

LOAD MORE EVERY CYCLE

The 994K delivers industry-leading productivity. Its powerful engine, greater payload and efficient hydraulic system allow for fast cycle times and high production — delivering more to your bottom line.



BIGGER PAYLOAD

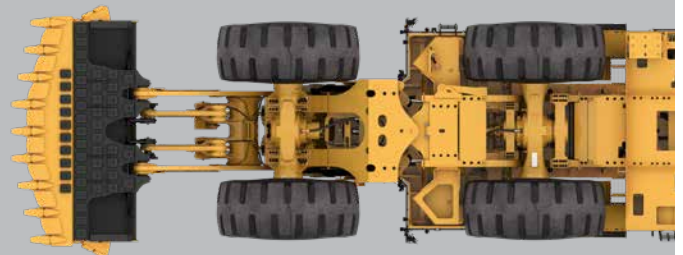
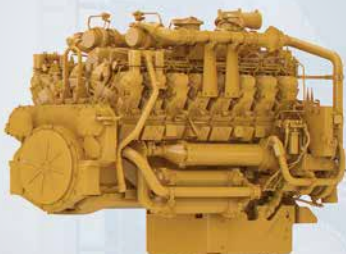
The 994K isn't just better than its predecessor. It's bigger. More than 10% longer and 20% heavier, it delivers a 29% increase in rated payload that results in a one-pass reduction per truck. In addition, the 71% increase in loose material rated payload provides up to a two-pass reduction per truck. Production studies have demonstrated that the 994K delivers up to a 23% increase in hourly production.

BETTER DIGGING

The 994K delivers up to 28% more breakout force compared to previous models, with no increase in cycle time. This increase combines with a 17% boost in rimpull, more power and 20% more traction to make the 994K an excellent digger.

MORE POWER

At the heart of the 994K is the new 3516E engine, the latest in the proven 3500 Series of Cat engines. Optimum performance is built in through the use of a 16-cylinder, four-stroke design. Turbochargers and aftercoolers deliver on-demand performance. The 39% torque rise ensures high lugging forces during digging and acceleration in high rimpull conditions. Electronic controls boost productivity by enabling quick engine response.



GREATER STABILITY

The 994K delivers greater stability, thanks to optimized weight distribution and increased tread width. A wider footprint boosts side-to-side stability, and fore-to-aft stability has been increased by moving the fuel tank from the bumper area to the middle of the loader and the hydraulic tank from the front frame to the middle. These improvements help operators be more confident — and productive.