

# Heavy-Duty Construction Bulldozer

This bulldozer is a robust earthmoving machine designed for heavy-duty construction and mining applications. It features a powerful diesel engine, providing high torque and reliable performance in demanding environments.



## Overview

### Heavy-Duty Construction Bulldozer

This heavy-duty bulldozer is engineered for demanding construction and mining environments, featuring a turbocharged diesel engine for superior power and performance. The machine incorporates an ergonomic hexahedron cab with vibration absorption, ensuring operator comfort and visibility during long shifts. Built with military-grade drive and wear parts, it offers exceptional durability, while the versatile blade and scarifier configurations allow for adaptation to various work conditions.

## Engine & Performance

Engine Model	Cummins NT855-C280S10
Engine Type	Turbocharged Diesel

## Operator Environment

Cab Features	Hexahedron design, Wide view, Vibration absorption, Sealed cabin
Seat Adjustability	Yes
Monitoring System	Electronic with sound/light alarm

## Safety & Durability

### Safety Features

ROPS Device • Sound/Light Alarm • Vibration Absorption

Build Quality	Military-grade technology for drive and wear parts
---------------	--

## Operational Versatility

### Compatible Attachments

- Straight tilt blade
- U-shaped blade
- Angle blade
- Single-tooth scarifier
- 3-tooth scarifier

## Undercarriage & Travel

Suspension Structure	Equalizing bar semi-rigid suspension
Travel System Technology	Sprayed beam swing type