

SLP MI INTEGRACIÓN

Designer and Manufacturer of Injection Components and Molds

The company was established in Mexico in 2011, as part of the Mi Integration Group. It is focused on the design and manufacture of automotive injection molded components and molds. The company's vision is to be the Integrator of innovative solutions to optimize global clients' performance and their own clients internally, by focusing on leading-edge designs and customized production. Its services range from part design to part production, via mold design and mold fabrication. In Mexico the company manufactures automotive sealing systems and injection molded components.

Main competitive advantage and differentiator: the company offers complete solutions in the production of multiple 2K sealing automotive parts. The engineering support area is designed to optimize the complete production process while reducing total cost for clients. MI Integration's services include engineering, mold, injection and professional program management.

Product categories: autoparts, tooling

Clients: OEM, Tier 1

Products: sealing systems and thermoplastic solutions: injection molds for rubber and thermoplastic; technical injection molding: two-shots molding, functional and cosmetic parts (PP, TPE, Nylon, PC-ASA); injection molds; corner seals; under-the-hood components; co-injection; secondary tools: extrusion die; thermoplastic parts inspection; component assembly; thermoplastic solutions: from part design to production, MI Integration has all the resources to take an idea and create an achievable and cost efficient thermoplastic solution.

PRODUCTS FOR:

Autoparts: body and exterior; interior; climate control, HVAC; and other components.

Tooling: body and exterior; interior; climate control, HVAC; and other components.

Gauges, Fixtures, Jigs: body and exterior; interior; climate control, HVAC; and other components.

PROCESSES FOR:

Autoparts: plastic injection molding, assembly.

Tooling: plastic injection molding.

Gauges, Fixtures, Jigs: plastic injection molding.

Design and Engineering: plastic injection molding.

Capabilities: The plant is equipped with injection machines that range from 80 to 700 tons, including two-shot technology 5 axis CNC, EDM, EDM drill, milling, laser and TIG welding. Engineering, design and mold Flow analysis.

Certifications and Highlights: ISO 9001; TS 16949; IATF certified; member of CANCHAM Mexico.

CONTACT

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