

# Automotive Stamping Die

This stamping die is used in automotive manufacturing for shaping metal. It develops 3D models and prototypes based on client specifications.



## Product Overview

### Precision Automotive Stamping Solutions

This automotive stamping die solution offers comprehensive manufacturing capabilities for both metal and plastic components. Designed with a focus on concurrent engineering and OEM collaboration, the system supports full lifecycle development from 3D modeling and prototyping to final production. Built to exact print or sample specifications, these dies ensure high structural integrity and precision for demanding automotive applications.

## Capabilities

### Compatible Materials

- Metal Dies
- Plastic Dies

### Core Capabilities

Concurrent Engineering, Built to Print, Built to Sample, 3D Modeling, Prototyping

## Technical Equipment

### Design & R&D Software

- CAD
- PRO-E
- CATIA
- UG
- AUTOFORM
- VISI-series

### Production Equipment

- Drilling Machines
- Milling Machines
- Grinding Machines
- Wirecutting Machines
- Hydraulic Machines
- Punch Machines
- CNC Machining Center

### Quality Control & Testing

- Mitutoyo CMM
- Precise Projector
- Electronic Detection Equipment
- Product Testing Systems