

MST130CR

360° Rotating Carrier

| Specifications | | | | | | Dimens | sions | | |
|--------------------------------|---------------------------|------------------------|--|--------------------|----------------------|----------------|--------------------|----------------------|----|
| MODEL | MST130CR | | | | O. | | | | |
| | IMPERIAL | METRIC | | | - | | | | |
| PERFORMANCE | | | | | | | | | |
| Maximum Payload | 28,660 lbs | 13,000 kg | | | | | W | | |
| Travel Speed (High/Low) | 7.6 / 4.9 mph | 12.2 / 7.9 km/h | | | _ | | Ť | | |
| Ground Pressure (Empty/Loaded) | 5.2 / 9.4 psi | 35.8 / 64.6 kPa | | | | U U | | | |
| MACHINE DIMENSION & WE | | | | | S Q | | | | |
| Operating Weight | 35,715 lbs | 16,200 kg | | | | | | | + |
| Overall Length | 19'8" | 6,000 mm | | | | | | | |
| Overall Width | 9'9" | 2,980 mm | | | | | | 0 | N |
| Overall Height | 10'8" | 3,250 mm | | | | | | | |
| Minimum Ground Clearance | 22" | 570 mm | | | 1 | R R | , | n | † |
| Crawler Width | 31″ | 800 mm | | | | | ? | 4 | |
| DUMP BODY | | | | | | | K. | The The | |
| Dump Shape | Scoop End | | | Ī | | | M | | F |
| Length×Width×Height (Inner) | 10' × 9' × 2'2" | 3,080 × 2,750 × 660 mm | | К | | | | L | |
| Dump Capacity (Struck/Heaped) | 5.9 / 8.6 yd ³ | 4.5 / 6.6 m³ | | K | | | | G G | |
| ENGINE | | | | ļ | | COCO | င်ာင်ာ | H | |
| Name | ISUZU 6HK1XDEV | | | | C L | E D | | | |
| Nominal Output | 286 HP / 1,900 rpm | 210 kW / 1,900 rpm | | | - | A | | | |
| FUEL USED | | | | A | 6,000 mm | 19'8" | M | 60° | |
| | Diesel | | | С | 3,685 mm 1,190 mm | 12'1" 3'11" | (Inside dimension) | 2,750 mm | |
| TANK CAPACITY | | | | D E | 2,770 mm 540 mm | 9'1" 21" | O P | 2,350 mm 3,275 mm | 10 |
| Fuel Tank Capacity | 101.5 gal (US) | 384ℓ | | F G | 5,400 mm 1,685 mm | 17'9" 5'6" | Q R | 1,665 mm 3,330 mm | 10 |
| Hydraulic Oil Tank Capacity | 41.7 gal (US) | 158ℓ | | H | 45° 26° | | (Inside dimension) | 3,080 mm | 1 |
| DEF Tank Capacity | 10.6 gal (US) | 40ℓ | | J K | 3,150 mm 3,250 mm | 10'4" 10'8" | T U | 800 mm 2,980 mm | ! |
| | | | | (Inside dimension) | 660 mm | 26" | V W | 2,180 mm 570 mm | |
| Emission Standard EU Stage V | | | | | | | | | |

| Empty/Loaded) | 5.2 / 9.4 psi 35.8 / 64.6 kPa | | | | | | | | | | |
|----------------|-------------------------------|------------------------|-------|--------------|----------------------|----------------|----------------------------|--------------|----------|--|--|
| ENSION & WE | IGHT | | | | | - | S Q | | | | |
| t | 35,715 lbs | 16,200 kg | | | 9 | | | | 7 | | |
| | 19'8" | 6,000 mm | | | | | | | | | |
| | 9'9" | 2,980 mm | | Р | | | | 0 | N | | |
| | 10'8" | 3,250 mm | | | | | | | <u> </u> | | |
| l Clearance | 22" | 570 mm | | | 1 | B | | 5 | † | | |
| | 31″ | 800 mm | | | | | | / | | | |
| | | | | | | | K. | The state of | | | |
| | Scoop End | | | | | | M | | F | | |
| Height (Inner) | 10' × 9' × 2' 2" | 3,080 × 2,750 × 660 mm | | | | | | | | | |
| Struck/Heaped) | 5.9 / 8.6 yd ³ | 4.5 / 6.6 m³ | K J G | | | | | | | | |
| | | | | | | COCO | نات | H | | | |
| | ISUZU 6HK1XDEV | | | | - | D B | - | | | | |
| | 286 HP / 1,900 rpm | 210 kW / 1,900 rpm | | | C | A | | | | | |
| | | | _ | Α | 6,000 mm | 19'8" | М | 60° | | | |
| | Diesel | | | B C | 3,685 mm | 12'1" 3'11" | N (Inside dimension) | 2,750 mm | 8'5" | | |
| | | | | D | 1,190 mm 2,770 mm | 9'1" | O dimension) | 2,350 mm | 7'9" | | |
| Υ | | | | E | 540 mm | 21" | Р | 3,275 mm | 10'9" | | |
| ity | 101.5 gal (US) | 384ℓ | | F | 5,400 mm | 17'9" | Q | 1,665 mm | 5'6" | | |
| ity | 101.5 gai (03) | 3400 | | G | 1,685 mm | 5'6" | R | 3,330 mm | 10'11" | | |
| k Capacity | 41.7 gal (US) | 158ℓ | | H | 45° 26° | | (Inside dimension) | 3,080 mm | 10'1" | | |
| ity | 10.6 gal (US) | 40 ℓ | | J | 3,150 mm | 10'4" | T | 800 mm | 31" | | |
| ity | 10.0 gai (03) | 30+ | | K | 3,250 mm | 10'8" | U | 2,980 mm | 9'9" | | |
| | | | | L (Inside | 660 mm | 26" | V | 2,180 mm | 7'2" | | |
| | | | | | | | | | | | |





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Largest loading capacity in its class! *According to our research

- Maximum loading capacity: 13,000kg
- **■** Electronic joystick control
- **■** Wear-resistant steel plate **HARDOX** dump body
- ROPS/FOPS Cabin

ISUZU 6HK1XDEV EU Stage V

contributing to environmental protection.

Environmental performance

Adoption of the latest clean engine! "6HK1 made by ISUZU"

Equipped with a clean engine that meets the world's strictest Stage V standards.

"Auto decel function"

When the travel control lever, swing lever, etc. are placed in neutral for a certain period of time, the engine speed is

This reduces excess fuel consumption and CO2 emissions, and also reduces noise when the vehicle is stationary.





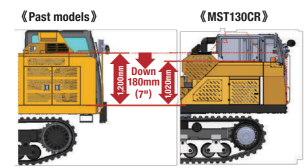
Improved functionality

Equipped with "anti-stall function"!

When the load on the engine becomes large, such as during loading, running uphill, or turning, the hydraulic equipment automatically senses the load and adjusts the flow rate to prevent engine stall.

Significant improvement at right side of machine visibility!

Compared to the similar model MST-2200VDR, the placement of the engine after-treatment device has been optimized to reduce the height of the engine cover. The area you can see directly has increased, allowing you to work more safely than before.

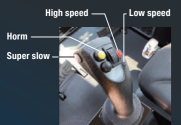


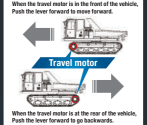
"Electronically controlled joystick lever"!

In conventional hydraulic pilot systems with two levers, the direction of lever movement and the vehicle's travel direction can vary dependingon the position of the travel motor.

The new model detects the direction of the vehicle and always moves in the direction in which the lever is pushed, making it easier to operate.

Realizes comfortable driving operation





certified as "HARDOX IN MY BODY" by SSAB AB.



Largest loading capacity in its class

The dump bed now lasts even longer!

greatly improving the durability of the dump bed.

Although the maximum loading capacity is 13 tons, one of the

largest in its class, we have adopted a wear-resistant steel plate,

HARDOX, at the front of the inside of the dump bed, and the

structure of the dump bed has been revised from the ground up.

External damage caused by bucket claws is also reduced,

contributing to lower running costs. In addition, it has been

(Comparison of our similar models)

《MST130CR》

Increase of running speed

《 Past structure 》

Following the proven HST system, the newly adopted hydraulic pump increases vehicle speed by 22% compared to the similar model MST-2200VDR.

This contributes to improving productivity. "Multi-function switch" The engine throttle and operation buttons

which were previously placed individually on the console, have been replaced with a "multi-function switch" that fits in the palm of your hand, making them easier to operate.



A "hold grip" is equipped to support your body even when ridina



"Super slow mode"

A "Super slow mode" allows you to drive with confidence when close to surrounding machinery during field work, when you need to make careful fine adjustments, such as when loading

vehicle to a pit





Adoption of touch panel **LCD** monitor

The latest touch panel provides intuitive and easy-to-understand operation, and the screen is large and easy to read.

Improved safety and maintainability

ROPS/FOPS cabin

Equipped with ROPS and FOPS cabin to protect the driver's seat in the event of a fall, ensuring a safe work space for the



LED light

Equipped with an LED light with high illumination and long life. Visibility is improved even at night, making work



3D 360 monitor

Omnidirectional cameras support the operator's blind spots, making work



*Product image for illustration purposes only.

Lighter movable steps!

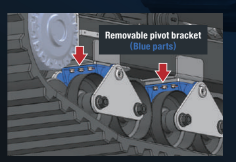
The movable alminium step on the front of the vehicle, making it easier to set up.



Improved replaceability of undercarriage parts!

M57 30 CR

The area around the pivot shaft in the undercarriage, which is susceptible to loads from the ground, has been made removable to make it easier to replace



New setting of dump lock pin

Locking structure of the dump lock has been changed from the conventional bar type to a pin type, and has been placed in an easily accessible position.



Equipped with overload prevention function

When the vehicle is stopped, press the "load measurement mode button" on the joystick, the loading platform will rise to a preset position, and the loaded mass will be estimated from the hydraulic pressure applied to the dump cylinder.

If the approximate result does not exceed the definite volume, "OK" will be displayed on the monitor, and if it has exceeded the definite volume, "OVER" and the

approximate value of the measurement result will be displayed.

the Measurement Law. This alerts the operator to overloading, and the measured value is only an estimate, so please use a truck scale for accurate measurements.





Load measurement mode Overload judgment **OVER**