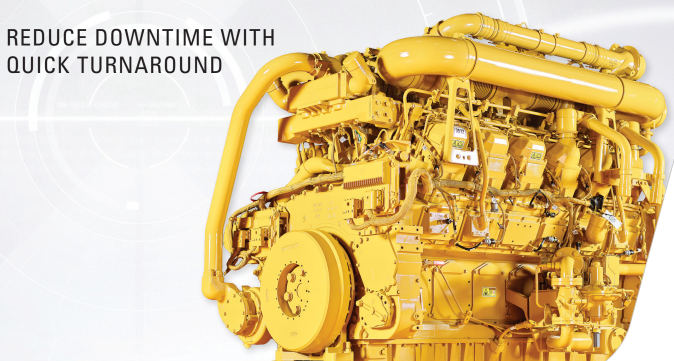
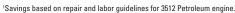
CAT® REMAN WELL SERVICE ENGINES



Cat* Reman engines for well service applications offer convenient, drop-in alternatives to standard overhaul options. Fully assembled to streamline installation, these engines are designed to save time and labor when performing replacements or upgrading to DGB—saving an average of 50 hours compared to rebuilding an engine.1

From the start, you get a firm, up-front quote along with a scheduled ship date for convenient planning. Instead of rebuilding your existing Tier 2 diesel engine and adding a DGB kit, you can return your Tier 2 diesel core and choose the Cat Reman 3512C DGB engine.

Remanufactured engine components reduce cost and end-of-life waste through core returns, providing sustainability benefits. Plus, all Cat Reman products are designed and tested to meet Caterpillar specifications for like-new quality and reliability.



²Additional requirements apply. Contact your authorized Cat dealer for more information.



DROP-IN ENGINE SOLUTION



CORE CREDIT, EVEN FOR DAMAGED BLOCKS²



CATERPILLAR WARRANTIED PRODUCT³



³Warranty can vary by model and application; limitations apply. For complete details about the applicable Caterpillar Limited Warranty, contact an authorized Cat dealer.



GET AN ENGINE THAT'S LIKE NEW

When you choose remanufactured options like the Cat Reman engine, you get a product that performs like new.

Caterpillar engine remanufacturing processes include:

- Disassembly, cleaning and inspection of every component to be remanufactured
- Application of advanced remanufacturing techniques and incorporation of all critical engineering updates
- Machining of complete block to original Caterpillar quality specifications
- Standard crankshaft and genuine new harnesses, sensors and aftercooler
- Cat Reman camshafts, heads, turbochargers and ECMs
- Assembly of the final engine to like new product engineering standards
- Performance of dynamometer testing to make sure product meets original Caterpillar performance specifications

RECEIVE MORE VALUE FOR YOUR CORE

Our flexible core acceptance criteria helps you get more for your money. We use simple, visual inspections that don't require special tools. That means Cat dealers can quickly confirm the core condition and total refund, so you can be confident in your repair costs.

Full core refunds² can be available for core with the following characteristics:

- Has an acceptable Cat part number
- · Comes fully assembled and complete
- Cylinder block is not broken or ventilated
- · Crankshaft is not cracked, broken or welded

However, even engines with visibly cracked, broken or welded cylinder blocks or crankshafts can be eligible for partial credit.²

CONTROL YOUR REPAIR COSTS

Priced at a fraction of the cost of new parts with core return, Cat Reman engines come ready to install, designed to help reduce expenses and downtime. Plus, they are covered by a same-as-new Caterpillar Limited Warranty³, protecting against Caterpillar defects in material and/or workmanship.

YOUR DEALER IS STANDING BY

The Cat dealer network stocks a broad line of Cat Reman parts and components. With 21 Global Caterpillar Parts Distribution centers and more than 2,300 authorized Cat locations, Cat Reman components are drop-in-ready solutions, which help you reduce downtime and maintain productivity.

Contact your local authorized Cat dealer today.

CONFIGURATIONS			
MODEL	HP	PART NUMBER	MODEL
3512C	2250 HP	30R0109	Rear ATAAC* DGB 750-Hr Oil Pan
		30R0256	Front ATAAC* DGB 250-Hr Oil Pan
	2500 HP	30R0397	SCAC** DGB 250-Hr Oil Pan
		30R0573	SCAC** Diesel 250-Hr Oil Pan
3512E	2500 HP	30R0988	SCAC** DGB 250-Hr Oil Pan
		30R1216	ATAAC* DGB 500-Hr Oil Pan
		30R1635	SCAC** DGB 750-Hr Oil Pan

*ATAAC – Air-to-Air Aftercooled

**SCAC – Separate Circuit Aftercooled



Additional requirements apply. Contact your authorized Cat dealer for more information.
Warranty can vary by model and application; limitations apply. For complete details about the applicable Caterpillar Limited Warranty, contact an authorized Cat dealer.

