

HDPE Tarpaulin Tape Production Line

This HDPE tarpaulin tape line is a complete system for manufacturing high-density polyethylene tape. It integrates material feeding, extrusion, stretching, winding, and weaving processes.



Overview

High-Efficiency HDPE Tape Production

The HDPE Tarpaulin Tape Production Line is a specialized extrusion system engineered for high-capacity manufacturing of HDPE fabric and tarpaulin tapes. This line utilizes a double die and double-side hot plate structure to achieve superior production output while maintaining low energy consumption. Equipped with an intelligent control system, it provides operators with centralized control, fault alarms, and data-saving capabilities for consistent, high-quality production.

Performance Metrics

Daily Production Capacity

15 ton/day

Daily Output

Energy Consumption

500 KW/H

Technical Specifications

Design Features

- Double Die structure
- Double side hot plate structure
- Intelligentized control system
- Fault alarm system
- Centralized production control

Primary Application

HDPE Fabric, Tarpaulin Production