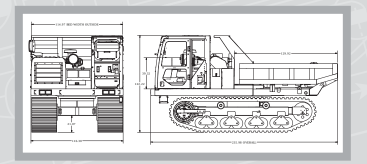
# AOROOKA



## **Specifications**

\_\	
2200 VDR	
19'8"	5995 MM
9'8"	2945 MM
10′2″	3099 MM
21"	534 MM
6'8"	2032 MM
33"	850 MM
10′9″	3277 MM
9'6"	2896 MM
35,273 LBS	16,000 KG
65 GAL	246 L
CATERPILLAR 7.1 Tier 4F	
250	
HST	
22,000 LBS	9979 KG
8 MPH	12.8 KM/H
	19'8" 9'8" 10'2" 21" 6'8" 33" 10'9" 9'6" 35,273 LBS 65 GAL CATERPILLA 25 HS



When Morooka customers asked for greater side dump management, the company answered by going the "extra mile" and developed and introduced the all new Morooka MST2200VDR.

Featuring a 360° revolving upper structure that allows that operator to deposit spoil exactly where needed. The next generation single handle controller makes operating the new machine effortless. By including enhanced hydraulics coupled with the Caterpillar Tier 4F, the new Morooka MST2200VDR is in a class all by itself.

The MST2200VDR is loaded with new features. The spacious cabin is ROPS Certified for operator safety and utilizes a seven inch digital information display that provides the operator with up to the second machine performance data. To increase jobsite safety the MST2200VDR includes a back-up camera and heated remote mirrors as standard equipment.

## **Safety & Performance Built into Every Morooka**



#### **Joystick Control**

The next generation of carrier control is now here, with the rugged JS7000 Danfoss® joystick. Designed for safe and durable operation.



### **ROPS Certified**

Operator safety is greatly enhanced with ROPS certification of both the cabin and frame structure of the machine.



#### **Remote Mirror**

Job site safety can be as simple as knowing your surroundings. The heated/remote mirror is just another way Morooka keeps you safe.



#### **Digital Display**

The Danfoss® Plus-1 video display not only provides the operator with an easy to use machine interface, but also provides an additional layer of safety with the standard back-up camera.

**Distributed by:** Morooka USA

11191 Air Park Road Ashland, VA 23005

morookacarriers.com 1-877-667-6652