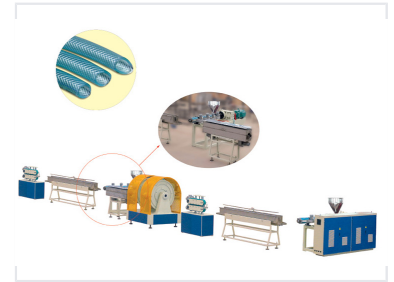


Reinforced Plastic Tube Extrusion Line

This plastic machinery is a complete extrusion line for manufacturing reinforced plastic tubing. The process includes raw material feeding into an extruder, followed by cooling, shaping, reinforcing via a winding mechanism, and cutting to the desired length.



Overview

High-Efficiency Reinforced Plastic Tube Extrusion

This reinforced plastic tube extrusion line is engineered for the continuous production of durable, high-quality tubing. The system integrates raw material feeding, precise extrusion, and specialized winding mechanisms to ensure consistent reinforcement throughout the tube structure. Designed for reliability, the line includes comprehensive cooling and cutting stages to deliver finished products ready for industrial application.

Technical Specifications

System Components

- Raw Material Feeder
- Extruder Unit
- Reinforcement Winding Mechanism
- Cooling System
- Cutting Unit

Process Type

Reinforced Tube Extrusion

Features

Key Features

Continuous Production, Reinforced Structure, Automated Cutting, Integrated Cooling