

# Large Diameter Hollow Wall Pipe Production Line

This construction machinery product is a large diameter hollow wall wound production line. It is designed for manufacturing hollow wall pipes, likely made of plastic or composite materials.



## Overview

### Large Diameter Hollow Wall Wound Production Line

This advanced construction machinery is specifically engineered for the high-efficiency production of large-diameter hollow wall pipes. Utilizing a specialized winding process, the system wraps material around a mandrel to create robust, durable pipe structures suitable for demanding infrastructure projects. The integrated control system ensures precise operation, making it an ideal solution for manufacturing pipes used in heavy-duty drainage, sewage, and industrial pipeline applications.

## Technical Capabilities

Production Method	Winding process
Primary Applications	Drainage, Sewage, Industrial Pipelines

## Equipment Features

### Integrated Components

- Winding mandrel system
- Heating elements
- Cooling elements
- Control panel

Control Interface	Yes
Frame Construction	Robust heavy-duty frame