

Road Paving Machine

This construction machine is designed for paving roads and other surfaces. It features a hopper, a screed, and tracks for mobility and control.



Overview

High-Performance Road Paving Solution

This road paving machine is engineered for heavy-duty construction applications, featuring a robust 186kW engine that adheres to national emission standards. Designed for efficiency and longevity, it incorporates advanced flexible starting technology to minimize mechanical impact and extend the machine's service life. With its high-capacity hopper and versatile, gas-heated ironing plate, this equipment ensures consistent, high-quality paving results across various project scales.

Engine & Performance

Engine Power

186 kW

Rated Power

Emission Standard	National 3
Starting Technology	Flexible starting technology

Hopper & Material Handling

Hopper Dimensions

Dimension	Value
Length	2.5
Width	3.8

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

Paving System

Ironing Plate Options

- 9m Mechanical Splicing
- 12m Mechanical Splicing

Heating Method	Gas heating
----------------	-------------

Design & Operator Comfort

Transportation Features	Foldable Roof, Synchronous Folding Exhaust
-------------------------	--

Operator Environment	Yes
----------------------	-----