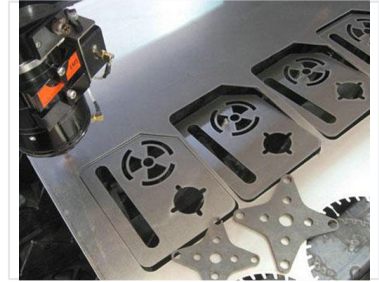


Custom Laser Cut Sheet Metal Parts

These custom sheet metal parts are manufactured using precision laser cutting. The process allows for intricate designs, geometric shapes, and specialized patterns with tight tolerances and clean edges.



Product Overview

Precision Sheet Metal Fabrication

We provide comprehensive sheet metal processing solutions, specializing in high-precision laser cutting, fabrication, and riveting welding. With over a decade of experience, our facility is equipped with advanced machinery to handle diverse metal plate processing requirements. We serve a global clientele across Europe, America, and Asia, delivering consistent quality for industrial components and custom parts.

Technical Capabilities

Key Equipment

15000 KW

Laser Cutting Power

Production Machinery

- High-power laser cutting machines
- 4m / 6m plate shearing machines
- Bending machines
- CNC machine tools

Core Processes

Laser Cutting, Sheet Metal Fabrication, Riveting, Welding, Bending, Shearing

Facility Information

Facility Area 6000 sqm

Skilled Personnel 39 employees

Established 2008