

MST-800VD

Crawler Carrier Rigid Series



- **■** Comfortable operation with simple travel levers
- Improved Work Efficiency Through High Off-Road Capability
- A robust frame structure and durable crawlers, designed for long-term use

Contributing to Productivity improvement

High Off-Road Capability for Efficient Transport

The durable rubber crawlers provide excellent traction on rough terrain, enabling smooth transport of heavy loads even in challenging environments.



Large Dump Bed for Increased Load Capacity

The spacious dump bed allows for transporting larger volumes of material in a single trip, reducing downtime and improving efficiency.



Specifications MODEL MST-800VD PERFORMANCE Maximum Payload 4,800 kg Travel Speed with the background 41 (6.5 km/b)

Travel Speed (High/Low)	11/ 0.5 KIII/II
Ground Pressure (Empty/Loaded)	22.2 / 38.6 kPa
MACHINE DIMENSION & WEIGHT	
Operating Weight	6,500 kg
Overall Length	4,870 mm
Overall Width (Transportation)	2,300 mm
Overall Height	2,320 mm
Minimum Ground Clearance	400 mm
Crawler Width	600 mm
DUMP BODY	
Dump Shape	Drop side dump bed
Length × Width × Height	$3,000 \times 2,000 \times 300 \text{mm}$
Dump Capacity (Struck/Heaped)	-
ENGINE	

TANK CAPACITY
Fuel Tank Capacity 130 ℓ
Hydraulic Oil Tank Capacity 54 ℓ

Specifications are subject to modify without notice

Morooka

Morooka Co., Ltd.

Emission Standard

Name
Nominal Output
FUEL USED



MITSUBISHI 4D34

81 kW / 2,200 rpm

Tier 2 / EU Stage II



URL: www.morooka.com (English) www.morooka.co.jp (Japanese) Postal Code : 301-0031

358 Shoubeeshindenmachi, Ryugasaki city, Ibaraki Prefecture, Japan TEL:+81-297-66-2111 TEL:(Overseas Sales Dept.):+81-297-86-9034

Durable Mechanical Mitsubishi engine

Equipped with a durable and easy-to-maintain Mitsubishi Tier 2 engine that requires no urea or DPF, featuring a mechanical system.



Improvement in maintenability

Easy Access to daily inspection and maintenace area

The engine, battery compartment, and fuel ports are strategically positioned for easy access, ensuring superior daily inspections and maintenance efficiency.





Air intake mech cover

Protects engine, enhances cooling, prevents debris entry, and allows easy maintenance with a durable, quick-access mesh cover.

