

Roller Machinery Metal Parts

These metal parts are designed for use in roller machinery. The components are constructed from high-strength materials to ensure long-lasting performance under heavy loads.



Product Overview

Precision Metal Components for Industrial Applications

These metal parts are precision-engineered for use in demanding roller machinery systems. Designed as OEM components, they are constructed from high-strength materials to ensure durability, reliability, and long-lasting performance under heavy loads. The design features multiple mounting holes to facilitate versatile integration into various industrial mechanical systems.

Technical Specifications

Key Processing Equipment

- HanKwang laser cutting machine
- Koike flame cutting machine
- AMADA bending machines (8T, 80T, 150T)
- AMADA punching machines (35T, 45T)
- Matsushita welding robots
- YH32-200A hydraulic press
- 4ASS Milling machine
- QC12Y Shear Machine

Manufacturing Processes

Sheet metal processing, Laser cutting, Flame cutting, Plasma cutting, Mechanical processing, Riveting, Welding

Business Details

Production Capacity

6500 sq m

Facility Area

4 Million USD

Annual Output Value

Applications

Core Use Cases

Auto parts • Forklift accessories • Air conditioning components • Elevator parts • Roller machinery