



## WX04 LHD



## A reliable LHD designed to drive productivity and improve performance

Boost your mining operations with a robust, easy-to-use LHD that is reliable and productive. Based on the 4LD legacy, the new WX04 is a 4-tonne LHD for narrow vein applications. The WX04's high-strength steel frame design with heavy-duty, all-mechanical powertrain can help you hit your production targets while keeping your costs down.

### Quick Specs

- Trimming capacity: 8,800 lbs. (4,000 kg)
- Bucket: 2.5 yd<sup>3</sup> (1.9 m<sup>3</sup>)
- Height to top of canopy: 81.6 in (2073 mm)
- Width overall: 62 in (1575 mm)

### Stage V low-emission engine

This engine option offers power and performance benefits, along with low emissions for regions that can use ultralow-sulfur fuel.

### Ground-level maintenance design

Get exceptional serviceability with vital maintenance components accessible from the ground level. Facilitate faster, efficient repairs with added protection for your service crew.

### Highest breakout force

With a breakout force up to 20 percent higher in its size class, the WX04 can fill the bucket quicker for faster cycle times.

### Best-in-class speed on grade

The WX04 leads the industry in the 4-tonne class with unmatched speed fully loaded on grade. This machine is powered by a dependable 133 horsepower Cummins QSB4.5 engine.

# WX04: a 4-tonne LHD engineered for the rigors of hard rock mining



## Outstanding operational efficiency

With a larger 190-liter fuel tank, you'll have longer operational cycles without stopping to refuel. Your load-haul-dump cycles will achieve up to a 31 percent greater nonstop operation for continuous running and consistent productivity. The WX04 features the largest fuel tank in its class.



## Exceptional operator cabin

The operator compartment is ROPS/FOPS certified with generous space and comfort. It features open-door safety interlocks that activate brakes while deactivating the boom, bucket and steering functions. There are no high-pressure hoses in-cab for an added layer of protection.

A fully enclosed, environmentally controlled cabin is an available option for added operator comfort.



## Z-link kinematics for ultraefficiency

A heavily reinforced boom design enables industry-leading breakout force and optimal cycle times. A rigid cast cross-tube, a hard line for grease transfer to linkages, and integrated motion hard stops increase reliability. A new bucket design with an oversized spill guard offers cast or plate lip options, and the cast Z-link integrates lubrication channels and optimized geometry for added durability.



## Easy-to-use operator panel

Your operators will appreciate the intuitive user-friendly touchscreen. Autogenerated diagnostic measurements and adjustments, as well as live data readouts ensure your operators have all the information they need for top performance.

For more information, contact a Komatsu Mining representative or visit [www.mining.komatsu](http://www.mining.komatsu).

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