

# 9.38x160M Movable Tunnel Kiln for Brick and Ceramic Production

The 9.38x160M movable tunnel kiln is designed for continuous firing processes. It features a tunnel structure that allows efficient movement of materials through different temperature zones.



## ADDITIONAL IMAGES



## Overview

### High-Efficiency Movable Tunnel Kiln

This advanced movable tunnel kiln is engineered for continuous, high-output brick and ceramic production. Designed with a robust steel structure and intelligent roasting systems, it offers significant energy savings and reduced emissions compared to traditional kilns. Its automated, modular design allows for rapid setup, lower labor requirements, and consistent, high-quality output across various raw materials.

## Technical Specifications

<b>Kiln Dimensions</b>	9.38m x 160m
<b>Suitable Raw Materials</b>	Shale, Coal Gangue, Clay, River Mud, Tailings Slag
<b>Construction Type</b>	Steel structure with built-in refractory cotton

## Performance & Features

### Performance Benefits

- High output with low energy consumption
- Automated digital coal and water distribution
- Intelligent roasting system for uniform temperature
- Reduced labor costs via mechanization
- Low investment cost (50% less than equivalent static kilns)

### Integrated Systems

Automatic Walking Kiln • Ring Track • Ring Power Supply • Air Duct System • Automated Billet Stacking • Intelligent Roasting

## Compliance & Standards

<b>Certifications</b>	ISO9001:2008, ISO14001:2004, EU CE Certification
<b>Environmental Standards</b>	Yes