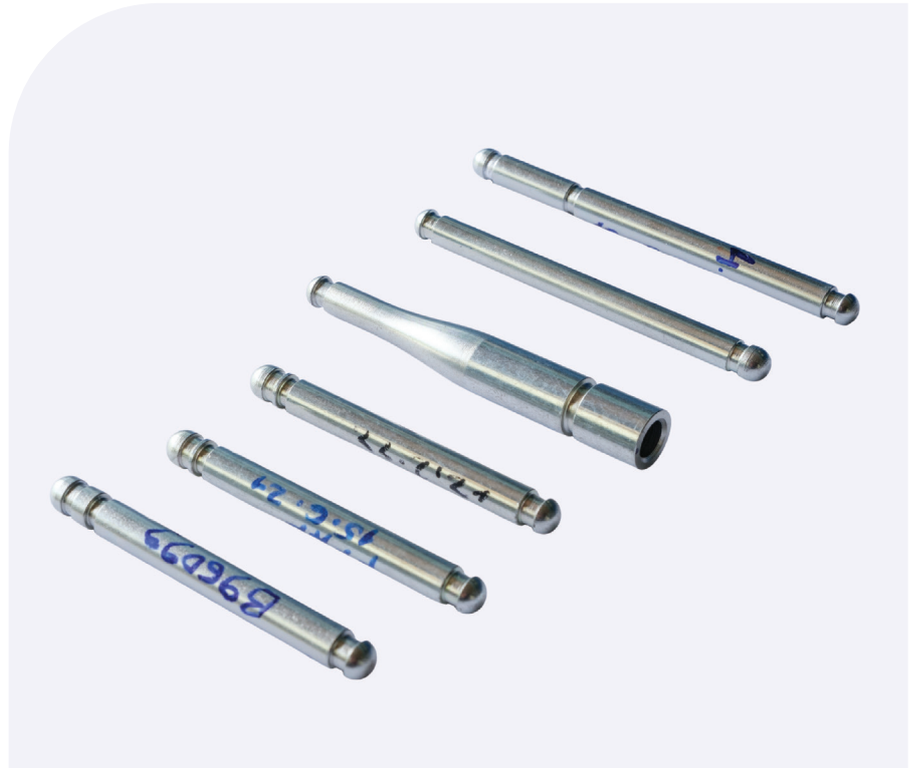
Spacer Ring: Precision-engineered to maintain exact spacing and enhance system stability.

Plate: A robust component ensuring consistent functionality.



Tappets

High-performance parts. These components serve as levers for clutch regulation in agricultural vehicles, ensuring smooth operation and optimal performance.



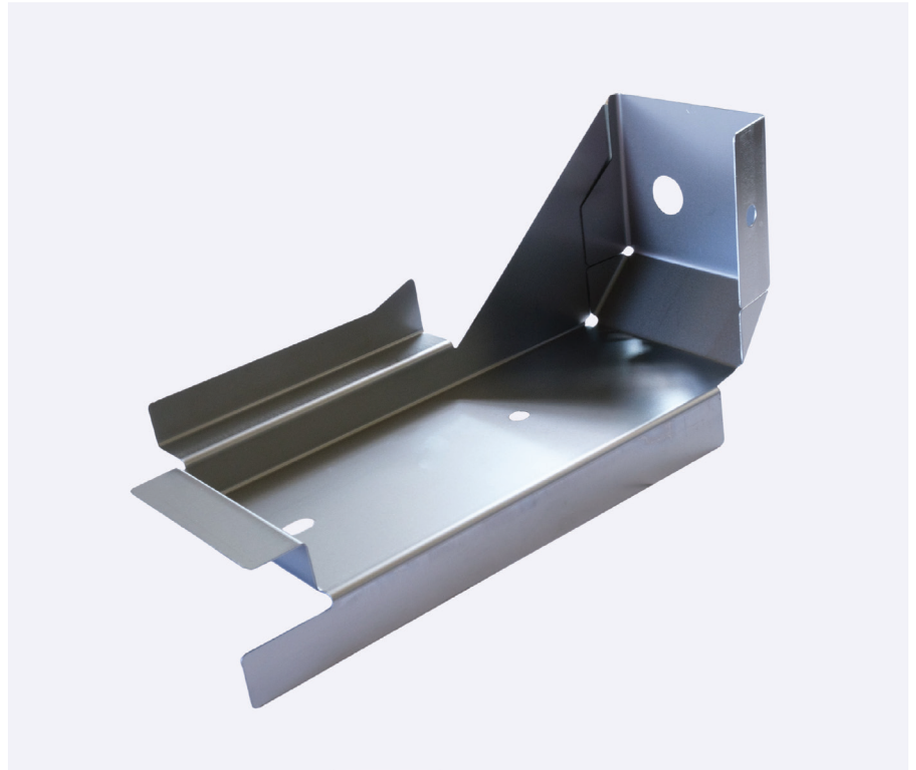
Transmission Component for Electric Vehicles

A pioneering part developed to support the growing demand for electric mobility, this component is designed to ensure seamless transmission functionality.



Truck Seat Components (Actros-Daimler)

Engineered for safety and comfort, these seat components are tailored to meet the high standards of the Actros series by Daimler.



Trunk Components for Luxury Vehicles (Aston Martin)

Produced with precision and a focus on luxury, these components contribute to the functionality and elegance of Aston Martin vehicles.



Past Production

Over the years, Prevent Stamping has demonstrated exceptional versatility and expertise by producing a diverse range of components for various industries. Key highlights of our past production include:



Pedal Assemblies for Toyota and Ford:

Precision-engineered assemblies ensuring durability and safety for global automotive leaders.

Handbrake Components for BMW:

High-quality components crafted to meet the premium standards of this luxury automotive brand.

Door Holders for Audi:

Robust door holders designed for optimal functionality and longevity.

Gear Shift Levers for Avtovaz:

Reliable and efficient levers tailored to the needs of the Russian automotive giant.

Gear Shift Levers for PSA:

High-performance components delivering seamless driving experiences.

Agricultural Program Components for Walterscheid:

Specialized components supporting modern agricultural machinery.

Brackets for the Construction Industry:

Durable and versatile brackets designed for various construction applications.

Components for Electric Power Transmission (Overhead Lines):

Critical parts supporting the efficient transfer of electrical power.

Manholes for the Construction Industry:

Sturdy and reliable solutions for infrastructure projects.

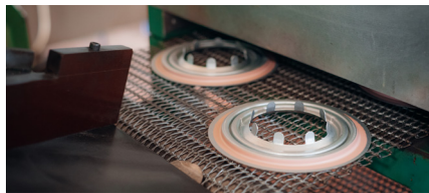
Knowledge & Technology

Advanced knowledge and cutting-edge technologies drive our production excellence.



Welding

Advanced techniques including resistance welding, TIG, MIG, MAG, and CO2 welding, ensuring durable and precise joints.



Rubberising

Rubberising applies an impermeable rubber sealant, providing long-term impermeability.



Pressing

State-of-the-art pressing capabilities to produce complex and high-quality metal parts.



Mechanical Processing

Precision machining for exacting tolerances and superior finishes.

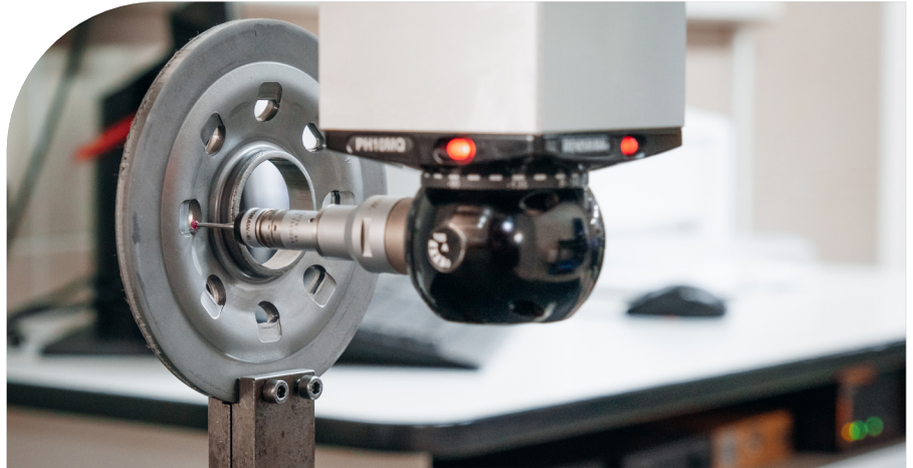


Induction Hardening

Specialized heat treatment processes for enhancing the strength and wear resistance of critical components.

Production Capabilities

We are equipped with a diverse range of machines and advanced technology to support efficient and high-quality production.



800t Press:

Designed for high-tonnage applications, ensuring the ability to produce large and complex components.

650t Press:

Ideal for versatile and precise metal forming processes.

500t Press:

Reliable for producing mid-size components with consistent quality.

400t Press:

Suited for intricate and detailed pressing tasks.

350t Press:

Ensures accuracy and efficiency for medium-scale production.

250t Press:

Perfect for smaller parts requiring precise shaping.

160t Press:

A reliable choice for lightweight metalworking tasks.

100t Press:

Specialized for small and detailed component production.

63t Presses (4 machines):

Exceptional for producing high-volume small parts.

160t Abkant Press:

Advanced bending capabilities for a variety of metal parts.

Presses

Machinery & Tools



Index GB65 (3 machines)
High-precision turning machines for complex components.

Maho Milling Machine

Versatile and precise milling for various applications.



Cylindrical Grinding Machine

Ensuring exacting finishes and precision.



800t Press

The 800t press ensures precision forming of heavy-duty materials and enables production of large, complex components.

HWG - Induction Hardening Machine

Enhancing durability and wear resistance.



Motoman Robots (3 units)

Advanced automation for consistent and efficient production.



Thread Rolling Machine

Precision threading for various component requirements.

Cover Assembly Machine

Specialized assembly equipment for filter components.



Potential Products

We have the capability to produce a wide range of components tailored to diverse industry needs.



Metal Components from Aluminum and HV/TV Steel

We specialize in working with sheet and coil materials ranging from 0.3mm to 12.0mm in thickness, providing solutions for lightweight yet durable applications.

Bar Steel Components

Expertise in shaping materials with diameters from Ø10mm to Ø65mm, including stainless steel, non-stainless steel, and non-ferrous metals, ensuring compatibility with various engineering and design requirements.

Customized Solutions

Leveraging our advanced machinery and expert team, we can create tailored components for industries including automotive, construction, and agriculture, offering solutions that enhance performance, reduce costs, and ensure reliability.

Prevent Stamping combines state-of-the-art technology with unparalleled expertise to deliver precision-engineered products. This makes us the ideal partner for businesses seeking innovative and dependable manufacturing solutions.

Commitment to Quality

We operate in compliance with the highest international standards, ensuring unmatched quality and environmental stewardship.



IATF 16949

Demonstrates our commitment to excellence in automotive quality management systems.



ISO 14001:2015

Reflects our dedication to sustainable practices and environmental responsibility.

Conclusion Contact

Prevent Stamping is prepared and eager to collaborate with new partners, delivering unparalleled expertise, technology, and quality to meet the most demanding production needs.

Prevent Stamping d.o.o.

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We stand ready
to bring **your**
projects to life.

prevent.

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