

PVC Four-Pipe Extrusion Line

This PVC four-pipe extrusion line offers high production capacity. It requires less investment in equipment, factory space, and production compared to common extrusion lines.



Product Overview



A high-performance extrusion system designed for simultaneous production of four PVC pipes.

High-Efficiency Production

This PVC four-pipe extrusion line is engineered for high-capacity manufacturing, offering a 70% increase in production output compared to standard two-pipe systems. Designed for industrial efficiency, it significantly reduces investment costs for equipment and facility infrastructure. The system ensures clean, quiet operation with an advanced automated cutting mechanism that eliminates dust pollution.

Technical Specifications

Production Range	16-32mm
Total Installation Power	80 kW

Performance Metrics

Production Capacity

70 %

Increase vs. Standard Line

Operational Features

Key Operational Advantages

- Low noise emissions during production
- Dust-free operation via automated cylinder saw cutting
- Optimized power consumption in the cutting assembly
- Reduced facility and equipment investment costs

Quality Standards

Compliance and Standards

CE, ISO 9001-2000, SGS, UKAS