

# Precision Sheet Metal Component

This precision-engineered sheet metal part features a bent or angled profile. Constructed from steel or aluminum, it offers tight tolerances and accurate dimensions.



## Product Overview

### Precision Sheet Metal Manufacturing

This precision-engineered sheet metal component is designed for industrial applications requiring robust and accurate structural parts. Manufactured using advanced laser cutting, bending, and riveting techniques, the component demonstrates high dimensional consistency. Its design is optimized for efficiency, catering to demanding international standards across diverse sectors including automotive and electronics.

## Manufacturing Capabilities

### Equipment Profile

- 15000KW High-power laser cutting machines
- 4m/6m Plate shearing machines
- Bending machines
- CNC machine tools

### Production Efficiency

**15000 KW**  
Laser Power

**6000 sqm**  
Facility Area

### Fabrication Techniques

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

## Market Standards

### Global Reach

Europe • America • Japan • Korea