

Roller Shutter Door Forming Machine

This roll forming machine is designed for the efficient production of roller shutter doors. It features multiple forming stations to gradually shape metal sheets into the desired profile.



Product Overview

Professional Roller Shutter Production

The Roller Shutter Door Roll Forming Machine is engineered for the high-efficiency production of precision shutter slats. Featuring a robust 13-station roller configuration, it ensures consistent profile shaping for steel sheets. This system is designed for professional-grade output, combining reliability with precise forming capabilities to meet demanding manufacturing standards.

Technical Specifications

Steel Sheet Thickness	0.7 mm
Forming Speed	15 m/min
Roller Groups	13 sets
Roller Material	CCr15 high grade steel

Performance Metrics

Operational Capacity

3 Ton

Decoiler Capacity

82.3 mm

Covered Width

134 mm

Coil Width

Machine Configuration

Decoiler Type	Manual
Principal Axis Material	45# high grade steel