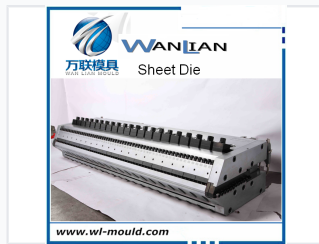
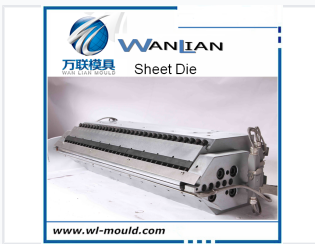


Extrusion Die Head for Plastic Sheet Production

This extrusion die head is designed for producing plastic sheets and plates from various polymers. It is widely used in the production of single and multi-layer sheets with adjustable components for precise thickness control.



ADDITIONAL IMAGES



Product Overview

High-Precision Sheet Extrusion Die

This extrusion die head, commonly referred to as a sheet T-mould, is a critical component for plastic sheet production lines. It is engineered to shape molten plastic into continuous sheets with uniform thickness and width, ensuring high-quality output. Featuring advanced thermal management and precise adjustment points, this die is built for durability and consistency in demanding industrial environments.

Technical Specifications

Compatible Materials

- Thermoplastic polymers
- Various plastic extrusion resins

Construction Material

High-grade industrial steel

Thermal Control

Integrated heating elements, Integrated cooling channels

Performance Metrics

Core Performance Attributes

1 High

Uniformity Control

1 High

Pressure Resistance

Operational Details

Adjustment Features

Adjustable thickness control • Multiple adjustment points