

Mobile Impact Crusher for Construction Waste

This mobile impact crusher offers flexible operation and easy maneuverability for processing construction waste. It can crush materials on-site, reducing transportation costs.



Overview

Flexible Mobile Crusher for Construction Waste

This high-performance mobile crushing and screening plant is engineered for efficient on-site processing of construction waste and hard rock. Designed for maximum maneuverability, it eliminates the need for costly material transportation by enabling direct processing at the job site. The system features a robust crawler track design, a dual-power configuration, and an integrated screening unit, making it an ideal solution for construction, mining, and recycling applications.

Key Advantages

Why Choose This Crusher?

- Hydraulic jaw crusher mouth for quick and easy gap adjustment
- High-performance jaw crusher optimized for hard rock and construction waste
- Easy transportability using standard flatbed trucks
- Double-structure feeder design for efficient earth dumping and fine screening
- Crawler-mounted for superior mobility and stability on various terrains

Technical Specifications

Technical Data Comparison

Specification	Y3S154GL	Y3S184GL	Y3S186GL
Genset Power (kW)	120	120	120
Transport Length (mm)	12300	12300	13500
Transport Weight (t)	28	30	34

Performance Metrics

Generator Power

120 kW

Genset Output

Logistics

Transport Suitability

Standard Flatbed Compatible • Crawler Track Mobility