

tScale

Automated & efficient wood load measurements



Certified and trade-approved

tScale is the first portal in Germany officially certified by the Physikalisch-Technische Bundesanstalt (PTB) – setting a new benchmark for legally compliant and transparent timber volume measurement.

Bulk material delivered by trucks and trains often requires manual steps, time-consuming measurements, and fragmented data flows. With tScale, Dralle offers a fully automated, camera-based solution that delivers precise, digital load measurements - directly at the point of entry.

Experience accurate timber measurement in seconds with tScale – Germany's first PTB-certified, fully automated, camera-based solution. Watch how it transforms the process.



With the tScale portal you get:

Just by driving through the tScale portal you will receive a precise and completely digitized measuring result of the volume and specifications of the specific load.



Scan



Truck



or Train



Document

- Full overview and control of your supply chain
- Precise volume registration for every truck and train load
- Secure data transfer to your existing IT system
- Improved collaboration with suppliers and customers
- Automated 24/7 measuring
- Transparent and efficient process flows
- Significant reduction in manual measuring time
- Better coordination across all actors – aligning your entire value chain

Built for modern logistics

tScale helps eliminate human error, improves workplace safety, and keeps your stock data accurate and up to date. Full transparency and visual documentation benefit not just you – but also your suppliers and hauliers.

Developed by experienced IT specialists, tScale is professionally engineered for automated load registration on trucks and trains. It helps your organisation transition smoothly into a more digital and efficient way of working.



Professional & accurate load measuring

As each vehicle passes through the tScale portal, high-precision photo-optical cameras capture accurate volume data and full visual documentation of both the load and the carrier. The system integrates seamlessly with your existing process flows and IT infrastructure - accelerating workflows, reducing time on site, and providing transparent, standardised, and data-driven logistics.

Ready to begin?

Let's get in touch, and we will find out how we can help you.

sales@dralle.dk
www.dralle.dk

