

Airport Fire and Rescue Vehicle

This high-speed vehicle is designed for rapid response in airport emergencies. It features a powerful engine, all-wheel drive, and a roof-mounted water cannon.



Overview

Rapid Response Firefighting Capability

This high-speed airport fire and rescue vehicle is engineered for rapid intervention during aircraft emergencies. Designed to prioritize agility and speed, it serves as the first responder to control fires and prevent spread before larger support vehicles arrive. The unit combines a high-capacity water pump with long-range remote-controlled suppression systems, meeting international Civil Aviation Organization standards.

Performance Metrics

0-100 km/h Acceleration

30 s

Acceleration Time

Maximum Speed

110 km/h

Firefighting Capacity

Water Tank Capacity

6000 L

Foam Tank Capacity

720 L

Water Pump Flow Rate

7500 L/min

Remote Water Gun Range

85 m

Technical Specifications

Vehicle Width

3 m

Steering Position

Central

Compliance

Standards Compliance

ICAO Compliant, International Firefighting Standards