

Automotive Bearing

The automotive bearing is designed to minimize friction and facilitate smooth rotation in vehicle systems. It supports efficient performance and extends the lifespan of automotive components.



Overview

Versatile On-Site Concrete Production

This self-loading concrete mixer is a comprehensive construction vehicle engineered for efficient material loading, weighing, mixing, and discharging. Designed for small to medium-sized projects, it integrates an automated water supply system and a hydraulic unloading mechanism to ensure consistent concrete quality. Its robust design, featuring all-wheel drive and articulated steering, provides the maneuverability required for challenging terrain.

Key Features

Core Functions

Material Loading, Automated Weighing, Concrete Mixing, Hydraulic Discharge

Technical Specifications

Drivetrain

All-wheel drive

Steering Type

Articulated steering

Engine Type

Diesel

Operational Control

Cabin Features

- Drum rotation control
- Automated water addition
- Concrete discharge management