

# Metal Forming Laser Cutting Machine

This high-precision laser cutting machine is designed for metal forming applications. It offers advanced features for accurate and efficient cutting of various metal materials.



## Overview

### High-Efficiency Laser Cutting Solution

This laser cutting machine is engineered for high-precision industrial applications, featuring dual worktables that allow for simultaneous cutting and feeding. This design significantly boosts operational efficiency by 100% while optimizing material usage by 10%. It supports continuous curve cutting at speeds up to 36m/min and offers off-line processing capabilities for repetitive mass production tasks.

## Performance Metrics

### Maximum Cutting Speed

**36 m/min**

Max Cutting Speed

### Efficiency Improvements

- 100% increased efficiency via dual worktables
- 10% material savings
- Automatic laser power matching for corner precision

## Operational Features

Operational Capabilities	Off-line working, Continuous curve cutting, Mass processing support
Onboard File Storage	128 files

## Applications

### Compatible Materials

Cloth • Leather • Fabric • Paper

### Typical Industries

- Advertising decoration
- Package printing
- Handicrafts
- Model making
- Computer embroidery