

PVC Pipe Production Line

This production line is designed for efficient and high-quality PVC pipe manufacturing. It integrates extrusion, cooling, haul-off, and cutting units with advanced control systems for precise regulation.



Product Overview

High-Efficiency PVC Pipe Manufacturing

This production line leverages advanced foreign technology to deliver robust and lightweight PVC rigid pipes suitable for drainage, water supply, and cable conduit projects. The system is engineered for stability, precise dimensional control, and high output, ensuring reliability for demanding construction and industrial applications. Built to international standards, it provides a complete solution for manufacturers seeking consistency and efficient processing.

Certifications & Standards

Compliance Badges

CE • TÜV • ISO 9001

Technical Performance

Core Capacity Metrics

37 kW

Min Driving Power

220 kW

Max Installed Capacity

630 mm

Max Pipe Diameter

Model Specifications

Model	Extruder	Power (kW)	Pipe Range (mm)	Capacity (kW)
JG-YZG160	165/132	37	150-1160	100
JG-YZG250	180/156	55	1110-1250	160
JG-YZG630	192/188	110	1315-1630	220

Footprint Dimensions (LxWxH)

- JG-YZG160: 28 x 2 x 2.6 m
- JG-YZG250: 32 x 3 x 3 m
- JG-YZG630: 42 x 4 x 4 m