

Steel Drum Road Roller

This road roller features a large steel drum for effective compaction. It is designed for compacting soil, gravel, asphalt, and concrete in road and foundation construction.



Overview

Heavy-Duty Compaction Performance

This steel drum road roller is engineered for demanding civil engineering and construction environments. It features a robust design with a large front steel drum paired with rear tires, providing optimal compaction force for soil, gravel, asphalt, and concrete surfaces. Equipped with a fully enclosed operator cabin, it ensures safety and comfort during extended operation on road construction and foundation projects.

Technical Specifications

Key Design Features

- Large front steel compaction drum
- Rear-wheel drive configuration
- Fully enclosed operator cabin
- Standardized safety controls

Machine Type	Steel Drum Road Roller
Primary Applications	Road Construction, Soil Compaction, Gravel Compaction, Asphalt Paving, Foundation Work