



Prevent Components Catalogue

prevent.

A legacy of
excellence
in industrial
components.

prevent.

Prevent Components

Your partner
for advanced
injection molding,
polyurethane
solutions, and
laminated products.



Prevent Components has been a proud member of the Prevent Group since 2013. With its central operations located in Goražde and a subsidiary in Srebrenica, Prevent Components plays a pivotal role within the Prevent Industrials division. The company leverages its strategic position to serve regional markets while maintaining a global outlook.

The dual-location structure enables the company to cater to a wide range of industries, providing flexibility and responsiveness to the needs of diverse clients.

Core Activities and Specializations

We specialize in injection molding, polyurethane part production, and lamination, offering durable and functional products that meet the highest industrial standards, all while staying ahead in a rapidly evolving market.



The core business activities of Prevent Components d.o.o. Goražde/Srebrenica include injection molding (IM), the production of polyurethane (PU) parts, plastic part lamination, wrapping, as well as the lamination of foam components with materials such as leather, PVC, and textiles. The company also specializes in profile extrusion and assembly of various products. These capabilities allow Prevent Components to manufacture products that meet high standards of durability and functionality, ensuring they are equipped for a variety of industrial applications. By continually improving its production processes and expanding its technological capabilities, the company ensures a competitive edge in a fast-evolving market.

Vision

Mission

We are committed to continuous improvement, focusing on leveraging its knowledge and experience to become a recognized and preferred partner in the regional market.

The company aims to enhance its reputation by constantly investing in quality, technical capabilities, and customer satisfaction, with the goal of leading in its field in the coming years. This vision is supported by a commitment to research, development, and innovation, ensuring that the company remains a step ahead of its competition.

Mission

The mission of Prevent Components is to ensure the complete satisfaction of its clients, while maintaining a strong focus on delivering high-quality services. The company strives to meet long-term business goals by continually increasing its workforce and expanding its operations. By fostering a culture of excellence, Prevent Components aims to contribute meaningfully to both local and international markets, positioning itself as a trusted partner for clients worldwide. The company's dedication to providing comprehensive solutions and personalized services helps build lasting relationships with clients across various industries.

Core Values

Prevent Components operates under a clear set of core values that guide every aspect of its business. These include:

Quality:

Ensuring the highest standards in every product and service delivered.

Social Responsibility:

Embracing a commitment to the well-being of the community and environment.

Leadership:

Continuously striving to lead through innovation, efficiency, and service excellence.

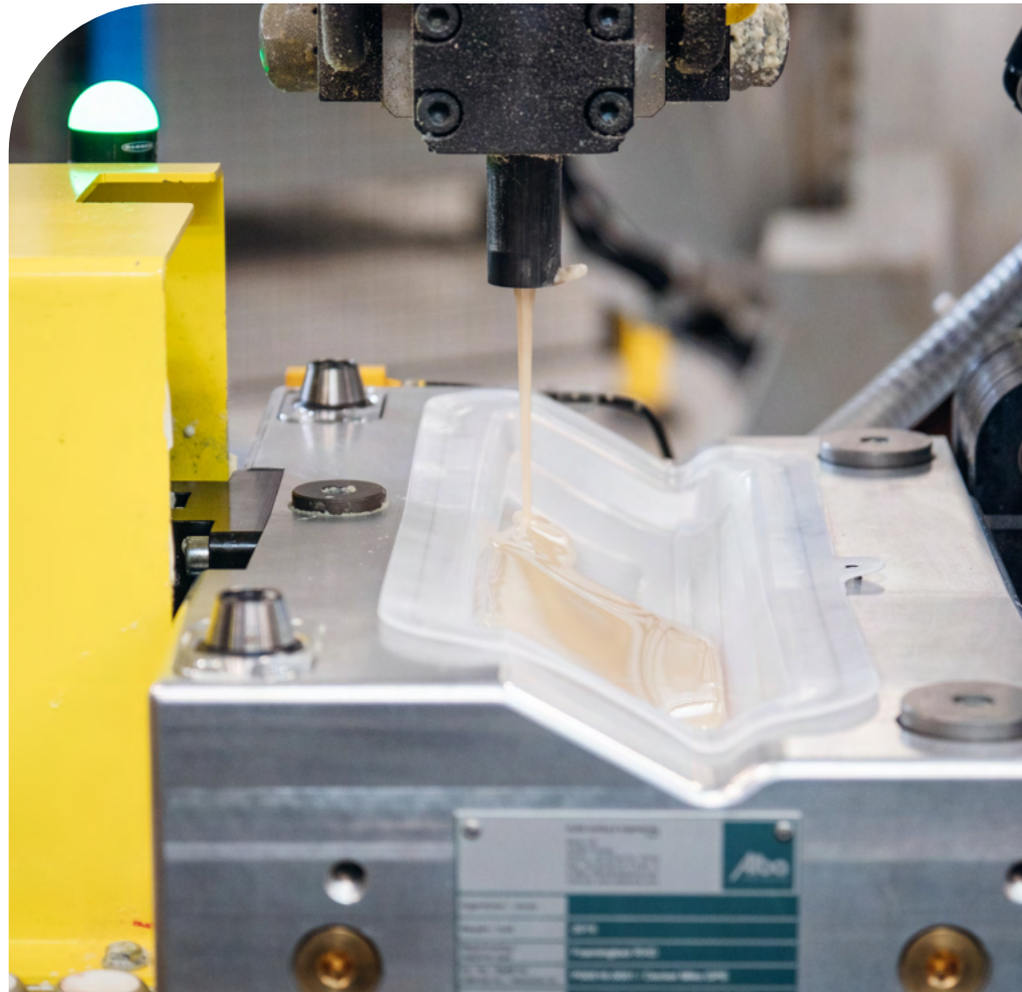
Technical Expertise:

Leveraging deep technical knowledge and specialized skills to meet complex customer requirements.

Through these values, Prevent Components not only enhances its operational performance but also ensures sustainable growth while maintaining a strong commitment to both its employees and the communities it serves. The company's values are the foundation upon which it builds trust and delivers value to all its stakeholders.

Pioneers in Manufacturing

Tailored
expertise for
diverse industry
needs.



Prevent Components has developed a robust expertise in injection molding of thermoplastic parts, foam parts production, thermoplastic profile extrusion, assembly, and the lamination of plastic and foam components with textiles, leather, and other materials.

By utilizing optimal resources and advanced techniques, we ensure the production of high-quality products tailored to diverse industry needs.

Optimally Located for Production



Goražde

Srebrenica



10,800

sqm Goražde

1,500

sqm Srebrenica

Our production operations are strategically positioned across Bosnia and Herzegovina, with two key facilities:

Goražde: A 10,800 m² state-of-the-art facility located in the Bosnian Podrinje region, serving as the central hub for manufacturing.

Srebrenica: A 1,500 m² specialized facility situated in the industrial zone of the Srebrenica municipality, supporting tailored production needs.

Production Excellence

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



30,000,000
finished parts

Prevent Components achieves impressive production outputs annually:

30 million
finished parts.

100,000 kg
of polyurethane products.

600,000 kg
of processed granulates in various polymer types.

Building Talent for Tomorrow

We prioritize hiring highly educated professionals to develop innovative processes and enhance current operations.



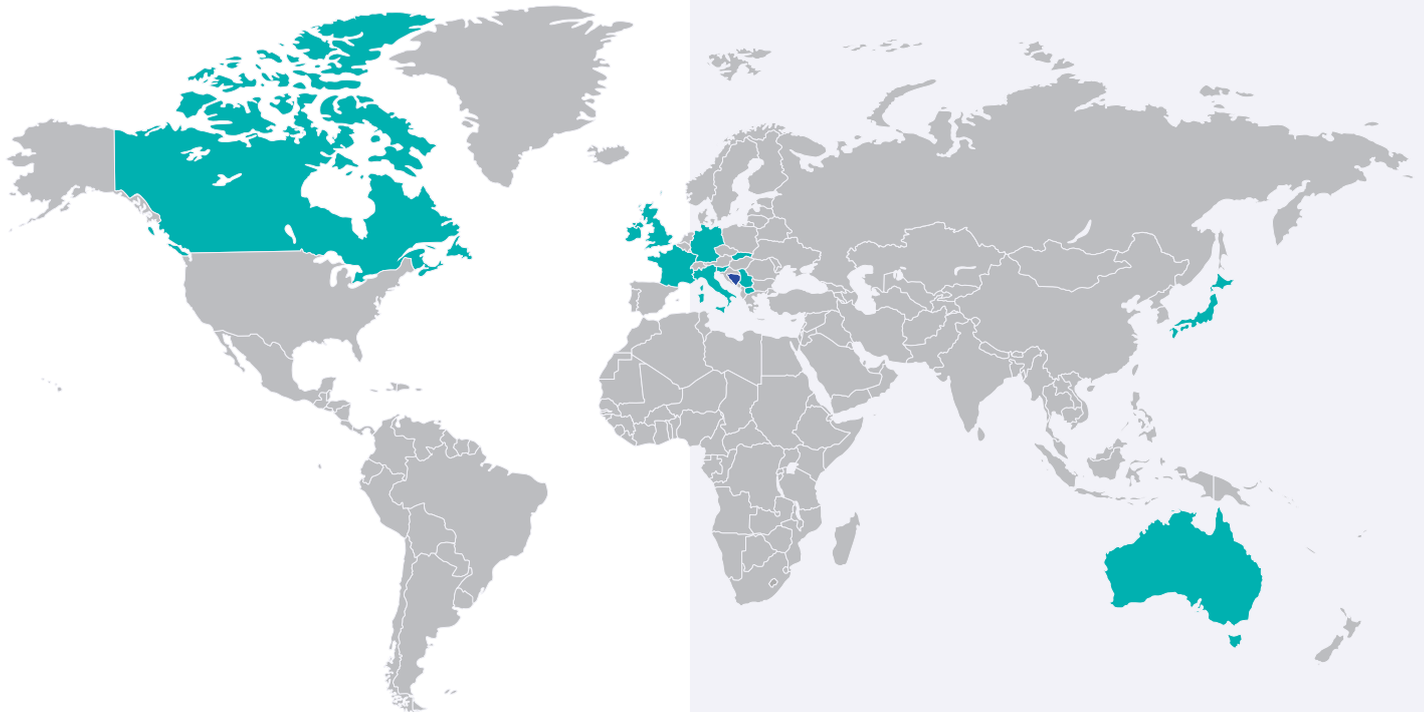
Our skilled and growing workforce includes 130 employees at the Goražde location and 70 employees in Srebrenica. Additionally, we focus on onboarding employees without prior experience by offering mentorship and training programs for all new hires.

Our dual vocational training model, developed in collaboration with local technical schools, integrates certified mentors from our company to ensure a seamless learning experience. This approach not only strengthens our workforce but also builds the company's future through continuous development and education.

Global Reach

Local Excellence

We deliver products to both European and global markets.

**Europe:**

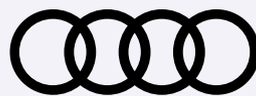
England, France, Germany, Ireland, Italy, Slovenia, Serbia, North Macedonia, and the Czech Republic.

Global:

Canada, Australia, and Japan, among others.

Our Projects

We are proud to partner with global leaders in the automotive industry.



**Audi Q6
(Kostal):**

Providing gear shift components and wrapped plastic parts for Audi's electric vehicle lineup, ensuring advanced functionality and refined aesthetics.



**NOVARES Group
(Citroën, Peugeot, DS):**

Producing 250,000 center console armrest units per year for Stellantis Group, focusing on superior craftsmanship and functionality for enhanced passenger comfort.



**Jaguar
Land Rover:**

Supplying 200,000 gear shift components annually, designed to seamlessly integrate into the high-performance vehicles synonymous with Jaguar's legacy of excellence.



**Ford
Focus:**

Delivering 100,000 slim back panels per year, supporting Ford's global success in compact and efficient vehicle design.

The Volvo logo consists of the word "VOLVO" in a bold, black, sans-serif font, with wide letter spacing.**Volvo Trucks
(ALPS Electric):**

Manufacturing gear shift components for Volvo's heavy-duty truck models, combining reliability and robust engineering.

The Kostal logo features the word "KOSTAL" in a bold, blue, outlined sans-serif font.**KOSTAL Macedonia
(L663 C-BEV):**

Partnering with Kostal to supply high-precision interior components for electric vehicles, catering to the growing demand for sustainable mobility solutions.systems.

The Ineos Grenadier logo features the word "INEOS" in a large, black, serif font with a stylized 'O', and "GRENADIER" in a smaller, black, sans-serif font below it, separated by a horizontal line.**INEOS
Grenadier:**

Producing handle and bracket parts for this rugged off-road vehicle, ensuring superior durability and strength.

**Mercedes-Benz Actros
(ISRI):**

Supplying plastic components for the renowned Actros truck series, meeting the highest standards of durability for commercial vehicles.

**Fi Competence
(Ford Focus):**

Producing molded parts and extruded components for the Ford Focus, ensuring high performance and precision.



Our production facilities in Srebrenica and Goražde are equipped with advanced technology and processes to meet the rigorous standards of our partners worldwide.

Past Projects

Our history of collaboration includes a broad spectrum of successful projects for some of the biggest names in the automotive industry:



BMW:

Supplied handbrake and wrapped plastic components, showcasing our ability to deliver premium interior parts for luxury vehicles.

SMRC:

Produced handle and barrett wrapped plastic components, meeting the highest standards of quality and design.

Volkswagen Group:

Provided a range of molded parts and wrapped components for their diverse lineup of vehicles.

Our extensive experience has allowed us to refine our processes and capabilities, ensuring we remain a trusted partner for the world's leading automotive brands.

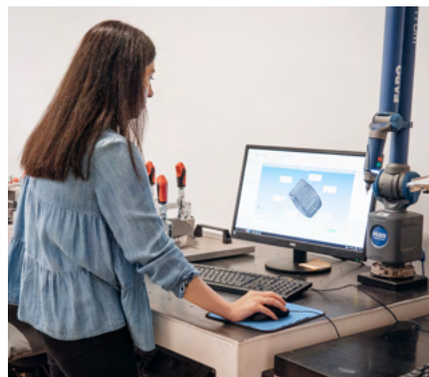
Knowledge & Technology

Our workforce is highly skilled across various disciplines.



Economic and Management Expertise

Specialists in project management, finance, and controlling.



Technical and Engineering Knowledge

Professionals in mechanical and electrical engineering, as well as process technologists.



Quality Control Expertise:

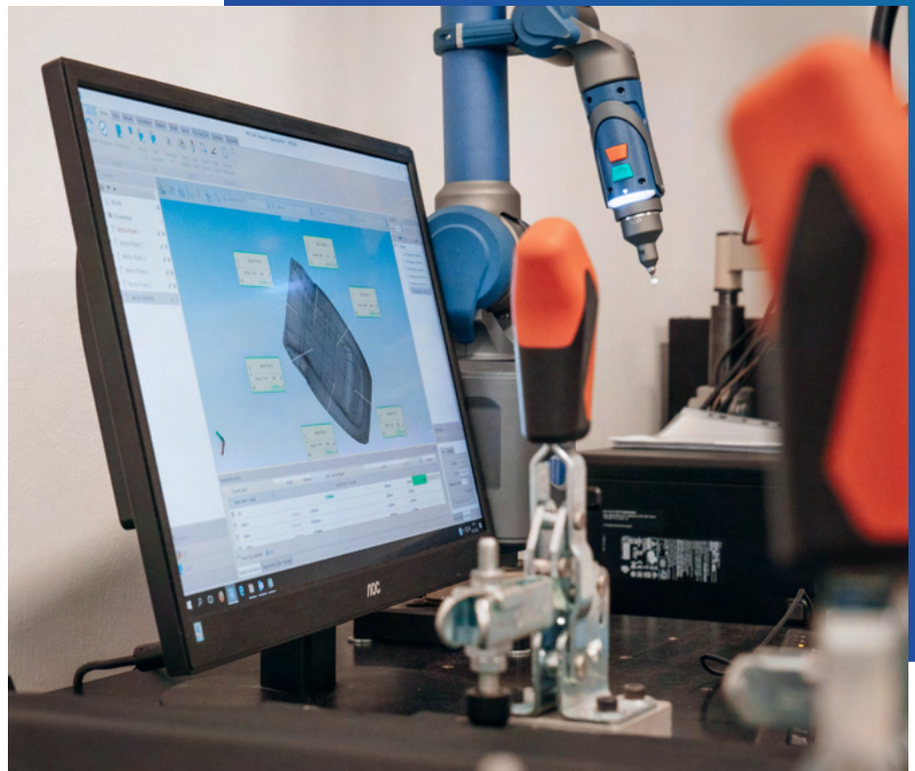
Skilled professionals ensure precise monitoring and adherence to the highest industry standards for exceptional product reliability.

Product & Process Development

We offer cutting-edge technologies with a focus on both product and process development.

Product Development

- 2D/3D modeling and design services.
- Preparation of technical documentation.
- Project implementation at both production sites and customer locations.



Process Development & Production

This combination of specialized knowledge and state-of-the-art technologies enables us to meet the demanding requirements of the automotive industry and other sectors, providing innovative, reliable, and high-quality solutions.

Injection Molding (IM):

Production of plastic parts using a wide range of polymers, such as PP, ABS, PA6, POM, ASA, PMMA, and high-performance materials like PEEK, as well as materials reinforced with glass or carbon fibers.



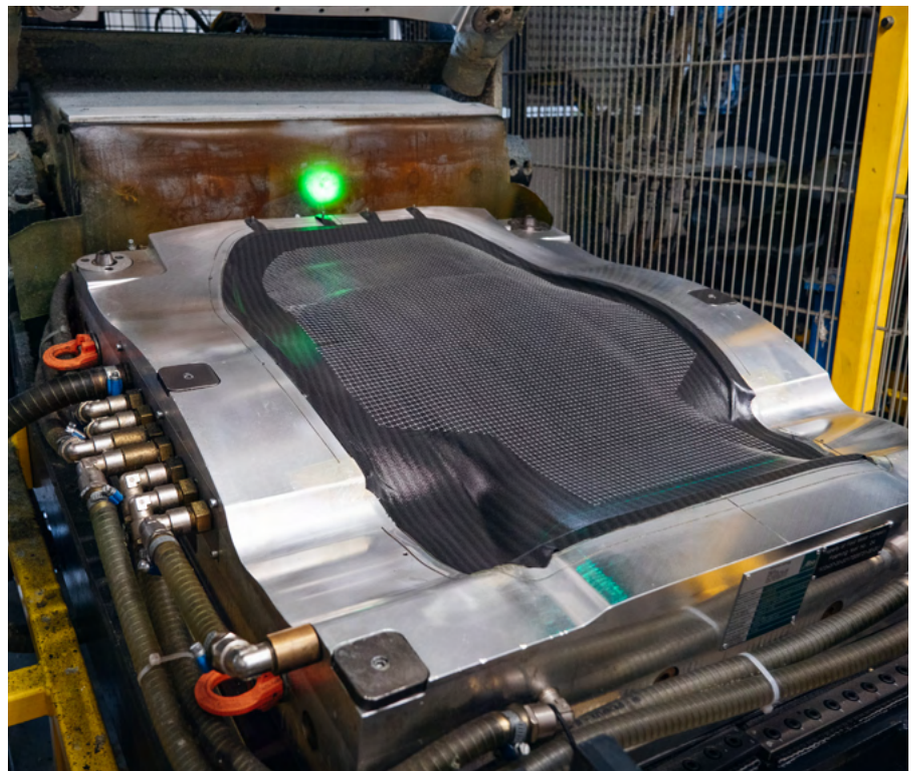
Two-Component Injection Molding (2K)

Combining plastics and TPE (rubber) materials with varying hardness levels.



Foaming Technologies

Production of polyurethane (PU) foam parts.



Lamination and Wrapping Processes

Laminating plastic, foam, and rubber parts with materials such as leather, PVC, and textiles.



Comprehensive processing of leather, PVC, and textile materials,

including precision cutting, thinning, sewing, and stamping operations, tailored to meet the highest industry standards.



Extrusion of Profiles

Manufacturing polypropylene (PP) and polyethylene (PE) profiles of various cross-sections and lengths tailored to specific requirements.



Assembly

Integration of metal and plastic components into complex assemblies.





Machine Overview

Machines for injection molding have clamping forces ranging from **20T to 1600T**, with the capability to produce products of various sizes, from **1 gram to 1.8 kg**.

Arburg Allrounder

170-90-200	20T
221M 250-55	25T
320c 600-250	60T
320 M 750-210	75T
1300-675	130T



Krauss Maffei

50-190c	50T
50 - 180CX	50T
KM500-3000B	500T
GX 1100 - 6100	1100T
MX 1600 - 12000	1600T



Engel

200/80	80T
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Chen Hsong

EM 220 - SVP/2 220T
EM 320 - SVP/2 320T



Haitian

HTF 250 250T
HTF 320 320T
HT1000 1000T



Open foaming machine

A robotic open foaming system with the capacity to serve four workstations.



Closed foaming machine

A controlled injection system with a foaming capacity of up to 500g per workstation.



Profile extrusion machine

Krauss Maffei KME38 with a capacity of 15m/min. Features an interchangeable tooling system for extruding profiles from PP and PE.



Automated robotic systems with multiple applications

Industrial robotic arms in the automotive industry are used for a variety of key tasks due to their versatility, precision, and efficiency.

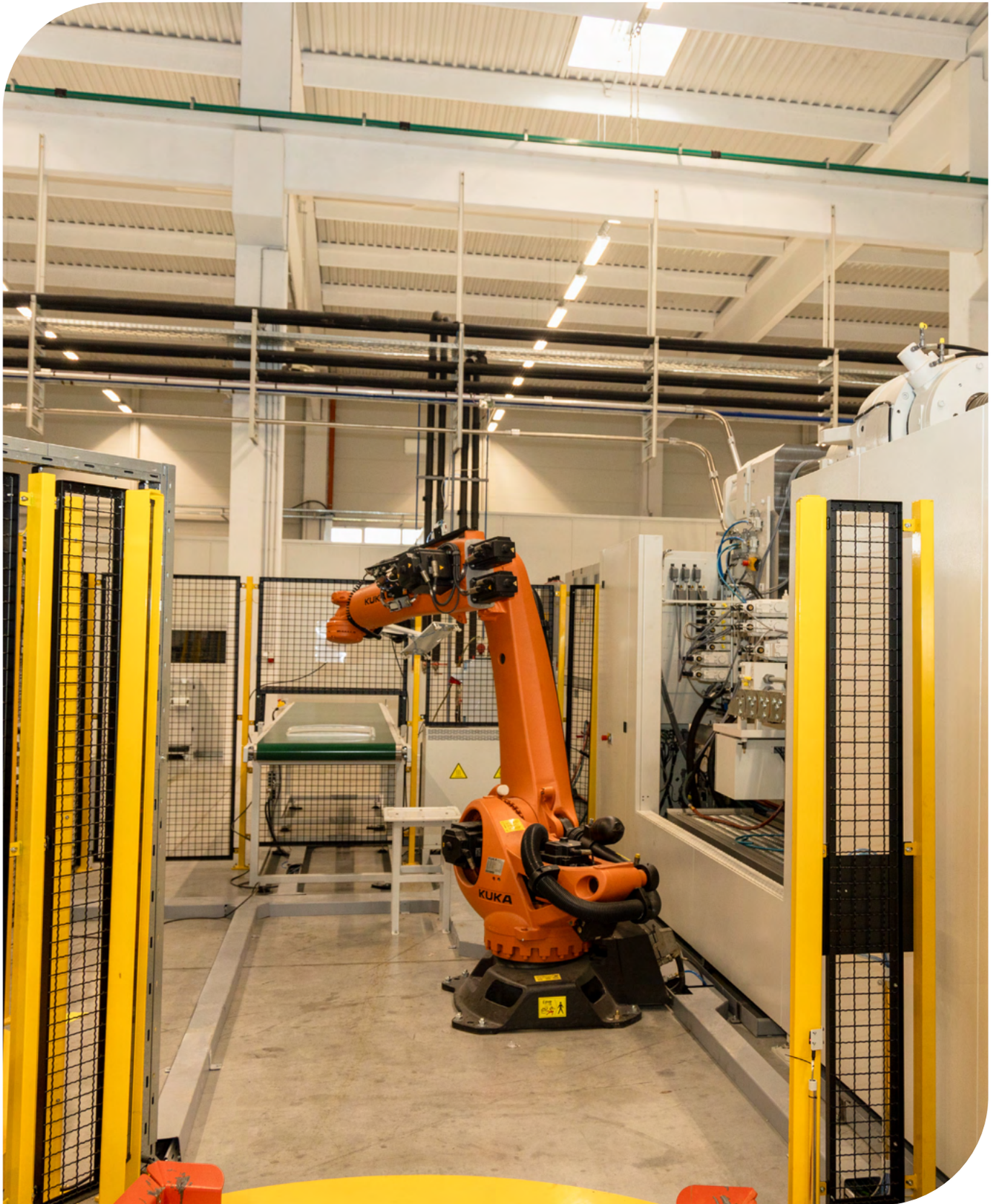
Thanks to their flexibility, robotic arms can be adapted to various tasks, all while maintaining high speed, precision, and repeatability, which is crucial for producing high-quality cars in large volumes.

They are programmed and customized according to the individual needs of the

manufacturing processes for which they are used.

Some of the applications which we use include:

- Automatic extraction of products with specific requirements, such as product surface quality and product dimensions.
- From the injection molding process to the automatic gluing line with activated UV light for products with high-quality standards.



Production Capabilities

Prevent Components offers unparalleled production capabilities, focusing on delivering high-quality, innovative products for a variety of industries. Our advanced technology enables the production of:

Plastic Components

Custom-designed plastic parts using injection molding, ensuring precision and durability.



Multi-Material Products

Combining different materials like plastics and TPE to create versatile, functional components.



Polyurethane Foam Parts

High-quality foam products with tailored density and hardness for diverse applications.



Laminated Products

Decorative and functional laminations using leather, textiles, and PVC materials.



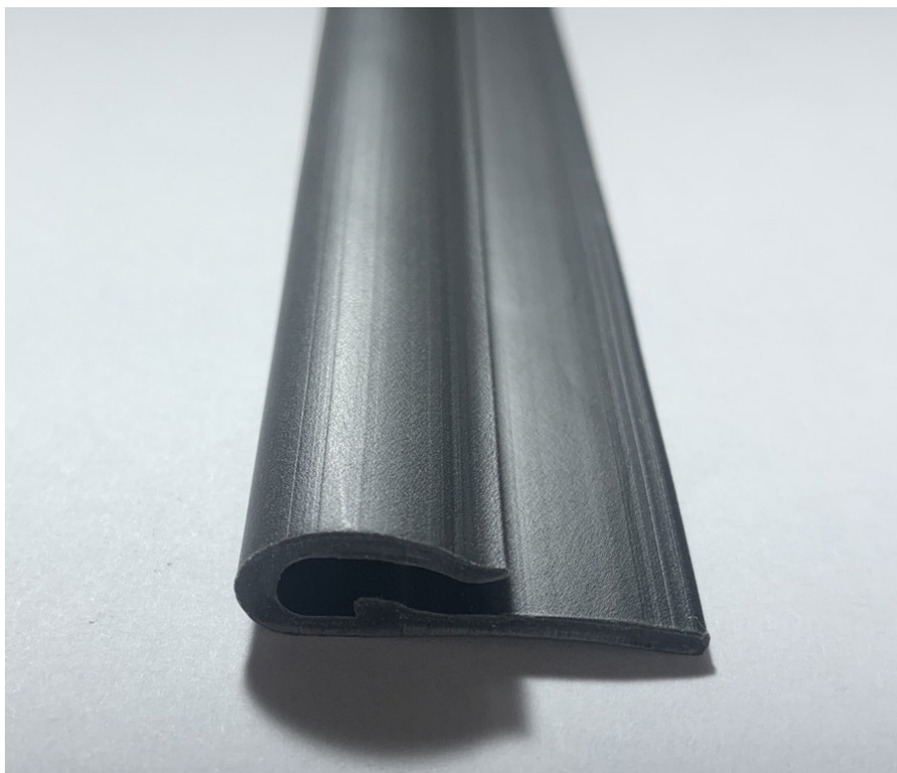
Leather-Based Products

Expertly crafted through sewing, skiving, and stamping processes.



Profile Extrusions

High-performance PP and PE profiles with customized designs.



Complex Assemblies

Fully integrated assemblies of metal and plastic components to meet unique client requirements.



Commitment to Quality

Prevent Components holds a range of internationally recognized certifications that affirm our commitment to high standards of quality, safety, and environmental protection in production. These certifications ensure that our products and services meet global industry requirements, enhancing our competitiveness and reliability in the market.

IATF 16949

ISO 14001 : 2015

ISO 45001 : 2018

OHSAS 18001

These certifications demonstrate our commitment to continuous improvement in product quality, workplace safety, and environmental protection, ensuring ongoing development and compliance with the best industry practices.



Conclusion Contact

At Prevent Components, we leverage our extensive knowledge, innovative technologies, and skilled workforce to deliver high-quality, safe solutions across industries, ensuring the success of our clients—especially in the automotive sector. We are committed to continuous technological development and process optimization, driving both market success and sustainable growth.

Prevent Components d.o.o.

Goražde

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73000 Goražde
Bosnia and Herzegovina

Srebrenica

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

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