

SUSTAINABLE SOLUTIONS YOU CAN TRUST







BACK TO HIGH QUALITY

JUST FOR YOUR CONSTRUCTION MACHINERY

CASE Reman parts is the ever growing and evolving line of remanufactured parts, purposely designed as a valid alternative to new ones for case equipment of all ages, that brings you strong benefits in terms of quality, price and choice

Choosing the Reman range ensures that the components fitted on your machine will be as efficient and performing as brand new units.

OUR FEATURES

- Remanufactured components offering high quality that complies with Genuine Parts
- A rigorous disassembly, cleaning and re-engineering process
- Cutting-edge technology, tailored tooling and equipment, stringent quality testing
- ▶ A wide and expanding choice

YOUR BENEFITS

- Cost-effective solution
- Guaranteed reliability, with the original component from the same model as yours
- Less downtime in the workshop, thanks to prompt availability and mounting simplicity
- > 2 years warranty on engines and same-as-new warranty on other components





WHY REMAN?

IT IS SAVING MONEY!

With Reman you can save money compared to new replacement parts and reduce machine downtime, as remanufactured parts can be quickly fitted as an alternative to an overhaul or repair.

IT IS GUARANTEED!

Every Reman part is restored to its Genuine performance through a carefully monitored process in compliance with stringent technical standards. That's why you can enjoy best-in-class 2-year warranty on engines.

IT IS ENVIRONMENTALLY FRIENDLY!

The Reman range is the result of a sustainable remanufacturing process:

- Collection and identification of the old unit with disassembly and precise analysis of the individual components
- Remanufacture of as many components as possible to avoid the introduction of new materials in the process
- Replacement and proper disposal of components that do not pass the strict CASE quality tests

A fast growing product range

In order to satisfy the increasing demand and to offer our customers new saving opportunities, the Reman range is continually evolving.

PRODUCT LINES	AXLES	TRANSMISSION	ENGINES	TURBO CHARGERS	HYDRAULIC PUMPS	DIESEL PARTICULATE FILTER	HYDRAULIC CYLINDER	INJECTORS	STARTERS / Alternators	ELECTRONICS
WHEEL LOADER		•		•	•	-	•	•	•	•
CRAWLER EXCAVATOR	N. A.	N. A.	•	•	•	•	•	•	•	•
GRADER	-	_	-	•	•	_	_	•	•	•
CRAWLER DOZER	N. A.	N. A.	•	•	•	•	•	•	•	•
WHEEL EXCAVATOR	-	_	•		_	_	_		•	•
LOADER BACKHOE	•	-	•	•	•	•	•	•	•	•
COMPACT WHEEL LOADER	-	_	•	•	•	_	_	•	•	•
SKID STEER	-		•	•	•	•	•	•	•	•
MINI CRAWLER EXCAVATOR	N. A.	N. A.	-	_	_	_	_	•	•	-
TELEHANDLER	-	-	•	•	•	-	-	•	•	-

THE FLOW OF SUSTAINABILITY

Remanufacturing and the circular lifecycle

By adhering to the ideal circular flow of the remanufacturing process, CASE Reman helps to keep used components out of landfills, offering cost-effective parts that are environmentally sustainable.

THE KEY STEPS OF OUR REMANUFACTURING PROCESS



All cores are completely disassembled for inspection.



All components are either brought back to Genuine Parts specification or replaced with a new part.



The final product is tested to ensure the highest quality level.





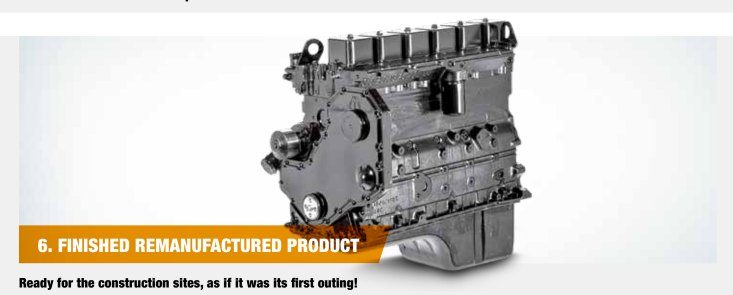
All the pictures of the current brochure were taken in our remanufacturing plant in Garchizy, France, with real workers.



Each component is thoroughly cleaned and verified following the latest original new parts specifications.



The finished remanufactured part is reassembled.



OUR COMMITMENT

YOUR BENEFITS

For your business, for our environment

Remanufactured parts are good for your bottom line, as well as the environment. CASE Reman adapts to meet your changing buying habits and desires.

SAVE ENERGY

SAVE ENERGY. SAVE MONEY

A remanufactured engine:

- Requires 80% less energy to construct than a new engine
- ▶ Costs up to 50% less than an original engine

SAVE MONEY. SAVE THE ENVIRONMENT

Recycling used parts in mass quantities and rebuilding them:

- **▶** Saves money in the remanufacturing process
- Helps the environment by using less energy and reusing precious natural resources

SAVE THE ENVIRONMENT. SAVE ENERGY

Remanufacturing conserves the equivalent of 400 trillion BTUs* of energy each year. That's the same as:

- ▶ 350 tankers of crude oil
- ▶ Enough gasoline to run six million cars for a year
 - The amount of electricity produced by eight nuclear power plants in one year

SAVE MONEY

* British thermal unit





VALUES BUILT FOR YOU

INCREASED UPTIME

Get your equipment ready to work with drop-in assemblies. There's no need to waste time or labour hours with complicated rebuilds from unanticipated problems.

RELIABILITY, NOT LIABILITY

When working against a deadline, breakdowns are not an option. CASE Reman parts are engineered specifically for CASE equipment, minimizing risks and improving mechanical dependability.

WARRANTY PROTECTION ON ENGINES

CASE Reman parts carry a 2 years warranty on engines, a longer guaranty to assure the best CASE protection.





GOOD AS NEW - AND EVEN MORE

Whenever possible, a core is machined and brought up-to date with the latest specifications to ensure the product is as good as new.

LOWERED TOTAL COST OF OWNERSHIP

In all machine life-cycle segments, the total cost of ownership is reduced.

OUTSTANDING QUALITY-TO-PRICE RATIO

Built by trained technicians who build hundreds of the same products each year, CASE Reman components cost on average 30% less than new ones, but offer the very same quality as brand new products.



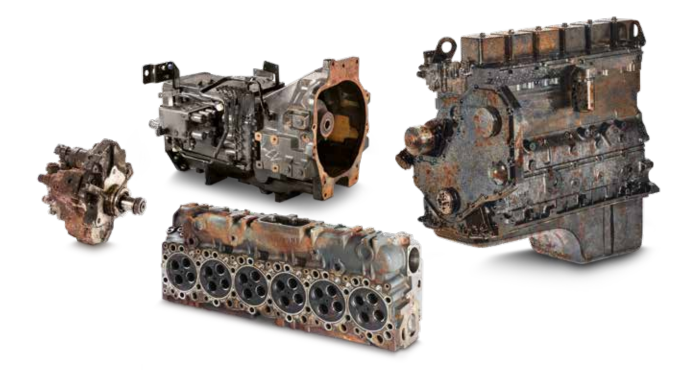
SUSTAINABILITY IS IN THE AIR

Remanufacturing saves more than 80 percent of the energy that would have been used to produce a new part, reducing about 28 million tons of carbon dioxide.

That's equivalent to the amount of carbon dioxide released by ten 500-megawatt, coal-fired electricity plants each year.



DON'T WASTE THE CORES! YOU RETURN THEM WE REMAN THEM



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