

# PVC Pipe Production Line

This PVC pipe production line is designed for efficient and continuous production. It utilizes advanced extrusion technology to ensure consistent pipe diameter and material quality.



## Product Overview

### High-Efficiency PVC Pipe Manufacturing

This PVC pipe extrusion line is engineered for high-performance, continuous manufacturing of plastic piping. Utilizing advanced cone or parallel twin-screw extruders, the system ensures precise wall thickness and material consistency throughout the production cycle. It features versatile haul-off units and high-accuracy cutting systems, making it a robust solution for large-scale industrial pipe fabrication.

## Technical Specifications

### Maximum Pipe Diameter

**630 mm**

Max Caliber

### Extruder Options

SJZ Cone Twin Screw Extruder, SJP Parallel Twin Screw Extruder

## Components

### Haul-off (Drawer) Machine Configurations

- Double-jaws
- Triple-jaws
- Four-jaws
- Six-jaws

### Cutting Machine Types

- Circulative cutting
- Planetary cutting

## Manufacturing Support

### Production Adaptability

Customizable Moulds • High-Precision Calibration • Rapid Cooling System