

Pollmann International

Developing smart components, managing complex processes

The dynamic nature of the automotive industry presents challenges as well as great opportunities for Pollmann. The hidden champion from Waldviertel in Austria is no longer known just for its high-precision mechatronics modules at its locations in the US, China and the Czech Republic. Our partners have also come to appreciate our excellence in process innovation, and we cooperate with international customers assisting them down to the smallest detail of their production logistics.

Today, almost every car brand uses components made by Pollmann. With our broad range of products, we have become a strong partner to the automotive industry. Our product portfolio is divided into five distinct Business Divisions:

Roof – Sunroof mechanisms

Door– Door lock housings for side doors and tailgates, components for tailgate spindle drives

Engine compartment – Components for fuel pumps, air flow actuators, start-stop systems and engine cooling fans

Powertrain – transmission components, electric power steering and stabilization system components

E-Mobility – Control unit assemblies for heating systems or electrical power management

Pollmann's core competence is to intelligently combine metal, plastics and electronics into highly complex mechatronics parts for the automotive industry. Specializing in the high-volume production of sophisticated modules, Pollmann has emerged as the global market leader for sunroof kinematics and electromechanical door lock components. Pollmann products have also become increasingly important when it comes to meeting the stringent requirements of electromobility applications and hybrid drives and for interconnected production systems in an Industry 4.0 environment.

We see ourselves as a one-stop shop for our partners on the global automotive market. This includes development and prototyping of production-ready components and modules, our own tool shop as well as production on highly specialized automated equipment for insert and outsert molding in large volumes.

With a number of processes up- and downstream of the conventional value chain, Pollmann sets itself apart from its competitors. Smart, cost-effective customer solutions are made possible through direct and close cooperation between Design & Development, Pollmann's own tool shop for stamping and injection molds and in-house Plant Engineering. The same is true of processes following actual production. We mold, rivet, wobble or weld individual parts into complex assemblies which can be delivered to and integrated in our customers' processes as finished components.

Pollmann International

Pollmann is a family-owned business with four international locations and more than 125 years of experience with a focus on the automotive industry. Specializing in the production of highly complex mechatronics parts for the automotive industry, we are a valuable partner to our customers around the world offering design and development, prototyping, toolmaking, equipment automation as well as large-scale production. With its claim to "Process Innovation and Component Precision", Pollmann supports its customers in the automotive hotspots in Europe, the Americas and Asia and quickly responds to customer needs with its in-house development and production expertise. Pollmann International has over 1,700 employees and 2017 sales of more than 170 million euros.