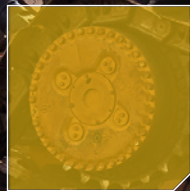


CAT® DRIVETRAIN FOR MINING

BUILT FOR YOUR SITE

When it comes to your business, you need components that are built to last. Cat® drivetrain components are part of an always-improving system design, made by Caterpillar to handle the stresses, operating speeds, and temperature ranges of specific Cat machines working in demanding mining applications.



THE ONLY WAY TO GO

KEEP YOUR DRIVETRAIN IN TOP SHAPE

Along with top-notch components, you can trust your Cat dealer with flexible solutions that keep you ahead of the game, and keep up with the demands your mine site requires.

POWERTRAIN GUARANTEE CVA

With Cat Powertrain Guarantee Customer Value Agreements (CVAs), you don't just hope for a target component life, it's guaranteed. Get timely parts supply, maintenance support, and shape a plan that defends your cost-containment goals.

REPAIR OPTIONS

Repairing your components before they fail is crucial to maintaining uptime and productivity. Drop-in solutions, on-site repairs, and planned maintenance can cut costs and get your machine back to work quick.

REBUILD OPTIONS

Because Cat components are designed to be rebuilt, your Cat dealer can offer a number of rebuild options, from drivetrain component, engine, and hydraulic system rebuilds to comprehensive powertrain and full-machine rebuilds.

OEM QUALITY AND INDUSTRY-LEADING PARTS AVAILABILITY

Your Cat dealer delivers 24/7/365 drivetrain support around the world, so you get the parts you need, when you need them.

DESIGNED AS A SYSTEM FOR YOUR CAT MACHINE

Cat drivetrain components work as a system, giving you better performance and predictability, more hours between rebuilds, and lower cost of production.

COMPONENTS MADE TO INCREASE UPTIME

With the support of your dealer, repairs and replacements to your Cat drivetrain result in more uptime and machine availability, with an added bonus of lower ownership costs throughout the life of your equipment.

SUPERIOR PART DESIGN EXCLUSIVE TO CATERPILLAR

Cat drivetrain components are part of an always-improving system design, built by Caterpillar for use in mining equipment. Cat bearings, gears, friction materials, and seals are made to handle the stresses, operating speeds, and temperature ranges of machines working in demanding mining applications.

