

Mobile Jaw Crusher

The mobile jaw crusher features a hierarchical feeding guard with a two-layer structure, providing prerequisites for widening. It is designed for sturdiness and offers innovative solutions for efficiency, availability, and versatility.



Overview

High-Performance Mobile Jaw Crusher

This mobile jaw crusher is engineered for primary crushing applications in demanding mining, quarrying, and construction environments. It features a robust, wheel-mounted chassis that ensures excellent on-site mobility and maneuverability. Equipped with advanced hydraulic systems and intuitive digital controls, this plant delivers efficient throughput and consistent product quality for materials ranging from hard rock and ore to recycled concrete.

Key Features

Key Advantages

Hydraulic Feeding Guard • LCD Touch Control • PLC System • Adjustable Conveyor • Hierarchical Feeding Structure

Performance Metrics

Capacity

90 t/h

Minimum Capacity

450 t/h

Maximum Capacity

Operating Weight

39 t

Minimum Weight

83 t

Maximum Weight

Technical Specifications

Model Comparison

Specification	Model 938E69	Model 1142E710	Model 1349E912
Capacity (t/h)	90-180	110-320	220-450
Weight (t)	39	57	83
Max Feeding Size (mm)	480	630	750
Discharge Opening (mm)	65-160	80-140	100-200
Tyre Configuration	Dual axial	Tri-axial	Tri-axial