

Aerial Platform Fire Truck

This specialized firefighting vehicle is equipped with an elevated aerial platform. It features a hydraulically operated boom and rescue bucket for accessing elevated locations.



Overview

Reliable Aerial Firefighting Solution

This aerial platform fire truck is engineered to provide critical support during emergency response scenarios where time and access are vital. Featuring a hydraulically operated boom and rescue bucket, it is designed for safe and efficient operations at elevated heights. Built on a heavy-duty chassis, this vehicle offers the stability and load-bearing capacity required for demanding urban and industrial firefighting environments.

Technical Capabilities

Operational Features

- Hydraulically operated boom
- Elevated aerial platform access
- Heavy-duty multi-axle chassis
- Integrated side storage compartments

Firefighting Equipment

Boom-crane system, Class A foam system, Water cannons, Aerial rescue bucket

Performance Metrics

Performance Highlights

32 m

Max Working Height

Design

Vehicle Configuration

Heavy-duty • Multi-axle • Emergency Vehicle