

Limestone Material Taking Machine

This machine efficiently extracts and handles limestone in building material operations. It features robust construction and a large-scale framework to ensure a continuous limestone supply for construction applications.



Product Overview

Industrial Limestone Extraction

The QQB11022 limestone material taking machine is engineered for heavy-duty extraction and handling within large-scale cement production lines. It features a robust, industrial-grade framework designed for efficiency and reliability in demanding quarry environments. With its specialized raking and transfer mechanisms, the machine ensures a consistent, continuous supply of raw materials for production.

Performance Metrics

Production Line Capacity

2500 t/d

Daily Throughput

Technical Features

Key Design Elements

- Lattice boom structure for maximum reach and structural strength
- Integrated operator cabin for controlled handling
- Advanced raking and bucket mechanism
- Multi-wheeled stable mobility system

Industry Applications

Cement Production, Building Materials Engineering, Quarry Operations