

# Motor Grader for Road Construction

This heavy-duty motor grader is designed for precision grading and leveling of surfaces. Its adjustable blade and hydraulic systems ensure efficient material distribution and smooth operation.



## Overview

### Versatile Road Construction Solution

This heavy-duty motor grader is engineered for precision grading and leveling across diverse environments, including national defense projects, mining operations, and large-scale road construction. Featuring a robust three-axle design with a central adjustable blade, it ensures optimal material distribution and surface flatness. The machine is built for reliability, incorporating a sturdy frame, high-traction tires, and a fully enclosed operator cabin designed for safety and comfort during demanding earthmoving tasks.

## Technical Specifications

Axle Configuration	Three-axle design
Blade Positioning	Centrally mounted between front and rear axles
Control System	Hydraulic system for blade movement and steering

## Applications

Primary Applications	Road Construction, Mining Construction, National Defense Projects, Water Conservancy, Farmland Reconstruction
----------------------	---

## Features

### Operator Environment

Fully Enclosed Cabin • Enhanced Safety • Operator Comfort