

www.fleet.vdo.com

The new WorkshopTab 2

From the field, for the field

Workshops appreciate the advantages VDO WorkshopTab brings when checking and calibrating intelligent tachographs. This is a modern tablet that enables complete § 57b inspection directly at the vehicle. All data is conveniently collected and stored online and the software takes care of the paperwork in the background. At the push of a button, the relevant documents from the vehicle are immediately sent to the printer. This reduces the time it takes to test, as well as potential errors. That's what users of VDO WorkshopTab regularly tell us and we've now developed the new WorkshopTab 2 based on feedback from professionals. And we've made it even better.

The advantages of the new Workshop Tab 2 at a glance:

- More compact. The card slot is replaceable and integrated more deeply so that the workshop card protrudes less.
- More robust. All impact edges made of hard rubber.
- \bullet Larger. Screen diagonal increased by 20 % to 29.5 centimetres.
- Brighter. More than double the luminance.
- Clearer. Content on the display remains visible even in direct sunlight and appears natural and true to colour.
- Faster. Boots up quickly and runs more smoothly thanks to the new Intel Pentium processor.

You can easily transfer your existing licences and data from your WorkshopTab to the new WorkshopTab 2. Apart from the docking station, all accessories can also be used with WorkshopTab 2.

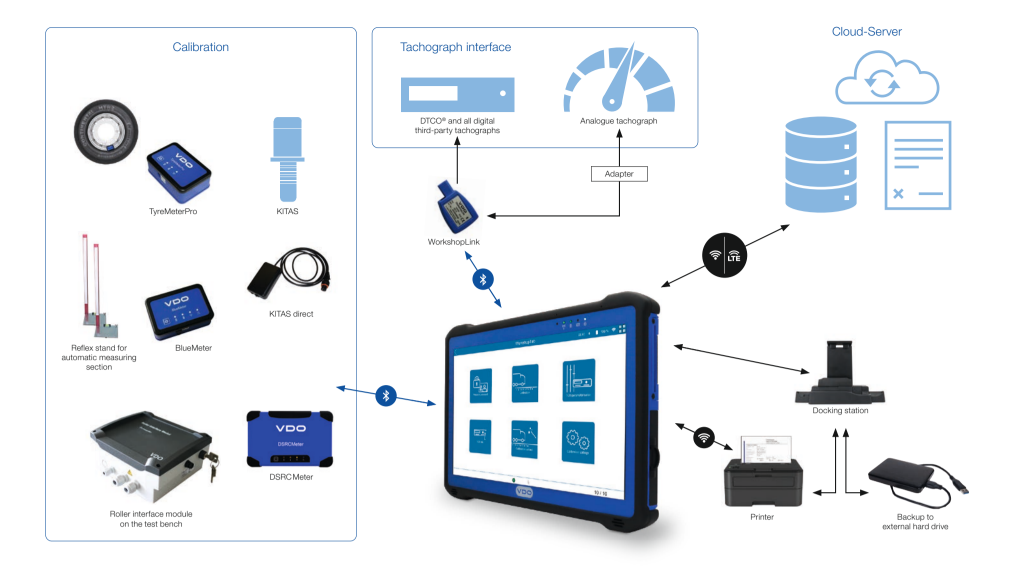
KITAS 4.0 documentation

With VDO WorkshopTab 2 you can check the KITAS 4.0 defined for the corresponding DTCO® and register the correct seal during initial installation. This ensures the traceability of the seal. With the integrated WorkshopTab camera, you can conveniently register the KITAS and the new seal by scanning the QR code. VDO also offers you a practical cloud solution for the corresponding documentation of the KITAS 4.0 and its new seal.

If you have a service contract, you can save all test-relevant documents and files in the cloud. This reduces your data management efforts to a minimum.







GNSS test on the DTCO® 4.0

Like all other tachographs, DTCO® 4.0 uses the GNSS global satellite architecture, according to Annex 1c. A GNSS test is mandatory, to ensure that the vehicle position can always be indicated accurately. You can carry out this test directly with WorkshopTab 2. No additional device is required. If you do not have a sufficiently strong signal in your workshop, we can offer you the GNSS Repeater Kit, which amplifies the satellite signal. This allows you to achieve optimum measurement results in any workshop.

The DSRC test

The WorkshopTab 2 and its accessories, such as the practical VDO DSRC Meter, make testing the DSRC interface integrated into the DTCO® 4.0 child's play. The DSRC Meter simulates a check by control officers and sends the result to your WorkshopTab 2. It can be permanently mounted in your workshop or on a tripod.

Benefit from our services for authorised workshops!

The all-round VDO Workshop Services package provides numerous additional services such as:

- Training management
- A 48-hour replacement service for your WorkshopTab
- Hotline and online support
- Software updates, software upgrades (for DTCO® 4.0 testing) and maintenance offers
- WorkshopTab calibration
- Comprehensive online documentation and knowledge database (VDO Extranet)
- Data service for the registration of the new seal and KITAS serial numbers
- Revision and administration

Upgrade your workshop with the new Workshop Tab 2

At the end of 2024, all vehicles used in cross-border traffic with a total weight of more than 3.5 tonnes, which still have an analogue or digital tachograph fitted (up to e.g. DTCO® 3.x) must be equipped with second version intelligent tachographs. Just six months later, vehicles equipped with a first version intelligent tachograph must be equipped with a second version intelligent tachograph. With a WorkshopTab 2, your workshop is ideally equipped for these changes.

Your local contact

Continental Automotive GmbH Heinrich-Hertz-Strasse 45 78052 Villingen Germany www.fleet.vdo.com tachograph@vdo.com





VDO – A Trademark of the Continental Corporation

