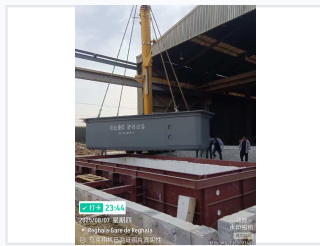


Automated Galvanizing Production Line for Metal Coating

This automated production line is designed for general galvanizing of structural steel, lighting poles, and road guardrails. It applies a protective zinc coating to metal components through a multi-stage immersion process.



ADDITIONAL IMAGES



Overview

Industrial Galvanizing Solutions

This automated hot dip galvanizing production line is engineered for high-volume metal coating and corrosion protection. Designed for versatility, the system supports comprehensive processing for structural steel, lighting poles, scaffolds, road guardrails, and small standard parts like bolts and nuts. With a proven track record of successful installations globally, this modular system provides efficient, scalable operations for industrial facilities.

Compliance & Standards

Certifications

ISO 9001, CE

Applications

Supported Applications

- Structural steel
- Lighting poles
- Scaffolding components
- Road guardrails
- Bolts and nuts
- Industrial tubes

Technical Capabilities

Operational Experience

20 Years

Years of Industry Experience

30 Plants

Completed Plant Installations

Process Features

Automation Level

Automated • Modular Design

Galvanizing Method

Hot Dip Galvanizing