

PRESS FACTSHEET



Agritechnica 2025: DEUTZ Xchange – The economical and sustainable alternative to buying new

- Replacement parts and replacement engines offer fast availability and cost savings.
- Performance, reliability, and warranty as for new products
- Economically and ecologically sustainable solution

Cologne/Hanover, November 9, 2025 – A new lease of life for old machines: With its Xchange offering, DEUTZ provides professionally reconditioned engines and parts that are quickly available and offer owners of agricultural machinery an economically and ecologically sustainable alternative to a new engine.

New spare parts or even a new engine are not always the only right decision when the old engine is threatening to fail. As an alternative, DEUTZ offers replacement parts and replacement engines for all engines that have come onto the market in the past 40 years. These used parts are carefully checked for quality, function, and fit at the factory and then reconditioned. The same standards apply to the quality level as to the series production of new parts. The result is technically new products that correspond to the original in every respect – this also applies to series that have been discontinued for years.

Refurbished replacement engines and parts have a decisive advantage over new engines: rapid availability. This keeps machine downtime to a minimum. In addition, Xchange engines are up to 30 percent cheaper than new products. Their performance and reliability are equivalent to those of new products, as is the warranty period of up to five years. If the old DEUTZ engine is made available, the owner also receives a refund.

In addition to complete replacement engines, DEUTZ also offers reconditioned individual parts as readily available spare parts. These ensure that full performance and reliability are achieved even after a repair. Here, too, the same quality, functionality, and warranty apply as for new original DEUTZ parts, at prices up to 40 percent lower.

Another replacement option is short and long blocks. Short blocks contain the reconditioned base engine, consisting of the crankcase and core components such as the crankshaft and camshaft. Long blocks include additional components such as the valve control system and the completed cylinder head.

The DEUTZ Xchange program is part of DEUTZ Lifecycle Solutions, DEUTZ's comprehensive range of services that offers cost-effective solutions tailored to the current value of a drive system throughout its entire lifecycle, depending on its condition, age, and residual value: from flexibly configurable repair kits to complete remotorization.

The engine company.



With its Xchange offering, DEUTZ provides professionally reconditioned engines and parts that are quickly available and offer owners of agricultural machinery an economically and ecologically sustainable alternative to a new engine.

Credit (both): DEUTZ AG