

ENGINEERING SERVICES | 3D SCANNING | PLASTIC & METAL 3D PRINTING | INJECTION

OUR TOOLING TECHNOLOGIES

DESIGN VALIDATION

FINAL MATERIAL | PRODUCT CHARACTERISTICS



Economic Prototype Mold

Via our Chinese partner



PHASE OF YOUR PROJECT

Validate the design of parts before launching production resources.

YOUR REQUIREMENTS

- Need for final material to test product characteristics.
- Mechanical validation required: assembly, strength, operation, etc....

MOLD TYPOLOGY

- Metal mold.
- Non-export mold.

PART SIZE

According to analysis and technical validation.

DELIVERABLES

- Approximately 1,000 to 10,000 parts injected in good material.
- No tooling supplied.
- Tooling archived for 6 months.



Parts injected in definitive material

All thermoplastics (except PVC).



Production lead times

Approximately 4 to 6 weeks for the first parts.



Budget management

A solution for the prototyping











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