



# Drägerware. Workshop Software 5000/7000 Drägerware Software

---

Simply better organised: With its extraordinary degree of flexibility, Drägerware Workshop software is the ideal complete solution for workshop management. The innovative, user-friendly software solution provides more transparency, improved processes and increased efficiency.

# Benefits

## Everything under control

Save time and costs, gain control and planning security – Drägerware Workshop software makes everyday tasks easier. With this software solution, you can keep an inventory of all of the machines and systems, equipment, units and vehicles that need to be maintained and tested in one central data pool. Services can be optimally planned and easily documented. Testing and control procedures for technical devices can be designed more efficiently.

## Advantages that pay off

- Can be adapted to individual organisational structures or processes
- Seamless verification with secure documentation
- Cost savings due to more efficient work
- Strong partnership for a secure investment
- Complete cost control
- Automatic notification of due dates

## A variety of options

The management software can be adapted to exactly match your workshop structure. Because it is easy to operate, users can map the technical area and existing processes themselves, without incurring any additional costs for programming. The scalable, hierarchical design allows workshop areas to be set up, modified and removed individually. In this way, the virtual workshop offers an up-to-date overview with easier orientation, so you can work more efficiently and cost-effectively. It is also easy to integrate interfaces to testing systems into the entire system. With our many years of experience and comprehensive consultation we can provide practical solutions that are geared towards the future.

## The following standard workshop modules are available

- Respiratory protection workshop
- Fire extinguisher workshop
- Communication technology
- Tube workshop
- Pump workshop
- Car workshop/vehicle fleet
- Measurement workshop
- Resource workshop
- Inventory management

Extension modules offer additional benefits in special areas.

## The right solution for every occasion

Our various levels of service packages offer the right solution for every need. An existing standard import interface allows you to quickly import data from other applications.

## Drägerware Workshop Software 7000

The ideal solution for adjustment to processes in different workshops: In comparison with version 5000, this package also offers a variety of important extensions.

- Integrated dialogue editor for adjusting processes on the field level, e.g. showing fields, defining new required

# Benefits

fields and modifying field labels

- Fault management module ensures targeted and complete processing of established defects
- Device input and output monitoring offers a constant overview of the devices' locations
- Query generator for easy research at the push of a button
- Integrated document maintenance for easy storage of device related documentation
- Recording and evaluation of all costs related to devices, including cost centre and type

## Drägerware Workshop Software 5000

The custom-fit standard solution for individual workshops:

- Includes all standard workshop modules
- Including staff, address and inventory management
- Integrated test equipment coupling of the Dräger Quaestor, Testor, Prestor and RZ 7000 series in the area of the respiratory protection workshop and the Dräger X-dock and E-cal series in the area of the gas detection instrument workshop
- Device management and inventory for all technical equipment
- Preparation, implementation and documentation of maintenance, service and test activities
- Accounting module
- Integrated free report designer for the individual adjustment of existing lists and evaluations
- Data exchange in the CSV industry format

## Drägerware.Mobile/Zebra® TC-52x

Edit mobile and flexible testing and controlling procedures: together with a Zebra® TC-52x, Drägerware.Mobile allows easy implementation and documentation of exchange procedures with device recording, safety testing and interval monitoring for the device and much more. You can work directly on devices such as fire extinguishers or equipment on site without a direct connection to the workshop software. The data is updated later using the PC. An easy-to-use user interface in combination with the Zebra® TC-52x touch screen guarantees a quick, secure working procedure.

## Clothing module

The clothing module has been completely redesigned so that it optimises the issuance and return process and ensures stock levels are in line with demand. The module covers the management of personal equipment including exchanges or notifications of losses, from kitting out for the first time to the return of used clothing.

## Extensions offer additional benefits

Our Drägerware Workshop software extensions offer even more benefits to meet certain advanced IT demands.

## DRÄGERSERVICE® Consultation and training

In the context of a complete consultation we determine user needs and requirements. Only after we complete this thorough analysis can we create and install the customised software solution. This is the only way we can take all of the customer's needs into account. Even after installation we are always available for personal consultation and dependable on-site service. So that the introduction of the Drägerware Workshop software runs smoothly, we train employees and guide them through the process. So no question is left unanswered and you have more time for new ideas.

# Benefits

## Drägerware.Workplace

Work across a variety of sites: even when you're away from the workshop, the data pool and functional range of the Drägerware Workshop software is always available. With a notebook you can access and work with the data required for certain service tasks, for example. After you return, you can update the data by transferring the changes to the data pool.

## System requirements

Drägerware Workshop software is easy to install and can be extended as desired.

- Multi-level, network-compatible client/server application
- Microsoft® Windows® Standard (10, 11), executable on standard PCs from Intel® Celeron® 2800 processor, 1024 MB main memory, screen resolution of a minimum of 1280x1024, at least 1 GB free hard disk space
- Supports these database management systems: Firebird, Microsoft® SQL Server

## DBMS Interfaces

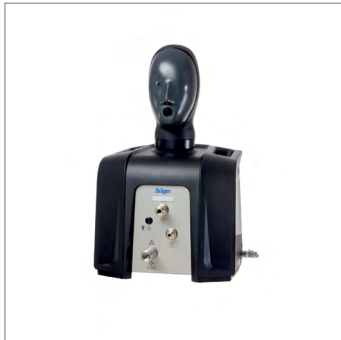
The lowest possible amount of IT components simplifies the data flow. Especially in the area of database management systems, standards have been established that make homogeneous data management possible. Drägerware supports not only Firebird, a proven open source database that is free, but also the industry standards and Microsoft® SQL Server.

## Features that lighten your load. In your budget and in your everyday work

- Role and authorisation concepts with fine adjustment capability in each workshop module
- Scope of installation and application areas are geared toward the future with infinitely variable scalability
- Customised adjustability to existing organisational structures and processes in the workshops
- Easy integration of interfaces to testing devices from various manufacturers
- Intelligent use of bar code and/or transponder
- Seamless integration of mobile technologies such as wireless scanners, handheld devices, notebooks and Tablet PCs

# System Components

D-36662-2021



## Dräger Quaestor 6000

All static and dynamic tests of the Dräger Quaestor 6000 take place semi-automatically as a sophisticated combination of personal handling and automated control during the test sequence. The software supports you with intuitive user guidance.

D-1361-2021



## Dräger Quaestor 8000

All static and dynamic tests of the Dräger Quaestor 8000 are carried out fully automatically. Controlled by the proven Protector software, each test is carried out intuitively. For you, this guarantees high efficiency through comfort and speed.

D-12657-2014



## Dräger Prestor 5000

The Prestor 5000 from Dräger is a highly efficient device that tests the integrity and thus safety of full-face respiratory masks. The automatic testing program reduces the time needed to inspect each mask, which makes the testing of even a large number of masks fast and convenient.

D-8496-2016



## Dräger Testor 2500/3500

The Dräger Testor 2500/3500 is a compact all-rounder for the static tests of your breathing protection equipment. Testing is reliable, easy, and convenient. The compact design enables both models to be integrated smoothly into any breathing protection workshop.

# System Components

D-38692-2015



## Dräger RZ 7000

Easy to use: With the Dräger RZ 7000 you can carry out the function and leak tests of the Dräger BG ProAir and PSS BG 4 plus easier and faster than ever before.

D-47907-2012



## Dräger X-dock 5300/6300/6600

The Dräger X-dock series provides you with full control of your portable Dräger gas detection instruments. Automatic bump tests and calibrations with reduced test gas consumption and short testing times save time and money. Comprehensive documentation and evaluations provide you with a clear overview.

# Accessories

D-37836-2021



## Zebra® TC-52x with Drägerware.App

The system solution Zebra® TC-52x with Drägerware.App enables simple and convenient management of equipment inventories, particularly for users in the fire service, chemical industry, and oil & gas segments.

# Accessories



D-9601-2022

## **Zebra® MC-3330xR with Drägerware.App**

The Zebra® MC-3330xR in combination with Drägerware.App is the easy, mobile solution for managing your device fleet. Simply scan devices using a barcode, QR code or UHF RFID tag.

# Technical Data

## Drägerware Workshop Software – PERFORMANCE COMPARISON

Performance features	5000	7000	9000*
<b>Licences</b>			
Option, in addition to the existing respiratory protection workshop, to incorporate further workshop modules or define your own	✓	✓	✓
Concurrent licenses included as standard in base package	1	1	1
<b>Application flexibility</b>			
Freely definable equipment structure (device type and model) in existing workshop modules, including inheritance options	✓	✓	✓
Freely definable cost-centre and cost-type structure	x	✓	✓
User-definable preconditions per test requirement	x	✓	✓
Dialogue-editor: user-based and module-based astable dialogues	x	✓	✓
Integrated document management	x	✓	✓
Seven site levels	x	x	✓
<b>Device management</b>			
Device configuration with assembly / disassembly documentation and test history	✓	✓	✓
Issuance of device to persons	✓	✓	✓
Issuance of device to temporary, external staff	x	x	✓
Device return with up to 5 reasons for the return	✓	✓	✓
Device return with up to 15 reasons for the return	x	x	✓
Device exchange function	✓	✓	✓
Replacement parts usage history and activity report based on tests performed	✓	✓	✓
Defect management and monitoring	x	✓	✓
Includes its own application for detecting defects	x	x	✓
Browser based vehicle overview	x	✓*	✓
Several browser based vehicle overviews	x	x	✓
Freely definable search queries for all equipment master data fields	x	✓	✓
Additional 'RFID' identification field	x	x	✓
Rights for stock items assigned per module	x	x	✓
Stock items managed by batch number / expiry date	x	x	✓
Stock module for medication	x	x	✓
Record issuance of device with anticipated return date	x	x	✓
Automatically book device to permanent location after testing	x	x	✓

# Technical Data

## Email notifications

Automated email notification for upcoming maintenance tasks. Adjustable dispatch based on user or user groups from the user management system as well as freely definable recipients	x	✓	✓
--	---	---	---

## Lists and analysis

Integrated list designer for customising lists	✓	✓	✓
List results exportable to MS-Excel, MS-Word, PDF, HTML, XML	✓	✓	✓

## Technical connections

Dräger X-Dock	✓*	✓*	✓
Dräger Airguard	x	✓*	✓
General test data import	€	€	€
Dräger TCS Ergo	x	✓*	✓
Hose maintenance: Bockermann, Ziegler, Prey, Hafenrichter 1	✓*	✓*	✓

## System solution

Test-based generation of delivery notes and invoices	✓	✓	✓
Order management with order suggestions	✓	✓	✓
Full version address management	x	✓	✓
Full version personnel management	€	€	€
Alternative database management systems (MS-SQL)	€	€	✓
Changing room module	€	€	✓
Application for filling medical oxygen	x	x	✓
Task management for workshop orders	x	✓	✓
Loan function	x	x	✓
Log book	x	x	✓ <sup>2</sup>

## Mobile working

Mobile.Workplace: Data synchronisation with notebooks & tablets (Windows)	€		
Zebra® TC-52x: Mobile working with barcodes (1D/2D)	€		
Zebra® MC-3330xR: Mobile working with UHF transponders	€		

\* Only possible with a current maintenance contract

<sup>1</sup> Please check the hardware requirements

<sup>2</sup> Big personnel management mandatory

€ Available on request at additional cost

# Ordering Information

<b>Variants</b>	<b>Order number</b>
Workshop 5000 basic module	6538007
Workshop 7000 basic module	6538008
Drägerware additional license Workshop 5000/7000	6538010
Cross upgrade Workshop 5000 to 7000	6538014

<b>Extensions for Workshop 5000/7000</b>	<b>Order number</b>
Drägerware.Mobile Workplace basic package	6401205
Drägerware.Workplace additional license	6401199
DW.Mobile: Zebra® TC-52x-Set touch computer with an integrated 1D/2D barcode scanner	3701050
MC-3330xR - set: for bulk scanning of UHF-RFID tags, for single scanning of NFC and 1D/2D barcodes, Android 10	3725820
Annual license fee App	1965279

<b>Accessories</b>	<b>Order number</b>
Barcode scanner standard, wired	AG02491
Barcode scanner standard, wireless	AG02816
Barcode stickers inside, small 22x8mm, role with 500 stickers (for sticking from inside eg. inside mask visor)	AG02550
Barcode stickers outside, small 22x8mm, role with 500 stickers (for sticking outside, eg. on housing)	AG02551
Barcode stickers inside, large 30x13mm, role with 500 stickers (for sticking from inside eg. inside mask visor)	AG02396
Barcode stickers outside, large 30x13mm, role with 500 stickers (for sticking outside, eg. on housing)	AG02395
Double role for barcode stickers role with 1.000 stickers, outside, large 30x13mm, role with 1.000 stickers, each number twice, eg. for hose coupling	6533971
Transponder reader (125 kHz)	6559283

Not all products, features, or services are for sale in all countries. Trademarks mentioned herein are the property of its respective owner. Trademarks may be owned by Drägerwerk AG & Co. KGaA (Dräger) or its affiliates in certain countries and not necessarily in the country in which this material is released. Visit [www.draeger.com/trademarks](http://www.draeger.com/trademarks) for the current status of Dräger's trademarks.

**Corporate Headquarters**

Drägerwerk AG & Co. KGaA  
Moislinger Allee 53–55  
23558 Lübeck, Germany  
■ [www.draeger.com](http://www.draeger.com)

**Region Europe**

Dräger Safety AG & Co. KGaA  
Revalstraße 1  
23558 Lübeck, Germany  
☎ +49 451 882 0  
☎ +49 451 882 2080  
✉ [info@draeger.com](mailto:info@draeger.com)

**Region Asia Pacific**

Draeger Singapore Pte. Ltd.  
61 Science Park Road,  
The Galen #04-01  
Singapore 117525  
☎ +65 6872 9288  
☎ +65 6259 0398

**Region Middle East, Africa**

Dräger Safety AG & Co. KGaA  
Branch Office  
P.O. Box 505108  
Dubai, United Arab Emirates  
☎ +971 4 4294 600  
☎ +971 4 4294 699  
✉ [contactuae@draeger.com](mailto:contactuae@draeger.com)

**Region Central and South America**

Dräger Indústria e Comércio Ltda.  
Al. Pucurui - 51 - Tamboré  
06460-100 - Barueri - São Paulo  
☎ +55 (11) 4689-4900  
✉ [relacionamento@draeger.com](mailto:relacionamento@draeger.com)



Locate your Regional Sales  
Representative at:  
[www.draeger.com/contact](http://www.draeger.com/contact)