

Floor Plate Rolling Mill for Pressure Equipment

This rolling mill is designed for manufacturing floor plates used in pressure equipment. It utilizes rollers and a hydraulic system to shape metal sheets into the desired corrugated profile.



Product Overview

High-Efficiency Floor Plate Production

This industrial rolling mill is specifically engineered for the manufacturing of 720 floor plates, a critical component for various pressure equipment applications. Designed for high-volume production, the system incorporates a robust hydraulic forming mechanism and an automated feeding process to ensure consistent, precise output while significantly reducing manual labor requirements. Its durable construction provides the stability necessary for demanding manufacturing environments.

Technical Specifications

Primary Application	Pressure Equipment Manufacturing
Compatible Plate Model	720 Floor Plate
Forming Technology	Hydraulic System, Roller Forming

Key Features

Automation	Automated Feeding
Build Quality	Robust heavy-duty framework