

ISOBUS Test Center - Trusted agrirouter Certification Partner

ISOBUS Test Center (ITC) is a trusted partner of DKE-Data GmbH & Co. KG for the certification of agrirouter Communication Units (CU). Every CU used to connect to the agrirouter requires a certification. The certification process checks whether the CU meets DKE's minimum requirements for agrirouter equipment.

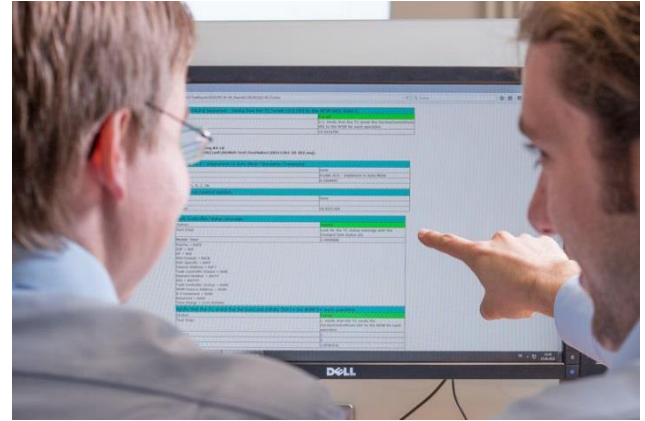
ITC is one of only five test laboratories in the world accredited by the AEF for ISOBUS certification. We have extensive experience in testing ISOBUS hard- and software and are thus an ideal partner for DKE and its clients.

Our Services

- Certification and Re-Certification of agrirouter Communication Units
- ISOBUS certification based on ISO 11783 and the AEF ISOBUS functionality Guidelines

Certification Process

1. Register your Communication Unit at the agrirouter website
2. DKE checks request and sets status to "Approved for testing"
3. You contact us with the required information
4. ITC provides an offer
5. You place your order and request a test date
6. ITC carries out certification tests providing detailed error analysis
7. ITC issues agrirouter certificate
8. DKE activates your CU on the agrirouter



Your contact at ITC

email: agrirouter@isobus-test.com

phone: +49 541 5079 8040

Contact in German and English

Required information

- Company name and address
- VAT number
- Responsible contact for the certification process

Please open the endpoint software management pages at the agrirouter website and provide:

- ID, name and description of your Endpoint software
- ID of your Endpoint software version
- Technical message types supported by your CU
→ Simply take screenshots of the pages *Endpoint software* and *Endpoint software version*

ISOBUS Test Center

Competence Center ISOBUS e.V.
Albert-Einstein-Str. 1, D-49076 Osnabrück
Tel. +49 541 5079 8040
www.isobus-test.com
agrirouter@isobus-test.com

Frank Meyering (Managing Director)
Volker Stöcklin (Board Chairman)
Sven Mindrup (Lab Manager)

agrirouter certification process with the ISOBUS Test Center

