

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