

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 WXO4 is a 4-tonne LHD for narrow vein applications. The WXO4'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

• Tramming capacity: 8,800 lbs. (4,000 kg)

• Bucket: 2.5 yd3 (1.9 m3)

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 WXO4 can fill the bucket quicker for faster cycle times.

Best-in-class speed on grade

The WXO4 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 WXO4 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.

Product designs, specifications and/or data in this document are provided for informational purposes only and are not warranties of any kind. Product designs and/or specifications may be changed at any time without notice. The only warranties that apply to sales of products and services are Komatsu's standard written warranties, which will be furnished upon request.

Komatsu and other trademarks and service marks used herein are the property of Komatsu Ltd., Komatsu America Corp., Komatsu Mining Corp., or one of their affiliates, or the respective owners or licensees.





mining.komatsu