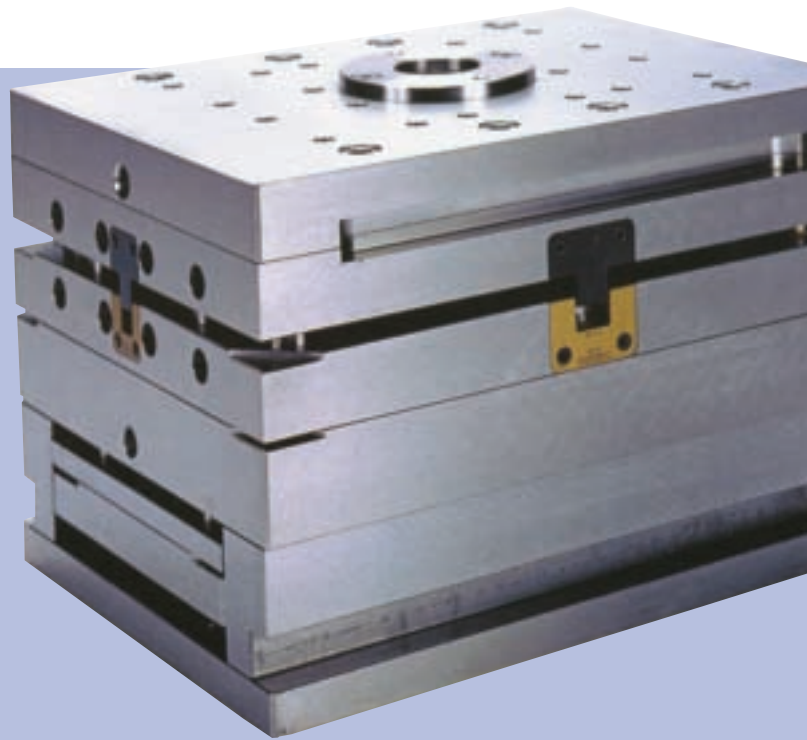


Mold Bases
Plates

Injection Mold Bases and Plates

Producto provides precision tooling and services for the plastics industry. Producto's mold bases and custom plates used in the plastics injection mold industry are the highest quality available while priced competitively. Specializing in high value-added engineering processes with quality controls throughout each step, Producto utilizes cutting edge technology in design, manufacturing, assembly and certification. Stainless steel, A-36, 4140, QC-7 aluminum and other quality materials are routinely specified to meet final requirements.

Producto tools provide customers with the optimum benefit-to-cost relationship. And Producto accomplishes this with the most consistently compressed shipment cycles in the industry, starting from the time of order. This provides the greatest customer value — getting your product to market as fast as possible.



Producto Precision Capabilities

Producto machines and assembles these precision tools in environmentally-controlled settings. Engineered processes promote precision and repeatability that translate into an exceptional level of quality assurance. A combination of wide-range machining processes, capacity and capabilities results in exceeding your expectations of quality and shipment cycles.

Our capabilities include:

- Deep hole gun drilling
- Precision machining of pockets and interlocks
- Precision machining of holes
- Surface grinding up to a 36" x 72" footprint
- Continuous path CNC jig grinding up to 24" x 48"
- Bored holes with a tolerance of +/- .00025" true position, .00015" repeatability
- Milled pockets and slots with +/- .0005" size and location variance

Producto Advantages

- Sales and engineering design team with project-specific experience
- Customer-driven project requirements
- Highly compressed shipment cycles for fast turnaround
- State-of-the-art precision engineered manufacturing processes
- Mold bases ready for cavity and core installation
- Hard copy inspection reports available on request

