

Mobile Crawler Cone Crusher

The mobile crawler cone crusher features a higher vehicle chassis for improved mobility. It is widely used in road and bridge construction, urban construction, metallurgy, and energy sectors for crushing and screening operations.



Overview

Mobile Crawler Cone Crusher

This advanced crawler-mounted mobile cone crusher offers high performance and reliability for diverse applications, including road construction, urban development, and mining. Its integrated, compact design features a high vehicle chassis and a small turning radius, ensuring excellent maneuverability on-site. Equipped with a versatile diesel generator system, the unit can power its own operations and the entire workflow, providing superior adaptability for independent or joint crushing operations.

Key Features

Operational Highlights

- Integrated installation for strong coordination and compact layout
- High vehicle chassis with small turning radius
- Flexible configuration for independent or joint crushing operations
- Self-contained diesel power generation for the entire workflow

Technical Specifications

Model Comparison

Item	YPYF1300	YPYG1100
Crusher Model	PYF1300	PYG1100
Vibrating Feeder	GLD-12x4.5/15	GLD-12x4.5/15
Transportation Weight (t)	53	45

Transport Dimensions

14800 mm
Length

3100 mm
Width

4000 mm
Height

Upper Hopper Volume	5 m ³
Final Product Receiving Height	3100 mm
Main Belt Conveyor Model	B1000x10M