

# SolGam

Machine Building /  
Process Automation/  
Robotics

[www.solgam.pl/en](http://www.solgam.pl/en)

**Your complex demands.  
Our engineered solutions.**



# ● Technologies that unlock new possibilities.

## Comprehensive Solutions for the Plastics Processing Industry

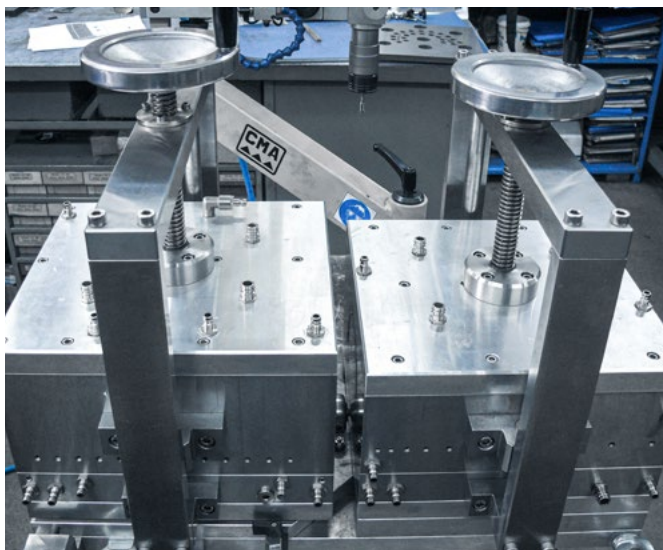
We specialize in the design and production of machinery and tooling for the plastics processing sector. Our deliverables range from individual machines to complete production lines — always engineered to meet each client's specific requirements.

## From Tooling to Complete Lines

We design and manufacture extrusion tools, injection molds, production lines, and auxiliary equipment for profile manufacturing and other extrusion-based products. Our portfolio includes calibration tables, haul-off units, calenders, perforators, UV rotary printers, solvent-based printers, cutting machines, and integrated packaging systems.

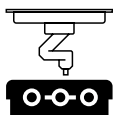
## Engineering & Technology

Our engineering workflow is supported by advanced tools and analyses: CAD/CAM design and simulation, FEM analysis, software for automation and robotics systems, safety assessments, and precision quality measurements.



# ● Engineering supporting precise production.

We are specialists in advanced manufacturing. We carry out projects that combine innovation with the highest precision of execution. Our offer includes, among others, the following areas:

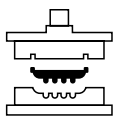


## Machine construction

- Calibration tables
- Multi-roll calenders
- UV printers in extrusion lines
- Perforating and finishing devices (cutters)
- Extraction systems
- Stacking tables
- Packaging equipment and systems
- Thermal stabilization systems in blow molding lines
- Horizontal, vertical, and robotic transfers
- Loading/unloading stations with automation

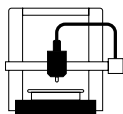
Specialized machines

Interstation transport systems



## Tool manufacturing

- Injection molds
- Cutting, perforating, stamping heads
- Heads & calibrators for technical profiles
- Heads and calibrators for installation pipes, construction profiles, and seals



## Services

- CNC milling and turning
- CNC wire and sinker EDM
- Conventional machining
- Machine and tool integration
- Control cabinet construction
- Safety systems
- Robotics
- Process automation
- Specialized machines
- Fabrication of metal structures for machines and equipment

# ● Present in multiple sectors.

When working with our clients, we focus not only on delivering high-quality products but also on their business objectives. That's why we support companies not only in selecting technology but also in its effective adaptation, safe implementation, and scalable development tailored to the specific industry and long-term production goals. We ensure each solution boosts efficiency, reliability, and market gain.

## ● Industries we design and implement for:

---

### Construction systems manufacturers



Tools and complete production lines for window profiles, moldings, pipe systems, gutter systems, and cable trays.

---

### Furniture industry



Tools and complete production lines for furniture profiles and decorative components.

---

### Automotive industry



Assembly stations, robotic workstations, vision inspection systems, process machines, and production line components.

---

### Industrial automation



Industrial robots, process control and monitoring systems, and production line integration.

---

### Aerospace and railway industry



Production tooling and inspection gauges.

---

### Manufacturers of plastic products



Tools for producing profiles, films, and seals. Technical profile systems.

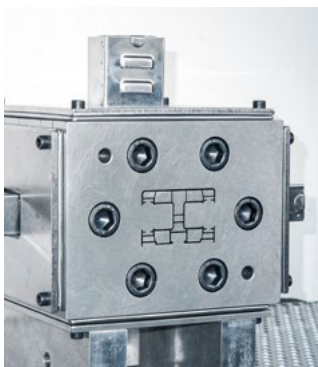
## ● 30 years of experience.



For over 30 years, we have been developing our expertise in design and manufacturing, specializing in projects for the industrial sector.

The foundation of our wide range of services is knowledge and the readiness to undertake even the most demanding projects.

## ● The trust we have built in the market over the years is reflected in the projects we have successfully delivered.



# ● Reliability. Expertise. Implementation.

At SolGam, we believe that every client's success begins with a precise understanding of their needs.

That's why each project starts with a thorough analysis, and every stage — from engineering to final implementation — is carried out in close collaboration with the client.

Our team consists of experienced engineers, automation specialists, and programmers whose goal is not only to deliver a product, but to ensure its complete and effective deployment in real production environments.



# ● **Global reach. Local effectiveness.**

**With international experience, we deliver proven solutions exactly where they're needed most.**

We operate across four continents, adapting our systems to local requirements while relying on global standards and best engineering practices—ensuring a real competitive advantage on a worldwide scale.

**Our location strengthens who we are—a future-oriented partner supported by strong local values.**

Podkarpacie is now one of the most dynamic regions in Poland — innovative, fast-growing, and business-driven. Here, surrounded by scenic landscapes and expanding infrastructure, we develop advanced industrial solutions.



# SolGam

**Innovative technologies.  
Efficient execution.  
Enduring partnership.**

---

**SolGam sp. z o.o.  
Mickiewicza 108  
38-200 Jasło, Poland**

**biuro@solgam.pl  
+48 13 491 48 44**

**[www.solgam.pl/en](http://www.solgam.pl/en)**