

# Mobile Impact Crushing and Screening Station

The tire type impact mobile screening station is equipped with a high-performance impact crusher and vibrating screen. It offers high flexibility, adaptability, and flexible combination for various crushing and screening applications.



## Overview

### Mobile Impact Crushing and Screening Station

This tire-mounted mobile crushing and screening station offers high flexibility and adaptability for on-site material processing. By integrating a high-performance crusher, vibrating feeder, and screening unit onto a single mobile chassis, it significantly reduces material transportation expenses. The station is engineered for efficient operation in aggregate production, mining, and construction recycling projects, featuring convenient steering axle traction for easy site relocation.

## Key Features

### Core Advantages

High-performance crushing, Integrated control system, Flexible configuration, Rapid site setup, Road-transportable, Versatile crushing

## Technical Specifications

### Performance Capacity

**650 t/h**

Max Capacity

**940 mm**

Max Feeding Size

**400 kw**

Max Genset Power

### Model Specifications

Model	Weight (t)	Max Length (mm)	Capacity (t/h)
FTM938E69	39	12500	90-180
FTM1149E710	57	14000	110-320
FTM1349E912	83	14600	220-450
FTM1349EW86	65	14600	150-500
FTM1349EW110	92	15500	300-650