

Custom Sheet Metal Component

Custom sheet metal components fabricated to precise specifications. These parts are suitable for various industrial applications requiring durability.



Product Overview

Precision Sheet Metal Fabrication

This custom sheet metal component is manufactured using advanced high-power laser cutting and precision bending technologies to meet rigorous industrial standards. Designed for durability and aesthetic quality, the part features high-precision edges and finishes suitable for a wide range of international industrial applications. It is engineered by a team of experienced technicians to provide consistent quality and reliable performance in demanding environments.

Technical Capabilities

Primary Machinery Performance

15000 KW

Laser Cutting Power

6 m

Max Plate Shearing Capacity

Fabrication Processes

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

Product Specifications

Quality Standards

High-Power Laser Processing • Tight Tolerances • Brushed Finish • Precision Cut

Company Experience

Export Markets

- Europe
- America
- Japan
- Korea