

Practical test on the field and the DLG chassis dynamometer



- Independent testing according to recognised DLG testing standards
- Practice-orientated testing methodology and proven measuring methods
- Long-term expertise and experience

New tyre technologies offer clear advantages: soil protection, fuel economy and reduced wear ensure resource efficiency. Self-cleaning and driving comfort also play a role in practice. DLG compares agricultural tyres according to customer-specific requirements and specifically tests relevant characteristics.

After successful testing, you receive an exhaustive test report and the DLG APPROVED test seal.

Test procedure

Practical tests in the field

(tractive force, slip curve, ground pressure, track depth, contact area, fuel consumption, optionally selfcleaning) Laboratory
test on the DLG
chassis dynamometer
in Groß-Umstadt
(measurement of
fuel and AdBlue

in Groß-Umstadt (measurement of fuel and AdBlue consumption under reproducible conditions) Preparation of the test report & joint publication

Comprehensive documentation

Information:



Your contact:

Martin Hanstein

Head of Performance Measurement and Chassis Dynamometer Department DLG TestService GmbH Standort Groß-Umstadt tech@dlg.org | +49 69 24788-601

Further testing and service offers:

- Tractor performance measurements
- Homologation/type-approvals (EU, UN ECE, StVZO)
- Testing of cabs and driver's cabs
- Electronics/ISOBUS
- Certification of lubricants, fuels and additives



tech@dlg.org · dlg-testservice.com