

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

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

Applications

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

Operator Environment

Fully Enclosed Cabin • Enhanced Safety • Operator Comfort