

Max. payload 4.3 ton

Enforced bumper for severe condition
Reverse seat to improve
visibility and operability
Dual lever to ensure excellent
maneuverability

KUBOTA V3800Tier 4 interim engine

It dramatically reduces PM and NOx in exhaust gas to contribute to the environment.

Experience and achievement World's No.1 MOROURA RUBBER CRAWLER CARRIER

REVERSE SEAT

Rotational reverse seat is originally featured to support operator when traveling backwards. Rotation can be done by simple one-touch lever.

FORWARD

BACKWARD







EASY MAINTENANCE

New design enables to do inspection and maintenance easily.



FUEL TANK/BATTERY BOX COVER

RADIATOR COVER

HYDRAULIC PILOT TYPE LEVER

New enforced bumper is originally featured. Canopy is

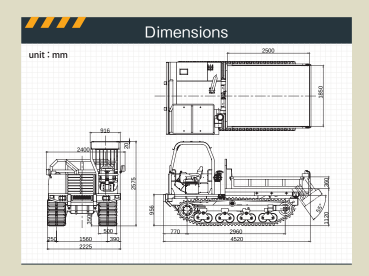
ROPS (roll-over protective structure) and FOPS (falling-object protective structure) certified.

Traveling is done by simply operating pilot-type dual lever. It helps to reduce operator's fatigue, and also has excellent responsiveness and detailed maneuverability.

SAFETY



Specifications		
Model		MST-700VD
Machine Weight	kg	5,900
Maximum Payload	kg	4,300
Engine Model		KUBOTA V3800
Nominal Output/rpm	kw/rpm	69.2/2,200
Overall Length	mm	4,520
Overall Width	mm	2,225
Overall Height	mm	2,575
Dump Body	mm	2,500x1,850x360
Min. Ground Clearance	mm	350
Crawler Width	mm	500(550)
Drive System	mm	HST
Speed Low/High	km/h	0~7/0~10
Ground Pressure (empty)	kPa	23.2











CONTACT

Postal Code: 301-0031 358 Shoubeeshindenmad

358 Shoubeeshindenmachi, Ryugasaki city, Ibaraki prefecture, Japan

TEL: +81-297-66-2111 FAX: +81-297-66-3110