

# Automated Lamp Post Production Line

This automated production line is designed for manufacturing lamp posts. It features robotic welding stations, material handling systems, and control panels.



## ADDITIONAL IMAGES



## Product Overview

### Automated Lamp Post Production Line

This comprehensive production line is engineered for the high-volume manufacturing of various tubular structures, including lamp posts, signal posts, electric pipe towers, and telecom power poles. The system integrates multiple stages of fabrication, from initial material preparation to final welding and straightening, ensuring consistent quality and structural integrity. Designed for industrial efficiency, this automated solution streamlines the workflow to reduce manual labor and increase output consistency.

## Applications

### Supported Applications

Lamp Posts, Signal Posts, Electric Pipe Towers, Telecom Power Poles

## Production Line Components

### Production Stages

- Cut to length line
- Beveled Cutting Line
- Double-linked Hydraulic Press Brake
- Auto Joining & Welding Machine
- Steel Post Straightening Machine
- Steel Pipe Bending Machine

### Total Stations

6 stations