

Asphalt Paver with Track System

This asphalt paver is designed for road construction and paving projects. It features a robust track system for superior traction and stability.



Overview

High-Performance Asphalt Paver

This asphalt paver with a track system is engineered for demanding road construction projects, offering superior traction and stability. It features a powerful 235kW engine and an advanced material distribution system designed to minimize segregation and ensure uniform paving quality. With a focus on operator comfort and operational efficiency, this machine includes flexible starting technology to reduce mechanical wear and an ergonomic design for improved working conditions.

Engine & Power

Emission Standard
National Standard 3

Engine Power	235 kW
--------------	--------

Material Handling

Hopper Dimensions

2.5 m

Length

3.6 m

Width

Hopper Capacity	15.5 t
-----------------	--------

Paving System

Telescopic Ironing Plate Width	9 m
--------------------------------	-----

Heating Type	Electric
--------------	----------

Features

Transportation Convenience

- Synchronous folding smoke exhaust pipe
- Synchronous folding roof

Key Technologies	Temperature-sensitive cooling, Flexible starting technology, Variable diameter blade, Energy saving
------------------	---