

WX07 LHD

*Media fact sheet*

Designed from the ground up, Komatsu’s WX07 7-tonne (7.7 st) LHD offers a standout experience and environment for underground hard rock mining operators. Compared to competitors in its size class, the WX07 is 15% faster on grade\* and delivers up to 10% more breakout force\*\* for up to 14% greater productivity\*\*\*.

Engineered for small and narrow vein mines, particularly operations using cut-and-fill methods, this LHD offers a combination of Z-link kinematics, a reinforced boom and an efficient bucket, designed to enable excellent penetration into the pile. For longer operational cycles between refueling, the WX07 has a 243-liter (64.2-gallon) fuel tank.

The WX07 LHD is up to 14% more productive in underground hard rock mining applications.\*\*\*

Built for visibility and ergonomic comfort, the WX07’s operator cabin is designed to include ample headroom for ease of entry and exit and intuitive, easy-to-operate controls. Vital maintenance components are accessible from the ground level so crews can perform service and repairs without needing to climb or use a ladder to access key areas.

The WX07 data management features allow operational data to be monitored, stored and managed to enhance servicing, troubleshooting, training and overall performance.

**Quick specs**

* Bucket capacity 4.0 yd3 3.1 m3
* Operating weight 49,251 lbs. 22,340kg
* Tramming capacity 15,432 lbs. 7,000 kg