

Road Sweeper

The road sweeper is designed for efficient cleaning of streets and paved surfaces. It features a large capacity hopper and rotating brushes to sweep dirt and waste into the collection system.



ADDITIONAL IMAGES



Overview

High-Efficiency Road Sweeper

This professional-grade road sweeper is engineered for municipal and industrial sanitation tasks, featuring a 4x2 driving configuration and a heavy-duty chassis. With a combined 3.5m³ water tank and 7m³ trash hopper capacity, it provides extended operation intervals and high efficiency. Designed for urban maintenance, the vehicle integrates an advanced suction system and multi-brush configuration to ensure cleaning efficiency rates of 95% or higher.

Performance Metrics

Key Operational Metrics

90 km/h

Max Speed

95 %

Cleaning Efficiency

45000 m²/h

Min Coverage

Chassis & Engine

Powertrain Specifications

Component	Detail
Engine Model	Cummins ISB190 50
Horsepower	190 hp
Transmission	8 Forward, 1 Reverse
Emission Standard	Euro 5

Dimensions & Weights

Physical Dimensions

- GVW: 16,000 kg
- Curb Weight: 8,650 kg
- Overall Dimensions: 7880 x 2470 x 3100 mm
- Wheelbase: 4700 mm

Cleaning Capabilities

Sweeping Features

Water Spraying System, Rear Suction, Four-Brush System, Carbon Steel Water Tank, Stainless Steel Trash Tank