

AGCO REMAN

intro

At AGCO we have been remanufacturing parts for our range of agricultural machines for over 25 years and today we have in excess of 20 centres of excellence, fully equipped and experienced in producing quality remanufactured parts to our Original Equipment specification and standards.

We have well established links with our logistics providers and an extensive range of reman products available from stock giving you a fast, reliable and cost effective service to keep your machines up and running.

Our range of reman parts covers everything from replacement engines and gearboxes through to injectors and electronics – all backed by a full 'as new' 12 months warranty. We cover machines from the 1970's through to current production models and we are continually adding new reman parts to give our customers more choice and an improved service.

So, what is remanufacturing?

Definition:

"Rebuilding and restoring equipment or instruments to meet or exceed OEM performance specification incorporating some previously used parts".

For us at AGCO, remanufacturing is a process where previously used tractor or combine parts are returned, stripped, cleaned, checked, inspected and where appropriate re-used to rebuild an "as new" assembly.

Reman is a 2 way process – we send you an 'as new' remanufactured part to replace worn or damaged parts and in return, you send us the used 'core'. The used 'core' is collected and shipped to the approved OEM supplier and goes through the reman process to create quality assured, reliable replacement parts.

Benefits of AGCO Reman:

- Extensive range available from stock
- A comprehensive range of products with more choice and flexible solutions
- As good as new replacement parts, same quality, same specification, same warranty as new
- Risk free solution and reduced down-time compared to conventional diagnosis and repair
- Known repair times and known costs based on one out / one in exchange
- · Environmentally friendly using recycled component parts
- · Extended lifespan of machinery
- Reliable performance for peace of mind.

Remanufacturing is <u>not</u> a repair or a refurbishment and should not be compared like for like.

AGCO REMAN

Why Choose Reman?

Genuine factory remanufactured parts, built to the standards and tolerances of the original equipment offer our customers a further option when deciding whether to replace the unit or diagnose and repair a fault. With reman, we offer you a low risk, cost effective alternative to buying new with all the assurances, peace of mind and AGCO's 12 months warranty. Furthermore there can be a potential time saving verses local diagnosis and repair.

What's the difference?	Repaired	Refurbished	AGCO Reman
Complete strip down and inspection of component parts	X	×	\checkmark
Replacement of all worn & damaged parts with genuine parts	X	\checkmark	\checkmark
All parts checked for tolerance to original manufacturer specification	×	X	\checkmark
Full factory test after assembly	×	X	\checkmark
Known costs up front	X	\checkmark	\checkmark
Full 12 months warranty (same as for new replacement)	X	X	\checkmark

Repair is a diagnosis and replacement of a worn or damaged part.

Refurbishment is a general inspection and may include replacement of common wear parts.

AGCO Reman is a complete strip down to component level and re-build to OEM specification with a full factory test.

Availability:

We stock a vast range of parts for delivery from the warehouse or direct from our reman suppliers.

Cost of Ownership:

Reman parts represent significant cost savings compared to new and can get your machines back in production quicker than a repair solution.

Assurance & Warranty

When you fit reman parts to your machine, you can rest assured that performance levels will be as good as new and peace of mind knowing you are covered by a full 12 months warranty.

Range

Our range of high quality products extends to more than 5000 parts and the list is growing all the time:

Engines Complete Long Block Short Block

> Fuel Injection Equipment

Turbochargers

Rotating Electrics

Transmissions

Electronics

Clutch

Cooling

Hydraulics



