



A brand of
CNH Industrial

***TOGETHER WE
ARE READY FOR
A NEW JOURNEY.***

***REMAN IS A SERVICE
BY AFTERMARKET SOLUTIONS***

***YOU GAIN
THE SAME
QUALITY.***

***TOGETHER WE
ARE READY FOR
A NEW JOURNEY.***

***SUSTAINABLE
MEETS
PERFORMANCE***

ABILITY

MANANCE

A small action can have a big impact. True to our commitment to sustainability, we have brought Reman to life.

This means carefully disassembling an engine and analysing every part of it. In the assembly stage, highly-skilled technicians integrate new components. This ensures that every single customer benefits from the most recent improvements. That is the process behind Original Reman.

We give you cost-effective parts that work just as efficiently as a brand new unit.





Why Original Reman?

3 Reasons to Choose High-Quality Remanufactured Parts

- It is cost-effective** Reman brings down your costs, while ensuring the same or better performance.
- It is guaranteed** Through a carefully monitored process that complies with demanding technical standards FPT Industrial restores every Reman part to offer excellent performance. We provide the highest quality. You get a best-in-class, 2 year warranty on engines and gearboxes and same-as-new warranty on other components.
- It is sustainable** Reman is a sustainable process, which involves collecting and identifying an old unit and disassembling and analysing each component. Our Original Reman enables a circular-economy.



Choice and Confidence

A Fast-Growing Product Range

Choosing Reman means enjoying full confidence that the components fitted on your vehicle are always as efficient as brand new units.

The remanufactured parts range is constantly expanding. This satisfies a growing demand and brings our customers increasing opportunities and convenience.



COOLING SYSTEM

- A/C compressor
- A/C compressor kits

TURBOCHARGERS

- Fixed geometry
- Variable geometry

ENGINES & COMPONENTS

- Engines
(complete, long & short blocks)
- Cylinder heads
- Crankshafts
- Camshafts
- Connecting rods
- Water pumps
- Oil coolers
- DPF filters & DOC mufflers

HYDRAULICS

- Gear pumps
- Valves
- Cylinders
- Motors
- Pumps
- Hydrostatic

AFTER TREATMENT SYSTEM

- DPFs
- Mufflers

ROTATING ELECTRICAL

- Alternators
- Generators (Ag)
- Starters

ELECTRONICS

- Controllers, ECUs
- Displays, Monitors
- Actuators, Sensors
- Multifunction Levers
- Motors
- De-NOx control modules
- De-NOx injectors

FUEL SYSTEMS

- Pumps (mechanical & common rails)
- Injectors
(mechanical & common rails)
- Fuel kits
- Fuel lift pumps

DRIVELINE

- Axles
- Clutches
- Final drivers
- Gearboxes
- Transmissions
- Power shifts
- Power shuttles
- Torque converters
- Undercarriage wheels

The Reman Process

A Time-Tested Sequence of 6 Steps



> A

Inspection

- Disassembling
- Evaluation for product improvement



> B

Cleaning

- Customised cleaning process
- Environmentally-friendly methodology



> C

Component certification

- Conformity check
- Functional analysis



> D

Remanufacturing

- Product improvement
- Mechanical machinery
- Integration of new components



> E

Assembling

- Expert production of new components
- Process improvement



> F

Testing

- Customised analysis
- Same performance as new

We are committed to taking responsibility for our products' entire life cycle. With Reman, FPT Industrial reduces the overall costs by developing closed loop material flows. This, in turn, helps enable a circular economy.



The Sustainability Equation

Save Money, Save Energy, Save the Environment

A remanufactured engine requires 80% less energy to build compared to a new engine.

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

- 350 tankers of crude oil
- Enough petrol to run 6 million cars
- The electricity produced by 8 nuclear power plants

Reman both makes business sense and helps curb your impact on climate change and pollution.

Benefit from Original Reman and save on significant costs.





Remanufacturing saves more than 80% of the energy used for new parts, saving about 28 million tons of carbon dioxide. That's as much as is released by ten 500-megawatt, coal-fired electricity plants in a year.

The Reman Benefits

No compromise on quality

Reman processes are fully certified, to the same exacting specifications as the industrial processes involved in manufacturing a brand new product. Whenever possible, a core is machined and brought up to the latest standards – ensuring that the product is as good as new. Every step of the way, we take care of all the details using state-of-the-art technology and machinery.

Excellent value for money

Built by trained technicians who make hundreds of the same products each year, Reman parts cost up to 30% less than new ones. Our cutting-edge technology, tailored tools and equipment, and rigorous quality testing combine with a monitored disassembly, cleaning and re-engineering process. With parts that are just as good as brand new ones, our Reman has an outstanding quality-price ratio.

Full warranty protection

All FPT Industrial Reman parts carry a same-as-new or better-than-new warranty. This way, you get the same quality as with an OEM replacement part. Through our strictly monitored processes and compliance with demanding standards, we can guarantee total convenience and peace of mind.

Smooth operations

A small action can have a big impact.

True to our commitment to sustainability, we bring Reman to life.

Reman combines steadfast efficiency with total dependability.

Get machines up and running faster, with drop-in assemblies: no wasted time or labour due to complicated rebuilds or unexpected problems.

Our Original Reman parts are engineered specifically for FPT Industrial engines, cutting down risks and boosting mechanical reliability. This is key: when you work against a deadline, breakdowns are not an option.

The green choice

Choosing remanufactured components means a lower carbon footprint and less pollution.

We look at the environmental impact of a product's full life cycle.

Thanks to total-quality remanufacturing, we cut waste, pare down the need for raw materials, and slash energy use. Reman is reliably sustainable.

More options

We bring you a full range of best-in-class remanufactured components, with exactly the same quality as original parts. A wide and growing choice gives you freedom and boosts efficiency.

We believe in constantly expanding your options.

Lower total cost of ownership

Impressive value for money. More uptime, reliability and convenience.

The advantages from using FPT Industrial Reman parts accrue over all machine life cycle segments. This significantly reduces your total cost of ownership.



***YOU GAIN
THE SAME
QUALITY.***